



CITROËN XM Series II

ORIGINAL PARTS

1 July 1994 >
O R G A 6 4 4 4 >



Legend

how to read the fiche? 5
ORGA numbers 6

Engine

air-air distribution chamber 133-135
camshaft and belt 101-114
cooling fan 208-215
crankshaft balancing 91-92
crankshaft pulley 58-90
cylinder block, piston 35-46
cylinder head cover 15-34
engine 7-14
gear housing, plugs 47-57
oil filler, decanting unit 185-196
oil pump, chain belt suction 142-148
oil sump, filter, probe 149-184
rod, jacket, piston rings 93-100
turbo air piping 137-141
turbo charger oil return hose 130-132
turbo lubrication 136
valve adjusting pieces 127-129
valve guide, rocker gear 115-126
water pump, gasket, outlet, tank 197-207

Gearbox

brake c and d, autobox 318
brake c1, autobox 301
brake c2, autobox 319
brake f, autobox 320
casing, manual gearbox 265-269
clutch 216-227
clutch a, autobox 307
clutch b, autobox 304-306
clutch converter 228-229
clutch e, autobox 302-303

clutch housing 257-264
converter housing 270-273
diaphragm, autobox 294
differential 371-375
differential, front 376-377
driver pinion, autobox 315-316
electronic box, autobox 298
electrovalve, pressure regulator, autobox 295-296
epicyclic train, autobox 309-310
fixings 378-410
freewheel d, autobox 317
gearbox housing and fixing 274-278
gearbox ratios 230-232
gearchange control 359-362
gearchange control cable, autobox 369-370
gearchange lever 355-358
gearchange lever, autobox 367-368
hydraulic unit harness, autobox 297
hydraulic unit housing, autobox 293
hydraulic unit, autobox 290-292
input shaft, clutch e, autobox 308
kickdown cable 363-366
manual gearbox, complete 233-251
oil pump, autobox 299-300
oil radiator-exchanger, autobox 286-289
output line, autobox 311
primary shaft 321-328
regulator, autobox 314
repair kit, automatic gearbox 253-256
repair kit, manual gearbox 252
return shaft, driver pinion, autobox 312-313
secondary shaft 329-338
spindles, forks, ext gearchange 351-354
spindles, forks, int gearchange 339-350
tacho control 279-283
tacho control, autobox 284-285

Engine Equipment

accelerator cable and pedal 451-454
air filter, hose, resonator 468-479
alternator and fixings 489-522
alternator components 523-558
glow plug, electronic module 487-488
ignition distributor 480
injection pipe set 437-448
injection pump bracket 427-431
injection pump, electro valve 432-436
injection sensors 455-467
injector adjustment washer 449-450
intake manifold distributor 411-426
spark plugs, ign module, coil 481-486
starter components 565-578
starter motor fastening 559-564

Hydraulics and Running Gear

anti-roll bar, front 755
anti-sink valve 730
brake accumulator 600
crossmember and torsion bar 740-741
flow distributor valve 774
front pivots, hubs, bearings 733
height correctors 756-757
hp pump 579-580
hp pump bracket 581-588
hydractive components 731-732
hydractive stiffness sphere 728-729
hydraulic circuit breaker 589-590
hydraulic circuit breaker bracket 591-598
ignition and door locks 765
leaf springs, rear 742-743
lhm tank 601-602
manual height control 758
piping brackets 706-727
return piping 704-705



return piping, front suspension 683-698
 return piping, rear suspension 699-703
 return piping, steering 681-682
 safety valve 599
 steering column support 763-764
 steering rack 766-769
 steering rack components 770-773
 steering regulator 775
 steering wheel and column 759-762
 supply piping, brake 633-680
 supply piping, front suspension 613-630
 supply piping, rear suspension 631-632
 supply piping, steering 603-612
 suspension cylinder and sphere, front 744-752
 suspension cylinder and sphere, rear 753-754
 wheel balance weights 737-739
 wheel caps 736
 wheels 734-735

Brakes and Transmission

abs hydraulic unit 814-816
 abs sensors 817-818
 brake calipers and disks, front 794-799
 brake calipers and disks, rear 800-812
 brake control valve 813
 brake pedal 776-778
 clutch pedal and cable 779-781
 driveshafts 786-793
 hydraulic clutch master cylinder 782-785
 parking brake 819-823
 vacuum pump 824

Electrical Equipment

aerial 970
 alarm 925-926
 alphanumeric display panel 910-911
 battery 927-929
 carphone 972

central locking 956-957
 connectors, repair 899
 cruise control 912
 cruise control regulator 913
 cruise control servo 914-920
 diagnostic sensor and connector 900
 electronic modules, dashboard 965-967
 horn 955
 instrument panel 901-906
 instrument panel components 908-909
 lighting, front 930-932
 lighting, glovebox 941
 lighting, interior 939-940
 lighting, number plate 938
 lighting, rear 933-934
 lighting, third stop 935-937
 lighting, trunk and hood 942
 loudspeaker 971
 mainboard 958-960
 radio, statics suppressor 968-969
 relay boxes 961-963
 relays 964
 speedo cable 907
 switches, center console 922
 switches, fascia panel 921
 switches, stalks 924
 switches, windows and seats 923
 window washer, front 947-948
 window washer, pump and reservoir 953-954
 window washer, rear 949-952
 window wiper, front 943-944
 window wiper, rear 945-946
 wiring harness, ceiling 880-883
 wiring harness, console 874-878
 wiring harness, engine 838-850
 wiring harness, fascia panel console 857-873
 wiring harness, front doors 886-890
 wiring harness, heater and a/c 879
 wiring harness, main 831-837

wiring harness, rear 892-895
 wiring harness, rear brake abs 854-856
 wiring harness, rear doors 891
 wiring harness, seatbelts 884-885
 wiring harness, steering 851-853
 wiring harness, supplementary front 825-830
 wiring harness, tailgate 896-898

Engine Environment and Misc

air conditioning, compressor 1126-1131
 air conditioning, condenser-drier 1132
 air conditioning, piping 1133-1141
 air outlets 1143-1144
 anti-pollution canister 1005-1013
 bumper, front 1123
 bumper, rear 1124-1125
 cooling expansion chamber 1082-1083
 cooling radiator 1072-1081
 cooling water piping 1084-1113
 diesel filter, priming pump 998-1000
 diesel recycling 1021-1031
 evaporator, pressure relief valve 1158
 exhaust heat shields 1032-1040
 exhaust manifold, catalyst 1041-1059
 exhaust silencers 1060-1071
 fuel filling pipes and ducts 1003-1004
 fuel piping, securing 973-997
 fuel tank, level sensor 1001-1002
 heater unit 1142,1145
 heater/cooler piping 1146-1152
 heating and ventilation control 1153-1156
 oxygen sensor and ecu 1014-1020
 regulator, temp sensors 1157
 thermostat, water outlet 1114-1122

Body and Equipment

a post 1198-1199
 airbag, passenger 1252-1253



b post 1200-1201
 badge 1239
 body shell 1159-1168
 bulkhead 1186-1187
 center console, front 1241-1246
 center console, rear 1247-1248
 cradle 1182-1183
 crossmember, front 1195
 dashboard, air vents 1258-1259
 dashboard, center panel 1260-1262
 dashboard, fascia 1249-1251
 dashboard, glovebox 1254-1257
 door and window, tailgate 1232-1235
 door lock and handle, front 1217-1218
 door lock and handle, rear 1225-1226
 door lock and handle, tailgate 1236-1237
 door, front 1212-1214
 door, rear 1221-1222
 floor, rear 1207-1210
 front frame 1176
 fuel filler cap 1238
 hood 1189-1190
 instruction labels 1169
 load securing 1211
 plugs and caps 1174-1175
 radiator grille 1191-1192
 rearview mirror 1219-1220
 roof side panels 1172-1173
 roof, luggage carrier 1170-1171
 side frame 1202-1203
 sidemember 1196-1197
 strips and protectors 1240
 sunroof 1204-1206
 underbody protection 1188
 wheelarch and cant rail, front 1177-1181
 window, front door 1215-1216
 window, rear door 1223-1224
 window, rear quarter 1227
 window, tailgate separator 1263

windscreen 1184-1185
 wing, front 1193-1194
 wing, rear 1228-1231

Inner Trimming and Equipment

armrest, rear 1436-1438
 headlining 1449-1460
 jack 1283
 mats 1439
 parcel shelf 1461-1465
 rearview mirror, sun visor 1264-1276
 seat frame, front, electric 1324-1344
 seat frame, front, manual 1284-1323
 seat frame, rear 1417-1419
 seat frame, rear split 1376-1379
 seat padding, front 1345-1375
 seat padding, rear 1420-1435
 seat padding, rear split 1380-1416
 seatbelts, front 1277-1278
 seatbelts, rear 1279-1280
 spare wheel bracket 1281-1282
 trim, front 1440-1441
 trim, front door 1466-1500
 trim, rear 1442-1443
 trim, rear door 1501-1531
 trim, trunk 1444-1448

Appendix

copyright 1532
 cross reference, brakes and transmission 1583-1585
 cross reference, car body and equipment 1603-1608
 cross reference, electrical equipment 1586-1592
 cross reference, engine and gearbox 1545-1565
 cross reference, engine environment and misc.
 1593-1602
 cross reference, engine equipment 1566-1573
 cross reference, hydraulics and running gear
 1574-1582

cross reference, inner trim and equipment
 1609-1622
 paint colors 1537-1542
 symbols 1543-1544
 vehicle type 1533-1536

Legend *How to read the fiche?*

A fiche set consists of several fiche sheets, each depicting a large number (200 or more) of individual fiche pages. Each page has its own *drawing number*, referenced from the cross reference charts in the Appendix.

The left column shows the components with reference numbers while the right column gives model information and the actual descriptions and Citroën part numbers for all referenced, individual parts.

Market ▼ Page Publication date 22/03/2060 GB L03 ↑ 15/05/2000 Set ID (MIC) 0269 03 4410 10 Page number if the component list spans several pages PAGE ↑ Sheet ▲ Cross reference no. [see Appendix]		STEERING WHEEL CAP COLUMN JACKET ◀ Description - TC 0 95991 ◀ Applicable models, subsystems or ORGA numbers [see next page]	
		NOTE: FOR VEHICLE WITH RADIO EQUIPMENT OR SPEED GOVERNOR NO PUT UP 05 AND 31 ◀ Remarks	
30 31 32 33 2 6 5 3 7 32 33 30 31 8 9 4 ◀ Reference numbers [02/95] P-410100 P-410100		1 96 007 824 ET 01 STEERING WHEEL ◀ Part name and specification NFP 01 ET DARK TURTLE-DOVE TO O 04982 ◀ ORGA numbers [see next page] 96 007 824 TP 01 TR BITUMEN GREY NFP TO O 05284 96 007 824 LE 01 LE DARK SODALITE BLUE 96 007 824 XX 01 XX BLACK TC O 05284 96 085 980 ZL 01 AVEC COUSSIN ZL HURRICANE GREY FROM O 05285 96 068 183 XX 01 AVEC COUSSIN RP 96 068 133 ZL 01 C003 LEATHER XX BLACK TO O 05284 96 068 183 ZL 01 AVEC COUSSIN C003 LEATHER ZL HURRICANE GREY FROM O 05285 2 95 640 016 ET 01 CUSHIONING PAD NFP 01 NU ET DARK TURTLE-DOVE RMP 95637742ET TO O 04982 95 640 016 TR 01 NU NFP TR BITUMEN GREY RMP 95637742TR TO O 05284 95 637 742 LE 01 COMPLET RP 95 640 016 I.E 01 LE DARK SODALITE BLUE RMP 96007696TR 95 640 016 XX 01 NU XX BLACK RMP 95637742XX TO O 05284 ▲ Citroën part numbers (new and old) ▲ Reference numbers ▲ Quantity Other pages follow ▼	



Legend ORGA Numbers

The organization number shows the day when your car was actually assembled on the production line. The dealers and parts stores use this number (sometimes also called RP or Replacement Parts number) to identify the various parts and components fitted to your car.

On your car, the ORGA number can be found stamped on the left hand front door A-pillar, above the courtesy light switch.

Calculating the production date is very easy using the following table. Locate the largest number in the table still less than or equal to your organization number.

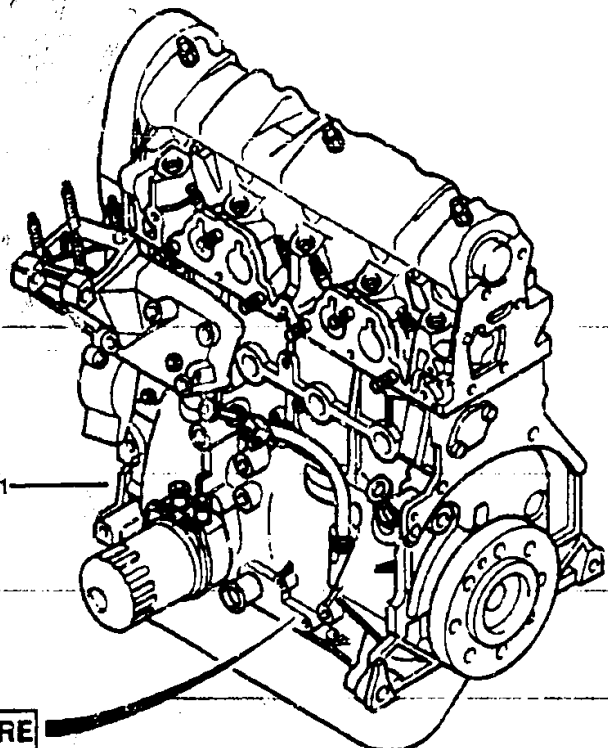
To see an example, let's assume the number is **4859**. Then the largest number

will be **4832** in the cell **February 1990**. Just subtract this number from your organization number to get the day of the month of the production of your car (in our example, $4859 - 4832 = 27$ yields **February 27, 1990**).

If you receive the non-existent date zero (this happens when your organization number is not greater than but equal to the number in the table), simply take the last day of the previous month. For instance, for the organization number **5013** the largest number in the table is **5013** in the cell **August 1990**, subtraction results in **zero**, hence the production date is **July 31, 1990**.

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1982	1879	1910	1938	1969	1999	2030	2060	2091	2122	2152	2183	2213
1983	2244	2275	2303	2334	2364	2395	2425	2456	2487	2517	2548	2578
1984	2609	2640	2669	2700	2730	2761	2791	2822	2853	2883	2914	2944
1985	2975	3006	3034	3065	3095	3126	3156	3187	3218	3248	3279	3309
1986	3340	3371	3399	3430	3460	3491	3521	3552	3583	3613	3644	3674
1987	3705	3736	3764	3795	3825	3856	3886	3917	3948	3978	4009	4039
1988	4070	4101	4130	4161	4191	4222	4252	4283	4314	4344	4375	4405
1989	4436	4467	4495	4526	4556	4587	4617	4648	4679	4709	4740	4770
1990	4801	4832	4860	4891	4921	4952	4982	5013	5044	5074	5105	5135
1991	5166	5197	5225	5256	5286	5317	5347	5378	5409	5439	5470	5500
1992	5531	5562	5591	5622	5652	5683	5713	5744	5775	5805	5836	5866
1993	5897	5928	5956	5987	6017	6048	6078	6109	6140	6170	6201	6231
1994	6262	6293	6321	6352	6382	6413	6443	6474	6505	6535	6566	6596
1995	6627	6658	6686	6717	6747	6778	6808	6839	6870	6900	6931	6961
1996	6992	7023	7052	7083	7113	7144	7174	7205	7236	7266	7297	7327
1997	7358	7389	7417	7448	7478	7509	7539	7570	7601	7631	7662	7692
1998	7723	7754	7782	7813	7843	7874	7904	7935	7966	7996	8027	8057
1999	8088	8119	8147	8178	8208	8239	8269	8300	8331	8361	8392	8422
2000	8453	8484	8512	8543	8573	8604	8634	8665	8696	8726	8757	8787
2001	8819	8850	8878	8909	8939	8970	9000	9031	9062	9092	9123	9153
2002	9184	9215	9243	9274	9304	9335	9365	9396	9427	9457	9488	9518

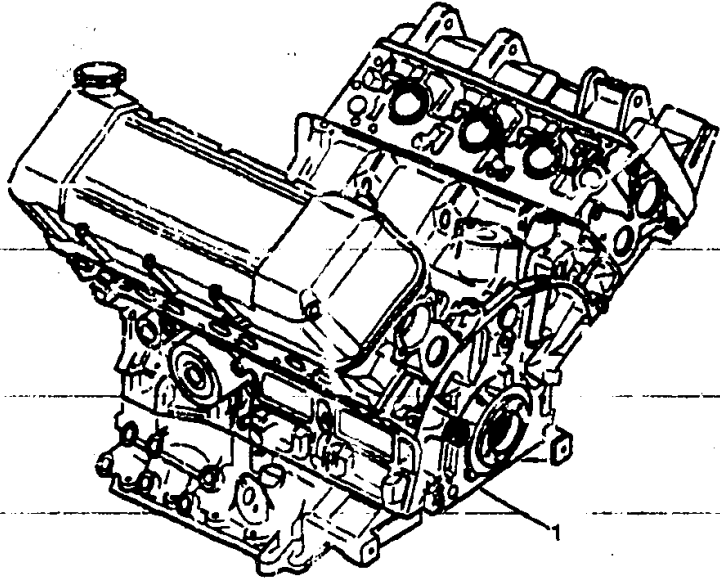


<p>24/09/2001 GB D03 ↑ 0271 01 0020 10 PAGE 1</p>	<p>31/08/2001 ENGINE</p>	<p>- XU INJECTION</p>																
 <p>06/64 M0020100</p> <p>M0020100</p>		<p>A) IF NECESSARY GET BACK OR CHANGE OIL HOUSING B) GET BACK OR CHANGE THE OIL PUMP ANTIGAUGING PANEL + OIL PUMP C) IF NECESSARY CHANGE LOWER RIGHT BRACKET D) FOR 'ME' OR AUTOMATIC GEARBOX, CHANGE OR GET BACK THE RIGHT INTERMEDIATE ENGINE BRACKET</p> <table border="1"> <tr> <td> <p>1 0135 Y7 01</p> </td> <td> <p>NEW ENGINE REPERE RGX - RGY -TURBO INJECTION XU10J2TE SEE A B TO O 06747</p> </td> </tr> <tr> <td> <p>0139 F4 01</p> </td> <td> <p>EXCHANGE ENGINE REPERE (RGX) - RGX - RGY -TURBO INJECTION XU10J2TE SEE A B TO O 06747</p> </td> </tr> <tr> <td> <p>0139 W0 01</p> </td> <td> <p>REPERE RGX -TURBO INJECTION XU10J2TE SEE A,B FROM O 06748 TO O 08133</p> </td> </tr> <tr> <td> <p>0135 0V 01</p> </td> <td> <p>NEW ENGINE REPERE RGX -TURBO INJECTION XU10J2TE SEE A,B FROM O 06746</p> </td> </tr> <tr> <td> <p>0139 KW 01</p> </td> <td> <p>EXCHANGE ENGINE REPERE RGX -TURBO INJECTION XU10J2TE SEE A,B</p> </td> </tr> <tr> <td> <p>0135 3Q 01</p> </td> <td> <p>NEW ENGINE REPERE RFV -INJECTION XU10J4R SEE A B TO O 06944 OR BVM BE3 FROM O 06945 TO O 07083 OR BVM ME FROM O 06945 TO O 07664 OR BVA SEE A,B,D (+ 5970 73 + 1585 P5) FROM: O 06945 TO O 07664</p> </td> </tr> <tr> <td> <p>0139 Q8 01</p> </td> <td> <p>EXCHANGE ENGINE REPERE (RFV) - RFV -INJECTION XU10J4R SEE A,B TO O 06944</p> </td> </tr> <tr> <td> <p>0139 Y3 01</p> </td> <td> <p>REPERE (RFV) - RFV -INJECTION XU10J4R GEARBOX BE3 FROM O 06945 TO O 07083 OR BVM ME FROM O 06945 TO O 07664</p> </td> </tr> </table>	<p>1 0135 Y7 01</p>	<p>NEW ENGINE REPERE RGX - RGY -TURBO INJECTION XU10J2TE SEE A B TO O 06747</p>	<p>0139 F4 01</p>	<p>EXCHANGE ENGINE REPERE (RGX) - RGX - RGY -TURBO INJECTION XU10J2TE SEE A B TO O 06747</p>	<p>0139 W0 01</p>	<p>REPERE RGX -TURBO INJECTION XU10J2TE SEE A,B FROM O 06748 TO O 08133</p>	<p>0135 0V 01</p>	<p>NEW ENGINE REPERE RGX -TURBO INJECTION XU10J2TE SEE A,B FROM O 06746</p>	<p>0139 KW 01</p>	<p>EXCHANGE ENGINE REPERE RGX -TURBO INJECTION XU10J2TE SEE A,B</p>	<p>0135 3Q 01</p>	<p>NEW ENGINE REPERE RFV -INJECTION XU10J4R SEE A B TO O 06944 OR BVM BE3 FROM O 06945 TO O 07083 OR BVM ME FROM O 06945 TO O 07664 OR BVA SEE A,B,D (+ 5970 73 + 1585 P5) FROM: O 06945 TO O 07664</p>	<p>0139 Q8 01</p>	<p>EXCHANGE ENGINE REPERE (RFV) - RFV -INJECTION XU10J4R SEE A,B TO O 06944</p>	<p>0139 Y3 01</p>	<p>REPERE (RFV) - RFV -INJECTION XU10J4R GEARBOX BE3 FROM O 06945 TO O 07083 OR BVM ME FROM O 06945 TO O 07664</p>
<p>1 0135 Y7 01</p>	<p>NEW ENGINE REPERE RGX - RGY -TURBO INJECTION XU10J2TE SEE A B TO O 06747</p>																	
<p>0139 F4 01</p>	<p>EXCHANGE ENGINE REPERE (RGX) - RGX - RGY -TURBO INJECTION XU10J2TE SEE A B TO O 06747</p>																	
<p>0139 W0 01</p>	<p>REPERE RGX -TURBO INJECTION XU10J2TE SEE A,B FROM O 06748 TO O 08133</p>																	
<p>0135 0V 01</p>	<p>NEW ENGINE REPERE RGX -TURBO INJECTION XU10J2TE SEE A,B FROM O 06746</p>																	
<p>0139 KW 01</p>	<p>EXCHANGE ENGINE REPERE RGX -TURBO INJECTION XU10J2TE SEE A,B</p>																	
<p>0135 3Q 01</p>	<p>NEW ENGINE REPERE RFV -INJECTION XU10J4R SEE A B TO O 06944 OR BVM BE3 FROM O 06945 TO O 07083 OR BVM ME FROM O 06945 TO O 07664 OR BVA SEE A,B,D (+ 5970 73 + 1585 P5) FROM: O 06945 TO O 07664</p>																	
<p>0139 Q8 01</p>	<p>EXCHANGE ENGINE REPERE (RFV) - RFV -INJECTION XU10J4R SEE A,B TO O 06944</p>																	
<p>0139 Y3 01</p>	<p>REPERE (RFV) - RFV -INJECTION XU10J4R GEARBOX BE3 FROM O 06945 TO O 07083 OR BVM ME FROM O 06945 TO O 07664</p>																	

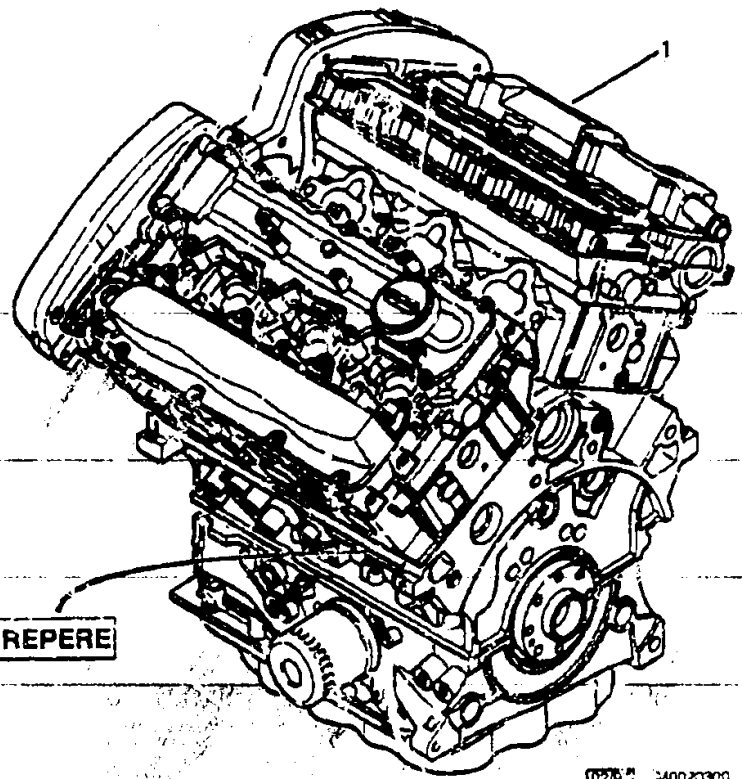


<p>20/04/2001 GB D04 ↑ 0271 01 0020 1U PAGE 2</p>	<p>31/08/2001 ENGINE</p>	<p>1 .../...</p>	<p>0139 Y3 01 EXCHANGE ENGINE OR BVA SEE A,B,D FROM O 06815 TO O 07884</p>
<p>REPERE</p> <p>06/94 M0020100</p> <p>M0020100</p>		<p>51</p>	<p>0139 T7 01 REPERE RFV -INJECTION XU10J4R, GEARBOX BE3 FROM O 07084 TO O 07884</p>
		<p>51</p>	<p>0135 1Q 01 NEW ENGINE REPERE RFV -INJECTION XU10J4R: GEARBOX BE3 (+ 5970 73 + 1585 P5 FROM O 07084 TO O 07884) FROM O 07665 TO O 07972 OR GEARBOX BE3R FROM O 07973</p>
		<p>51</p>	<p>0139 FX 01 EXCHANGE ENGINE REPERE RFV -INJECTION XU10J4R: GEARBOX BE3 F' JM O 07665 TO O 07972 OR GEARBOX BE3R FROM O 07973</p>
		<p>51</p>	<p>0139 FZ 01 REPERE RFV -INJECTION XU10J4R: BVM ME OR BVA</p>
		<p>51</p>	<p>0135 55 01 NEW ENGINE REPERE (R6A) - R6A -INJECTION XU10J2 SEE A C</p>

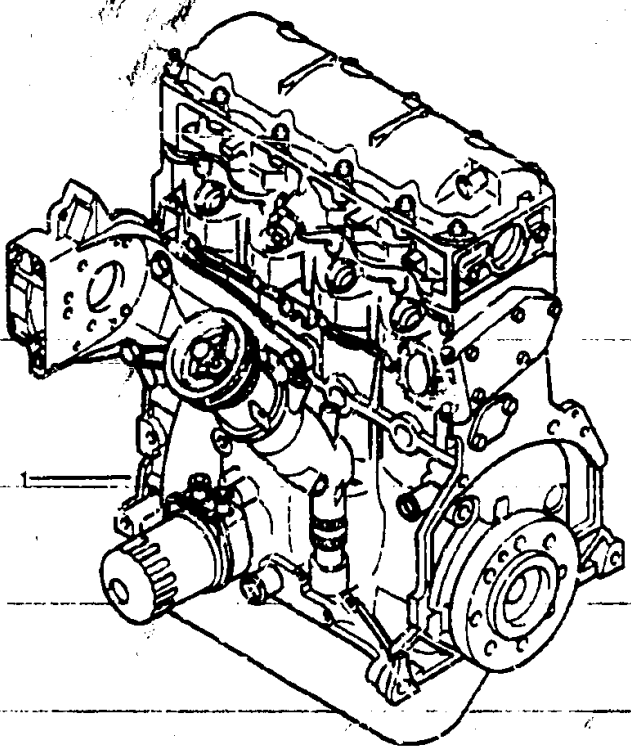


20/06/2001 GB D05 ↑ 0271 01 0020 20 PAGE 1	31/08/2001 ENGINE	- INJECTION ZPJ OR INJECTION ZFJ4 A) FOR COOLING, GET BACK OR CHANGE THE 8804402R EXCHANGER B) + FOR 88051190 (1) AUTOMATIC GEARBOX OR 88024813 (1) MECHANICAL GEARBOX								
		<table border="1"> <tr> <td> 1 0133 Y2 01 </td> <td> NEW ENGINE REPERE UFY - UFZ -INJECTION ZPJ SEE A) & B) </td> </tr> <tr> <td> 0139 N0 01 </td> <td> EXCHANGE ENGINE REPERE UFZ -INJECTION ZPJ SEE A,B (REP UFY) </td> </tr> <tr> <td> 0135 Y4 01 </td> <td> NEW ENGINE REPERE UKZ -INJECTION ZPJ4 SEE B) </td> </tr> <tr> <td> 0139 P1 01 </td> <td> EXCHANGE ENGINE REPERE UKZ -INJECTION ZPJ4 SEE B) </td> </tr> </table>	1 0133 Y2 01	NEW ENGINE REPERE UFY - UFZ -INJECTION ZPJ SEE A) & B)	0139 N0 01	EXCHANGE ENGINE REPERE UFZ -INJECTION ZPJ SEE A,B (REP UFY)	0135 Y4 01	NEW ENGINE REPERE UKZ -INJECTION ZPJ4 SEE B)	0139 P1 01	EXCHANGE ENGINE REPERE UKZ -INJECTION ZPJ4 SEE B)
1 0133 Y2 01	NEW ENGINE REPERE UFY - UFZ -INJECTION ZPJ SEE A) & B)									
0139 N0 01	EXCHANGE ENGINE REPERE UFZ -INJECTION ZPJ SEE A,B (REP UFY)									
0135 Y4 01	NEW ENGINE REPERE UKZ -INJECTION ZPJ4 SEE B)									
0139 P1 01	EXCHANGE ENGINE REPERE UKZ -INJECTION ZPJ4 SEE B)									
[10/98] M0020200 M0020200										

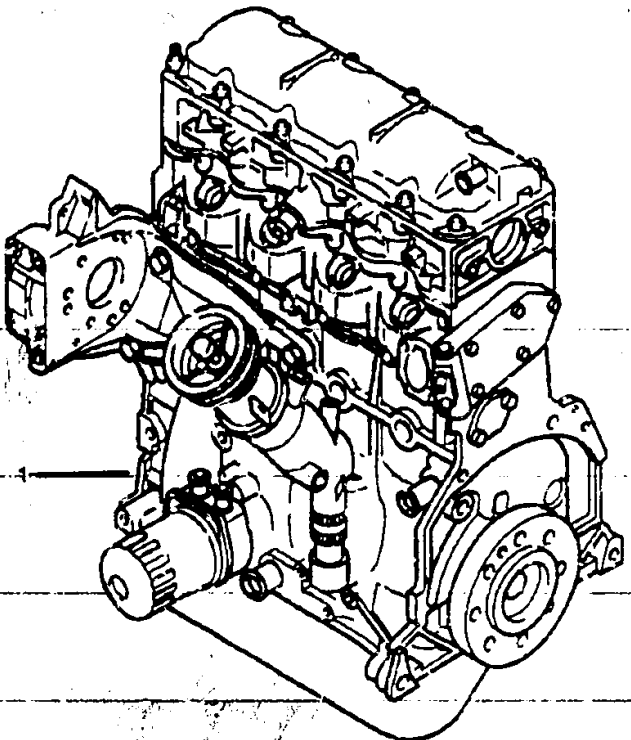


20/06/2001 GB D06 ↑ 0271 01 0020 30 PAGE 1	31/08/2001 ENGINE	- INJECTION ES9J4	
 <p>REPERE</p> <p>M0020300</p>		1	0135 4N 01 NEW ENGINE REPERE AFZ
		M0020300	



20/06/2001 GB D07 ↑ 0271 01 0020 70 PAGE 1	31/08/2001 ENGINE	- DIESEL XUD11A - TO O 07683			
 <p style="text-align: center;">M0020700</p> <p style="text-align: center;">M0020700</p>		NOTE - ENGINE IS PROVIDED WITHOUT STEERING WHEEL, CLUTCH, EXHAUST MANIFOLD, INJECTION SYSTEM, TURPING ENGINE, FOR AIR CONDITIONING MOTOR GET BACK THE ALUMINIUM HOUSING ON THE EXCHANGE MOTOR			
		1	<table border="1"> <tr> <td> 0135 K2 01 </td> <td> NEW ENGINE REPERE (PJZ) - PJZ - P8A </td> </tr> <tr> <td> 0139 C3 01 </td> <td> EXCHANGE ENGINE REPERE PJZ - P8A </td> </tr> </table>	0135 K2 01	NEW ENGINE REPERE (PJZ) - PJZ - P8A
0135 K2 01	NEW ENGINE REPERE (PJZ) - PJZ - P8A				
0139 C3 01	EXCHANGE ENGINE REPERE PJZ - P8A				

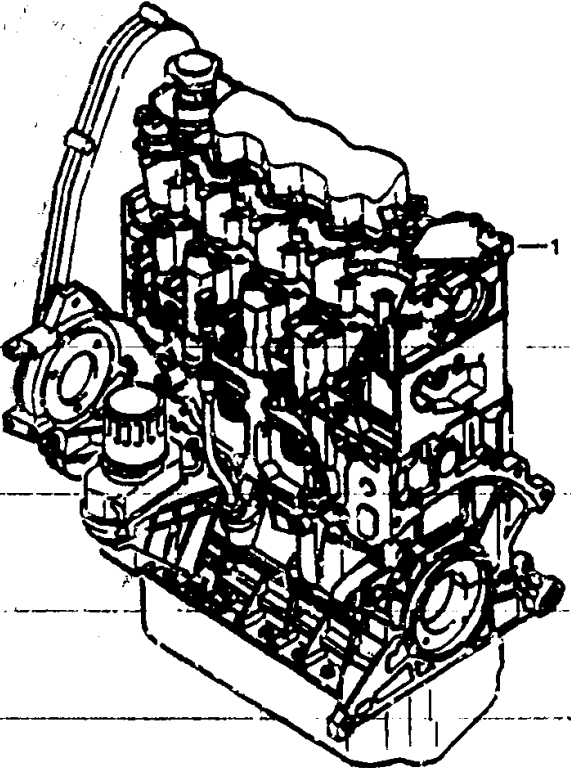


20/06/2001 GB D08 ↑ 0271 01 0020 71 PAGE 1	31/08/2001 ENGINE	- TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11JTE	
 <p style="text-align: center;">06/94 M0020710</p> <p style="text-align: right;">M0020710</p>		NOTE : FOR COOLING, GET BACK THE OIL HOUSING - FOR AUTOMATIC GEARBOX, ASSEMBLE THE 1338 72 THERMOSTAT	
		1 95 668 062 01	NEW ENGINE REPERE P8B -TURBO DIESEL XUD11ATE, EEC 19-5 DEPOLL (ENGINE) TO O 06778
		C139 HS 01	EXCHANGE ENGINE REPERE P8B -TURBO DIESEL XUD11ATE, EEC 19-5 DEPOLL (ENGINE) TO O 08778
		95 655 251 01	NEW ENGINE REPERE PHZ -TURBO DIESEL XUD11ATE, US 87 DEPOLL (ENGINE) TO O 06778
		0139 HT 01	EXCHANGE ENGINE REPERE PHZ -TURBO DIESEL XUD11ATE, US 87 DEPOLL (ENGINE) TO O 08778
		0135 9F 01	NEW ENGINE REPERE PHZ - P8B -TURBO DIESEL XUD11ATE FROM O 08779 TO O 07237
		0139 HL 01	EXCHANGE ENGINE -TURBO DIESEL XUD11ATE REF (PHZ) - P8B FROM O 06779 TO O 07237
		0135 0C 01	NEW ENGINE REPERE P8C -TURBO DIESEL XUD11BTE TO O 06778
		0139 HK 01	EXCHANGE ENGINE REPERE P8C -TURBO DIESEL XUD11BTE REF P8C TO O 06778
0135 4L 01	NEW ENGINE REPERE P8C -TURBO DIESEL XUD11BTE: WITHOUT AIR CONDITIONING FROM O 06779 OR AIR CONDITIONING FROM O 06779 TO O 07314 OR EEC 19-5 DEPOLL (ENGINE), SINGLE AIR CONDITIONING SEE NOTA FROM O 07315 OR EEC 95 DEPOLL (ENGINE), SINGLE AIR CONDITIONING FROM O 07315		



<p>20/06/2001 GB D09 ↑ 0271 01 0020 7- PAGE 2</p>	<p>31/08/2001 ENGINE</p>		<p>0139 HP 01 EXCHANGE ENGINE REPERE P8C -TURBO DIESEL XUD11BTE. WITHOUT AIR CONDITIONING FROM O 06779 OR SINGLE AIR CONDITIONING FROM O 06779 TO O 07314 OR EEC 19-5 DE POLL (ENGINE), SINGLE AIR CONDITIONING SEE NOTA FROM O 07315 OR EEC 85 DE POLL (ENGINE), SINGLE AIR CONDITIONING REP P8C FROM O 07315</p> <p>0135 6L 01 NEW ENGINE REPERE P8C - 100A8Q - 100A8R 100A8Q - 100A8R -TURBO DIESEL XUD11BTE, EEC 2000 DE POLL (ENGINE) SEE NOTA FROM O 07758</p> <p>0139-EE 01 EXCHANGE ENGINE REPERE P8C - 100A8Q - 100A8R 100A8Q - 100A8R</p>
<p>[08/94] M0020710</p> <p>M0020710</p>			



20/08/29C1 GB D10 ↑ 0271 01 0020 85 PAGE 1	31/08/2001 ENGINE	- TURBO DIESEL DK&ATE	
		1 0135 OP	01 NEW ENGINE REPERE THY - EEC 19-5 DEPOLL (ENGINE) + 0235 13 (01) + 0235 14 (01) TO O 06778 OR EEC 15 DEPOLL (ENGINE) (+ 0235 13 (01) + 0235 14 (01) TO O 780;)) OR US 87 DEPOLL (ENGINE) + 0235 13 (01) + 0235 14 (01) TO O 07205
		0139 AK RP 0139 AJ	01 EXCHANGE ENGINE 01 EMISSION CEE 19-5 (ENGINE) TO O 7205 - EEC 95 DEFOLL (ENGINE) OR US 87 DEPOLL (ENGINE)
[OR/04] M0020850 M0020850			

Engine *Cylinder head cover*

20/06/2001 GB D11 ↑ 0271 01 1120 05 PAGE 1	31/08/2001 CYLINDER HEAD - COVER	- INJECTION XU10J2																																																																								
		<table border="1"> <tr> <td>1</td> <td>0200 F3</td> <td>01</td> <td>CYLINDER-HEAD</td> </tr> <tr> <td>2</td> <td>0209 N1</td> <td>01</td> <td>CYL HEAD GASKET</td> </tr> <tr> <td></td> <td></td> <td>CN</td> <td>A005 WITHOUT ASBESTOS</td> </tr> <tr> <td></td> <td>0209 N7</td> <td>01</td> <td>CR EP 1,45</td> </tr> <tr> <td></td> <td></td> <td>A005</td> <td>WITHOUT ASBESTOS</td> </tr> <tr> <td>3</td> <td>0204 65</td> <td>10</td> <td>CYL HEAD BOLT DIAM 12X150-123</td> </tr> <tr> <td>4</td> <td>0205 13</td> <td>10</td> <td>SCREW WASHER 13X24-3</td> </tr> <tr> <td>5</td> <td>U250 20</td> <td>10</td> <td>STUD 7X100-52-14-21-11.5</td> </tr> <tr> <td>6</td> <td>0251 03</td> <td>10</td> <td>NUT WITH BASE 7X100-6-14</td> </tr> <tr> <td></td> <td></td> <td></td> <td>WELCH-PLUG</td> </tr> <tr> <td>7</td> <td>0232 24</td> <td>03</td> <td>DIAM. 30</td> </tr> <tr> <td>8</td> <td>0232 23</td> <td>01</td> <td>DIAM 35</td> </tr> <tr> <td>9</td> <td>0248 D7</td> <td>01</td> <td>CYL-HEAD COVER.</td> </tr> <tr> <td>10</td> <td>0249 48</td> <td>01</td> <td>GASKET - ROCKER</td> </tr> <tr> <td>11</td> <td>0250 17</td> <td>03</td> <td>SCREW COLUMN 6X100-6X100-12-20</td> </tr> <tr> <td>12</td> <td>0258 39</td> <td>03</td> <td>GASKET - ROCKER 6,2X10-1</td> </tr> <tr> <td>15</td> <td>0197 H3</td> <td>01</td> <td>VALV GASKET KIT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>A005 WITHOUT ASBESTOS</td> </tr> </table>	1	0200 F3	01	CYLINDER-HEAD	2	0209 N1	01	CYL HEAD GASKET			CN	A005 WITHOUT ASBESTOS		0209 N7	01	CR EP 1,45			A005	WITHOUT ASBESTOS	3	0204 65	10	CYL HEAD BOLT DIAM 12X150-123	4	0205 13	10	SCREW WASHER 13X24-3	5	U250 20	10	STUD 7X100-52-14-21-11.5	6	0251 03	10	NUT WITH BASE 7X100-6-14				WELCH-PLUG	7	0232 24	03	DIAM. 30	8	0232 23	01	DIAM 35	9	0248 D7	01	CYL-HEAD COVER.	10	0249 48	01	GASKET - ROCKER	11	0250 17	03	SCREW COLUMN 6X100-6X100-12-20	12	0258 39	03	GASKET - ROCKER 6,2X10-1	15	0197 H3	01	VALV GASKET KIT				A005 WITHOUT ASBESTOS
1	0200 F3	01	CYLINDER-HEAD																																																																							
2	0209 N1	01	CYL HEAD GASKET																																																																							
		CN	A005 WITHOUT ASBESTOS																																																																							
	0209 N7	01	CR EP 1,45																																																																							
		A005	WITHOUT ASBESTOS																																																																							
3	0204 65	10	CYL HEAD BOLT DIAM 12X150-123																																																																							
4	0205 13	10	SCREW WASHER 13X24-3																																																																							
5	U250 20	10	STUD 7X100-52-14-21-11.5																																																																							
6	0251 03	10	NUT WITH BASE 7X100-6-14																																																																							
			WELCH-PLUG																																																																							
7	0232 24	03	DIAM. 30																																																																							
8	0232 23	01	DIAM 35																																																																							
9	0248 D7	01	CYL-HEAD COVER.																																																																							
10	0249 48	01	GASKET - ROCKER																																																																							
11	0250 17	03	SCREW COLUMN 6X100-6X100-12-20																																																																							
12	0258 39	03	GASKET - ROCKER 6,2X10-1																																																																							
15	0197 H3	01	VALV GASKET KIT																																																																							
			A005 WITHOUT ASBESTOS																																																																							

Engine Cylinder head cover

20/06/2001 GR D12 ↑		31/08/2001		- TURBO INJECTION XU10J2TE	
0271 01 1120 12		CYLINDER HEAD - COVER			
PAGE 1					
1	0200 F3 01	CYLINDER-HEAD TO O 07482			
	0200 V0 01	FROM O 07483			
2	0209 L9 01	CYL HEAD GASKET CN 1,20 A005 WITHOUT ASBESTOS			
	0209 N9 01	REPAR EP 1,45 A005 WITHOUT ASBESTOS			
3	0204 65 10	CYL HEAD BOLT DIAM 12X150-123			
4	0205 13 10	SCREW WASHER 13X24-3			
5	0250 20 10	STUD 7X100-52-14-21-11,5			
6	0251 03 10	NUT WITH WASH 7X100-6-14			
7	0232 24 03	WELCH-PLUG DIAM 30			
8	0232 23 01	DIAM 35			
9	0248 D7 01	CYL-HEAD COVER			
10	0249 48 01	GASKET - ROCKER			
11	0250 17 03	SCREW COLUMN 6X100-6X100-12-20			
12	0258 39 03	GASKET - ROCKER 6,2X10-1			
15	0197 H3 01	VALV GASKET KIT A005 WITHOUT ASBESTOS			

Engine *Cylinder head cover*

20/06/2001 GB D13 ↑ 0271 01 1120 15 PAGE 1	31/08/2001 CYLINDER HEAD - COVER	- INJECTION J10J4R - TO O 0790a																												
		A) + 0801 S2(01) + 0958 45(18) + 0248 G0(01) + 0248 G1(01) + 5070 73(01) + 1182 Q3(01) + 8925 G5(20) + 8917 92(02) + 8947 80(02) + 1565 P5(01) + 0949 92(08) + 0948 92(08) + 0942 40(18) + 0950 16(32) + 0951 36(18) + 0952 62 (18) + 0958 42(18) + 1182 Q2 (01) WITHOUT REHEATING GAS HOUSING B) + 0248 G0(01) + 0248 G1(01) + 8970 73(01) + 1182 Q3(01) + 8925 G5(20) + 8917 92(02) + 8947 80(02) + 1565 P5(01) + 1182 Q2(01) WITHOUT REHEATING GAS HOUSING																												
		<table border="1"> <tr> <td> 1 0200 X9 LISTE 9806 </td> <td> 01 CYLINDER-HEAD SEE A)(+ 0958 45 (18) TO O 07965)) TO O 06778 FROM O 06779 TO O 07359 </td> </tr> <tr> <td> 2 0209 N8 0209 T9 </td> <td> 01 CYL HEAD GASKET CN EP:1,20 01 CR EP:1,40 A005 WITHOUT ASBESTOS </td> </tr> <tr> <td> 3 0204 72 LISTE 0004 </td> <td> 10 CYL HEAD BOLT </td> </tr> <tr> <td> 4 0205 47 </td> <td> 10 SCREW WASHER 12X22-3 </td> </tr> <tr> <td> 5 0207 04 </td> <td> 04 PIN 12X20 </td> </tr> <tr> <td> 6 0234 03 </td> <td> 01 PLUG-CORE DIAM 27 WELCH-PLUG </td> </tr> <tr> <td> 7 0234 42 </td> <td> 01 DIAM 20 </td> </tr> <tr> <td> 8 0234 43 </td> <td> 02 DIAM 14 </td> </tr> <tr> <td> 9 0232 34 </td> <td> 04 CYLDR BLOCK-PIN 9,8X8 </td> </tr> <tr> <td> 10 0235 04 </td> <td> 01 VALVE </td> </tr> <tr> <td> 11 0248 E6 </td> <td> 01 CYL-HEAD COVER ADM </td> </tr> <tr> <td> 12 0248 E7 </td> <td> 01 ECH </td> </tr> <tr> <td> 13 0250 46 </td> <td> 02 SCREW COLUMN 6X100 19 L18 TO O 07146 </td> </tr> <tr> <td> 14 0252 18 </td> <td> 10 GASKET - ROCKER TO O 06804 </td> </tr> </table>	1 0200 X9 LISTE 9806	01 CYLINDER-HEAD SEE A)(+ 0958 45 (18) TO O 07965)) TO O 06778 FROM O 06779 TO O 07359	2 0209 N8 0209 T9	01 CYL HEAD GASKET CN EP:1,20 01 CR EP:1,40 A005 WITHOUT ASBESTOS	3 0204 72 LISTE 0004	10 CYL HEAD BOLT	4 0205 47	10 SCREW WASHER 12X22-3	5 0207 04	04 PIN 12X20	6 0234 03	01 PLUG-CORE DIAM 27 WELCH-PLUG	7 0234 42	01 DIAM 20	8 0234 43	02 DIAM 14	9 0232 34	04 CYLDR BLOCK-PIN 9,8X8	10 0235 04	01 VALVE	11 0248 E6	01 CYL-HEAD COVER ADM	12 0248 E7	01 ECH	13 0250 46	02 SCREW COLUMN 6X100 19 L18 TO O 07146	14 0252 18	10 GASKET - ROCKER TO O 06804
1 0200 X9 LISTE 9806	01 CYLINDER-HEAD SEE A)(+ 0958 45 (18) TO O 07965)) TO O 06778 FROM O 06779 TO O 07359																													
2 0209 N8 0209 T9	01 CYL HEAD GASKET CN EP:1,20 01 CR EP:1,40 A005 WITHOUT ASBESTOS																													
3 0204 72 LISTE 0004	10 CYL HEAD BOLT																													
4 0205 47	10 SCREW WASHER 12X22-3																													
5 0207 04	04 PIN 12X20																													
6 0234 03	01 PLUG-CORE DIAM 27 WELCH-PLUG																													
7 0234 42	01 DIAM 20																													
8 0234 43	02 DIAM 14																													
9 0232 34	04 CYLDR BLOCK-PIN 9,8X8																													
10 0235 04	01 VALVE																													
11 0248 E6	01 CYL-HEAD COVER ADM																													
12 0248 E7	01 ECH																													
13 0250 46	02 SCREW COLUMN 6X100 19 L18 TO O 07146																													
14 0252 18	10 GASKET - ROCKER TO O 06804																													

Engine *Cylinder head cover*

20/06/2001 GB D14 ↑ 0271 01 1120 15 PAGE 2	31/08/2001 CYLINDER HEAD - COVER	15 16 30 31 32	GASKET - ROCKER 0252 16 02 8X11-1 A005 WITHOUT ASBESTOS TO O 07146 FILLER PLUG 0258 49 01 SCREW DIAM 6X100-40 6913 K9 24 SCREW WITH BASE DIAM 6X100-40 6913 L0 10 SOCKET SCREW DIAM 6X100-25 6913 F6 02 FROM O 07147
M.120150			

Engine Cylinder head cover

20/06/2001 GB D15 ↑ 0271 01 1120 15A PAGE 1	31/08/2001 CYLINDER HEAD - COVER	- FROM O 07609 - INJECTION XU10J4R																																																												
<p style="text-align: right;">03/1999 M112015A M112015A</p>		<table border="1"> <tr> <td>1</td> <td>0200 X9 01</td> <td>CYLINDER-HEAD (+ 0858 45 (16) TO O 07865) FROM O 07866</td> </tr> <tr> <td>2</td> <td>0209 N6 01</td> <td>CYL HEAD GASKET CN EP:1,20</td> </tr> <tr> <td></td> <td>0208 T9 01</td> <td>CR EP:1,40 A005 WITHOUT ASBEF10S</td> </tr> <tr> <td>3</td> <td>0204 72 10</td> <td>CYL HEAD BOLT TO 30/06/2000</td> </tr> <tr> <td></td> <td>LISTE 0004</td> <td></td> </tr> <tr> <td></td> <td>0204 A0 10</td> <td>FROM O 08582</td> </tr> <tr> <td>4</td> <td>0205 47 10</td> <td>SCREW WASHER 12X22-2 TO 30/06/2000</td> </tr> <tr> <td>5</td> <td>0207 04 04</td> <td>PIN 12X20</td> </tr> <tr> <td>6</td> <td>0234 C3 01</td> <td>PLUG-CORE DIAM 27</td> </tr> <tr> <td>7</td> <td>0234 42 01</td> <td>WELCH-PLUG DIAM 20</td> </tr> <tr> <td>8</td> <td>0234 43 02</td> <td>DIAM 14</td> </tr> <tr> <td>9</td> <td>0232 34 04</td> <td>CYLDR BLOCK PIN 9,8X8</td> </tr> <tr> <td>10</td> <td>0235 04 01</td> <td>VALVE</td> </tr> <tr> <td>11</td> <td>0248 G0 01</td> <td>CYL-HEAD COVER ADM</td> </tr> <tr> <td>12</td> <td>0248 G1 01</td> <td>ECH</td> </tr> <tr> <td>13</td> <td>0250 61 22</td> <td>SCREW WITH BASE DIAM 6X100-22 TO O 07664</td> </tr> <tr> <td>14</td> <td>0249 A2 01</td> <td>GASKET - ROCKER ADM</td> </tr> <tr> <td>15</td> <td>0249 A3 01</td> <td>ECH</td> </tr> <tr> <td>16</td> <td>0258 54 01</td> <td>FILLER PLUG</td> </tr> <tr> <td>70</td> <td>6913 K9 24</td> <td>SCREW DIAM 6X100-40</td> </tr> </table>	1	0200 X9 01	CYLINDER-HEAD (+ 0858 45 (16) TO O 07865) FROM O 07866	2	0209 N6 01	CYL HEAD GASKET CN EP:1,20		0208 T9 01	CR EP:1,40 A005 WITHOUT ASBEF10S	3	0204 72 10	CYL HEAD BOLT TO 30/06/2000		LISTE 0004			0204 A0 10	FROM O 08582	4	0205 47 10	SCREW WASHER 12X22-2 TO 30/06/2000	5	0207 04 04	PIN 12X20	6	0234 C3 01	PLUG-CORE DIAM 27	7	0234 42 01	WELCH-PLUG DIAM 20	8	0234 43 02	DIAM 14	9	0232 34 04	CYLDR BLOCK PIN 9,8X8	10	0235 04 01	VALVE	11	0248 G0 01	CYL-HEAD COVER ADM	12	0248 G1 01	ECH	13	0250 61 22	SCREW WITH BASE DIAM 6X100-22 TO O 07664	14	0249 A2 01	GASKET - ROCKER ADM	15	0249 A3 01	ECH	16	0258 54 01	FILLER PLUG	70	6913 K9 24	SCREW DIAM 6X100-40
1	0200 X9 01	CYLINDER-HEAD (+ 0858 45 (16) TO O 07865) FROM O 07866																																																												
2	0209 N6 01	CYL HEAD GASKET CN EP:1,20																																																												
	0208 T9 01	CR EP:1,40 A005 WITHOUT ASBEF10S																																																												
3	0204 72 10	CYL HEAD BOLT TO 30/06/2000																																																												
	LISTE 0004																																																													
	0204 A0 10	FROM O 08582																																																												
4	0205 47 10	SCREW WASHER 12X22-2 TO 30/06/2000																																																												
5	0207 04 04	PIN 12X20																																																												
6	0234 C3 01	PLUG-CORE DIAM 27																																																												
7	0234 42 01	WELCH-PLUG DIAM 20																																																												
8	0234 43 02	DIAM 14																																																												
9	0232 34 04	CYLDR BLOCK PIN 9,8X8																																																												
10	0235 04 01	VALVE																																																												
11	0248 G0 01	CYL-HEAD COVER ADM																																																												
12	0248 G1 01	ECH																																																												
13	0250 61 22	SCREW WITH BASE DIAM 6X100-22 TO O 07664																																																												
14	0249 A2 01	GASKET - ROCKER ADM																																																												
15	0249 A3 01	ECH																																																												
16	0258 54 01	FILLER PLUG																																																												
70	6913 K9 24	SCREW DIAM 6X100-40																																																												

Engine Cylinder head cover

20/06/2001 GB E15 ↓ 0271 01 1120 15A PAGE 2	31/08/2001 CYLINDER HEAD - COVER	71 6925 G5 20	SCREW WITH BASE DIAM 6X100-20 FROM O 07685
		72 6917 02 U2	CAPSCREW DIAM CX100-20 FROM O 07685
		73 6947 8C RP 6947 G8	02 PLAIN WASHER DIAM 6X18-2- 01 FROM O 07665
03/1999 M112015A M112015A			

Engine *Cylinder head cover*

20/06/2001 GB E14 ↓ 0271 01 1120 20 PAGE 1	31/08/2001 CYLINDER HEAD - COVER	- INJECTION ZPJ																																																																																																																								
<p style="text-align: right;">M1120200</p> <p style="text-align: center;">M112020U</p>		<table border="1"> <tr> <td>1</td> <td>0200 K4</td> <td>01</td> <td>AV</td> <td>CYLINDER-HEAD</td> </tr> <tr> <td>2</td> <td>0200 K5</td> <td>01</td> <td>AR</td> <td></td> </tr> <tr> <td>3</td> <td>0209 D2</td> <td>01</td> <td>AV - CN A005 WITHOUT ASBESTOS</td> <td>CYL HEAD GASKET</td> </tr> <tr> <td></td> <td>0209 A4</td> <td>01</td> <td>AV - REPAR A005 WITHOUT ASBESTOS</td> <td></td> </tr> <tr> <td>4</td> <td>0209 D3</td> <td>01</td> <td>AR - CN A005 WITHOUT ASBESTOS</td> <td></td> </tr> <tr> <td></td> <td>0209 A5</td> <td>01</td> <td>AR - REPAR A005 WITHOUT ASBESTOS</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>CYL-HEAD COVER</td> </tr> <tr> <td>5</td> <td>0248 E3</td> <td>01</td> <td>AV</td> <td></td> </tr> <tr> <td>6</td> <td>0248 E4</td> <td>01</td> <td>AR</td> <td></td> </tr> <tr> <td>7</td> <td>0197 E1</td> <td>01</td> <td>VALV GASKET KIT A005 WITHOUT ASBESTOS</td> <td></td> </tr> <tr> <td>8</td> <td>0204 53</td> <td>18</td> <td>CYL HEAD BOLT 12X1,50-178</td> <td></td> </tr> <tr> <td>9</td> <td>0232 12</td> <td>02</td> <td>WELCH-PLUG DIAM 36</td> <td></td> </tr> <tr> <td>10</td> <td>0234 03</td> <td>08</td> <td>PLUG-CORE DIAM 27</td> <td></td> </tr> <tr> <td>11</td> <td>0336 32</td> <td>01</td> <td>PLUG 14X125</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>SCREW</td> </tr> <tr> <td>12</td> <td>0250 28</td> <td>07</td> <td>DIAM 7X100-85</td> <td></td> </tr> <tr> <td>13</td> <td>0250 20</td> <td>01</td> <td>DIAM 7X100-105</td> <td></td> </tr> <tr> <td>14</td> <td>0250 31</td> <td>02</td> <td>DIAM 6X100-105</td> <td></td> </tr> <tr> <td>15</td> <td>0258 41</td> <td>01</td> <td>FILLER PLUG</td> <td></td> </tr> <tr> <td>70</td> <td>6913 H7</td> <td>02</td> <td>SOCKET SCREW DIAM 8X125-50</td> <td></td> </tr> <tr> <td>71</td> <td>6921 30</td> <td>08</td> <td>CAPSCREW DIAM 7X100-50</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>FLEXIBLE WASHER</td> </tr> <tr> <td>72</td> <td>6962 13</td> <td>02</td> <td>8X17-0,8</td> <td></td> </tr> <tr> <td>73</td> <td>6962 12</td> <td>08</td> <td>7X13,7-0,8</td> <td></td> </tr> </table>	1	0200 K4	01	AV	CYLINDER-HEAD	2	0200 K5	01	AR		3	0209 D2	01	AV - CN A005 WITHOUT ASBESTOS	CYL HEAD GASKET		0209 A4	01	AV - REPAR A005 WITHOUT ASBESTOS		4	0209 D3	01	AR - CN A005 WITHOUT ASBESTOS			0209 A5	01	AR - REPAR A005 WITHOUT ASBESTOS						CYL-HEAD COVER	5	0248 E3	01	AV		6	0248 E4	01	AR		7	0197 E1	01	VALV GASKET KIT A005 WITHOUT ASBESTOS		8	0204 53	18	CYL HEAD BOLT 12X1,50-178		9	0232 12	02	WELCH-PLUG DIAM 36		10	0234 03	08	PLUG-CORE DIAM 27		11	0336 32	01	PLUG 14X125						SCREW	12	0250 28	07	DIAM 7X100-85		13	0250 20	01	DIAM 7X100-105		14	0250 31	02	DIAM 6X100-105		15	0258 41	01	FILLER PLUG		70	6913 H7	02	SOCKET SCREW DIAM 8X125-50		71	6921 30	08	CAPSCREW DIAM 7X100-50						FLEXIBLE WASHER	72	6962 13	02	8X17-0,8		73	6962 12	08	7X13,7-0,8	
1	0200 K4	01	AV	CYLINDER-HEAD																																																																																																																						
2	0200 K5	01	AR																																																																																																																							
3	0209 D2	01	AV - CN A005 WITHOUT ASBESTOS	CYL HEAD GASKET																																																																																																																						
	0209 A4	01	AV - REPAR A005 WITHOUT ASBESTOS																																																																																																																							
4	0209 D3	01	AR - CN A005 WITHOUT ASBESTOS																																																																																																																							
	0209 A5	01	AR - REPAR A005 WITHOUT ASBESTOS																																																																																																																							
				CYL-HEAD COVER																																																																																																																						
5	0248 E3	01	AV																																																																																																																							
6	0248 E4	01	AR																																																																																																																							
7	0197 E1	01	VALV GASKET KIT A005 WITHOUT ASBESTOS																																																																																																																							
8	0204 53	18	CYL HEAD BOLT 12X1,50-178																																																																																																																							
9	0232 12	02	WELCH-PLUG DIAM 36																																																																																																																							
10	0234 03	08	PLUG-CORE DIAM 27																																																																																																																							
11	0336 32	01	PLUG 14X125																																																																																																																							
				SCREW																																																																																																																						
12	0250 28	07	DIAM 7X100-85																																																																																																																							
13	0250 20	01	DIAM 7X100-105																																																																																																																							
14	0250 31	02	DIAM 6X100-105																																																																																																																							
15	0258 41	01	FILLER PLUG																																																																																																																							
70	6913 H7	02	SOCKET SCREW DIAM 8X125-50																																																																																																																							
71	6921 30	08	CAPSCREW DIAM 7X100-50																																																																																																																							
				FLEXIBLE WASHER																																																																																																																						
72	6962 13	02	8X17-0,8																																																																																																																							
73	6962 12	08	7X13,7-0,8																																																																																																																							

Engine *Cylinder head cover*

20/03/2001 GB E13 ↓ 0271 01 1120 25 PAGE 1	31/08/2001 CYLINDER HEAD - COVER	- INJECTION ZPJ4	
<p style="text-align: right;">M1120250</p>		1	0200 K8 01 CYLINDER-HEAD AV
		2	0200 K7 01 AR
		3	0209 D2 01 CYL HEAD GASKET AV - CN A005 WITHOUT ASBESTOS
		4	0209 A4 01 AV - REPAR A005 WITHOUT ASBESTOS
		5	0209 D3 01 AR - CN A005 WITHOUT ASBESTOS
		6	0209 A5 01 AR - REPAR A005 WITHOUT ASBESTOS
		7	0248 C8 01 CYL-HEAD COVER LEFT AV
		8	0248 C7 01 RIGHT AR
		9	0197 F3 01 VALV GASKET NIF A005 WITHOUT ASBESTOS
		10	0204 53 18 CYL HEAD BOLT 12X1,50-178
		11	0213 08 08 PIPE GASKET
		12	0211 18 08 SPARK-PLUG TUBE
		13	0212 06 04 SPWNEED PIN
		14	0232 12 02 WELCH-PLUG DIAM 36
		15	0232 15 04 EXPANDING PLUG DIAM 20,4
		16	0250 29 07 SCREW DIAM 6X100-70
		70	0250 31 04 DIAM 6X100-105
		71	0258 41 01 FILLER PLUG
		72	6913 G8 04 SOCKET SCREW DIAM 8X125-45
			6913 K7 07 DIAM 8X125-65
			6947 78 11 PLAIN WASHER 8X16-1,5

Engine Cylinder head cover

20/06/2001 GB E12 ↓ 0271 01 1120 30 PAGE 1	31/08/2001 CYLINDER HEAD - COVER	- INJECTION ESSJ4																																																																																
		<table border="1"> <tr> <td>1</td> <td>0200 Y3</td> <td>01</td> <td>CYLINDER-HEAD AV</td> </tr> <tr> <td>2</td> <td>0200 Y4</td> <td>01</td> <td>AR</td> </tr> <tr> <td>3</td> <td>0209 V2</td> <td>01</td> <td>CYL HEAD GASKET AV - CN TO O 07801</td> </tr> <tr> <td></td> <td>0209 0N</td> <td>01</td> <td>AV - CN FROM O 07802</td> </tr> <tr> <td></td> <td>0209 0Q</td> <td>01</td> <td>AV - REPAR</td> </tr> <tr> <td>4</td> <td>0209 V3</td> <td>01</td> <td>AR - CN TO O 07801</td> </tr> <tr> <td></td> <td>0209 0P</td> <td>01</td> <td>AR - CN FROM O 07802</td> </tr> <tr> <td></td> <td>0209 0R</td> <td>01</td> <td>AR - REPAR</td> </tr> <tr> <td>5</td> <td>0248 F0</td> <td>01</td> <td>CYL-HEAD COVER AV ADM</td> </tr> <tr> <td>6</td> <td>0248 F1</td> <td>01</td> <td>AR ADM</td> </tr> <tr> <td>7</td> <td>0248 F2</td> <td>01</td> <td>AV ECH</td> </tr> <tr> <td>8</td> <td>0248 F3</td> <td>01</td> <td>AR ECH</td> </tr> <tr> <td>9</td> <td>0232 39</td> <td>08</td> <td>WELCH-PLUG DIAM 20</td> </tr> <tr> <td>10</td> <td>0163 98</td> <td>02</td> <td>PLUG-CORE 25 TO O 07872</td> </tr> <tr> <td></td> <td>0232 39</td> <td>02</td> <td>WELCH-PLUG DIAM 20 FROM O 07873</td> </tr> <tr> <td>11</td> <td>0163 94</td> <td>02</td> <td>PLUG-CORE DIAM 32</td> </tr> <tr> <td>12</td> <td>0232 40</td> <td>04</td> <td>WELCH-PLUG DIAM 14</td> </tr> <tr> <td>13</td> <td>0211 19</td> <td>08</td> <td>SPARK-PLUG TUBE</td> </tr> <tr> <td></td> <td>0232 37</td> <td>06</td> <td>CYL-HEAD PLUG 10X100 TO O 07881</td> </tr> <tr> <td>14</td> <td>0232 44</td> <td>06</td> <td>FROM O 07882</td> </tr> </table>	1	0200 Y3	01	CYLINDER-HEAD AV	2	0200 Y4	01	AR	3	0209 V2	01	CYL HEAD GASKET AV - CN TO O 07801		0209 0N	01	AV - CN FROM O 07802		0209 0Q	01	AV - REPAR	4	0209 V3	01	AR - CN TO O 07801		0209 0P	01	AR - CN FROM O 07802		0209 0R	01	AR - REPAR	5	0248 F0	01	CYL-HEAD COVER AV ADM	6	0248 F1	01	AR ADM	7	0248 F2	01	AV ECH	8	0248 F3	01	AR ECH	9	0232 39	08	WELCH-PLUG DIAM 20	10	0163 98	02	PLUG-CORE 25 TO O 07872		0232 39	02	WELCH-PLUG DIAM 20 FROM O 07873	11	0163 94	02	PLUG-CORE DIAM 32	12	0232 40	04	WELCH-PLUG DIAM 14	13	0211 19	08	SPARK-PLUG TUBE		0232 37	06	CYL-HEAD PLUG 10X100 TO O 07881	14	0232 44	06	FROM O 07882
1	0200 Y3	01	CYLINDER-HEAD AV																																																																															
2	0200 Y4	01	AR																																																																															
3	0209 V2	01	CYL HEAD GASKET AV - CN TO O 07801																																																																															
	0209 0N	01	AV - CN FROM O 07802																																																																															
	0209 0Q	01	AV - REPAR																																																																															
4	0209 V3	01	AR - CN TO O 07801																																																																															
	0209 0P	01	AR - CN FROM O 07802																																																																															
	0209 0R	01	AR - REPAR																																																																															
5	0248 F0	01	CYL-HEAD COVER AV ADM																																																																															
6	0248 F1	01	AR ADM																																																																															
7	0248 F2	01	AV ECH																																																																															
8	0248 F3	01	AR ECH																																																																															
9	0232 39	08	WELCH-PLUG DIAM 20																																																																															
10	0163 98	02	PLUG-CORE 25 TO O 07872																																																																															
	0232 39	02	WELCH-PLUG DIAM 20 FROM O 07873																																																																															
11	0163 94	02	PLUG-CORE DIAM 32																																																																															
12	0232 40	04	WELCH-PLUG DIAM 14																																																																															
13	0211 19	08	SPARK-PLUG TUBE																																																																															
	0232 37	06	CYL-HEAD PLUG 10X100 TO O 07881																																																																															
14	0232 44	06	FROM O 07882																																																																															

Engine Cylinder head cover

C/03/2001 G3 E11 ↓ 0271 01 1120 30 PAGE 2	31/08/2001 CYLINDER HEAD - COVER	15 0249 88 06 SEAL 10X16 EP 1,5 16 0232 43 02 CYL-HEAD PLUG 14X125 17 0232 42 08 CENTRING BUS 18 0250 59 46 SCREW WITH BASE DIAM 6X100-38 19 0204 86 16 CYL HEAD BOLT 10X150-147,5 20 SCREW WITH BASE 21 DIAM 6X100-20 22 0250 58 18 DIAM 6X100-45 23 0258 53 01 FILLER PLUG 70 0235 10 02 VALVE 0965 12 02 PIN DIAM 6X17
		(This area is blank in the original image)

Engine *Cylinder head cover*

20/96/2001 GE E10 ↓ 0271 01 i120 70 PAGE 1	31/02/2001 CYLINDER HEAD - COVER	- DIESEL XUD11A - TO O 07083																																																												
<p style="text-align: right;">M1:20700 06/84</p>		<table border="1"> <tr><td>1</td><td>0200 T1 01</td><td>CYLINDER-HEAD</td></tr> <tr><td>2</td><td>0197 H1 01</td><td>VALV GASKET KIT A005 WITHOUT ASBESTOS</td></tr> <tr><td>3</td><td>0209 H1 01</td><td>CYL HEAD GASKET EP 1,5 A005 WITHOUT ASBESTOS</td></tr> <tr><td></td><td>0200 99 01</td><td>EP 1,80 A005 WITHOUT ASBESTOS</td></tr> <tr><td></td><td>0206 A0 01</td><td>EP 1,70 A005 WITHOUT ASBESTOS</td></tr> <tr><td>4</td><td>0804 01 01</td><td>CAMSHAFTBEARING CHAMBER</td></tr> <tr><td>5</td><td>0218 93 04</td><td>DIAM 34,45</td></tr> <tr><td></td><td>0218 59 01</td><td>2EM REPAR-DIAM 34,65</td></tr> <tr><td>6</td><td>0217 03 04</td><td>BALL DIAM 3</td></tr> <tr><td>7</td><td>0204 67 10</td><td>CYL HEAD-BOLT</td></tr> <tr><td>8</td><td>6913 E2 02</td><td>DIAM 8X125-76</td></tr> <tr><td>9</td><td>6913 E3 12</td><td>DIAM 8X125-55</td></tr> <tr><td>10</td><td>6913 F5 01</td><td>DIAM 8X125-95</td></tr> <tr><td>11</td><td>6913 E4 01</td><td>DIAM 8X125-65</td></tr> <tr><td>12</td><td>0205 30 10</td><td>PLAIN WASHER</td></tr> <tr><td>13</td><td>93 013 340 01</td><td>LOCKING PLATE</td></tr> <tr><td>14</td><td>0234 37 01</td><td>CLDR LOCK PLATE</td></tr> <tr><td>15</td><td>0236 32 01</td><td>CYL PLAT GASKET A005 WITHOUT ASBESTOS</td></tr> <tr><td>16</td><td>0248 C9 01</td><td>CYL-HEAD COVER MECAPLAST</td></tr> <tr><td>17</td><td>0249 70 01</td><td>GASKET - ROCKER MECAPLAST</td></tr> </table>	1	0200 T1 01	CYLINDER-HEAD	2	0197 H1 01	VALV GASKET KIT A005 WITHOUT ASBESTOS	3	0209 H1 01	CYL HEAD GASKET EP 1,5 A005 WITHOUT ASBESTOS		0200 99 01	EP 1,80 A005 WITHOUT ASBESTOS		0206 A0 01	EP 1,70 A005 WITHOUT ASBESTOS	4	0804 01 01	CAMSHAFTBEARING CHAMBER	5	0218 93 04	DIAM 34,45		0218 59 01	2EM REPAR-DIAM 34,65	6	0217 03 04	BALL DIAM 3	7	0204 67 10	CYL HEAD-BOLT	8	6913 E2 02	DIAM 8X125-76	9	6913 E3 12	DIAM 8X125-55	10	6913 F5 01	DIAM 8X125-95	11	6913 E4 01	DIAM 8X125-65	12	0205 30 10	PLAIN WASHER	13	93 013 340 01	LOCKING PLATE	14	0234 37 01	CLDR LOCK PLATE	15	0236 32 01	CYL PLAT GASKET A005 WITHOUT ASBESTOS	16	0248 C9 01	CYL-HEAD COVER MECAPLAST	17	0249 70 01	GASKET - ROCKER MECAPLAST
1	0200 T1 01	CYLINDER-HEAD																																																												
2	0197 H1 01	VALV GASKET KIT A005 WITHOUT ASBESTOS																																																												
3	0209 H1 01	CYL HEAD GASKET EP 1,5 A005 WITHOUT ASBESTOS																																																												
	0200 99 01	EP 1,80 A005 WITHOUT ASBESTOS																																																												
	0206 A0 01	EP 1,70 A005 WITHOUT ASBESTOS																																																												
4	0804 01 01	CAMSHAFTBEARING CHAMBER																																																												
5	0218 93 04	DIAM 34,45																																																												
	0218 59 01	2EM REPAR-DIAM 34,65																																																												
6	0217 03 04	BALL DIAM 3																																																												
7	0204 67 10	CYL HEAD-BOLT																																																												
8	6913 E2 02	DIAM 8X125-76																																																												
9	6913 E3 12	DIAM 8X125-55																																																												
10	6913 F5 01	DIAM 8X125-95																																																												
11	6913 E4 01	DIAM 8X125-65																																																												
12	0205 30 10	PLAIN WASHER																																																												
13	93 013 340 01	LOCKING PLATE																																																												
14	0234 37 01	CLDR LOCK PLATE																																																												
15	0236 32 01	CYL PLAT GASKET A005 WITHOUT ASBESTOS																																																												
16	0248 C9 01	CYL-HEAD COVER MECAPLAST																																																												
17	0249 70 01	GASKET - ROCKER MECAPLAST																																																												

Engine *Cylinder head cover*

20/08/2001 GB R09 ↓ 0271 01 1120 70 PAGE 2	31/08/2001 CYLINDER HEAD - COVER	18 18 20 21 22 23 24 30 31	0235 05 01 PISTON OIL JET 0250 32 10 SPECIAL SCREW DIAM 6X100-34 0250 33 01 SCREW WITH BASE M6X100 0163 30 01 CYL-BLOCK PLUG M10X150 93 013 259 02 WELCH-PLUG 0163 08 01 EXPANDING PLUG DIAM 8,5 6930 55 07 STUD 8X125-35-16-25 6966 14 02 PIN 8X23 6913 A7 02 SOCKET SCREW DIAM 7X100-30

Engine Cylinder head cover

20/06/2001 GB E08 ↓ 0271 01 1120 71 PAGE 1	31/08/2001 CYLINDER HEAD - COVER	- TURBO DIESEL XUD11ATE - TC O 07237																																																									
<p>Exploded view diagram of the cylinder head cover assembly. The diagram shows the cover (18) being bolted onto the cylinder head (4). Various components are numbered: 1 (gasket), 2 (gasket plate), 3 (screw), 4 (cylinder head), 5 (screw), 6 (screw), 7 (screw), 8 (screw), 9 (screw), 10 (screw), 11 (screw), 12 (screw), 13 (screw), 14 (screw), 15 (screw), 16 (screw), 17 (screw), 18 (cover), 19 (screw), 20 (screw), 21 (screw), 22 (screw), 23 (screw), 24 (screw), 30 (screw), 31 (screw). A parts list inset at the top left shows items 8, 9, 10, 12, 24, and 31. The diagram is dated 06/84 and has reference numbers M1120710 and M1120710.</p>		<table border="1"> <tr> <td>1</td> <td>0200 T1 01</td> <td>CYLINDER HEAD</td> </tr> <tr> <td></td> <td>0200 Q8 01</td> <td>WITH VALVES AND CAM SHAFT</td> </tr> <tr> <td>2</td> <td>0107 H1 01</td> <td>VALV GASKET KIT A005 WITHOUT ASBESTOS</td> </tr> <tr> <td>3</td> <td>0209 T6 01</td> <td>CYL HEAD GASKET A005 WITHOUT ASBESTOS TWO HOLES TO 01/10/1994</td> </tr> <tr> <td></td> <td>0209 R4 01</td> <td>CLASSE 1 A005 WITHOUT ASBESTOS</td> </tr> <tr> <td></td> <td>0209 R5 01</td> <td>CLASSE 2 A005 WITHOUT ASBESTOS</td> </tr> <tr> <td></td> <td>0209 R6 01</td> <td>CLASSE 3 A005 WITHOUT ASBESTOS</td> </tr> <tr> <td></td> <td>0209 R7 01</td> <td>CLASSE 4 A005 WITHOUT ASBESTOS</td> </tr> <tr> <td></td> <td>0209 R8 01</td> <td>CLASSE 5 A005 WITHOUT ASBESTOS</td> </tr> <tr> <td></td> <td>0209 T4 01</td> <td>REPAR A005 WITHOUT ASBESTOS FROM O 06588</td> </tr> <tr> <td>4</td> <td>0804 01 01</td> <td>CAMSHAFT BEARING</td> </tr> <tr> <td>5</td> <td>0218 50 04</td> <td>CHAMBER DIAM 34,45</td> </tr> <tr> <td></td> <td>0218 59 04</td> <td>2EM REPAR-DIAM 34,65</td> </tr> <tr> <td>6</td> <td>0217 03 04</td> <td>BALL DIAM 3</td> </tr> <tr> <td>7</td> <td>0204 68 10</td> <td>CYL HEAD BOLT</td> </tr> <tr> <td>8</td> <td>6913 E2 02</td> <td>SCREW DIAM 8X125-40</td> </tr> <tr> <td>9</td> <td>6913 E3 12</td> <td>DIAM 8X125-55</td> </tr> <tr> <td>10</td> <td>6913 E5 01</td> <td>DIAM 8X125-95</td> </tr> <tr> <td>11</td> <td>5913 E4 01</td> <td>DIAM 8X125-55</td> </tr> </table>	1	0200 T1 01	CYLINDER HEAD		0200 Q8 01	WITH VALVES AND CAM SHAFT	2	0107 H1 01	VALV GASKET KIT A005 WITHOUT ASBESTOS	3	0209 T6 01	CYL HEAD GASKET A005 WITHOUT ASBESTOS TWO HOLES TO 01/10/1994		0209 R4 01	CLASSE 1 A005 WITHOUT ASBESTOS		0209 R5 01	CLASSE 2 A005 WITHOUT ASBESTOS		0209 R6 01	CLASSE 3 A005 WITHOUT ASBESTOS		0209 R7 01	CLASSE 4 A005 WITHOUT ASBESTOS		0209 R8 01	CLASSE 5 A005 WITHOUT ASBESTOS		0209 T4 01	REPAR A005 WITHOUT ASBESTOS FROM O 06588	4	0804 01 01	CAMSHAFT BEARING	5	0218 50 04	CHAMBER DIAM 34,45		0218 59 04	2EM REPAR-DIAM 34,65	6	0217 03 04	BALL DIAM 3	7	0204 68 10	CYL HEAD BOLT	8	6913 E2 02	SCREW DIAM 8X125-40	9	6913 E3 12	DIAM 8X125-55	10	6913 E5 01	DIAM 8X125-95	11	5913 E4 01	DIAM 8X125-55
1	0200 T1 01	CYLINDER HEAD																																																									
	0200 Q8 01	WITH VALVES AND CAM SHAFT																																																									
2	0107 H1 01	VALV GASKET KIT A005 WITHOUT ASBESTOS																																																									
3	0209 T6 01	CYL HEAD GASKET A005 WITHOUT ASBESTOS TWO HOLES TO 01/10/1994																																																									
	0209 R4 01	CLASSE 1 A005 WITHOUT ASBESTOS																																																									
	0209 R5 01	CLASSE 2 A005 WITHOUT ASBESTOS																																																									
	0209 R6 01	CLASSE 3 A005 WITHOUT ASBESTOS																																																									
	0209 R7 01	CLASSE 4 A005 WITHOUT ASBESTOS																																																									
	0209 R8 01	CLASSE 5 A005 WITHOUT ASBESTOS																																																									
	0209 T4 01	REPAR A005 WITHOUT ASBESTOS FROM O 06588																																																									
4	0804 01 01	CAMSHAFT BEARING																																																									
5	0218 50 04	CHAMBER DIAM 34,45																																																									
	0218 59 04	2EM REPAR-DIAM 34,65																																																									
6	0217 03 04	BALL DIAM 3																																																									
7	0204 68 10	CYL HEAD BOLT																																																									
8	6913 E2 02	SCREW DIAM 8X125-40																																																									
9	6913 E3 12	DIAM 8X125-55																																																									
10	6913 E5 01	DIAM 8X125-95																																																									
11	5913 E4 01	DIAM 8X125-55																																																									

Engine Cylinder head cover

20/06/2001 GB E07 ↓ 0271 01 1120 71 PAGE 2	31/08/2001 CYLINDER HEAD - COVER	12 13 14 15 16 17 18 19 20 21 22 23 24 30 31	0205 30 10 PLAIN WASHER 93 013 340 01 LOCKING PLATE 0234 20 01 CLDR LOCK PLATE 0236 32 01 CYL PLAT GASKET A005 WITHOUT ASBESTOS 0248 C9 01 CYL-HEAD COVER MECAPLAST 0249 70 01 GASKET - ROCKER MECAPLAST 0235 05 01 PISTON OIL JET 0250 32 10 SPECIAL SCREW DIAM 6X100-34 0250 33 01 SCREW WITH BASE M6X10J C163 30 01 CYL-BLOCK PLUG M10X150 93 013 259 02 WELCH-PLUG 0163 08 08 EXPANDING PLUG DIAM 8,5 6930 55 02 STUD 8X125-35-16-25 6966 14 02 PIN 8X23 6913 A7 02 SOCKET SCREW DIAM 7X100-30
		12 13 14 15 16 17 18 19 20 21 22 23 24 30 31	

Engine Cylinder head cover

20/06/2001 GB E05 ↓ 0271 01 1120 75 PAGE 2	31/08/2001 CYLINDER HEAD - COVER	12 0197 H1 01 VALV GASKET KIT A005 WITHOUT ASBESTOS
		13 0235 05 01 PISTON OIL JET 14 0183 30 01 CYL-BLOCK PLUG M10X150 15 0163 08 08 EXPANDING PLUG DIAM 8.5 16 0236 40 01 WEATHERSTRIP 17 0236 59 01 CLDR LOCK PLATE 18 0234 32 01 SOCKET TOOL 19 0236 42 01 RING-SEAL DIAM 21.2 20 0250 35 01 SCREW COLUMN LONG EXT 15
		21 SCREW 6913 E2 02 DIAM 8X125-40 22 6913 E3 12 DIAM 8X125-55 23 6913 E4 01 DIAM 9X125-65 24 6913 E5 01 DIAM 8X125-85
		25 2210 66 02 SCREW COLUMN 8X125-30-8X100-16 26 93 013 340 01 LOCKING FLATE 27 0235 12 01 BRACKET
		28 CHAMBER 0218 90 04 DIAM 34.45 - EEC 19-5 DEPOLL (ENGINE) OR EEC 95 DEPOLL (ENGINE) 0218 59 04 2EM REPAR-DIAM 34.65 - EEC 19-5 DEPOLL (ENGINE) OR EEC 95 DEPOLL (ENGINE)
		0218 90 04 DIAM 34.45 -EEC 2000 DEPOLL (ENGIR 5)
		0217 C0 04 BALL DIAM 3 6928 03 02 SCREW WITH BASE DIAM 7X100-31 6966 14 01 PIN 8X23
M1120750		29 30 31

Engine Cylinder head cover

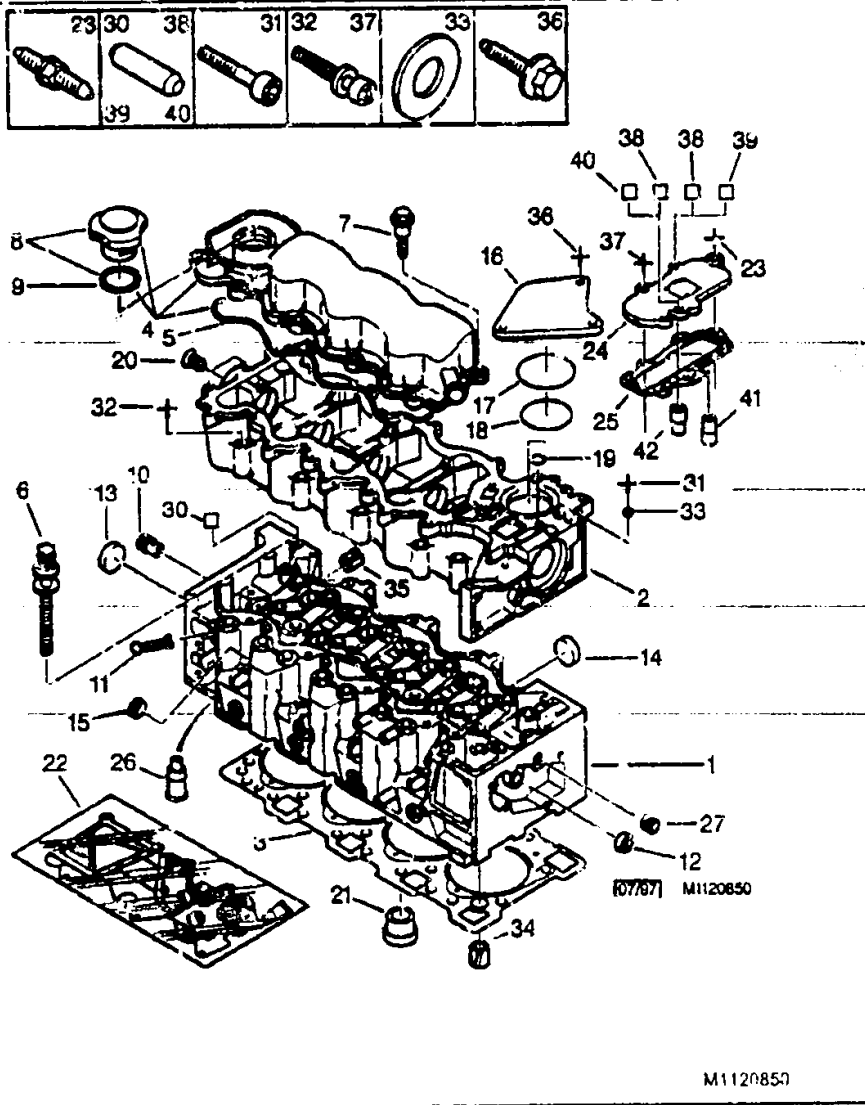
20/06/2001 GB E04 ↓ 0271 G1 1120 75 PAGE 3	31/08/2001 CYLINDER HEAD - COVER	32 33	6922 76 01 SELF-TAP SCREWS DIAM 8X125-30 6923 10 02 SCREW WITH BASE 10X125-40
		34 35	6924 15 02 SELF-TAP SCREWS DIAM 8X125-50 6922 22 02 DIAM 8X125-20
<p style="text-align: right;">M1120750</p>			

Engine *Cylinder head cover*

20/06/2001 GB E03 ↓ 0271 01 1120 BS PAGE 1	31/06/2001 CYLINDER HEAD - COVER	- TURBO DIESEL DK5ATE A) AFTER SALE SPECIFICA' SYUD, TO BE USED IN CASE OF NEW SHAFT BEARING WITH OLD PLATE OR NEW PLATE WITH OLD SHAFT BEARING ASSEMBLY																																																			
		<table border="1"> <tr> <td>1</td> <td>0206 Y7 01</td> <td>CYLINDER-HEAD - EEC 19-5 DEPOLL (ENGINE) + 0236 82 (01) OR US 87 DEPOLL (ENGINE) + 0236 82 (01) TO O 06778 OR EEC 85 DEPOLL (ENGINE) (+ 0236 82 (0) UP O 07386 TO O 07898) FROM O 07897</td> </tr> <tr> <td>2</td> <td>3804 11 01</td> <td>CAMSHAFTBEARING (+ 0235 13 (01) + 0235 14 (01) TO O 7601) FROM O 07602</td> </tr> <tr> <td>3</td> <td>0209 R3 01</td> <td>CYL HEAD GASKET</td> </tr> <tr> <td>4</td> <td>0248 E1 01</td> <td>CYL-HEAD COVER</td> </tr> <tr> <td>5</td> <td>0249 79 01</td> <td>GASKET - ROCKER</td> </tr> <tr> <td>6</td> <td>0204 74 14</td> <td>CYL. HEAD BOLT 12X150-139</td> </tr> <tr> <td>7</td> <td>0204 75 08</td> <td>10X150-148</td> </tr> <tr> <td>8</td> <td>0250 44 11</td> <td>SPECIAL SCREW 8X100-25</td> </tr> <tr> <td>9</td> <td>1180 51 01</td> <td>FILLER PLUG</td> </tr> <tr> <td>10</td> <td>0258 45 01</td> <td>FILLING GASKET</td> </tr> <tr> <td>11</td> <td>0235 05 01</td> <td>PISTON OIL JET</td> </tr> <tr> <td>12</td> <td>1186 12 01</td> <td>FILTER ELEMENT</td> </tr> <tr> <td>13</td> <td>0163 28 02</td> <td>PLUG-CORE DE 14.5</td> </tr> <tr> <td>14</td> <td>0232 12 01</td> <td>WELCH-PLUG DIAM 36</td> </tr> <tr> <td>15</td> <td>0234 03 02</td> <td>PLUG-CORE DIAM 27</td> </tr> <tr> <td>16</td> <td>0165 34 04</td> <td>DIAM 10</td> </tr> <tr> <td></td> <td>0235 06 01</td> <td>LOCKING PLATE TO O 06778</td> </tr> </table>	1	0206 Y7 01	CYLINDER-HEAD - EEC 19-5 DEPOLL (ENGINE) + 0236 82 (01) OR US 87 DEPOLL (ENGINE) + 0236 82 (01) TO O 06778 OR EEC 85 DEPOLL (ENGINE) (+ 0236 82 (0) UP O 07386 TO O 07898) FROM O 07897	2	3804 11 01	CAMSHAFTBEARING (+ 0235 13 (01) + 0235 14 (01) TO O 7601) FROM O 07602	3	0209 R3 01	CYL HEAD GASKET	4	0248 E1 01	CYL-HEAD COVER	5	0249 79 01	GASKET - ROCKER	6	0204 74 14	CYL. HEAD BOLT 12X150-139	7	0204 75 08	10X150-148	8	0250 44 11	SPECIAL SCREW 8X100-25	9	1180 51 01	FILLER PLUG	10	0258 45 01	FILLING GASKET	11	0235 05 01	PISTON OIL JET	12	1186 12 01	FILTER ELEMENT	13	0163 28 02	PLUG-CORE DE 14.5	14	0232 12 01	WELCH-PLUG DIAM 36	15	0234 03 02	PLUG-CORE DIAM 27	16	0165 34 04	DIAM 10		0235 06 01	LOCKING PLATE TO O 06778
1	0206 Y7 01	CYLINDER-HEAD - EEC 19-5 DEPOLL (ENGINE) + 0236 82 (01) OR US 87 DEPOLL (ENGINE) + 0236 82 (01) TO O 06778 OR EEC 85 DEPOLL (ENGINE) (+ 0236 82 (0) UP O 07386 TO O 07898) FROM O 07897																																																			
2	3804 11 01	CAMSHAFTBEARING (+ 0235 13 (01) + 0235 14 (01) TO O 7601) FROM O 07602																																																			
3	0209 R3 01	CYL HEAD GASKET																																																			
4	0248 E1 01	CYL-HEAD COVER																																																			
5	0249 79 01	GASKET - ROCKER																																																			
6	0204 74 14	CYL. HEAD BOLT 12X150-139																																																			
7	0204 75 08	10X150-148																																																			
8	0250 44 11	SPECIAL SCREW 8X100-25																																																			
9	1180 51 01	FILLER PLUG																																																			
10	0258 45 01	FILLING GASKET																																																			
11	0235 05 01	PISTON OIL JET																																																			
12	1186 12 01	FILTER ELEMENT																																																			
13	0163 28 02	PLUG-CORE DE 14.5																																																			
14	0232 12 01	WELCH-PLUG DIAM 36																																																			
15	0234 03 02	PLUG-CORE DIAM 27																																																			
16	0165 34 04	DIAM 10																																																			
	0235 06 01	LOCKING PLATE TO O 06778																																																			

Engine *Cylinder head cover*

20/08/2001 GB E02 ↓ 0271 01 1120 85 PAGE 2	31/08/2001 CYLINDER HEAD - COVER	17 18 19 20 21 22 23 24 25 26 27 30 31 32 33	<p>RING-SEAL</p> <p>4556 12 01 DIAM 57,5X81 5-2 TO O 08778</p> <p>4556 13 01 DIAM 54X58-2 TO O 08778</p> <p>4556 14 01 DIAM 12X16-2 TO O 08778</p> <p>0235 07 02 CYL-HEAD PLUG 6X100</p> <p>0218 77 04 CHAMBER - EEC 18-5 DEPOLL (ENGINE) TO O 07174 OR US 87 DEPOLL (ENGINE) TO O 07174 OR EEC 95 DEPOLL (ENGINE) TO O 07174 FROM O 07175</p> <p>0197 T6 01 VALV GASKET KIT</p> <p>4010 34 01 SCREW COLUMN 8 X 125 FROM O 08779</p> <p>LOCKING PLATE FROM O 08779 TO O 07601</p> <p>0235 08 01 RP 0235 15 01 + 0235 13 01 + 0235 14 01</p> <p>0235 15 01 FROM O 07602</p> <p>SEAL</p> <p>4570 10 01 EP 1,77 REP 6 FROM O 08779 TO O 07601</p> <p>4570 14 01 EP 0,9 A005 WITHOUT ASBESTOS FROM O 07602</p> <p>0235 11 01 NET DIAM 12X6,5</p> <p>0163 30 01 CYL-BLOCK PLUG M10X150</p> <p>6066 14 02 PIN 8X23</p> <p>6913 80 05 SOCKET SCREW DIAM øX125-70</p> <p>6913 E3 03 SCREW DIAM 8X125-55</p> <p>6949 17 05 PLAIN WASHER 8X14-1</p>
---	--	--	---



Engine *Cylinder head cover*

20/06/2001 GB E01 ↓ 0271 01 1120 85 PAGE 3	31/08/2001 CYLINDER HEAD - COVER	34 35 36 37 38 39 40 41 42	CENTRING PIN 17X14 12X11 SCREW WITH BASE 8X125-28 TO C 06778 SCREW DIAM 8X125-25 FROM O 06779 PIN DIAM 8X17 TO O 07601 5X17 FROM O 07602 DIAM 7X14 FROM O 07602 CENTRING BUS DIAM 6 + DIAM 5 SEE A DIAM 6 + DIAM 7 SEE A
---	--	--	--

M1120950

Engine Cylinder block, piston

20/08/2001 GB F01 ↑		31/08/2001		- INJECTION XU10J2		
0271 01 1140 08		CYLINDER BLOCK PISTON				
PAGE 1				1	0130 H5 01	CYLDR BLOCK NEW
				2	023-1 03 11	PLUG-CORE DIAM 27
				3	0163 75 01	EXPANDING PLUG DIAM 25,8
				4	0129 06 01	SOCKET TOOL DIAM 26 LONG 50 FOR GIL VAPOUR
				5	0163 18 01	CYL-BLOCK PLUG DIAM 15X150
				6	0163 84 02	DIAM 15X150
				7	1923 14 01	FUEL PIPE SEAL 12,1X18-2 COZ COPPER
				8	0145 23 01	LOCKING PLATE
				9	0147 12 01	PLATE GASKET
				10	0127 08 02	SPWNEE PIN 5-18
				11	0127 05 02	BEARING SEAL
				12	0132 35 06	CAPSCREW DIAM 12X150-81
				13	0132 43 04	BEARG CAP SCREW
				14	0131 16 02	PIN DIAM 16X18
				15	0129 11 01	RECYCL END PIPE DIAM 22
				20	0197 C8 01	ENGIN GASKT KIT A0J5 WITHOUT ASBESTOS
				30	6922 55 01	CAPSCREW DIAM 12X150-10
				31	6922 48 02	SELF-TAP SCREWS DIAM 10X125-30
				32	6968 35 02	CENTRING PIN DIAM 16X14
				33	6968 37 04	PIN DIAM 8X18

Engine Cylinder block, piston

20/06/2001 GB F02 ↑ 0271 01 1140 12 PAGE 1	31/08/2001 CYLINDER BLOCK PISTON	- TURBO INJECTION XU10J2E																																																																																				
<p style="text-align: center;">07/94 M1140120</p> <p style="text-align: center;">M1140120</p>		<table border="1"> <tr><td>1</td><td>0130 NB</td><td>01</td><td>CYLDR BLOCK NEW</td></tr> <tr><td>2</td><td>0234 03</td><td>11</td><td>PLUG-CORE DIAM 27</td></tr> <tr><td>3</td><td>0129 06</td><td>01</td><td>SOCKET TOOL DIAM 26 LONG 50 FOR OIL VAPOUR</td></tr> <tr><td>4</td><td>0129 08</td><td>01</td><td>DIAM 26 LONG 39 FOR OIL FILLING</td></tr> <tr><td>5</td><td>0100 01</td><td>01</td><td>PLUG TOWBALL</td></tr> <tr><td>6</td><td>0164 39</td><td>01</td><td>RING-SEAL 9,25X1,78</td></tr> <tr><td>7</td><td>0133 84</td><td>01</td><td>CYL-BLOCK PLUG DIAM 15X150</td></tr> <tr><td>8</td><td>0163 18</td><td>01</td><td>DIAM 15X150</td></tr> <tr><td>9</td><td>0132 37</td><td>01</td><td>SCREW COLUMN</td></tr> <tr><td>10</td><td>1933 14</td><td>01</td><td>FUEL PIPE SEAL 12,1X10-2 CO:32 COPPER</td></tr> <tr><td>11</td><td>0145 23</td><td>01</td><td>LOCKING PLATE</td></tr> <tr><td>12</td><td>0147 12</td><td>01</td><td>PLATE GASKET</td></tr> <tr><td>13</td><td>0132 38</td><td>01</td><td>SCREW COLUMN</td></tr> <tr><td>14</td><td>0127 08</td><td>02</td><td>SPWNEO PIN 5-18</td></tr> <tr><td>15</td><td>0127 05</td><td>02</td><td>BEARING SEAL</td></tr> <tr><td>16</td><td>0132 35</td><td>10</td><td>CAPSCREW DIAM 12X150-81</td></tr> <tr><td>17</td><td>0131 16</td><td>02</td><td>PIN DIAM 16X10</td></tr> <tr><td>20</td><td>0197 H2</td><td>01</td><td>ENGIN GASKT KIT A.005 WITHOUT ASBESTOS</td></tr> <tr><td>30</td><td>6922 C8</td><td>01</td><td>SELF-TAP SCREWS DIAM 8X125-16</td></tr> <tr><td>31</td><td>6960 35</td><td>02</td><td>CENTRING PIN DIAM 15X14</td></tr> <tr><td>32</td><td>6968 37</td><td>04</td><td>PIN DIAM 0X18</td></tr> </table>	1	0130 NB	01	CYLDR BLOCK NEW	2	0234 03	11	PLUG-CORE DIAM 27	3	0129 06	01	SOCKET TOOL DIAM 26 LONG 50 FOR OIL VAPOUR	4	0129 08	01	DIAM 26 LONG 39 FOR OIL FILLING	5	0100 01	01	PLUG TOWBALL	6	0164 39	01	RING-SEAL 9,25X1,78	7	0133 84	01	CYL-BLOCK PLUG DIAM 15X150	8	0163 18	01	DIAM 15X150	9	0132 37	01	SCREW COLUMN	10	1933 14	01	FUEL PIPE SEAL 12,1X10-2 CO:32 COPPER	11	0145 23	01	LOCKING PLATE	12	0147 12	01	PLATE GASKET	13	0132 38	01	SCREW COLUMN	14	0127 08	02	SPWNEO PIN 5-18	15	0127 05	02	BEARING SEAL	16	0132 35	10	CAPSCREW DIAM 12X150-81	17	0131 16	02	PIN DIAM 16X10	20	0197 H2	01	ENGIN GASKT KIT A.005 WITHOUT ASBESTOS	30	6922 C8	01	SELF-TAP SCREWS DIAM 8X125-16	31	6960 35	02	CENTRING PIN DIAM 15X14	32	6968 37	04	PIN DIAM 0X18
1	0130 NB	01	CYLDR BLOCK NEW																																																																																			
2	0234 03	11	PLUG-CORE DIAM 27																																																																																			
3	0129 06	01	SOCKET TOOL DIAM 26 LONG 50 FOR OIL VAPOUR																																																																																			
4	0129 08	01	DIAM 26 LONG 39 FOR OIL FILLING																																																																																			
5	0100 01	01	PLUG TOWBALL																																																																																			
6	0164 39	01	RING-SEAL 9,25X1,78																																																																																			
7	0133 84	01	CYL-BLOCK PLUG DIAM 15X150																																																																																			
8	0163 18	01	DIAM 15X150																																																																																			
9	0132 37	01	SCREW COLUMN																																																																																			
10	1933 14	01	FUEL PIPE SEAL 12,1X10-2 CO:32 COPPER																																																																																			
11	0145 23	01	LOCKING PLATE																																																																																			
12	0147 12	01	PLATE GASKET																																																																																			
13	0132 38	01	SCREW COLUMN																																																																																			
14	0127 08	02	SPWNEO PIN 5-18																																																																																			
15	0127 05	02	BEARING SEAL																																																																																			
16	0132 35	10	CAPSCREW DIAM 12X150-81																																																																																			
17	0131 16	02	PIN DIAM 16X10																																																																																			
20	0197 H2	01	ENGIN GASKT KIT A.005 WITHOUT ASBESTOS																																																																																			
30	6922 C8	01	SELF-TAP SCREWS DIAM 8X125-16																																																																																			
31	6960 35	02	CENTRING PIN DIAM 15X14																																																																																			
32	6968 37	04	PIN DIAM 0X18																																																																																			

Engine Cylinder block, piston

20/06/2001 GB F03 ↑ 0271 01 1140 15 PAGE 1	31/08/2001 CYLINDER BLOCK PISTON	- INJECTION XU10J4R																																																																																																								
		<table border="1"> <tr> <td>1</td> <td>0130 N9</td> <td>01</td> <td>CYLDR BLOCK NEW</td> </tr> <tr> <td></td> <td>RP 0130 S3</td> <td>01</td> <td>TO O 0089</td> </tr> <tr> <td></td> <td>0130 Q7</td> <td>01</td> <td>FROM O 06770 TO O 06844</td> </tr> <tr> <td></td> <td>0130 Q3</td> <td>01</td> <td>FROM O 06945</td> </tr> <tr> <td>2</td> <td>0134 16</td> <td>02</td> <td>PIN DIAM 18X18</td> </tr> <tr> <td>3</td> <td>0145 23</td> <td>01</td> <td>LOCKING PLATE</td> </tr> <tr> <td>4</td> <td>0147 12</td> <td>01</td> <td>PLATE GASKET</td> </tr> <tr> <td></td> <td></td> <td></td> <td>CYL-BLOCK PLUG</td> </tr> <tr> <td>5</td> <td>0163 18</td> <td>01</td> <td>DIAM 15X150</td> </tr> <tr> <td>6</td> <td>0153 84</td> <td>02</td> <td>DIAM 15X150</td> </tr> <tr> <td>7</td> <td>0129 15</td> <td>01</td> <td>RECYCL END PIPE</td> </tr> <tr> <td>8</td> <td>0234 03</td> <td>11</td> <td>PLUG-CORE DIAM 27</td> </tr> <tr> <td>9</td> <td>0157 08</td> <td>01</td> <td>DRN PLUG GASKET 12.2X18-3</td> </tr> <tr> <td>10</td> <td>0129 06</td> <td>01</td> <td>SOCKET TOOL DIAM 26 LONG 50 FOR OIL VAPOR</td> </tr> <tr> <td>11</td> <td>0163 90</td> <td>01</td> <td>REDUCER</td> </tr> <tr> <td>12</td> <td>0163 91</td> <td>01</td> <td>PLUG TOWBALL</td> </tr> <tr> <td>13</td> <td>0164 39</td> <td>01</td> <td>RING-SEAL 9 25X1,70</td> </tr> <tr> <td>14</td> <td>1336 F0</td> <td>01</td> <td>SCREW COLUMN 6X125- 6X100</td> </tr> <tr> <td>15</td> <td>0127 08</td> <td>02</td> <td>SPWNED PIN 5-18</td> </tr> <tr> <td>16</td> <td>0132 35</td> <td>08</td> <td>CAPSCREW DIAM 12X150-81</td> </tr> <tr> <td>17</td> <td>0132 43</td> <td>04</td> <td>BEARNG CAP SCREW</td> </tr> <tr> <td>18</td> <td>0127 05</td> <td>02</td> <td>BEARING SEAL</td> </tr> <tr> <td></td> <td></td> <td></td> <td>ENGINE GASKIT KIT</td> </tr> <tr> <td>20</td> <td>0197 V2</td> <td>01</td> <td>TO O 07965</td> </tr> <tr> <td></td> <td>0197 X8</td> <td>01</td> <td>FROM O 07966</td> </tr> <tr> <td>21</td> <td>0163 93</td> <td>01</td> <td>CYL-BLOCK PLUG DIAM. 16X150</td> </tr> </table>	1	0130 N9	01	CYLDR BLOCK NEW		RP 0130 S3	01	TO O 0089		0130 Q7	01	FROM O 06770 TO O 06844		0130 Q3	01	FROM O 06945	2	0134 16	02	PIN DIAM 18X18	3	0145 23	01	LOCKING PLATE	4	0147 12	01	PLATE GASKET				CYL-BLOCK PLUG	5	0163 18	01	DIAM 15X150	6	0153 84	02	DIAM 15X150	7	0129 15	01	RECYCL END PIPE	8	0234 03	11	PLUG-CORE DIAM 27	9	0157 08	01	DRN PLUG GASKET 12.2X18-3	10	0129 06	01	SOCKET TOOL DIAM 26 LONG 50 FOR OIL VAPOR	11	0163 90	01	REDUCER	12	0163 91	01	PLUG TOWBALL	13	0164 39	01	RING-SEAL 9 25X1,70	14	1336 F0	01	SCREW COLUMN 6X125- 6X100	15	0127 08	02	SPWNED PIN 5-18	16	0132 35	08	CAPSCREW DIAM 12X150-81	17	0132 43	04	BEARNG CAP SCREW	18	0127 05	02	BEARING SEAL				ENGINE GASKIT KIT	20	0197 V2	01	TO O 07965		0197 X8	01	FROM O 07966	21	0163 93	01	CYL-BLOCK PLUG DIAM. 16X150
1	0130 N9	01	CYLDR BLOCK NEW																																																																																																							
	RP 0130 S3	01	TO O 0089																																																																																																							
	0130 Q7	01	FROM O 06770 TO O 06844																																																																																																							
	0130 Q3	01	FROM O 06945																																																																																																							
2	0134 16	02	PIN DIAM 18X18																																																																																																							
3	0145 23	01	LOCKING PLATE																																																																																																							
4	0147 12	01	PLATE GASKET																																																																																																							
			CYL-BLOCK PLUG																																																																																																							
5	0163 18	01	DIAM 15X150																																																																																																							
6	0153 84	02	DIAM 15X150																																																																																																							
7	0129 15	01	RECYCL END PIPE																																																																																																							
8	0234 03	11	PLUG-CORE DIAM 27																																																																																																							
9	0157 08	01	DRN PLUG GASKET 12.2X18-3																																																																																																							
10	0129 06	01	SOCKET TOOL DIAM 26 LONG 50 FOR OIL VAPOR																																																																																																							
11	0163 90	01	REDUCER																																																																																																							
12	0163 91	01	PLUG TOWBALL																																																																																																							
13	0164 39	01	RING-SEAL 9 25X1,70																																																																																																							
14	1336 F0	01	SCREW COLUMN 6X125- 6X100																																																																																																							
15	0127 08	02	SPWNED PIN 5-18																																																																																																							
16	0132 35	08	CAPSCREW DIAM 12X150-81																																																																																																							
17	0132 43	04	BEARNG CAP SCREW																																																																																																							
18	0127 05	02	BEARING SEAL																																																																																																							
			ENGINE GASKIT KIT																																																																																																							
20	0197 V2	01	TO O 07965																																																																																																							
	0197 X8	01	FROM O 07966																																																																																																							
21	0163 93	01	CYL-BLOCK PLUG DIAM. 16X150																																																																																																							

Engine *Cylinder block, piston*

20/06/2001 GB F04 ↑ 0271 01 1140 15 PAGE 2	31/08/2001 CYLINDER BLOCK PISTON	22 30 31 32 33	0164 30 01 PLUG SEAL DIAM 16X22-2 A005 WITHOUT ASBESTOS 6922 55 01 CAPSCREW DIAM 12X150-18 6922 C8 01 SELF-TAP SCREWS DIAM 8X125-16 6968 35 02 CENTRING PIN DIAM 16X14 6948 37 04 PIN DIAM 8X18
<p>Exploded view diagram of a cylinder block and piston assembly. The diagram shows the cylinder block (1) with pistons (2) and connecting rods (3, 4, 14). Various fasteners and components are labeled with numbers 1 through 33. A parts list table is located to the right of the diagram, listing part numbers, quantities, and descriptions. The diagram also includes a tray of pins (20) and a pin (18). The part number M1140150 is printed at the bottom of the diagram area.</p>		22 30 31 32 33	0164 30 01 PLUG SEAL DIAM 16X22-2 A005 WITHOUT ASBESTOS 6922 55 01 CAPSCREW DIAM 12X150-18 6922 C8 01 SELF-TAP SCREWS DIAM 8X125-16 6968 35 02 CENTRING PIN DIAM 16X14 6948 37 04 PIN DIAM 8X18

Engine *Cylinder block, piston*

20/06/2001 GB F05 ↑ 0271 01 1140 20 PAGE 1	31/08/2001 CYLINDER BLOCK PISTON	- INJECTION ZPJ OR INJECTION ZPJ4																																																																		
		<table border="1"> <tr> <td>1</td> <td>0130 N7 01</td> <td>CYLINDER BLOCK</td> </tr> <tr> <td>2</td> <td>0197 F2 01</td> <td>ENGIN GASKT KIT -ACOS WITHOUT ASBESTOS -INJECTION ZPJ</td> </tr> <tr> <td></td> <td>0197 F4 01</td> <td>ACOS WITHOUT ASBESTOS -INJECTION ZPJ4</td> </tr> <tr> <td>4</td> <td>0103 27 01</td> <td>PLUG-CORE DE 22 OIL PIPE</td> </tr> <tr> <td>5</td> <td>0163 28 01</td> <td>DE 14,5 OIL RETURN</td> </tr> <tr> <td>6</td> <td>0163 29 02</td> <td>PLUG DE 25 OIL PIPE</td> </tr> <tr> <td>7</td> <td>0163 37 03</td> <td>CYL-BLOCK PLUG M16X150</td> </tr> <tr> <td>8</td> <td>2203 11 01</td> <td>PLUG 12X150</td> </tr> <tr> <td>9</td> <td>0165 15 01</td> <td>CENTRING BUSH</td> </tr> <tr> <td>10</td> <td>0165 16 04</td> <td>RING-SIAL</td> </tr> <tr> <td>11</td> <td>0165 21 01</td> <td>DRAIN COCK</td> </tr> <tr> <td>12</td> <td>0164 58 01</td> <td>DRN PLUG GASKET 167X24-15</td> </tr> <tr> <td>13</td> <td>1901 09 01</td> <td>COPPER GASKET</td> </tr> <tr> <td>14</td> <td>0163 21 RP 0163 93 01</td> <td>CASING PLUG 16X150-17</td> </tr> <tr> <td>15</td> <td>0163 26 01</td> <td>PLUG M25X150</td> </tr> <tr> <td>16</td> <td>3132 44 08</td> <td>BRG CAP STUD 12X150-1405</td> </tr> <tr> <td>17</td> <td></td> <td>ENGINE SUMP</td> </tr> <tr> <td></td> <td>0123 34 01</td> <td>-INJECTION ZPJ FROM O 06636</td> </tr> <tr> <td></td> <td>0123 35 01</td> <td>-INJECTION ZPJ4 + 1131 A2 (01) TO O 06635</td> </tr> <tr> <td>18</td> <td>5948 83 08</td> <td>PLAIN WASHER 13X24-3</td> </tr> <tr> <td>19</td> <td>0133 11 08</td> <td>HEXAGONAL NUT 12X150-10</td> </tr> <tr> <td>20</td> <td>0133 12 04</td> <td>PLAIN WASHER 8X16-3</td> </tr> </table>	1	0130 N7 01	CYLINDER BLOCK	2	0197 F2 01	ENGIN GASKT KIT -ACOS WITHOUT ASBESTOS -INJECTION ZPJ		0197 F4 01	ACOS WITHOUT ASBESTOS -INJECTION ZPJ4	4	0103 27 01	PLUG-CORE DE 22 OIL PIPE	5	0163 28 01	DE 14,5 OIL RETURN	6	0163 29 02	PLUG DE 25 OIL PIPE	7	0163 37 03	CYL-BLOCK PLUG M16X150	8	2203 11 01	PLUG 12X150	9	0165 15 01	CENTRING BUSH	10	0165 16 04	RING-SIAL	11	0165 21 01	DRAIN COCK	12	0164 58 01	DRN PLUG GASKET 167X24-15	13	1901 09 01	COPPER GASKET	14	0163 21 RP 0163 93 01	CASING PLUG 16X150-17	15	0163 26 01	PLUG M25X150	16	3132 44 08	BRG CAP STUD 12X150-1405	17		ENGINE SUMP		0123 34 01	-INJECTION ZPJ FROM O 06636		0123 35 01	-INJECTION ZPJ4 + 1131 A2 (01) TO O 06635	18	5948 83 08	PLAIN WASHER 13X24-3	19	0133 11 08	HEXAGONAL NUT 12X150-10	20	0133 12 04	PLAIN WASHER 8X16-3
1	0130 N7 01	CYLINDER BLOCK																																																																		
2	0197 F2 01	ENGIN GASKT KIT -ACOS WITHOUT ASBESTOS -INJECTION ZPJ																																																																		
	0197 F4 01	ACOS WITHOUT ASBESTOS -INJECTION ZPJ4																																																																		
4	0103 27 01	PLUG-CORE DE 22 OIL PIPE																																																																		
5	0163 28 01	DE 14,5 OIL RETURN																																																																		
6	0163 29 02	PLUG DE 25 OIL PIPE																																																																		
7	0163 37 03	CYL-BLOCK PLUG M16X150																																																																		
8	2203 11 01	PLUG 12X150																																																																		
9	0165 15 01	CENTRING BUSH																																																																		
10	0165 16 04	RING-SIAL																																																																		
11	0165 21 01	DRAIN COCK																																																																		
12	0164 58 01	DRN PLUG GASKET 167X24-15																																																																		
13	1901 09 01	COPPER GASKET																																																																		
14	0163 21 RP 0163 93 01	CASING PLUG 16X150-17																																																																		
15	0163 26 01	PLUG M25X150																																																																		
16	3132 44 08	BRG CAP STUD 12X150-1405																																																																		
17		ENGINE SUMP																																																																		
	0123 34 01	-INJECTION ZPJ FROM O 06636																																																																		
	0123 35 01	-INJECTION ZPJ4 + 1131 A2 (01) TO O 06635																																																																		
18	5948 83 08	PLAIN WASHER 13X24-3																																																																		
19	0133 11 08	HEXAGONAL NUT 12X150-10																																																																		
20	0133 12 04	PLAIN WASHER 8X16-3																																																																		

Engine Cylinder block, piston

20/06/2031 GB F06 ↑ 0271 01 1140 20 PAGE 2	31/06/2001 CYLINDER BLOCK PISTON	30 31 32 33 34 35 36 37 38 39 40 41	<table border="1"> <tr> <td>0164 60 01</td> <td>PLUG SEAL 18,7X28-5</td> </tr> <tr> <td>77 00 266 048 01</td> <td>DIAM 25</td> </tr> <tr> <td>6968 37 04</td> <td>PIN DIAM 8 X18</td> </tr> <tr> <td>6903 35 01</td> <td>CENTRING PIN DIAM 16X14</td> </tr> <tr> <td>3288 50 01</td> <td>DOOR PLE 3 DIAM 20-3-10 P002 PLASTIC</td> </tr> <tr> <td>6968 62 01</td> <td>CENTRING PIN DIAM 6X12</td> </tr> <tr> <td colspan="2">CAPSCREW</td> </tr> <tr> <td>6922 14 01</td> <td>DIAM 8X125-45</td> </tr> <tr> <td>6922 15 01</td> <td>DIAM 8X125-75</td> </tr> <tr> <td>6922 55 04</td> <td>SOCKET SCREW DIAM 6X100-40</td> </tr> <tr> <td colspan="2">CAPSCREW</td> </tr> <tr> <td>6921 10 02</td> <td>DIAM 6X100-40</td> </tr> <tr> <td>6921 44 10</td> <td>DIA 18X100-40</td> </tr> <tr> <td>6962 43 12</td> <td>FLEX WASHER 8X17-0,1</td> </tr> </table>	0164 60 01	PLUG SEAL 18,7X28-5	77 00 266 048 01	DIAM 25	6968 37 04	PIN DIAM 8 X18	6903 35 01	CENTRING PIN DIAM 16X14	3288 50 01	DOOR PLE 3 DIAM 20-3-10 P002 PLASTIC	6968 62 01	CENTRING PIN DIAM 6X12	CAPSCREW		6922 14 01	DIAM 8X125-45	6922 15 01	DIAM 8X125-75	6922 55 04	SOCKET SCREW DIAM 6X100-40	CAPSCREW		6921 10 02	DIAM 6X100-40	6921 44 10	DIA 18X100-40	6962 43 12	FLEX WASHER 8X17-0,1
0164 60 01	PLUG SEAL 18,7X28-5																														
77 00 266 048 01	DIAM 25																														
6968 37 04	PIN DIAM 8 X18																														
6903 35 01	CENTRING PIN DIAM 16X14																														
3288 50 01	DOOR PLE 3 DIAM 20-3-10 P002 PLASTIC																														
6968 62 01	CENTRING PIN DIAM 6X12																														
CAPSCREW																															
6922 14 01	DIAM 8X125-45																														
6922 15 01	DIAM 8X125-75																														
6922 55 04	SOCKET SCREW DIAM 6X100-40																														
CAPSCREW																															
6921 10 02	DIAM 6X100-40																														
6921 44 10	DIA 18X100-40																														
6962 43 12	FLEX WASHER 8X17-0,1																														

The diagram shows an exploded view of a cylinder block and piston assembly. The main assembly is shown in an exploded view with various components labeled with numbers 1 through 41. A separate view shows the piston and its associated components, also labeled with numbers. A parts list table is provided to the right of the diagram, detailing the part numbers and descriptions for each component. The table includes part numbers such as 0164 60 01, 77 00 266 048 01, 6968 37 04, 6903 35 01, 3288 50 01, 6968 62 01, 6922 14 01, 6922 15 01, 6922 55 04, 6921 10 02, 6921 44 10, and 6962 43 12. The descriptions include 'PLUG SEAL', 'DIAM 25', 'PIN DIAM 8 X18', 'CENTRING PIN DIAM 16X14', 'DOOR PLE 3 DIAM 20-3-10 P002 PLASTIC', 'CENTRING PIN DIAM 6X12', 'CAPSCREW', 'DIAM 8X125-45', 'DIAM 8X125-75', 'SOCKET SCREW DIAM 6X100-40', 'DIAM 6X100-40', 'DIA 18X100-40', and 'FLEX WASHER 8X17-0,1'. The diagram is dated 06/94 and has the reference number M1140200.

Engine *Cylinder block, piston*

20/06/2001 GB F07 ↑		31/08/2001	
0271 01 1140 30		CYLINDER BLOCK PISTON	
PAGE 1			

Diagram showing exploded view of the cylinder block and piston assembly. Callouts include: 14, 15, 16, 18, 22, 70, 71, 72, 73. Section lines A, B, and C are indicated. The diagram is labeled with 'M1140000' and 'M1140300'.

- INJECTION ES0J4	
1	0130 R8 01 TO O 08406
	0130 W9 01 FROM O 08407
2	0163 94 04 PLUG-CORE DIAM 32
3	0163 95 04 DIAM 18
4	0163 96 02 CYL-BLOCK PLUG M32X50
5	0164 64 02 SEAL 32X40-25
6	0165 97 03 CYL-BLOCK PLUG M18X150
7	0164 65 04 SEAL 18X24-15
8	0165 22 01 FLEXIBLE PIN
9	0165 23 01 RING-SEAL
10	0163 98 02 PLUG-CORE 25
11	0163 99 02 CYL-BLOCK PLUG M18X150
12	0164 66 02 SEAL 18X26-15
13	0165 24 08 CRANKSFT SPACER
14	HOUSING SCREW
	0149 11 08 M11X150-128,5
15	0149 12 08 M8X125-116
16	0149 13 12 M5X100-79
17	0167 01 04 CYL-BLOCK PLUG M24X100
18	0164 67 04 COPPER GASKET 24,5X29-15
19	0165 21 01 DRAIN COCK
20	0163 93 01 CYL-BLOCK PLUG DIAM 10X150
21	0164 54 01 HOUSG PLUG SEAL DIAM 16,7X24-1,5
22	CENTRING PIN
	0165 25 04 16X14
70	0165 26 02 16X15,5

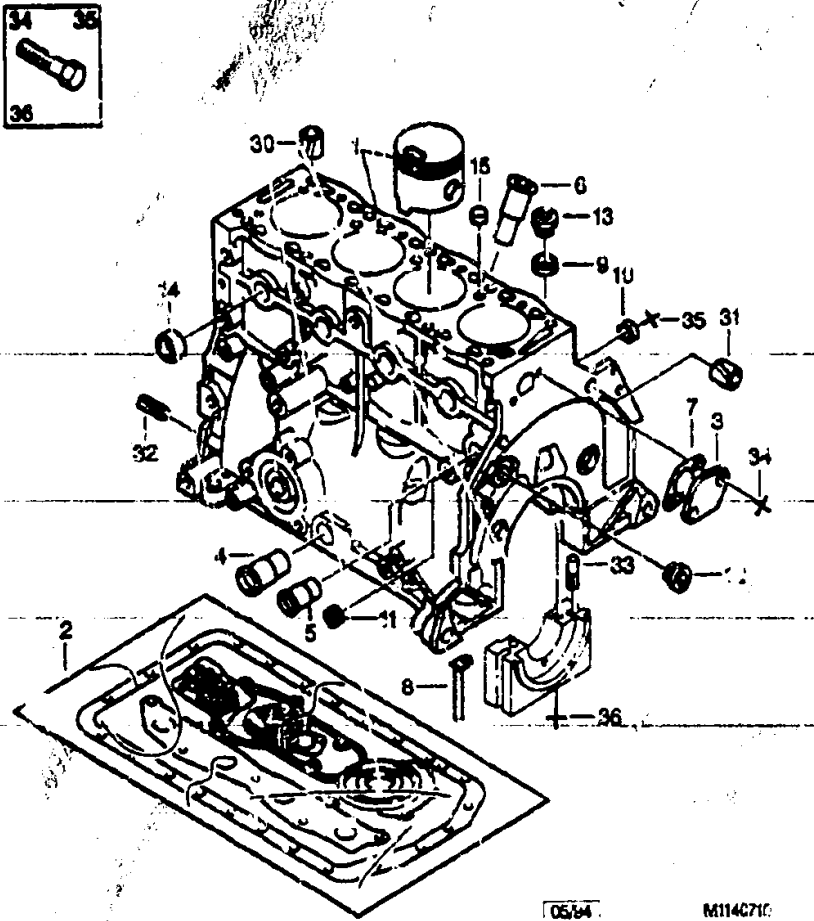
Engine *Cylinder block, piston*

20/06/2001 JB F03 ↑ 0271 01 1140 30 PAGE 2	31/08/2001 CYLINDER BLOCK PISTON	71 72 73	PIN 6968 38 02 10X10 6969 66 01 8X15 6968 81 04 DIAM13 LONG10
<p style="text-align: center;">[11/87] M1140300</p> <p style="text-align: right;">M1140300</p>			


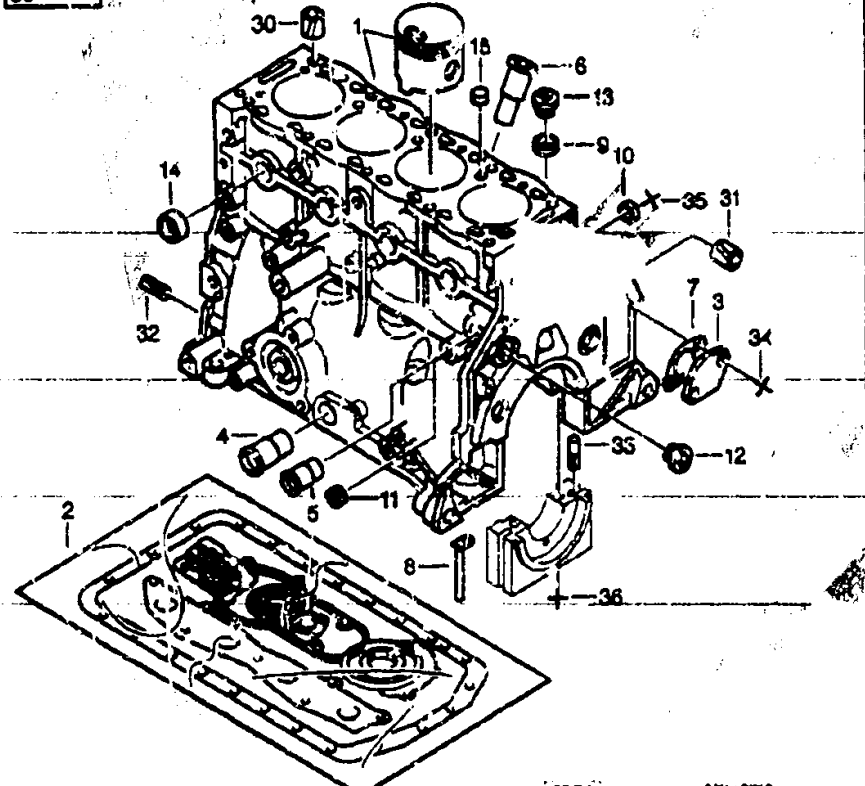
Engine Cylinder block, piston

20/06/2001 GB F09 ↑ 0271 01 1140 70 PAGE 1	31/08/2001 CYLINDER BLOCK PISTON	- DIESEL XUD11A - TO O 07083																																																																																				
<p style="text-align: right;">05/94 M1140700 M1140700</p>		<table border="1"> <tr><td>1</td><td>0130 H9</td><td>01</td><td>CYLDR BLOCK NEW</td></tr> <tr><td>2</td><td>0187 H0</td><td>01</td><td>ENGIN GASKT KIT A005 WITHOUT ASBESTOS</td></tr> <tr><td>3</td><td>0145 23</td><td>01</td><td>LOCKING PLATE SOCKET TOOL</td></tr> <tr><td>4</td><td>0129 06</td><td>01</td><td>DIAM 26 LONG 50</td></tr> <tr><td>5</td><td>0125 08</td><td>01</td><td>DIAM 23 LONG 38</td></tr> <tr><td>6</td><td>0147 12</td><td>01</td><td>PLATE GASKET</td></tr> <tr><td>7</td><td>0127 05</td><td>01</td><td>BEARING SEAL</td></tr> <tr><td>8</td><td>0164 30</td><td>01</td><td>PLUG SEAL DIAM 18X22-2 A005 WITHOUT ASBESTOS</td></tr> <tr><td>9</td><td>0157 08</td><td>01</td><td>DRN PLUG GASKET 12,2X18-3 CYL BLOCK PLUG</td></tr> <tr><td>10</td><td>0163 18</td><td>01</td><td>DIAM 15X130</td></tr> <tr><td>11</td><td>0133 51</td><td>02</td><td>DIAM 15X150</td></tr> <tr><td>12</td><td>0234 03</td><td>11</td><td>PLUG-CORE DIAM 27</td></tr> <tr><td>13</td><td>0163 77</td><td>01</td><td>PLUG M18X150</td></tr> <tr><td>30</td><td>6968 35</td><td>C2</td><td>CENTRING PIN DIAM 16X14 PIN</td></tr> <tr><td>21</td><td>0131 16</td><td>02</td><td>DIAM 13X16</td></tr> <tr><td>32</td><td>6968 52</td><td>04</td><td>DIAM 8X17,5</td></tr> <tr><td>33</td><td>0127 08</td><td>02</td><td>SPWKNED PIN 5-13</td></tr> <tr><td></td><td>0127 27</td><td>02</td><td>FLEXIBLE PIN 5-19</td></tr> <tr><td>34</td><td>6922 C3</td><td>02</td><td>SELF-TAP SCREWS DIAM 8X125-16 CAPSCREW</td></tr> <tr><td>35</td><td>6922 55</td><td>01</td><td>DIAM 12X150-15</td></tr> <tr><td>31</td><td>0132 35</td><td>10</td><td>DIAM 12X150-81</td></tr> </table>	1	0130 H9	01	CYLDR BLOCK NEW	2	0187 H0	01	ENGIN GASKT KIT A005 WITHOUT ASBESTOS	3	0145 23	01	LOCKING PLATE SOCKET TOOL	4	0129 06	01	DIAM 26 LONG 50	5	0125 08	01	DIAM 23 LONG 38	6	0147 12	01	PLATE GASKET	7	0127 05	01	BEARING SEAL	8	0164 30	01	PLUG SEAL DIAM 18X22-2 A005 WITHOUT ASBESTOS	9	0157 08	01	DRN PLUG GASKET 12,2X18-3 CYL BLOCK PLUG	10	0163 18	01	DIAM 15X130	11	0133 51	02	DIAM 15X150	12	0234 03	11	PLUG-CORE DIAM 27	13	0163 77	01	PLUG M18X150	30	6968 35	C2	CENTRING PIN DIAM 16X14 PIN	21	0131 16	02	DIAM 13X16	32	6968 52	04	DIAM 8X17,5	33	0127 08	02	SPWKNED PIN 5-13		0127 27	02	FLEXIBLE PIN 5-19	34	6922 C3	02	SELF-TAP SCREWS DIAM 8X125-16 CAPSCREW	35	6922 55	01	DIAM 12X150-15	31	0132 35	10	DIAM 12X150-81
1	0130 H9	01	CYLDR BLOCK NEW																																																																																			
2	0187 H0	01	ENGIN GASKT KIT A005 WITHOUT ASBESTOS																																																																																			
3	0145 23	01	LOCKING PLATE SOCKET TOOL																																																																																			
4	0129 06	01	DIAM 26 LONG 50																																																																																			
5	0125 08	01	DIAM 23 LONG 38																																																																																			
6	0147 12	01	PLATE GASKET																																																																																			
7	0127 05	01	BEARING SEAL																																																																																			
8	0164 30	01	PLUG SEAL DIAM 18X22-2 A005 WITHOUT ASBESTOS																																																																																			
9	0157 08	01	DRN PLUG GASKET 12,2X18-3 CYL BLOCK PLUG																																																																																			
10	0163 18	01	DIAM 15X130																																																																																			
11	0133 51	02	DIAM 15X150																																																																																			
12	0234 03	11	PLUG-CORE DIAM 27																																																																																			
13	0163 77	01	PLUG M18X150																																																																																			
30	6968 35	C2	CENTRING PIN DIAM 16X14 PIN																																																																																			
21	0131 16	02	DIAM 13X16																																																																																			
32	6968 52	04	DIAM 8X17,5																																																																																			
33	0127 08	02	SPWKNED PIN 5-13																																																																																			
	0127 27	02	FLEXIBLE PIN 5-19																																																																																			
34	6922 C3	02	SELF-TAP SCREWS DIAM 8X125-16 CAPSCREW																																																																																			
35	6922 55	01	DIAM 12X150-15																																																																																			
31	0132 35	10	DIAM 12X150-81																																																																																			

Engine *Cylinder block, piston*

20/06/2001 GB F10 ↑ 0271 01 1140 71 PAGE 1	31/08/2001 CYLINDER BLOCK PISTON	- TURBO DIESEL XUD11ATE OR TURBO DIESEL XUC 11BTE
 <p style="text-align: right;">05/84 M1140710</p> <p style="text-align: right;">M1140710</p>		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 30 31 32	01 01 01 01 01 01 01 02 02 01 01 01 02 03 03 02 02 04	CYLDR BLOCK NEW A005 WITHOUT ASBESTOS - TURBO DIESEL XUD11ATE TO O 07237 OR TURBO DIESEL XUD11BTE FROM O 08538 ENGIN GASKT KIT A005 WITHOUT ASBESTOS LOCKING PLATE SOCKET TOOL DIAM 28 LONG 50 DIAM 26 LONG 39 LONG 48 PLATE G/ SKET BEARING SEAL LG 70 TO O 08422 LONG 70 FROM O 08423 PLUG SEAL DIAM 1 Y22-2 A005 WITHOUT ASBESTOS DRN PLUG GASKET 12,2X 13-3 CYL-BLOCK PLUG DIAM 15X150 DIAM 15X150 PLUG M16X150 PLUG-CORE DIAM 27 CENTRING PIN DIAM 16X14 PIN DIAM 16X16 DIAM 8X17,5

Engine *Cylinder block, piston*

23/06/2001 GB F11 T 0271 01 1140 71 PAGE 2	31/08/2001 CYLINDER BLOCK PISTON	33	0127 08 02 SPWNEC PIN 5-18 0127 27 02 FLEXIBLE PIN 5-10
		34 35 36	6922 C8 02 SELF-TAP SCREWS DIAM 8, 125-16 CAPSCREW 6922 55 01 DIAM 12X150-16 0132 35 10 DIAM 12X150-81
(05/91) M1140710 M1140710			

Engine Cylinder block, piston

20/06/2001 GB F12 ↑		31/08/2001		- TURBO DIESEL DK5ATE	
0271 01 11.10 85		CYLINDER BLOCK PISTON			
PAGE 1					
1	0130 P1	01	HOUSING CYL		
2	0197 T7	01	ENGIN GASKT KIT		
3	0132 41	10	BEARG CAP SCREW 12X120-84		
4	0131 24	01	CENTRING STUD DIAM 12-25		
5	0163 18	01	CYL-BLOCK PLUG DIAM 15X150		
8	0163 89	02	16X150		
7	0164 54	02	HOUSG PLUG SEAL DIAM 16,7X24-1,5		
8	0234 38	06	CYL-BLOCK PLUG 23X150-10		
8	0236 60	06	SEAL WASHER DIAM 20,7X36-2,5		
10	0234 39	01	DRAIN PLUG 12X150		
11	0157 14	01	PLUG SEAL DIAM 12,7X19-1,5		
12	0145 29	01	LOCKING PLATE		
13	0147 20	01	PLATE GASKET		
14	0232 26	02	WELCH-PLUG DIA 30,50		
30	6913 J5	08	SCREW DIAM 6X100-60		
31	6968 46	U1	PIN 14X20		
32	6925 50	02	SCREW WITH BASE DIAM 8X125-20		
	RP 6925 71	01			
33	6968 91	02	CENTRING PIN 17X14		

M1140850

Engine Gear housing, plugs

20/06/2001 GB F13 ↑		31/03/2001		- INJECTION XU10J2	
0271 01 1143 01		GEAR HOUSING - PLUGS			
PAGE 1					
1	0320 E6 01	GEAR HOUSING SUP			
2	0320 97 01	INF			
30	6513 F6 02	SOCKET SCREW DIAM 8X100-25			
31	6922 77 02	SELF-TAP SCREWS DIAM 8X125-70			
32	6922 96 01	CAPSCREW DIAM 10X125-70			
		07/94		M1143010	
				M1143010	

Engine Gear housing, plugs

26/06/2001 GB F14 ↑ 0271 01 1143 05 PAGE 1		31/08/2001 GEAR HOUSING - PLUGS		- TURBO INJECTION XU10J2TE - TO O 06747													
				<table border="1"> <thead> <tr> <th colspan="2">GEAR HOUSING</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>0320 E6 01 SUP</td> </tr> <tr> <td>2</td> <td>0320 97 01 INF</td> </tr> <tr> <td>30</td> <td>6913 F6 02 SOCKET SCREW DIAM 8X100-25</td> </tr> <tr> <td>31</td> <td>6922 77 02 SELF-TAP SCREWS DIAM 8X125-70</td> </tr> <tr> <td>32</td> <td>6922 96 01 CAPSCREW DIAM 10X125-70</td> </tr> </tbody> </table>		GEAR HOUSING		1	0320 E6 01 SUP	2	0320 97 01 INF	30	6913 F6 02 SOCKET SCREW DIAM 8X100-25	31	6922 77 02 SELF-TAP SCREWS DIAM 8X125-70	32	6922 96 01 CAPSCREW DIAM 10X125-70
GEAR HOUSING																	
1	0320 E6 01 SUP																
2	0320 97 01 INF																
30	6913 F6 02 SOCKET SCREW DIAM 8X100-25																
31	6922 77 02 SELF-TAP SCREWS DIAM 8X125-70																
32	6922 96 01 CAPSCREW DIAM 10X125-70																
M1143050 04/85																	
M1143050																	

Engine Gear housing, plugs

23/05/2001 GB F15 ↑ 0271 01 1143 05B PAGE 1	31/08/2001 GEAR HOUSING - PLUGS	- FROM O 06746 - TURBO INJECTION XU10J2TE																				
<p style="text-align: right;">04/95 M114305B</p> <p style="text-align: center;">M114305B</p>		<table border="1"> <tr> <td>1</td> <td>0320 C8</td> <td>01</td> <td>INF</td> </tr> <tr> <td>2</td> <td>0320 K8</td> <td>01</td> <td>SUP</td> </tr> <tr> <td>30</td> <td>6918 F6</td> <td>02</td> <td>SOCKET SCREW DIAM 8X10J-25</td> </tr> <tr> <td>31</td> <td>6825 84</td> <td>02</td> <td>SCREW WITH BASE DIAM 8X125-55</td> </tr> <tr> <td>32</td> <td>6R25 85</td> <td>01</td> <td>DIAM 10X125-85</td> </tr> </table>	1	0320 C8	01	INF	2	0320 K8	01	SUP	30	6918 F6	02	SOCKET SCREW DIAM 8X10J-25	31	6825 84	02	SCREW WITH BASE DIAM 8X125-55	32	6R25 85	01	DIAM 10X125-85
1	0320 C8	01	INF																			
2	0320 K8	01	SUP																			
30	6918 F6	02	SOCKET SCREW DIAM 8X10J-25																			
31	6825 84	02	SCREW WITH BASE DIAM 8X125-55																			
32	6R25 85	01	DIAM 10X125-85																			

Engine Gear housing, plugs

20/06/2001 GB G15 ↓		31/08/2001		- INJECTION XU10.14R	
0271 01 1143 15		GLAR HOUSING - PLUGS		- TO O 07664	
PAGE 1					
1	0320 G8 01	GEAR HOUSING SUP			
2	0320 G9 01				
3	0320 H0 01	INTM			
4	0320 H1 01	INF			
5	0324 59 01	SCREW COLUMN			
6	0324 56 01				
7	0324 60 01	FASTENER FORK			
8	0324 53 02	HOUSING SCREW DIAM 5X100-25			
9	0324 61 03	SOCKET SCREW DIAM 5X10-20			
10	0324 54 01	DIAM 8X125-20			
30	6913 F6 02	DIAM 6X100-25			
31	6913 96 02	SCREW DIAM 8X125-25			
32	6922 97 06	SELF-TAP SCREWS DIAM 6X100-20			
M1143150					
M1143150					

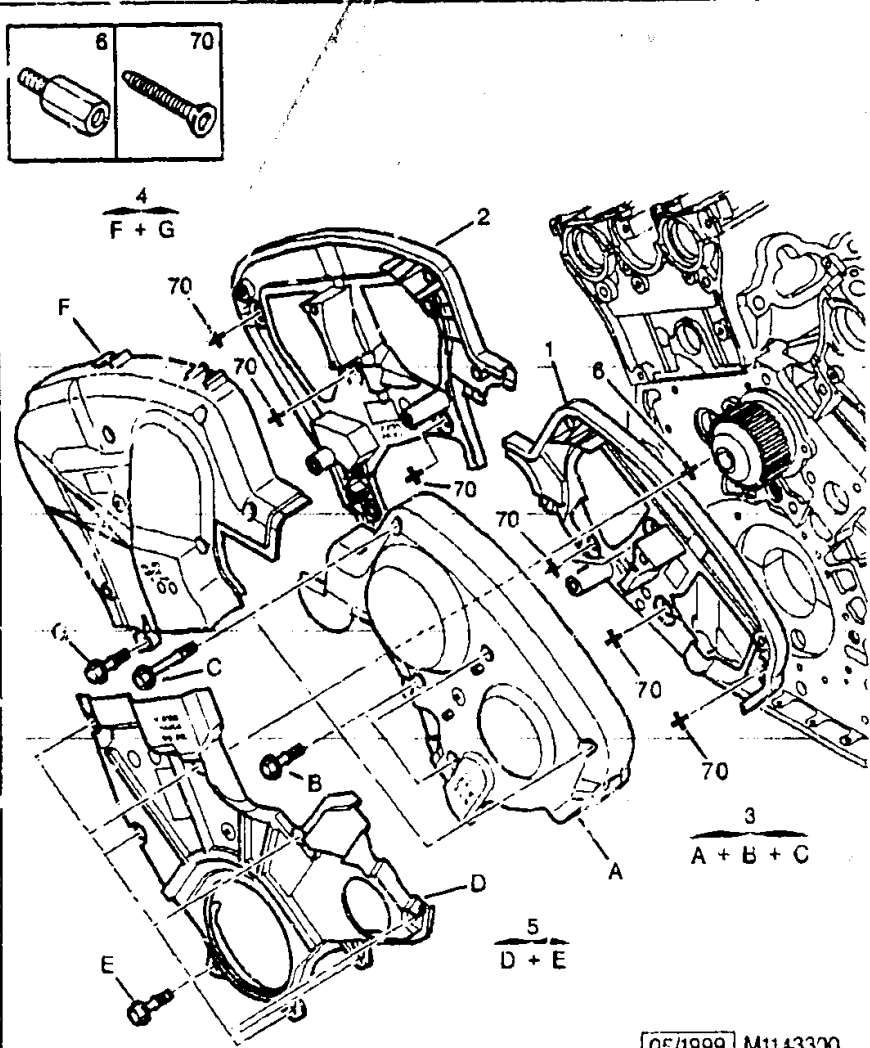
Engine Gear housing, plugs

20/08/2001 GB G14 ↓ 0271 01 1143 15A PAGE 1	31/08/2001 GEAR HOUSING - PLUGS	- FROM O 07665 - INJECTION XU10J4R																																													
		<table border="1"> <tr> <td>1</td> <td>0320 38 C1</td> <td>GEAR HOUSING SUP</td> </tr> <tr> <td>2</td> <td>0320 L8 01</td> <td></td> </tr> <tr> <td>3</td> <td>0320 L7 01</td> <td>IN1M</td> </tr> <tr> <td>4</td> <td>0320 L5 01</td> <td>IN1F</td> </tr> <tr> <td></td> <td></td> <td>SCREW COLUMN</td> </tr> <tr> <td>5</td> <td>0324 76 01</td> <td>DIAM 8X125 - 8X100</td> </tr> <tr> <td>6</td> <td>0324 71 01</td> <td>DIAM 6X100</td> </tr> <tr> <td>8</td> <td>0324 53 02</td> <td>HOUSING SCREW DIAM 6X100 25</td> </tr> <tr> <td></td> <td></td> <td>SOCKET SCREW</td> </tr> <tr> <td>8</td> <td>0324 21 03</td> <td>DIAM 5X80-20</td> </tr> <tr> <td>10</td> <td>0324 54 01</td> <td>DIAM 8X125-20</td> </tr> <tr> <td>70</td> <td>6913 F8 02</td> <td>DIAM 8X100-25</td> </tr> <tr> <td>71</td> <td>6913 96 02</td> <td>SCREW DIAM 8X125-25</td> </tr> <tr> <td>72</td> <td>6922 97 06</td> <td>SELF-TAP SCREWS DIAM 6X100-20</td> </tr> <tr> <td>73</td> <td>6936 91 RP 6936 A0</td> <td>NUT WITH BASE 6X100-6-10</td> </tr> </table>	1	0320 38 C1	GEAR HOUSING SUP	2	0320 L8 01		3	0320 L7 01	IN1M	4	0320 L5 01	IN1F			SCREW COLUMN	5	0324 76 01	DIAM 8X125 - 8X100	6	0324 71 01	DIAM 6X100	8	0324 53 02	HOUSING SCREW DIAM 6X100 25			SOCKET SCREW	8	0324 21 03	DIAM 5X80-20	10	0324 54 01	DIAM 8X125-20	70	6913 F8 02	DIAM 8X100-25	71	6913 96 02	SCREW DIAM 8X125-25	72	6922 97 06	SELF-TAP SCREWS DIAM 6X100-20	73	6936 91 RP 6936 A0	NUT WITH BASE 6X100-6-10
1	0320 38 C1	GEAR HOUSING SUP																																													
2	0320 L8 01																																														
3	0320 L7 01	IN1M																																													
4	0320 L5 01	IN1F																																													
		SCREW COLUMN																																													
5	0324 76 01	DIAM 8X125 - 8X100																																													
6	0324 71 01	DIAM 6X100																																													
8	0324 53 02	HOUSING SCREW DIAM 6X100 25																																													
		SOCKET SCREW																																													
8	0324 21 03	DIAM 5X80-20																																													
10	0324 54 01	DIAM 8X125-20																																													
70	6913 F8 02	DIAM 8X100-25																																													
71	6913 96 02	SCREW DIAM 8X125-25																																													
72	6922 97 06	SELF-TAP SCREWS DIAM 6X100-20																																													
73	6936 91 RP 6936 A0	NUT WITH BASE 6X100-6-10																																													

Engine Gear housing, plugs

20/06/2001 GE G1C ↓ 0271 01 1143 20 PAGE 1	31/08/2001 GEAR HOUSING - PLUGS	- INJECTION ZPJ OR INJECTION ZPJ4	
<p style="text-align: center;">07/94 M1143200</p> <p style="text-align: center;">M1143200</p>		1 2 3 30 31 32	0317 13 01 - GEAR HOUSING - INJECTION ZPJ TO Ø 06779 OR INJECTION ZPJ4 0317 15 01 - INJECTION ZPJ FROM Ø 06780 PLUG 0328 09 01 79 03 075 112 01 DIAM 24X1,50 6921 28 03 CAPSCREW DIAM 7X100-40 SELF-TAP SCREWS 6922 85 16 DIAM 7X100-40 6915 26 04 DIAM 7X100-25

Engine Gear housing, plugs

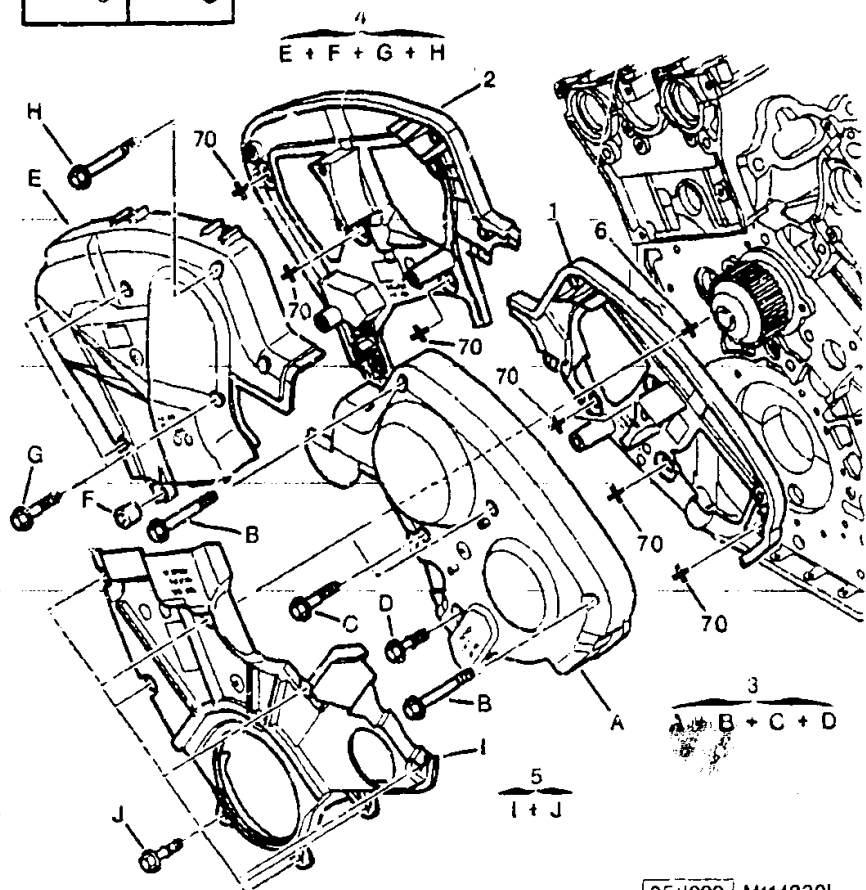
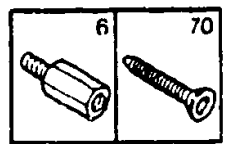
<p>23/06/2001 GB G12 ↓ 0271 01 1143 30 PAGE 1</p>	<p>31/08/2001 GEAR HOUSING - PLUGS</p>	<p>- INJECTION ES9J4 - TO O 08239</p>																																				
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;">1</td> <td style="width: 15%;">C320 K0</td> <td style="width: 5%; text-align: center;">01</td> <td>HOUSING BRACKET</td> </tr> <tr> <td></td> <td></td> <td></td> <td>SUP AV</td> </tr> <tr> <td style="text-align: center;">2</td> <td>0320 K1</td> <td style="text-align: center;">01</td> <td>SUP AR</td> </tr> <tr> <td style="text-align: center;">3</td> <td>0320 K2</td> <td style="text-align: center;">01</td> <td>GEAR HOUSING</td> </tr> <tr> <td></td> <td></td> <td></td> <td>SUP AV</td> </tr> <tr> <td style="text-align: center;">4</td> <td>0320 P1</td> <td style="text-align: center;">01</td> <td>SUP AR</td> </tr> <tr> <td style="text-align: center;">5</td> <td>0320 K4</td> <td style="text-align: center;">01</td> <td>INF</td> </tr> <tr> <td style="text-align: center;">6</td> <td>0320 K6</td> <td style="text-align: center;">01</td> <td>STOP SPACER</td> </tr> <tr> <td style="text-align: center;">70</td> <td>6905 68</td> <td style="text-align: center;">13</td> <td>CAPSCREW 6X100-22</td> </tr> </table>	1	C320 K0	01	HOUSING BRACKET				SUP AV	2	0320 K1	01	SUP AR	3	0320 K2	01	GEAR HOUSING				SUP AV	4	0320 P1	01	SUP AR	5	0320 K4	01	INF	6	0320 K6	01	STOP SPACER	70	6905 68	13	CAPSCREW 6X100-22
1	C320 K0	01	HOUSING BRACKET																																			
			SUP AV																																			
2	0320 K1	01	SUP AR																																			
3	0320 K2	01	GEAR HOUSING																																			
			SUP AV																																			
4	0320 P1	01	SUP AR																																			
5	0320 K4	01	INF																																			
6	0320 K6	01	STOP SPACER																																			
70	6905 68	13	CAPSCREW 6X100-22																																			
<p>02/1999 M1143300 M1143300</p>																																						

Engine Gear housing, plugs

20/06/2001 GB G11 ↓
0271 J1 **1143** 30L
PAGE 1

31/08/2001
GEAR HOUSING - PLUGS

- FROM O 08240
- INJECTION ES9J4



1	0320 Q0	01	HOUSING BRACKET SUP AV
2	0320 Q1	01	SUP AR
3	0320 Q2	01	GEAR HOUSING SUP AV
4	0320 P8	01	SUP AR
5	0320 Q3	01	INF
6	0323 16	01	STOP SPACER
70	9142 07	13	CAPSCREW DIAM 6X100-20





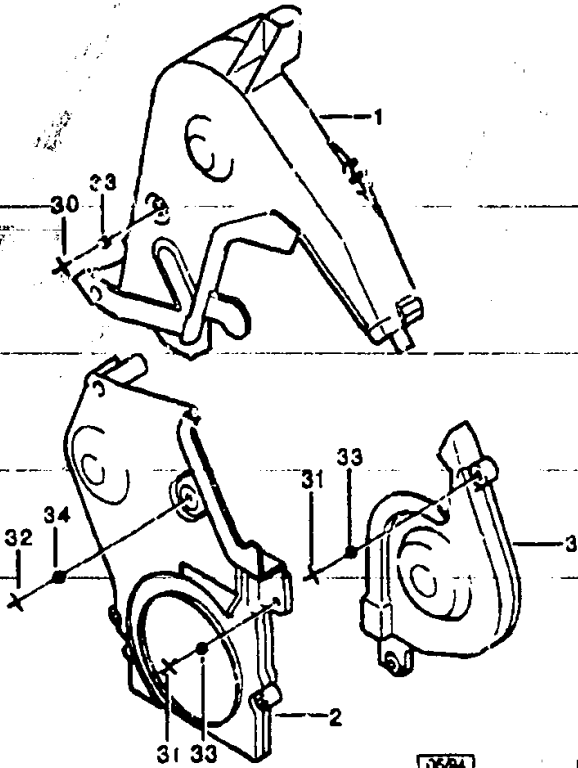


05/1999 | M114330L

M114330L

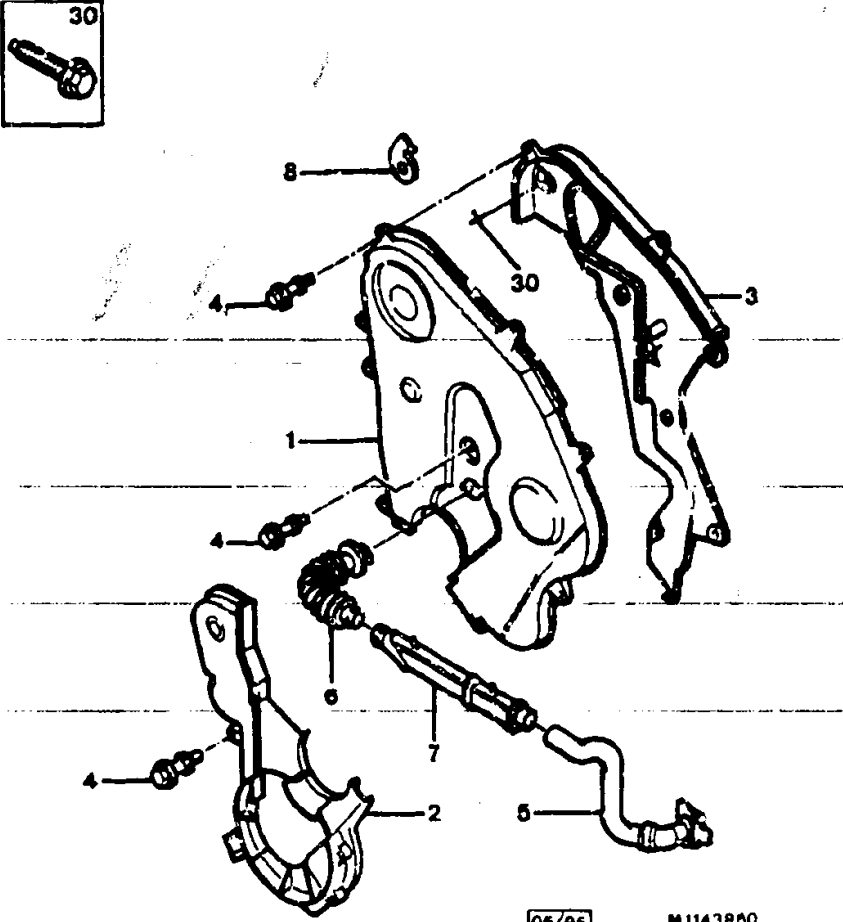
Engine Gear housing, plugs

20/02/2001 GB G10 ↓ 0271 01 1143 70 PAGE 1	31/08/2001 GEAR HOUSING - PLUGS	DIESEL XUD11A 07083																																												
<p>05/94 M1143700 M1143700</p>		<table border="1"> <tr> <td>1</td> <td>0320 A1</td> <td>01</td> <td>BELT PROTECTOR SUP</td> </tr> <tr> <td>2</td> <td>0320 A2</td> <td>01</td> <td>INF</td> </tr> <tr> <td>3</td> <td>0320 A4</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td colspan="4">CAPSCREW</td> </tr> <tr> <td>30</td> <td>6921 10</td> <td>01</td> <td>DIAM 8X100-40</td> </tr> <tr> <td>31</td> <td>4901 39</td> <td>01</td> <td>DIAM 9X100-80</td> </tr> <tr> <td>32</td> <td>6922 03</td> <td>04</td> <td>DIAM 6X100-30</td> </tr> <tr> <td>33</td> <td>6918 58</td> <td>01</td> <td>DIAM 6X100-85</td> </tr> <tr> <td>34</td> <td>6921 20</td> <td>01</td> <td>DIAM 8X125-60</td> </tr> <tr> <td>35</td> <td>6962 99</td> <td>07</td> <td>FLEXIBLE WASHER 8X12-1.7</td> </tr> <tr> <td>36</td> <td>79 03 058 019</td> <td>01</td> <td>SPRING WASHER 8X16-1.4</td> </tr> </table>	1	0320 A1	01	BELT PROTECTOR SUP	2	0320 A2	01	INF	3	0320 A4	01	RIGHT	CAPSCREW				30	6921 10	01	DIAM 8X100-40	31	4901 39	01	DIAM 9X100-80	32	6922 03	04	DIAM 6X100-30	33	6918 58	01	DIAM 6X100-85	34	6921 20	01	DIAM 8X125-60	35	6962 99	07	FLEXIBLE WASHER 8X12-1.7	36	79 03 058 019	01	SPRING WASHER 8X16-1.4
1	0320 A1	01	BELT PROTECTOR SUP																																											
2	0320 A2	01	INF																																											
3	0320 A4	01	RIGHT																																											
CAPSCREW																																														
30	6921 10	01	DIAM 8X100-40																																											
31	4901 39	01	DIAM 9X100-80																																											
32	6922 03	04	DIAM 6X100-30																																											
33	6918 58	01	DIAM 6X100-85																																											
34	6921 20	01	DIAM 8X125-60																																											
35	6962 99	07	FLEXIBLE WASHER 8X12-1.7																																											
36	79 03 058 019	01	SPRING WASHER 8X16-1.4																																											

Engine Gear housing, plugs

20/06/2001 GB G09 ↓ 0271 01 1143 71 PAGE 1	31/08/2001 GEAR HOUSING - PLUGS	- TURBO DIESEL XUD111 E OR TURBO DIESEL XUD11BTE																																													
<table border="1"> <tr> <td>30</td> <td>31</td> <td>33</td> <td>34</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>32</td> <td></td> <td></td> <td></td> </tr> </table>	30	31	33	34					32				 <p style="text-align: right;">M1143710</p>	<table border="1"> <tr><td>1</td><td>0320 A1</td><td>01</td><td>BELT PROTECTOR SUP</td></tr> <tr><td>2</td><td>0320 N0</td><td>01</td><td>INF</td></tr> <tr><td>3</td><td>0320 A4</td><td>01</td><td>RIGHT</td></tr> <tr><td>30</td><td>6901 39</td><td>01</td><td>DIAM 6X100-60</td></tr> <tr><td>31</td><td>6922 03</td><td>04</td><td>DIAM 6X100-30</td></tr> <tr><td>32</td><td>6921 20</td><td>01</td><td>DIAM 8X125-60</td></tr> <tr><td>33</td><td>6962 99</td><td>05</td><td>FLEXIBLE WASHER 8X12-1.7</td></tr> <tr><td>34</td><td>79 03 058 019</td><td>01</td><td>SPRING WASHER 8X16-1.4</td></tr> </table>	1	0320 A1	01	BELT PROTECTOR SUP	2	0320 N0	01	INF	3	0320 A4	01	RIGHT	30	6901 39	01	DIAM 6X100-60	31	6922 03	04	DIAM 6X100-30	32	6921 20	01	DIAM 8X125-60	33	6962 99	05	FLEXIBLE WASHER 8X12-1.7	34	79 03 058 019	01	SPRING WASHER 8X16-1.4	
30	31	33	34																																												
																																															
32																																															
1	0320 A1	01	BELT PROTECTOR SUP																																												
2	0320 N0	01	INF																																												
3	0320 A4	01	RIGHT																																												
30	6901 39	01	DIAM 6X100-60																																												
31	6922 03	04	DIAM 6X100-30																																												
32	6921 20	01	DIAM 8X125-60																																												
33	6962 99	05	FLEXIBLE WASHER 8X12-1.7																																												
34	79 03 058 019	01	SPRING WASHER 8X16-1.4																																												

Engine Gear housing, plugs

20/06/2001 GB GC8 ↓ 0271 01 1143 85 PAGE 1	31.08/2001 GEAR HOUSING - PLUGS	- TURBO DIESEL DK5ATE																							
 <p style="text-align: center;">06/96 M1143850</p> <p style="text-align: center;">M1143850</p>		1 2 3 4 5 6 7 8 30	<table border="1"> <tr> <td colspan="2">GEAR HOUSING</td> </tr> <tr> <td>0320 G1 01</td> <td>SUP</td> </tr> <tr> <td>0320 G2 01</td> <td>INF</td> </tr> <tr> <td>0320 G0 01</td> <td>HOUSING BRACKET</td> </tr> <tr> <td>0324 57 15</td> <td>HOUSING SCREW 5X80-5</td> </tr> <tr> <td colspan="2">AIR HOSE</td> </tr> <tr> <td>0320 G5 01</td> <td></td> </tr> <tr> <td>0320 G6 01</td> <td></td> </tr> <tr> <td>0320 G7 01</td> <td></td> </tr> <tr> <td>0324 F6 01</td> <td>PROTECT BRACKET</td> </tr> <tr> <td>6925 45 06</td> <td>SCREW WITH BASE DIAM 6X100-25</td> </tr> </table>	GEAR HOUSING		0320 G1 01	SUP	0320 G2 01	INF	0320 G0 01	HOUSING BRACKET	0324 57 15	HOUSING SCREW 5X80-5	AIR HOSE		0320 G5 01		0320 G6 01		0320 G7 01		0324 F6 01	PROTECT BRACKET	6925 45 06	SCREW WITH BASE DIAM 6X100-25
GEAR HOUSING																									
0320 G1 01	SUP																								
0320 G2 01	INF																								
0320 G0 01	HOUSING BRACKET																								
0324 57 15	HOUSING SCREW 5X80-5																								
AIR HOSE																									
0320 G5 01																									
0320 G6 01																									
0320 G7 01																									
0324 F6 01	PROTECT BRACKET																								
6925 45 06	SCREW WITH BASE DIAM 6X100-25																								

Engine Crankshaft pulley

.0/06/2001 GB G07 ↓ 0271 01 1210 03 PAGE 1		31/09/2001 CRANKSHAFT PULLEY		- INJECTION XU10J2 BVM	
		1 2 3 4 5 6 7 8 9 10 11		0501 G1 01 CRANKSHAFT 0513 5A 01 PUMP CONTR PINN 28 DTS + 0512 21 (01) 0513 37 J1 TIMING PINION 21 DTS 0514 57 01 HSG GASKET PLAT 0326 22 01 CRANKSHAFT SEAL 42X62-7 0127 28 01 BEARING SEAL 90X110-7 0515 J6 01 CRANK PULLEY 0516 49 01 PULLEY SCREW DIAM 14X150-70 0537 33 01 PIN DIAM: 8X15 0512 10 01 PULLEY WASHER DIAM 14 EP 10 0113 H2 99 HALF BEARING CN INF EP 1,844 BE BLUE SMOOTH 0113 JU 99 REPAR INF EP 1,994 RF BLUE SMOOTH 0113 H3 99 CN INF EP 1,857 NR BLACK SMOOTH 0113 J1 99 REPAR INF EP 2,007 NR BLACK SMOOTH 0113 H4 99 CN INF EP 1,866 VE GREEN SMOOTH 0113 J2 99 REPAR INF EP 2,016 VE GREEN SMOOTH 0113 H5 99 CN INF EP 1,877 RG RED SMOOTH	
		M1210030			
		M1210030			

Engine Crankshaft pulley

20/06/2001 GB G06 ↓ 0271 01 1210 03 PAGE 2	31/08/2001 CRANKSHAFT PULLEY		
		12	0113 J3 99 HALF BEARING REPAR INF EP 2.027 RG RED SMOOTH
		13	0113 H6 05 CN SUP EP 1.847 NR BLACK GROOVE 0113 J4 05 REPAR SUP EP 1.987 NR BLACK GROOVE THRUST BEARING 0117 95 02 CN -EP 1.13 0117 96 02 1ERE REPAR: +0,10 0117 97 02 2EME REPAR: +0,15 0117 98 02 3EME REPAR: +0,20
		14 15 16 17	0532 F2 01 FLYWHEEL NEW 0534 23 01 START RING GEAR 138 DTS 0537 40 08 FLYWHEEL SCREW 9X100-22 0516 47 01 SPACER
		30 31 32 33	SELF-TAP SCREWS 6922 85 04 DIAM 7X100-40 6923 80 02 7X100-1R 6976 06 02 CRANKSHAFT KEY 13X6-7 6965 12 03 PIN DIAM 6X17
<p style="text-align: right;">M1210030</p> <p style="text-align: right;">M1210030</p>			

Engine Crankshaft pulley

23/06/20J1 GB G05 ↓ 0271 01 1210 07 PAGE 1	31/08/20C1 CRANKSHAFT PULLEY	- TURBO INJECTION XU10J2TE, BVM																																																						
<p style="text-align: center;">[05/1999] M1210070 M1210070</p>		<table border="1"> <tr> <td>1</td> <td>0501 G1 01</td> <td>CRANKSHAFT</td> </tr> <tr> <td>2</td> <td>0513 35 01</td> <td>PUMP CONTR PINN 18 DTS TO Ø 08133</td> </tr> <tr> <td></td> <td>0513 68 01</td> <td>22 DTS FROM Ø 08134 TO Ø 08224</td> </tr> <tr> <td></td> <td>0513 91 01</td> <td>22 DTS FROM Ø 08225</td> </tr> <tr> <td>3</td> <td>0513 37 01</td> <td>TIMING PINION 21 DTS</td> </tr> <tr> <td>4</td> <td>0514 57 01</td> <td>HSG GASKET PLAT TC Ø 07608</td> </tr> <tr> <td>5</td> <td>0514 85 01</td> <td>FROM Ø 07609</td> </tr> <tr> <td>6</td> <td>0326 22 01</td> <td>CRANKSHAFT SEAL 42X62-7</td> </tr> <tr> <td>7</td> <td>0127 28 01</td> <td>BEARING SEAL 80X110-7</td> </tr> <tr> <td>8</td> <td>0515 J6 01</td> <td>CRANK PULLEY TO Ø 03747</td> </tr> <tr> <td>9</td> <td>0515 H6 01</td> <td>8V FROM Ø 06748</td> </tr> <tr> <td>10</td> <td>0516 48 01</td> <td>PULLEY SCREW DIAM 14X150-70</td> </tr> <tr> <td>11</td> <td>0537 33 01</td> <td>PIN DIAM 8X15</td> </tr> <tr> <td></td> <td>0512 10 01</td> <td>PULLEY WASHER DIAM 14 EP 10</td> </tr> <tr> <td></td> <td>0113 H2 99</td> <td>HALF BEARING CN INF EP 1.844 BE BLUE SMOOTH</td> </tr> <tr> <td></td> <td>0113 J0 99</td> <td>REPAR INF EP 1.994 BE BLUE SMOOTH</td> </tr> <tr> <td></td> <td>0113 H3 99</td> <td>CN INF EP 1.857 NR BLACK SMOOTH</td> </tr> <tr> <td></td> <td>0113 J1 99</td> <td>REPAR INF EP 2.007 NR BLACK SMOOTH</td> </tr> </table>	1	0501 G1 01	CRANKSHAFT	2	0513 35 01	PUMP CONTR PINN 18 DTS TO Ø 08133		0513 68 01	22 DTS FROM Ø 08134 TO Ø 08224		0513 91 01	22 DTS FROM Ø 08225	3	0513 37 01	TIMING PINION 21 DTS	4	0514 57 01	HSG GASKET PLAT TC Ø 07608	5	0514 85 01	FROM Ø 07609	6	0326 22 01	CRANKSHAFT SEAL 42X62-7	7	0127 28 01	BEARING SEAL 80X110-7	8	0515 J6 01	CRANK PULLEY TO Ø 03747	9	0515 H6 01	8V FROM Ø 06748	10	0516 48 01	PULLEY SCREW DIAM 14X150-70	11	0537 33 01	PIN DIAM 8X15		0512 10 01	PULLEY WASHER DIAM 14 EP 10		0113 H2 99	HALF BEARING CN INF EP 1.844 BE BLUE SMOOTH		0113 J0 99	REPAR INF EP 1.994 BE BLUE SMOOTH		0113 H3 99	CN INF EP 1.857 NR BLACK SMOOTH		0113 J1 99	REPAR INF EP 2.007 NR BLACK SMOOTH
1	0501 G1 01	CRANKSHAFT																																																						
2	0513 35 01	PUMP CONTR PINN 18 DTS TO Ø 08133																																																						
	0513 68 01	22 DTS FROM Ø 08134 TO Ø 08224																																																						
	0513 91 01	22 DTS FROM Ø 08225																																																						
3	0513 37 01	TIMING PINION 21 DTS																																																						
4	0514 57 01	HSG GASKET PLAT TC Ø 07608																																																						
5	0514 85 01	FROM Ø 07609																																																						
6	0326 22 01	CRANKSHAFT SEAL 42X62-7																																																						
7	0127 28 01	BEARING SEAL 80X110-7																																																						
8	0515 J6 01	CRANK PULLEY TO Ø 03747																																																						
9	0515 H6 01	8V FROM Ø 06748																																																						
10	0516 48 01	PULLEY SCREW DIAM 14X150-70																																																						
11	0537 33 01	PIN DIAM 8X15																																																						
	0512 10 01	PULLEY WASHER DIAM 14 EP 10																																																						
	0113 H2 99	HALF BEARING CN INF EP 1.844 BE BLUE SMOOTH																																																						
	0113 J0 99	REPAR INF EP 1.994 BE BLUE SMOOTH																																																						
	0113 H3 99	CN INF EP 1.857 NR BLACK SMOOTH																																																						
	0113 J1 99	REPAR INF EP 2.007 NR BLACK SMOOTH																																																						

Engine Crankshaft pulley

20/06/2001 GE G04 ↓ 0271 01 1210 07 PAGE 2	31/08/2001 CRANKSHAFT PULLEY	12 13 14 15 16 17 18	0113 H4 99 HALF BEARING CN INF EP 1.886 VE GREEN SMOOTH 0113 J2 99 REPAR INF EP 2.016 VE GREEN SMOOTH 0113 H5 99 CN INF EP 1.877 RG RED SMOOTH 0113 J3 99 REPAR INF EP 2.027 RG RED SMOOTH 0113 H6 05 CN SUP EP 1.847 NR BLACK GROOVE 0113 J4 05 REPAR SUP EP 1.997 NR BLACK GROOVE THRUST BEARING 0117 95 01 CN -EP 1.83 0117 96 01 1ERE REPAR: +0,10 0117 97 01 2EME REPAR: +0,15 0117 98 01 3EME REPAR: +0,20 FLYWHEEL NEW 0532 F4 01 60 DTS TO O 07664 0532 G9 01 60DTS FROM O 07665 0534 23 01 START RING GEAR 136 DTS 0537 40 01 FLYWHEEL SCREW 9X100-22 0516 47 01 SPACER TO O 06747 0514 92 01 RUBBER SEAL DIAM 30X1,6 FROM O 08225
---	--	--	---

05/1999 | M1210070
M1210070

Engine Crankshaft pulley

20/06.2/01 GB G03 ↓ 0271 01 1210 07 PAGE 3	31.18/2001 CRANKSHAFT PULLEY	30 31 32 33	<p>SELF-TAP SCREWS</p> <p>6922 85 04 DIAM 7X100-40 TO C 07808 02 FROM O 07600</p> <p>6923 80 02 7X100-18 TO O 07808</p> <p>6922 50 04 DIAM 7X100-20 FROM O 07608</p> <p>6976 06 01 CRANKSHAFT KEY 13X6-7.</p> <p>6965 12 03 PIN DIAM 6X17</p>
05/1999 M121007C M121007C			

Engine Crankshaft pulley

20/06/2001 GB G02 ↓ 0271 01 1210 08 PAGE 1	31/08/2001 CRANKSHAFT PULLEY	- TURBO INJECTION XU10J2TE, 7VA																																																						
<p style="text-align: center;">05/1999 M1210080 M1210080</p>		<table border="1"> <tr> <td>1</td> <td>0501 G1 01</td> <td>CRANKSHAFT</td> </tr> <tr> <td>2</td> <td>0513 35 01</td> <td>PUMP CONTR PINN 18 DTS TO O 08133</td> </tr> <tr> <td></td> <td>0513 60 01</td> <td>22 DTS FROM C 08134 TO O 08224</td> </tr> <tr> <td></td> <td>0513 91 01</td> <td>22 DTS FROM O 08225</td> </tr> <tr> <td>3</td> <td>0513 37 01</td> <td>TIMING PINION 21 DTS</td> </tr> <tr> <td>4</td> <td>0514 57 01</td> <td>HSG GASKET PLAT TO O 07808</td> </tr> <tr> <td></td> <td>0514 85 01</td> <td>FROM O 07808</td> </tr> <tr> <td>5</td> <td>0326 22 01</td> <td>CRANKSHAFT SEAL 42X62-7</td> </tr> <tr> <td>6</td> <td>0127 28 01</td> <td>BEARING SEAL 80X110-7</td> </tr> <tr> <td>7</td> <td>0515 J6 01</td> <td>CRANK PULLEY TO O 08747</td> </tr> <tr> <td></td> <td>0515 H6 01</td> <td>6V FROM O 08748</td> </tr> <tr> <td>6</td> <td>0516 49 01</td> <td>PULLEY SCREW DIAM 14X150-70</td> </tr> <tr> <td>9</td> <td>0537 33 01</td> <td>FIN DIAM 8X15</td> </tr> <tr> <td>10</td> <td>0512 10 01</td> <td>PULLEY WHEELER DIAM 14 EP 10</td> </tr> <tr> <td>11</td> <td>0113 H2 99</td> <td>HALF BEARING CN INF EP 1,844 BE BLUE SMOOTH</td> </tr> <tr> <td></td> <td>0113 J0 99</td> <td>REPAR INF EP 1,894 BE BLUE SMOOTH</td> </tr> <tr> <td></td> <td>0113 H3 99</td> <td>CN INF EP 1,817 NR BLACK SMOOTH</td> </tr> <tr> <td></td> <td>0113 J1 99</td> <td>REPAR INF EP 2,007 NR BLACK SMOOTH</td> </tr> </table>	1	0501 G1 01	CRANKSHAFT	2	0513 35 01	PUMP CONTR PINN 18 DTS TO O 08133		0513 60 01	22 DTS FROM C 08134 TO O 08224		0513 91 01	22 DTS FROM O 08225	3	0513 37 01	TIMING PINION 21 DTS	4	0514 57 01	HSG GASKET PLAT TO O 07808		0514 85 01	FROM O 07808	5	0326 22 01	CRANKSHAFT SEAL 42X62-7	6	0127 28 01	BEARING SEAL 80X110-7	7	0515 J6 01	CRANK PULLEY TO O 08747		0515 H6 01	6V FROM O 08748	6	0516 49 01	PULLEY SCREW DIAM 14X150-70	9	0537 33 01	FIN DIAM 8X15	10	0512 10 01	PULLEY WHEELER DIAM 14 EP 10	11	0113 H2 99	HALF BEARING CN INF EP 1,844 BE BLUE SMOOTH		0113 J0 99	REPAR INF EP 1,894 BE BLUE SMOOTH		0113 H3 99	CN INF EP 1,817 NR BLACK SMOOTH		0113 J1 99	REPAR INF EP 2,007 NR BLACK SMOOTH
1	0501 G1 01	CRANKSHAFT																																																						
2	0513 35 01	PUMP CONTR PINN 18 DTS TO O 08133																																																						
	0513 60 01	22 DTS FROM C 08134 TO O 08224																																																						
	0513 91 01	22 DTS FROM O 08225																																																						
3	0513 37 01	TIMING PINION 21 DTS																																																						
4	0514 57 01	HSG GASKET PLAT TO O 07808																																																						
	0514 85 01	FROM O 07808																																																						
5	0326 22 01	CRANKSHAFT SEAL 42X62-7																																																						
6	0127 28 01	BEARING SEAL 80X110-7																																																						
7	0515 J6 01	CRANK PULLEY TO O 08747																																																						
	0515 H6 01	6V FROM O 08748																																																						
6	0516 49 01	PULLEY SCREW DIAM 14X150-70																																																						
9	0537 33 01	FIN DIAM 8X15																																																						
10	0512 10 01	PULLEY WHEELER DIAM 14 EP 10																																																						
11	0113 H2 99	HALF BEARING CN INF EP 1,844 BE BLUE SMOOTH																																																						
	0113 J0 99	REPAR INF EP 1,894 BE BLUE SMOOTH																																																						
	0113 H3 99	CN INF EP 1,817 NR BLACK SMOOTH																																																						
	0113 J1 99	REPAR INF EP 2,007 NR BLACK SMOOTH																																																						

Engine Crankshaft pulley

20/06/2001 GB G01 ↓ 0271 01 1219 U8 PAGE 2	31/08/2001 CRANKSHAFT PULLEY		
		12 13 14 15 16 17 18 19 20 21	0113 H4 99 HALF BEARING CN INF EP 1.888 VE GREEN SMOOTH 0113 J2 99 REPAR INF EP 2.016 VE GREEN SMOOTH 0113 H5 99 CN INF EP 1.877 RG RED SMOOTH 0113 H6 05 CN SUP EP 1.847 NR BLACK GROOVE 0113 J4 05 REPAR SUP EP 1.897 NR BLACK GROOVE THRUSY BEARING 0117 25 01 CN -EP 1.83 0117 96 01 1ERE REPAR: +0,10 0117 97 01 2EME REPAR: +0,15 0117 98 01 3EME REPAR: +0,20 0535 60 01 CROWN HOLDER 0535 58 01 BRACKET SPACER 0535 36 01 EF 0,35 0535 37 01 DIAM EXT 84 INT 49 0537 32 08 FLYWHEEL SCREW DIAM 8X10X18 0524 17 01 CENTRING BUSH 0516 47 02 SPACER TO O 05747 0514 92 01 RUBBER SEAL DIAM 30X1.8 FROM O 04225
05.1999 M121C080 M1210080			

Engine Crankshaft pulley

29/06/2001 GB HC1 ↑ 0271 01 1210 08 PAGE 3	31/08/2001 CRANKSHAFT PULLEY	30 31 32	SELF-TAP SCREWS 6922 85 04 DIAM 7X100-40 02 TC O 07608 02 FROM O 07608 6923 80 02 7X100-18 02 TC O 07608 6922 50 04 DIAM 7X100-20 04 FROM O 07608 697C 66 01 CRANKSHAFT KEY 13X6-7
---	--	----------------	--

05/1999 M1210080
M1210080

Engine Crankshaft pulley

20/06/2001 GB H03 ↑ 0271 01 1210 10 PAGE 2	31/08/2001 CRANKSHAFT PULLEY		
			0113 J2 89 HALF BEARING REPAR INF EP 2,018 VE GREEN SMOOTH
			0113 H5 89 CN INF EP 1,877 RG RED SMOOTH 0113 J3 99 REPAR INF EP 2,027 RG RED SMOOTH 0113 H6 05 CN SUP EP 1,847 NR BLACK GROOVE 0113 J4 05 REPAR SUP EP 1,987 NR BLACK GROOVE
			THRUST BEARING 0117 95 02 CN -EP 1,83 0117 96 02 1ERE REPAR: +0,10 0117 97 02 2EME REPAR: +0,15 0117 98 02 3EME REPAR: +0,20 FLYWHEEL NEW 0532 F2 01 - GEARBOX BE3 TO O 07872 OR GEARBOX BE3R FROM O 07873 0532 F4 01 60 DTS -BVM ME TO O 07664 0532 G9 01 60DTS -BVM ME FROM O 07665
			0534 23 01 START RING GEAR 136 DTS 0537 40 08 FLYWHEEL SCREW 9X100-22 0514 92 01 RUBBER SEAL DIAM 30X1,8 FROM O 08281
			SELF-TAP SCREWS 6922 85 DIAM 7X100-40 TO O 07608 FROM C 07609
05/1999 M1210100 M1210100			

Engine Crankshaft pulley

20/03/2001 GB H04 ↑ 0271 01 1210 10 PAGE 3	11/08/2001 CRANKSHAFT PULLEY		31 6923 80 02 SELF-TAP SCREWS 7X100-18 TO O 07008 32 6922 50 04 DIAM 7X100-20 FROM O 07009 33 6976 06 01 CRANKSHAFT KEY 13X6-7 6965 12 03 PIN DIAM 8X17
[05/1999] M1210100 M1210100			

Engine Crankshaft pulley

20/06/2001 GB H05 ↑		31/08/2001	
0271 01 1210 12		CRANKSHAFT PULLEY	
PAGE 1			

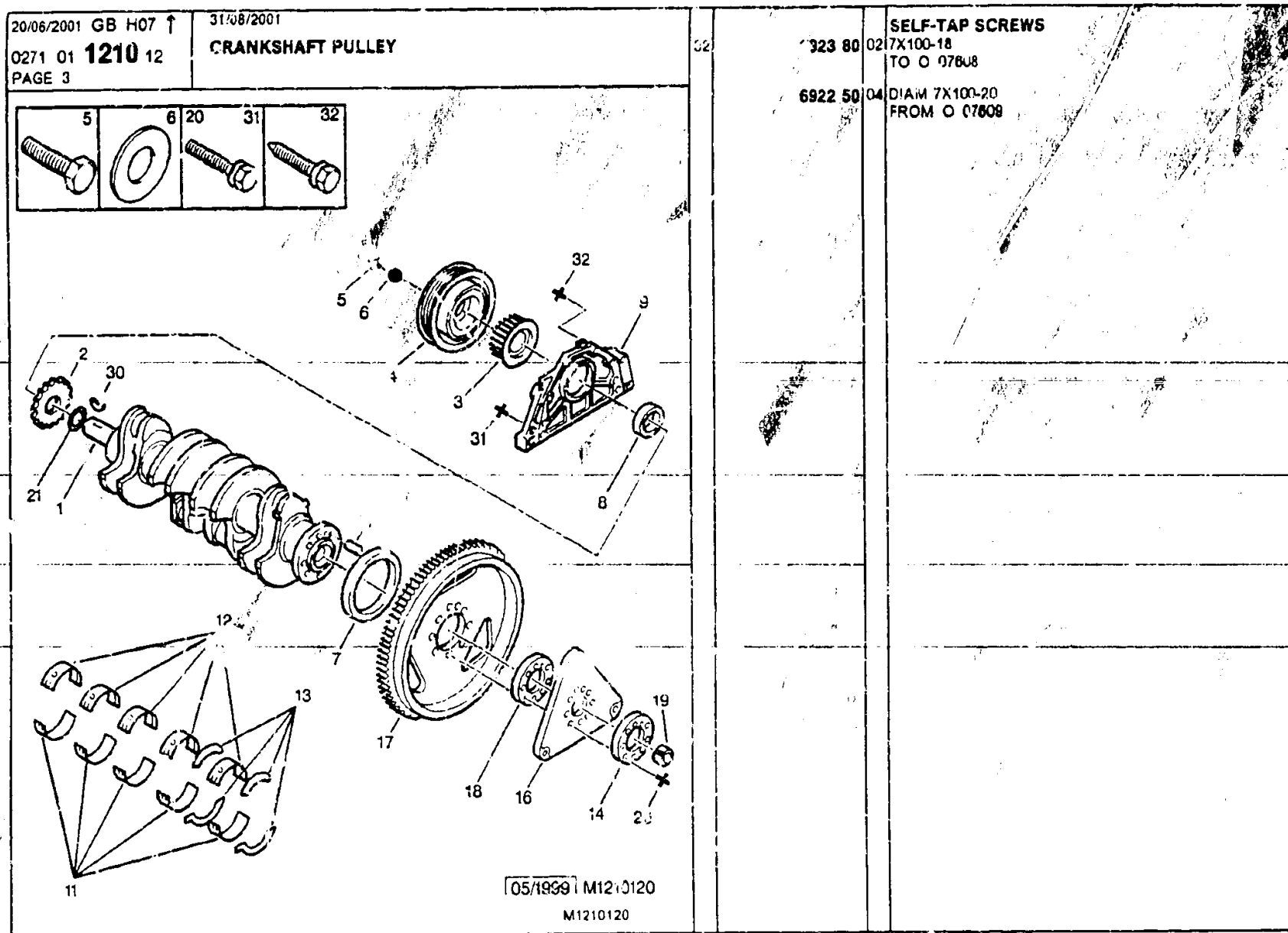
- INJECTION XU10J4R, BVA			
1	0501 G1 01	CRANKSHAFT	
2	0513 54 01	PUMP CONTR FINN	
		+ 0512 21 (01) TO Ø 08280	
	0513 78 01	26 DTS	
		FROM Ø 08281	
3	0513 77 01	TIMING PINION 21 DTS	
4	0515 K6 01	CRANK-PULLEY	
5	0516 49 01	PULLEY SCREW DIAM 14X150-70	
6	0512 10 01	PULLEY WASHER DIAM 14 EP 10	
7	0127 28 01	BEARING SEAL 90X110-7	
8	0326 22 01	CRANKSHAFT SEAL 42X60-7	
		HSG GASKET PLAT	
9	0514 57 01	TO Ø 07608	
	0514 85 01	FROM Ø 07609	
10	0537 33 01	PIN DIAM 8X15	
11	0113 H2 99	HALF BEARING	
		CN INF EP 1,844	
		BE BLUE	
		SMOOTH	
	0113 J0 99	REPAR INF EP 1,994	
		BE BLUE	
		SMOOTH	
	0113 H3 99	CN INF EP 1,857	
		NR BLACK	
		SMOOTH	
	0113 J1 99	REPAR INF EP 2,007	
		NR BLACK	
		SMOOTH	
	0113 H4 99	CN INF EP 1,866	
		VE GREEN	
		SMOOTH	

05/1999 M1210i20
M1210i20

Engine Crankshaft pulley

20/06/2001 GB H06 ↑ 0271 01 1210 12 PAGE 2	31/08/2001 CRANKSHAFT PULLEY		
		12 13 14 16 17 18 19 20 21 30 31	<p>0113 J2 89 HALF BEARING REPAR INF EP 2,016 VE GREEN SMOOTH</p> <p>0113 H5 89 CN INF EP 1,877 RG RED SMOOTH</p> <p>0113 J3 89 REPAR INF EP 2,027 RG RED SMOOTH</p> <p>0113 H8 05 CN SUP EP 1,847 NR BLACK GROOVE</p> <p>0113 J4 05 REPAR SUP EP 1,997 NR BLACK GROOVE</p> <p>THRUST BEARING</p> <p>0117 95 02 CN -EP 1,33</p> <p>0117 96 02 1ERE REPAR: +0,10</p> <p>0417 97 02 2EME REPAR: +0,15</p> <p>0117 98 02 3EME REPAR: +0,20</p> <p>0535 37 01 SPACER DIAM EXT 94 INT 49</p> <p>0535 58 01 BRACKET</p> <p>0535 60 01 CROWN HOLDER</p> <p>0535 38 01 SLACER EP 0,35</p> <p>0524 17 01 CENTRING BUSH</p> <p>0537 32 08 FLYWHEEL SCREW DIAM 9X100-18</p> <p>0514 92 01 RUBBER SEAL DIAM 30X1,8 FROM O 06281</p> <p>6976 06 01 CRANKSHAFT KEY 13X6-7</p> <p>6922 85 SELF-TAP SCREWS DIAM 7X100-40 04 TO O 07608 02 FROM O 07609</p>
05/1999 M1210120 M1210120			

Engine Crankshaft pulley



Engine Crankshaft pulley

20/06/2001 GB H08 ↑ 027: 01 1210 20 PAGE 1	31/08/2001 CRANKSHAFT PULLEY	- BVM : INJECTION ZPJ OR INJECTION ZPJ4																																																																												
<p style="text-align: right;">[02/94] M121020C M.1210200</p>		<table border="1"> <tr> <td>1</td> <td>0501 G0</td> <td>01</td> <td>CRANKSHAFT</td> </tr> <tr> <td>2</td> <td>0513 50</td> <td>01</td> <td>TIMING PINION</td> </tr> <tr> <td>3</td> <td>0514 50</td> <td>01</td> <td>CRANKSHAFT SEAL 80X100-10</td> </tr> <tr> <td>5</td> <td>0513 34</td> <td>01</td> <td>PUMP CONTR PINN</td> </tr> <tr> <td>6</td> <td>0326 22</td> <td>01</td> <td>CRANKSHAFT SEAL 42X02-7</td> </tr> <tr> <td>7</td> <td>0515 J8</td> <td>01</td> <td>CRANK PULLEY</td> </tr> <tr> <td>8</td> <td>0516 24</td> <td>01</td> <td>PULLEY NUT 23X1,50</td> </tr> <tr> <td>8</td> <td>0535 51</td> <td>01</td> <td>CENTRING BUSH</td> </tr> <tr> <td>10</td> <td>0126 12</td> <td>01</td> <td>HSG GASKET PLAT</td> </tr> <tr> <td></td> <td>NFR</td> <td></td> <td></td> </tr> <tr> <td>11</td> <td>0532 F9</td> <td>01</td> <td>FLYWHEEL (NEW</td> </tr> <tr> <td>12</td> <td>0534 20</td> <td>01</td> <td>START RING GEAR</td> </tr> <tr> <td>13</td> <td>0537 13</td> <td>07</td> <td>FLYWHEEL SCREW DIAM 9X100-22</td> </tr> <tr> <td>14</td> <td>0113 A2</td> <td>04</td> <td>HALF BEARING CN EP 1,964 BE BLUE SMOOTH</td> </tr> <tr> <td></td> <td>0113 A8</td> <td>04</td> <td>REPAR EP 1,114 BE BLUE SMOOTH</td> </tr> <tr> <td></td> <td>0113 A3</td> <td>04</td> <td>CN EP 1,968 VE GREEN SMOOTH</td> </tr> <tr> <td></td> <td>0113 A9</td> <td>04</td> <td>REPAR EP 2,119 VE GREEN SMOOTH</td> </tr> <tr> <td></td> <td>0113 A4</td> <td>04</td> <td>CN EP 1,974 JN YELLOW SMOOTH</td> </tr> <tr> <td></td> <td>0113 C0</td> <td>04</td> <td>REPAR EP 1,124 JN YELLOW SMOOTH</td> </tr> </table>	1	0501 G0	01	CRANKSHAFT	2	0513 50	01	TIMING PINION	3	0514 50	01	CRANKSHAFT SEAL 80X100-10	5	0513 34	01	PUMP CONTR PINN	6	0326 22	01	CRANKSHAFT SEAL 42X02-7	7	0515 J8	01	CRANK PULLEY	8	0516 24	01	PULLEY NUT 23X1,50	8	0535 51	01	CENTRING BUSH	10	0126 12	01	HSG GASKET PLAT		NFR			11	0532 F9	01	FLYWHEEL (NEW	12	0534 20	01	START RING GEAR	13	0537 13	07	FLYWHEEL SCREW DIAM 9X100-22	14	0113 A2	04	HALF BEARING CN EP 1,964 BE BLUE SMOOTH		0113 A8	04	REPAR EP 1,114 BE BLUE SMOOTH		0113 A3	04	CN EP 1,968 VE GREEN SMOOTH		0113 A9	04	REPAR EP 2,119 VE GREEN SMOOTH		0113 A4	04	CN EP 1,974 JN YELLOW SMOOTH		0113 C0	04	REPAR EP 1,124 JN YELLOW SMOOTH
1	0501 G0	01	CRANKSHAFT																																																																											
2	0513 50	01	TIMING PINION																																																																											
3	0514 50	01	CRANKSHAFT SEAL 80X100-10																																																																											
5	0513 34	01	PUMP CONTR PINN																																																																											
6	0326 22	01	CRANKSHAFT SEAL 42X02-7																																																																											
7	0515 J8	01	CRANK PULLEY																																																																											
8	0516 24	01	PULLEY NUT 23X1,50																																																																											
8	0535 51	01	CENTRING BUSH																																																																											
10	0126 12	01	HSG GASKET PLAT																																																																											
	NFR																																																																													
11	0532 F9	01	FLYWHEEL (NEW																																																																											
12	0534 20	01	START RING GEAR																																																																											
13	0537 13	07	FLYWHEEL SCREW DIAM 9X100-22																																																																											
14	0113 A2	04	HALF BEARING CN EP 1,964 BE BLUE SMOOTH																																																																											
	0113 A8	04	REPAR EP 1,114 BE BLUE SMOOTH																																																																											
	0113 A3	04	CN EP 1,968 VE GREEN SMOOTH																																																																											
	0113 A9	04	REPAR EP 2,119 VE GREEN SMOOTH																																																																											
	0113 A4	04	CN EP 1,974 JN YELLOW SMOOTH																																																																											
	0113 C0	04	REPAR EP 1,124 JN YELLOW SMOOTH																																																																											

Engine Crankshaft pulley

20/06/2001 GB H10 ↑		31/08/2001		- INJECTION ZPJ, BVA	
0271 01 1210 25		CRANKSHAFT PULLEY			
PAGE 1					
1	0501 G0	01	CRANKSHAFT		
2	0513 50	01	TIMING PINION		
3	0514 50	01	CRANKSHAFT SEAL 80X100-10		
5	0513 34	01	PUMP CONTR PINN		
6	0326 22	01	CRANKSHAFT SEAL 42X62-7		
7	0515 J8	01	CRANK PULLY		
8	0516 24	01	PULLEY NUT 23X1,50		
9	053F 56	01	CENTRING BUSH		
10	0126 12	01	HSG GASKET PLAT		
	NFP				
11	0534 30	01	CROWN HOLDER		
12	0535 55	01	BRACKET		
13	0535 54	01	SPACER		
14	0537 13	07	FLYWHEEL SCREW DIAM 9X100-22		
15	0537 41	03	AG B SCREW DIAM 10X125-16		
	RP 0537 43	03			
16		04	HALF BEARING		
	0113 A2		CN EP 1,964 BE BLUE SMOOTH		
	0113 A8		REPAR EP 2,114 BE BLUE SMOOTH		
	0113 A3		CN EP 1,969 VE GREEN SMOOTH		
	0113 A9		REPAR EP 2,119 VE GREEN SMOOTH		
	0113 A4		CN EP 1,974 JN YELLOW SMOOTH		
		M1210250			
		M1210250			

Engine Crankshaft pulley

20/06/2001 GB H11 ↑ 0271 01 1210 25 PAGE 2	31/08/2001 CRANKSHAFT PULLEY		17 0113 C0 04 HALF BEARING REPAR EP 2,124 JN YELLOW SMOOTH 0113 A5 04 CN EP 1,904 BE BLUE GROOVE 0113 C1 04 REPAR EP 2,114 BE BLUE GROOVE 0113 A6 04 CN EP 1,969 VE GREEN GROOVE 0113 C2 04 REPAR EP 2,118 VE GREEN GROOVE 0113 A7 04 CN EP 1,874 JN YELLOW GROOVE 0113 C3 04 REPAR EP 2,124 JN YELLOW GROOVE 18 THRUST BEARING 0118 71 02 CN EP 2,30 A 2,35 0118 72 02 CR 0,1 EP-2.4 A2.45 0118 73 02 CR 0,15 EP 2,45A2.5 0118 74 02 CR 0,2 EP 2,5 A2.55 30 6976 06 01 CRANKSHAFT KEY 13X6-7 31 6968 37 01 PIN DIAM 8X19 32 6912 89 05 SCREW CBLX RDL DIAM 6X100-25 33 6962 50 05 FLEXIBLE WASHER 7X11,7-0,2
<p>M:210250</p> <p>07/94</p> <p>M1210250</p>			

Engine Crankshaft pulley

20/06/2001 GB H12 ↑ 0271 01 1210 30 PAGE 1	31/08/200 CRANKSHAFT PULLEY	- INJECTION 258J4, PVM																																																																
<p style="text-align: right;">[03/97] M1210300</p> <p style="text-align: right;">M1210300</p>		<table border="1"> <tr> <td>1</td> <td>0501 H3</td> <td>01</td> <td>CRANKSHAFT</td> </tr> <tr> <td>2</td> <td>0113 L3</td> <td>01</td> <td>HALF BEARING CN SUP EF 2,989 GROOVE</td> </tr> <tr> <td>3</td> <td>0113 L4</td> <td>01</td> <td>CN INF EP 2,987 NR BLACK SMOOTH</td> </tr> <tr> <td></td> <td>0113 L5</td> <td>01</td> <td>CN INF EP 2,935 BE BLUE SMOOTH</td> </tr> <tr> <td></td> <td>0113 L6</td> <td>01</td> <td>CN INF EP 3,003 JN YELLOW SMOOTH</td> </tr> <tr> <td></td> <td>0113 L7</td> <td>01</td> <td>CN INF EP 3,011 RG RED SMOOTH</td> </tr> <tr> <td>4</td> <td>0113 L8</td> <td>01</td> <td>CN SUP EP 2,999 GROOVE</td> </tr> <tr> <td>5</td> <td>0113 L9</td> <td>01</td> <td>CN INF EP 2,987 NR BLACK SMOOTH</td> </tr> <tr> <td></td> <td>0113 M0</td> <td>01</td> <td>CN INF EP 2,995 BE BLUE SMOOTH</td> </tr> <tr> <td></td> <td>0113 M1</td> <td>01</td> <td>CN INF EP 3,003 JN YELLOW SMOOTH</td> </tr> <tr> <td></td> <td>0113 M2</td> <td>01</td> <td>CN INF EP 3,011 RG RED SMOOTH</td> </tr> <tr> <td>6</td> <td>0119 14</td> <td>01</td> <td>BEARING SEAL 88X120-7</td> </tr> <tr> <td>7</td> <td>0514 82</td> <td>01</td> <td>CRANKSHAFT SEAL 42X56-65</td> </tr> <tr> <td>8</td> <td>0515 L0</td> <td>01</td> <td>CRKSHAFT PULLEY TO O 08212</td> </tr> <tr> <td></td> <td>0515 N6</td> <td>01</td> <td>FROM O 08213</td> </tr> <tr> <td>9</td> <td>0513 70</td> <td>01</td> <td>TIMING PINION</td> </tr> </table>	1	0501 H3	01	CRANKSHAFT	2	0113 L3	01	HALF BEARING CN SUP EF 2,989 GROOVE	3	0113 L4	01	CN INF EP 2,987 NR BLACK SMOOTH		0113 L5	01	CN INF EP 2,935 BE BLUE SMOOTH		0113 L6	01	CN INF EP 3,003 JN YELLOW SMOOTH		0113 L7	01	CN INF EP 3,011 RG RED SMOOTH	4	0113 L8	01	CN SUP EP 2,999 GROOVE	5	0113 L9	01	CN INF EP 2,987 NR BLACK SMOOTH		0113 M0	01	CN INF EP 2,995 BE BLUE SMOOTH		0113 M1	01	CN INF EP 3,003 JN YELLOW SMOOTH		0113 M2	01	CN INF EP 3,011 RG RED SMOOTH	6	0119 14	01	BEARING SEAL 88X120-7	7	0514 82	01	CRANKSHAFT SEAL 42X56-65	8	0515 L0	01	CRKSHAFT PULLEY TO O 08212		0515 N6	01	FROM O 08213	9	0513 70	01	TIMING PINION
1	0501 H3	01	CRANKSHAFT																																																															
2	0113 L3	01	HALF BEARING CN SUP EF 2,989 GROOVE																																																															
3	0113 L4	01	CN INF EP 2,987 NR BLACK SMOOTH																																																															
	0113 L5	01	CN INF EP 2,935 BE BLUE SMOOTH																																																															
	0113 L6	01	CN INF EP 3,003 JN YELLOW SMOOTH																																																															
	0113 L7	01	CN INF EP 3,011 RG RED SMOOTH																																																															
4	0113 L8	01	CN SUP EP 2,999 GROOVE																																																															
5	0113 L9	01	CN INF EP 2,987 NR BLACK SMOOTH																																																															
	0113 M0	01	CN INF EP 2,995 BE BLUE SMOOTH																																																															
	0113 M1	01	CN INF EP 3,003 JN YELLOW SMOOTH																																																															
	0113 M2	01	CN INF EP 3,011 RG RED SMOOTH																																																															
6	0119 14	01	BEARING SEAL 88X120-7																																																															
7	0514 82	01	CRANKSHAFT SEAL 42X56-65																																																															
8	0515 L0	01	CRKSHAFT PULLEY TO O 08212																																																															
	0515 N6	01	FROM O 08213																																																															
9	0513 70	01	TIMING PINION																																																															

Engine Crankshaft pulley

23/05/2001 GB H13 ↑ 0271 01 1210 30 PAGE 2	31/08/2001 CRANKSHAFT PULLEY	10 11 12 13 14 70 71 72 73	0516 54 01 PULLEY SCREW M14X150-72 0532 37 01 FLYWHEEL NEW 0534 35 01 START RING GEAR 0555 71 01 WASHER 0537 42 08 FLYWHEEL SCREW M10X100-24 6965 12 01 PIN DIAM 8X17 6922 22 04 SELF-TAP SCREWS DIAM 8X125-20 TO O 07980 6925 50 04 SCREW WITH BASE DIAM 8X125-20 RP 6925 71 01 FROM O 07981 6976 06 01 CRANKSHAFT KEY 10X6-7 6965 17 03 CENTRING PIN DIAM 8X20
---	--	--	---

[05/87] M1210300

M1210300

Engine Crankshaft pulley

20/06/2001: GB H14 ↑ 0271 01 1210 35 PAGE 1		31/03/2001 CRANKSHAFT PULLEY		- INJECTION ESSJ4, BVA	
				1	0591 H3 01 CRANKSHAFT
				2	0113 L3 03 HALF BEARING CN SUP EP 2,999 GROOVE
				3	0113 L4 01 CN INF EP 2,987 NR BLACK SMOOTH
					0113 L5 01 CN INF EP 2,985 BE BLUE SMOOTH
					0113 L6 01 CN INF EP 3,003 JN YELLOW SMOOTH
					0113 L7 01 CN INF EP 3,011 RG RED SMOOTH
				4	0113 L8 01 CN SUP EP 2,999 GROOVE
				5	0113 L9 01 CN INF EP 2,987 NR BLACK SMOOTH
					0113 M0 01 CN INF EP 2,985 BE BLUE SMOOTH
					0113 M1 01 CN INF EP 3,003 JN YELLOW SMOOTH
					0113 M2 01 CN INF EP 3,011 RG RED SMOOTH
				6	0119 14 01 BEARING SEAL 98X120-7
				7	0514 82 01 CRANKSHAFT SEAL 42X56-65
				8	CRKSHAFT PULLEY TO O 08212
					0515 N6 01 FROM O 06213
				9	0513 70 01 TIMING PINION

[03/87] M1210350

M1210350

Engine Crankshaft pulley

20/06/2001 GB J15 ↓ 0271 01 1210 65 PAGE 1	31/08/2001 CRANKSHAFT PULLEY	TURBO DIESEL DKSATE	
		1 2 3 4 5 6 7 8 9 10 11 12 13 30 31 32 33	0501 G2 01 CRANKSHAFT 0119 14 01 BEARING SEAL 88X120-7 0326 25 01 CRANKSHAFT SEAL 84X68-8 0515 H3 01 CRANK PULLEY 0515 H4 01 PULLEY HUE 0516 48 01 PULLEY SCREW DIAM 14X150-20 0537 38 03 FLYWHEEL SCREW 10X100-20 0513 56 01 TIMING PINION 0513 57 01 PUMP CONTR PINN 0532 G1 01 FLYWHEEL NEW 0534 32 01 START RING GEAR 0516 50 01 CRANKSFT SPACER SET 10 1/2 BRNG 7113 H9 01 CN 0113 K6 01 1ERE REPAR 0113 K7 01 2EME REPAR 6925 89 04 SCREW WITH BASE 8X125-28 6...65 17 03 CENTRING PIN DIAM 8X20 6976 06 01 CRANKSHAFT KEY 13X6-7 6965 12 01 PIN DIAM 6X17
M1210650			

Engine Crankshaft pulley

20/06/2001 GB J14 ↓ 0271 01 1210 70 PAGE 1	31/06/2001 CRANKSHAFT PULLEY	DIESEL XUD11A, BVM TO O 07083																																																																																																												
		<table border="1"> <tr> <td>1</td> <td>0501 F0</td> <td>01</td> <td>CRANKSHAFT</td> </tr> <tr> <td>2</td> <td>0113 93</td> <td>01</td> <td>SET 10 1/2 BRNG</td> </tr> <tr> <td></td> <td></td> <td>01</td> <td>CN</td> </tr> <tr> <td></td> <td>0113 94</td> <td>01</td> <td>REPAR 0,30</td> </tr> <tr> <td>3</td> <td></td> <td></td> <td>THRUST BEARING</td> </tr> <tr> <td></td> <td>0117 95</td> <td>01</td> <td>CN - EP 10</td> </tr> <tr> <td></td> <td>0117 96</td> <td>01</td> <td>1ERE REPAR: +0,10</td> </tr> <tr> <td></td> <td>0117 97</td> <td>01</td> <td>2EME REPAR: +0,15</td> </tr> <tr> <td></td> <td>0117 98</td> <td>01</td> <td>3EME REPAR: +0,20</td> </tr> <tr> <td>4</td> <td>0514 81</td> <td>01</td> <td>HSG GASKET PLAT</td> </tr> <tr> <td>5</td> <td>0127 28</td> <td>01</td> <td>BEARING SEAL FOX110-7</td> </tr> <tr> <td>6</td> <td>0326 22</td> <td>01</td> <td>CRANKSHAFT SEAL 42X82-7</td> </tr> <tr> <td>7</td> <td>6976 11</td> <td>01</td> <td>CRANKSHAFT KEY 18,5X6-6</td> </tr> <tr> <td>8</td> <td>0513 64</td> <td>03</td> <td>PUMP CONTR PINN 18 DTS</td> </tr> <tr> <td>9</td> <td>0513 51</td> <td>01</td> <td>TIMING PINION 21 DENTS</td> </tr> <tr> <td>10</td> <td>0515 G7</td> <td>01</td> <td>CRANK PULLEY 5V - DIAM 156</td> </tr> <tr> <td>11</td> <td>96 117 523</td> <td>01</td> <td>PUMP CNTRL PLY DIAM-100</td> </tr> <tr> <td>12</td> <td>0532 E6</td> <td>01</td> <td>FLYWHEEL NEW</td> </tr> <tr> <td>13</td> <td>0516 49</td> <td>01</td> <td>PULLEY SCREW DIAM 14X150-70</td> </tr> <tr> <td>14</td> <td>0516 59</td> <td>01</td> <td>PULLEY WASHER 14X39,8-8</td> </tr> <tr> <td>15</td> <td>0512 28</td> <td>01</td> <td>CRANKSHAFT KEY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>TO O 06629</td> </tr> <tr> <td>30</td> <td>6965 12</td> <td>03</td> <td>PIN</td> </tr> <tr> <td></td> <td></td> <td></td> <td>DIAM 6X17</td> </tr> <tr> <td>31</td> <td>6968 52</td> <td>01</td> <td>DIAM 8X17,5</td> </tr> <tr> <td>32</td> <td>79 03 001 427</td> <td>08</td> <td>FLYWHEEL SCREW DIAM 9X100-22</td> </tr> <tr> <td>33</td> <td>6922 85</td> <td>04</td> <td>SELF-TAP SCREWS DIAM 7X100-40</td> </tr> </table>	1	0501 F0	01	CRANKSHAFT	2	0113 93	01	SET 10 1/2 BRNG			01	CN		0113 94	01	REPAR 0,30	3			THRUST BEARING		0117 95	01	CN - EP 10		0117 96	01	1ERE REPAR: +0,10		0117 97	01	2EME REPAR: +0,15		0117 98	01	3EME REPAR: +0,20	4	0514 81	01	HSG GASKET PLAT	5	0127 28	01	BEARING SEAL FOX110-7	6	0326 22	01	CRANKSHAFT SEAL 42X82-7	7	6976 11	01	CRANKSHAFT KEY 18,5X6-6	8	0513 64	03	PUMP CONTR PINN 18 DTS	9	0513 51	01	TIMING PINION 21 DENTS	10	0515 G7	01	CRANK PULLEY 5V - DIAM 156	11	96 117 523	01	PUMP CNTRL PLY DIAM-100	12	0532 E6	01	FLYWHEEL NEW	13	0516 49	01	PULLEY SCREW DIAM 14X150-70	14	0516 59	01	PULLEY WASHER 14X39,8-8	15	0512 28	01	CRANKSHAFT KEY				TO O 06629	30	6965 12	03	PIN				DIAM 6X17	31	6968 52	01	DIAM 8X17,5	32	79 03 001 427	08	FLYWHEEL SCREW DIAM 9X100-22	33	6922 85	04	SELF-TAP SCREWS DIAM 7X100-40
1	0501 F0	01	CRANKSHAFT																																																																																																											
2	0113 93	01	SET 10 1/2 BRNG																																																																																																											
		01	CN																																																																																																											
	0113 94	01	REPAR 0,30																																																																																																											
3			THRUST BEARING																																																																																																											
	0117 95	01	CN - EP 10																																																																																																											
	0117 96	01	1ERE REPAR: +0,10																																																																																																											
	0117 97	01	2EME REPAR: +0,15																																																																																																											
	0117 98	01	3EME REPAR: +0,20																																																																																																											
4	0514 81	01	HSG GASKET PLAT																																																																																																											
5	0127 28	01	BEARING SEAL FOX110-7																																																																																																											
6	0326 22	01	CRANKSHAFT SEAL 42X82-7																																																																																																											
7	6976 11	01	CRANKSHAFT KEY 18,5X6-6																																																																																																											
8	0513 64	03	PUMP CONTR PINN 18 DTS																																																																																																											
9	0513 51	01	TIMING PINION 21 DENTS																																																																																																											
10	0515 G7	01	CRANK PULLEY 5V - DIAM 156																																																																																																											
11	96 117 523	01	PUMP CNTRL PLY DIAM-100																																																																																																											
12	0532 E6	01	FLYWHEEL NEW																																																																																																											
13	0516 49	01	PULLEY SCREW DIAM 14X150-70																																																																																																											
14	0516 59	01	PULLEY WASHER 14X39,8-8																																																																																																											
15	0512 28	01	CRANKSHAFT KEY																																																																																																											
			TO O 06629																																																																																																											
30	6965 12	03	PIN																																																																																																											
			DIAM 6X17																																																																																																											
31	6968 52	01	DIAM 8X17,5																																																																																																											
32	79 03 001 427	08	FLYWHEEL SCREW DIAM 9X100-22																																																																																																											
33	6922 85	04	SELF-TAP SCREWS DIAM 7X100-40																																																																																																											

Engine Crankshaft pulley

20/06/2001 GB J13 ↓ 0271 01 1210 70 PAGE 2	31/08/2001 CRANKSHAFT PULLEY	34 35	0820 09 02 CAPSCREW DIAM 7X100-18 6922 88 04 SELF-TAP SCREWS DIAM 8X125-40 79 03 058 319 04 SPRING WASHER 8X16-1.4
<p>The diagram shows an exploded view of a crankshaft pulley assembly. The main crankshaft is labeled with part number 2. Various pulleys and components are numbered 3 through 15. A detailed view of the pulley assembly is shown at the bottom left, with parts 12, 30, and 32. A parts list table is located on the right side of the diagram, listing items 02, 04, and 04 with their respective part numbers and descriptions. The diagram is dated 03/98 and has the reference number M1210700.</p>			

Engine Crankshaft pulley

20/06/2001 GB J12 ↓ 0271 01 1210 71 PAGE 1	31/08/2001 CRANKSHAFT PULLEY	- TURBO DIESEL XUD11ATE, BV1A																																																																																																																				
<p style="text-align: right;">05/1399 M1210710 M1210710</p>		<table border="1"> <tr> <td>1</td> <td>0501 F0</td> <td>01</td> <td>CRANKSHAFT</td> </tr> <tr> <td>2</td> <td>0113 93</td> <td>01</td> <td>SET 10 1/2 BRNG</td> </tr> <tr> <td></td> <td></td> <td></td> <td>CN</td> </tr> <tr> <td></td> <td>0113 94</td> <td>01</td> <td>REP/ 0,30</td> </tr> <tr> <td>3</td> <td>0117 95</td> <td>01</td> <td>THRUST BEARING</td> </tr> <tr> <td></td> <td></td> <td></td> <td>CN -EP 1,83</td> </tr> <tr> <td></td> <td>0117 96</td> <td>01</td> <td>1ERE REPAR: +0,10</td> </tr> <tr> <td></td> <td>0117 97</td> <td>01</td> <td>2EME REPAR: +0,15</td> </tr> <tr> <td></td> <td>0117 98</td> <td>01</td> <td>3EME REPAR: +0,20</td> </tr> <tr> <td>4</td> <td>0514 57</td> <td>01</td> <td>HSG GASKET PLAT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>TO O 06778</td> </tr> <tr> <td></td> <td>0514 81</td> <td>01</td> <td>FROM O 06778</td> </tr> <tr> <td>5</td> <td>0127 28</td> <td>01</td> <td>BEARING SEAL 90X110-7</td> </tr> <tr> <td>6</td> <td>0326 22</td> <td>01</td> <td>CRANKSHAFT SEAL 42X62-7</td> </tr> <tr> <td>7</td> <td>6976 11</td> <td>01</td> <td>CRANKSHAFT KEY 18,5X6-8</td> </tr> <tr> <td>8</td> <td>0513 64</td> <td>01</td> <td>PUMP CONTR PINN 18 DTS</td> </tr> <tr> <td>8</td> <td>0513 51</td> <td>01</td> <td>TIMING PINION 21 DENTS</td> </tr> <tr> <td>10</td> <td>0515 G7</td> <td>01</td> <td>CRANK PULLEY 5V DIAM 156</td> </tr> <tr> <td></td> <td></td> <td></td> <td>TO O 06778</td> </tr> <tr> <td></td> <td>0515 J9</td> <td>01</td> <td>CRKSHAFT PULLEY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FROM O 06778</td> </tr> <tr> <td>11</td> <td>96 117 523</td> <td>01</td> <td>PUMP CNTRL PLY DIAM 100</td> </tr> <tr> <td>12</td> <td>0532 E7</td> <td>01</td> <td>FLYWHEEL NEW</td> </tr> <tr> <td>13</td> <td>0516 49</td> <td>01</td> <td>PULLEY SCREW DIAM 14X150-70</td> </tr> <tr> <td>14</td> <td>0516 59</td> <td>01</td> <td>PULLEY WASHER 14X39,8-8</td> </tr> <tr> <td>15</td> <td>0512 28</td> <td>01</td> <td>CRANKSHAFT KEY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>TO O 06628</td> </tr> <tr> <td>30</td> <td>6965 12</td> <td>03</td> <td>PIN</td> </tr> <tr> <td></td> <td></td> <td></td> <td>DIAM 6X17</td> </tr> </table>	1	0501 F0	01	CRANKSHAFT	2	0113 93	01	SET 10 1/2 BRNG				CN		0113 94	01	REP/ 0,30	3	0117 95	01	THRUST BEARING				CN -EP 1,83		0117 96	01	1ERE REPAR: +0,10		0117 97	01	2EME REPAR: +0,15		0117 98	01	3EME REPAR: +0,20	4	0514 57	01	HSG GASKET PLAT				TO O 06778		0514 81	01	FROM O 06778	5	0127 28	01	BEARING SEAL 90X110-7	6	0326 22	01	CRANKSHAFT SEAL 42X62-7	7	6976 11	01	CRANKSHAFT KEY 18,5X6-8	8	0513 64	01	PUMP CONTR PINN 18 DTS	8	0513 51	01	TIMING PINION 21 DENTS	10	0515 G7	01	CRANK PULLEY 5V DIAM 156				TO O 06778		0515 J9	01	CRKSHAFT PULLEY				FROM O 06778	11	96 117 523	01	PUMP CNTRL PLY DIAM 100	12	0532 E7	01	FLYWHEEL NEW	13	0516 49	01	PULLEY SCREW DIAM 14X150-70	14	0516 59	01	PULLEY WASHER 14X39,8-8	15	0512 28	01	CRANKSHAFT KEY				TO O 06628	30	6965 12	03	PIN				DIAM 6X17
1	0501 F0	01	CRANKSHAFT																																																																																																																			
2	0113 93	01	SET 10 1/2 BRNG																																																																																																																			
			CN																																																																																																																			
	0113 94	01	REP/ 0,30																																																																																																																			
3	0117 95	01	THRUST BEARING																																																																																																																			
			CN -EP 1,83																																																																																																																			
	0117 96	01	1ERE REPAR: +0,10																																																																																																																			
	0117 97	01	2EME REPAR: +0,15																																																																																																																			
	0117 98	01	3EME REPAR: +0,20																																																																																																																			
4	0514 57	01	HSG GASKET PLAT																																																																																																																			
			TO O 06778																																																																																																																			
	0514 81	01	FROM O 06778																																																																																																																			
5	0127 28	01	BEARING SEAL 90X110-7																																																																																																																			
6	0326 22	01	CRANKSHAFT SEAL 42X62-7																																																																																																																			
7	6976 11	01	CRANKSHAFT KEY 18,5X6-8																																																																																																																			
8	0513 64	01	PUMP CONTR PINN 18 DTS																																																																																																																			
8	0513 51	01	TIMING PINION 21 DENTS																																																																																																																			
10	0515 G7	01	CRANK PULLEY 5V DIAM 156																																																																																																																			
			TO O 06778																																																																																																																			
	0515 J9	01	CRKSHAFT PULLEY																																																																																																																			
			FROM O 06778																																																																																																																			
11	96 117 523	01	PUMP CNTRL PLY DIAM 100																																																																																																																			
12	0532 E7	01	FLYWHEEL NEW																																																																																																																			
13	0516 49	01	PULLEY SCREW DIAM 14X150-70																																																																																																																			
14	0516 59	01	PULLEY WASHER 14X39,8-8																																																																																																																			
15	0512 28	01	CRANKSHAFT KEY																																																																																																																			
			TO O 06628																																																																																																																			
30	6965 12	03	PIN																																																																																																																			
			DIAM 6X17																																																																																																																			

Engine Crankshaft pulley

20/08/2001 GB J11 ↓ 0271 01 1210 71 PAGE 2	31/08/2001 CRANKSHAFT PULLEY	31	6068 52 01 FIN DIAM 8X17,5
		32 33 34 35	79 03 001 427 08 FLYWHEEL SCREW DIAM 8X100-22 0820 09 02 CAPSCREW DIAM 7X100-18 6922 85 04 SELF-TAP SCREWS DIAM 7X100-40 6922 88 04 DIAM 8X125-40
		31 32 33 34 35	79 03 058 019 04 SPRING WASHER 8X16-1,4
[05/1999] M1210710 M1210710			

Engine Crankshaft pulley

20/08/2001 GB J10 ↓ 0271 01 1210 71L PAGE 1	31/08/2001 CRANKSHAFT PULLEY	- TURBO DIESEL XUD11BTE, BVM																																																																																
<p style="text-align: right;">75/1999 M121071L M121071L</p>		<table border="1"> <tr> <td>1</td> <td>0501 F0</td> <td>01</td> <td>CRANKSHAFT TO O 08210</td> </tr> <tr> <td></td> <td>0501 J1</td> <td>01</td> <td>FROM O 08211</td> </tr> <tr> <td>2</td> <td>0113 93</td> <td>01</td> <td>SET 10 1/2 BRNG CN</td> </tr> <tr> <td></td> <td>0113 94</td> <td>01</td> <td>REPAR U,30</td> </tr> <tr> <td>3</td> <td>0117 95</td> <td>01</td> <td>THRUST BEARING CN -EP 1,83</td> </tr> <tr> <td></td> <td>0117 96</td> <td>01</td> <td>1ERE REPAR: +0,10</td> </tr> <tr> <td></td> <td>0117 97</td> <td>01</td> <td>2EME REPAR: +0,15</td> </tr> <tr> <td></td> <td>0117 98</td> <td>01</td> <td>3EME REPAR: +0,20</td> </tr> <tr> <td>4</td> <td>0514 57</td> <td>01</td> <td>HSG GASKET PLAT TO O 06778</td> </tr> <tr> <td></td> <td>0514 01</td> <td>01</td> <td>FROM: O 08779 TO O 07724</td> </tr> <tr> <td></td> <td>0514 84</td> <td>01</td> <td>BRACKET FROM O-07725</td> </tr> <tr> <td>5</td> <td>0127 28</td> <td>01</td> <td>BEARING SEAL 80X110-7</td> </tr> <tr> <td>6</td> <td>0326 22</td> <td>01</td> <td>CRANKSHAFT SEAL 42X82-7</td> </tr> <tr> <td>7</td> <td>6976 11</td> <td>01</td> <td>CRANKSHAFT KEY 18,5X6-6</td> </tr> <tr> <td>8</td> <td>0513 64</td> <td>01</td> <td>PUMP CONTR PINN 18 DTS TO O 08210</td> </tr> <tr> <td></td> <td>0513 90</td> <td>01</td> <td>18 DTS FROM O 08211</td> </tr> <tr> <td>9</td> <td>0513 51</td> <td>01</td> <td>TIMING PINION 21 DENTS</td> </tr> <tr> <td>10</td> <td>0515 G7</td> <td>01</td> <td>CRANK PULLEY 5V - DIAM 156 TO O 06778</td> </tr> <tr> <td></td> <td>0515 J9</td> <td>01</td> <td>CRKSHAFT PULLEY FROM O 06779</td> </tr> <tr> <td>11</td> <td>96 11/ 523</td> <td>01</td> <td>PUMP CNTRL PLY DIAM 100</td> </tr> </table>	1	0501 F0	01	CRANKSHAFT TO O 08210		0501 J1	01	FROM O 08211	2	0113 93	01	SET 10 1/2 BRNG CN		0113 94	01	REPAR U,30	3	0117 95	01	THRUST BEARING CN -EP 1,83		0117 96	01	1ERE REPAR: +0,10		0117 97	01	2EME REPAR: +0,15		0117 98	01	3EME REPAR: +0,20	4	0514 57	01	HSG GASKET PLAT TO O 06778		0514 01	01	FROM: O 08779 TO O 07724		0514 84	01	BRACKET FROM O-07725	5	0127 28	01	BEARING SEAL 80X110-7	6	0326 22	01	CRANKSHAFT SEAL 42X82-7	7	6976 11	01	CRANKSHAFT KEY 18,5X6-6	8	0513 64	01	PUMP CONTR PINN 18 DTS TO O 08210		0513 90	01	18 DTS FROM O 08211	9	0513 51	01	TIMING PINION 21 DENTS	10	0515 G7	01	CRANK PULLEY 5V - DIAM 156 TO O 06778		0515 J9	01	CRKSHAFT PULLEY FROM O 06779	11	96 11/ 523	01	PUMP CNTRL PLY DIAM 100
1	0501 F0	01	CRANKSHAFT TO O 08210																																																																															
	0501 J1	01	FROM O 08211																																																																															
2	0113 93	01	SET 10 1/2 BRNG CN																																																																															
	0113 94	01	REPAR U,30																																																																															
3	0117 95	01	THRUST BEARING CN -EP 1,83																																																																															
	0117 96	01	1ERE REPAR: +0,10																																																																															
	0117 97	01	2EME REPAR: +0,15																																																																															
	0117 98	01	3EME REPAR: +0,20																																																																															
4	0514 57	01	HSG GASKET PLAT TO O 06778																																																																															
	0514 01	01	FROM: O 08779 TO O 07724																																																																															
	0514 84	01	BRACKET FROM O-07725																																																																															
5	0127 28	01	BEARING SEAL 80X110-7																																																																															
6	0326 22	01	CRANKSHAFT SEAL 42X82-7																																																																															
7	6976 11	01	CRANKSHAFT KEY 18,5X6-6																																																																															
8	0513 64	01	PUMP CONTR PINN 18 DTS TO O 08210																																																																															
	0513 90	01	18 DTS FROM O 08211																																																																															
9	0513 51	01	TIMING PINION 21 DENTS																																																																															
10	0515 G7	01	CRANK PULLEY 5V - DIAM 156 TO O 06778																																																																															
	0515 J9	01	CRKSHAFT PULLEY FROM O 06779																																																																															
11	96 11/ 523	01	PUMP CNTRL PLY DIAM 100																																																																															

Engine Crankshaft pulley

20/06/2001 GB J09 ↓ 0271 01 1210 71L PAGE 2	31/08/2001 CRANKSHAFT PULLEY	12 13 14 15 16 30 21 32 33 34 35	0532 G2 01 FLYWHEEL NEW 0516 49 01 PULLEY SCREW DIAM 14X150-70 0516 59 01 PULLEY WASHER 14X39,3-8 0512 22 01 CRANKSHAFT KEY TO O 06629 0514 92 01 RUBBER SEAL DIAM 30X1,6 FROM O 08211 PIN 6965 12 03 DIAM 6X17 6968 52 01 DIAM 8X17,5 79 03 001 427 08 FLYWHEEL SCREW DIAM 9X100-22 0820 09 02 CAPSCREW DIAM 7X100-18 SELF-TAP SCREWS 6922 85 04 DIAM 7X100-40 6922 88 04 DIAM 8X125-40 79 03 058 019 04 SPRING WASHER 8X16-1,4
--	--	--	---

05/999 M121071L
M:21071L

Engine Crankshaft pulley

20/06/20G1 GB J08 ↓ 271 01 1210 72 PAGE 1	31/08/2001 CRANKSHAFT PULLEY	- TURBO DIESEL XUD11ATE, BVA - TO O 67237																																																																					
<p style="text-align: right;">M1210720</p>		<table border="1"> <tr> <td>1</td> <td>0501 F0 01</td> <td>CRANKSHAFT</td> </tr> <tr> <td>2</td> <td>0113 93 01</td> <td>SET 10 1/2 BRNG CN</td> </tr> <tr> <td></td> <td>0113 94 01</td> <td>REPAR 0,30</td> </tr> <tr> <td>3</td> <td>0117 95 31</td> <td>THRUST BEARING CN -EP 1,83</td> </tr> <tr> <td></td> <td>0117 96 01</td> <td>1ERE REPAR: -0,10</td> </tr> <tr> <td></td> <td>0117 97 01</td> <td>2EME REPAR: +0,15</td> </tr> <tr> <td></td> <td>0117 98 01</td> <td>3EME REPAR: +0,20</td> </tr> <tr> <td>4</td> <td>0514 31 01</td> <td>MSG GASKET PLAT</td> </tr> <tr> <td>5</td> <td>0127 28 01</td> <td>BEARING SEAL 90X110-7</td> </tr> <tr> <td>6</td> <td>0328 22 01</td> <td>CRANKSHAFT SEAL 42X62-7</td> </tr> <tr> <td>7</td> <td>667E 11 01</td> <td>CRANKSHAFT KEY 18.5X6-6</td> </tr> <tr> <td>8</td> <td>0513 64 01</td> <td>PUMP CONTR PINN 18 DT6</td> </tr> <tr> <td>9</td> <td>0513 51 01</td> <td>TIMING PINION 21 DENTS</td> </tr> <tr> <td>10</td> <td>0515 G7 01</td> <td>CRANK PULLEY 5V - DIAM 156 TO O C6778</td> </tr> <tr> <td></td> <td>0515 J9 01</td> <td>CRKSHAFT PULLEY FROM O 06778</td> </tr> <tr> <td>11</td> <td>96 117 523 01</td> <td>PUMP CNTRL PLY DIAM 100</td> </tr> <tr> <td>12</td> <td>0535 58 01</td> <td>BRACKET</td> </tr> <tr> <td>13</td> <td>0535 57 01</td> <td>CROWN HOLDER</td> </tr> <tr> <td>14</td> <td>0535 36 01</td> <td>SPACER EP 0,35</td> </tr> <tr> <td>15</td> <td>0535 37 01</td> <td>DIAM EXT 34 INT 49</td> </tr> <tr> <td>16</td> <td>0524 17 01</td> <td>CENTRING BUSH</td> </tr> <tr> <td>17</td> <td>0516 49 01</td> <td>PULLEY SCREW DIAM 14X150-70</td> </tr> <tr> <td>18</td> <td>0516 59 01</td> <td>PULLEY WASHER 14X39,6-8</td> </tr> </table>	1	0501 F0 01	CRANKSHAFT	2	0113 93 01	SET 10 1/2 BRNG CN		0113 94 01	REPAR 0,30	3	0117 95 31	THRUST BEARING CN -EP 1,83		0117 96 01	1ERE REPAR: -0,10		0117 97 01	2EME REPAR: +0,15		0117 98 01	3EME REPAR: +0,20	4	0514 31 01	MSG GASKET PLAT	5	0127 28 01	BEARING SEAL 90X110-7	6	0328 22 01	CRANKSHAFT SEAL 42X62-7	7	667E 11 01	CRANKSHAFT KEY 18.5X6-6	8	0513 64 01	PUMP CONTR PINN 18 DT6	9	0513 51 01	TIMING PINION 21 DENTS	10	0515 G7 01	CRANK PULLEY 5V - DIAM 156 TO O C6778		0515 J9 01	CRKSHAFT PULLEY FROM O 06778	11	96 117 523 01	PUMP CNTRL PLY DIAM 100	12	0535 58 01	BRACKET	13	0535 57 01	CROWN HOLDER	14	0535 36 01	SPACER EP 0,35	15	0535 37 01	DIAM EXT 34 INT 49	16	0524 17 01	CENTRING BUSH	17	0516 49 01	PULLEY SCREW DIAM 14X150-70	18	0516 59 01	PULLEY WASHER 14X39,6-8
1	0501 F0 01	CRANKSHAFT																																																																					
2	0113 93 01	SET 10 1/2 BRNG CN																																																																					
	0113 94 01	REPAR 0,30																																																																					
3	0117 95 31	THRUST BEARING CN -EP 1,83																																																																					
	0117 96 01	1ERE REPAR: -0,10																																																																					
	0117 97 01	2EME REPAR: +0,15																																																																					
	0117 98 01	3EME REPAR: +0,20																																																																					
4	0514 31 01	MSG GASKET PLAT																																																																					
5	0127 28 01	BEARING SEAL 90X110-7																																																																					
6	0328 22 01	CRANKSHAFT SEAL 42X62-7																																																																					
7	667E 11 01	CRANKSHAFT KEY 18.5X6-6																																																																					
8	0513 64 01	PUMP CONTR PINN 18 DT6																																																																					
9	0513 51 01	TIMING PINION 21 DENTS																																																																					
10	0515 G7 01	CRANK PULLEY 5V - DIAM 156 TO O C6778																																																																					
	0515 J9 01	CRKSHAFT PULLEY FROM O 06778																																																																					
11	96 117 523 01	PUMP CNTRL PLY DIAM 100																																																																					
12	0535 58 01	BRACKET																																																																					
13	0535 57 01	CROWN HOLDER																																																																					
14	0535 36 01	SPACER EP 0,35																																																																					
15	0535 37 01	DIAM EXT 34 INT 49																																																																					
16	0524 17 01	CENTRING BUSH																																																																					
17	0516 49 01	PULLEY SCREW DIAM 14X150-70																																																																					
18	0516 59 01	PULLEY WASHER 14X39,6-8																																																																					

Engine Crankshaft pulley

20/08/2001 GB J07 ↓ 0271 01 1210 72 PAGE 2	31/08/2001 CRANKSHAFT PULLEY	19 30 31 32 33 34 35	0512 28 01 CRANKSHAFT KEY TO O 00828 6968 52 01 PIN DIAM 8X17,5 0537 32 08 FLYWHEEL SCREW DIAM 9X100-18 0537 41 03 AGS SCREW DIAM 10X125-16 RP 0537 43 03 6922 85 04 SELF-TAP SCREWS DIAM 7X100-40 0620 09 02 CAPSCREW DIAM 7X100-18 6922 88 01 SELF-TAP SCREWS DIAM 8X125-40 79 03 058 019 04 SPRING WASHER 2X16-1.4
		(Empty table area for additional parts and descriptions)	

Engine Crankshaft pulley

20/06/2001 GB J06 ↓ 0271 01 1210 73 PAGE 1	31/08/2001 CRANKSHAFT PULLEY	- TURBO DIESEL, YUD118TE, 8VA																																																															
		<table border="1"> <tr> <td>1</td> <td>0501 10 01</td> <td>CRANKSHAFT TO O 08210</td> </tr> <tr> <td></td> <td>0501 J1 01</td> <td>FROM O 08211</td> </tr> <tr> <td>2</td> <td>0113 93 01</td> <td>SET 10 1/2 BRNG CN</td> </tr> <tr> <td></td> <td>0113 94 01</td> <td>REPAR 0,30</td> </tr> <tr> <td>3</td> <td>0117 95 01</td> <td>THRUST BEARING CN -EP 1,83</td> </tr> <tr> <td></td> <td>0117 96 01</td> <td>1ERE REPAR: +0,10</td> </tr> <tr> <td></td> <td>0117 97 01</td> <td>2EME REPAR: +0,15</td> </tr> <tr> <td></td> <td>0117 98 01</td> <td>3EME REPAR: +0,20</td> </tr> <tr> <td>4</td> <td>0514 81 01</td> <td>DISG GASKET PLAT TO O 07724</td> </tr> <tr> <td></td> <td>0514 84 01</td> <td>BRACKET FROM O 07725</td> </tr> <tr> <td>5</td> <td>0127 28 01</td> <td>BEARING SEAL 80X110-7</td> </tr> <tr> <td>6</td> <td>0326 22 01</td> <td>CRANKSHAFT SEAL 42X62-7</td> </tr> <tr> <td>7</td> <td>6976 06 01</td> <td>CRANKSHAFT KEY 13X6-7</td> </tr> <tr> <td>8</td> <td>0513 64 01</td> <td>PUMP CONTR PINN 18 DTS TO O 08210</td> </tr> <tr> <td></td> <td>0513 30 01</td> <td>18 DTS FROM O 08211</td> </tr> <tr> <td>9</td> <td>0513 51 01</td> <td>TIMING PINION 21 DENTS</td> </tr> <tr> <td>10</td> <td>0515 09 01</td> <td>CRKSHAFT PULLEY</td> </tr> <tr> <td>11</td> <td>96 117 523 01</td> <td>PUMP CNTRL PLY DIAM 100</td> </tr> <tr> <td>12</td> <td>0535 58 01</td> <td>BRACKET</td> </tr> <tr> <td></td> <td>0535 72 01</td> <td>CROWN HOLDER TO O 07727</td> </tr> <tr> <td>13</td> <td>0535 85 01</td> <td>FROM O 07728</td> </tr> </table>	1	0501 10 01	CRANKSHAFT TO O 08210		0501 J1 01	FROM O 08211	2	0113 93 01	SET 10 1/2 BRNG CN		0113 94 01	REPAR 0,30	3	0117 95 01	THRUST BEARING CN -EP 1,83		0117 96 01	1ERE REPAR: +0,10		0117 97 01	2EME REPAR: +0,15		0117 98 01	3EME REPAR: +0,20	4	0514 81 01	DISG GASKET PLAT TO O 07724		0514 84 01	BRACKET FROM O 07725	5	0127 28 01	BEARING SEAL 80X110-7	6	0326 22 01	CRANKSHAFT SEAL 42X62-7	7	6976 06 01	CRANKSHAFT KEY 13X6-7	8	0513 64 01	PUMP CONTR PINN 18 DTS TO O 08210		0513 30 01	18 DTS FROM O 08211	9	0513 51 01	TIMING PINION 21 DENTS	10	0515 09 01	CRKSHAFT PULLEY	11	96 117 523 01	PUMP CNTRL PLY DIAM 100	12	0535 58 01	BRACKET		0535 72 01	CROWN HOLDER TO O 07727	13	0535 85 01	FROM O 07728
1	0501 10 01	CRANKSHAFT TO O 08210																																																															
	0501 J1 01	FROM O 08211																																																															
2	0113 93 01	SET 10 1/2 BRNG CN																																																															
	0113 94 01	REPAR 0,30																																																															
3	0117 95 01	THRUST BEARING CN -EP 1,83																																																															
	0117 96 01	1ERE REPAR: +0,10																																																															
	0117 97 01	2EME REPAR: +0,15																																																															
	0117 98 01	3EME REPAR: +0,20																																																															
4	0514 81 01	DISG GASKET PLAT TO O 07724																																																															
	0514 84 01	BRACKET FROM O 07725																																																															
5	0127 28 01	BEARING SEAL 80X110-7																																																															
6	0326 22 01	CRANKSHAFT SEAL 42X62-7																																																															
7	6976 06 01	CRANKSHAFT KEY 13X6-7																																																															
8	0513 64 01	PUMP CONTR PINN 18 DTS TO O 08210																																																															
	0513 30 01	18 DTS FROM O 08211																																																															
9	0513 51 01	TIMING PINION 21 DENTS																																																															
10	0515 09 01	CRKSHAFT PULLEY																																																															
11	96 117 523 01	PUMP CNTRL PLY DIAM 100																																																															
12	0535 58 01	BRACKET																																																															
	0535 72 01	CROWN HOLDER TO O 07727																																																															
13	0535 85 01	FROM O 07728																																																															
05/1999 M1210730 M1210730		.../...																																																															

Engine Crankshaft pulley

20/06/2001 GB J05 ↓ 0271 01 1210 73 PAGE 2	31/08/2001 CRANKSHAFT PULLEY	14 15 16 17 18 19 20 21 22 23 24 25	0535 36 01 SPACER EP 0,35 0535 37 01 DIAM EXT 84 INT 48 0524 17 01 CENTRING BUSH 0516 49 01 PULLEY SCREW DIAM 14X150-70 0516 59 01 PULLEY WASHER 14X39,8-8 0514 92 01 RUBBER SEAL DIAM 30X1,8 FROM O 08211 6968 52 01 PIN DIAM 8X17,5 0537 32 08 FLYWHEEL SCREW DIAM 8X100-18 0537 41 03 AGB SCREW DIAM 10X125-16 RP 0527 43 03 SELF-TAP SCREWS 6922 85 04 DIAM 7X100-40 6922 50 02 DIAM 7X100-20 6922 88 01 DIAM 8X125-10 79 03 058 019 04 SPRING WASHER 8X16-1,4
---	--	--	---

05/1999 M1210730
M1210730

Engine Crankshaft balancing

20/06/2001 GB J04 ↓ 0271 01 1210 85 PAGE 1	31/08/2001 CRANKSHAFT BALANCING	- TURBO DIESEL DK5ATE																																																																																
		<table border="1"> <tr><td>1</td><td>0513 59</td><td>01</td><td>CONTROL PINION</td></tr> <tr><td>2</td><td>0513 60</td><td>02</td><td>SHAFT PINION</td></tr> <tr><td>3</td><td>0513 61</td><td>01</td><td>TENSIONER PINION</td></tr> <tr><td>4</td><td>0516 51</td><td>01</td><td>BELT SHAFT</td></tr> <tr><td>5</td><td>0514 67</td><td>01</td><td>HOUSING GASKET</td></tr> <tr><td>6</td><td>0514 68</td><td>01</td><td>HOUSING SHAFT</td></tr> <tr><td>7</td><td>0512 24</td><td>01</td><td>ENS</td></tr> <tr><td>8</td><td>0512 25</td><td>01</td><td>ENS</td></tr> <tr><td>9</td><td>0514 69</td><td>01</td><td>WEATHERSTRIP 24X34-7 ROTATION TO THE RIGHT</td></tr> <tr><td>10</td><td>0514 70</td><td>01</td><td>24X37-7 ROTATION TO THE LEFT</td></tr> <tr><td>11</td><td>0512 29</td><td>02</td><td>SPACER 3D11 E10</td></tr> <tr><td>30</td><td>6925 J5</td><td>04</td><td>SCREW WITH BASE DIAM 8X125-80</td></tr> <tr><td>31</td><td>6925 J6</td><td>14</td><td>DIAM 8X125-70</td></tr> <tr><td>32</td><td>6925 J7</td><td>01</td><td>8X125-88</td></tr> <tr><td>33</td><td>6925 E6</td><td>02</td><td>8X125-120</td></tr> <tr><td>34</td><td>6947 79</td><td>02</td><td>PLAIN WASHER AX22-2.5</td></tr> <tr><td>35</td><td>6932 38</td><td>01</td><td>HEXAGONAL NUT DIAM 8X125-6.5</td></tr> <tr><td>36</td><td>5936 76</td><td>01</td><td>8X125-6.8 LEFT-HAND THREAD</td></tr> <tr><td>37</td><td>6925 90</td><td>01</td><td>SCREW WITH BASE DIAM 10X150-55 TO O 06901</td></tr> <tr><td>38</td><td>6930 69</td><td>01</td><td>STUD 10X150-47-18-29-18 FROM O 06902</td></tr> </table>	1	0513 59	01	CONTROL PINION	2	0513 60	02	SHAFT PINION	3	0513 61	01	TENSIONER PINION	4	0516 51	01	BELT SHAFT	5	0514 67	01	HOUSING GASKET	6	0514 68	01	HOUSING SHAFT	7	0512 24	01	ENS	8	0512 25	01	ENS	9	0514 69	01	WEATHERSTRIP 24X34-7 ROTATION TO THE RIGHT	10	0514 70	01	24X37-7 ROTATION TO THE LEFT	11	0512 29	02	SPACER 3D11 E10	30	6925 J5	04	SCREW WITH BASE DIAM 8X125-80	31	6925 J6	14	DIAM 8X125-70	32	6925 J7	01	8X125-88	33	6925 E6	02	8X125-120	34	6947 79	02	PLAIN WASHER AX22-2.5	35	6932 38	01	HEXAGONAL NUT DIAM 8X125-6.5	36	5936 76	01	8X125-6.8 LEFT-HAND THREAD	37	6925 90	01	SCREW WITH BASE DIAM 10X150-55 TO O 06901	38	6930 69	01	STUD 10X150-47-18-29-18 FROM O 06902
1	0513 59	01	CONTROL PINION																																																																															
2	0513 60	02	SHAFT PINION																																																																															
3	0513 61	01	TENSIONER PINION																																																																															
4	0516 51	01	BELT SHAFT																																																																															
5	0514 67	01	HOUSING GASKET																																																																															
6	0514 68	01	HOUSING SHAFT																																																																															
7	0512 24	01	ENS																																																																															
8	0512 25	01	ENS																																																																															
9	0514 69	01	WEATHERSTRIP 24X34-7 ROTATION TO THE RIGHT																																																																															
10	0514 70	01	24X37-7 ROTATION TO THE LEFT																																																																															
11	0512 29	02	SPACER 3D11 E10																																																																															
30	6925 J5	04	SCREW WITH BASE DIAM 8X125-80																																																																															
31	6925 J6	14	DIAM 8X125-70																																																																															
32	6925 J7	01	8X125-88																																																																															
33	6925 E6	02	8X125-120																																																																															
34	6947 79	02	PLAIN WASHER AX22-2.5																																																																															
35	6932 38	01	HEXAGONAL NUT DIAM 8X125-6.5																																																																															
36	5936 76	01	8X125-6.8 LEFT-HAND THREAD																																																																															
37	6925 90	01	SCREW WITH BASE DIAM 10X150-55 TO O 06901																																																																															
38	6930 69	01	STUD 10X150-47-18-29-18 FROM O 06902																																																																															
06/06 M1210850 M1210850		.../...																																																																																

Engine Crankshaft balancing

20/06/2001 GB J03 ↓ 0271 01 1210 85 PAGE 2	31/09/2001 CRANKSHAFT BALANCING	39 40	6935 70 01 WASHER-NUT 10X150-10,7-17 FROM 0 08/902 6868 96 02 PIN 11X10,2																				
<p>The diagram shows an exploded view of a crankshaft balancing assembly. The main components are: 1. Crankshaft, 2. Balancing weights, 3. Balancing pins, 4. Balancing nuts, 5. Balancing washers, 6. Balancing sleeves, 7. Balancing caps, 8. Balancing pins, 9. Balancing nuts, 10. Balancing washers, 11. Balancing sleeves, 12. Balancing caps, 13. Balancing pins, 14. Balancing nuts, 15. Balancing washers, 16. Balancing sleeves, 17. Balancing caps, 18. Balancing pins, 19. Balancing nuts, 20. Balancing washers, 21. Balancing sleeves, 22. Balancing caps, 23. Balancing pins, 24. Balancing nuts, 25. Balancing washers, 26. Balancing sleeves, 27. Balancing caps, 28. Balancing pins, 29. Balancing nuts, 30. Balancing washers, 31. Balancing sleeves, 32. Balancing caps, 33. Balancing pins, 34. Balancing nuts, 35. Balancing washers, 36. Balancing sleeves, 37. Balancing caps, 38. Balancing pins, 39. Balancing nuts, 40. Balancing washers.</p> <table border="1"> <tr> <td>11</td> <td>30</td> <td>31</td> <td>32</td> <td>34</td> <td>35</td> <td>36</td> <td>38</td> <td>39</td> <td>40</td> </tr> <tr> <td>33</td> <td>37</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <p style="text-align: right;">06/96 M1210850 M1210850</p>				11	30	31	32	34	35	36	38	39	40	33	37								
11	30	31	32	34	35	36	38	39	40														
33	37																						

Engine Rod, jacket, piston rings

20/06/2001 GB J02 ↓ 0271 01 1218 05 PAGE 1	31/08/2001 ROD JACKET PISTON RINGS	- INJECTION XU10J2																																							
<p style="text-align: center;">0784 M1218050</p> <p style="text-align: right;">M1218050</p>		<table border="1"> <tr> <td>1</td> <td>0603 52 01</td> <td>SET 4 CONN ROD</td> </tr> <tr> <td>2</td> <td>0604 K2 01</td> <td>SET 8 1/2 BRNG CN TO O 06425</td> </tr> <tr> <td></td> <td>0606 L2 01</td> <td>CR TO O 06425</td> </tr> <tr> <td></td> <td>0606 L4 01</td> <td>CN FRCA, O 06426</td> </tr> <tr> <td></td> <td>0606 N9 01</td> <td>CR FROM O 06425</td> </tr> <tr> <td>3</td> <td>0607 37 08</td> <td>CONNEC ROD BOLT DIAM 8X100</td> </tr> <tr> <td>4</td> <td>0628 31 01</td> <td>SET 4 PIST ASSY CN EXCEPT REF A1</td> </tr> <tr> <td></td> <td>0628 58 01</td> <td>CN REP A1 +0,03</td> </tr> <tr> <td></td> <td>0628 46 01</td> <td>1ERE REPAR + 0,25</td> </tr> <tr> <td></td> <td>0628 47 01</td> <td>2EME REPAR +0,60</td> </tr> <tr> <td>5</td> <td>0640 K2 04</td> <td>SET 3 RING PIST CN</td> </tr> <tr> <td></td> <td>0640 E3 04</td> <td>1ERE REPAR +0,25</td> </tr> <tr> <td></td> <td>0640 E4 04</td> <td>2EME REPAR + 0,60</td> </tr> </table>	1	0603 52 01	SET 4 CONN ROD	2	0604 K2 01	SET 8 1/2 BRNG CN TO O 06425		0606 L2 01	CR TO O 06425		0606 L4 01	CN FRCA, O 06426		0606 N9 01	CR FROM O 06425	3	0607 37 08	CONNEC ROD BOLT DIAM 8X100	4	0628 31 01	SET 4 PIST ASSY CN EXCEPT REF A1		0628 58 01	CN REP A1 +0,03		0628 46 01	1ERE REPAR + 0,25		0628 47 01	2EME REPAR +0,60	5	0640 K2 04	SET 3 RING PIST CN		0640 E3 04	1ERE REPAR +0,25		0640 E4 04	2EME REPAR + 0,60
1	0603 52 01	SET 4 CONN ROD																																							
2	0604 K2 01	SET 8 1/2 BRNG CN TO O 06425																																							
	0606 L2 01	CR TO O 06425																																							
	0606 L4 01	CN FRCA, O 06426																																							
	0606 N9 01	CR FROM O 06425																																							
3	0607 37 08	CONNEC ROD BOLT DIAM 8X100																																							
4	0628 31 01	SET 4 PIST ASSY CN EXCEPT REF A1																																							
	0628 58 01	CN REP A1 +0,03																																							
	0628 46 01	1ERE REPAR + 0,25																																							
	0628 47 01	2EME REPAR +0,60																																							
5	0640 K2 04	SET 3 RING PIST CN																																							
	0640 E3 04	1ERE REPAR +0,25																																							
	0640 E4 04	2EME REPAR + 0,60																																							

Engine Rod, jacket, piston rings

20/06/2001 GB J01 ↓ 0271 01 1218 12 PAGE 1	31/08/2001 ROD JACKET PISTON RINGS	- TURBO INJECTION XU10J2TE																																								
		1 2 3 4 5	<table border="1"> <tr> <td>0603 52</td> <td>01</td> <td>SET 4 COMN FOD</td> </tr> <tr> <td></td> <td></td> <td>SET 6 1/2 BRNG</td> </tr> <tr> <td>0606 K2</td> <td>01</td> <td>CN</td> </tr> <tr> <td>0606 L2</td> <td>01</td> <td>CR</td> </tr> <tr> <td>0607 37</td> <td>08</td> <td>CONNEC ROD BOLT DIAM 9X100</td> </tr> <tr> <td></td> <td></td> <td>SET 4 PIST ASSY</td> </tr> <tr> <td>0628 80</td> <td>01</td> <td>CN</td> </tr> <tr> <td>0628 A3</td> <td>01</td> <td>1ERE REPAR</td> </tr> <tr> <td>0628 A4</td> <td>01</td> <td>2EME REPAR</td> </tr> <tr> <td></td> <td></td> <td>SET 3 RING PIST</td> </tr> <tr> <td>0640 N5</td> <td>04</td> <td>CN</td> </tr> <tr> <td>0640 J3</td> <td>04</td> <td>1ERE REPAR</td> </tr> <tr> <td>0640 J4</td> <td>04</td> <td>2EME REPAR</td> </tr> </table>	0603 52	01	SET 4 COMN FOD			SET 6 1/2 BRNG	0606 K2	01	CN	0606 L2	01	CR	0607 37	08	CONNEC ROD BOLT DIAM 9X100			SET 4 PIST ASSY	0628 80	01	CN	0628 A3	01	1ERE REPAR	0628 A4	01	2EME REPAR			SET 3 RING PIST	0640 N5	04	CN	0640 J3	04	1ERE REPAR	0640 J4	04	2EME REPAR
0603 52	01	SET 4 COMN FOD																																								
		SET 6 1/2 BRNG																																								
0606 K2	01	CN																																								
0606 L2	01	CR																																								
0607 37	08	CONNEC ROD BOLT DIAM 9X100																																								
		SET 4 PIST ASSY																																								
0628 80	01	CN																																								
0628 A3	01	1ERE REPAR																																								
0628 A4	01	2EME REPAR																																								
		SET 3 RING PIST																																								
0640 N5	04	CN																																								
0640 J3	04	1ERE REPAR																																								
0640 J4	04	2EME REPAR																																								
32/94 M1218120 M1218120																																										

Engine Rod, jacket, piston rings

20/06/2001 GB K01 ↑ 0271 01 1218 15 PAGE 1	31/08/2001 ROD JACKET PISTON RINGS	- INJECTION XU10J4R																																																																				
			<table border="1"> <tr> <td>1</td> <td>01</td> <td>01</td> <td>SET 4 CONN ROD TO O 06941</td> </tr> <tr> <td></td> <td></td> <td></td> <td>0603 65 01 FROM O 06945</td> </tr> <tr> <td>2</td> <td>01</td> <td>01</td> <td>SET 8 1/2 BRNG C 1 TO O 08950</td> </tr> <tr> <td></td> <td></td> <td></td> <td>0606 N9 01 CR TO O 06950</td> </tr> <tr> <td></td> <td></td> <td></td> <td>0606 N8 01 CN FROM O 06951</td> </tr> <tr> <td></td> <td></td> <td></td> <td>0606 S4 01 CR FROM O 06951</td> </tr> <tr> <td>3</td> <td>08</td> <td>08</td> <td>CONNEC ROD BOLT DIAM 8X100</td> </tr> <tr> <td>4</td> <td>01</td> <td>01</td> <td>SET 4 PIST ASSY CN TO O 06944</td> </tr> <tr> <td></td> <td></td> <td></td> <td>0628 81 RP 0628 C8 01 CN FROM O 06945</td> </tr> <tr> <td></td> <td></td> <td></td> <td>0628 C8 01 CN FROM O 06945</td> </tr> <tr> <td></td> <td></td> <td></td> <td>0628 A7 01 1ERE REPAR</td> </tr> <tr> <td></td> <td></td> <td></td> <td>0628 A8 01 2EME REPAR</td> </tr> <tr> <td>5</td> <td>04</td> <td>04</td> <td>SET 3 RING PIST CN TO O 07027</td> </tr> <tr> <td></td> <td></td> <td></td> <td>0640 N5 04 CN FROM O 07028</td> </tr> <tr> <td></td> <td></td> <td></td> <td>0640 K2 04 CN FROM O 07028</td> </tr> <tr> <td></td> <td></td> <td></td> <td>0640 E3 04 1ERE REPAR + 0,25</td> </tr> <tr> <td></td> <td></td> <td></td> <td>0640 E4 04 2EME REPAR + 0,60</td> </tr> </table>	1	01	01	SET 4 CONN ROD TO O 06941				0603 65 01 FROM O 06945	2	01	01	SET 8 1/2 BRNG C 1 TO O 08950				0606 N9 01 CR TO O 06950				0606 N8 01 CN FROM O 06951				0606 S4 01 CR FROM O 06951	3	08	08	CONNEC ROD BOLT DIAM 8X100	4	01	01	SET 4 PIST ASSY CN TO O 06944				0628 81 RP 0628 C8 01 CN FROM O 06945				0628 C8 01 CN FROM O 06945				0628 A7 01 1ERE REPAR				0628 A8 01 2EME REPAR	5	04	04	SET 3 RING PIST CN TO O 07027				0640 N5 04 CN FROM O 07028				0640 K2 04 CN FROM O 07028				0640 E3 04 1ERE REPAR + 0,25			
1	01	01	SET 4 CONN ROD TO O 06941																																																																			
			0603 65 01 FROM O 06945																																																																			
2	01	01	SET 8 1/2 BRNG C 1 TO O 08950																																																																			
			0606 N9 01 CR TO O 06950																																																																			
			0606 N8 01 CN FROM O 06951																																																																			
			0606 S4 01 CR FROM O 06951																																																																			
3	08	08	CONNEC ROD BOLT DIAM 8X100																																																																			
4	01	01	SET 4 PIST ASSY CN TO O 06944																																																																			
			0628 81 RP 0628 C8 01 CN FROM O 06945																																																																			
			0628 C8 01 CN FROM O 06945																																																																			
			0628 A7 01 1ERE REPAR																																																																			
			0628 A8 01 2EME REPAR																																																																			
5	04	04	SET 3 RING PIST CN TO O 07027																																																																			
			0640 N5 04 CN FROM O 07028																																																																			
			0640 K2 04 CN FROM O 07028																																																																			
			0640 E3 04 1ERE REPAR + 0,25																																																																			
			0640 E4 04 2EME REPAR + 0,60																																																																			

Engine Rod, jacket, piston rings

20/06/2001 GB K02 ↑ 0271 01 1218 20 PAGE 1	31/08/2001 ROD JACKET PISTON RINGS	- INJECTION ZPJ OR INJECTION ZPJ4	
		1	0602 67 08 ENGINE ROD
		2	0604 25 08 CONNECT ROD BRG
		3	12 HALF-BEARING
		3	0606 L0 01 CN
		3	0606 J3 01 REPAR
		4	0607 48 12 CONNEC ROD BOLT
		5	0630 17 12 PISTN SNAP-RING
		6	0640 C1 08 SET 3 RING PIST CN
7	SET 6 SLEV + PIST		
7	0111 Y4 01 -INJECTION ZPJ		
7	0111 X7 01 -INJECTION ZPJ4		
8	0112 A4 01 SET 18 SLVE SEL		

Engine Rod, jacket, piston rings

20/06/2001 GB K03 ↑ 0271 01 1218 30 PAGE 1	31/06/2001 ROD JACKET PISTON RINGS	- INJECTION ES9J4																								
<p style="text-align: center;">[02/87] M1218300</p> <p style="text-align: center;">M1218300</p>		<table border="1"> <tr> <td>1</td> <td>0603 76 01</td> <td>6 RO'S SET</td> </tr> <tr> <td>2</td> <td>0607 54 12</td> <td>CONNEC ROD BOLT</td> </tr> <tr> <td>3</td> <td>0606 P1 01</td> <td>12 HALF-BEARING CN</td> </tr> <tr> <td>4</td> <td>0627 42 08</td> <td>ASSEMBLY PISTON REP A</td> </tr> <tr> <td></td> <td>0627 43 08</td> <td>REP B</td> </tr> <tr> <td></td> <td>0627 44 08</td> <td>REP C</td> </tr> <tr> <td>5</td> <td>0640 K6 08</td> <td>SET 3 RING PIST</td> </tr> <tr> <td>6</td> <td>0630 22 12</td> <td>PISTON SNAP-RING DIAM 22</td> </tr> </table>	1	0603 76 01	6 RO'S SET	2	0607 54 12	CONNEC ROD BOLT	3	0606 P1 01	12 HALF-BEARING CN	4	0627 42 08	ASSEMBLY PISTON REP A		0627 43 08	REP B		0627 44 08	REP C	5	0640 K6 08	SET 3 RING PIST	6	0630 22 12	PISTON SNAP-RING DIAM 22
1	0603 76 01	6 RO'S SET																								
2	0607 54 12	CONNEC ROD BOLT																								
3	0606 P1 01	12 HALF-BEARING CN																								
4	0627 42 08	ASSEMBLY PISTON REP A																								
	0627 43 08	REP B																								
	0627 44 08	REP C																								
5	0640 K6 08	SET 3 RING PIST																								
6	0630 22 12	PISTON SNAP-RING DIAM 22																								

Engine Rod, jacket, piston rings

20/06/2001 GB K04 ↑ 0271 01 1218 70 PAGE 1	31/08/2001 ROD JACKET PISTON RINGS	- DIESEL XUD11A - TO O 07083	
		1 0603 48 01 2 0606 J1 01 0606 J2 01 3 0628 35 01 0628 42 01 0628 43 01 4 0640 C3 04 0640 C9 04 0640 G1 04 5 0630 20 08 6 0607 37 08 30 79 03 032 108 08	SET 4 CONN ROD SET 2 1/2 BRNG CN REPAR SIC SET 4 PIST ASSY CN 1ERE REPAR DIA 88,25 2EME REPAR DIA 88,60 SET 3 RING PIST CN 1ERE REPAR DIA 88,25 2EME REPAR DIA 88,60 PISTN SNAP-RING CONNEC ROD BOLT DIAM 9X100 CONNECTING ROD 9X100-10

Engine Rod, jacket, piston rings

20/06/2001 GB K05 ↑ 0271 01 1218 71 PAGE 1	31/08/2001 ROD JACKET PISTON RINGS	- TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE																																											
<p style="text-align: right;">M121870</p> <p style="text-align: right;">M121870</p>		A) + 0608 P3 (NORMAL SIDE) OR 0606 P4 (REPAIR SIDE) TO 0 7449	<table border="1"> <tr> <td>1</td> <td>0603 71 01</td> <td> SET 4 CONN ROD - TURBO DIESEL XUD11ATE TO 0 97237 OR TURBO DIESEL XUD11BTE SEE A </td> </tr> <tr> <td>2</td> <td>0606 J1 01</td> <td> SET 8 1/2 BRNG CN - TURBO DIESEL XUD11ATE TO 0 97237 OR TURBO DIESEL XUD11BTE TO 0 97449 </td> </tr> <tr> <td>3</td> <td>0606 P3 01</td> <td> CN -TURBO DIESEL XUD11BTE FROM 0 97450 </td> </tr> <tr> <td>3</td> <td>0606 J2 01</td> <td> REPAR SIC - TURBO DIESEL XUD11ATE TO 0 97237 OR TURBO DIESEL XUD11BTE TO 0 97449 </td> </tr> <tr> <td>3</td> <td>0606 P4 01</td> <td> REPAR -TURBO DIESEL XUD11PTE FROM 0 97450 </td> </tr> <tr> <td>3</td> <td>0628 84 01</td> <td> SET 4 PIST ASSY CN - TURBO DIESEL XUD11ATE FROM 0 06538 TO 0 97237 OR TURBO DIESEL XUD11BTE </td> </tr> <tr> <td>3</td> <td>0628 85 01</td> <td> 1ERE REPAR DIA 83,25 - TURBO DIESEL XUD11ATE TO 0 97237 OR TURBO DIESEL XUD11BTE </td> </tr> <tr> <td>3</td> <td>0628 86 01</td> <td> 2EME REPAR DIA 85,60 - TURBO DIESEL XUD11ATE TO 0 97237 OR TURBO DIESEL XUD11BTE </td> </tr> <tr> <td>4</td> <td>0610 C4 04</td> <td> SET 3 RING PIST CN </td> </tr> <tr> <td>4</td> <td>0640 E1 04</td> <td>1ERE REPAR DIA 85,25</td> </tr> <tr> <td>4</td> <td>0640 G2 04</td> <td>2EME REPAR DIA 85,60</td> </tr> <tr> <td>5</td> <td>0630 15 08</td> <td>FISTN SNAP-RING</td> </tr> <tr> <td>6</td> <td>0607 37 08</td> <td>CONNEC ROD BOLT DIAM 9X100</td> </tr> <tr> <td>30</td> <td>79 03 032 109</td> <td>CONNECTING ROD 9X100-10</td> </tr> </table>	1	0603 71 01	SET 4 CONN ROD - TURBO DIESEL XUD11ATE TO 0 97237 OR TURBO DIESEL XUD11BTE SEE A	2	0606 J1 01	SET 8 1/2 BRNG CN - TURBO DIESEL XUD11ATE TO 0 97237 OR TURBO DIESEL XUD11BTE TO 0 97449	3	0606 P3 01	CN -TURBO DIESEL XUD11BTE FROM 0 97450	3	0606 J2 01	REPAR SIC - TURBO DIESEL XUD11ATE TO 0 97237 OR TURBO DIESEL XUD11BTE TO 0 97449	3	0606 P4 01	REPAR -TURBO DIESEL XUD11PTE FROM 0 97450	3	0628 84 01	SET 4 PIST ASSY CN - TURBO DIESEL XUD11ATE FROM 0 06538 TO 0 97237 OR TURBO DIESEL XUD11BTE	3	0628 85 01	1ERE REPAR DIA 83,25 - TURBO DIESEL XUD11ATE TO 0 97237 OR TURBO DIESEL XUD11BTE	3	0628 86 01	2EME REPAR DIA 85,60 - TURBO DIESEL XUD11ATE TO 0 97237 OR TURBO DIESEL XUD11BTE	4	0610 C4 04	SET 3 RING PIST CN	4	0640 E1 04	1ERE REPAR DIA 85,25	4	0640 G2 04	2EME REPAR DIA 85,60	5	0630 15 08	FISTN SNAP-RING	6	0607 37 08	CONNEC ROD BOLT DIAM 9X100	30	79 03 032 109	CONNECTING ROD 9X100-10
1	0603 71 01	SET 4 CONN ROD - TURBO DIESEL XUD11ATE TO 0 97237 OR TURBO DIESEL XUD11BTE SEE A																																											
2	0606 J1 01	SET 8 1/2 BRNG CN - TURBO DIESEL XUD11ATE TO 0 97237 OR TURBO DIESEL XUD11BTE TO 0 97449																																											
3	0606 P3 01	CN -TURBO DIESEL XUD11BTE FROM 0 97450																																											
3	0606 J2 01	REPAR SIC - TURBO DIESEL XUD11ATE TO 0 97237 OR TURBO DIESEL XUD11BTE TO 0 97449																																											
3	0606 P4 01	REPAR -TURBO DIESEL XUD11PTE FROM 0 97450																																											
3	0628 84 01	SET 4 PIST ASSY CN - TURBO DIESEL XUD11ATE FROM 0 06538 TO 0 97237 OR TURBO DIESEL XUD11BTE																																											
3	0628 85 01	1ERE REPAR DIA 83,25 - TURBO DIESEL XUD11ATE TO 0 97237 OR TURBO DIESEL XUD11BTE																																											
3	0628 86 01	2EME REPAR DIA 85,60 - TURBO DIESEL XUD11ATE TO 0 97237 OR TURBO DIESEL XUD11BTE																																											
4	0610 C4 04	SET 3 RING PIST CN																																											
4	0640 E1 04	1ERE REPAR DIA 85,25																																											
4	0640 G2 04	2EME REPAR DIA 85,60																																											
5	0630 15 08	FISTN SNAP-RING																																											
6	0607 37 08	CONNEC ROD BOLT DIAM 9X100																																											
30	79 03 032 109	CONNECTING ROD 9X100-10																																											

Engine Rod, jacket, piston rings

20/06/2001 GB K06 ↑ 0271 01 1218 90 PAGE 1	31/08/2001 ROD JACKET PISTON RINGS	- TURBO DIESEL DK5ATE																																							
<p style="text-align: right;">[04/94] M1218900</p> <p style="text-align: right;">M:218900</p>			<table border="1"> <tr> <td>1</td> <td>0603 57 01</td> <td>SET 4 CONN ROD</td> </tr> <tr> <td>2</td> <td>0606 K9 01</td> <td>SET 8 1/2 BRNG CN</td> </tr> <tr> <td>3</td> <td>0606 N3 01</td> <td>REPAR</td> </tr> <tr> <td>3</td> <td>0608 16 08</td> <td>CONNECTING ROD 10X100</td> </tr> <tr> <td>4</td> <td>0640 G9 04</td> <td>SET 3 RING PIST CN</td> </tr> <tr> <td>4</td> <td>0640 J8 04</td> <td>REPAR +0.5</td> </tr> <tr> <td>5</td> <td>0630 23 04</td> <td>PISTN SNAP-RING</td> </tr> <tr> <td>6</td> <td>0628 92 04</td> <td>ASSEMBLY PISTON CN - REP "L"</td> </tr> <tr> <td></td> <td>0626 93 04</td> <td>CN - REP "M"</td> </tr> <tr> <td></td> <td>0628 94 04</td> <td>CN - REP "N"</td> </tr> <tr> <td></td> <td>0628 C3 04</td> <td>REPAR - REP "X"</td> </tr> <tr> <td></td> <td>0628 C4 04</td> <td>REPAR - REP "Y"</td> </tr> <tr> <td></td> <td>0628 C5 04</td> <td>REPAR - REP "Z"</td> </tr> </table>	1	0603 57 01	SET 4 CONN ROD	2	0606 K9 01	SET 8 1/2 BRNG CN	3	0606 N3 01	REPAR	3	0608 16 08	CONNECTING ROD 10X100	4	0640 G9 04	SET 3 RING PIST CN	4	0640 J8 04	REPAR +0.5	5	0630 23 04	PISTN SNAP-RING	6	0628 92 04	ASSEMBLY PISTON CN - REP "L"		0626 93 04	CN - REP "M"		0628 94 04	CN - REP "N"		0628 C3 04	REPAR - REP "X"		0628 C4 04	REPAR - REP "Y"		0628 C5 04
1	0603 57 01	SET 4 CONN ROD																																							
2	0606 K9 01	SET 8 1/2 BRNG CN																																							
3	0606 N3 01	REPAR																																							
3	0608 16 08	CONNECTING ROD 10X100																																							
4	0640 G9 04	SET 3 RING PIST CN																																							
4	0640 J8 04	REPAR +0.5																																							
5	0630 23 04	PISTN SNAP-RING																																							
6	0628 92 04	ASSEMBLY PISTON CN - REP "L"																																							
	0626 93 04	CN - REP "M"																																							
	0628 94 04	CN - REP "N"																																							
	0628 C3 04	REPAR - REP "X"																																							
	0628 C4 04	REPAR - REP "Y"																																							
	0628 C5 04	REPAR - REP "Z"																																							

Engine Camshaft and belt

20/06/2001 GB K07 ↑ 0271 01 1230 05 PAGE 1	31/08/2001 CAMSHAFT BELT CAMSHAFT GEAR	- INJECTION XU10J2																																
1 2 3 4 5 6 7 8 30 31	<table border="1"> <tr> <td>0801 P7</td> <td>01</td> <td>CAMSHAFT FROM O 08910</td> </tr> <tr> <td>0805 55</td> <td>01</td> <td>CAMSHAF GEAR 42 DTS</td> </tr> <tr> <td>0812 09</td> <td>01</td> <td>PLAIN WASHER 10,2X36X5 TO O 08909</td> </tr> <tr> <td>0831 17</td> <td>01</td> <td>MOTOR KIT</td> </tr> <tr> <td>0816 71</td> <td>01</td> <td>TIMING BELT 14 DENTS</td> </tr> <tr> <td>0820 15</td> <td>01</td> <td>SCREW COLUMN</td> </tr> <tr> <td>0829 29</td> <td>01</td> <td>TENSION ROLLER</td> </tr> <tr> <td>0236 44</td> <td>01</td> <td>CAMSHAFT SEAL DIAM 38X50-7</td> </tr> <tr> <td>6917 65</td> <td>01</td> <td>CAPSCREW DIAM 10X150-35 TO O 06808</td> </tr> <tr> <td>6923 72</td> <td>01</td> <td>SELF-TAP SCREWS DIAM 10X150-35 FROM O 06910</td> </tr> <tr> <td>6923 78</td> <td>01</td> <td>DIAM 8X125-25</td> </tr> </table>	0801 P7	01	CAMSHAFT FROM O 08910	0805 55	01	CAMSHAF GEAR 42 DTS	0812 09	01	PLAIN WASHER 10,2X36X5 TO O 08909	0831 17	01	MOTOR KIT	0816 71	01	TIMING BELT 14 DENTS	0820 15	01	SCREW COLUMN	0829 29	01	TENSION ROLLER	0236 44	01	CAMSHAFT SEAL DIAM 38X50-7	6917 65	01	CAPSCREW DIAM 10X150-35 TO O 06808	6923 72	01	SELF-TAP SCREWS DIAM 10X150-35 FROM O 06910	6923 78	01	DIAM 8X125-25
0801 P7	01	CAMSHAFT FROM O 08910																																
0805 55	01	CAMSHAF GEAR 42 DTS																																
0812 09	01	PLAIN WASHER 10,2X36X5 TO O 08909																																
0831 17	01	MOTOR KIT																																
0816 71	01	TIMING BELT 14 DENTS																																
0820 15	01	SCREW COLUMN																																
0829 29	01	TENSION ROLLER																																
0236 44	01	CAMSHAFT SEAL DIAM 38X50-7																																
6917 65	01	CAPSCREW DIAM 10X150-35 TO O 06808																																
6923 72	01	SELF-TAP SCREWS DIAM 10X150-35 FROM O 06910																																
6923 78	01	DIAM 8X125-25																																

Engine Camshaft and belt

20/06/2001 GB K08 ↑ 0271 01 1230 10 PAGE 1	31/08/2001 CAMSHAFT BELT CAMSHAFT GEAR	- TURBO INJECTION XU10J2TE	
<p style="text-align: center;">4 — 5+7</p>		1 2 3 4 5 6 7 8 30 31	0801 P8 01 CAMSHAFT 0805 58 01 CAMSHAF GEAR 0812 09 01 PLAIN WASHER 10,2X36X5 TO O 08908 0831 17 01 MOTOR KIT 0816 71 01 TIMING BELT 14 DENTS 0820 15 01 SCREW COLUMN 0829 23 01 TENSION ROLLER 0236 44 01 CAMSHAFT SEAL DIAM 36X50-7 6917 65 01 CAPSCREW DIAM 10X150-35 TO O 08908 SELF-TAP SCREWS 6923 72 01 DIAM 10X150-35 FROM O 06910 6923 78 01 DIAM 8X125-25
01/96 M1230100 M1230100			

Engine Camshaft and belt

20/08/2001 GB K09 ↑		31/08/2001		- INJECTION XU10J4R	
0271 01 1230 15		CAMSHAFT BELT CAMSHAFT GEAR		- TO O 0780C	
PAGE 1					
1	0801 K8	02	CAMSHAFT		
			ADM - ECH		
			TO O 08778		
	0801 S2	02	ADM-ECH		
			FROM O 08779		
2	0236 44	02	CAMSHAFT SEAL DIAM 38X50-7		
3	0805 66	02	CAMSHAF GEAR 42 DTS		
			PINION HUB		
4	0805 67	01	INLET		
5	0805 68	01	EXHAUST		
6	0812 26	02	PLAIN WASHER 12X38-5		
			TO O 08782		
7	0831 49	01	MOTOR KIT		
			--		
8	0816 98	01	TIMING BELT 136 DTS		
9	0829-35	01	TENSION-ROLLER		
10	0820 17	01	SCREW COLUMN		
11	0830 37	01	ROLLER		
30	6921 A4	02	CAPSCREW 12X175-40		
			TO O 08782		
			SELF-TAP SCREWS		
	6928 A9	02	DIAM 12X175-40		
			FROM O 08783		
31	6923 78	01	DIAM 8X125-25		
32	6921 C2	01	CAPSCREW DIAM 10X150-50		
33	6922 97	06	SELF-TAP SCREWS DIAM 6X100-20		
				M1230150	
				M1230150	

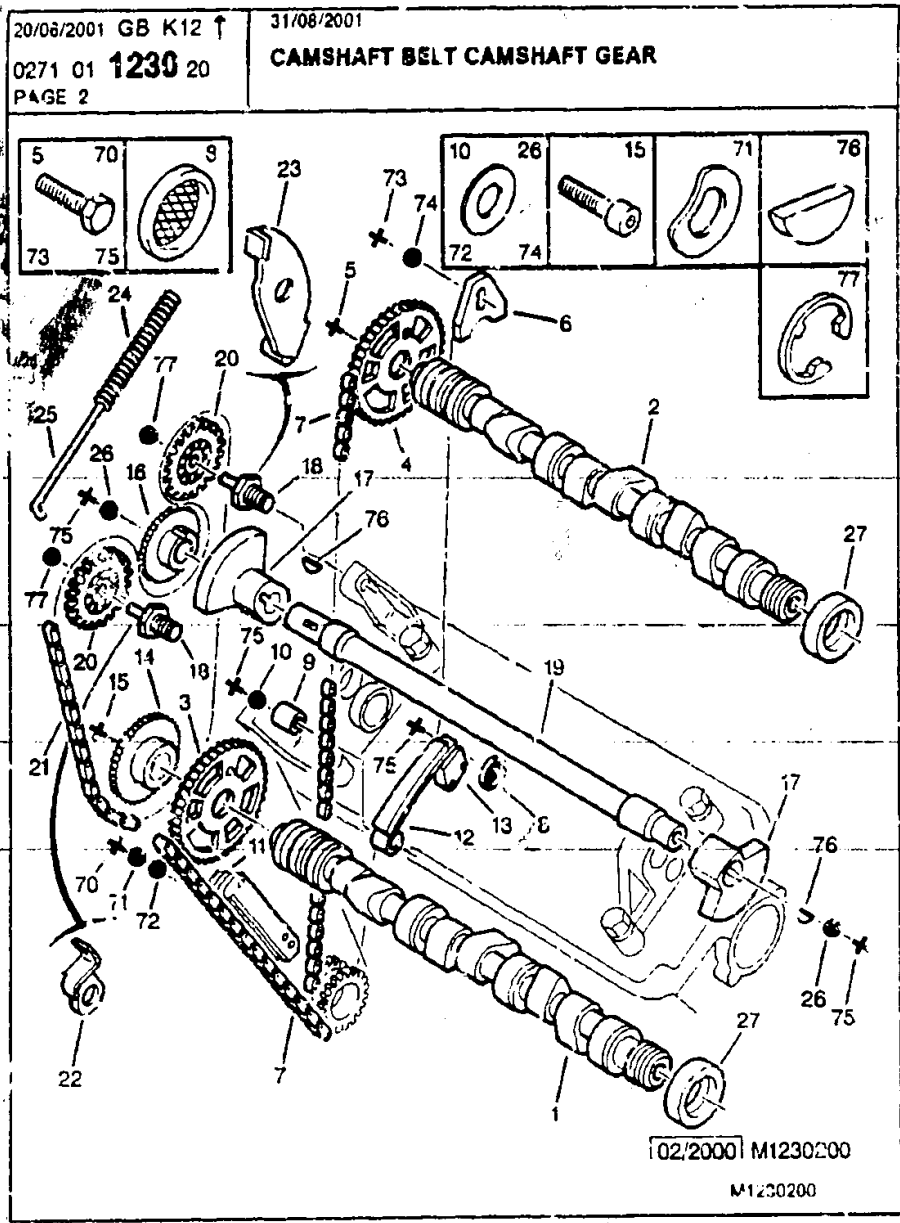
Engine Camshaft and belt

20/06/2001 GB K10 ↑ 0271 01 1230 15A PAGE 1	31/08/2091 CAMSHAFT BELT CAMSHAFT GEAR	- FROM O 07609 - INJECTION XU10J4R																																							
<p style="text-align: center;">7 8+9+11</p>		<table border="1"> <tr> <td>1</td> <td>0801 S2 02</td> <td>CAMSHAFT ADM-ECH</td> </tr> <tr> <td>2</td> <td>0236 44 02</td> <td>CAMSHAFT SEAL DIAM 38X50-7</td> </tr> <tr> <td>3</td> <td>0805 A3 02</td> <td>CAMSHAF GEAR 42 DENTS</td> </tr> <tr> <td>4</td> <td>0805 81 01</td> <td>PINION HUB VE GREEN INLET</td> </tr> <tr> <td>5</td> <td>0805 82 01</td> <td>BE BLUE EXHAUST</td> </tr> <tr> <td>6</td> <td>0836 38 02</td> <td>PULLEY SCREW 12X1,75-40</td> </tr> <tr> <td>7</td> <td>0831 49 01</td> <td>MOTOR KIT</td> </tr> <tr> <td>8</td> <td>0816 98 01</td> <td>TIMING BELT 138 DTS</td> </tr> <tr> <td>9</td> <td>0829 35 01</td> <td>TENSION ROLLER</td> </tr> <tr> <td>10</td> <td>0820 17 01</td> <td>SCREW COLUMN</td> </tr> <tr> <td>11</td> <td>0830 37 01</td> <td>ROLLER</td> </tr> <tr> <td>70</td> <td>6923 C0 01</td> <td>SELF-TAP SCREWS DIAM 8X125-25</td> </tr> <tr> <td>71</td> <td>6921 C2 01</td> <td>CAPSCREW DIAM 10X150-50</td> </tr> </table>	1	0801 S2 02	CAMSHAFT ADM-ECH	2	0236 44 02	CAMSHAFT SEAL DIAM 38X50-7	3	0805 A3 02	CAMSHAF GEAR 42 DENTS	4	0805 81 01	PINION HUB VE GREEN INLET	5	0805 82 01	BE BLUE EXHAUST	6	0836 38 02	PULLEY SCREW 12X1,75-40	7	0831 49 01	MOTOR KIT	8	0816 98 01	TIMING BELT 138 DTS	9	0829 35 01	TENSION ROLLER	10	0820 17 01	SCREW COLUMN	11	0830 37 01	ROLLER	70	6923 C0 01	SELF-TAP SCREWS DIAM 8X125-25	71	6921 C2 01	CAPSCREW DIAM 10X150-50
1	0801 S2 02	CAMSHAFT ADM-ECH																																							
2	0236 44 02	CAMSHAFT SEAL DIAM 38X50-7																																							
3	0805 A3 02	CAMSHAF GEAR 42 DENTS																																							
4	0805 81 01	PINION HUB VE GREEN INLET																																							
5	0805 82 01	BE BLUE EXHAUST																																							
6	0836 38 02	PULLEY SCREW 12X1,75-40																																							
7	0831 49 01	MOTOR KIT																																							
8	0816 98 01	TIMING BELT 138 DTS																																							
9	0829 35 01	TENSION ROLLER																																							
10	0820 17 01	SCREW COLUMN																																							
11	0830 37 01	ROLLER																																							
70	6923 C0 01	SELF-TAP SCREWS DIAM 8X125-25																																							
71	6921 C2 01	CAPSCREW DIAM 10X150-50																																							
[05/97] M123015A																																									
M123015A																																									

Engine Camshaft and belt

20/06/2001 GB K11 ↑ 0271 01 1230 20 PAGE 1	31/08/2001 CAMSHAFT BELT CAMSHAFT GEAR	- INJECTION ZPJ																																																																																																
<p style="text-align: center;">02/2000 M1230200 M1230200</p>		<table border="1"> <tr> <td>1</td> <td>C801 K3</td> <td>01</td> <td>CAMSHAFT</td> </tr> <tr> <td>2</td> <td>0801 K4</td> <td>01</td> <td>AR</td> </tr> <tr> <td>3</td> <td>79 10 245 116</td> <td>01</td> <td>TIMING PINION</td> </tr> <tr> <td>4</td> <td>79 10 248 357</td> <td>01</td> <td>AV</td> </tr> <tr> <td>5</td> <td>0806 05</td> <td>01</td> <td>CAPSCREW</td> </tr> <tr> <td>8</td> <td>0810 06</td> <td>02</td> <td>CAMSHAFT BUFFER</td> </tr> <tr> <td>7</td> <td>0816 13</td> <td>02</td> <td>TIMING CHAIN 5</td> </tr> <tr> <td>8</td> <td>0825 08</td> <td>02</td> <td>TENSIONER FIL TP DIAM 20,8 E 2,8</td> </tr> <tr> <td>9</td> <td>0827 08</td> <td>02</td> <td>SPACER</td> </tr> <tr> <td>10</td> <td>0827 10</td> <td>04</td> <td>PLAIN WASHER 7X16-1</td> </tr> <tr> <td>11</td> <td>0829 05</td> <td>02</td> <td>ENGN TIMING PAD</td> </tr> <tr> <td>12</td> <td>0829 08</td> <td>02</td> <td>CHAIN TENSIONER</td> </tr> <tr> <td>13</td> <td>0849 13</td> <td>02</td> <td>TENSIONER KIT</td> </tr> <tr> <td>14</td> <td>0805 50</td> <td>01</td> <td>CAMSHAF GEAR</td> </tr> <tr> <td>15</td> <td>0806 22</td> <td>01</td> <td>SOCKET SCREW DIAM 12X125-40</td> </tr> <tr> <td>16</td> <td>0805 51</td> <td>01</td> <td>SHAFT PINION</td> </tr> <tr> <td>17</td> <td>0808 07</td> <td>02</td> <td>COUNTER-WEIGHT</td> </tr> <tr> <td>18</td> <td>0808 12</td> <td>02</td> <td>ROLLER PIN + 0808 13 (01) TO C 7098 FROM O 07099</td> </tr> <tr> <td>19</td> <td>0808 14</td> <td>01</td> <td>PROP PIN</td> </tr> <tr> <td>20</td> <td>0808 13</td> <td>02</td> <td>ROLLER PIN + 0808 12 (01) TO C 7098 FROM O 07099</td> </tr> <tr> <td>21</td> <td>0816 51</td> <td>01</td> <td>TIMING CHAIN</td> </tr> <tr> <td>22</td> <td>0829 24</td> <td>01</td> <td>SPRING BUFFER</td> </tr> <tr> <td>23</td> <td>0829 23</td> <td>01</td> <td>CHAIN PAD</td> </tr> <tr> <td>24</td> <td>0827 28</td> <td>01</td> <td>SHAFT SPRING</td> </tr> </table>	1	C801 K3	01	CAMSHAFT	2	0801 K4	01	AR	3	79 10 245 116	01	TIMING PINION	4	79 10 248 357	01	AV	5	0806 05	01	CAPSCREW	8	0810 06	02	CAMSHAFT BUFFER	7	0816 13	02	TIMING CHAIN 5	8	0825 08	02	TENSIONER FIL TP DIAM 20,8 E 2,8	9	0827 08	02	SPACER	10	0827 10	04	PLAIN WASHER 7X16-1	11	0829 05	02	ENGN TIMING PAD	12	0829 08	02	CHAIN TENSIONER	13	0849 13	02	TENSIONER KIT	14	0805 50	01	CAMSHAF GEAR	15	0806 22	01	SOCKET SCREW DIAM 12X125-40	16	0805 51	01	SHAFT PINION	17	0808 07	02	COUNTER-WEIGHT	18	0808 12	02	ROLLER PIN + 0808 13 (01) TO C 7098 FROM O 07099	19	0808 14	01	PROP PIN	20	0808 13	02	ROLLER PIN + 0808 12 (01) TO C 7098 FROM O 07099	21	0816 51	01	TIMING CHAIN	22	0829 24	01	SPRING BUFFER	23	0829 23	01	CHAIN PAD	24	0827 28	01	SHAFT SPRING
1	C801 K3	01	CAMSHAFT																																																																																															
2	0801 K4	01	AR																																																																																															
3	79 10 245 116	01	TIMING PINION																																																																																															
4	79 10 248 357	01	AV																																																																																															
5	0806 05	01	CAPSCREW																																																																																															
8	0810 06	02	CAMSHAFT BUFFER																																																																																															
7	0816 13	02	TIMING CHAIN 5																																																																																															
8	0825 08	02	TENSIONER FIL TP DIAM 20,8 E 2,8																																																																																															
9	0827 08	02	SPACER																																																																																															
10	0827 10	04	PLAIN WASHER 7X16-1																																																																																															
11	0829 05	02	ENGN TIMING PAD																																																																																															
12	0829 08	02	CHAIN TENSIONER																																																																																															
13	0849 13	02	TENSIONER KIT																																																																																															
14	0805 50	01	CAMSHAF GEAR																																																																																															
15	0806 22	01	SOCKET SCREW DIAM 12X125-40																																																																																															
16	0805 51	01	SHAFT PINION																																																																																															
17	0808 07	02	COUNTER-WEIGHT																																																																																															
18	0808 12	02	ROLLER PIN + 0808 13 (01) TO C 7098 FROM O 07099																																																																																															
19	0808 14	01	PROP PIN																																																																																															
20	0808 13	02	ROLLER PIN + 0808 12 (01) TO C 7098 FROM O 07099																																																																																															
21	0816 51	01	TIMING CHAIN																																																																																															
22	0829 24	01	SPRING BUFFER																																																																																															
23	0829 23	01	CHAIN PAD																																																																																															
24	0827 28	01	SHAFT SPRING																																																																																															

Engine Camshaft and belt



25	7830 10 01	GUIDE PIN 0
26	0806 23 02	PLAIN WASHER 8,5X24-3,5
27	0236 25 02	CAMSHAFT SEAL DIAM 32X45-8
70	6917 A5 02	CAPSCREW DIAM 6X100-19
71	6962 04 04	FLEXIBLE WASHER 6X12,2-0,5
72	6947 77 04	PLAIN WASHER DIAM 6X12-1,2
73	6915 36 02	CAPSCREW DIAM 7X100-28
74	6947 16 02	PLAIN WASHER 7X20-2,5
75	6921 27 02	CAPSCREW DIAM 7X100-35
76	6976 10 02	WEDGE 11,5X4-5
77	6979 A1 02	STOP-RING 7X3,25-0,7 TO O 07098

Engine Camshaft and belt

20/06/2001 GB K13 ↑ 0271 01 1230 25 PAGE 1	31/08/2001 CAMSHAFT BELT CAMSHAFT GEAR	- INJECTION ZPJ4																																																																																																				
<p style="text-align: right;">M1230250</p>		<table border="1"> <tr><td>1</td><td>0801 R8</td><td>02</td><td>CAMSHAFT</td></tr> <tr><td>2</td><td>75 10 243 116</td><td>01</td><td>TIMING PINION</td></tr> <tr><td>3</td><td>79 10 248 357</td><td>01</td><td>AV</td></tr> <tr><td>4</td><td>0806 05</td><td>01</td><td>AR</td></tr> <tr><td>5</td><td>0810 08</td><td>02</td><td>CAPSCREW</td></tr> <tr><td>6</td><td>0816 52</td><td>02</td><td>CAMSHAFT BUFFER</td></tr> <tr><td>7</td><td>0827 09</td><td>02</td><td>TIMING CHAIN</td></tr> <tr><td>8</td><td>0827 10</td><td>04</td><td>SPACER</td></tr> <tr><td>9</td><td>0829 26</td><td>02</td><td>PLAIN WASHER 7X18-1</td></tr> <tr><td>10</td><td>0829 27</td><td>02</td><td>CHAIN TENSIONER</td></tr> <tr><td>11</td><td>0829 28</td><td>02</td><td>ENGN-TIMING-PAD</td></tr> <tr><td>12</td><td>0849 16</td><td>02</td><td>SPACER</td></tr> <tr><td>13</td><td>0805 50</td><td>01</td><td>TENSIONER KIT</td></tr> <tr><td>14</td><td>0806 22</td><td>01</td><td>CAMSHAF GEAR</td></tr> <tr><td>15</td><td>0C05 51</td><td>01</td><td>SOCKET SCREW DIAM 12X125-40</td></tr> <tr><td>16</td><td>0808 07</td><td>02</td><td>SHAFT PINION</td></tr> <tr><td>17</td><td>0808 12</td><td>02</td><td>COUNTER-WEIGHT</td></tr> <tr><td>18</td><td>0808 14</td><td>01</td><td>ROLLER PIN (+ 0808 13 (01) TO O 7098) FROM O 0,099</td></tr> <tr><td>19</td><td>0808 13</td><td>02</td><td>PROP-PIN</td></tr> <tr><td>20</td><td>0816 51</td><td>01</td><td>ROLLER PIN (+ 0808 12 (01) TO O 7098) FROM O 07099</td></tr> <tr><td>21</td><td>0829 24</td><td>01</td><td>TIMING CHAIN</td></tr> <tr><td>22</td><td>0829 23</td><td>01</td><td>SPRING BUFFER</td></tr> <tr><td>23</td><td>0827 28</td><td>01</td><td>CHAIN PAD</td></tr> <tr><td>24</td><td>0830 10</td><td>01</td><td>SHAFT SPRING</td></tr> <tr><td></td><td></td><td>01</td><td>GUIDE PIN O</td></tr> </table>	1	0801 R8	02	CAMSHAFT	2	75 10 243 116	01	TIMING PINION	3	79 10 248 357	01	AV	4	0806 05	01	AR	5	0810 08	02	CAPSCREW	6	0816 52	02	CAMSHAFT BUFFER	7	0827 09	02	TIMING CHAIN	8	0827 10	04	SPACER	9	0829 26	02	PLAIN WASHER 7X18-1	10	0829 27	02	CHAIN TENSIONER	11	0829 28	02	ENGN-TIMING-PAD	12	0849 16	02	SPACER	13	0805 50	01	TENSIONER KIT	14	0806 22	01	CAMSHAF GEAR	15	0C05 51	01	SOCKET SCREW DIAM 12X125-40	16	0808 07	02	SHAFT PINION	17	0808 12	02	COUNTER-WEIGHT	18	0808 14	01	ROLLER PIN (+ 0808 13 (01) TO O 7098) FROM O 0,099	19	0808 13	02	PROP-PIN	20	0816 51	01	ROLLER PIN (+ 0808 12 (01) TO O 7098) FROM O 07099	21	0829 24	01	TIMING CHAIN	22	0829 23	01	SPRING BUFFER	23	0827 28	01	CHAIN PAD	24	0830 10	01	SHAFT SPRING			01	GUIDE PIN O
1	0801 R8	02	CAMSHAFT																																																																																																			
2	75 10 243 116	01	TIMING PINION																																																																																																			
3	79 10 248 357	01	AV																																																																																																			
4	0806 05	01	AR																																																																																																			
5	0810 08	02	CAPSCREW																																																																																																			
6	0816 52	02	CAMSHAFT BUFFER																																																																																																			
7	0827 09	02	TIMING CHAIN																																																																																																			
8	0827 10	04	SPACER																																																																																																			
9	0829 26	02	PLAIN WASHER 7X18-1																																																																																																			
10	0829 27	02	CHAIN TENSIONER																																																																																																			
11	0829 28	02	ENGN-TIMING-PAD																																																																																																			
12	0849 16	02	SPACER																																																																																																			
13	0805 50	01	TENSIONER KIT																																																																																																			
14	0806 22	01	CAMSHAF GEAR																																																																																																			
15	0C05 51	01	SOCKET SCREW DIAM 12X125-40																																																																																																			
16	0808 07	02	SHAFT PINION																																																																																																			
17	0808 12	02	COUNTER-WEIGHT																																																																																																			
18	0808 14	01	ROLLER PIN (+ 0808 13 (01) TO O 7098) FROM O 0,099																																																																																																			
19	0808 13	02	PROP-PIN																																																																																																			
20	0816 51	01	ROLLER PIN (+ 0808 12 (01) TO O 7098) FROM O 07099																																																																																																			
21	0829 24	01	TIMING CHAIN																																																																																																			
22	0829 23	01	SPRING BUFFER																																																																																																			
23	0827 28	01	CHAIN PAD																																																																																																			
24	0830 10	01	SHAFT SPRING																																																																																																			
		01	GUIDE PIN O																																																																																																			

Engine Camshaft and belt

20/06/2001 GB K14 ↑ 0271 01 1230 25 PAGE 2	31/09/2001 CAMSHAFT BELT CAMSHAFT GEAR	25 26 70 71 72 73 74 75 76 77	0806 23 02 PLAIN WASHER 8,5X24-3,5 0236 25 02 CAMSHAFT SEAL DIAM 32X45-6 6922 29 04 SCRFW WITH BASE DIAM 8X100-35 6922 C7 02 SELF-TAP SCREWS DIAM 6X100-30 CAPSCREW 6921 27 02 DIAM 7X100-35 6915 36 02 DIAM 7X100-20 6947 16 02 PLAIN WASHER 7X20-2,5 6921 27 02 CAPSCREW DIAM 7X100-35 6976 10 02 WEDGE 11,5X4-5 6979 A1 02 STOP-RING 7X3,25-0,1 TO O 07098
<p style="text-align: right;">M1230250</p>		25 26 70 71 72 73 74 75 76 77	

Engine Camshaft and belt

20/06/2001 GB K15 ↑ 0271 01 1230 30 PAGE 1	31/08/2001 CAMSHAFT BELT CAMSHAFT GEAR	- INJECTION ES8J4																																																																												
		<table border="1"> <tr> <td>1</td> <td>0301 R0</td> <td>01</td> <td>CAMSHAFT AV ADM RIGHT-HAND THREAD TO O 07862</td> </tr> <tr> <td></td> <td>0801 V2</td> <td>01</td> <td>AV ADM LEFT-HAND THREAD FROM O 07873</td> </tr> <tr> <td>2</td> <td>0801 R1</td> <td>01</td> <td>AR ADM RIGHT-HAND THREAD TO O 07872</td> </tr> <tr> <td></td> <td>0801 V3</td> <td>01</td> <td>AR ADM LEFT-HAND THREAD FROM O 07873</td> </tr> <tr> <td>3</td> <td>0801 R2</td> <td>01</td> <td>AV ECH RIGHT-HAND THREAD TO O 07872</td> </tr> <tr> <td></td> <td>0801 V4</td> <td>01</td> <td>AV ECH LEFT-HAND THREAD FROM O 07873</td> </tr> <tr> <td>4</td> <td>0801 R3</td> <td>01</td> <td>AR ECH RIGHT-HAND THREAD TO O 07872</td> </tr> <tr> <td></td> <td>0801 V5</td> <td>01</td> <td>AR ECH LEFT-HAND THREAD FROM O 07873</td> </tr> <tr> <td>5</td> <td>0307 24</td> <td>04</td> <td>CAMSHAFT SEAL 38X50-8</td> </tr> <tr> <td>6</td> <td>0805 78</td> <td>04</td> <td>PINION HUB</td> </tr> <tr> <td>7</td> <td>0836 36</td> <td>04</td> <td>PULLEY SCREW M12X125-45 RIGHT-HAND THREAD TO O 07972</td> </tr> <tr> <td></td> <td>0806 43</td> <td>04</td> <td>DIAM 12X125-45 LEFT-HAND THREAD FROM O 07973</td> </tr> <tr> <td>8</td> <td>0805 77</td> <td>04</td> <td>CAMSHAFT GEAR</td> </tr> <tr> <td>9</td> <td>080C 37</td> <td>16</td> <td>PULLEY SCREW DIAM 6X100-17</td> </tr> <tr> <td>10</td> <td>0316 89</td> <td>01</td> <td>TIMING BELT TO O 07846</td> </tr> <tr> <td></td> <td>RA 0816 A0</td> <td>01</td> <td></td> </tr> <tr> <td></td> <td>0816 A0</td> <td>01</td> <td>FROM O 07847</td> </tr> <tr> <td>11</td> <td>0830 26</td> <td>02</td> <td>ROLLER</td> </tr> <tr> <td>12</td> <td>0830 27</td> <td>01</td> <td></td> </tr> </table>	1	0301 R0	01	CAMSHAFT AV ADM RIGHT-HAND THREAD TO O 07862		0801 V2	01	AV ADM LEFT-HAND THREAD FROM O 07873	2	0801 R1	01	AR ADM RIGHT-HAND THREAD TO O 07872		0801 V3	01	AR ADM LEFT-HAND THREAD FROM O 07873	3	0801 R2	01	AV ECH RIGHT-HAND THREAD TO O 07872		0801 V4	01	AV ECH LEFT-HAND THREAD FROM O 07873	4	0801 R3	01	AR ECH RIGHT-HAND THREAD TO O 07872		0801 V5	01	AR ECH LEFT-HAND THREAD FROM O 07873	5	0307 24	04	CAMSHAFT SEAL 38X50-8	6	0805 78	04	PINION HUB	7	0836 36	04	PULLEY SCREW M12X125-45 RIGHT-HAND THREAD TO O 07972		0806 43	04	DIAM 12X125-45 LEFT-HAND THREAD FROM O 07973	8	0805 77	04	CAMSHAFT GEAR	9	080C 37	16	PULLEY SCREW DIAM 6X100-17	10	0316 89	01	TIMING BELT TO O 07846		RA 0816 A0	01			0816 A0	01	FROM O 07847	11	0830 26	02	ROLLER	12	0830 27	01	
1	0301 R0	01	CAMSHAFT AV ADM RIGHT-HAND THREAD TO O 07862																																																																											
	0801 V2	01	AV ADM LEFT-HAND THREAD FROM O 07873																																																																											
2	0801 R1	01	AR ADM RIGHT-HAND THREAD TO O 07872																																																																											
	0801 V3	01	AR ADM LEFT-HAND THREAD FROM O 07873																																																																											
3	0801 R2	01	AV ECH RIGHT-HAND THREAD TO O 07872																																																																											
	0801 V4	01	AV ECH LEFT-HAND THREAD FROM O 07873																																																																											
4	0801 R3	01	AR ECH RIGHT-HAND THREAD TO O 07872																																																																											
	0801 V5	01	AR ECH LEFT-HAND THREAD FROM O 07873																																																																											
5	0307 24	04	CAMSHAFT SEAL 38X50-8																																																																											
6	0805 78	04	PINION HUB																																																																											
7	0836 36	04	PULLEY SCREW M12X125-45 RIGHT-HAND THREAD TO O 07972																																																																											
	0806 43	04	DIAM 12X125-45 LEFT-HAND THREAD FROM O 07973																																																																											
8	0805 77	04	CAMSHAFT GEAR																																																																											
9	080C 37	16	PULLEY SCREW DIAM 6X100-17																																																																											
10	0316 89	01	TIMING BELT TO O 07846																																																																											
	RA 0816 A0	01																																																																												
	0816 A0	01	FROM O 07847																																																																											
11	0830 26	02	ROLLER																																																																											
12	0830 27	01																																																																												

Engine Camshaft and belt

20/06/2001 GB L15 ↓ 0271 01 1230 30 PAGE 2	31/08/2001 CAMSHAFT BELT CAMSHAFT GEAR	13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71	0824 07 03 PLAIN WASHER 12X24-5 0822 05 01 ROLLER BRACKET 0822 06 03 COLLAR SCREW DIAM 8X125-40 0823 07 01 BRACKET PLATE 0827 34 01 STOP SPACER 6923 C4 03 CAPSCREW DIAM 12X175-35 6923 61 03 SCREW WITH BASE DIAM 8X125-35
<p style="text-align: right;">[02/87] M1230300</p> <p style="text-align: right;">M123012C</p>			

Engine Camshaft and belt

20/06/2001 GB L14 ↓ 0271 04 1230 70 PAGL 1	31/08/2001 CAMSHAFT BELT CAMSHAFT GEAR	DIESEL XUD11A - TO C 07083																																																		
<p style="text-align: center;">2 3+6+7</p> <p style="text-align: center;">M1230700</p>																																																				
1 2 3 4 5 6 7 8 9 10 11 12 30 31 32 33 34	<table border="1"> <tr> <td>0801 74</td> <td>01</td> <td>CAMSHAFT</td> </tr> <tr> <td>0831 51</td> <td>01</td> <td>MOTCR KIT</td> </tr> <tr> <td>0816 53</td> <td>01</td> <td>TIMING BELT 144 DTS</td> </tr> <tr> <td>0805 30</td> <td>01</td> <td>CAMSHAF GEAR 42 DTS</td> </tr> <tr> <td>0810 15</td> <td>01</td> <td>CAMSHAFT BUFFER</td> </tr> <tr> <td>0818 19</td> <td>01</td> <td>TENSION FOLLER</td> </tr> <tr> <td>0330 37</td> <td>01</td> <td>ROLLER</td> </tr> <tr> <td>0820 16</td> <td>01</td> <td>ROLLER LOCK</td> </tr> <tr> <td>0236 17</td> <td>01</td> <td>CAMSHAFT SEAL 35X50-8</td> </tr> <tr> <td>6976 09</td> <td>01</td> <td>WEDGE 15X5-6,5</td> </tr> <tr> <td>0821 17</td> <td>01</td> <td>STUD</td> </tr> <tr> <td>6922 80</td> <td>02</td> <td>SELF-TAP SCREWS DIAM 3X100-25</td> </tr> <tr> <td>6917 65</td> <td>01</td> <td>CAPSCREW DIAM 10X150-35</td> </tr> <tr> <td>6913 E6</td> <td>01</td> <td>SOCKET SCREW DIAM 6X100-55</td> </tr> <tr> <td>6921 C2</td> <td>01</td> <td>CAPSCREW DIAM 10X150-50</td> </tr> <tr> <td>0822 09</td> <td>01</td> <td>PLAIN WASHER 10,2X38X5</td> </tr> <tr> <td>6939 97</td> <td>01</td> <td>WASHER-NUT DIAM 6 X 100 - 7-18</td> </tr> </table>	0801 74	01	CAMSHAFT	0831 51	01	MOTCR KIT	0816 53	01	TIMING BELT 144 DTS	0805 30	01	CAMSHAF GEAR 42 DTS	0810 15	01	CAMSHAFT BUFFER	0818 19	01	TENSION FOLLER	0330 37	01	ROLLER	0820 16	01	ROLLER LOCK	0236 17	01	CAMSHAFT SEAL 35X50-8	6976 09	01	WEDGE 15X5-6,5	0821 17	01	STUD	6922 80	02	SELF-TAP SCREWS DIAM 3X100-25	6917 65	01	CAPSCREW DIAM 10X150-35	6913 E6	01	SOCKET SCREW DIAM 6X100-55	6921 C2	01	CAPSCREW DIAM 10X150-50	0822 09	01	PLAIN WASHER 10,2X38X5	6939 97	01	WASHER-NUT DIAM 6 X 100 - 7-18
0801 74	01	CAMSHAFT																																																		
0831 51	01	MOTCR KIT																																																		
0816 53	01	TIMING BELT 144 DTS																																																		
0805 30	01	CAMSHAF GEAR 42 DTS																																																		
0810 15	01	CAMSHAFT BUFFER																																																		
0818 19	01	TENSION FOLLER																																																		
0330 37	01	ROLLER																																																		
0820 16	01	ROLLER LOCK																																																		
0236 17	01	CAMSHAFT SEAL 35X50-8																																																		
6976 09	01	WEDGE 15X5-6,5																																																		
0821 17	01	STUD																																																		
6922 80	02	SELF-TAP SCREWS DIAM 3X100-25																																																		
6917 65	01	CAPSCREW DIAM 10X150-35																																																		
6913 E6	01	SOCKET SCREW DIAM 6X100-55																																																		
6921 C2	01	CAPSCREW DIAM 10X150-50																																																		
0822 09	01	PLAIN WASHER 10,2X38X5																																																		
6939 97	01	WASHER-NUT DIAM 6 X 100 - 7-18																																																		

Engine Camshaft and belt

20/06/2001 GB L13 ↓ 0271 01 1230 71 PAGE 1	31/08/2001 CAMSHAFT BELT CAMSHAFT GEAR	- TURBO DIESEL XU511ATE OR TURBO DIESEL XU511BTE																																																																																
		<table border="1"> <tr><td>1</td><td>0801 F5</td><td>01</td><td>CAMSHAFT</td></tr> <tr><td>2</td><td>0831 53</td><td>01</td><td>MOTOR KIT</td></tr> <tr><td>3</td><td>0816 54</td><td>01</td><td>TIMING BELT 148 DTS</td></tr> <tr><td>4</td><td>0805 30</td><td>01</td><td>CAMSHAF GEAR 42 DTS TO O 07448</td></tr> <tr><td>5</td><td>0805 A9</td><td>01</td><td>FROM O 07449</td></tr> <tr><td>9</td><td>0818 19</td><td>01</td><td>TENSION ROLLER</td></tr> <tr><td>7</td><td>0830 37</td><td>01</td><td>ROLLER</td></tr> <tr><td>6</td><td>0820 16</td><td>01</td><td>ROLLEP. LOCK</td></tr> <tr><td>9</td><td>0236 14</td><td>01</td><td>CAMSHAFT SEAL 35X50-8</td></tr> <tr><td>10</td><td>0321 17</td><td>01</td><td>STUD</td></tr> <tr><td>11</td><td>6922 8v</td><td>02</td><td>SELF-TAP SCREWS DIAM 6X100-25</td></tr> <tr><td>13</td><td>0810 15</td><td>01</td><td>CAMSHAFT BUFFER</td></tr> <tr><td>30</td><td>6917 65</td><td>01</td><td>CAPSCREW DIAM 10X150-35 TO O 07448</td></tr> <tr><td>31</td><td>6913 E6</td><td>01</td><td>SOCKET SCREW DIAM 6X100-55</td></tr> <tr><td>32</td><td>6921 C2</td><td>04</td><td>CAPSCREW DIAM 10X150-50</td></tr> <tr><td>33</td><td>0812 09</td><td>01</td><td>PLAIN WASHER 10,2X36X5 TO O 07448</td></tr> <tr><td>34</td><td>6929 97</td><td>01</td><td>WASHER-NUT-DIAM-6-X-100--7-18</td></tr> <tr><td>35</td><td>6976 09</td><td>01</td><td>WEDGE 15X5-6,5 TO O 07279</td></tr> <tr><td></td><td>0812 37</td><td>01</td><td>DISK-KEYBOLT 17X5-6,5 FROM O 07280</td></tr> <tr><td>36</td><td>6923 72</td><td>01</td><td>SELF-TAP SCREWS DIAM 10X150-35 FROM O 07449</td></tr> </table>	1	0801 F5	01	CAMSHAFT	2	0831 53	01	MOTOR KIT	3	0816 54	01	TIMING BELT 148 DTS	4	0805 30	01	CAMSHAF GEAR 42 DTS TO O 07448	5	0805 A9	01	FROM O 07449	9	0818 19	01	TENSION ROLLER	7	0830 37	01	ROLLER	6	0820 16	01	ROLLEP. LOCK	9	0236 14	01	CAMSHAFT SEAL 35X50-8	10	0321 17	01	STUD	11	6922 8v	02	SELF-TAP SCREWS DIAM 6X100-25	13	0810 15	01	CAMSHAFT BUFFER	30	6917 65	01	CAPSCREW DIAM 10X150-35 TO O 07448	31	6913 E6	01	SOCKET SCREW DIAM 6X100-55	32	6921 C2	04	CAPSCREW DIAM 10X150-50	33	0812 09	01	PLAIN WASHER 10,2X36X5 TO O 07448	34	6929 97	01	WASHER-NUT-DIAM-6-X-100--7-18	35	6976 09	01	WEDGE 15X5-6,5 TO O 07279		0812 37	01	DISK-KEYBOLT 17X5-6,5 FROM O 07280	36	6923 72	01	SELF-TAP SCREWS DIAM 10X150-35 FROM O 07449
1	0801 F5	01	CAMSHAFT																																																																															
2	0831 53	01	MOTOR KIT																																																																															
3	0816 54	01	TIMING BELT 148 DTS																																																																															
4	0805 30	01	CAMSHAF GEAR 42 DTS TO O 07448																																																																															
5	0805 A9	01	FROM O 07449																																																																															
9	0818 19	01	TENSION ROLLER																																																																															
7	0830 37	01	ROLLER																																																																															
6	0820 16	01	ROLLEP. LOCK																																																																															
9	0236 14	01	CAMSHAFT SEAL 35X50-8																																																																															
10	0321 17	01	STUD																																																																															
11	6922 8v	02	SELF-TAP SCREWS DIAM 6X100-25																																																																															
13	0810 15	01	CAMSHAFT BUFFER																																																																															
30	6917 65	01	CAPSCREW DIAM 10X150-35 TO O 07448																																																																															
31	6913 E6	01	SOCKET SCREW DIAM 6X100-55																																																																															
32	6921 C2	04	CAPSCREW DIAM 10X150-50																																																																															
33	0812 09	01	PLAIN WASHER 10,2X36X5 TO O 07448																																																																															
34	6929 97	01	WASHER-NUT-DIAM-6-X-100--7-18																																																																															
35	6976 09	01	WEDGE 15X5-6,5 TO O 07279																																																																															
	0812 37	01	DISK-KEYBOLT 17X5-6,5 FROM O 07280																																																																															
36	6923 72	01	SELF-TAP SCREWS DIAM 10X150-35 FROM O 07449																																																																															

Engine Camshaft and belt

20/06/2001 GB L12 ↓ 0271 01 1230 75 PAGE 1	31/08/2001 CAMSHAFT BELT CAMSHAFT GEAR	- TURBO DIESEL DK5ATE A) TO O 8778 + 0812 33 (01) + 0804 05 (01) + 0812 27 (01) + 3538 18 (01)																																																						
		<table border="1"> <tr> <td>1</td> <td>0901 K9 01</td> <td>CAMSHAFT SEE A FROM O 06779</td> </tr> <tr> <td>2</td> <td>0807 14 01</td> <td>CAMSHAFT SEAL 35X50-7</td> </tr> <tr> <td>C</td> <td>0807 15 01</td> <td>40X62-7 TO O 06778</td> </tr> <tr> <td></td> <td>0807 21 01</td> <td>47X62-7 FROM O 06779</td> </tr> <tr> <td>4</td> <td>0910 16 01</td> <td>CAMSHAFT BUFFER</td> </tr> <tr> <td>5</td> <td>0805 61 01</td> <td>CAMSHAF GEAR</td> </tr> <tr> <td>6</td> <td>0805 62 01</td> <td>PINION HUB</td> </tr> <tr> <td>7</td> <td>0816 68 01</td> <td>TIMING BELT 141 DENTS-LARG 28</td> </tr> <tr> <td>8</td> <td>0818 20 01</td> <td>TENSION ROLLER</td> </tr> <tr> <td>9</td> <td>0830 12 01</td> <td>ROLLER</td> </tr> <tr> <td>10</td> <td>1712 65 01</td> <td>PIPE FIX SCREW DIAM 10X150-30</td> </tr> <tr> <td>11</td> <td>0812 09 02</td> <td>PLAIN WASHER 10,2X36X5 TO O 06778</td> </tr> <tr> <td></td> <td>0812 27 02</td> <td>10X40-5 FROM O 06779 TO O 07140</td> </tr> <tr> <td>13</td> <td>0812 24 01</td> <td>WTR PUMP PULLEY 4 VOIES TO O 06778</td> </tr> <tr> <td></td> <td>0812 28 01</td> <td>4 VOIES FROM O 06779 TO O 07140</td> </tr> <tr> <td></td> <td>0812 35 01</td> <td>3 VOIES FROM O 07141</td> </tr> <tr> <td>14</td> <td>0829 58 01</td> <td>ENGN TIMING PAD</td> </tr> <tr> <td>15</td> <td>0235 07 02</td> <td>CYL-HEAD PLUG 6X100</td> </tr> </table>	1	0901 K9 01	CAMSHAFT SEE A FROM O 06779	2	0807 14 01	CAMSHAFT SEAL 35X50-7	C	0807 15 01	40X62-7 TO O 06778		0807 21 01	47X62-7 FROM O 06779	4	0910 16 01	CAMSHAFT BUFFER	5	0805 61 01	CAMSHAF GEAR	6	0805 62 01	PINION HUB	7	0816 68 01	TIMING BELT 141 DENTS-LARG 28	8	0818 20 01	TENSION ROLLER	9	0830 12 01	ROLLER	10	1712 65 01	PIPE FIX SCREW DIAM 10X150-30	11	0812 09 02	PLAIN WASHER 10,2X36X5 TO O 06778		0812 27 02	10X40-5 FROM O 06779 TO O 07140	13	0812 24 01	WTR PUMP PULLEY 4 VOIES TO O 06778		0812 28 01	4 VOIES FROM O 06779 TO O 07140		0812 35 01	3 VOIES FROM O 07141	14	0829 58 01	ENGN TIMING PAD	15	0235 07 02	CYL-HEAD PLUG 6X100
1	0901 K9 01	CAMSHAFT SEE A FROM O 06779																																																						
2	0807 14 01	CAMSHAFT SEAL 35X50-7																																																						
C	0807 15 01	40X62-7 TO O 06778																																																						
	0807 21 01	47X62-7 FROM O 06779																																																						
4	0910 16 01	CAMSHAFT BUFFER																																																						
5	0805 61 01	CAMSHAF GEAR																																																						
6	0805 62 01	PINION HUB																																																						
7	0816 68 01	TIMING BELT 141 DENTS-LARG 28																																																						
8	0818 20 01	TENSION ROLLER																																																						
9	0830 12 01	ROLLER																																																						
10	1712 65 01	PIPE FIX SCREW DIAM 10X150-30																																																						
11	0812 09 02	PLAIN WASHER 10,2X36X5 TO O 06778																																																						
	0812 27 02	10X40-5 FROM O 06779 TO O 07140																																																						
13	0812 24 01	WTR PUMP PULLEY 4 VOIES TO O 06778																																																						
	0812 28 01	4 VOIES FROM O 06779 TO O 07140																																																						
	0812 35 01	3 VOIES FROM O 07141																																																						
14	0829 58 01	ENGN TIMING PAD																																																						
15	0235 07 02	CYL-HEAD PLUG 6X100																																																						
05/1999 M1230 50 M1230 50		.../...																																																						

Engine *Camshaft and belt*

20/06/2001 GB L11 ↓ 0271 01 1230 75 PAGE 2	31/08/2001 CAMSHAFT BELT CAMSHAFT GEAR	17 18 19 20 30 31 22 33 34 35 36	0804 05 01 BEARING INTM FROM O 08778 0807 23 01 RING-SEAL FROM O 08779 0812 33 01 SPACER FROM O 08779 0831 37 01 MOTOR KIT 6976 09 01 WEDGE 15X5-8,5 6936 A0 02 BASE NUT DIAM 6X100-8-10 61 18 60 03 NUT WITH BASE 10X150-10-21,5 6913 J1 02 SCREW DIAM 6X100-20 6925 C8 03 SCREW WITH BASE DIAM 8X125-18 6930 69 01 STUD 10X150-47-18-29-18 3509 19 01 SCREW WITH BASE DIAM 10X150-45 FROM O 08778
---	--	--	---

$$\frac{20}{7 + 8 + 9}$$

05/1999 | M1230750
 M1230750

Engine Valve guide, rocker gear

20/06/2001 GB L10 ↓ U271 01 1243 01 PAGE 1	31/08/2001 VALVES GUIDE ROCKER GEAR	- INJECTION XU10J2																																																												
<p style="text-align: right;">M1243010</p>		<table border="1"> <tr> <td>1</td> <td>0948 66</td> <td>04</td> <td>INTAKE VALVE DIAM 42,6</td> </tr> <tr> <td>2</td> <td>0949 72</td> <td>04</td> <td>EXHAUST VALVE DIAM 34,5</td> </tr> <tr> <td>3</td> <td>0942 17</td> <td>08</td> <td>VALVE PISTON</td> </tr> <tr> <td>4</td> <td>0950 14</td> <td>16</td> <td>VALVE HALF-CONE</td> </tr> <tr> <td>5</td> <td>0951 28</td> <td>08</td> <td>SPRING RETAINER</td> </tr> <tr> <td>6</td> <td>0952 54</td> <td>08</td> <td>VALVE SPRING</td> </tr> <tr> <td>7</td> <td>0953 08</td> <td>08</td> <td>VALV SPRG WASHR DIAM 24,5X14,6-0,5</td> </tr> <tr> <td>8</td> <td>0956 22</td> <td>08</td> <td>VALVE STEM SEAL</td> </tr> <tr> <td>9</td> <td></td> <td></td> <td>VALVE GUIDE</td> </tr> <tr> <td>10</td> <td>0220 85</td> <td>04</td> <td>1ERE REPAR ADM</td> </tr> <tr> <td></td> <td>0220 86</td> <td>04</td> <td>REPAR ADM +0,525</td> </tr> <tr> <td>11</td> <td>0221 21</td> <td>04</td> <td>1ERE REPAR ECH</td> </tr> <tr> <td></td> <td>0221 22</td> <td>04</td> <td>REPAR ECH +0,525</td> </tr> <tr> <td>12</td> <td>0226 C9</td> <td>04</td> <td>INTK VALVE SEAT REPAR +0,80</td> </tr> <tr> <td>13</td> <td>0227 C1</td> <td>04</td> <td>EXH VALVE SEAT REPAR +0,80</td> </tr> </table>	1	0948 66	04	INTAKE VALVE DIAM 42,6	2	0949 72	04	EXHAUST VALVE DIAM 34,5	3	0942 17	08	VALVE PISTON	4	0950 14	16	VALVE HALF-CONE	5	0951 28	08	SPRING RETAINER	6	0952 54	08	VALVE SPRING	7	0953 08	08	VALV SPRG WASHR DIAM 24,5X14,6-0,5	8	0956 22	08	VALVE STEM SEAL	9			VALVE GUIDE	10	0220 85	04	1ERE REPAR ADM		0220 86	04	REPAR ADM +0,525	11	0221 21	04	1ERE REPAR ECH		0221 22	04	REPAR ECH +0,525	12	0226 C9	04	INTK VALVE SEAT REPAR +0,80	13	0227 C1	04	EXH VALVE SEAT REPAR +0,80
1	0948 66	04	INTAKE VALVE DIAM 42,6																																																											
2	0949 72	04	EXHAUST VALVE DIAM 34,5																																																											
3	0942 17	08	VALVE PISTON																																																											
4	0950 14	16	VALVE HALF-CONE																																																											
5	0951 28	08	SPRING RETAINER																																																											
6	0952 54	08	VALVE SPRING																																																											
7	0953 08	08	VALV SPRG WASHR DIAM 24,5X14,6-0,5																																																											
8	0956 22	08	VALVE STEM SEAL																																																											
9			VALVE GUIDE																																																											
10	0220 85	04	1ERE REPAR ADM																																																											
	0220 86	04	REPAR ADM +0,525																																																											
11	0221 21	04	1ERE REPAR ECH																																																											
	0221 22	04	REPAR ECH +0,525																																																											
12	0226 C9	04	INTK VALVE SEAT REPAR +0,80																																																											
13	0227 C1	04	EXH VALVE SEAT REPAR +0,80																																																											

Engine Valve guide, rocker gear

20/06/2001 GB L09 ↓ 0271 01 1243 10 PAGE 1	31/08/2011 VALVES GUIDE ROCKER GEAR	- TURBO INJECTION XU10J2TE																																																
		<table border="1"> <tr> <td>1</td> <td>0948 68</td> <td>04</td> <td>INTAKE VALVE DIAM 42,8</td> </tr> <tr> <td>2</td> <td>0949 76</td> <td>04</td> <td>EXHAUST VALVE</td> </tr> <tr> <td>3</td> <td>0942 17</td> <td>08</td> <td>VALVE PISTON</td> </tr> <tr> <td>4</td> <td>0950 14</td> <td>16</td> <td>VALVE HALF-CONE</td> </tr> <tr> <td>5</td> <td>0951 28</td> <td>08</td> <td>SPRING RETAINER</td> </tr> <tr> <td>6</td> <td>0952 54</td> <td>08</td> <td>VALVE SPRING</td> </tr> <tr> <td>7</td> <td>0953 08</td> <td>08</td> <td>VALV SPRG WASHR DIAM 24,5X34,8-0,5</td> </tr> <tr> <td>8</td> <td>0956 22</td> <td>08</td> <td>VALVE STEM SEAL</td> </tr> <tr> <td>9</td> <td>0220 86</td> <td>04</td> <td>VALVE GUIDE REPAR ADM +0,525</td> </tr> <tr> <td>10</td> <td>0221 22</td> <td>04</td> <td>REPAR ECH +0,525</td> </tr> <tr> <td>11</td> <td>0226 C9</td> <td>04</td> <td>INTK VALVE SEAT REPAR +0,60</td> </tr> <tr> <td>12</td> <td>0227 C4</td> <td>04</td> <td>EXH VALVE SEAT REPAR +0,60</td> </tr> </table>	1	0948 68	04	INTAKE VALVE DIAM 42,8	2	0949 76	04	EXHAUST VALVE	3	0942 17	08	VALVE PISTON	4	0950 14	16	VALVE HALF-CONE	5	0951 28	08	SPRING RETAINER	6	0952 54	08	VALVE SPRING	7	0953 08	08	VALV SPRG WASHR DIAM 24,5X34,8-0,5	8	0956 22	08	VALVE STEM SEAL	9	0220 86	04	VALVE GUIDE REPAR ADM +0,525	10	0221 22	04	REPAR ECH +0,525	11	0226 C9	04	INTK VALVE SEAT REPAR +0,60	12	0227 C4	04	EXH VALVE SEAT REPAR +0,60
1	0948 68	04	INTAKE VALVE DIAM 42,8																																															
2	0949 76	04	EXHAUST VALVE																																															
3	0942 17	08	VALVE PISTON																																															
4	0950 14	16	VALVE HALF-CONE																																															
5	0951 28	08	SPRING RETAINER																																															
6	0952 54	08	VALVE SPRING																																															
7	0953 08	08	VALV SPRG WASHR DIAM 24,5X34,8-0,5																																															
8	0956 22	08	VALVE STEM SEAL																																															
9	0220 86	04	VALVE GUIDE REPAR ADM +0,525																																															
10	0221 22	04	REPAR ECH +0,525																																															
11	0226 C9	04	INTK VALVE SEAT REPAR +0,60																																															
12	0227 C4	04	EXH VALVE SEAT REPAR +0,60																																															
10/96 M1243100																																																		
M1243100																																																		

Engine Valve guide, rocker gear

20/06/2001 GB L08 ↓ 0271 01 1243 15 PAGE 1	31/08/2001 VALVES GUIDE/ROCKER GEAR	- INJECTION XL10J4R - TO O 07359																																	
		<table border="1"> <tr> <td>1</td> <td>0948 75 08</td> <td>INTAKE VALVE</td> </tr> <tr> <td>2</td> <td>0949 81 08</td> <td>EXHAUST VALVE</td> </tr> <tr> <td>3</td> <td>0942 30 16</td> <td>VALVE PISTON</td> </tr> <tr> <td>4</td> <td>0950 13 32</td> <td>VALVE HALF-CONE</td> </tr> <tr> <td>5</td> <td>0951 35 16</td> <td>SPRING RETAINER</td> </tr> <tr> <td>6</td> <td>0952 75 16</td> <td>VALVE SPRING</td> </tr> <tr> <td>7</td> <td>0956 34 16</td> <td>VALVE STEM SEAL</td> </tr> <tr> <td>8</td> <td>0221 20 08</td> <td>VALVE GUIDE SEME REPAR ADM</td> </tr> <tr> <td>9</td> <td>0221 24 08</td> <td>SEME REPAR ECH</td> </tr> <tr> <td>10</td> <td>0226 F1 08</td> <td>INTK VALVE SEAT REPAR + 0.50</td> </tr> <tr> <td>11</td> <td>0227 E0 08</td> <td>EXH VALVE SEAT REPAR + 0.50</td> </tr> </table>	1	0948 75 08	INTAKE VALVE	2	0949 81 08	EXHAUST VALVE	3	0942 30 16	VALVE PISTON	4	0950 13 32	VALVE HALF-CONE	5	0951 35 16	SPRING RETAINER	6	0952 75 16	VALVE SPRING	7	0956 34 16	VALVE STEM SEAL	8	0221 20 08	VALVE GUIDE SEME REPAR ADM	9	0221 24 08	SEME REPAR ECH	10	0226 F1 08	INTK VALVE SEAT REPAR + 0.50	11	0227 E0 08	EXH VALVE SEAT REPAR + 0.50
1	0948 75 08	INTAKE VALVE																																	
2	0949 81 08	EXHAUST VALVE																																	
3	0942 30 16	VALVE PISTON																																	
4	0950 13 32	VALVE HALF-CONE																																	
5	0951 35 16	SPRING RETAINER																																	
6	0952 75 16	VALVE SPRING																																	
7	0956 34 16	VALVE STEM SEAL																																	
8	0221 20 08	VALVE GUIDE SEME REPAR ADM																																	
9	0221 24 08	SEME REPAR ECH																																	
10	0226 F1 08	INTK VALVE SEAT REPAR + 0.50																																	
11	0227 E0 08	EXH VALVE SEAT REPAR + 0.50																																	
M1243150																																			

Engine Valve guide, rocker gear

20/06/2001 CP L07 ↓ 0271 01 1243 15A PAGE 1	31/08/2001 VALVES GUIDE ROCKER GEAR	- FROM O 07360 TO O 07955 - INJECTION XU10J4R																					
<p style="text-align: center;">[0197] M12416A</p> <p style="text-align: center;">M124315A</p>		<table border="1"> <tr> <td>1</td> <td>0948 92 08</td> <td>INTAKE VALVE</td> </tr> <tr> <td>2</td> <td>0949 A6 08</td> <td>EXHAUST VALVE</td> </tr> <tr> <td>3</td> <td>0942 40 16</td> <td>VALVE PISTON</td> </tr> <tr> <td>4</td> <td>0950 16 32</td> <td>VALVE HALF-CONE</td> </tr> <tr> <td>5</td> <td>0951 36 16</td> <td>SPRING RETAINER SUP</td> </tr> <tr> <td>6</td> <td>0952 82 16</td> <td>VALVE SPRING</td> </tr> <tr> <td>7</td> <td>0956 42 16</td> <td>VALVE STEM SEAL</td> </tr> </table>	1	0948 92 08	INTAKE VALVE	2	0949 A6 08	EXHAUST VALVE	3	0942 40 16	VALVE PISTON	4	0950 16 32	VALVE HALF-CONE	5	0951 36 16	SPRING RETAINER SUP	6	0952 82 16	VALVE SPRING	7	0956 42 16	VALVE STEM SEAL
1	0948 92 08	INTAKE VALVE																					
2	0949 A6 08	EXHAUST VALVE																					
3	0942 40 16	VALVE PISTON																					
4	0950 16 32	VALVE HALF-CONE																					
5	0951 36 16	SPRING RETAINER SUP																					
6	0952 82 16	VALVE SPRING																					
7	0956 42 16	VALVE STEM SEAL																					

Engine Valve guide, rocker gear

20/06/2001 GB L06 ↓ 0271 01 1243 15B PAGE 1	21/08/2001 VALVES GUIDE ROCKER GEAR	- FROM O 07966 - INJECTION XU10J4R																					
		<table border="1"> <tr> <td>1</td> <td>0948 92 08</td> <td>INTAKE VALVE</td> </tr> <tr> <td>2</td> <td>0949 A6 08</td> <td>EXHAUST VALVE</td> </tr> <tr> <td>3</td> <td>0942 40 16</td> <td>VALVE PISTON</td> </tr> <tr> <td>4</td> <td>0950 20 32</td> <td>VALVE HALF-CONF</td> </tr> <tr> <td>5</td> <td>0951 47 16</td> <td>SPRING RETAINER</td> </tr> <tr> <td>6</td> <td>0952 89 16</td> <td>VALVE SPRING</td> </tr> <tr> <td>7</td> <td>0956 45 16</td> <td>VALVE STEM SEAL</td> </tr> </table>	1	0948 92 08	INTAKE VALVE	2	0949 A6 08	EXHAUST VALVE	3	0942 40 16	VALVE PISTON	4	0950 20 32	VALVE HALF-CONF	5	0951 47 16	SPRING RETAINER	6	0952 89 16	VALVE SPRING	7	0956 45 16	VALVE STEM SEAL
1	0948 92 08	INTAKE VALVE																					
2	0949 A6 08	EXHAUST VALVE																					
3	0942 40 16	VALVE PISTON																					
4	0950 20 32	VALVE HALF-CONF																					
5	0951 47 16	SPRING RETAINER																					
6	0952 89 16	VALVE SPRING																					
7	0956 45 16	VALVE STEM SEAL																					

Engine Valve guide, rocker gear

20/06/2001 GB L05 ↓ 0271 01 1243 20 PAGE 1	51/08/2091 VALVES GUIDE ROCKER GEAR	- INJECTION ZPJ																																																																																												
<p style="text-align: right;">M1243200</p>		<table border="1"> <tr><td>1</td><td>0903 47</td><td>12</td><td>VALV ROCKR. GEAR</td></tr> <tr><td>2</td><td>0910 25</td><td>06</td><td>SHAFT SPACER 20X26X5,35</td></tr> <tr><td>3</td><td>0910 26</td><td>06</td><td>20X26X8,225</td></tr> <tr><td>4</td><td>0810 32</td><td>06</td><td>ADJUSTMT WASHER</td></tr> <tr><td>5</td><td>0811 15</td><td>08</td><td>SHAFT SPRING</td></tr> <tr><td>6</td><td>0914 35</td><td>01</td><td>VALV ROCK SHAFT AV</td></tr> <tr><td>7</td><td>0914 36</td><td>01</td><td>AR</td></tr> <tr><td>8</td><td>0916 11</td><td>01</td><td>ORIENTATN SCREW AR</td></tr> <tr><td>9</td><td>0916 16</td><td>01</td><td>AV</td></tr> <tr><td>10</td><td>0924 24</td><td>04</td><td>SHAFT BRACKET 2-3 AR/AV</td></tr> <tr><td>11</td><td>0924 25</td><td>02</td><td>1-4 AR</td></tr> <tr><td>12</td><td>0924 38</td><td>01</td><td>FRONT FLYWHEEL SIDE</td></tr> <tr><td>13</td><td>0924 39</td><td>01</td><td>FRONT TIMING SIDE</td></tr> <tr><td>14</td><td>0942 26</td><td></td><td>VALVE PISTON</td></tr> <tr><td>15</td><td>0543 04</td><td>12</td><td>WASHER</td></tr> <tr><td>16</td><td>0953 13</td><td>12</td><td>VALV SPRG WASHR</td></tr> <tr><td>17</td><td>0948 60</td><td>05</td><td>INTAKE VALVE</td></tr> <tr><td>18</td><td>0949 61</td><td>08</td><td>EXHAUST VALVE</td></tr> <tr><td>19</td><td>0950 05</td><td>24</td><td>VALVE HALF-CONC</td></tr> <tr><td>20</td><td>0951 25</td><td>12</td><td>SPRING RETAINER</td></tr> <tr><td>21</td><td>0952 63</td><td>12</td><td>VALVE SPRING</td></tr> <tr><td>22</td><td>0956 30</td><td>12</td><td>VALVE STEM SEAL</td></tr> <tr><td>23</td><td>0220 71</td><td>06</td><td>VALVE GUIDE HERE REPAR</td></tr> </table>	1	0903 47	12	VALV ROCKR. GEAR	2	0910 25	06	SHAFT SPACER 20X26X5,35	3	0910 26	06	20X26X8,225	4	0810 32	06	ADJUSTMT WASHER	5	0811 15	08	SHAFT SPRING	6	0914 35	01	VALV ROCK SHAFT AV	7	0914 36	01	AR	8	0916 11	01	ORIENTATN SCREW AR	9	0916 16	01	AV	10	0924 24	04	SHAFT BRACKET 2-3 AR/AV	11	0924 25	02	1-4 AR	12	0924 38	01	FRONT FLYWHEEL SIDE	13	0924 39	01	FRONT TIMING SIDE	14	0942 26		VALVE PISTON	15	0543 04	12	WASHER	16	0953 13	12	VALV SPRG WASHR	17	0948 60	05	INTAKE VALVE	18	0949 61	08	EXHAUST VALVE	19	0950 05	24	VALVE HALF-CONC	20	0951 25	12	SPRING RETAINER	21	0952 63	12	VALVE SPRING	22	0956 30	12	VALVE STEM SEAL	23	0220 71	06	VALVE GUIDE HERE REPAR
1	0903 47	12	VALV ROCKR. GEAR																																																																																											
2	0910 25	06	SHAFT SPACER 20X26X5,35																																																																																											
3	0910 26	06	20X26X8,225																																																																																											
4	0810 32	06	ADJUSTMT WASHER																																																																																											
5	0811 15	08	SHAFT SPRING																																																																																											
6	0914 35	01	VALV ROCK SHAFT AV																																																																																											
7	0914 36	01	AR																																																																																											
8	0916 11	01	ORIENTATN SCREW AR																																																																																											
9	0916 16	01	AV																																																																																											
10	0924 24	04	SHAFT BRACKET 2-3 AR/AV																																																																																											
11	0924 25	02	1-4 AR																																																																																											
12	0924 38	01	FRONT FLYWHEEL SIDE																																																																																											
13	0924 39	01	FRONT TIMING SIDE																																																																																											
14	0942 26		VALVE PISTON																																																																																											
15	0543 04	12	WASHER																																																																																											
16	0953 13	12	VALV SPRG WASHR																																																																																											
17	0948 60	05	INTAKE VALVE																																																																																											
18	0949 61	08	EXHAUST VALVE																																																																																											
19	0950 05	24	VALVE HALF-CONC																																																																																											
20	0951 25	12	SPRING RETAINER																																																																																											
21	0952 63	12	VALVE SPRING																																																																																											
22	0956 30	12	VALVE STEM SEAL																																																																																											
23	0220 71	06	VALVE GUIDE HERE REPAR																																																																																											

Engine Valve guide, rocker gear

20/06/2001 GE L04 ↓ 0271 01 1243 20 PAGE 2	31/08/2001 VALVES GUIDE ROCKER GEAR		
		24 0226 A6 NFP 25 0227 97 NFP 70 6965 13 71 6975 26	VALVE GUIDE 08 2EME REPAR 08 ADM 1ERE REPAR 08 ADM 2EME REPAR 08 INTK VALVE SEAT 1ERE ET 2EME REPAR 08 EXH VALVE SEAT 1ERE ET 2EME REPAR 04 PIN 1X18 02 CIRCLIP 20X17,3-1,4
M1243200			

Engine Valve guide, rocker gear

20/06/2001 GB L03 ↓ 0271 01 1243 25 PAGE 1	31/08/2001 VALVES GUIDE ROCKER GEAR	- INJECTION ZPJ4																																																																																																																												
		<table border="1"> <tr><td>1</td><td>0903 52</td><td>12</td><td>INT ROCKER-GEAR</td></tr> <tr><td>2</td><td>0904 16</td><td>08</td><td>EXH ROCKER-GEAR</td></tr> <tr><td>3</td><td>0910 34</td><td>24</td><td>ADJUSTMT WASHER</td></tr> <tr><td>4</td><td>0914 37</td><td>02</td><td>VALV ROCK SHAFT</td></tr> <tr><td>5</td><td>0914 39</td><td>02</td><td>ADM</td></tr> <tr><td>6</td><td>0915 09</td><td>22</td><td>ECH</td></tr> <tr><td>7</td><td>0924 44</td><td>01</td><td>SPINDLE</td></tr> <tr><td>8</td><td>0924 46</td><td>01</td><td>SHAFT BRACKET</td></tr> <tr><td>9</td><td>0942 38</td><td>16</td><td>AV</td></tr> <tr><td>10</td><td>0944 02</td><td>18</td><td>AR</td></tr> <tr><td>11</td><td>0942 26</td><td>24</td><td>VALVE PISTON</td></tr> <tr><td>12</td><td>0943 34</td><td>24</td><td>CERAMIC INSERT</td></tr> <tr><td>13</td><td>0948 67</td><td>12</td><td>VALVE PISTON</td></tr> <tr><td>14</td><td>0949 67</td><td>12</td><td>WASHER</td></tr> <tr><td>15</td><td>0950 13</td><td>48</td><td>INTAKE VALVE</td></tr> <tr><td>16</td><td>0951 26</td><td>12</td><td>EXHAUST VALVE</td></tr> <tr><td>17</td><td>0951 27</td><td>12</td><td>VALVE HALF-CONE</td></tr> <tr><td>18</td><td>0952 65</td><td>12</td><td>SPRING RETAINER</td></tr> <tr><td>19</td><td>0952 66</td><td>12</td><td>ADM</td></tr> <tr><td>20</td><td>0953 14</td><td>12</td><td>ECH</td></tr> <tr><td>21</td><td>0953 15</td><td>12</td><td>VALVE SPRING</td></tr> <tr><td>22</td><td>0956 24</td><td>24</td><td>VALV SPRG WASHK</td></tr> <tr><td></td><td></td><td></td><td>ADM</td></tr> <tr><td></td><td></td><td></td><td>ECH</td></tr> <tr><td></td><td></td><td></td><td>VALV SPRG WASHK</td></tr> <tr><td></td><td></td><td></td><td>ADM</td></tr> <tr><td></td><td></td><td></td><td>ECH</td></tr> <tr><td></td><td></td><td></td><td>VALV SPRG WASHK</td></tr> <tr><td></td><td></td><td></td><td>ADM</td></tr> <tr><td></td><td></td><td></td><td>ECH</td></tr> <tr><td></td><td></td><td></td><td>VALV SYSTEM SEAL</td></tr> </table>	1	0903 52	12	INT ROCKER-GEAR	2	0904 16	08	EXH ROCKER-GEAR	3	0910 34	24	ADJUSTMT WASHER	4	0914 37	02	VALV ROCK SHAFT	5	0914 39	02	ADM	6	0915 09	22	ECH	7	0924 44	01	SPINDLE	8	0924 46	01	SHAFT BRACKET	9	0942 38	16	AV	10	0944 02	18	AR	11	0942 26	24	VALVE PISTON	12	0943 34	24	CERAMIC INSERT	13	0948 67	12	VALVE PISTON	14	0949 67	12	WASHER	15	0950 13	48	INTAKE VALVE	16	0951 26	12	EXHAUST VALVE	17	0951 27	12	VALVE HALF-CONE	18	0952 65	12	SPRING RETAINER	19	0952 66	12	ADM	20	0953 14	12	ECH	21	0953 15	12	VALVE SPRING	22	0956 24	24	VALV SPRG WASHK				ADM				ECH				VALV SPRG WASHK				ADM				ECH				VALV SPRG WASHK				ADM				ECH				VALV SYSTEM SEAL
1	0903 52	12	INT ROCKER-GEAR																																																																																																																											
2	0904 16	08	EXH ROCKER-GEAR																																																																																																																											
3	0910 34	24	ADJUSTMT WASHER																																																																																																																											
4	0914 37	02	VALV ROCK SHAFT																																																																																																																											
5	0914 39	02	ADM																																																																																																																											
6	0915 09	22	ECH																																																																																																																											
7	0924 44	01	SPINDLE																																																																																																																											
8	0924 46	01	SHAFT BRACKET																																																																																																																											
9	0942 38	16	AV																																																																																																																											
10	0944 02	18	AR																																																																																																																											
11	0942 26	24	VALVE PISTON																																																																																																																											
12	0943 34	24	CERAMIC INSERT																																																																																																																											
13	0948 67	12	VALVE PISTON																																																																																																																											
14	0949 67	12	WASHER																																																																																																																											
15	0950 13	48	INTAKE VALVE																																																																																																																											
16	0951 26	12	EXHAUST VALVE																																																																																																																											
17	0951 27	12	VALVE HALF-CONE																																																																																																																											
18	0952 65	12	SPRING RETAINER																																																																																																																											
19	0952 66	12	ADM																																																																																																																											
20	0953 14	12	ECH																																																																																																																											
21	0953 15	12	VALVE SPRING																																																																																																																											
22	0956 24	24	VALV SPRG WASHK																																																																																																																											
			ADM																																																																																																																											
			ECH																																																																																																																											
			VALV SPRG WASHK																																																																																																																											
			ADM																																																																																																																											
			ECH																																																																																																																											
			VALV SPRG WASHK																																																																																																																											
			ADM																																																																																																																											
			ECH																																																																																																																											
			VALV SYSTEM SEAL																																																																																																																											

Engine Valve guide, rocker gear

20/06/2001 GB L02 ↓ 0271 01 1243 25 PAGE 2	31/08/2001 VALVES GUIDE ROCKER GEAR	23 24 25 70 71	VALVE GUIDE 1ERE REPAR 2EME REPAR 0226 C4 12 INTK VALVE SEAT 1ERE ET 2EME REPAR 0227 A9 12 EXH VALVE SEAT 1ERE ET 2EME REPAR 6922 14 22 CAPSCREW DIAM 8X125-47 6913 18 04 SOCKET SCREW DIAM 8X100-35
---	---	----------------------------	---

M1243250

Engine Valve guide, rocker gear

20/06/2001 GB L01 ↓ 0271 01 1243 30 PAGE 1	31/03/2001 VALVES GUIDE ROCKER GEAR	- INJECTION ESSJ4	
		1 0948 85 2 0949 91 3 0942 34 RP 0942 47 4 0950 16 5 0251 39 6 0952 81 7 0953 23 RP 0953 25 0953 25 8 0956 38 9 0220 95 10 0226 F3 11 0227 78	12 INTAKE VALVE 12 EXHAUST VALVE 24 VALVE PISTON 01 48 VALVE HALF-CONE 24 SPRING RETAINER 24 VALVE SPRING 24 VALV SPRG WASHR 24 TO O 08070 01 24 FROM O 08071 24 VALVE STEM SEAL DIAM 12 - H 10 24 VALVE GUIDE CR 12 INTK VALVE SEAT CR 12 EXH. VALVE SEAT CR
12/1998 M12433C0 M12433C0			

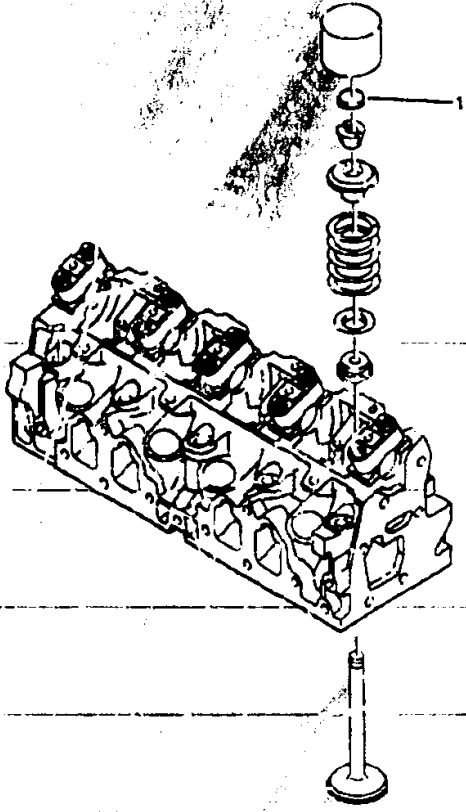
Engine Valve guide, rocker gear

20/06/2001 GB M01 ↑ 0271 01 1243 70 PAGE 1	31/08/2001 VALVES GUIDE ROCKER GEAR	- DIESEL XU																																																								
			<table border="1"> <tr> <td>1</td> <td>0948 68</td> <td>08</td> <td>INTAKE VALVE</td> </tr> <tr> <td>2</td> <td>0949 66</td> <td>04</td> <td>EXH/ JST VALVE</td> </tr> <tr> <td>3</td> <td>0956 22</td> <td>12</td> <td>VALVE STEM SEAL</td> </tr> <tr> <td>5</td> <td>0952 C7</td> <td>12</td> <td>VALVE SPRING</td> </tr> <tr> <td>6</td> <td>0951 29</td> <td>12</td> <td>SPRING RETAINER</td> </tr> <tr> <td>7</td> <td>0950 14</td> <td>12</td> <td>VALVE HALF-CONE</td> </tr> <tr> <td>8</td> <td>0907 24</td> <td>12</td> <td>GUIDE</td> </tr> <tr> <td>9</td> <td>0903 46</td> <td>12</td> <td>LEVER</td> </tr> <tr> <td>10</td> <td>0942 25</td> <td>12</td> <td>BALL-JOINT</td> </tr> <tr> <td>11</td> <td>0220 81</td> <td>12</td> <td>VALVE GUIDE 1ERE REPAR 13,28</td> </tr> <tr> <td>12</td> <td>0220 82</td> <td>12</td> <td>2EME REPAR 13,58</td> </tr> <tr> <td>30</td> <td>0226 C6</td> <td>12</td> <td>VALVE SEAT 1ERE ET 2EME REPAR</td> </tr> <tr> <td></td> <td>6946 30</td> <td>12</td> <td>PLAIN WASHER 21X30-0,8</td> </tr> <tr> <td></td> <td>0951 40</td> <td>12</td> <td>WASHER 21,4X30-1,3 REPAIR</td> </tr> </table>	1	0948 68	08	INTAKE VALVE	2	0949 66	04	EXH/ JST VALVE	3	0956 22	12	VALVE STEM SEAL	5	0952 C7	12	VALVE SPRING	6	0951 29	12	SPRING RETAINER	7	0950 14	12	VALVE HALF-CONE	8	0907 24	12	GUIDE	9	0903 46	12	LEVER	10	0942 25	12	BALL-JOINT	11	0220 81	12	VALVE GUIDE 1ERE REPAR 13,28	12	0220 82	12	2EME REPAR 13,58	30	0226 C6	12	VALVE SEAT 1ERE ET 2EME REPAR		6946 30	12	PLAIN WASHER 21X30-0,8		0951 40	12
1	0948 68	08	INTAKE VALVE																																																							
2	0949 66	04	EXH/ JST VALVE																																																							
3	0956 22	12	VALVE STEM SEAL																																																							
5	0952 C7	12	VALVE SPRING																																																							
6	0951 29	12	SPRING RETAINER																																																							
7	0950 14	12	VALVE HALF-CONE																																																							
8	0907 24	12	GUIDE																																																							
9	0903 46	12	LEVER																																																							
10	0942 25	12	BALL-JOINT																																																							
11	0220 81	12	VALVE GUIDE 1ERE REPAR 13,28																																																							
12	0220 82	12	2EME REPAR 13,58																																																							
30	0226 C6	12	VALVE SEAT 1ERE ET 2EME REPAR																																																							
	6946 30	12	PLAIN WASHER 21X30-0,8																																																							
	0951 40	12	WASHER 21,4X30-1,3 REPAIR																																																							

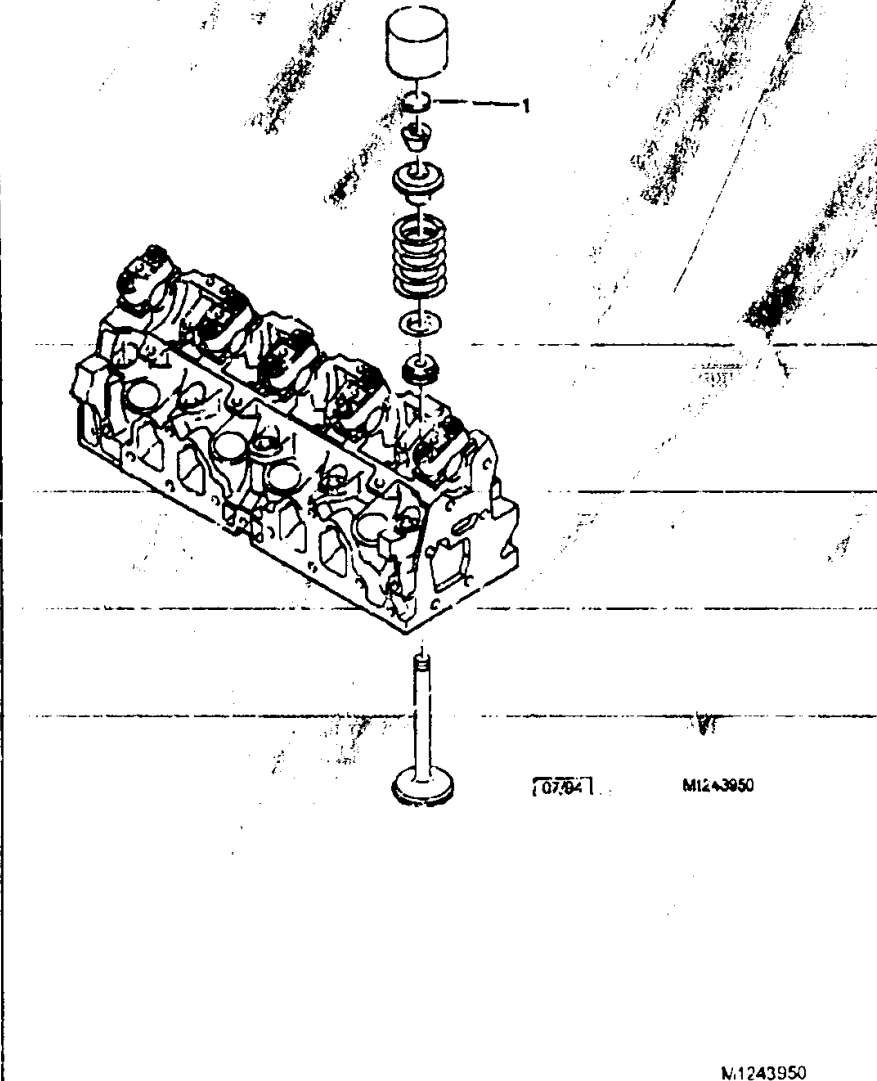
Engine Valve guide, rocker gear

20/06/2001 GB MC2 ↑ 0271 01 1243 85 PAGE 1	31/08/2001 VALVES GUIDE ROCKER GEAR	- TURBO DIESEL DK5ATE																																																				
		<table border="1"> <tr> <td>1</td> <td>0948 72</td> <td>08</td> <td>INTAKE VALVE</td> </tr> <tr> <td>2</td> <td>0949 93</td> <td>04</td> <td>EXHAUST VALVE</td> </tr> <tr> <td>3</td> <td>0903 46</td> <td>12</td> <td>LEVER</td> </tr> <tr> <td>4</td> <td>0907 24</td> <td>12</td> <td>GUIDE</td> </tr> <tr> <td>5</td> <td>0942 25</td> <td>12</td> <td>BALL-JOINT</td> </tr> <tr> <td>6</td> <td>0950 13</td> <td>24</td> <td>VALVE HALF-CONE</td> </tr> <tr> <td>7</td> <td>0951 33</td> <td>12</td> <td>SPRING RETAINER</td> </tr> <tr> <td>8</td> <td>0956 28</td> <td>12</td> <td>VALVE STEM SEAL</td> </tr> <tr> <td>9</td> <td>0952 72</td> <td>12</td> <td>VALVE SPRING</td> </tr> <tr> <td>10</td> <td>0220 93</td> <td>12</td> <td>VALVE GUIDE REPAR</td> </tr> <tr> <td>11</td> <td>0226 F0</td> <td>12</td> <td>VALVE SEAT REPAR EP 8,15 TO O 07400</td> </tr> <tr> <td></td> <td>0226 F5</td> <td>12</td> <td>REPAR EP 7,45</td> </tr> <tr> <td></td> <td>6946 30</td> <td>12</td> <td>PLAIN WASHER 21X30-0.9</td> </tr> </table>	1	0948 72	08	INTAKE VALVE	2	0949 93	04	EXHAUST VALVE	3	0903 46	12	LEVER	4	0907 24	12	GUIDE	5	0942 25	12	BALL-JOINT	6	0950 13	24	VALVE HALF-CONE	7	0951 33	12	SPRING RETAINER	8	0956 28	12	VALVE STEM SEAL	9	0952 72	12	VALVE SPRING	10	0220 93	12	VALVE GUIDE REPAR	11	0226 F0	12	VALVE SEAT REPAR EP 8,15 TO O 07400		0226 F5	12	REPAR EP 7,45		6946 30	12	PLAIN WASHER 21X30-0.9
1	0948 72	08	INTAKE VALVE																																																			
2	0949 93	04	EXHAUST VALVE																																																			
3	0903 46	12	LEVER																																																			
4	0907 24	12	GUIDE																																																			
5	0942 25	12	BALL-JOINT																																																			
6	0950 13	24	VALVE HALF-CONE																																																			
7	0951 33	12	SPRING RETAINER																																																			
8	0956 28	12	VALVE STEM SEAL																																																			
9	0952 72	12	VALVE SPRING																																																			
10	0220 93	12	VALVE GUIDE REPAR																																																			
11	0226 F0	12	VALVE SEAT REPAR EP 8,15 TO O 07400																																																			
	0226 F5	12	REPAR EP 7,45																																																			
	6946 30	12	PLAIN WASHER 21X30-0.9																																																			

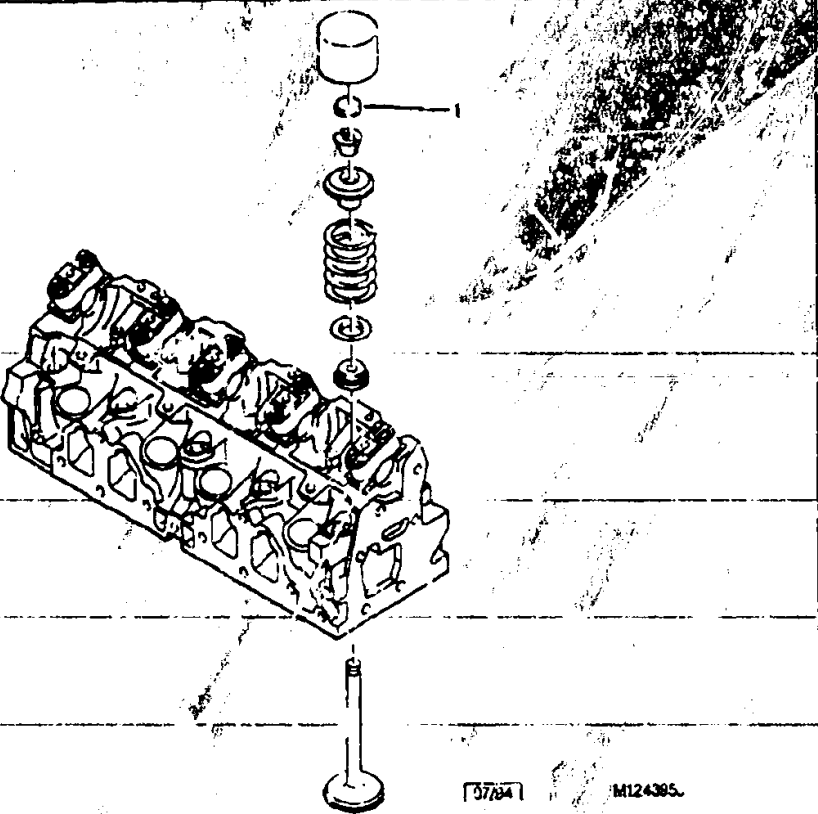
Engine Valve adjusting pieces

20/06/2001 GB M103 ↑ 0271 01 1243 95 PAGE 1	31/03/2001 VALVE ADJUSTING PIECES	- INJECTION XU10J2 OR TURBO INJECTION XU10J2TE																																																				
			<table border="1"> <thead> <tr> <th colspan="2">ADJUSTING BALL</th> </tr> </thead> <tbody> <tr><td>0906 92</td><td>01 EP 1,85</td></tr> <tr><td>0906 91</td><td>01 EP 1,725</td></tr> <tr><td>0906 90</td><td>01 EP 1,8</td></tr> <tr><td>0906 89</td><td>01 EP 1,9</td></tr> <tr><td>0906 88</td><td>01 EP 1,975</td></tr> <tr><td>0906 87</td><td>01 EP 2,05</td></tr> <tr><td>0906 86</td><td>01 EP 2,125</td></tr> <tr><td>0906 82</td><td>01 EP 2,225</td></tr> <tr><td>0906 63</td><td>01 EP 2,250</td></tr> <tr><td>0906 64</td><td>01 EP 2,275</td></tr> <tr><td>0906 65</td><td>01 EP 2,3</td></tr> <tr><td>0906 66</td><td>01 EP 2,325</td></tr> <tr><td>0906 67</td><td>01 EP 2,350</td></tr> <tr><td>0906 68</td><td>01 EP 2,375</td></tr> <tr><td>0906 69</td><td>01 EP 2,4</td></tr> <tr><td>0906 46</td><td>01 EP 2,425</td></tr> <tr><td>0906 70</td><td>01 EP 2,450</td></tr> <tr><td>0906 71</td><td>01 EP 2,475</td></tr> <tr><td>0906 47</td><td>01 EP 2,5</td></tr> <tr><td>0906 72</td><td>01 EP 2,525</td></tr> <tr><td>0906 73</td><td>01 EP 2,55</td></tr> <tr><td>0906 48</td><td>01 EP 2,575</td></tr> <tr><td>0906 74</td><td>01 EP 2,6</td></tr> <tr><td>0906 75</td><td>01 EP 2,625</td></tr> <tr><td>0906 49</td><td>01 EP 2,65</td></tr> </tbody> </table>	ADJUSTING BALL		0906 92	01 EP 1,85	0906 91	01 EP 1,725	0906 90	01 EP 1,8	0906 89	01 EP 1,9	0906 88	01 EP 1,975	0906 87	01 EP 2,05	0906 86	01 EP 2,125	0906 82	01 EP 2,225	0906 63	01 EP 2,250	0906 64	01 EP 2,275	0906 65	01 EP 2,3	0906 66	01 EP 2,325	0906 67	01 EP 2,350	0906 68	01 EP 2,375	0906 69	01 EP 2,4	0906 46	01 EP 2,425	0906 70	01 EP 2,450	0906 71	01 EP 2,475	0906 47	01 EP 2,5	0906 72	01 EP 2,525	0906 73	01 EP 2,55	0906 48	01 EP 2,575	0906 74	01 EP 2,6	0906 75	01 EP 2,625	0906 49
ADJUSTING BALL																																																						
0906 92	01 EP 1,85																																																					
0906 91	01 EP 1,725																																																					
0906 90	01 EP 1,8																																																					
0906 89	01 EP 1,9																																																					
0906 88	01 EP 1,975																																																					
0906 87	01 EP 2,05																																																					
0906 86	01 EP 2,125																																																					
0906 82	01 EP 2,225																																																					
0906 63	01 EP 2,250																																																					
0906 64	01 EP 2,275																																																					
0906 65	01 EP 2,3																																																					
0906 66	01 EP 2,325																																																					
0906 67	01 EP 2,350																																																					
0906 68	01 EP 2,375																																																					
0906 69	01 EP 2,4																																																					
0906 46	01 EP 2,425																																																					
0906 70	01 EP 2,450																																																					
0906 71	01 EP 2,475																																																					
0906 47	01 EP 2,5																																																					
0906 72	01 EP 2,525																																																					
0906 73	01 EP 2,55																																																					
0906 48	01 EP 2,575																																																					
0906 74	01 EP 2,6																																																					
0906 75	01 EP 2,625																																																					
0906 49	01 EP 2,65																																																					

Engine Valve adjusting pieces

20/06/2001 GB M04 ↑ 0271 01 1243 95 PAGE 2	31/08/2001 VALVE ADJUSTING PIECES		<table border="1"> <thead> <tr> <th colspan="2">ADJUSTING BALL</th> </tr> </thead> <tbody> <tr><td>0906 76</td><td>01 EP 2.675</td></tr> <tr><td>0906 77</td><td>01 EP 2.7</td></tr> <tr><td>0906 50</td><td>01 EP 2.725</td></tr> <tr><td>0906 78</td><td>01 EP 2.75</td></tr> <tr><td>0906 75</td><td>01 EP 2.775</td></tr> <tr><td>0906 51</td><td>01 EP 2.8</td></tr> <tr><td>0906 60</td><td>01 EP 2.825</td></tr> <tr><td>0906 81</td><td>01 EP 2.85</td></tr> <tr><td>0906 52</td><td>01 EP 2.875</td></tr> <tr><td>0906 82</td><td>01 EP 2.9</td></tr> <tr><td>0906 83</td><td>01 EP 2.925</td></tr> <tr><td>0906 53</td><td>01 EP 2.950</td></tr> <tr><td>0906 84</td><td>01 EP 2.975</td></tr> <tr><td>0906 85</td><td>01 EP 3</td></tr> <tr><td>0906 54</td><td>01 EP 3.025</td></tr> <tr><td>0907 07</td><td>01 EP 3.05</td></tr> <tr><td>0907 08</td><td>01 EP 3.075</td></tr> <tr><td>0906 55</td><td>01 EP 3.1</td></tr> <tr><td>0907 09</td><td>01 EP 3.125</td></tr> <tr><td>0907 10</td><td>01 EP 3.15</td></tr> <tr><td>0906 56</td><td>01 EP 3.175</td></tr> <tr><td>0907 11</td><td>01 EP 3.2</td></tr> <tr><td>0907 12</td><td>01 EP 3.225</td></tr> <tr><td>0906 57</td><td>01 EP 3.25</td></tr> <tr><td>0907 13</td><td>01 EP 3.275</td></tr> <tr><td>0907 14</td><td>01 EP 3.3</td></tr> </tbody> </table>	ADJUSTING BALL		0906 76	01 EP 2.675	0906 77	01 EP 2.7	0906 50	01 EP 2.725	0906 78	01 EP 2.75	0906 75	01 EP 2.775	0906 51	01 EP 2.8	0906 60	01 EP 2.825	0906 81	01 EP 2.85	0906 52	01 EP 2.875	0906 82	01 EP 2.9	0906 83	01 EP 2.925	0906 53	01 EP 2.950	0906 84	01 EP 2.975	0906 85	01 EP 3	0906 54	01 EP 3.025	0907 07	01 EP 3.05	0907 08	01 EP 3.075	0906 55	01 EP 3.1	0907 09	01 EP 3.125	0907 10	01 EP 3.15	0906 56	01 EP 3.175	0907 11	01 EP 3.2	0907 12	01 EP 3.225	0906 57	01 EP 3.25	0907 13	01 EP 3.275	0907 14	01 EP 3.3
ADJUSTING BALL																																																									
0906 76	01 EP 2.675																																																								
0906 77	01 EP 2.7																																																								
0906 50	01 EP 2.725																																																								
0906 78	01 EP 2.75																																																								
0906 75	01 EP 2.775																																																								
0906 51	01 EP 2.8																																																								
0906 60	01 EP 2.825																																																								
0906 81	01 EP 2.85																																																								
0906 52	01 EP 2.875																																																								
0906 82	01 EP 2.9																																																								
0906 83	01 EP 2.925																																																								
0906 53	01 EP 2.950																																																								
0906 84	01 EP 2.975																																																								
0906 85	01 EP 3																																																								
0906 54	01 EP 3.025																																																								
0907 07	01 EP 3.05																																																								
0907 08	01 EP 3.075																																																								
0906 55	01 EP 3.1																																																								
0907 09	01 EP 3.125																																																								
0907 10	01 EP 3.15																																																								
0906 56	01 EP 3.175																																																								
0907 11	01 EP 3.2																																																								
0907 12	01 EP 3.225																																																								
0906 57	01 EP 3.25																																																								
0907 13	01 EP 3.275																																																								
0907 14	01 EP 3.3																																																								

Engine Valve adjusting pieces

<p>20/06/2001 GB M05 ↑ 0271 01 1243 95 PAGE 3</p>	<p>31A38/26 11 VALVE ADJUSTING PIECES</p>		<p>ADJUSTING BALL</p> <p>0906 58 01 EP 3,325</p> <p>0907 15 01 EP 3,35</p> <p>0907 16 01 EP 3,375</p> <p>0906 59 01 EP 3,4</p> <p>0907 17 01 EP 3,425</p> <p>0907 18 01 EP 3,450</p> <p>0906 60 01 EP 3,475</p> <p>0907 19 01 EP 3,5</p> <p>0906 61 01 EP 3,55</p> <p>0903 93 01 EP 3,625</p> <p>0906 94 01 EP 3,7</p> <p>0906 95 01 EP 3,775</p> <p>0906 96 01 EP 3,85</p> <p>0906 97 01 EP 3,925</p> <p>0906 98 01 EP 4</p>
 <p>37/34 M124395</p> <p>M1243950</p>			

Engine Turbo charger oil return hose

26/06/2001 GB M06 ↑ 0271 01 1720 01 PAGE 1		31/08/2001 TURBO CHARGER OIL RETURN HOSE		- TURBO INJECTION XU 6J2TE	
				1	0375 60 01 TURBO NEW + 0350 31 (01) TO C 6782 FROM O 08783
				2	0374 06 01 MANIFOLD GASKET
				3	0355 43 02 STUD CX12 J-21-2-17
				4	0558 03 04 NUT 8X125 BRACKET
				5	0377 18 01
				6	0377 19 01
				7	0377 20 01
				8	0376 21 03 SCREW CX DIAM 8X125-30
				9	0378 12 01 OIL RETURN PIPE
				10	0380 13 01 TUBE SEAL DIAM 15X24-42 A005 WITHOUT ASBESTOS
				11	0371 06 01 WATER PIPE WATER OUTLET
				12	0576 31 01 SPACER 8X17-11
				13	1164 22 01 TURBO LUBE PIPE
				14	1167 20 02 PIPE FIX BRACKET
				15	1167 16 02 BUSHING
				30	6913 07 02 SOCKET SCREW DIAM 8X125-25
				31	6963 10 02 FLEXIBLE WASHER 8X16-1.9
				32	6923 77 02 SELF-TAP SCREWS DIAM CX100-16
				33	6936 80 01 WASHER-NUT DIAM 8X125-9,7-13
				34	6913 95 02 SCREW DIAM 8X125-25
08/94 M1720010 M1720010					

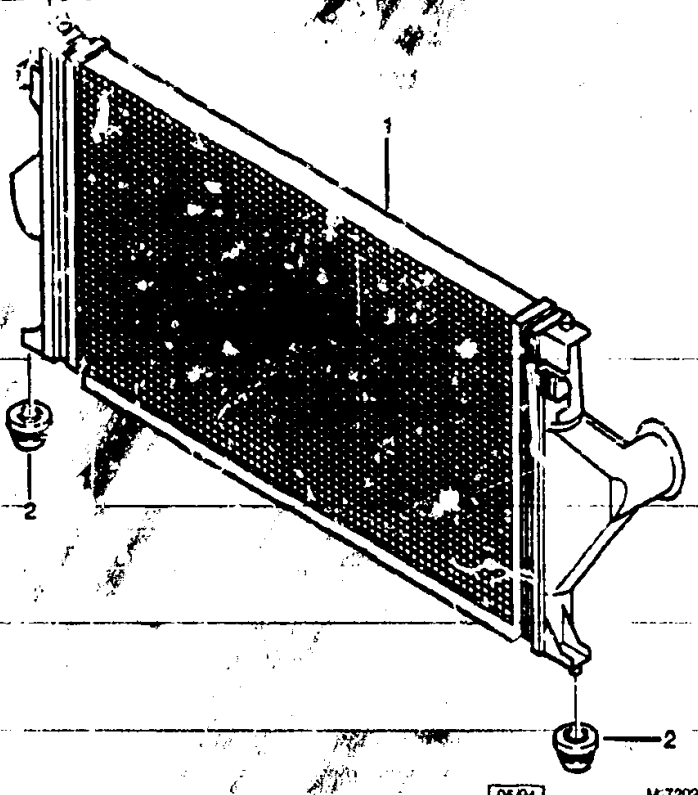
Engine Turbo charger oil return hose

20/06/2001: GB M37 ↑ 0271 01 1720 10 PAGE 1	31/08/2001 UREC CHARGER OIL RETURN HOSE	- TURBO DIESEL XUD11A1E OR TURBO DIESEL XUD11BTE																																																																																				
		<table border="1"> <tr> <td>1</td> <td>0375 86</td> <td>01</td> <td>TURBO NEW</td> </tr> <tr> <td></td> <td>0375 87</td> <td>01</td> <td>TURBO EXCHANGE</td> </tr> <tr> <td>2</td> <td>1164 16</td> <td>01</td> <td>TURBO LUBE PIPE - TURBO DIESEL XUD11A1E TO O 07237 OR TURBO DIESEL XUD11BTE TO O 08778</td> </tr> <tr> <td></td> <td>1164 25</td> <td>01</td> <td>-TURBO DIESEL XUD11BTE FROM O 08778</td> </tr> <tr> <td>3</td> <td>0379 09</td> <td>01</td> <td>OIL RETURN PIPE</td> </tr> <tr> <td>4</td> <td>0381 08</td> <td>01</td> <td>OIL RETURN HOSE</td> </tr> <tr> <td>5</td> <td>1167 19</td> <td>01</td> <td>PIPE FIX BRACKET</td> </tr> <tr> <td>6</td> <td>0380 13</td> <td>01</td> <td>TAPING SCREW DIAM 4.8-13</td> </tr> <tr> <td>7</td> <td>1167 18</td> <td>01</td> <td>BUSHING</td> </tr> <tr> <td>8</td> <td>6930 56</td> <td>03</td> <td>STUD 8X125-20</td> </tr> <tr> <td>9</td> <td>0376 05</td> <td>03</td> <td>CAPSCREW 6X100-16</td> </tr> <tr> <td>30</td> <td>6981 37</td> <td>02</td> <td>HOSE CLIP 27 LARG 9</td> </tr> <tr> <td></td> <td>RP 6981 N2</td> <td>01</td> <td></td> </tr> <tr> <td>31</td> <td>6924 99</td> <td>02</td> <td>TAPPING SCREW DIAM 4.8-13</td> </tr> <tr> <td>32</td> <td>6922 22</td> <td>01</td> <td>SELF-TAP SCREWS DIAM 8X125-20</td> </tr> <tr> <td></td> <td></td> <td></td> <td>SOCKET SCREW</td> </tr> <tr> <td>33</td> <td>6513 05</td> <td>02</td> <td>DIAM 6X100-16</td> </tr> <tr> <td></td> <td>6513 07</td> <td>02</td> <td>DIAM 8X125-25</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FLEXIBLE WASHER</td> </tr> <tr> <td>34</td> <td>6562 04</td> <td>02</td> <td>8X12.2-0.5</td> </tr> <tr> <td></td> <td>6962 13</td> <td>02</td> <td>8X17-0.8</td> </tr> </table>	1	0375 86	01	TURBO NEW		0375 87	01	TURBO EXCHANGE	2	1164 16	01	TURBO LUBE PIPE - TURBO DIESEL XUD11A1E TO O 07237 OR TURBO DIESEL XUD11BTE TO O 08778		1164 25	01	-TURBO DIESEL XUD11BTE FROM O 08778	3	0379 09	01	OIL RETURN PIPE	4	0381 08	01	OIL RETURN HOSE	5	1167 19	01	PIPE FIX BRACKET	6	0380 13	01	TAPING SCREW DIAM 4.8-13	7	1167 18	01	BUSHING	8	6930 56	03	STUD 8X125-20	9	0376 05	03	CAPSCREW 6X100-16	30	6981 37	02	HOSE CLIP 27 LARG 9		RP 6981 N2	01		31	6924 99	02	TAPPING SCREW DIAM 4.8-13	32	6922 22	01	SELF-TAP SCREWS DIAM 8X125-20				SOCKET SCREW	33	6513 05	02	DIAM 6X100-16		6513 07	02	DIAM 8X125-25				FLEXIBLE WASHER	34	6562 04	02	8X12.2-0.5		6962 13	02	8X17-0.8
1	0375 86	01	TURBO NEW																																																																																			
	0375 87	01	TURBO EXCHANGE																																																																																			
2	1164 16	01	TURBO LUBE PIPE - TURBO DIESEL XUD11A1E TO O 07237 OR TURBO DIESEL XUD11BTE TO O 08778																																																																																			
	1164 25	01	-TURBO DIESEL XUD11BTE FROM O 08778																																																																																			
3	0379 09	01	OIL RETURN PIPE																																																																																			
4	0381 08	01	OIL RETURN HOSE																																																																																			
5	1167 19	01	PIPE FIX BRACKET																																																																																			
6	0380 13	01	TAPING SCREW DIAM 4.8-13																																																																																			
7	1167 18	01	BUSHING																																																																																			
8	6930 56	03	STUD 8X125-20																																																																																			
9	0376 05	03	CAPSCREW 6X100-16																																																																																			
30	6981 37	02	HOSE CLIP 27 LARG 9																																																																																			
	RP 6981 N2	01																																																																																				
31	6924 99	02	TAPPING SCREW DIAM 4.8-13																																																																																			
32	6922 22	01	SELF-TAP SCREWS DIAM 8X125-20																																																																																			
			SOCKET SCREW																																																																																			
33	6513 05	02	DIAM 6X100-16																																																																																			
	6513 07	02	DIAM 8X125-25																																																																																			
			FLEXIBLE WASHER																																																																																			
34	6562 04	02	8X12.2-0.5																																																																																			
	6962 13	02	8X17-0.8																																																																																			
M1720100		M1720100																																																																																				

Engine Turbo charger oil return hose

29/06/2001 GB M08 ↑		31/06/2001	
0271 01 1720 15		TURBO CHARGER OIL RETURN HOSE	
PAGE 1			
(0787) M122G150			
M1720150			
- TURBO DIESEL DK5ATE			
1	0375 60 01	TURBO NEW	
2	0375 61 01	TURBO EXCHANGE	
3	0377 32 01	BRACKET	
4	1164 21 01	TURBO LUBE PIPE	
5	0379 19 01	OIL RETURN PIPE	
6	0380 13	TUBE SEAL DIAM 15X24-42	
7	0376 28 04	SUPPORT STUD 8X125-25	
8	0376 29 04	SELF LOCKG NUT 8X125	
9	0377 31 01	HEAT SHIELD	
10	4228 22 02	SOCKET SCREW DIAM 8X125-20	
11	0348 H7 02	TURBO GASKET	
12	0164 60 01	PLUG SEAL 18,7X28-5	
30	0380 18 02	TUBE SEAL	
31	6925 56 02	SCREW WITH BASE	
32	6925 C1 02	DIAM 8X125-27	
33	6923 15 01	8X125-98	
34	6923 15 01	SELF-TAP SCREWS DIAM 8X125-50	
35	6934 38 01	HEXAGONAL NUT 8X125-13	
	6947 79 03	PLAIN WASHER 8X22-2,5	
	6922 73 02	SELF-TAP SCREWS DIAM 6X100-12	

Engine *Air-air distribution chamber*

20/06/2001 GB M09 ↑ 027: C1 1720 2C PAGE 1	31/08/2001 AIR AIR DISTRIBUTION CHAMBER	- TURBO INJECTION XU10J2TE	
 <p>05/94 M1720200</p> <p>M1720200</p>		1 035-1 C0 01	DISTRIB CHAMBER
		2 1313 08 04	RUBBER BUFFER DIAM EXT 28 EP 18

Engine Air-air distribution chamber

20/06/2001 GB M10 0271 01 1720 3G PAGE 1	31/08/2001 AIR AIR DISTRIBUTION CHAMBER	- TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE	
		1 0384 C0 01 95 666 891 NFP	01 - BVM TO O 06778 OR PVA TO O 06778 01 "E S1" - BVM TO O 06778 01 FROM O 06779
		2 1313 06 02	02 RUBBER BUFFER DIAM EXT 26 EP 19
M1720300			

Engine Air-air distribution chamber

<p>20/06/2001 GE M11 ↑ 02/1 01 1720 35 PAGE 1</p>	<p>31/08/2001 AIR AIR DISTRIBUTION CHAMBER</p>	<p style="text-align: center;">- TURBO DIESEL DK5ATE</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 5%;">1</td><td style="width: 15%;">0394 F5</td><td style="width: 5%;">01</td><td>EXCHANGER</td></tr> <tr><td>2</td><td>0384 E8</td><td>01</td><td>DIST CHB BRACKT</td></tr> <tr><td>3</td><td>0382 56</td><td>01</td><td>BUSHING 12-18</td></tr> <tr><td>4</td><td>0382 53</td><td>01</td><td>SPACER</td></tr> <tr><td>5</td><td>8718 32</td><td>01</td><td>NUT WITH BASE 6X100-8-10</td></tr> <tr><td>30</td><td>6925 50</td><td>01</td><td>SCREW WITH BASE DIAM 8X125-20</td></tr> <tr><td></td><td>RP 6925 71</td><td>01</td><td></td></tr> <tr><td>31</td><td>6922 73</td><td>02</td><td>SELF-TAP SCREWS DIAM 6X100-12</td></tr> <tr><td>32</td><td>6936 70</td><td>01</td><td>NUT WITH BASE 8X125-6-13</td></tr> </table>	1	0394 F5	01	EXCHANGER	2	0384 E8	01	DIST CHB BRACKT	3	0382 56	01	BUSHING 12-18	4	0382 53	01	SPACER	5	8718 32	01	NUT WITH BASE 6X100-8-10	30	6925 50	01	SCREW WITH BASE DIAM 8X125-20		RP 6925 71	01		31	6922 73	02	SELF-TAP SCREWS DIAM 6X100-12	32	6936 70	01	NUT WITH BASE 8X125-6-13
1	0394 F5	01	EXCHANGER																																			
2	0384 E8	01	DIST CHB BRACKT																																			
3	0382 56	01	BUSHING 12-18																																			
4	0382 53	01	SPACER																																			
5	8718 32	01	NUT WITH BASE 6X100-8-10																																			
30	6925 50	01	SCREW WITH BASE DIAM 8X125-20																																			
	RP 6925 71	01																																				
31	6922 73	02	SELF-TAP SCREWS DIAM 6X100-12																																			
32	6936 70	01	NUT WITH BASE 8X125-6-13																																			
<p>07/34 M1720350</p> <p>M1720350</p>																																						

Engine Turbo lubrication

<p>06/08/2001 GB M12 ↑ 0271 01 1720 40 PAGE 1</p>	<p>31/08/2001 TURBO LUBRICATION</p>	<p style="text-align: center;">- TURBO INJECTION XU10J2TE</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 5%;">1</td><td style="width: 15%;">0382 57</td><td style="width: 5%;">01</td><td>ELECTRO VALVE</td></tr> <tr><td>2</td><td>1621 80</td><td>01</td><td>VALVE BRACKET</td></tr> <tr><td>3</td><td>1621 75</td><td>02</td><td>ELASTIC BRACKET</td></tr> <tr><td></td><td></td><td></td><td>VACUUM UNION</td></tr> <tr><td>4</td><td>1622 A8</td><td>01</td><td></td></tr> <tr><td>5</td><td>1622 C4</td><td>01</td><td></td></tr> <tr><td>6</td><td>1622 C5</td><td>01</td><td>TO O 07381</td></tr> <tr><td></td><td>1622 F5</td><td>01</td><td>AIR TURBO UNION FROM O 07392</td></tr> <tr><td>7</td><td>6981 E1</td><td>08</td><td>HOSE CLIP DIAM 8 A 16 LARG 5</td></tr> <tr><td></td><td>RP 6981 K9</td><td>01</td><td></td></tr> <tr><td>8</td><td>6980 45</td><td>01</td><td>STRAP L=270 LARG=8</td></tr> <tr><td>9</td><td>6994 63</td><td>02</td><td>SWIVEL CLIP DIAM 13-15 13-15</td></tr> <tr><td></td><td></td><td></td><td>WASHER-NUT</td></tr> <tr><td>30</td><td>6939 97</td><td>02</td><td>DIAM 6 X 100 - 7-18</td></tr> <tr><td>31</td><td>6936 48</td><td>02</td><td>5X80-6-15</td></tr> <tr><td>32</td><td>6988 44</td><td>02</td><td>RING-SEAL 4,5X19,5-2,5</td></tr> </table>	1	0382 57	01	ELECTRO VALVE	2	1621 80	01	VALVE BRACKET	3	1621 75	02	ELASTIC BRACKET				VACUUM UNION	4	1622 A8	01		5	1622 C4	01		6	1622 C5	01	TO O 07381		1622 F5	01	AIR TURBO UNION FROM O 07392	7	6981 E1	08	HOSE CLIP DIAM 8 A 16 LARG 5		RP 6981 K9	01		8	6980 45	01	STRAP L=270 LARG=8	9	6994 63	02	SWIVEL CLIP DIAM 13-15 13-15				WASHER-NUT	30	6939 97	02	DIAM 6 X 100 - 7-18	31	6936 48	02	5X80-6-15	32	6988 44	02	RING-SEAL 4,5X19,5-2,5
1	0382 57	01	ELECTRO VALVE																																																															
2	1621 80	01	VALVE BRACKET																																																															
3	1621 75	02	ELASTIC BRACKET																																																															
			VACUUM UNION																																																															
4	1622 A8	01																																																																
5	1622 C4	01																																																																
6	1622 C5	01	TO O 07381																																																															
	1622 F5	01	AIR TURBO UNION FROM O 07392																																																															
7	6981 E1	08	HOSE CLIP DIAM 8 A 16 LARG 5																																																															
	RP 6981 K9	01																																																																
8	6980 45	01	STRAP L=270 LARG=8																																																															
9	6994 63	02	SWIVEL CLIP DIAM 13-15 13-15																																																															
			WASHER-NUT																																																															
30	6939 97	02	DIAM 6 X 100 - 7-18																																																															
31	6936 48	02	5X80-6-15																																																															
32	6988 44	02	RING-SEAL 4,5X19,5-2,5																																																															

[05/1999] N°720400
M1720400

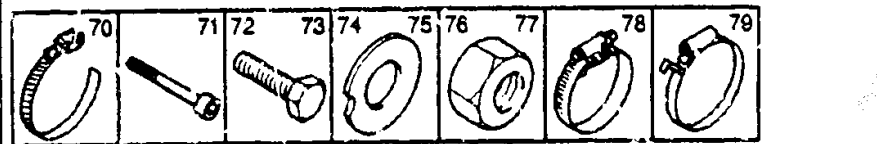
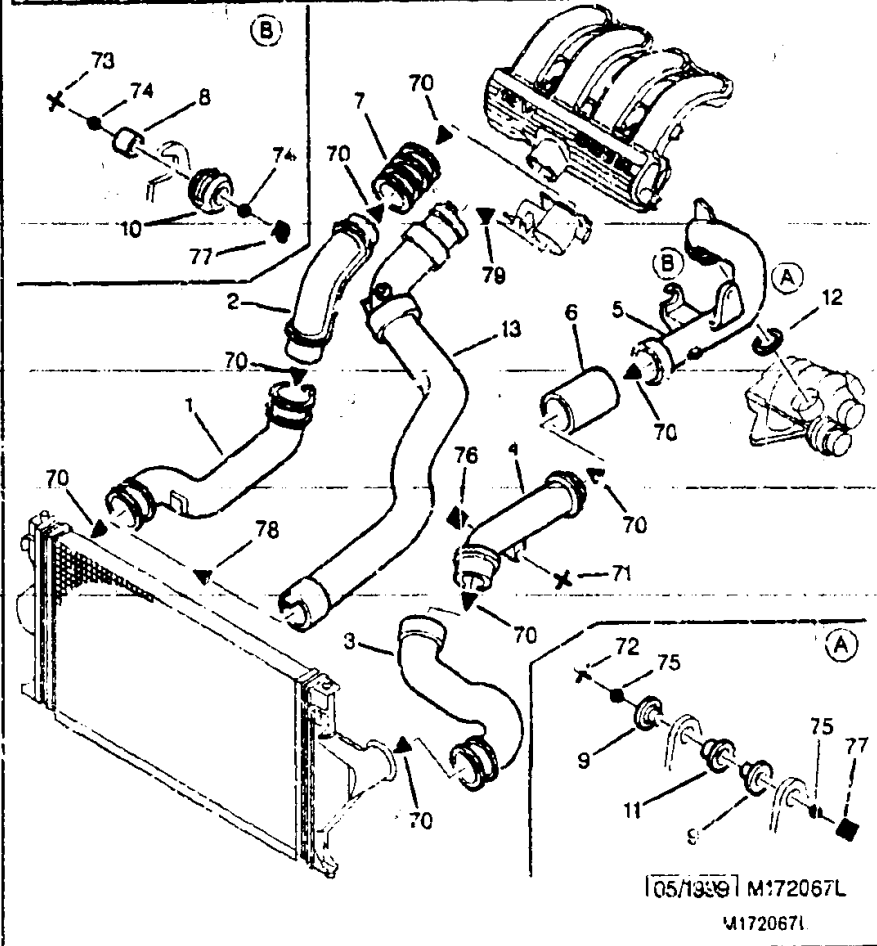
Engine Turbo air piping

20/06/2001 GB M13 ↑ 0271 01 1720 60 PAGE 1	31/03/2001 TURBO AIR PIPING	- TURBO INJECTION XU10J?TE	
		1	0382 43 01 AIR HOSE
		2	0382 44 01
		3	0382 45 01
		4	0382 46 01 DIAM 62
		5	0382 47 01 TO O 07864
		6	0382 J4 01 FROM O 07865
		7	0382 21 01 AIR UNION
		70	6981 42 07 HOSE CLIP DIAM 53 A 70
		71	RP 6981 L3 01
		72	6917 92 02 CAPSCREW DIAM 0X100-20
		73	6933 19 02 HEXAGONAL NUT DIAM 8X125-4
		70	6981 98 01 HOSE CLIP DIAM 60-80 LARG 9
		70	RP 6931 J9 01 TO O 07664
		70	0382 C9 01 ELASTIC COLLAR DIAM 60-80
		70	FROM O 07865
09/87 M172600 M172600			

Engine Turbo air piping

20/06/2001 GB M14 ↑ 0271 01 1720 67A PAGE 1	31/08/2001 TURBO AIR PIPING	- TURBO DIESEL XUD11ATE																																																															
<p style="text-align: center;">11/1999 M172067A M172067A</p>			<table border="1"> <tr> <td>1</td> <td>0382 22 01</td> <td>AIR UNION - EEC 19-5 DEPOLL (ENGINE) OR EEC 95 DEPOLL (ENGINE)</td> </tr> <tr> <td>2</td> <td>0382 56 01</td> <td></td> </tr> <tr> <td>3</td> <td>0382 21 01</td> <td></td> </tr> <tr> <td>4</td> <td>0382 33 01</td> <td></td> </tr> <tr> <td>5</td> <td>0382 34 01</td> <td></td> </tr> <tr> <td>6</td> <td>0382 36 01</td> <td></td> </tr> <tr> <td>7</td> <td>0362 58 01</td> <td>SPACER</td> </tr> <tr> <td>8</td> <td>1431 51 01</td> <td></td> </tr> <tr> <td>9</td> <td>0358 39 04</td> <td></td> </tr> <tr> <td>10</td> <td>1431 50 01</td> <td>GROMMET</td> </tr> <tr> <td>11</td> <td>0356 10 01</td> <td>BUSHING</td> </tr> <tr> <td>12</td> <td>0382 24 01</td> <td>RING SEAL DIAM 37,7</td> </tr> <tr> <td>70</td> <td>6981 K1 10</td> <td>HOSE CLIP DIAM 50-70 LARG 9 - EEC 19-5 DEPOLL (ENGINE) OR EEC 95 DEPOLL (ENGINE)</td> </tr> <tr> <td>71</td> <td>6913 29 01</td> <td>SOCKET SCREW DIAM 8X125-100</td> </tr> <tr> <td>72</td> <td>6921 53 01</td> <td>CAPSCREW DIAM 6X100-35</td> </tr> <tr> <td>73</td> <td>6921 10 01</td> <td>DIAM 6X100-40</td> </tr> <tr> <td>74</td> <td>3947 80 03</td> <td>PLAIN WASHER DIAM 6X18-2</td> </tr> <tr> <td>75</td> <td>RP 6947 G6 01</td> <td></td> </tr> <tr> <td>75</td> <td>6947 77 02</td> <td>DIAM 6X12-1.2</td> </tr> <tr> <td>76</td> <td>6933 19 02</td> <td>HEXAGONAL NUT DIAM 8X125-4</td> </tr> <tr> <td>77</td> <td>79 03 232 016 02</td> <td>DIAM 6X100-5.5</td> </tr> </table>	1	0382 22 01	AIR UNION - EEC 19-5 DEPOLL (ENGINE) OR EEC 95 DEPOLL (ENGINE)	2	0382 56 01		3	0382 21 01		4	0382 33 01		5	0382 34 01		6	0382 36 01		7	0362 58 01	SPACER	8	1431 51 01		9	0358 39 04		10	1431 50 01	GROMMET	11	0356 10 01	BUSHING	12	0382 24 01	RING SEAL DIAM 37,7	70	6981 K1 10	HOSE CLIP DIAM 50-70 LARG 9 - EEC 19-5 DEPOLL (ENGINE) OR EEC 95 DEPOLL (ENGINE)	71	6913 29 01	SOCKET SCREW DIAM 8X125-100	72	6921 53 01	CAPSCREW DIAM 6X100-35	73	6921 10 01	DIAM 6X100-40	74	3947 80 03	PLAIN WASHER DIAM 6X18-2	75	RP 6947 G6 01		75	6947 77 02	DIAM 6X12-1.2	76	6933 19 02	HEXAGONAL NUT DIAM 8X125-4	77	79 03 232 016 02
1	0382 22 01	AIR UNION - EEC 19-5 DEPOLL (ENGINE) OR EEC 95 DEPOLL (ENGINE)																																																															
2	0382 56 01																																																																
3	0382 21 01																																																																
4	0382 33 01																																																																
5	0382 34 01																																																																
6	0382 36 01																																																																
7	0362 58 01	SPACER																																																															
8	1431 51 01																																																																
9	0358 39 04																																																																
10	1431 50 01	GROMMET																																																															
11	0356 10 01	BUSHING																																																															
12	0382 24 01	RING SEAL DIAM 37,7																																																															
70	6981 K1 10	HOSE CLIP DIAM 50-70 LARG 9 - EEC 19-5 DEPOLL (ENGINE) OR EEC 95 DEPOLL (ENGINE)																																																															
71	6913 29 01	SOCKET SCREW DIAM 8X125-100																																																															
72	6921 53 01	CAPSCREW DIAM 6X100-35																																																															
73	6921 10 01	DIAM 6X100-40																																																															
74	3947 80 03	PLAIN WASHER DIAM 6X18-2																																																															
75	RP 6947 G6 01																																																																
75	6947 77 02	DIAM 6X12-1.2																																																															
76	6933 19 02	HEXAGONAL NUT DIAM 8X125-4																																																															
77	79 03 232 016 02	DIAM 6X100-5.5																																																															

Engine Turbo air piping

23/06/2001 GB M15 ↑ 0271 01 172C 67L PAGE 1	31/08/2001 TURBO AIR PIPING	- TURBO DIESEL XJD11BTE																																																												
		<table border="1"> <tr> <td>1</td> <td>0382 22 01</td> <td>AIR UNION -TO O 07582 - EEC 13-5 DEPOLL (ENGINE) OR EEC 95 DEPOLL (ENGINE)</td> </tr> <tr> <td>2</td> <td>0362 92 NFP 01</td> <td>-TO O 07562 - EEC 13-5 DEPOLL (ENGINE) OR EEC 95 DEPOLL (ENGINE)</td> </tr> <tr> <td>3</td> <td>0382 21 01</td> <td></td> </tr> <tr> <td>4</td> <td>0382 95 01</td> <td></td> </tr> <tr> <td>5</td> <td>0382 99 01</td> <td></td> </tr> <tr> <td>6</td> <td>0382 36 01</td> <td></td> </tr> <tr> <td>7</td> <td>0362 58 01</td> <td>SPACER TO O 07562</td> </tr> <tr> <td>8</td> <td>1431 51 01</td> <td></td> </tr> <tr> <td>9</td> <td>0356 09 04</td> <td></td> </tr> <tr> <td>10</td> <td>1431 50 01</td> <td>GROMMET</td> </tr> <tr> <td>11</td> <td>0356 10 01</td> <td>BUSHING</td> </tr> <tr> <td>12</td> <td>0362 24 01</td> <td>RING-SEAL DIAM 37.7</td> </tr> <tr> <td>13</td> <td>0382 23 01</td> <td>AIR UNION -EEC 2000 DEPOLL (ENGINE)</td> </tr> <tr> <td>70</td> <td>0382 C0 01</td> <td>AIR HOSE -EEC 95 DEPOLL (ENGINE) FROM O 07563</td> </tr> <tr> <td>70</td> <td>0381 K1 10 06</td> <td>HOSE CLIP DIAM 50-70-LARG 2 10 TO O 07582 06 FROM O 07563</td> </tr> <tr> <td>71</td> <td>6913 E9 01</td> <td>SOCKET SCREW DIAM 8X125-100</td> </tr> <tr> <td>72</td> <td>6921 53 01</td> <td>CAPSCREW DIAM 6X100-35</td> </tr> <tr> <td>73</td> <td>6921 10 01</td> <td>DIAM 6X100-40</td> </tr> <tr> <td>74</td> <td>6947 80 03</td> <td>PLAIN WASHER Diam 6X18-2</td> </tr> <tr> <td></td> <td>RP 6947 G6 01</td> <td></td> </tr> </table>	1	0382 22 01	AIR UNION -TO O 07582 - EEC 13-5 DEPOLL (ENGINE) OR EEC 95 DEPOLL (ENGINE)	2	0362 92 NFP 01	-TO O 07562 - EEC 13-5 DEPOLL (ENGINE) OR EEC 95 DEPOLL (ENGINE)	3	0382 21 01		4	0382 95 01		5	0382 99 01		6	0382 36 01		7	0362 58 01	SPACER TO O 07562	8	1431 51 01		9	0356 09 04		10	1431 50 01	GROMMET	11	0356 10 01	BUSHING	12	0362 24 01	RING-SEAL DIAM 37.7	13	0382 23 01	AIR UNION -EEC 2000 DEPOLL (ENGINE)	70	0382 C0 01	AIR HOSE -EEC 95 DEPOLL (ENGINE) FROM O 07563	70	0381 K1 10 06	HOSE CLIP DIAM 50-70-LARG 2 10 TO O 07582 06 FROM O 07563	71	6913 E9 01	SOCKET SCREW DIAM 8X125-100	72	6921 53 01	CAPSCREW DIAM 6X100-35	73	6921 10 01	DIAM 6X100-40	74	6947 80 03	PLAIN WASHER Diam 6X18-2		RP 6947 G6 01	
1	0382 22 01	AIR UNION -TO O 07582 - EEC 13-5 DEPOLL (ENGINE) OR EEC 95 DEPOLL (ENGINE)																																																												
2	0362 92 NFP 01	-TO O 07562 - EEC 13-5 DEPOLL (ENGINE) OR EEC 95 DEPOLL (ENGINE)																																																												
3	0382 21 01																																																													
4	0382 95 01																																																													
5	0382 99 01																																																													
6	0382 36 01																																																													
7	0362 58 01	SPACER TO O 07562																																																												
8	1431 51 01																																																													
9	0356 09 04																																																													
10	1431 50 01	GROMMET																																																												
11	0356 10 01	BUSHING																																																												
12	0362 24 01	RING-SEAL DIAM 37.7																																																												
13	0382 23 01	AIR UNION -EEC 2000 DEPOLL (ENGINE)																																																												
70	0382 C0 01	AIR HOSE -EEC 95 DEPOLL (ENGINE) FROM O 07563																																																												
70	0381 K1 10 06	HOSE CLIP DIAM 50-70-LARG 2 10 TO O 07582 06 FROM O 07563																																																												
71	6913 E9 01	SOCKET SCREW DIAM 8X125-100																																																												
72	6921 53 01	CAPSCREW DIAM 6X100-35																																																												
73	6921 10 01	DIAM 6X100-40																																																												
74	6947 80 03	PLAIN WASHER Diam 6X18-2																																																												
	RP 6947 G6 01																																																													
 <p style="text-align: center;">[05/1339] M172067L M172067L</p>																																																														

Engine Turbo air piping

20/06/2001 GB N14 ↓ 0271 01 1720 68A PAGE 1	31/08/2001 TURBO AIR PIPING	- TURBO DIESEL DKSATE	
<p style="text-align: right;">M172068A</p>		1 2 3 4 5 6 7 8 9 10 11 12 13 70 71 72 73	AIR HOSE SLEEVE AIR HOSE SLEEVE -EXCEPT EEC 95 DEPOLL (ENGINE) -EEC 95 DEPOLL (ENGINE) RETAINING LUG GROMMET SPACER TURBO GASKET SPACER SUPPORT SELF-TAP SCREWS DIAM 6X100-30 ADJUST COLLAR DIAM 60-80 LARG 13 SELF-TAP SCREWS DIAM 6X100-20 DIAM 6X100-40

Engine Oil pump, chain belt suction

20/06/2001 GB N13 ↓ 0271 01 2220 01 PAGE 1	31/08/2001 ENGINE OIL PUMP CHAIN BELT SUCTION	INJECTION XU10J2	
		1 2 3 4 5 6 7 8 9 10 30 31	1001 80 01 ENGINE OIL PUMP 0163 78 02 PLUG 18X150 1133 13 01 DISCHARG PISTON DIAM 18X25 1157 11 01 PISTON SPRING 6 BARS 1157 19 01 GUIDE PIN DIAM 7 LONG 40 1312 07 01 OIL PUMP SPACER EP 1,1 1033 10 01 OIL PUMP CHAIN 52 LINKS 1011 11 01 PUMP FIX SCREW DIAM 7X100-70 1011 12 01 SELF-TAP SCREWS DIAM 7X100-85 1011-11 01 SCREW DIAM 7X100-75 1011 05 C1 PROVIDED THAT DELETE THE WASHER + 4962 28 01 6962 28 01 FLEXIBLE WASHER 8X15-0,5 6922 80 08 SELF-TAP SCREWS DIAM 6X100-25

Engine Oil pump, chain belt suction

20/06/2001 GB N12 ↓ 0271 01 2220 10 PAGE 1	31/08/2001 ENGINE OIL PUMP CHAIN BELT SUCTION	- TURBO INJECTION XU10J2E																																																																								
		<table border="1"> <tr> <td>1</td> <td>1001 86 01</td> <td>ENGINE OIL PUMP</td> </tr> <tr> <td>2</td> <td>0163 79 02</td> <td>PLUG 16X150</td> </tr> <tr> <td>3</td> <td>1133 13 01</td> <td>DISCHARG PISTON DIAM 16X25</td> </tr> <tr> <td>4</td> <td>1157 11 01</td> <td>PISTON SPRING 6 BARS</td> </tr> <tr> <td colspan="2"></td> <td>OIL PUMP CHAIN</td> </tr> <tr> <td>5</td> <td>1033 06 01</td> <td>TO O 08133</td> </tr> <tr> <td></td> <td>1033 09 01</td> <td>FROM O 08134</td> </tr> <tr> <td colspan="2"></td> <td>PANEL</td> </tr> <tr> <td>6</td> <td>1047 12 01</td> <td>-WITHOUT AIR CONDITIONING</td> </tr> <tr> <td></td> <td>1047 13 01</td> <td>-AIR CONDITIONING</td> </tr> <tr> <td>7</td> <td>1047 08 01</td> <td></td> </tr> <tr> <td>8</td> <td>1011 14 01</td> <td>SCREW DIAM 7X100-75</td> </tr> <tr> <td></td> <td>RP 1011 05 01</td> <td>PROVIDED THAT DELETE THE WASHER</td> </tr> <tr> <td></td> <td>+ 6962 28 01</td> <td></td> </tr> <tr> <td>9</td> <td>1011 11 01</td> <td>PUMP TX SCREW DIAM 7X100-70</td> </tr> <tr> <td>10</td> <td>1011 12 01</td> <td>SELF-TAP SCREWS DIAM 7X100-85</td> </tr> <tr> <td>11</td> <td>1157 19 01</td> <td>GUIDE PIN DIAM 7 LONG 40</td> </tr> <tr> <td colspan="2"></td> <td>OIL PUMP SPACER</td> </tr> <tr> <td>12</td> <td>1012 07 01</td> <td>EP 1,1 TO O 08133</td> </tr> <tr> <td></td> <td>1012 06 01</td> <td>EP 0,7 FROM O 08134</td> </tr> <tr> <td colspan="2"></td> <td>SELF-TAP SCREWS</td> </tr> <tr> <td>70</td> <td>6922 54 04</td> <td>DIAM 6X100-20</td> </tr> <tr> <td>71</td> <td>6923 53 04</td> <td>DIAM 6X100-40</td> </tr> <tr> <td>72</td> <td>6962 28 01</td> <td>FLEXIBLE WASHER 8X15-0,5</td> </tr> </table>	1	1001 86 01	ENGINE OIL PUMP	2	0163 79 02	PLUG 16X150	3	1133 13 01	DISCHARG PISTON DIAM 16X25	4	1157 11 01	PISTON SPRING 6 BARS			OIL PUMP CHAIN	5	1033 06 01	TO O 08133		1033 09 01	FROM O 08134			PANEL	6	1047 12 01	-WITHOUT AIR CONDITIONING		1047 13 01	-AIR CONDITIONING	7	1047 08 01		8	1011 14 01	SCREW DIAM 7X100-75		RP 1011 05 01	PROVIDED THAT DELETE THE WASHER		+ 6962 28 01		9	1011 11 01	PUMP TX SCREW DIAM 7X100-70	10	1011 12 01	SELF-TAP SCREWS DIAM 7X100-85	11	1157 19 01	GUIDE PIN DIAM 7 LONG 40			OIL PUMP SPACER	12	1012 07 01	EP 1,1 TO O 08133		1012 06 01	EP 0,7 FROM O 08134			SELF-TAP SCREWS	70	6922 54 04	DIAM 6X100-20	71	6923 53 04	DIAM 6X100-40	72	6962 28 01	FLEXIBLE WASHER 8X15-0,5
1	1001 86 01	ENGINE OIL PUMP																																																																								
2	0163 79 02	PLUG 16X150																																																																								
3	1133 13 01	DISCHARG PISTON DIAM 16X25																																																																								
4	1157 11 01	PISTON SPRING 6 BARS																																																																								
		OIL PUMP CHAIN																																																																								
5	1033 06 01	TO O 08133																																																																								
	1033 09 01	FROM O 08134																																																																								
		PANEL																																																																								
6	1047 12 01	-WITHOUT AIR CONDITIONING																																																																								
	1047 13 01	-AIR CONDITIONING																																																																								
7	1047 08 01																																																																									
8	1011 14 01	SCREW DIAM 7X100-75																																																																								
	RP 1011 05 01	PROVIDED THAT DELETE THE WASHER																																																																								
	+ 6962 28 01																																																																									
9	1011 11 01	PUMP TX SCREW DIAM 7X100-70																																																																								
10	1011 12 01	SELF-TAP SCREWS DIAM 7X100-85																																																																								
11	1157 19 01	GUIDE PIN DIAM 7 LONG 40																																																																								
		OIL PUMP SPACER																																																																								
12	1012 07 01	EP 1,1 TO O 08133																																																																								
	1012 06 01	EP 0,7 FROM O 08134																																																																								
		SELF-TAP SCREWS																																																																								
70	6922 54 04	DIAM 6X100-20																																																																								
71	6923 53 04	DIAM 6X100-40																																																																								
72	6962 28 01	FLEXIBLE WASHER 8X15-0,5																																																																								
07/1999 M2220100 M2220100																																																																										

Engine Oil pump, chain belt suction

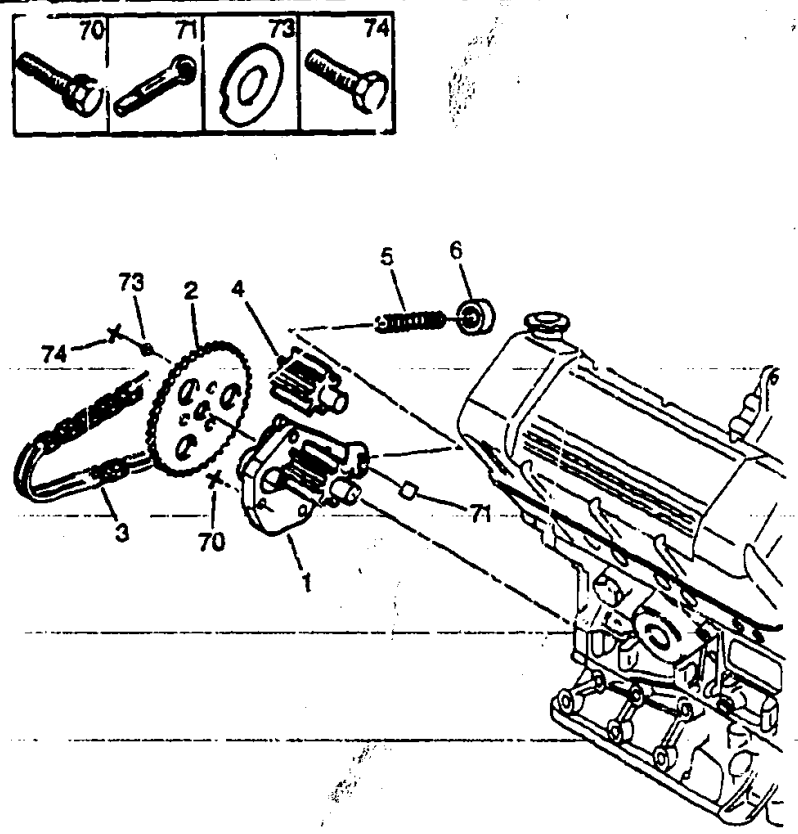
20/06/2001 G8 N11 ↓ 0271 01 2220 15 PAGE 1	31/08/2001 ENGINE OIL PUMP CHAIN BELT SUCTION	- INJECTION XU10J4R	
		1	1001 77 01 ENGINE OIL PUMP
		2	1018 43 01 OIL SUCTION
3	1011 11 01 PUMP FIX SCREW DIAM 7X100-70		
4	1012 07 01 OIL PUMP SPACER EP 1,1		
5	1133 13 01 DISCHARG PISTON DIAM 16X25		
6	1157 11 01 PISTON SPRING 6 BARS		
7	1033 10 01 OIL PUMP CHAIN 52 LINKS		
8	1047 08 01 PANEL		
9	1047 11 01 -WITHOUT AIR CONDITIONING: GEARBOX BE3 TO O 07083 OR BVM ME OR BVA		
10	1047 10 01 - AIR CONDITIONING OR GEARBOX BE3, WITHOUT AIR CONDITIONING FROM O 07084 TO O 07972 OR GEARBOX BE3R, WITHOUT AIR CONDITIONING FROM O 07973		
11	1011 12 01 SELF-TAP SCREWS DIAM 7X100-85		
12	1011 14 01 SCREW DIAM 7X100-75 RP 1011 05 01 PROVIDED THAT DELETE THE WASHER + 6962 28 01		
13	1157 19 01 GUIDE PIN DIAM 7 LONG 40		
14	0163 78 02 PLUG 16X150		
15	6922 80 06 SELF-TAP SCREWS DIAM 6X100-25		
16	6922 54 02 DIAM 6X100-20		
17	6952 28 01 FLEXIBLE WASHER 8X15-0,5		
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
33			
34			

M2220150

Engine Oil pump, chain belt suction

20/06/2001 GB N10 ↓
0271 01 **2220** 20
PAGE 1

31/08/2001
ENGINE OIL PUMP CHAIN BELT SUCTION



11/98 M2220200

M2220200

- INJECTION ZPJ OR INJECTION ZPJ4		
1	1001 27 01	ENGINE OIL PUMP
2	1023 11 01	PUMP CONTR PINN
3	1028 12 01	OIL PUMP CHAIN
4	1034 07 01	INT PINION 7 DTS
5	1157 15 01	PISTON SPRING
6	1158 08 01	SPRING RETAINER
70	6915 26 01	SELF-TAP SCREWS DIAM 7X100-25
71	6968 04 01	PIN 4X45
73	6947 77 01	PLAIN WASHER DIAM 6X12-1,2
74	6915 84 01	CAPSCREW DIAM 6X100-12

Engine Oil pump, chain belt suction

20/06/2001 GB N09 ↓ 0271 01 2220 30 PAGE 1	31/08/2001 ENGINE OIL PUMP CHAIN BELT SUCTION	- INJECTION ES9J4	
<p>[03/97] M2220300</p> <p>M2220300</p>		1 1007 88 RP 1001 A3 2 1011 15 3 1011 16 70 6968 82	01 ENGINE OIL PUMP 01 SCREW 11 DIAM 6X100-28 03 DIAM 6X100-80 02 CENTRING PIN DIAM 6X12

Engine Oil pump, chain belt suction

20/06/2001 GB N08 ↓ 0271 01 2220 70 PAGE 1	31/08/2001 ENGINE OIL PUMP CHAIN BELT SUCTION	- DIESEL XUD11A OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE	
		1 2 3 4 5 6 7 8 30 31 32 33 34 35 36 37	1001 66 01 ENGINE OIL PUMP 1018 49 01 OIL SUCTION TO O 0678 1033 06 01 OIL PUMP CHAIN 1133 13 01 DISCHARG PISTON DIAM 18X25 1157 11 01 PISTON SPRING 6 BARS 1157 19 01 GUIDE PIN DIAM 7 LONG 40 1047 18 01 PANEL 1011 14 01 SCREW DIAM 7X100-75 RP 1011 05 01 ON CONDITION TO PUT UP THE WASCHER + 6962 28 01 0163 21 01 CASING PLUG 16X150-12 RF- 0163 93 01 CAPSCREW 6921 32 01 DIAM 7X100-65 6917 92 02 DIAM 6X100-20 6922 60 03 SELF-TAP SCREWS DIAM 6X100-45 6921 53 01 CAPSCREW DIAM 6X100-35 6962 04 01 FLEXIBLE WASHER 6X12,2-0,5 79 03 058 019 03 SPRING WASHER 8X16-1,4 6962 12 03 FLEXIBLE WASHER 7X13,7-0,8

Engine Oil pump, chain belt suction

20/06/2001 GB N07 ↓ 0271 01 2220 85 PAGE 1	31/08/2001 ENGINE OIL PUMP CHAIN BELT SUCTION	- TURBO DIESEL DK5ATE	
<p style="text-align: right;">M2220850</p>		1 4 5 6 8 70 71 72 73 74	1001 85 01 ENGINE OIL PUMP 1133 13 01 DISCHARG TON DIAM 18X25 1157 11 01 PISTON SPRING 6 BARS 1157 19 01 GUIDE PIN DIAM 7 LONG 40 1033 12 01 OIL PUMP CHAIN 6925 A9 03 SCREW WITH BASE 6X100-80 6920 37 03 SCREW RLX 6X100-45 6913 J1 02 SCREW DIAM 6X100-20 6968 97 01 PIN 8,5X12 6925 69 01 SCREW WITH BASE DIAM 6X100-30

Engine Oil sump, filter, probe

20/06/2001 GB N°06 ↓ 0271 01 2230 05 PAGE :	31/08/2001 ENGINE OIL SUMP FILTER PROBE	- INJECTION XU1WJ2																																																																																												
		<table border="1"> <tr><td>1</td><td>1108 N3</td><td>01</td><td>OIL FILTER LS 867 B</td></tr> <tr><td>2</td><td>1103 54</td><td>01</td><td>OIL FILT INSERT DIAM 20X150-LG 27</td></tr> <tr><td>4</td><td>1186 08</td><td>01</td><td>FILTER ELEMENT</td></tr> <tr><td>5</td><td>0301 F2</td><td>01</td><td>ENGINE OIL SUMP</td></tr> <tr><td>6</td><td>0311 21</td><td>01</td><td>CYL-BLOCK PLUG DIAM 14X125</td></tr> <tr><td>7</td><td>0313 27</td><td>01</td><td>HOUSG PLUG SEAL 14X21-2 A005 WITHOUT ASBESTOS</td></tr> <tr><td>8</td><td>1174 02</td><td>01</td><td>ENGINE OIL CALIG</td></tr> <tr><td>9</td><td>1171 64</td><td>01</td><td>OIL GAUGE GUIDE</td></tr> <tr><td>10</td><td>1171 65</td><td>01</td><td>BRACKET</td></tr> <tr><td>11</td><td>0607 10</td><td>02</td><td>SOCKET SCREW DIAM 7X100-50</td></tr> <tr><td>12</td><td>0307 15</td><td>01</td><td>PIN 4,1X15</td></tr> <tr><td>15</td><td>1168 10</td><td>01</td><td>LUBRICATN PIPE</td></tr> <tr><td>16</td><td>1166 21</td><td>05</td><td>RING-SEAL M.INT 5,10</td></tr> <tr><td>17</td><td>1131 56</td><td>01</td><td>OIL LEVEL PROBE</td></tr> <tr><td>18</td><td>0243 01</td><td>01</td><td>SWITCH GASKET 18,4X23-1,2 A005 WITHOUT ASBESTOS</td></tr> <tr><td>19</td><td>1131 82</td><td>01</td><td>OIL PRES SWITCH DIAM 16X150 + 0164 27(1)</td></tr> <tr><td>20</td><td>1047 17</td><td>01</td><td>PANEL</td></tr> <tr><td>30</td><td>6928 02</td><td>21</td><td>SCREW WITH BASE DIAM 7X10~21</td></tr> <tr><td>31</td><td>6922 54</td><td>02</td><td>SELF-TAP SCREWS DIAM 6X100-20</td></tr> <tr><td>32</td><td>6962 50</td><td>02</td><td>FLEXIBLE WASHER 7X11,7-0,2</td></tr> <tr><td>33</td><td>6922 77</td><td>04</td><td>SELF-TAP SCREWS DIAM 8X125-70</td></tr> <tr><td>65</td><td>1103 C6</td><td>01</td><td>OIL FILT INSERT LONG 70 -MNTG WATER/OIL EXCHANGER ON ENGINE</td></tr> <tr><td>66</td><td>1103 C9</td><td>01</td><td>DISTRIB CHAMBER EP= 47,6 -MNTG WATER/OIL EXCHANGER ON ENGINE</td></tr> </table>	1	1108 N3	01	OIL FILTER LS 867 B	2	1103 54	01	OIL FILT INSERT DIAM 20X150-LG 27	4	1186 08	01	FILTER ELEMENT	5	0301 F2	01	ENGINE OIL SUMP	6	0311 21	01	CYL-BLOCK PLUG DIAM 14X125	7	0313 27	01	HOUSG PLUG SEAL 14X21-2 A005 WITHOUT ASBESTOS	8	1174 02	01	ENGINE OIL CALIG	9	1171 64	01	OIL GAUGE GUIDE	10	1171 65	01	BRACKET	11	0607 10	02	SOCKET SCREW DIAM 7X100-50	12	0307 15	01	PIN 4,1X15	15	1168 10	01	LUBRICATN PIPE	16	1166 21	05	RING-SEAL M.INT 5,10	17	1131 56	01	OIL LEVEL PROBE	18	0243 01	01	SWITCH GASKET 18,4X23-1,2 A005 WITHOUT ASBESTOS	19	1131 82	01	OIL PRES SWITCH DIAM 16X150 + 0164 27(1)	20	1047 17	01	PANEL	30	6928 02	21	SCREW WITH BASE DIAM 7X10~21	31	6922 54	02	SELF-TAP SCREWS DIAM 6X100-20	32	6962 50	02	FLEXIBLE WASHER 7X11,7-0,2	33	6922 77	04	SELF-TAP SCREWS DIAM 8X125-70	65	1103 C6	01	OIL FILT INSERT LONG 70 -MNTG WATER/OIL EXCHANGER ON ENGINE	66	1103 C9	01	DISTRIB CHAMBER EP= 47,6 -MNTG WATER/OIL EXCHANGER ON ENGINE
1	1108 N3	01	OIL FILTER LS 867 B																																																																																											
2	1103 54	01	OIL FILT INSERT DIAM 20X150-LG 27																																																																																											
4	1186 08	01	FILTER ELEMENT																																																																																											
5	0301 F2	01	ENGINE OIL SUMP																																																																																											
6	0311 21	01	CYL-BLOCK PLUG DIAM 14X125																																																																																											
7	0313 27	01	HOUSG PLUG SEAL 14X21-2 A005 WITHOUT ASBESTOS																																																																																											
8	1174 02	01	ENGINE OIL CALIG																																																																																											
9	1171 64	01	OIL GAUGE GUIDE																																																																																											
10	1171 65	01	BRACKET																																																																																											
11	0607 10	02	SOCKET SCREW DIAM 7X100-50																																																																																											
12	0307 15	01	PIN 4,1X15																																																																																											
15	1168 10	01	LUBRICATN PIPE																																																																																											
16	1166 21	05	RING-SEAL M.INT 5,10																																																																																											
17	1131 56	01	OIL LEVEL PROBE																																																																																											
18	0243 01	01	SWITCH GASKET 18,4X23-1,2 A005 WITHOUT ASBESTOS																																																																																											
19	1131 82	01	OIL PRES SWITCH DIAM 16X150 + 0164 27(1)																																																																																											
20	1047 17	01	PANEL																																																																																											
30	6928 02	21	SCREW WITH BASE DIAM 7X10~21																																																																																											
31	6922 54	02	SELF-TAP SCREWS DIAM 6X100-20																																																																																											
32	6962 50	02	FLEXIBLE WASHER 7X11,7-0,2																																																																																											
33	6922 77	04	SELF-TAP SCREWS DIAM 8X125-70																																																																																											
65	1103 C6	01	OIL FILT INSERT LONG 70 -MNTG WATER/OIL EXCHANGER ON ENGINE																																																																																											
66	1103 C9	01	DISTRIB CHAMBER EP= 47,6 -MNTG WATER/OIL EXCHANGER ON ENGINE																																																																																											

Engine Oil sump, filter, probe

<p>29/06/2001 GB N05 ↓ 0271 01 2230 05 PAGE 2</p>	<p>31/08/2001 ENGINE OIL SUMP FILTER PROBE</p>	<p>67</p>	<p>SEAL 01 66,80X73,66-3,43 MODINE -MNTG WATER/OIL EXCHANGER ON ENGINE</p>
			<p>01 62,3X71,8-4,75 VALEO THERMIQUE -MNTG WATER/OIL EXCHANGER ON ENGINE</p>
<p>M2230J50</p>			

Engine Oil sump, filter, probe

20/06/2001 GB N04 ↓ 0271 01 2230 10 PAGE 1	31/08/2001 ENGINE OIL SUMP FILTER PROBE	- TURBO INJECTION XU10J2TE, BVM, WITH IT AIR CONDITIONING																																																																																								
		<table border="1"> <tr><td>1</td><td>1109 N2</td><td>01</td><td>OIL FILTER LS 867 B</td></tr> <tr><td>2</td><td>0301 C5</td><td>01</td><td>ENGINE OIL SUMP</td></tr> <tr><td>3</td><td>0311 21</td><td>01</td><td>CYL-BLOCK PLUG DIAM 14X125</td></tr> <tr><td>4</td><td>0313 27</td><td>01</td><td>HOUSG PLUG SEAL 14X21-2 A005 WITHOUT ASBESTOS</td></tr> <tr><td>5</td><td>1131 70</td><td>01</td><td>OIL LEVEL PROBE</td></tr> <tr><td>6</td><td>0243 01</td><td>01</td><td>SWITCH GASKET 18,4X23-1,2 A005 WITHOUT ASBESTOS</td></tr> <tr><td>7</td><td>1186 08</td><td>01</td><td>FILTER ELEMENT</td></tr> <tr><td>8</td><td>1174 08</td><td>01</td><td>ENGINE OIL GAUG</td></tr> <tr><td>9</td><td></td><td></td><td>OIL GAUGE GUIDE</td></tr> <tr><td>10</td><td>1171 80</td><td>01</td><td>SUP</td></tr> <tr><td>11</td><td>1171 73</td><td>01</td><td>INF</td></tr> <tr><td>12</td><td>1103 C9</td><td>01</td><td>DISTRIB CHAMBER EP=47,6</td></tr> <tr><td>13</td><td></td><td></td><td>SEAL</td></tr> <tr><td>14</td><td>1104 24</td><td>01</td><td>86,80X73,86-3,43 MODINE</td></tr> <tr><td>15</td><td>1104 19</td><td>01</td><td>82,3X71,8-4,75 VALEO THERMIQUE</td></tr> <tr><td>16</td><td>1103 C6</td><td>01</td><td>OIL FILT INSE F LONG 70</td></tr> <tr><td>17</td><td></td><td></td><td>OIL PRES SWITCH</td></tr> <tr><td>18</td><td>1131 82</td><td>01</td><td>DIAM 16X150 + 0164 54(;) TO O 07046</td></tr> <tr><td>19</td><td>1131 C5</td><td>01</td><td>DIAM 16X150 GR GREY FROM O 07847</td></tr> <tr><td>20</td><td>1168 10</td><td>01</td><td>LUBRICATN PIPE</td></tr> <tr><td></td><td>1166 25</td><td>05</td><td>RING-SEAL DIAM INT 5,10</td></tr> <tr><td></td><td>0609 10</td><td>04</td><td>PISTON OIL JET (+ 0307 13 (24) TO O 07664) FROM O 07665</td></tr> </table>	1	1109 N2	01	OIL FILTER LS 867 B	2	0301 C5	01	ENGINE OIL SUMP	3	0311 21	01	CYL-BLOCK PLUG DIAM 14X125	4	0313 27	01	HOUSG PLUG SEAL 14X21-2 A005 WITHOUT ASBESTOS	5	1131 70	01	OIL LEVEL PROBE	6	0243 01	01	SWITCH GASKET 18,4X23-1,2 A005 WITHOUT ASBESTOS	7	1186 08	01	FILTER ELEMENT	8	1174 08	01	ENGINE OIL GAUG	9			OIL GAUGE GUIDE	10	1171 80	01	SUP	11	1171 73	01	INF	12	1103 C9	01	DISTRIB CHAMBER EP=47,6	13			SEAL	14	1104 24	01	86,80X73,86-3,43 MODINE	15	1104 19	01	82,3X71,8-4,75 VALEO THERMIQUE	16	1103 C6	01	OIL FILT INSE F LONG 70	17			OIL PRES SWITCH	18	1131 82	01	DIAM 16X150 + 0164 54(;) TO O 07046	19	1131 C5	01	DIAM 16X150 GR GREY FROM O 07847	20	1168 10	01	LUBRICATN PIPE		1166 25	05	RING-SEAL DIAM INT 5,10		0609 10	04	PISTON OIL JET (+ 0307 13 (24) TO O 07664) FROM O 07665
1	1109 N2	01	OIL FILTER LS 867 B																																																																																							
2	0301 C5	01	ENGINE OIL SUMP																																																																																							
3	0311 21	01	CYL-BLOCK PLUG DIAM 14X125																																																																																							
4	0313 27	01	HOUSG PLUG SEAL 14X21-2 A005 WITHOUT ASBESTOS																																																																																							
5	1131 70	01	OIL LEVEL PROBE																																																																																							
6	0243 01	01	SWITCH GASKET 18,4X23-1,2 A005 WITHOUT ASBESTOS																																																																																							
7	1186 08	01	FILTER ELEMENT																																																																																							
8	1174 08	01	ENGINE OIL GAUG																																																																																							
9			OIL GAUGE GUIDE																																																																																							
10	1171 80	01	SUP																																																																																							
11	1171 73	01	INF																																																																																							
12	1103 C9	01	DISTRIB CHAMBER EP=47,6																																																																																							
13			SEAL																																																																																							
14	1104 24	01	86,80X73,86-3,43 MODINE																																																																																							
15	1104 19	01	82,3X71,8-4,75 VALEO THERMIQUE																																																																																							
16	1103 C6	01	OIL FILT INSE F LONG 70																																																																																							
17			OIL PRES SWITCH																																																																																							
18	1131 82	01	DIAM 16X150 + 0164 54(;) TO O 07046																																																																																							
19	1131 C5	01	DIAM 16X150 GR GREY FROM O 07847																																																																																							
20	1168 10	01	LUBRICATN PIPE																																																																																							
	1166 25	05	RING-SEAL DIAM INT 5,10																																																																																							
	0609 10	04	PISTON OIL JET (+ 0307 13 (24) TO O 07664) FROM O 07665																																																																																							

Engine Oil sump, filter, probe

20/06/2001 GB N03 ↓ 0271 01 2230 10 PAGE 2	31/08/2001 ENGINE OIL SUMP FILTER PROBE	18 19 20 70	0610 02 04 SCREW WITH BASE DIAM 6X100-27 TO O 07664 0307 13 04 DIAM 6X100-18 FROM O 07685 1131 80 01 TEMPERATURE 14X125 - 155DEG BE BLUE 0164 54 C1 HOUSG PLUG SEAL DIAM 16,7X24-1,5 6928 01 23 SCREW WITH BASE DIAM 7X100-15
---	---	----------------------	---

M2230100

Engine Oil sump, filter, probe

20/06/2001 GB N01 ↓ 0271 01 2230 10G PAGE 2	31/08/2001 ENGINE OIL SUMP FILTER PROBE	18 19 20 21 22 70 71	0609 10 04 PISTON OIL JET (+ 0307 13 (04) TO O 07664) FROM O 07665
		0610 02 04 SCREW WITH BASE DIAM 6X100-27 TO O 07664	0307 13 04 DIAM 6X100-18 FROM O 07665
		0307 10 02 SOCKET SCREW DIAM 7X100-50	
		0307 15 01 PIN 4.1X15	
		0164 54 01 HOUSG PLUG SEAL DIAM 16.7X2 I-1.5	
		6928 02 21 SCREW WITH BASE DIAM 7X100-21	
		6962 50 02 FLEXIBLE WASHER 7X11,7-0,2	

Engine Oil sump, filter, probe

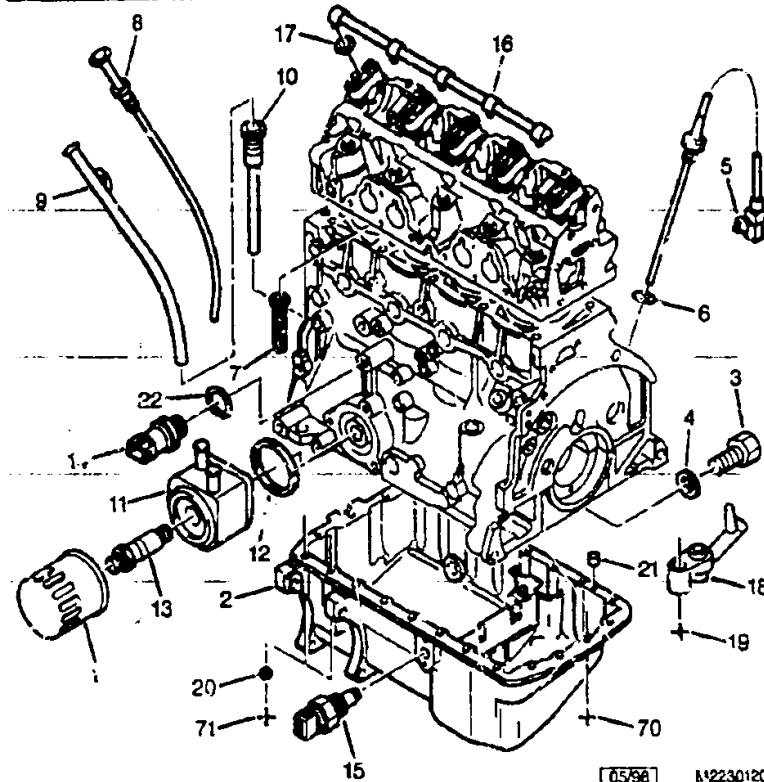
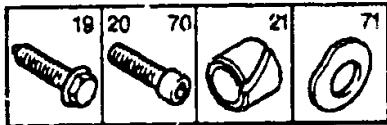
20/05/2001 GB P01 ↑ 0271 01 2230 12 PAGE 1	31/08/2001 ENGINE OIL SUMP FILTER PROBE	- TURBO INJECTION XU10J2TE, BVA																																																									
		<table border="1"> <tr><td>1</td><td>1109 N3 01</td><td>OIL FILTER LS 867 B</td></tr> <tr><td>2</td><td>0301 CA 01</td><td>ENGINE OIL SUMP</td></tr> <tr><td>3</td><td>0311 21 01</td><td>CYL-BLOCK PLUG DIAM 14X125</td></tr> <tr><td>4</td><td>0313 27 05</td><td>HOUSG PLUG SEAL 14X21-2 A005 WITHOUT ASBESTOS</td></tr> <tr><td>5</td><td>1131 75 01</td><td>OIL LEVEL PROBE MR MAROON</td></tr> <tr><td>6</td><td>0243 01 01</td><td>SWITCH GASKET 18.4X23-1,2 A.005 WITHOUT ASBESTOS</td></tr> <tr><td>7</td><td>1186 08 01</td><td>FILTER ELEMENT</td></tr> <tr><td>8</td><td>1174 12 01</td><td>ENGINE OIL GAUG</td></tr> <tr><td>9</td><td>1171 87 01</td><td>OIL GAUGE GUIDE SUP</td></tr> <tr><td>10</td><td>1171 73 01</td><td>INF</td></tr> <tr><td>11</td><td>1103 C9 01</td><td>DISTRIB CHAMBER EP=47,6</td></tr> <tr><td>12</td><td>1104 24 01</td><td>SEAL 66.80X73.66-3.43 MODINE</td></tr> <tr><td>13</td><td>1104 19 01</td><td>62 3X71,8-4,75 VALEO THERMIQUE</td></tr> <tr><td>14</td><td>1133 C6 01</td><td>OIL FILT INSERT LONG 70</td></tr> <tr><td>15</td><td>1131 82 01</td><td>OIL PRES SWITCH DIAM 16X150 + 0164 54 (1) TO O 07840</td></tr> <tr><td>16</td><td>1131 C5 01</td><td>DIAM 16X150 GR GREY FROM O 07847</td></tr> <tr><td>17</td><td>1131 80 0</td><td>TEMPERATURE 14X125 - 155DEG 16E BLUE</td></tr> <tr><td></td><td>1168 10 01</td><td>LUBRICATN PIPE</td></tr> <tr><td></td><td>1166 21 05</td><td>RING-SEAL DIAM INT 5,10</td></tr> </table>	1	1109 N3 01	OIL FILTER LS 867 B	2	0301 CA 01	ENGINE OIL SUMP	3	0311 21 01	CYL-BLOCK PLUG DIAM 14X125	4	0313 27 05	HOUSG PLUG SEAL 14X21-2 A005 WITHOUT ASBESTOS	5	1131 75 01	OIL LEVEL PROBE MR MAROON	6	0243 01 01	SWITCH GASKET 18.4X23-1,2 A.005 WITHOUT ASBESTOS	7	1186 08 01	FILTER ELEMENT	8	1174 12 01	ENGINE OIL GAUG	9	1171 87 01	OIL GAUGE GUIDE SUP	10	1171 73 01	INF	11	1103 C9 01	DISTRIB CHAMBER EP=47,6	12	1104 24 01	SEAL 66.80X73.66-3.43 MODINE	13	1104 19 01	62 3X71,8-4,75 VALEO THERMIQUE	14	1133 C6 01	OIL FILT INSERT LONG 70	15	1131 82 01	OIL PRES SWITCH DIAM 16X150 + 0164 54 (1) TO O 07840	16	1131 C5 01	DIAM 16X150 GR GREY FROM O 07847	17	1131 80 0	TEMPERATURE 14X125 - 155DEG 16E BLUE		1168 10 01	LUBRICATN PIPE		1166 21 05	RING-SEAL DIAM INT 5,10
1	1109 N3 01	OIL FILTER LS 867 B																																																									
2	0301 CA 01	ENGINE OIL SUMP																																																									
3	0311 21 01	CYL-BLOCK PLUG DIAM 14X125																																																									
4	0313 27 05	HOUSG PLUG SEAL 14X21-2 A005 WITHOUT ASBESTOS																																																									
5	1131 75 01	OIL LEVEL PROBE MR MAROON																																																									
6	0243 01 01	SWITCH GASKET 18.4X23-1,2 A.005 WITHOUT ASBESTOS																																																									
7	1186 08 01	FILTER ELEMENT																																																									
8	1174 12 01	ENGINE OIL GAUG																																																									
9	1171 87 01	OIL GAUGE GUIDE SUP																																																									
10	1171 73 01	INF																																																									
11	1103 C9 01	DISTRIB CHAMBER EP=47,6																																																									
12	1104 24 01	SEAL 66.80X73.66-3.43 MODINE																																																									
13	1104 19 01	62 3X71,8-4,75 VALEO THERMIQUE																																																									
14	1133 C6 01	OIL FILT INSERT LONG 70																																																									
15	1131 82 01	OIL PRES SWITCH DIAM 16X150 + 0164 54 (1) TO O 07840																																																									
16	1131 C5 01	DIAM 16X150 GR GREY FROM O 07847																																																									
17	1131 80 0	TEMPERATURE 14X125 - 155DEG 16E BLUE																																																									
	1168 10 01	LUBRICATN PIPE																																																									
	1166 21 05	RING-SEAL DIAM INT 5,10																																																									



Engine Oil sump, filter, probe

20/06/2001 GB P02 ↑
 0271 01 **2230** 12
 PAGE 2

31/08/2001
ENGINE OIL SUMP FILTER PROBE



[05/98] M2230120

M2230120

18	0609 10 04	PISTON OIL JET (+ 0307 13 (04) TO O 07984) FROM O 07665
19	0610 02 04	SCREW WITH BASE DIAM 6X100-27 TO O 07664
20	0307 13 04	DIAM 6X100-18 FROM O 07665
21	0307 10 02	SOCKET SCREW DIAM 7X100-50
22	0307 15 01	PIN 4,1X15
70	0164 54 01	HOUSG PLUG SEAL DIAM 13,7X24-1,5
71	6928 02 21	SCREW WITH BASE DIAM 7X100-21
	6752 50 02	FLEXIBLE WASHER 7X11,7-0,2



Engine Oil sump, filter, probe

20/08/2001 CS P03 ↑ 0271 01 2230 15 PAGE 1	31/08/2001 ENGINE OIL SUMP FILTER PROBE	- INJECTION XU10J4R, GEARBOX BE3, WITHOUT AIR CONDITIONING - TO O 070A3																																																																												
		<table border="1"> <tr><td>1</td><td>1179 N3</td><td>01</td><td>OIL FILTER LS 867 B</td></tr> <tr><td>2</td><td>1105 54</td><td>01</td><td>OIL FILT INSERT DIAM 20X150-LG 27</td></tr> <tr><td>3</td><td>0301 C5</td><td>01</td><td>ENGINE OIL SUMP</td></tr> <tr><td>4</td><td>0311 21</td><td>02</td><td>CYL-BLOCK PLUG DIAM 14X125</td></tr> <tr><td>5</td><td>0313 27</td><td>02</td><td>HOUSG PLUG SEAL 14X21-2 A005 WITHOUT ASBESTOS</td></tr> <tr><td>6</td><td>1047 17</td><td>01</td><td>PANEL</td></tr> <tr><td>7</td><td>1171 26</td><td>01</td><td>ENGINE OIL GAUG OR ORANGE</td></tr> <tr><td>8</td><td>1171 98</td><td>01</td><td>OIL GAUGE GUIDE SUP + 1171 99 (01) TO O 06792</td></tr> <tr><td>9</td><td>1171 99</td><td>01</td><td>INF FROM O 08793</td></tr> <tr><td>10</td><td>1171 88</td><td>01</td><td>SUP TO O 06792</td></tr> <tr><td>15</td><td>1171 98</td><td>01</td><td>SUP FROM O 06793</td></tr> <tr><td>16</td><td>1171 89</td><td>01</td><td>BRACKET</td></tr> <tr><td>17</td><td>1131 82</td><td>01</td><td>OIL PRES SWITCH DIAM 16X150 + 0184 54 (1)</td></tr> <tr><td>18</td><td>1131 94</td><td>01</td><td>OIL LEVEL PROBE GR GREY</td></tr> <tr><td>19</td><td>2219 07</td><td>01</td><td>GRBX PLUG GASKT DIAM 16X22</td></tr> <tr><td>30</td><td>0149 07</td><td>03</td><td>OIL JET SCREW DIAM 6X100-23 FROM O 0E769 TO O 06944</td></tr> <tr><td>32</td><td>0609 05</td><td>04</td><td>PISTON OIL JET FROM O G5769 TO O 06944</td></tr> <tr><td></td><td>6928 01</td><td>01</td><td>SCREW WITH BASE DIAM 7X100-15</td></tr> <tr><td></td><td>6923 77</td><td>04</td><td>SELF-TAP SCREWS DIAM 6X10X-16</td></tr> </table>	1	1179 N3	01	OIL FILTER LS 867 B	2	1105 54	01	OIL FILT INSERT DIAM 20X150-LG 27	3	0301 C5	01	ENGINE OIL SUMP	4	0311 21	02	CYL-BLOCK PLUG DIAM 14X125	5	0313 27	02	HOUSG PLUG SEAL 14X21-2 A005 WITHOUT ASBESTOS	6	1047 17	01	PANEL	7	1171 26	01	ENGINE OIL GAUG OR ORANGE	8	1171 98	01	OIL GAUGE GUIDE SUP + 1171 99 (01) TO O 06792	9	1171 99	01	INF FROM O 08793	10	1171 88	01	SUP TO O 06792	15	1171 98	01	SUP FROM O 06793	16	1171 89	01	BRACKET	17	1131 82	01	OIL PRES SWITCH DIAM 16X150 + 0184 54 (1)	18	1131 94	01	OIL LEVEL PROBE GR GREY	19	2219 07	01	GRBX PLUG GASKT DIAM 16X22	30	0149 07	03	OIL JET SCREW DIAM 6X100-23 FROM O 0E769 TO O 06944	32	0609 05	04	PISTON OIL JET FROM O G5769 TO O 06944		6928 01	01	SCREW WITH BASE DIAM 7X100-15		6923 77	04	SELF-TAP SCREWS DIAM 6X10X-16
1	1179 N3	01	OIL FILTER LS 867 B																																																																											
2	1105 54	01	OIL FILT INSERT DIAM 20X150-LG 27																																																																											
3	0301 C5	01	ENGINE OIL SUMP																																																																											
4	0311 21	02	CYL-BLOCK PLUG DIAM 14X125																																																																											
5	0313 27	02	HOUSG PLUG SEAL 14X21-2 A005 WITHOUT ASBESTOS																																																																											
6	1047 17	01	PANEL																																																																											
7	1171 26	01	ENGINE OIL GAUG OR ORANGE																																																																											
8	1171 98	01	OIL GAUGE GUIDE SUP + 1171 99 (01) TO O 06792																																																																											
9	1171 99	01	INF FROM O 08793																																																																											
10	1171 88	01	SUP TO O 06792																																																																											
15	1171 98	01	SUP FROM O 06793																																																																											
16	1171 89	01	BRACKET																																																																											
17	1131 82	01	OIL PRES SWITCH DIAM 16X150 + 0184 54 (1)																																																																											
18	1131 94	01	OIL LEVEL PROBE GR GREY																																																																											
19	2219 07	01	GRBX PLUG GASKT DIAM 16X22																																																																											
30	0149 07	03	OIL JET SCREW DIAM 6X100-23 FROM O 0E769 TO O 06944																																																																											
32	0609 05	04	PISTON OIL JET FROM O G5769 TO O 06944																																																																											
	6928 01	01	SCREW WITH BASE DIAM 7X100-15																																																																											
	6923 77	04	SELF-TAP SCREWS DIAM 6X10X-16																																																																											

Engine Oil sump, filter, probe

20/06/2001 GB P04 ↑ 0271 01 2230 15 PAGE 2	31.08/200* ENGINE OIL SUMP FILTER PROBE	33 34	SELF-TAP SCREWS 6922 54 01 DIAM 6X100-20 6922 97 02 DIAM 6X100-20
M2230150			


Engine Oil sump, filter, probe

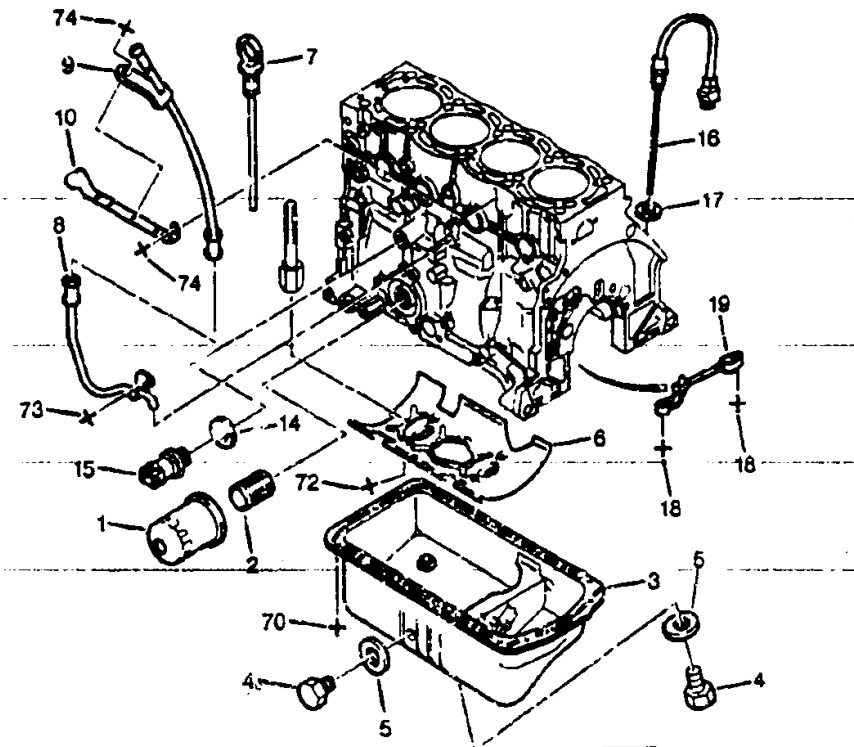
20/06/2001 GB P05 ↑ 0271 01 2230 15A PAGE 1	31/08/2001 ENGINE OIL SUMP FILTER PROBE	- INJECTION XU10J4R, BVM ME, WITHOUT AIR CONDITIONING																																																						
		<table border="1"> <tr><td>1</td><td>1109 N3 01</td><td>OIL FILTER LS 867 B</td></tr> <tr><td>2</td><td>1103 54 01</td><td>OIL FILT INSERT DIAM 20X150-LG 27</td></tr> <tr><td>3</td><td>0301 C5 01</td><td>ENGINE OIL SUMP</td></tr> <tr><td>4</td><td>0311 21 02</td><td>CYL-BLOCK PLUG DIAM 14X125</td></tr> <tr><td>5</td><td>0313 27 02</td><td>HOUSG PLUG SEAL 14X21-2 A005 WITHOUT ASBESTOS</td></tr> <tr><td>6</td><td>1047 17 01</td><td>PANEL</td></tr> <tr><td>7</td><td>1174 26 01</td><td>ENGINE OIL GAUG OR ORAN ...</td></tr> <tr><td>8</td><td>1171 98 01</td><td>OIL GAUGE GUIDE SUP + 1171.98.(01).TO. O. 08782</td></tr> <tr><td>9</td><td>1171 99 01</td><td>INF FROM O 06793</td></tr> <tr><td>9</td><td>1171 88 01</td><td>SUP TO O 06792</td></tr> <tr><td>9</td><td>1171 98 01</td><td>SUP FROM O 06793</td></tr> <tr><td>10</td><td>1171 89 01</td><td>BRACKET</td></tr> <tr><td>14</td><td>0164 54 01</td><td>HOUSG PLUG SEAL DIAM 16,7X24-1,5</td></tr> <tr><td>15</td><td>1131 82 01</td><td>OIL PRES SWITCH DIAM 18X150 + 0164 54 TO O 07846</td></tr> <tr><td>16</td><td>1131 C5 01</td><td>DIAM 18X150 GR GREY FROM O 07847</td></tr> <tr><td>16</td><td>1131 94 01</td><td>OIL LEVEL PROBE GR GREY TO O 07328</td></tr> <tr><td>17</td><td>2219 07 01</td><td>GRBX PLUG GASKT DIAM 18X22 TO O 07328</td></tr> <tr><td>18</td><td>0149 07 08</td><td>OIL JET SCREW DIAM 6X100-23 FROM O 06769 TO O 00844</td></tr> </table>	1	1109 N3 01	OIL FILTER LS 867 B	2	1103 54 01	OIL FILT INSERT DIAM 20X150-LG 27	3	0301 C5 01	ENGINE OIL SUMP	4	0311 21 02	CYL-BLOCK PLUG DIAM 14X125	5	0313 27 02	HOUSG PLUG SEAL 14X21-2 A005 WITHOUT ASBESTOS	6	1047 17 01	PANEL	7	1174 26 01	ENGINE OIL GAUG OR ORAN ...	8	1171 98 01	OIL GAUGE GUIDE SUP + 1171.98.(01).TO. O. 08782	9	1171 99 01	INF FROM O 06793	9	1171 88 01	SUP TO O 06792	9	1171 98 01	SUP FROM O 06793	10	1171 89 01	BRACKET	14	0164 54 01	HOUSG PLUG SEAL DIAM 16,7X24-1,5	15	1131 82 01	OIL PRES SWITCH DIAM 18X150 + 0164 54 TO O 07846	16	1131 C5 01	DIAM 18X150 GR GREY FROM O 07847	16	1131 94 01	OIL LEVEL PROBE GR GREY TO O 07328	17	2219 07 01	GRBX PLUG GASKT DIAM 18X22 TO O 07328	18	0149 07 08	OIL JET SCREW DIAM 6X100-23 FROM O 06769 TO O 00844
1	1109 N3 01	OIL FILTER LS 867 B																																																						
2	1103 54 01	OIL FILT INSERT DIAM 20X150-LG 27																																																						
3	0301 C5 01	ENGINE OIL SUMP																																																						
4	0311 21 02	CYL-BLOCK PLUG DIAM 14X125																																																						
5	0313 27 02	HOUSG PLUG SEAL 14X21-2 A005 WITHOUT ASBESTOS																																																						
6	1047 17 01	PANEL																																																						
7	1174 26 01	ENGINE OIL GAUG OR ORAN ...																																																						
8	1171 98 01	OIL GAUGE GUIDE SUP + 1171.98.(01).TO. O. 08782																																																						
9	1171 99 01	INF FROM O 06793																																																						
9	1171 88 01	SUP TO O 06792																																																						
9	1171 98 01	SUP FROM O 06793																																																						
10	1171 89 01	BRACKET																																																						
14	0164 54 01	HOUSG PLUG SEAL DIAM 16,7X24-1,5																																																						
15	1131 82 01	OIL PRES SWITCH DIAM 18X150 + 0164 54 TO O 07846																																																						
16	1131 C5 01	DIAM 18X150 GR GREY FROM O 07847																																																						
16	1131 94 01	OIL LEVEL PROBE GR GREY TO O 07328																																																						
17	2219 07 01	GRBX PLUG GASKT DIAM 18X22 TO O 07328																																																						
18	0149 07 08	OIL JET SCREW DIAM 6X100-23 FROM O 06769 TO O 00844																																																						

Engine Oil sump, filter, probe

20/06/2001 GB P06 ↑ 0271 01 2230 15A PAGE 2	31/05/2001 ENGINE OIL SUMP FILTER PROBE	18 70 72 73 74	0609 05 04 PISTON OIL JET FROM O 06789 TO O 06944 6928 01 23 SCREW WITH BASE DIAM 7X100-15 SELF-TAP SCREWS 6923 77 04 DIAM 6X100-16 6922 54 01 DIAM 6X100-20 6922 97 02 DIAM 6X100-20
--	---	----------------------------	--

18	70	72	74	73
----	----	----	----	----





05/98 M223015A

M223015A

Engine Oil sump, filter, probe

20/06/2001 GB P07 ↑ 0271 01 2230 15E PAGE 1	31/08/2001 ENGINE OIL SUMP FILTER PROBE	- INJECTION XU10JLR, 8VA, WITHOUT AIR CONDITIONING																																																																								
		<table border="1"> <tr><td>1</td><td>1109 N3</td><td>01</td><td>OIL FILTER LS 867 B</td></tr> <tr><td>2</td><td>1103 54</td><td>01</td><td>OIL FILT INSERT DIAM 20X150-LG 27</td></tr> <tr><td>3</td><td>0301 C5</td><td>01</td><td>ENGINE OIL SUMP</td></tr> <tr><td>4</td><td>0311 21</td><td>02</td><td>CYL-BLOCK PLUG DIAM 14X125</td></tr> <tr><td>5</td><td>0313 27</td><td>02</td><td>HOUSG PLUG SEAL 14X21-2 A005 WITHOUT ASBESTOS</td></tr> <tr><td>6</td><td>1047 17</td><td>01</td><td>PANEL</td></tr> <tr><td>7</td><td>1174 26</td><td>01</td><td>ENGINE OIL GAUG OR ORANGE</td></tr> <tr><td>8</td><td>1171 98</td><td>01</td><td>OIL GAUGE GUIDE SUP + 1171 99 (01) TO O 06792</td></tr> <tr><td>9</td><td>1171 99</td><td>01</td><td>INF FROM O 06793</td></tr> <tr><td>10</td><td>1171 88</td><td>01</td><td>SUP TO O 06792</td></tr> <tr><td>11</td><td>1171 98</td><td>01</td><td>SUP FROM O 06793</td></tr> <tr><td>12</td><td>1171 89</td><td>01</td><td>BRACKET</td></tr> <tr><td>13</td><td>0164 54</td><td>01</td><td>HOUSG PLUG SEAL DIAM 18.7X24-1.5</td></tr> <tr><td>14</td><td>1131 82</td><td>01</td><td>OIL PRES SWITCH DIAM 16X150 + 0164 54 (1) TO O 07846</td></tr> <tr><td>15</td><td>1131 C5</td><td>01</td><td>DIAM 16X150 GR GREY FROM O 07847</td></tr> <tr><td>16</td><td>1131 94</td><td>01</td><td>OIL LEVEL PROBE GR GREY TO O 07328</td></tr> <tr><td>17</td><td>2219 07</td><td>01</td><td>GRBX PLUG GASKY DIAM 16X22 TO O 07328</td></tr> <tr><td>18</td><td>0149 07</td><td>08</td><td>OIL JET SCREW DIAM 6X100-23 FROM O 06769 TO O C5944</td></tr> </table>	1	1109 N3	01	OIL FILTER LS 867 B	2	1103 54	01	OIL FILT INSERT DIAM 20X150-LG 27	3	0301 C5	01	ENGINE OIL SUMP	4	0311 21	02	CYL-BLOCK PLUG DIAM 14X125	5	0313 27	02	HOUSG PLUG SEAL 14X21-2 A005 WITHOUT ASBESTOS	6	1047 17	01	PANEL	7	1174 26	01	ENGINE OIL GAUG OR ORANGE	8	1171 98	01	OIL GAUGE GUIDE SUP + 1171 99 (01) TO O 06792	9	1171 99	01	INF FROM O 06793	10	1171 88	01	SUP TO O 06792	11	1171 98	01	SUP FROM O 06793	12	1171 89	01	BRACKET	13	0164 54	01	HOUSG PLUG SEAL DIAM 18.7X24-1.5	14	1131 82	01	OIL PRES SWITCH DIAM 16X150 + 0164 54 (1) TO O 07846	15	1131 C5	01	DIAM 16X150 GR GREY FROM O 07847	16	1131 94	01	OIL LEVEL PROBE GR GREY TO O 07328	17	2219 07	01	GRBX PLUG GASKY DIAM 16X22 TO O 07328	18	0149 07	08	OIL JET SCREW DIAM 6X100-23 FROM O 06769 TO O C5944
1	1109 N3	01	OIL FILTER LS 867 B																																																																							
2	1103 54	01	OIL FILT INSERT DIAM 20X150-LG 27																																																																							
3	0301 C5	01	ENGINE OIL SUMP																																																																							
4	0311 21	02	CYL-BLOCK PLUG DIAM 14X125																																																																							
5	0313 27	02	HOUSG PLUG SEAL 14X21-2 A005 WITHOUT ASBESTOS																																																																							
6	1047 17	01	PANEL																																																																							
7	1174 26	01	ENGINE OIL GAUG OR ORANGE																																																																							
8	1171 98	01	OIL GAUGE GUIDE SUP + 1171 99 (01) TO O 06792																																																																							
9	1171 99	01	INF FROM O 06793																																																																							
10	1171 88	01	SUP TO O 06792																																																																							
11	1171 98	01	SUP FROM O 06793																																																																							
12	1171 89	01	BRACKET																																																																							
13	0164 54	01	HOUSG PLUG SEAL DIAM 18.7X24-1.5																																																																							
14	1131 82	01	OIL PRES SWITCH DIAM 16X150 + 0164 54 (1) TO O 07846																																																																							
15	1131 C5	01	DIAM 16X150 GR GREY FROM O 07847																																																																							
16	1131 94	01	OIL LEVEL PROBE GR GREY TO O 07328																																																																							
17	2219 07	01	GRBX PLUG GASKY DIAM 16X22 TO O 07328																																																																							
18	0149 07	08	OIL JET SCREW DIAM 6X100-23 FROM O 06769 TO O C5944																																																																							
[0598] M223015E M223015E																																																																										

Engine Oil sump, filter, probe

20/06/2001 GB P08 ↑ 0271 01 2230 15E PAGE 2	31/08/2001 ENGINE OIL SUMP FILTER PROBE	19 70 72 73 74	0609 05 04 PISTON OIL JET FROM O 08788 TO O 08844 6928 01 23 SCREW WITH BASE DIAM 7X100-15 SELF-TAP SCREWS 6923 77 04 DIAM 6X100-16 6922 54 01 DIAM 6X100-20 6922 97 02 DIAM 6X100-20
--	---	----------------------------	--

[05/98] M223015E

M223015E

Engine Oil sump, filter, probe

20/06/2001 GB P09 ↑ 0271 01 2230 15G PAGE 1	31/08/2001 ENGINE OIL SUMP FILTER PROBE	- INJECTION XU10J4R, GEARBOX BE3, AIR CONDITIONING - TO O 07083																																																																												
		<table border="1"> <tr><td>1</td><td>1109 N3</td><td>01</td><td>OIL FILTER LS 867 B</td></tr> <tr><td>2</td><td>1103 54</td><td>01</td><td>OIL FILT INSERT DIAM 20X150-LG 27</td></tr> <tr><td>3</td><td>0301 CA</td><td>01</td><td>ENGINE OIL SUMP</td></tr> <tr><td>4</td><td>0311 21</td><td>02</td><td>CYL-BLOCK PLUG DIAM 14X125</td></tr> <tr><td>5</td><td>0313 27</td><td>02</td><td>HOUSG PLUG SEAL 14X21-2 A005 WITHOUT ASBESTOS</td></tr> <tr><td>6</td><td>1047 17</td><td>01</td><td>PANEL</td></tr> <tr><td>7</td><td>1174 27</td><td>01</td><td>ENGINE OIL GAUG JN YELLOW TO O 06792</td></tr> <tr><td>8</td><td>1174 40</td><td>01</td><td>NR BLACK FROM O 03793</td></tr> <tr><td>9</td><td>1171 98</td><td>01</td><td>OIL GAUGE GUIDE SUP + 1171 99 (01) TO O 06792</td></tr> <tr><td>10</td><td>1171 99</td><td>01</td><td>INF FROM C 06793</td></tr> <tr><td>11</td><td>1171 82</td><td>01</td><td>SUP TO O 06792</td></tr> <tr><td>12</td><td>1171 98</td><td>01</td><td>SUP FROM O 06793</td></tr> <tr><td>13</td><td>1171 89</td><td>01</td><td>BRACKET</td></tr> <tr><td>14</td><td>0307 15</td><td>01</td><td>PIN 4.1X15</td></tr> <tr><td>15</td><td>0307 10</td><td>02</td><td>SOCKET SCREW DIAM 7X100-50</td></tr> <tr><td>16</td><td>1131 82</td><td>01</td><td>OIL PRES SWITCH DIAM 16X150 + 0164 54 (01)</td></tr> <tr><td>17</td><td>1131 95</td><td>01</td><td>OIL LEVEL PROBE VE GREEN</td></tr> <tr><td>18</td><td>2219 07</td><td>01</td><td>GRBX PLUG GASKT DIAM 16X22</td></tr> <tr><td>19</td><td>0609 05</td><td>04</td><td>PISTON OIL JET FROM O 06769 TO O 06944</td></tr> </table>	1	1109 N3	01	OIL FILTER LS 867 B	2	1103 54	01	OIL FILT INSERT DIAM 20X150-LG 27	3	0301 CA	01	ENGINE OIL SUMP	4	0311 21	02	CYL-BLOCK PLUG DIAM 14X125	5	0313 27	02	HOUSG PLUG SEAL 14X21-2 A005 WITHOUT ASBESTOS	6	1047 17	01	PANEL	7	1174 27	01	ENGINE OIL GAUG JN YELLOW TO O 06792	8	1174 40	01	NR BLACK FROM O 03793	9	1171 98	01	OIL GAUGE GUIDE SUP + 1171 99 (01) TO O 06792	10	1171 99	01	INF FROM C 06793	11	1171 82	01	SUP TO O 06792	12	1171 98	01	SUP FROM O 06793	13	1171 89	01	BRACKET	14	0307 15	01	PIN 4.1X15	15	0307 10	02	SOCKET SCREW DIAM 7X100-50	16	1131 82	01	OIL PRES SWITCH DIAM 16X150 + 0164 54 (01)	17	1131 95	01	OIL LEVEL PROBE VE GREEN	18	2219 07	01	GRBX PLUG GASKT DIAM 16X22	19	0609 05	04	PISTON OIL JET FROM O 06769 TO O 06944
1	1109 N3	01	OIL FILTER LS 867 B																																																																											
2	1103 54	01	OIL FILT INSERT DIAM 20X150-LG 27																																																																											
3	0301 CA	01	ENGINE OIL SUMP																																																																											
4	0311 21	02	CYL-BLOCK PLUG DIAM 14X125																																																																											
5	0313 27	02	HOUSG PLUG SEAL 14X21-2 A005 WITHOUT ASBESTOS																																																																											
6	1047 17	01	PANEL																																																																											
7	1174 27	01	ENGINE OIL GAUG JN YELLOW TO O 06792																																																																											
8	1174 40	01	NR BLACK FROM O 03793																																																																											
9	1171 98	01	OIL GAUGE GUIDE SUP + 1171 99 (01) TO O 06792																																																																											
10	1171 99	01	INF FROM C 06793																																																																											
11	1171 82	01	SUP TO O 06792																																																																											
12	1171 98	01	SUP FROM O 06793																																																																											
13	1171 89	01	BRACKET																																																																											
14	0307 15	01	PIN 4.1X15																																																																											
15	0307 10	02	SOCKET SCREW DIAM 7X100-50																																																																											
16	1131 82	01	OIL PRES SWITCH DIAM 16X150 + 0164 54 (01)																																																																											
17	1131 95	01	OIL LEVEL PROBE VE GREEN																																																																											
18	2219 07	01	GRBX PLUG GASKT DIAM 16X22																																																																											
19	0609 05	04	PISTON OIL JET FROM O 06769 TO O 06944																																																																											

Engine Oil sump, filter, probe

20/06/2001 G3 P10 ↑ 0271 01 2230 15G PAGE 2	31/03/2001 ENGINE OIL SUMP FILTER PROBE	18 30 31 32 33 34	0143 07 08 OIL JET SCREW DIAM 6X100-23 FROM O 06766 TO O 06944 6928 02 21 SCREW WITH BASE DIAM 7X100-21 6962 50 02 FLEXIBLE WASHER 7X11.7-0.2 SELF-TAP SCREWS 6923 77 04 DIAM 6X100-16 6922 54 01 DIAM 6X100-20 6922 97 02 DIAM 6X100-20
--	---	----------------------------------	---

07/95 M223015G

M223015G

Engine Oil sump, filter, probe

20/06/2001 GB P11 ↑ 0271 01 2230 15H PAGE 1	31/08/2001 ENGINE OIL SUMP FILTER PROBE	- INJECTION XU10J4R, BVM ME, AIR CONDITIONING	
		1 2 3 4 5 6 7 8 9 10 11 12 14 15	1103 N3 01 OIL FILTER LS 867 B 1103 54 01 OIL FILT INSERT DIAM 20X150-LG 27 0301 CA 01 ENGINE OIL SUMP 0311 21 02 CYL-BLOCK PLUG DIAM 14X125 0313 27 02 HOUSG PLUG SEAL 14X21-2 A005 WITHOUT ASBESTOS 1047 17 01 PANEL ENGINE OIL GAUG 1174 27 01 JN YELLOW TO O 06782 1174 40 01 NR BLACK FROM O 06783 OIL GAUGE GUIDE 1171 98 01 SUP + 1171 99 (01); TO O 06782 1171 99 01 INF FROM O 06793 1171 88 01 SUP TO O 06782 1171 98 01 SUP FROM O 06793 1171 89 01 BRACKET 0307 15 01 PIN 4,1X15 0307 10 02 SOCKET SCREW DIAM 7X100-50 0164 54 01 HOUSG PLUG SEAL DIAM 16,7X24-1,5 OIL PRES SWITCH 1131 02 01 DIAM 16X150 + U164 54 (01) TO O 07846 1131 C5 01 DIAM 16X150 GR GREY FROM O 07847

Engine Oil sump, filter, probe

20/06/2001 GB P12 ↑ 0271 01 2230 15H PAGE 2	31/08/2001 ENGINE OIL SUMP FILTER PROBE	16	1131 95 01 OIL LEVEL PROBE VE GREEN TO O 07328
		17	2219 07 01 GRBX PLUG GASKT DIAM 16X22 TO O 07328
		18	0609 05 04 PISTON OIL JET FROM O 08789 TO O 08944
		19	0140 07 08 OIL JET SCREW DIAM 6X100-23 FROM O 08789 TO O 08944
		20	6929 02 21 SCREW WITH BASE DIAM 7X100-21
		21	6962 50 02 FLEXIBLE WASHER 7X11,7-0,2 SELF-TAP SCREWS
		22	6923 77 04 DIAM 6X100-16
		23	6922 54 01 DIAM 6X100-20
M223015H 05/98 M223015:1		24	6922 97 02 DIAM 6X100-20

Engine Oil sump, filter, probe

20/06/2001 GB P13 ↑ 0271 01 2230 15K PAGE 1	31/08/2001 ENGINE OIL SUMP FILTER PROBE	- INJECTION XU10J4R, BVA, AIR CONDITIONING	
		1 2 3 4 5 6 7 8 9 10 11 12 14 15	1109 N3 01 OIL FILTER LS 867 B 1103 54 01 OIL FILT INSERT DIAM 20X150-LG 27 0301 C4 01 ENGINE OIL SUMP 0311 21 02 CYL-BLOCK PLUG DIAM 14X125 0313 27 02 HOUSG PLUG SEAL 14X21-2 A005 WITHOUT ASBESTOS 1047 17 01 PANEL ENGINE OIL GAUG 1174 27 01 JN YELLOW TO O 06782 1174 40 01 NR BLACK FROM O 06783 OIL GAUGE GUIDE 1171 98 01 SUP + 1171 99 (01) TO O 06782 1171 99 01 INF FROM O 06783 1171 88 01 SUP TO O 06782 1171 98 01 SUP FROM O 06783 1171 89 01 BRACKET 0307 15 01 PIN 4,1X15 0307 10 02 SOCKET SCREW DIAM 7X100-50 0164 54 01 HOUSG PLUG SEAL DIAM 16,7X24-1,5 OIL PRES SWITCH 1131 82 01 DIAM 16X150 + 0164 54 (01) TO O 07645 1131 C5 01 DIAM 16X150 GF: GREY FROM O 07847

Engine Oil sump, filter, probe

30/06/2001 GB P14 ↑ 0271 01 2230 15K PAGE ?	31/08/2001 ENGINE OIL SUMP FILTER PROBE	16	1131 95 01 OIL LEVEL PROBE VE GREEN TO O 07328
		17	2219 07 01 GRBX PLUG GASKT DIAM 16X22 TO O 07328
		18 19 70	0609 05 04 PISTON OIL JET FROM O 06768 TO O 06844 0149 07 08 OIL JET SCREW DIAM 6X10,7-23 FROM O 06768 TO O 06944 6918 02 21 SCREW WITH BASE DIAM 7X100-21
		71 72 73	6962 50 02 FLEXIBLE WASHER 7X11,7-0,2 SELF-TAP SCREWS 6923 77 04 DIAM 6X100-16 6922 54 01 DIAM 6X100-20
		74	6922 97 02 DIAM 6X100-20
05/88 M223015K M223015K			



Engine Oil sump, filter, probe

20/06/2001 GB P15 ↑ 0271 01 2230 18 PAGE 1	31/08/2001 ENGINE OIL SUMP FILTER PROBE	- FROM O 07084 TO O 07872 - INJECTION XU10J4R, GEARBOX BE3																																																																																								
<p style="text-align: right;">M2230180 M2231180</p>		<table border="1"> <tr><td>1</td><td>1109 N3</td><td>01</td><td>OIL FILTER LS 867 B</td></tr> <tr><td>2</td><td>1103 54</td><td>01</td><td>OIL FILT INSERT DIAM 20X150-LG 27</td></tr> <tr><td>3</td><td>0301 H0</td><td>01</td><td>ENGINE OIL SUMP</td></tr> <tr><td>4</td><td>0311 21</td><td>02</td><td>CYL-BLOCK PLUG DIAM 14X125</td></tr> <tr><td>5</td><td>0313 27</td><td>02</td><td>HOUSG PLUG SEAL 14X21-2 A005 WITHOUT ASBESTOS</td></tr> <tr><td>6</td><td>1047 17</td><td>01</td><td>PANEL</td></tr> <tr><td>7</td><td>1174 40</td><td>01</td><td>ENGINE OIL GAUG NR BLACK</td></tr> <tr><td>8</td><td></td><td></td><td>OIL GAUGE GUIDE</td></tr> <tr><td>8</td><td>1171 99</td><td>01</td><td>INF</td></tr> <tr><td>9</td><td>1171 98</td><td>01</td><td>SUP</td></tr> <tr><td>10</td><td>1171 89</td><td>01</td><td>BRACKET</td></tr> <tr><td>12</td><td>0307 10</td><td>02</td><td>SOCKET SCREW DIAM 7X10-50</td></tr> <tr><td>14</td><td>0164 54</td><td>01</td><td>HOUSG PLUG SEAL DIAM 16,7X24 1,5</td></tr> <tr><td>15</td><td></td><td></td><td>OIL PRES SWITCH DIAM 16X150 + 0164 54 (1) TO O 07846</td></tr> <tr><td>15</td><td>1131 82</td><td>01</td><td></td></tr> <tr><td>16</td><td>1131 C5</td><td>01</td><td>DIAM 16X150 GR GREY FROM O 07647</td></tr> <tr><td>17</td><td>1131 95</td><td>01</td><td>OIL LEVEL PROBE VE GREEN TO O 07328</td></tr> <tr><td>17</td><td>2219 07</td><td>01</td><td>GRBX PLUG GASKT DIA: 4 16X22 TO O 07328</td></tr> <tr><td>70</td><td>6928 02</td><td>21</td><td>SCREW WITH BASE DIAM 7X100-21</td></tr> <tr><td>71</td><td>6962 50</td><td>02</td><td>FLEXIBLE WASHER 7X11,7-0,2</td></tr> <tr><td>71</td><td></td><td></td><td>SELF-TAP SCREWS</td></tr> <tr><td>72</td><td>6923 77</td><td>04</td><td>DIAM 6X100-16</td></tr> </table>	1	1109 N3	01	OIL FILTER LS 867 B	2	1103 54	01	OIL FILT INSERT DIAM 20X150-LG 27	3	0301 H0	01	ENGINE OIL SUMP	4	0311 21	02	CYL-BLOCK PLUG DIAM 14X125	5	0313 27	02	HOUSG PLUG SEAL 14X21-2 A005 WITHOUT ASBESTOS	6	1047 17	01	PANEL	7	1174 40	01	ENGINE OIL GAUG NR BLACK	8			OIL GAUGE GUIDE	8	1171 99	01	INF	9	1171 98	01	SUP	10	1171 89	01	BRACKET	12	0307 10	02	SOCKET SCREW DIAM 7X10-50	14	0164 54	01	HOUSG PLUG SEAL DIAM 16,7X24 1,5	15			OIL PRES SWITCH DIAM 16X150 + 0164 54 (1) TO O 07846	15	1131 82	01		16	1131 C5	01	DIAM 16X150 GR GREY FROM O 07647	17	1131 95	01	OIL LEVEL PROBE VE GREEN TO O 07328	17	2219 07	01	GRBX PLUG GASKT DIA: 4 16X22 TO O 07328	70	6928 02	21	SCREW WITH BASE DIAM 7X100-21	71	6962 50	02	FLEXIBLE WASHER 7X11,7-0,2	71			SELF-TAP SCREWS	72	6923 77	04	DIAM 6X100-16
1	1109 N3	01	OIL FILTER LS 867 B																																																																																							
2	1103 54	01	OIL FILT INSERT DIAM 20X150-LG 27																																																																																							
3	0301 H0	01	ENGINE OIL SUMP																																																																																							
4	0311 21	02	CYL-BLOCK PLUG DIAM 14X125																																																																																							
5	0313 27	02	HOUSG PLUG SEAL 14X21-2 A005 WITHOUT ASBESTOS																																																																																							
6	1047 17	01	PANEL																																																																																							
7	1174 40	01	ENGINE OIL GAUG NR BLACK																																																																																							
8			OIL GAUGE GUIDE																																																																																							
8	1171 99	01	INF																																																																																							
9	1171 98	01	SUP																																																																																							
10	1171 89	01	BRACKET																																																																																							
12	0307 10	02	SOCKET SCREW DIAM 7X10-50																																																																																							
14	0164 54	01	HOUSG PLUG SEAL DIAM 16,7X24 1,5																																																																																							
15			OIL PRES SWITCH DIAM 16X150 + 0164 54 (1) TO O 07846																																																																																							
15	1131 82	01																																																																																								
16	1131 C5	01	DIAM 16X150 GR GREY FROM O 07647																																																																																							
17	1131 95	01	OIL LEVEL PROBE VE GREEN TO O 07328																																																																																							
17	2219 07	01	GRBX PLUG GASKT DIA: 4 16X22 TO O 07328																																																																																							
70	6928 02	21	SCREW WITH BASE DIAM 7X100-21																																																																																							
71	6962 50	02	FLEXIBLE WASHER 7X11,7-0,2																																																																																							
71			SELF-TAP SCREWS																																																																																							
72	6923 77	04	DIAM 6X100-16																																																																																							

Engine Oil sump, filter, probe

20/06/2001 GB Q15 ↓ 0271 01 2230 18 PAGE 2	31/08/2001 ENGINE OIL SUMP FILTER PROBE	73 74	SELF-TAP SCREWS 6922 54 01 DIAM 6X100-20 6922 97 02 DIAM 6X100-20

Engine Oil sump, filter, probe

20/06/2001 GB Q14 ↓ 0271 01 2230 18A PAGE 1	31/08/2001 ENGINE OIL SUMP FILTER PROBE	- FROM O 07973 - INJECTION XU16J4R, GEARBOX BE3R																																																																								
		<table border="1"> <tr><td>1</td><td>1109 N3</td><td>01</td><td>OIL FILTER LS 867 B</td></tr> <tr><td>2</td><td>1103 54</td><td>01</td><td>OIL FILT INSERT DIAM 20X150-LG 27</td></tr> <tr><td>3</td><td>0301 H0</td><td>01</td><td>ENGINE OIL SUMP</td></tr> <tr><td>4</td><td>0311 21</td><td>02</td><td>CYL-BLOCK PLUG DIAM 14X125</td></tr> <tr><td>5</td><td>0313 27</td><td>02</td><td>HOUSG PLUG SEAL 14X21-2 A005 WITHOUT ASBESTOS</td></tr> <tr><td>6</td><td>1047 17</td><td>01</td><td>PANEL</td></tr> <tr><td>7</td><td>1174 40</td><td>01</td><td>ENGINE OIL GAUG NR BLACK</td></tr> <tr><td>8</td><td>1171 99</td><td>01</td><td>OIL GAUGE GUIDE INF</td></tr> <tr><td>8</td><td>1171 98</td><td>01</td><td>SUP</td></tr> <tr><td>10</td><td>1171 89</td><td>01</td><td>BRACKET</td></tr> <tr><td>12</td><td>0317 10</td><td>02</td><td>SOCKET SCREW DIAM 7X100-50</td></tr> <tr><td>14</td><td>0164 54</td><td>01</td><td>HOUSG PLUG SEAL DIAM 16.7X24-1.5</td></tr> <tr><td>15</td><td>1131 C5</td><td>01</td><td>OIL PRES SWITCH DIAM 16X150 GR GREY</td></tr> <tr><td>70</td><td>6928 02</td><td>21</td><td>SCREW WITH BASE DIAM 7X100-21</td></tr> <tr><td>71</td><td>6962 50</td><td>02</td><td>FLEXIBLE WASHER 7X11.7-0.2</td></tr> <tr><td>72</td><td>6923 77</td><td>04</td><td>SELF-TAP SCREWS DIAM 6X100-16</td></tr> <tr><td>73</td><td>6922 54</td><td>01</td><td>DIAM 6X100-20</td></tr> <tr><td>74</td><td>6922 97</td><td>02</td><td>DIAM 6X100-20</td></tr> </table>	1	1109 N3	01	OIL FILTER LS 867 B	2	1103 54	01	OIL FILT INSERT DIAM 20X150-LG 27	3	0301 H0	01	ENGINE OIL SUMP	4	0311 21	02	CYL-BLOCK PLUG DIAM 14X125	5	0313 27	02	HOUSG PLUG SEAL 14X21-2 A005 WITHOUT ASBESTOS	6	1047 17	01	PANEL	7	1174 40	01	ENGINE OIL GAUG NR BLACK	8	1171 99	01	OIL GAUGE GUIDE INF	8	1171 98	01	SUP	10	1171 89	01	BRACKET	12	0317 10	02	SOCKET SCREW DIAM 7X100-50	14	0164 54	01	HOUSG PLUG SEAL DIAM 16.7X24-1.5	15	1131 C5	01	OIL PRES SWITCH DIAM 16X150 GR GREY	70	6928 02	21	SCREW WITH BASE DIAM 7X100-21	71	6962 50	02	FLEXIBLE WASHER 7X11.7-0.2	72	6923 77	04	SELF-TAP SCREWS DIAM 6X100-16	73	6922 54	01	DIAM 6X100-20	74	6922 97	02	DIAM 6X100-20
1	1109 N3	01	OIL FILTER LS 867 B																																																																							
2	1103 54	01	OIL FILT INSERT DIAM 20X150-LG 27																																																																							
3	0301 H0	01	ENGINE OIL SUMP																																																																							
4	0311 21	02	CYL-BLOCK PLUG DIAM 14X125																																																																							
5	0313 27	02	HOUSG PLUG SEAL 14X21-2 A005 WITHOUT ASBESTOS																																																																							
6	1047 17	01	PANEL																																																																							
7	1174 40	01	ENGINE OIL GAUG NR BLACK																																																																							
8	1171 99	01	OIL GAUGE GUIDE INF																																																																							
8	1171 98	01	SUP																																																																							
10	1171 89	01	BRACKET																																																																							
12	0317 10	02	SOCKET SCREW DIAM 7X100-50																																																																							
14	0164 54	01	HOUSG PLUG SEAL DIAM 16.7X24-1.5																																																																							
15	1131 C5	01	OIL PRES SWITCH DIAM 16X150 GR GREY																																																																							
70	6928 02	21	SCREW WITH BASE DIAM 7X100-21																																																																							
71	6962 50	02	FLEXIBLE WASHER 7X11.7-0.2																																																																							
72	6923 77	04	SELF-TAP SCREWS DIAM 6X100-16																																																																							
73	6922 54	01	DIAM 6X100-20																																																																							
74	6922 97	02	DIAM 6X100-20																																																																							
M223018A																																																																										

Engine Oil sump, filter, probe

20/06/2001 GB Q13 ↓ 0271 01 2230 20 PAGE 1	31/08/2001 ENGINE OIL SUMP FILTER PROBE	- INJECTION ZPJ OR INJECTION ZPJ4																																																																																								
<p style="text-align: center;">08/95 M2230200</p> <p style="text-align: center;">M2230200</p>		<table border="1"> <tr><td>1</td><td>1109 K7</td><td>01</td><td>OIL FILTER LS 520 C</td></tr> <tr><td>2</td><td>1103 53</td><td>01</td><td>OIL FILT INSERT</td></tr> <tr><td>3</td><td>1103 91</td><td>01</td><td>DISTRIB CHAMBER</td></tr> <tr><td>4</td><td>1104 19</td><td>01</td><td>SEAL 82,3X71,8-4,75 VALEC THERMIQUE</td></tr> <tr><td>5</td><td>1103 74</td><td>01</td><td>OIL FILT INSERT</td></tr> <tr><td>6</td><td>1103 94</td><td>01</td><td>STOP PLATE</td></tr> <tr><td>7</td><td>1171 63</td><td>01</td><td>OIL GAUGE GUIDE - INJECTION ZPJ TO O 06635 OR INJECTION ZPJ4</td></tr> <tr><td>8</td><td>1171 94</td><td>01</td><td>-INJECTION ZPJ FROM O 06638</td></tr> <tr><td>9</td><td>91 510 470</td><td>01</td><td>ENGINE OIL GAUG - INJECTION ZPJ TO O 06635 OR INJECTION ZPJ4</td></tr> <tr><td>10</td><td>1170 19</td><td>01</td><td>RING-SEAL - INJECTION ZPJ TO O 06635 OR INJECTION ZPJ4</td></tr> <tr><td>11</td><td>1170 26</td><td>01</td><td>-INJECTION ZPJ FROM O 06638</td></tr> <tr><td>12</td><td>1131 A2</td><td>01</td><td>FILTER BRACKET</td></tr> <tr><td>13</td><td>1131 60</td><td>01</td><td>- INJECTION ZPJ TO O 06635 OR INJECTION ZPJ4</td></tr> <tr><td>14</td><td>1131 65</td><td>01</td><td>RING-SEAL</td></tr> <tr><td>15</td><td>1131 62</td><td>01</td><td>- INJECTION ZPJ FROM O 06638</td></tr> <tr><td>16</td><td>1131 82</td><td>01</td><td>OIL LEVEL PROBE</td></tr> <tr><td>17</td><td>0301 C7</td><td>01</td><td>SCREW COLUMN</td></tr> <tr><td></td><td>1338 09</td><td>01</td><td>CAPSCREW</td></tr> <tr><td></td><td></td><td></td><td>SPACER</td></tr> <tr><td></td><td></td><td></td><td>OIL PRES SWITCH DIAM 16X150</td></tr> <tr><td></td><td></td><td></td><td>TEMPERATURE 110 DEG BELOW</td></tr> <tr><td></td><td></td><td></td><td>OIL SUMP</td></tr> </table>	1	1109 K7	01	OIL FILTER LS 520 C	2	1103 53	01	OIL FILT INSERT	3	1103 91	01	DISTRIB CHAMBER	4	1104 19	01	SEAL 82,3X71,8-4,75 VALEC THERMIQUE	5	1103 74	01	OIL FILT INSERT	6	1103 94	01	STOP PLATE	7	1171 63	01	OIL GAUGE GUIDE - INJECTION ZPJ TO O 06635 OR INJECTION ZPJ4	8	1171 94	01	-INJECTION ZPJ FROM O 06638	9	91 510 470	01	ENGINE OIL GAUG - INJECTION ZPJ TO O 06635 OR INJECTION ZPJ4	10	1170 19	01	RING-SEAL - INJECTION ZPJ TO O 06635 OR INJECTION ZPJ4	11	1170 26	01	-INJECTION ZPJ FROM O 06638	12	1131 A2	01	FILTER BRACKET	13	1131 60	01	- INJECTION ZPJ TO O 06635 OR INJECTION ZPJ4	14	1131 65	01	RING-SEAL	15	1131 62	01	- INJECTION ZPJ FROM O 06638	16	1131 82	01	OIL LEVEL PROBE	17	0301 C7	01	SCREW COLUMN		1338 09	01	CAPSCREW				SPACER				OIL PRES SWITCH DIAM 16X150				TEMPERATURE 110 DEG BELOW				OIL SUMP
1	1109 K7	01	OIL FILTER LS 520 C																																																																																							
2	1103 53	01	OIL FILT INSERT																																																																																							
3	1103 91	01	DISTRIB CHAMBER																																																																																							
4	1104 19	01	SEAL 82,3X71,8-4,75 VALEC THERMIQUE																																																																																							
5	1103 74	01	OIL FILT INSERT																																																																																							
6	1103 94	01	STOP PLATE																																																																																							
7	1171 63	01	OIL GAUGE GUIDE - INJECTION ZPJ TO O 06635 OR INJECTION ZPJ4																																																																																							
8	1171 94	01	-INJECTION ZPJ FROM O 06638																																																																																							
9	91 510 470	01	ENGINE OIL GAUG - INJECTION ZPJ TO O 06635 OR INJECTION ZPJ4																																																																																							
10	1170 19	01	RING-SEAL - INJECTION ZPJ TO O 06635 OR INJECTION ZPJ4																																																																																							
11	1170 26	01	-INJECTION ZPJ FROM O 06638																																																																																							
12	1131 A2	01	FILTER BRACKET																																																																																							
13	1131 60	01	- INJECTION ZPJ TO O 06635 OR INJECTION ZPJ4																																																																																							
14	1131 65	01	RING-SEAL																																																																																							
15	1131 62	01	- INJECTION ZPJ FROM O 06638																																																																																							
16	1131 82	01	OIL LEVEL PROBE																																																																																							
17	0301 C7	01	SCREW COLUMN																																																																																							
	1338 09	01	CAPSCREW																																																																																							
			SPACER																																																																																							
			OIL PRES SWITCH DIAM 16X150																																																																																							
			TEMPERATURE 110 DEG BELOW																																																																																							
			OIL SUMP																																																																																							

Engine Oil sump, filter, probe

20/06/2001 GB Q12 ↓ 0271 01 2230 20 PAGE 2	31/08/2001 ENGINE OIL SUMP FILTER PROBE	<table border="1"> <tr><td>18</td><td>0309 02</td><td>01</td><td>NUT SOCKET</td></tr> <tr><td>19</td><td>0310 02</td><td>01</td><td>SQUARE NUT 16X150-8</td></tr> <tr><td>20</td><td>0164 30</td><td>01</td><td>PLUG SEAL DIAM 18X22-2 A005 WITHOUT ASBESTOS</td></tr> <tr><td>21</td><td>0163 21</td><td>01</td><td>CASING PLUG 16X150-12</td></tr> <tr><td></td><td>RP 0163 93</td><td>01</td><td></td></tr> <tr><td>22</td><td>1049 04</td><td>01</td><td>SUCTION PIPE</td></tr> <tr><td>23</td><td>1047 05</td><td>01</td><td>PANEL</td></tr> <tr><td>24</td><td>0164 54</td><td>01</td><td>HOUSG PLUG SEAL DIAM 16,7X24-1,5</td></tr> <tr><td>25</td><td>0609 07</td><td>03</td><td>PISTON OIL JET AV</td></tr> <tr><td></td><td>0609 08</td><td>03</td><td>AR</td></tr> <tr><td>30</td><td>6917 A5</td><td>02</td><td>CAPSCREW DIAM 6X100-18</td></tr> <tr><td>31</td><td>6922 80</td><td>08</td><td>SELF-TAP SCREWS DIAM 6X100-25</td></tr> <tr><td>32</td><td>6922 29</td><td>02</td><td>SCREW WITH PASE DIAM 6X100-35</td></tr> <tr><td>33</td><td>6922 73</td><td>02</td><td>SELF-TAP SCREWS DIAM 6X100-12 -INJECTION ZPJ FROM O 06636</td></tr> </table>	18	0309 02	01	NUT SOCKET	19	0310 02	01	SQUARE NUT 16X150-8	20	0164 30	01	PLUG SEAL DIAM 18X22-2 A005 WITHOUT ASBESTOS	21	0163 21	01	CASING PLUG 16X150-12		RP 0163 93	01		22	1049 04	01	SUCTION PIPE	23	1047 05	01	PANEL	24	0164 54	01	HOUSG PLUG SEAL DIAM 16,7X24-1,5	25	0609 07	03	PISTON OIL JET AV		0609 08	03	AR	30	6917 A5	02	CAPSCREW DIAM 6X100-18	31	6922 80	08	SELF-TAP SCREWS DIAM 6X100-25	32	6922 29	02	SCREW WITH PASE DIAM 6X100-35	33	6922 73	02	SELF-TAP SCREWS DIAM 6X100-12 -INJECTION ZPJ FROM O 06636
18	0309 02	01	NUT SOCKET																																																							
19	0310 02	01	SQUARE NUT 16X150-8																																																							
20	0164 30	01	PLUG SEAL DIAM 18X22-2 A005 WITHOUT ASBESTOS																																																							
21	0163 21	01	CASING PLUG 16X150-12																																																							
	RP 0163 93	01																																																								
22	1049 04	01	SUCTION PIPE																																																							
23	1047 05	01	PANEL																																																							
24	0164 54	01	HOUSG PLUG SEAL DIAM 16,7X24-1,5																																																							
25	0609 07	03	PISTON OIL JET AV																																																							
	0609 08	03	AR																																																							
30	6917 A5	02	CAPSCREW DIAM 6X100-18																																																							
31	6922 80	08	SELF-TAP SCREWS DIAM 6X100-25																																																							
32	6922 29	02	SCREW WITH PASE DIAM 6X100-35																																																							
33	6922 73	02	SELF-TAP SCREWS DIAM 6X100-12 -INJECTION ZPJ FROM O 06636																																																							

Engine Oil sump, filter, probe

20/06/2001 GB Q11 ↓ 0271 01 2230 25 PAGE 1	31/08/2001 ENGINE OIL SUMP FILTER PROBE	- INJECTION ESSJ4 - TO O 38406																																																																																								
		<table border="1"> <tr><td>1</td><td>1109 N5</td><td>01</td><td>OIL FILTER LS 880</td></tr> <tr><td>2</td><td>1103 54</td><td>01</td><td>OIL FILT INSERT DIAM 20X150-LG 27</td></tr> <tr><td>3</td><td>1039 38</td><td>01</td><td>OIL SUCTION</td></tr> <tr><td>4</td><td>1041 25</td><td>01</td><td>RING-SEAL</td></tr> <tr><td>5</td><td>1047 22</td><td>01</td><td>PANEL</td></tr> <tr><td>6</td><td>0301 H2</td><td>01</td><td>ENGINE OIL SUMP</td></tr> <tr><td>7</td><td>0153 93</td><td>01</td><td>CYL-BLOCK PLUG DIAM 16X150</td></tr> <tr><td>8</td><td>0164 54</td><td>01</td><td>HOUSG PLUG SEAL DIAM 16,7X24-1,5</td></tr> <tr><td>9</td><td>0307 13</td><td>20</td><td>SCREW WITH BASE DIAM 6X100-18</td></tr> <tr><td>10</td><td>1171 A4</td><td>01</td><td>OIL GAUGE GUIDE</td></tr> <tr><td>11</td><td>1170 26</td><td>02</td><td>RING-SEAL</td></tr> <tr><td>12</td><td>1165 18</td><td>01</td><td>SCREW COLUMN</td></tr> <tr><td>13</td><td>1049 05</td><td>01</td><td>SUCTION PIPE</td></tr> <tr><td>14</td><td>1174 42</td><td>01</td><td>ENGINE OIL GAUG</td></tr> <tr><td>15</td><td>1131 82</td><td>01</td><td>OIL PRES SWITCH DIAM 16X150 TO O 07846</td></tr> <tr><td>16</td><td>1131 C5</td><td>01</td><td>DIAM 16X150 GR GREY FROM O 07847</td></tr> <tr><td>17</td><td>0164 65</td><td>01</td><td>SEAL 16X24-15</td></tr> <tr><td></td><td>1131 A5</td><td>01</td><td>OIL LEVEL PROBE TO O 08119</td></tr> <tr><td></td><td>1131 E8</td><td>01</td><td>FROM O 08120</td></tr> <tr><td>70</td><td>6922 80</td><td>02</td><td>SELF-TAP SCREWS DIAM 6X100-25</td></tr> <tr><td>71</td><td>6923 53</td><td>02</td><td>DIAM 6X100-40</td></tr> <tr><td>72</td><td>6922 73</td><td>05</td><td>DIAM 6X100-12</td></tr> </table>	1	1109 N5	01	OIL FILTER LS 880	2	1103 54	01	OIL FILT INSERT DIAM 20X150-LG 27	3	1039 38	01	OIL SUCTION	4	1041 25	01	RING-SEAL	5	1047 22	01	PANEL	6	0301 H2	01	ENGINE OIL SUMP	7	0153 93	01	CYL-BLOCK PLUG DIAM 16X150	8	0164 54	01	HOUSG PLUG SEAL DIAM 16,7X24-1,5	9	0307 13	20	SCREW WITH BASE DIAM 6X100-18	10	1171 A4	01	OIL GAUGE GUIDE	11	1170 26	02	RING-SEAL	12	1165 18	01	SCREW COLUMN	13	1049 05	01	SUCTION PIPE	14	1174 42	01	ENGINE OIL GAUG	15	1131 82	01	OIL PRES SWITCH DIAM 16X150 TO O 07846	16	1131 C5	01	DIAM 16X150 GR GREY FROM O 07847	17	0164 65	01	SEAL 16X24-15		1131 A5	01	OIL LEVEL PROBE TO O 08119		1131 E8	01	FROM O 08120	70	6922 80	02	SELF-TAP SCREWS DIAM 6X100-25	71	6923 53	02	DIAM 6X100-40	72	6922 73	05	DIAM 6X100-12
1	1109 N5	01	OIL FILTER LS 880																																																																																							
2	1103 54	01	OIL FILT INSERT DIAM 20X150-LG 27																																																																																							
3	1039 38	01	OIL SUCTION																																																																																							
4	1041 25	01	RING-SEAL																																																																																							
5	1047 22	01	PANEL																																																																																							
6	0301 H2	01	ENGINE OIL SUMP																																																																																							
7	0153 93	01	CYL-BLOCK PLUG DIAM 16X150																																																																																							
8	0164 54	01	HOUSG PLUG SEAL DIAM 16,7X24-1,5																																																																																							
9	0307 13	20	SCREW WITH BASE DIAM 6X100-18																																																																																							
10	1171 A4	01	OIL GAUGE GUIDE																																																																																							
11	1170 26	02	RING-SEAL																																																																																							
12	1165 18	01	SCREW COLUMN																																																																																							
13	1049 05	01	SUCTION PIPE																																																																																							
14	1174 42	01	ENGINE OIL GAUG																																																																																							
15	1131 82	01	OIL PRES SWITCH DIAM 16X150 TO O 07846																																																																																							
16	1131 C5	01	DIAM 16X150 GR GREY FROM O 07847																																																																																							
17	0164 65	01	SEAL 16X24-15																																																																																							
	1131 A5	01	OIL LEVEL PROBE TO O 08119																																																																																							
	1131 E8	01	FROM O 08120																																																																																							
70	6922 80	02	SELF-TAP SCREWS DIAM 6X100-25																																																																																							
71	6923 53	02	DIAM 6X100-40																																																																																							
72	6922 73	05	DIAM 6X100-12																																																																																							

Engine Oil sump, filter, probe

20/06/2001 GB Q10 ↓ 0271 01 2230 25 PAGE 2	31/08/2001 ENGINE OIL SUMP FILTER PROBE	73	6922 97 01 SELF-TAP SCREWS DIAM 8X100-20 TO O 08119
			6923 77 01 DIAM 6X100-16 FROM O 08120
M2230250			

Engine Oil sump, filter, probe

20/06/2001 GB Q09 ↓ 0271 01 2230 25A PAGE 1	31/08/2001 ENGINE OIL SUMP FILTER PROBE	- FROM O 08407 - INJECTION ES9J4																																																																																
		<table border="1"> <tr><td>1</td><td>1109 N5</td><td>01</td><td>OIL FILTER LS 880</td></tr> <tr><td>2</td><td>1103 54</td><td>01</td><td>OIL FILT INSERT DIAM 20X150-LG 27</td></tr> <tr><td>3</td><td>1039 45</td><td>01</td><td>OIL SUCTION</td></tr> <tr><td>4</td><td>1041 25</td><td>01</td><td>RING-SEAL</td></tr> <tr><td>5</td><td>1047 22</td><td>01</td><td>PANEL</td></tr> <tr><td>6</td><td>0301 J8</td><td>01</td><td>ENGINE OIL SUMP</td></tr> <tr><td>7</td><td>0163 93</td><td>01</td><td>CYL-BLOCK PLUG DIAM 16X150</td></tr> <tr><td>8</td><td>0164 54</td><td>01</td><td>HOUSG PLUG SEAL DIAM 16,7X24-1,5</td></tr> <tr><td>9</td><td>0307 13</td><td>20</td><td>SCREW WITH BASE DIAM 8X100-18</td></tr> <tr><td>10</td><td>1171 A4</td><td>01</td><td>OIL GAUGE GUIDE</td></tr> <tr><td>11</td><td>1170 28</td><td>02</td><td>RING-SEAL</td></tr> <tr><td>12</td><td>1165 18</td><td>01</td><td>SCREW COLUMN</td></tr> <tr><td>13</td><td>1049 06</td><td>01</td><td>SUCTION PIPE</td></tr> <tr><td>14</td><td>1174 42</td><td>01</td><td>ENGINE OIL GAUG</td></tr> <tr><td>15</td><td>1131 C5</td><td>01</td><td>OIL PRES SWITCH DIAM 16X150 GR GREY</td></tr> <tr><td>16</td><td>0164 65</td><td>01</td><td>SEAL 16X24-15</td></tr> <tr><td>17</td><td>1131 E8</td><td>02</td><td>OIL LEVEL PROBE</td></tr> <tr><td>18</td><td>0250 57</td><td>02</td><td>SCREW WITH BASE DIAM 8X100-20</td></tr> <tr><td>72</td><td>6922 73</td><td>05</td><td>SELF-TAP SCREWS DIAM 6X100-12</td></tr> <tr><td>73</td><td>6923 77</td><td>03</td><td>DIAM 6X100-16</td></tr> </table>	1	1109 N5	01	OIL FILTER LS 880	2	1103 54	01	OIL FILT INSERT DIAM 20X150-LG 27	3	1039 45	01	OIL SUCTION	4	1041 25	01	RING-SEAL	5	1047 22	01	PANEL	6	0301 J8	01	ENGINE OIL SUMP	7	0163 93	01	CYL-BLOCK PLUG DIAM 16X150	8	0164 54	01	HOUSG PLUG SEAL DIAM 16,7X24-1,5	9	0307 13	20	SCREW WITH BASE DIAM 8X100-18	10	1171 A4	01	OIL GAUGE GUIDE	11	1170 28	02	RING-SEAL	12	1165 18	01	SCREW COLUMN	13	1049 06	01	SUCTION PIPE	14	1174 42	01	ENGINE OIL GAUG	15	1131 C5	01	OIL PRES SWITCH DIAM 16X150 GR GREY	16	0164 65	01	SEAL 16X24-15	17	1131 E8	02	OIL LEVEL PROBE	18	0250 57	02	SCREW WITH BASE DIAM 8X100-20	72	6922 73	05	SELF-TAP SCREWS DIAM 6X100-12	73	6923 77	03	DIAM 6X100-16
1	1109 N5	01	OIL FILTER LS 880																																																																															
2	1103 54	01	OIL FILT INSERT DIAM 20X150-LG 27																																																																															
3	1039 45	01	OIL SUCTION																																																																															
4	1041 25	01	RING-SEAL																																																																															
5	1047 22	01	PANEL																																																																															
6	0301 J8	01	ENGINE OIL SUMP																																																																															
7	0163 93	01	CYL-BLOCK PLUG DIAM 16X150																																																																															
8	0164 54	01	HOUSG PLUG SEAL DIAM 16,7X24-1,5																																																																															
9	0307 13	20	SCREW WITH BASE DIAM 8X100-18																																																																															
10	1171 A4	01	OIL GAUGE GUIDE																																																																															
11	1170 28	02	RING-SEAL																																																																															
12	1165 18	01	SCREW COLUMN																																																																															
13	1049 06	01	SUCTION PIPE																																																																															
14	1174 42	01	ENGINE OIL GAUG																																																																															
15	1131 C5	01	OIL PRES SWITCH DIAM 16X150 GR GREY																																																																															
16	0164 65	01	SEAL 16X24-15																																																																															
17	1131 E8	02	OIL LEVEL PROBE																																																																															
18	0250 57	02	SCREW WITH BASE DIAM 8X100-20																																																																															
72	6922 73	05	SELF-TAP SCREWS DIAM 6X100-12																																																																															
73	6923 77	03	DIAM 6X100-16																																																																															
04/2001 M223025A M223025A																																																																																		

Engine Oil sump, filter, probe

20/06/2001 GB Q08 ↓ 0271 01 2230 31 PAGE 1	31/08/2001 ENGINE OIL SUMP FILTER PROBE	- DIESEL XUD11A, WITHOUT AIR CONDITIONING - TO O 07083																																																
		<table border="1"> <tr> <td>1</td> <td>1109 N3 01</td> <td>OIL FILTER LS 867 B</td> </tr> <tr> <td></td> <td>1109 J9 01</td> <td>MANN TO O 06778</td> </tr> <tr> <td>2</td> <td>1103 E1 01</td> <td>OIL FILT INSERT LONG 79,5</td> </tr> <tr> <td>3</td> <td>1103 A9 01</td> <td>DISTRIB CHAMBER EP=56,6</td> </tr> <tr> <td>4</td> <td>1104 21 01</td> <td>DISTRIB GASKET BEHR</td> </tr> <tr> <td>5</td> <td>1131 32 01</td> <td>OIL PRES SWITCH DIAM 18X150</td> </tr> <tr> <td>6</td> <td>1131 56 01</td> <td>OIL LEVEL PROBE</td> </tr> <tr> <td>7</td> <td>1174 04 01</td> <td>ENGINE OIL GAUG</td> </tr> <tr> <td>8</td> <td>1171 66 01</td> <td>OIL GAUGE GUIDE</td> </tr> <tr> <td>9</td> <td>0301 E9 01</td> <td>ENGINE OIL SUMP</td> </tr> <tr> <td>10</td> <td>0311 21 01</td> <td>CYL-BLOCK PLUG DIAM 14X125</td> </tr> <tr> <td>11</td> <td>0313 27 01</td> <td>HOUSG PLUG SEAL 14X21-2 A005 WITHOUT ASBESTOS</td> </tr> <tr> <td>12</td> <td>0164 30 02</td> <td>PLUG SEAL DIAM 16X22-2 A005 WITHOUT ASBESTOS</td> </tr> <tr> <td>13</td> <td>0162 14 04</td> <td>PISTON OIL JET + 0610 02 (04)</td> </tr> <tr> <td>14</td> <td>0149 07 04</td> <td>OIL JET SCREW DIAM 8X100-23</td> </tr> <tr> <td>30</td> <td>6928 01 23</td> <td>SCREW WITH BASE DIAM 7X100-15</td> </tr> </table>	1	1109 N3 01	OIL FILTER LS 867 B		1109 J9 01	MANN TO O 06778	2	1103 E1 01	OIL FILT INSERT LONG 79,5	3	1103 A9 01	DISTRIB CHAMBER EP=56,6	4	1104 21 01	DISTRIB GASKET BEHR	5	1131 32 01	OIL PRES SWITCH DIAM 18X150	6	1131 56 01	OIL LEVEL PROBE	7	1174 04 01	ENGINE OIL GAUG	8	1171 66 01	OIL GAUGE GUIDE	9	0301 E9 01	ENGINE OIL SUMP	10	0311 21 01	CYL-BLOCK PLUG DIAM 14X125	11	0313 27 01	HOUSG PLUG SEAL 14X21-2 A005 WITHOUT ASBESTOS	12	0164 30 02	PLUG SEAL DIAM 16X22-2 A005 WITHOUT ASBESTOS	13	0162 14 04	PISTON OIL JET + 0610 02 (04)	14	0149 07 04	OIL JET SCREW DIAM 8X100-23	30	6928 01 23	SCREW WITH BASE DIAM 7X100-15
1	1109 N3 01	OIL FILTER LS 867 B																																																
	1109 J9 01	MANN TO O 06778																																																
2	1103 E1 01	OIL FILT INSERT LONG 79,5																																																
3	1103 A9 01	DISTRIB CHAMBER EP=56,6																																																
4	1104 21 01	DISTRIB GASKET BEHR																																																
5	1131 32 01	OIL PRES SWITCH DIAM 18X150																																																
6	1131 56 01	OIL LEVEL PROBE																																																
7	1174 04 01	ENGINE OIL GAUG																																																
8	1171 66 01	OIL GAUGE GUIDE																																																
9	0301 E9 01	ENGINE OIL SUMP																																																
10	0311 21 01	CYL-BLOCK PLUG DIAM 14X125																																																
11	0313 27 01	HOUSG PLUG SEAL 14X21-2 A005 WITHOUT ASBESTOS																																																
12	0164 30 02	PLUG SEAL DIAM 16X22-2 A005 WITHOUT ASBESTOS																																																
13	0162 14 04	PISTON OIL JET + 0610 02 (04)																																																
14	0149 07 04	OIL JET SCREW DIAM 8X100-23																																																
30	6928 01 23	SCREW WITH BASE DIAM 7X100-15																																																

Engine Oil sump, filter, probe

20/08/2001 GB Q07 ↓ 0271 01 2230 32 PAGE 1	31/08/2001 ENGINE OIL SUMP FILTER PROBE	- DIESEL XUD11A, AIR CONDITIONING - TO O 07083																																																												
		<table border="1"> <tr> <td>1</td> <td>1109 N3 01</td> <td>OIL FILTER LS 887 B</td> </tr> <tr> <td></td> <td>1109 J9 01</td> <td>MANN TO O 0877C</td> </tr> <tr> <td>2</td> <td>1103 E1 01</td> <td>OIL FILT INSERT LONG 79,5</td> </tr> <tr> <td>3</td> <td>1103 A9 01</td> <td>DISTRIB CHAMBER EP=56,6</td> </tr> <tr> <td>4</td> <td>1104 21 01</td> <td>DISTRIBT GASKET BEHR</td> </tr> <tr> <td>5</td> <td>1131 82 01</td> <td>OIL PRES SWITCH DIAM 16X150</td> </tr> <tr> <td>6</td> <td>1131 56 01</td> <td>OIL LEVEL PROBE</td> </tr> <tr> <td>7</td> <td>1174 04 01</td> <td>ENGINE OIL GAUG</td> </tr> <tr> <td>8</td> <td>1171 66 01</td> <td>OIL GAUGE GUIDE</td> </tr> <tr> <td>9</td> <td>0301 F2 01</td> <td>ENGINE OIL SUMP</td> </tr> <tr> <td>10</td> <td>0311 21 01</td> <td>CYL-BLOCK PLUG DIAM 14X125</td> </tr> <tr> <td>12</td> <td>0313 27 01</td> <td>HOUSG P(LU) SEAL 14X21-2 A005 WITHOUT ASBESTOS</td> </tr> <tr> <td>13</td> <td>0164 30 02</td> <td>PLUG SEAL DIAM 16X22-2 A005 WITHOUT ASBESTOS</td> </tr> <tr> <td>14</td> <td>0162 14 04</td> <td>PISTON OIL JET + 0610 02 (G4)</td> </tr> <tr> <td>15</td> <td>0149 07 04</td> <td>OIL JET SCREW DIAM 6X100-23</td> </tr> <tr> <td>16</td> <td>0307 20 01</td> <td>PIN DIAM 8X7-4X8</td> </tr> <tr> <td></td> <td>6453 G1 01</td> <td>DIAM 16 LONG 21,5</td> </tr> <tr> <td>30</td> <td>6928 02 23</td> <td>SCREW WITH BASE DIAM 7X100-21</td> </tr> <tr> <td>31</td> <td>0307 10 02</td> <td>SOCKET SCREW DIAM 7X100-50</td> </tr> <tr> <td>32</td> <td>6962 50 02</td> <td>FLEXIBLE WASHER 7X11,7-0,2</td> </tr> </table>	1	1109 N3 01	OIL FILTER LS 887 B		1109 J9 01	MANN TO O 0877C	2	1103 E1 01	OIL FILT INSERT LONG 79,5	3	1103 A9 01	DISTRIB CHAMBER EP=56,6	4	1104 21 01	DISTRIBT GASKET BEHR	5	1131 82 01	OIL PRES SWITCH DIAM 16X150	6	1131 56 01	OIL LEVEL PROBE	7	1174 04 01	ENGINE OIL GAUG	8	1171 66 01	OIL GAUGE GUIDE	9	0301 F2 01	ENGINE OIL SUMP	10	0311 21 01	CYL-BLOCK PLUG DIAM 14X125	12	0313 27 01	HOUSG P(LU) SEAL 14X21-2 A005 WITHOUT ASBESTOS	13	0164 30 02	PLUG SEAL DIAM 16X22-2 A005 WITHOUT ASBESTOS	14	0162 14 04	PISTON OIL JET + 0610 02 (G4)	15	0149 07 04	OIL JET SCREW DIAM 6X100-23	16	0307 20 01	PIN DIAM 8X7-4X8		6453 G1 01	DIAM 16 LONG 21,5	30	6928 02 23	SCREW WITH BASE DIAM 7X100-21	31	0307 10 02	SOCKET SCREW DIAM 7X100-50	32	6962 50 02	FLEXIBLE WASHER 7X11,7-0,2
1	1109 N3 01	OIL FILTER LS 887 B																																																												
	1109 J9 01	MANN TO O 0877C																																																												
2	1103 E1 01	OIL FILT INSERT LONG 79,5																																																												
3	1103 A9 01	DISTRIB CHAMBER EP=56,6																																																												
4	1104 21 01	DISTRIBT GASKET BEHR																																																												
5	1131 82 01	OIL PRES SWITCH DIAM 16X150																																																												
6	1131 56 01	OIL LEVEL PROBE																																																												
7	1174 04 01	ENGINE OIL GAUG																																																												
8	1171 66 01	OIL GAUGE GUIDE																																																												
9	0301 F2 01	ENGINE OIL SUMP																																																												
10	0311 21 01	CYL-BLOCK PLUG DIAM 14X125																																																												
12	0313 27 01	HOUSG P(LU) SEAL 14X21-2 A005 WITHOUT ASBESTOS																																																												
13	0164 30 02	PLUG SEAL DIAM 16X22-2 A005 WITHOUT ASBESTOS																																																												
14	0162 14 04	PISTON OIL JET + 0610 02 (G4)																																																												
15	0149 07 04	OIL JET SCREW DIAM 6X100-23																																																												
16	0307 20 01	PIN DIAM 8X7-4X8																																																												
	6453 G1 01	DIAM 16 LONG 21,5																																																												
30	6928 02 23	SCREW WITH BASE DIAM 7X100-21																																																												
31	0307 10 02	SOCKET SCREW DIAM 7X100-50																																																												
32	6962 50 02	FLEXIBLE WASHER 7X11,7-0,2																																																												

Engine Oil sump, filter, probe

20/06/2001 GB G06 ↓ 0271 G1 2230 33 PAGE 1	31/08/2001 ENGINE OIL SUMP FILTER PROBE	- WITHOUT AIR CONDITIONING : TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE																																																						
		<table border="1"> <tr> <td>1</td> <td>1109 N2 01</td> <td>OIL FILTER LS 667 B TO O 06778</td> </tr> <tr> <td></td> <td>1109 J9 01</td> <td>MANN TO O 03778</td> </tr> <tr> <td>2</td> <td>1103 C3 01</td> <td>OIL FILTER INSERT LONG 91</td> </tr> <tr> <td>3</td> <td>1103 A2 01</td> <td>DISTR B CHAMBER EP 66,3</td> </tr> <tr> <td>4</td> <td>1104 24 01</td> <td>SEAL (8.80X73,66-3,43 MODINE</td> </tr> <tr> <td>5</td> <td>1131 82 01</td> <td>OIL PRESS SWITCH DIAM 18X150</td> </tr> <tr> <td>6</td> <td>1131 56 01</td> <td>OIL LEVEL PROBE -TURBO DIESEL XUD11ATE TO O 07237</td> </tr> <tr> <td></td> <td>1131 96 01</td> <td>-TURBO DIESEL XUD11BTE TO O 06936</td> </tr> <tr> <td></td> <td>1131 70 01</td> <td>-TURBO DIESEL XUD11BTE FROM O 06937 TO O 07538</td> </tr> <tr> <td></td> <td>1131 C1 01</td> <td>FROM O 07539</td> </tr> <tr> <td>7</td> <td>1174 04 01</td> <td>ENGINE OIL GAUG -TURBO DIESEL XUD11ATE TO O 06778</td> </tr> <tr> <td></td> <td>1174 34 01</td> <td>-TURBO DIESEL XUD11ATE FROM O 06779 TO O 07237</td> </tr> <tr> <td></td> <td>1174 28 01</td> <td>-TURBO DIESEL XUD11BTE TO O 06778</td> </tr> <tr> <td></td> <td>1174 31 01</td> <td>-TURBO DIESEL XUD11BTE FROM O 06779</td> </tr> <tr> <td>8</td> <td>1171 66 01</td> <td>OIL GAUGE GUIDE - TO O 06778 - TURBO DIESEL XUD11BTF OR TURBO DIESEL XUD11ATE</td> </tr> <tr> <td></td> <td>1171 57 01</td> <td>LONG 280 - TURBO DIESEL XUD11BTE OR TURBO DIESEL XUD11ATE FROM O 06779 TO O 07237</td> </tr> <tr> <td>9</td> <td>0301 E9 01</td> <td>ENGINE OIL SUMP TO O 06778</td> </tr> <tr> <td></td> <td>6301 C5 01</td> <td>FROM O 06779</td> </tr> </table>	1	1109 N2 01	OIL FILTER LS 667 B TO O 06778		1109 J9 01	MANN TO O 03778	2	1103 C3 01	OIL FILTER INSERT LONG 91	3	1103 A2 01	DISTR B CHAMBER EP 66,3	4	1104 24 01	SEAL (8.80X73,66-3,43 MODINE	5	1131 82 01	OIL PRESS SWITCH DIAM 18X150	6	1131 56 01	OIL LEVEL PROBE -TURBO DIESEL XUD11ATE TO O 07237		1131 96 01	-TURBO DIESEL XUD11BTE TO O 06936		1131 70 01	-TURBO DIESEL XUD11BTE FROM O 06937 TO O 07538		1131 C1 01	FROM O 07539	7	1174 04 01	ENGINE OIL GAUG -TURBO DIESEL XUD11ATE TO O 06778		1174 34 01	-TURBO DIESEL XUD11ATE FROM O 06779 TO O 07237		1174 28 01	-TURBO DIESEL XUD11BTE TO O 06778		1174 31 01	-TURBO DIESEL XUD11BTE FROM O 06779	8	1171 66 01	OIL GAUGE GUIDE - TO O 06778 - TURBO DIESEL XUD11BTF OR TURBO DIESEL XUD11ATE		1171 57 01	LONG 280 - TURBO DIESEL XUD11BTE OR TURBO DIESEL XUD11ATE FROM O 06779 TO O 07237	9	0301 E9 01	ENGINE OIL SUMP TO O 06778		6301 C5 01	FROM O 06779
1	1109 N2 01	OIL FILTER LS 667 B TO O 06778																																																						
	1109 J9 01	MANN TO O 03778																																																						
2	1103 C3 01	OIL FILTER INSERT LONG 91																																																						
3	1103 A2 01	DISTR B CHAMBER EP 66,3																																																						
4	1104 24 01	SEAL (8.80X73,66-3,43 MODINE																																																						
5	1131 82 01	OIL PRESS SWITCH DIAM 18X150																																																						
6	1131 56 01	OIL LEVEL PROBE -TURBO DIESEL XUD11ATE TO O 07237																																																						
	1131 96 01	-TURBO DIESEL XUD11BTE TO O 06936																																																						
	1131 70 01	-TURBO DIESEL XUD11BTE FROM O 06937 TO O 07538																																																						
	1131 C1 01	FROM O 07539																																																						
7	1174 04 01	ENGINE OIL GAUG -TURBO DIESEL XUD11ATE TO O 06778																																																						
	1174 34 01	-TURBO DIESEL XUD11ATE FROM O 06779 TO O 07237																																																						
	1174 28 01	-TURBO DIESEL XUD11BTE TO O 06778																																																						
	1174 31 01	-TURBO DIESEL XUD11BTE FROM O 06779																																																						
8	1171 66 01	OIL GAUGE GUIDE - TO O 06778 - TURBO DIESEL XUD11BTF OR TURBO DIESEL XUD11ATE																																																						
	1171 57 01	LONG 280 - TURBO DIESEL XUD11BTE OR TURBO DIESEL XUD11ATE FROM O 06779 TO O 07237																																																						
9	0301 E9 01	ENGINE OIL SUMP TO O 06778																																																						
	6301 C5 01	FROM O 06779																																																						

Engine Oil sump, filter, probe

20/06/2001 GB Q05 ↓ 0271 01 2230 33 PAGE 2	31/08/2001 ENGINE OIL SUMP FILTER PROBE	10 11 12 13 14 30	0311 21 01 CYL-BLOCK PLUG DIAM 14X125 0313 27 01 HOUSG PLUG SEAL 14X21-2 A005 WITHOUT ASBESTOS 0164 30 PLUG SEAL DIAM 16X22-2 A005 WITHOUT ASBESTOS PISTON OIL JET TO O 07245 0603 03 RP 0609 09 01 0609 09 04 FROM O 07246 0149 07 04 OIL JET SCREW DIAM 6X100-23 TO O 07245 SCREW WITH BASE 0610 02 04 DIAM 6X100-27 FROM O 07246 6928 01 23 DIAM 7X100-15
---	---	----------------------------------	--

Engine Oil sump, filter, probe

20/06/2001 GE Q04 ↓ 0271 01 2230 34 PAGE 1	31/08/2001 ENGINE OIL SUMP FILTER PROBE	AIR CONDITIONING : TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE	
		1 2 3 4 5 6 7 8 9 10	1109 N3 01 OIL FILTER LS 887 B 1109 J9 01 MANN TO O 06778 1103 C3 01 OIL FILT INSERT LONG 91 1103 A2 01 DISTRIB CHAMBER EP 66,3 1104 24 01 SEAL 68.80X73,66-3.43 MODINE 1131 82 01 OIL PRES SWITCH DIAM 18X150 OIL LEVEL PROBE 1131 56 01 -TURBO DIESEL XUD11ATE TO O 07237 1131 97 01 -TURBO DIESEL XUD11BTE TO O 06937 1131 75 01 MR MAROON -TURBO DIESEL XUD11BTE FROM O 06937/TO O 07538 1131 C1 01 FROM O 07539 ENGINE OIL GAUG 1174 04 01 -TURBO DIESEL XUD11ATE TO O 06778 1174 34 01 -TURBO DIESEL XUD11ATE FROM O 06779 TO O 07237 1174 28 01 -TURBO DIESEL XUD11BTE TO O 06778 1174 31 01 -TURBO DIESEL XUD11BTE FROM O 06779 OIL GAUGE GUIDE 1171 66 01 -TURBO DIESEL XUD11ATE TO O 06778 1171 57 01 LCNG 280 - TURBO DIESEL XUD11BTE OR TURBO DIESEL XUD11ATE FROM O 06779 TO O 07237 ENGINE OIL SUMP 0301 F2 01 TO O 06778 0301 C4 01 FROM O 06779 0311 21 01 CYL-BLOCK PLUG DIAM 14X125

Engine Oil sump, filter, probe

20/06/2001 GB Q03 ↓ 0271 01 2230 34 PAGE 2	31/08/2001 ENGINE OIL SUMP FILTER PROBE	12	0313 27 01 HOUSG PLUG SEAL 14X21-2 A005 WITHOUT ASBESTOS
<p style="text-align: right;">05/94 M2230340</p> <p style="text-align: center;">M2230340</p>		13 14 0609 03 RP 0609 09	02 PLUG SEAL DIAM 16X22-2 A005 WITHOUT ASBESTOS PISTON OIL JET TO O 07245
		15	04 FROM O 07246
		15	04 OIL JET SCREW DIAM 6X100-23 TO O 07245
		16	04 SCREW WITH BASE DIAM 6X100-27 FROM O 0724R PIN
		16	01 DIAM 8X7-4X8
		30	01 DIAM 16 LONG 21,5
		31	23 SCREW WITH BASE DIAM 7X100-21
		32	02 SOCKET SCREW DIAM 7X100-50
		32	02 FLEXIBLE WASHER 7X11,7-0,2

Engine Oil sump, filter, probe

20/03/2001 C8 QC2 ↓		31/08/2001		- TURBO DIESEL DKSATE	
0271 01 2230 35		ENGINE OIL SUMP FILTER PROBE			
PAGE 1					
1	1109 K7	01	OIL FILTER LS 520		
2	1103 E9	01	OIL FILT INSERT		
3	1103 F1	01	DISTRIB CHAMBER		
4	1104 19	01	SEAL 62,3X71,8-4,75 VALEO THERMIQUE		
5	1131 82	01	OIL PRES SWITCH DIAM 16X150 TO O 07842		
6	0301 G5	01	ENGINE OIL SUMP		
7	0163 88	01	DRAIN PLUG 16X150		
8	0164 30	01	PLUG SEAL DIAM 16X22-2 A005 WITHOUT ASBESTOS		
9	0162 12	04	PISTON OIL JET TO O 08347		
10	0162 17	04	FROM O 08348		
11	1171 86	01	OIL GAUGE GUIDE		
12	1174 24	01	ENGINE OIL GAUG		
13	0307 13	30	SCREW WITH BASE DIAM 6X100-18		
14	1186 12	01	FILTER ELEMENT		
15	1103 F2	01	BRACKET		
16	1103 93	01	SUPPORT GASKET		
17	1712 65	03	PIPE FIX SCREW DIAM 10X150-30		
18	1131 93	01	OIL GAUGE		
19	0164 34	01	HOUSG PLUG SEAL DIAM 16,7X24-1,5		
20	6925 69	04	SCREW WITH BASE DIAM 6X100-30 TO O 08347		
03/96 M2230350					
M2230350					

Engine Oil sump, filter, probe

20/06/2001 GB Q01 ↓ 0271 01 2230 35 PAGE: 2	31/08/2001 ENGINE OIL SUMP FILTER PROBE		0307 13 04 SCREW WITH BASE DIAM 6X100-18 FROM O 08348 31 6936 91 04 NUT WITH BASE 6X100-6-10 RP 6936 A0 01 32 6930 74 02 STUD 6X100-18,5-9-2-14,5
<p style="text-align: right;">03/06 M2230350</p> <p style="text-align: center;">M2230350</p>			

Engine Oil filler, decanting unit

20/06/2001 GB R01 ↑		31/08/2001	
0271 01 2230 45		OIL FILLER DECANTING UNIT UNIONS	
PAGE 1			

30	31	32	33	34

- INJECTION XU10J2	
1	1192 81 01 OIL VAPOR HOSE
2	1192 C1 01
3	1192 88 01
4	1192 A4 01
5	1178 28 01 OIL BREATHER
6	1180 51 01 FILLER PLUG
7	0258 45 01 FILLING GASKET
8	1181 16 01 SPACER
9	1181 19 02 FLANGE
30	6921 53 01 CAPSCREW DIAM 6X100-35
31	6947 80 01 PLAIN WASHER DIAM 6X18-2
	RP 6947 G6 01
32	HOSE CLIP
	6981 K4 04 DIAM 23-35 LARG 9
33	6981 H7 02 DIAM 16-27 LARG 9
34	6925 37 02 SCREW CBLX RDL 6X100-16

09/94 M2230450

M2230450

Engine Oil filler, decanting unit

20/06/2001 GB R02 ↑ 0271 01 2230 50 PAGE 1	31/08/2001 OIL FILLER DECANTING UNIT UNIONS	- TURBO INJECTION XU10J2TE EXCEPT VERY COLD COUNTRIES	
<p style="text-align: right;">[07/87] M2230500</p> <p style="text-align: center;">M2230500</p>		1 2 3 4 5 6 7 8 30 31 32 33 34	OIL VAPOR HOSE + 1192 R4 (01) + 4575 03 (01) + 6981 82 (02) BREATHER HOSE OIL BREATHER FILLER PLUG PLUG SEAL 50X38-3 A005 WITHOUT ASBESTOS SUPPORT BRACKET FROM O 07865 HOSE CLIP DIAM 11-19 LARG 9 DIAM 16-27 LARG 9 DIAM 23-35 LARG 9 DIAM 30-45 LARG 9 SELF-TAP SCREWS DIAM 6X100-16 TO O 07864 FROM O 07865


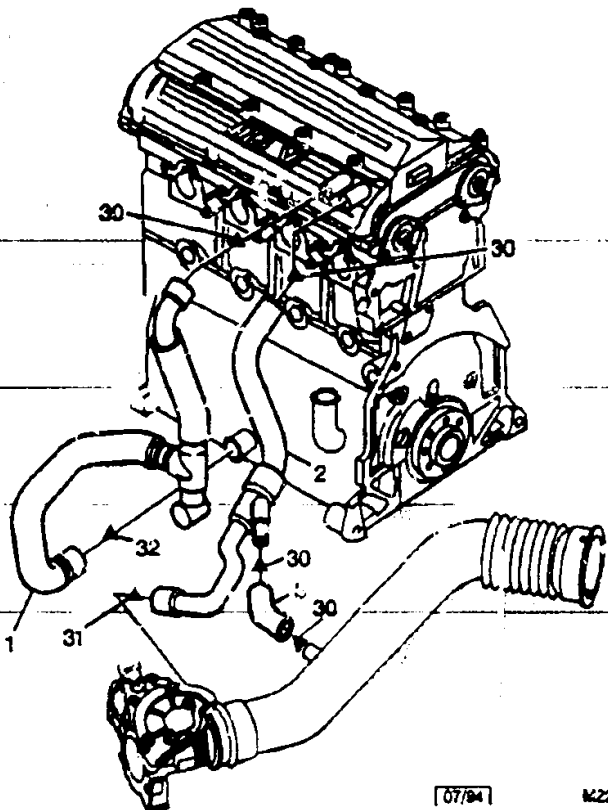
Engine Oil filler, decanting unit

20/06/2001 GB R03 ↑ 0271 01 2230 55 PAGE 1	31/08/2001 OIL FILLER DECANTING UNIT UNIONS	- TURBO INJECTION XU10J2TE, VERY COLD COUNTRIES - TO O 07874																																																																																												
		<table border="1"> <tr> <td>1</td> <td>1192 R3</td> <td>01</td> <td>OIL VAPOR HOSE</td> </tr> <tr> <td></td> <td></td> <td></td> <td>+ 1192 R4 (01) + 4575 08 (01) + 6981 82 (02)</td> </tr> <tr> <td>2</td> <td>1192 C4</td> <td>01</td> <td></td> </tr> <tr> <td>3</td> <td>1180 72</td> <td>01</td> <td>BREATHER HOSE</td> </tr> <tr> <td></td> <td></td> <td></td> <td>OIL VAPOR HOSE</td> </tr> <tr> <td>4</td> <td>1192 G5</td> <td>01</td> <td></td> </tr> <tr> <td>5</td> <td>1192 G6</td> <td>02</td> <td></td> </tr> <tr> <td>7</td> <td>1192 R1</td> <td>02</td> <td>GAS REHEATER</td> </tr> <tr> <td>8</td> <td>1178 30</td> <td>01</td> <td>OIL BREATHER</td> </tr> <tr> <td>9</td> <td>1180 71</td> <td>01</td> <td>FILLER PLUG</td> </tr> <tr> <td>10</td> <td>1179 10</td> <td>01</td> <td>OIL SEAL 50X39-3</td> </tr> <tr> <td></td> <td></td> <td></td> <td>A005 WITHOUT ASBESTOS</td> </tr> <tr> <td>11</td> <td>1181 46</td> <td>01</td> <td>SUPPORT BRACKET</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FROM O 07885</td> </tr> <tr> <td>30</td> <td>6981 82</td> <td>04</td> <td>HOSE CLIP</td> </tr> <tr> <td></td> <td></td> <td></td> <td>DIAM 11-19 LARG 9</td> </tr> <tr> <td>31</td> <td>6981 M7</td> <td>01</td> <td>DIAM 16-27 LARG 9</td> </tr> <tr> <td>32</td> <td>6981 K4</td> <td>08</td> <td>DIAM 22-35 LARG 9</td> </tr> <tr> <td>33</td> <td>6981 85</td> <td>01</td> <td>DIAM 30-45 LARG 9</td> </tr> <tr> <td></td> <td>RP 6981 K3</td> <td>01</td> <td></td> </tr> <tr> <td>34</td> <td>6323 77</td> <td></td> <td>SELF-TAP SCREWS DIAM 6X100-18</td> </tr> <tr> <td></td> <td></td> <td>02</td> <td>TO O 07664</td> </tr> <tr> <td></td> <td></td> <td>04</td> <td>FROM O 07665</td> </tr> </table>	1	1192 R3	01	OIL VAPOR HOSE				+ 1192 R4 (01) + 4575 08 (01) + 6981 82 (02)	2	1192 C4	01		3	1180 72	01	BREATHER HOSE				OIL VAPOR HOSE	4	1192 G5	01		5	1192 G6	02		7	1192 R1	02	GAS REHEATER	8	1178 30	01	OIL BREATHER	9	1180 71	01	FILLER PLUG	10	1179 10	01	OIL SEAL 50X39-3				A005 WITHOUT ASBESTOS	11	1181 46	01	SUPPORT BRACKET				FROM O 07885	30	6981 82	04	HOSE CLIP				DIAM 11-19 LARG 9	31	6981 M7	01	DIAM 16-27 LARG 9	32	6981 K4	08	DIAM 22-35 LARG 9	33	6981 85	01	DIAM 30-45 LARG 9		RP 6981 K3	01		34	6323 77		SELF-TAP SCREWS DIAM 6X100-18			02	TO O 07664			04	FROM O 07665
1	1192 R3	01	OIL VAPOR HOSE																																																																																											
			+ 1192 R4 (01) + 4575 08 (01) + 6981 82 (02)																																																																																											
2	1192 C4	01																																																																																												
3	1180 72	01	BREATHER HOSE																																																																																											
			OIL VAPOR HOSE																																																																																											
4	1192 G5	01																																																																																												
5	1192 G6	02																																																																																												
7	1192 R1	02	GAS REHEATER																																																																																											
8	1178 30	01	OIL BREATHER																																																																																											
9	1180 71	01	FILLER PLUG																																																																																											
10	1179 10	01	OIL SEAL 50X39-3																																																																																											
			A005 WITHOUT ASBESTOS																																																																																											
11	1181 46	01	SUPPORT BRACKET																																																																																											
			FROM O 07885																																																																																											
30	6981 82	04	HOSE CLIP																																																																																											
			DIAM 11-19 LARG 9																																																																																											
31	6981 M7	01	DIAM 16-27 LARG 9																																																																																											
32	6981 K4	08	DIAM 22-35 LARG 9																																																																																											
33	6981 85	01	DIAM 30-45 LARG 9																																																																																											
	RP 6981 K3	01																																																																																												
34	6323 77		SELF-TAP SCREWS DIAM 6X100-18																																																																																											
		02	TO O 07664																																																																																											
		04	FROM O 07665																																																																																											
M2230530																																																																																														


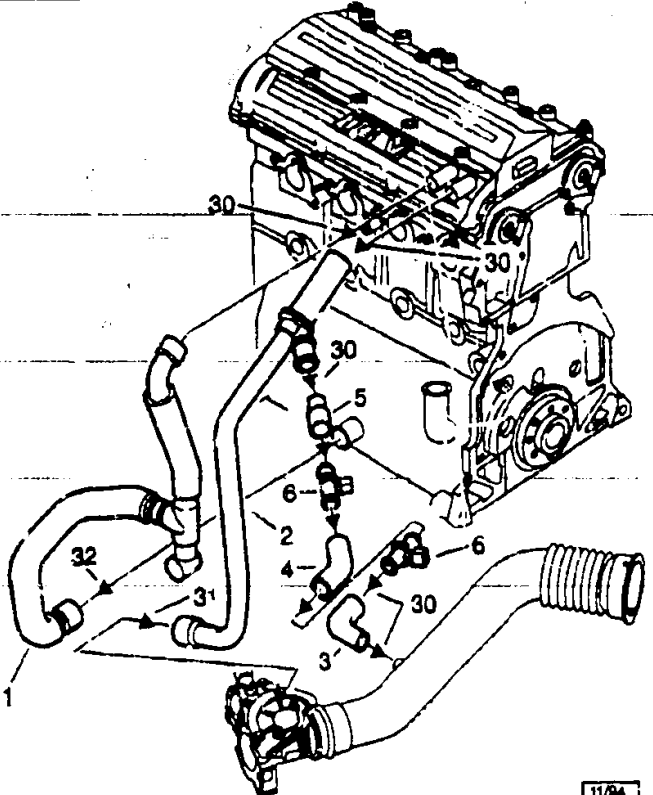
Engine Oil filler, decanting unit

20/06/2001 GB R04 * 0271 01 2230 53B PAGE 1	31/08/2001 OIL FILLER DECANTING UNIT UNIONS	- FROM O 07875 - TURBO INJECTION XU10J2TE, WITH HEATER CASING GAS CIRCUIT																																																												
		<table border="1"> <tr> <td>1</td> <td>1182 R3</td> <td>01</td> <td>OIL VAPOR HOSE + 1182 R4 (01) + 4575 08 (01) + 6981 82 (02)</td> </tr> <tr> <td>2</td> <td>1192 S3</td> <td>01</td> <td>RE-SUCTION PIPE</td> </tr> <tr> <td>3</td> <td>1180 72</td> <td>01</td> <td>BREATHER HOSE</td> </tr> <tr> <td>4</td> <td>1192 G5</td> <td>01</td> <td>OIL VAPOR HOSE</td> </tr> <tr> <td>5</td> <td>1192 E4</td> <td>01</td> <td>RE-SUCTION PIPE</td> </tr> <tr> <td>7</td> <td>1192 R1</td> <td>02</td> <td>GAS REHEATER</td> </tr> <tr> <td>8</td> <td>1178 30</td> <td>01</td> <td>OIL BREATHER</td> </tr> <tr> <td>9</td> <td>1180 71</td> <td>01</td> <td>FILLER PLUG</td> </tr> <tr> <td>10</td> <td>1179-10</td> <td>01</td> <td>PLUG SEAL. 50X39-3 A005 WITHOUT ASBESTOS</td> </tr> <tr> <td>11</td> <td>1181 46</td> <td>01</td> <td>SUPPORT BRACKET</td> </tr> <tr> <td>70</td> <td>6981 82</td> <td>04</td> <td>HOSE CLIP DIAM 11-15 LARG 8</td> </tr> <tr> <td>71</td> <td>6981 H7</td> <td>01</td> <td>DIAM 16-27 LARG 9</td> </tr> <tr> <td>72</td> <td>6981 38 RP 6981 N3</td> <td>07 01</td> <td>DIAM 20 A 35 LARG 9</td> </tr> <tr> <td>73</td> <td>6981 97 RP 6981 H9</td> <td>03 01</td> <td>DIAM 32-50 LARG 9</td> </tr> <tr> <td>74</td> <td>6923 77</td> <td>04</td> <td>SELF-TAP SCREWS DIAM 6X100-16</td> </tr> </table>	1	1182 R3	01	OIL VAPOR HOSE + 1182 R4 (01) + 4575 08 (01) + 6981 82 (02)	2	1192 S3	01	RE-SUCTION PIPE	3	1180 72	01	BREATHER HOSE	4	1192 G5	01	OIL VAPOR HOSE	5	1192 E4	01	RE-SUCTION PIPE	7	1192 R1	02	GAS REHEATER	8	1178 30	01	OIL BREATHER	9	1180 71	01	FILLER PLUG	10	1179-10	01	PLUG SEAL. 50X39-3 A005 WITHOUT ASBESTOS	11	1181 46	01	SUPPORT BRACKET	70	6981 82	04	HOSE CLIP DIAM 11-15 LARG 8	71	6981 H7	01	DIAM 16-27 LARG 9	72	6981 38 RP 6981 N3	07 01	DIAM 20 A 35 LARG 9	73	6981 97 RP 6981 H9	03 01	DIAM 32-50 LARG 9	74	6923 77	04	SELF-TAP SCREWS DIAM 6X100-16
1	1182 R3	01	OIL VAPOR HOSE + 1182 R4 (01) + 4575 08 (01) + 6981 82 (02)																																																											
2	1192 S3	01	RE-SUCTION PIPE																																																											
3	1180 72	01	BREATHER HOSE																																																											
4	1192 G5	01	OIL VAPOR HOSE																																																											
5	1192 E4	01	RE-SUCTION PIPE																																																											
7	1192 R1	02	GAS REHEATER																																																											
8	1178 30	01	OIL BREATHER																																																											
9	1180 71	01	FILLER PLUG																																																											
10	1179-10	01	PLUG SEAL. 50X39-3 A005 WITHOUT ASBESTOS																																																											
11	1181 46	01	SUPPORT BRACKET																																																											
70	6981 82	04	HOSE CLIP DIAM 11-15 LARG 8																																																											
71	6981 H7	01	DIAM 16-27 LARG 9																																																											
72	6981 38 RP 6981 N3	07 01	DIAM 20 A 35 LARG 9																																																											
73	6981 97 RP 6981 H9	03 01	DIAM 32-50 LARG 9																																																											
74	6923 77	04	SELF-TAP SCREWS DIAM 6X100-16																																																											
M223053B																																																														

Engine Oil filler, decanting unit

20/06/2001 GB R05 ↑ 0271 01 2230 55 PAGE 1	31/09/2001 OIL FILLER DECANTING UNIT UNIONS	- INJECTION XU10J4R, W/O HEATER CASING GAS CIRCUIT	
<div style="border: 1px solid black; padding: 2px;"> 30 31  32 </div>  <div style="text-align: right; margin-top: 20px;"> 07/94 M2230660 M2230550 </div>		1 1192 F3 RP 1192 Q3 2 1192 Q3 3 1192 Q2 30 1192 F5 31 6981 H7 32 6981 82 6981 K4	01 OIL VA.POR HOSE 01 TO O 07608 01 FROM O 07608 01 05 HOSE CLIP 01 DIAM: 16-27 LARG 9 01 DIAM: 11-19 LARG 9 01 DIAM: 23-35 LARG 9

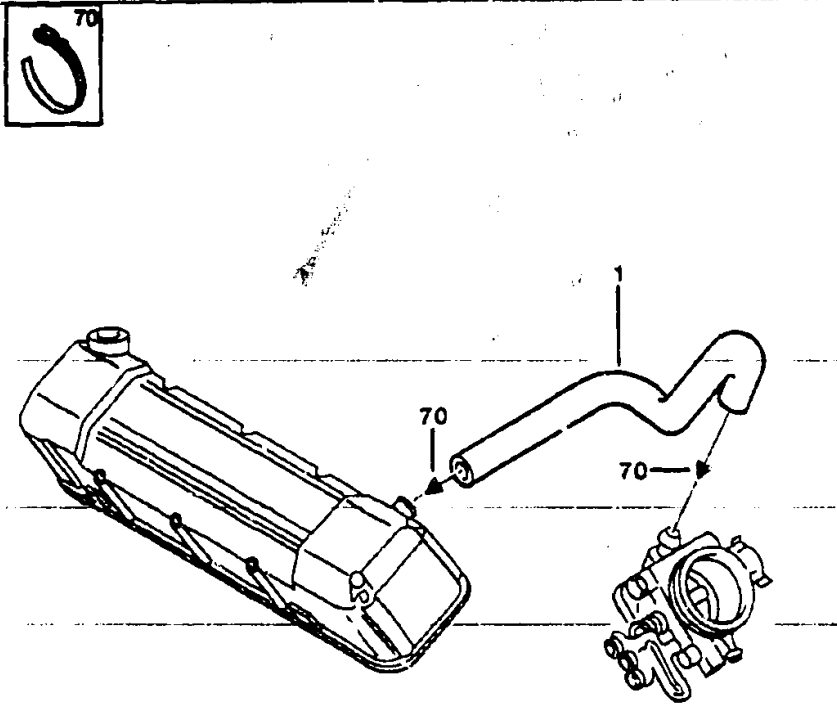
Engine Oil filler, decanting unit

20/06/2001 GB R06 ↑ 0271 01 2230 55P PAGE 1	31/08/2001 OIL FILLER DECANTING UNIT UNIONS	- INJECTION XU10J4R, WITH HEATER CASING GAS CIRCUIT - TO O 07874	
<div style="border: 1px solid black; padding: 2px;"> 30 31  32 </div>  <div style="border: 1px solid black; padding: 2px;"> 11/84 M223065P </div> <div style="border: 1px solid black; padding: 2px;"> M223055P </div>		1 1192 F3 01 RP 1192 Q3 01 1192 Q3 01 2 1192 J5 01 3 1192 J6 01 4 1192 J7 01 5 1192 J8 01 6 1192 R1 02 30 6981 H7 08 31 6981 G2 01 32 6981 K4 03	OIL VAPOR HOSE TO O 07608 FROM C 07808 GAS REHEATER HOSE CLIP DIAM 18-27 LARG 9 DIAM 11-19 LARG 9 DIAM 23-35 LARG 9

Engine Oil filler, decanting unit

20/06/2001 GB R07 ↑ 0271 01 2230 55R PAGE 1	31/08/2001 OIL FILLER DECANTING UNIT UNIONS	- FROM O 07875 - INJECTION XU10J4R, WITH HEATER CASING GAS CIRCUIT																											
		<table border="1"> <tr> <td>1</td> <td>1192 S2 01</td> <td>RE-SUCTION PIPE</td> </tr> <tr> <td>2</td> <td>1192 J5 01</td> <td>OIL VAPOR HOSE</td> </tr> <tr> <td>3</td> <td>1192 J6 01</td> <td></td> </tr> <tr> <td>4</td> <td>1192 S5 01</td> <td>RE-SUCTION PIPE</td> </tr> <tr> <td>6</td> <td>1192 R1 02</td> <td>GAS REHEATER</td> </tr> <tr> <td></td> <td></td> <td>HOSE CLIP</td> </tr> <tr> <td>70</td> <td>6981 H7 06</td> <td>DIAM 16-27 LARG 9</td> </tr> <tr> <td>71</td> <td>6981 E2 01</td> <td>DIAM 11-19 LARG 9</td> </tr> <tr> <td>72</td> <td>6981 K4 01</td> <td>DIAM 23-35 LARG 9</td> </tr> </table>	1	1192 S2 01	RE-SUCTION PIPE	2	1192 J5 01	OIL VAPOR HOSE	3	1192 J6 01		4	1192 S5 01	RE-SUCTION PIPE	6	1192 R1 02	GAS REHEATER			HOSE CLIP	70	6981 H7 06	DIAM 16-27 LARG 9	71	6981 E2 01	DIAM 11-19 LARG 9	72	6981 K4 01	DIAM 23-35 LARG 9
1	1192 S2 01	RE-SUCTION PIPE																											
2	1192 J5 01	OIL VAPOR HOSE																											
3	1192 J6 01																												
4	1192 S5 01	RE-SUCTION PIPE																											
6	1192 R1 02	GAS REHEATER																											
		HOSE CLIP																											
70	6981 H7 06	DIAM 16-27 LARG 9																											
71	6981 E2 01	DIAM 11-19 LARG 9																											
72	6981 K4 01	DIAM 23-35 LARG 9																											


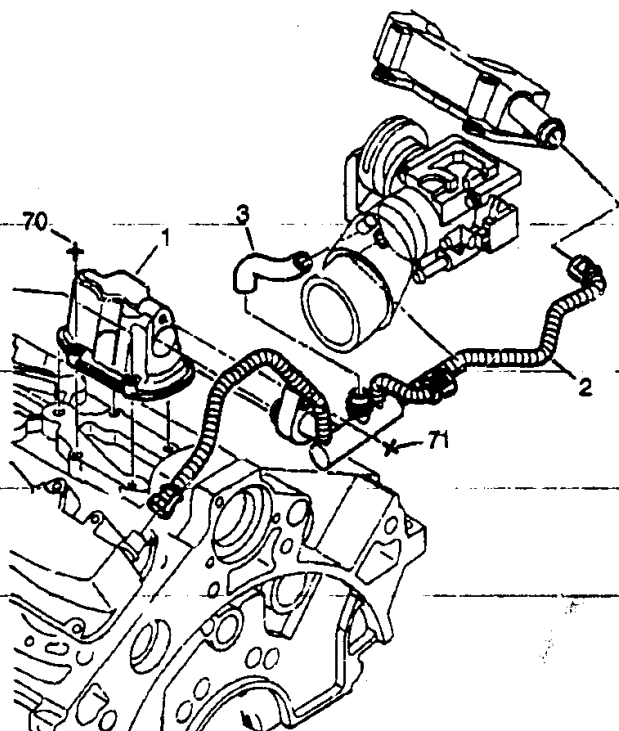
Engine Oil filler, decanting unit

20/06/2001 GB R08 ↑ 0271 01 2230 70 PAGE 1	31/08/2001 OIL FILLER DECANTING UNIT UNIONS	- INJECTION ZPJ							
	<p style="text-align: center;">11/96 M2230700</p> <p style="text-align: center;">M2230700</p>	1 70	<table border="1"> <tr> <td>1192 78</td> <td>01</td> <td>OIL VAPOR HOSE</td> </tr> <tr> <td>6981 H7</td> <td>02</td> <td>HOSE CLIP DIAM 16-27 LARG 9</td> </tr> </table>	1192 78	01	OIL VAPOR HOSE	6981 H7	02	HOSE CLIP DIAM 16-27 LARG 9
1192 78	01	OIL VAPOR HOSE							
6981 H7	02	HOSE CLIP DIAM 16-27 LARG 9							

Engine Oil filler, decanting unit

20/06/2001 GB R09 ↑ 0271 01 2230 75 PAGE 1	31/08/2001 OIL FILLER DECANTING UNIT UNIONS	- INJECTION ZPJ4	
		1 70	1192 79 01 OIL VAPOR HOSE 6931 H7 02 HOSE CLIP DIAM 16-27 LARG 9

Engine Oil filler, decanting unit

20/06/2001 GB R10 ↑ 0271 01 2230 77 PAGE 1	31/08/2001 OIL FILLER DECANTING UNIT UNIONS	- INJECTION ES8J4																			
<div style="border: 1px solid black; padding: 2px;"> 70 71  </div>  <p>[02707] M2230770</p> <p>M2230770</p>	<table border="1"> <tr> <td>1</td> <td>1193 02</td> <td>01</td> <td>RE-INTAKE BOX</td> </tr> <tr> <td>2</td> <td>1192 N8</td> <td>01</td> <td>RE-SUCTION PIPE</td> </tr> <tr> <td>3</td> <td>1192 N9</td> <td>01</td> <td>OIL VAPOR HOSE</td> </tr> <tr> <td>70</td> <td>6922 C7</td> <td>04</td> <td>SELF-TAP SCREWS DIAM 6X100-30</td> </tr> <tr> <td>71</td> <td>6923 53</td> <td>01</td> <td>DIAM 6X100-40</td> </tr> </table>	1	1193 02	01	RE-INTAKE BOX	2	1192 N8	01	RE-SUCTION PIPE	3	1192 N9	01	OIL VAPOR HOSE	70	6922 C7	04	SELF-TAP SCREWS DIAM 6X100-30	71	6923 53	01	DIAM 6X100-40
1	1193 02	01	RE-INTAKE BOX																		
2	1192 N8	01	RE-SUCTION PIPE																		
3	1192 N9	01	OIL VAPOR HOSE																		
70	6922 C7	04	SELF-TAP SCREWS DIAM 6X100-30																		
71	6923 53	01	DIAM 6X100-40																		

Engine Oil filler, decanting unit

20/06/2001 GB R11 ↑ 0271 01 2230 85 PAGE 1	31/08/2001 OIL FILLER DECANTING UNIT UNIONS	- DIESEL XUD11A - TO O 07083																																																				
<p style="text-align: right;">M2230850 M2230850</p>		<table border="1"> <tr> <td>1</td> <td>1180 57</td> <td>01</td> <td>OIL VAP STRAINR</td> </tr> <tr> <td>2</td> <td>1180 52</td> <td>01</td> <td>FILLER PLUG</td> </tr> <tr> <td>5</td> <td>1179 09</td> <td>01</td> <td>PLUG SEAL</td> </tr> <tr> <td>6</td> <td>1170 17</td> <td>01</td> <td>RING-SEAL 17,8X22,8</td> </tr> <tr> <td>7</td> <td>0361 58</td> <td>01</td> <td>REGULATOR DIAM 17,3-20</td> </tr> <tr> <td>8</td> <td>1192 48</td> <td>01</td> <td>OIL VAPOR HOSE LONG 85,5</td> </tr> <tr> <td>9</td> <td>1192 K8</td> <td>01</td> <td></td> </tr> <tr> <td>10</td> <td>1192 A3</td> <td>01</td> <td></td> </tr> <tr> <td>11</td> <td>1192 H7</td> <td>01</td> <td></td> </tr> <tr> <td>12</td> <td>96 C60 545</td> <td>01</td> <td>HOG RING 1T 24 DIAM 8</td> </tr> <tr> <td>20</td> <td>6981 K4</td> <td>04</td> <td>HOSE CLIP DIAM 23-25 LARG 9</td> </tr> <tr> <td>31</td> <td>6981 .85</td> <td>02</td> <td>DIAM 30-45 LARG 9</td> </tr> <tr> <td></td> <td>RP 6981 K3</td> <td>01</td> <td></td> </tr> </table>	1	1180 57	01	OIL VAP STRAINR	2	1180 52	01	FILLER PLUG	5	1179 09	01	PLUG SEAL	6	1170 17	01	RING-SEAL 17,8X22,8	7	0361 58	01	REGULATOR DIAM 17,3-20	8	1192 48	01	OIL VAPOR HOSE LONG 85,5	9	1192 K8	01		10	1192 A3	01		11	1192 H7	01		12	96 C60 545	01	HOG RING 1T 24 DIAM 8	20	6981 K4	04	HOSE CLIP DIAM 23-25 LARG 9	31	6981 .85	02	DIAM 30-45 LARG 9		RP 6981 K3	01	
1	1180 57	01	OIL VAP STRAINR																																																			
2	1180 52	01	FILLER PLUG																																																			
5	1179 09	01	PLUG SEAL																																																			
6	1170 17	01	RING-SEAL 17,8X22,8																																																			
7	0361 58	01	REGULATOR DIAM 17,3-20																																																			
8	1192 48	01	OIL VAPOR HOSE LONG 85,5																																																			
9	1192 K8	01																																																				
10	1192 A3	01																																																				
11	1192 H7	01																																																				
12	96 C60 545	01	HOG RING 1T 24 DIAM 8																																																			
20	6981 K4	04	HOSE CLIP DIAM 23-25 LARG 9																																																			
31	6981 .85	02	DIAM 30-45 LARG 9																																																			
	RP 6981 K3	01																																																				

Engine Oil filler, decanting unit

20/06/2001 GB R12 ↑ 0271 (C) 2230 86 PAGE 1	31/08/2001 OIL FILLER DECANTING UNIT UNIONS	- TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE																																																																								
		<table border="1"> <tr> <td>1</td> <td>1180 57 01</td> <td>OIL VAP STRAINER</td> </tr> <tr> <td>2</td> <td>1180 C8 01</td> <td>-TURBO DIESEL XUD11ATE TO O 07237</td> </tr> <tr> <td>3</td> <td>1180 52 01</td> <td>-TURBO DIESEL XUD11BTE</td> </tr> <tr> <td>4</td> <td>1180 96 01</td> <td>FILLER PLUG</td> </tr> <tr> <td>5</td> <td>1179 09 01</td> <td>-TURBO DIESEL XUD11ATE TO O 07237</td> </tr> <tr> <td>5</td> <td>1180 97 01</td> <td>-TURBO DIESEL XUD11BTE</td> </tr> <tr> <td>7</td> <td>1170 17 01</td> <td>PLUG SEAL</td> </tr> <tr> <td>8</td> <td>0361 58 01</td> <td>-TURBO DIESEL XUD11ATE TO O 07237</td> </tr> <tr> <td>9</td> <td>1132 4H 01</td> <td>TURBO DIESEL XUD11BTE</td> </tr> <tr> <td>10</td> <td>1192 A2 01</td> <td>DIAM 57X65</td> </tr> <tr> <td>11</td> <td>1192 H7 01</td> <td>-TURBO DIESEL XUD11ATE TO O 07237</td> </tr> <tr> <td>12</td> <td>1192 K8 01</td> <td>-TURBO DIESEL XUD11BTE</td> </tr> <tr> <td>13</td> <td>1628 R5 01</td> <td>OR TURBO DIESEL XUD11ATE TO O 07237 OR TURBO DIESEL XUD11BTE</td> </tr> <tr> <td>14</td> <td>96 060 545 01</td> <td>REGULATOR DIAM 17,3-20</td> </tr> <tr> <td>30</td> <td>6981 K4 04</td> <td>OIL VAPOR HOSE</td> </tr> <tr> <td>31</td> <td>6981 85 02</td> <td>LONG 85,5</td> </tr> <tr> <td></td> <td>RF 6981 K3 01</td> <td>TURBO DIESEL XUD11ATE TO O 07237 TO O 08719</td> </tr> <tr> <td></td> <td></td> <td>RETAINING CLIP</td> </tr> <tr> <td></td> <td></td> <td>HOG RING 1T 24 DIAM 8 FROM O 06720</td> </tr> <tr> <td></td> <td></td> <td>CLIP DIAM 25-29</td> </tr> <tr> <td></td> <td></td> <td>FROM O 06720</td> </tr> <tr> <td></td> <td></td> <td>HOSE CLIP</td> </tr> <tr> <td></td> <td></td> <td>DIAM 23-35 LARG 9</td> </tr> <tr> <td></td> <td></td> <td>DIAM 30-45 LARG 9</td> </tr> </table>	1	1180 57 01	OIL VAP STRAINER	2	1180 C8 01	-TURBO DIESEL XUD11ATE TO O 07237	3	1180 52 01	-TURBO DIESEL XUD11BTE	4	1180 96 01	FILLER PLUG	5	1179 09 01	-TURBO DIESEL XUD11ATE TO O 07237	5	1180 97 01	-TURBO DIESEL XUD11BTE	7	1170 17 01	PLUG SEAL	8	0361 58 01	-TURBO DIESEL XUD11ATE TO O 07237	9	1132 4H 01	TURBO DIESEL XUD11BTE	10	1192 A2 01	DIAM 57X65	11	1192 H7 01	-TURBO DIESEL XUD11ATE TO O 07237	12	1192 K8 01	-TURBO DIESEL XUD11BTE	13	1628 R5 01	OR TURBO DIESEL XUD11ATE TO O 07237 OR TURBO DIESEL XUD11BTE	14	96 060 545 01	REGULATOR DIAM 17,3-20	30	6981 K4 04	OIL VAPOR HOSE	31	6981 85 02	LONG 85,5		RF 6981 K3 01	TURBO DIESEL XUD11ATE TO O 07237 TO O 08719			RETAINING CLIP			HOG RING 1T 24 DIAM 8 FROM O 06720			CLIP DIAM 25-29			FROM O 06720			HOSE CLIP			DIAM 23-35 LARG 9			DIAM 30-45 LARG 9
1	1180 57 01	OIL VAP STRAINER																																																																								
2	1180 C8 01	-TURBO DIESEL XUD11ATE TO O 07237																																																																								
3	1180 52 01	-TURBO DIESEL XUD11BTE																																																																								
4	1180 96 01	FILLER PLUG																																																																								
5	1179 09 01	-TURBO DIESEL XUD11ATE TO O 07237																																																																								
5	1180 97 01	-TURBO DIESEL XUD11BTE																																																																								
7	1170 17 01	PLUG SEAL																																																																								
8	0361 58 01	-TURBO DIESEL XUD11ATE TO O 07237																																																																								
9	1132 4H 01	TURBO DIESEL XUD11BTE																																																																								
10	1192 A2 01	DIAM 57X65																																																																								
11	1192 H7 01	-TURBO DIESEL XUD11ATE TO O 07237																																																																								
12	1192 K8 01	-TURBO DIESEL XUD11BTE																																																																								
13	1628 R5 01	OR TURBO DIESEL XUD11ATE TO O 07237 OR TURBO DIESEL XUD11BTE																																																																								
14	96 060 545 01	REGULATOR DIAM 17,3-20																																																																								
30	6981 K4 04	OIL VAPOR HOSE																																																																								
31	6981 85 02	LONG 85,5																																																																								
	RF 6981 K3 01	TURBO DIESEL XUD11ATE TO O 07237 TO O 08719																																																																								
		RETAINING CLIP																																																																								
		HOG RING 1T 24 DIAM 8 FROM O 06720																																																																								
		CLIP DIAM 25-29																																																																								
		FROM O 06720																																																																								
		HOSE CLIP																																																																								
		DIAM 23-35 LARG 9																																																																								
		DIAM 30-45 LARG 9																																																																								

Engine *Water pump, gasket, outlet, tank*

20/06/2001 GB R13 ↑ 0271 01 2310 01 PAGE 1	31/08/2001 WATER PUMP GASKET WATER OUTL TANK	- INJECTION XU10J2																		
			<table border="1"> <tr> <td>1</td> <td>1201 91 01</td> <td>WATER PUMP A005 WITHOUT ASBESTOS</td> </tr> <tr> <td>2</td> <td>1206 A4 01</td> <td>WTR PUMP GASKET A005 WITHOUT ASBESTOS</td> </tr> <tr> <td>3</td> <td>1336 66 01</td> <td>WATER INTK TANK 2 DIAM 8.3</td> </tr> <tr> <td>4</td> <td>1339 60 01</td> <td>TANK GASKET A005 WITHOUT ASBESTOS</td> </tr> <tr> <td>30</td> <td>6922 50 05</td> <td>SELF-TAP SCREWS DIAM 7X100-20</td> </tr> <tr> <td>31</td> <td>6913 A1 02</td> <td>SCREW DIAM 8X125-30</td> </tr> </table>	1	1201 91 01	WATER PUMP A005 WITHOUT ASBESTOS	2	1206 A4 01	WTR PUMP GASKET A005 WITHOUT ASBESTOS	3	1336 66 01	WATER INTK TANK 2 DIAM 8.3	4	1339 60 01	TANK GASKET A005 WITHOUT ASBESTOS	30	6922 50 05	SELF-TAP SCREWS DIAM 7X100-20	31	6913 A1 02
1	1201 91 01	WATER PUMP A005 WITHOUT ASBESTOS																		
2	1206 A4 01	WTR PUMP GASKET A005 WITHOUT ASBESTOS																		
3	1336 66 01	WATER INTK TANK 2 DIAM 8.3																		
4	1339 60 01	TANK GASKET A005 WITHOUT ASBESTOS																		
30	6922 50 05	SELF-TAP SCREWS DIAM 7X100-20																		
31	6913 A1 02	SCREW DIAM 8X125-30																		
M2310010																				

Engine Water pump, gasket, outlet, tank

20/06/2001 GB R14 ↑ 0271 01 2310 05 PAGE 1	31/08/2001 WATER PUMP GASKET WATER OUTL TANK	- TURBO INJECTION XU10J2TE																			
		1 2 3 4 30 31	<table border="1"> <tr> <td>1201 91</td> <td>01</td> <td> WATER PUMP A005 WITHOUT ASBESTOS </td> </tr> <tr> <td>1206 A4</td> <td>01</td> <td> WTR PUMP GASKET A005 WITHOUT ASBESTOS </td> </tr> <tr> <td>1336 A9</td> <td>01</td> <td> WATER INTK TANK </td> </tr> <tr> <td>1339 6C</td> <td>01</td> <td> TANK GASKET A005 WITHCUT ASBESTOS </td> </tr> <tr> <td>6922 50</td> <td>05</td> <td> SELF-TAP SCREWS DIAM 7X100-20 </td> </tr> <tr> <td>6913 A1</td> <td>02</td> <td> SCREW DIAM 8X125-30 </td> </tr> </table>	1201 91	01	WATER PUMP A005 WITHOUT ASBESTOS	1206 A4	01	WTR PUMP GASKET A005 WITHOUT ASBESTOS	1336 A9	01	WATER INTK TANK	1339 6C	01	TANK GASKET A005 WITHCUT ASBESTOS	6922 50	05	SELF-TAP SCREWS DIAM 7X100-20	6913 A1	02	SCREW DIAM 8X125-30
1201 91	01	WATER PUMP A005 WITHOUT ASBESTOS																			
1206 A4	01	WTR PUMP GASKET A005 WITHOUT ASBESTOS																			
1336 A9	01	WATER INTK TANK																			
1339 6C	01	TANK GASKET A005 WITHCUT ASBESTOS																			
6922 50	05	SELF-TAP SCREWS DIAM 7X100-20																			
6913 A1	02	SCREW DIAM 8X125-30																			

Engine *Water pump, gasket, outlet, tank*

20/06/2001 GB R15 ↑ 0271 01 2310 10 PAGE 4	31/08/2001 WATER PUMP GASKET WATER OUTL TANK	- INJECTION XU10J4R	
		1	1201 93 01 WTR PUMP COVER
		2	1206 A4 01 WTR PUMP GASKET A005 WITHOUT ASBESTOS
		3	1336 66 01 WATER INTK TANK 2 DIAM 8,3
		4	1339 60 01 TANK GASKET A005 WITHOUT ASBESTOS
		30	6922 50 05 SELF-TAP SCREWS DIAM 7X100-20
		31	6913 A1 02 SCREW DIAM 8X125-30
M2310100		M2310100	

Engine Water pump, gasket, outlet, tank

20/06/2001 GB S15 ↓ 0271 01 2310 20 PAGE 1	31/08/2001 WATER PUMP GASKET WATER OUTL TANK	- INJECTION ZPJ OR INJECTION ZPJ4 A) + 1281 36 (01) PROVIDED THAT CHANGING THE TENSION ROLLER AXLE ASSEMBLY SENSE (BRACKET SIDE, NUT INSTEAD OF ROLLER)																																																																					
		<table border="1"> <tr> <td>1</td> <td>1201 94 01</td> <td>WATER PUMP</td> </tr> <tr> <td>2</td> <td>6922 14 03</td> <td>CAPSCREW DIAM 8X125-45</td> </tr> <tr> <td>3</td> <td>1207 22 01</td> <td>HOUSING COVER</td> </tr> <tr> <td>4</td> <td>6921 27 04</td> <td>CAPSCREW DIAM 7X100-35</td> </tr> <tr> <td>5</td> <td>5750 H5 01</td> <td>DRIVE BELT K5 - LE 850 - WITHOUT AIR CONDITIONING</td> </tr> <tr> <td></td> <td></td> <td>WATER PUMP BELT</td> </tr> <tr> <td></td> <td>96 161 327 01</td> <td>K5-LE 1387 -INJECTION ZPJ, AIR CONDITIONING</td> </tr> <tr> <td></td> <td>96 161 328 01</td> <td>K5-LE 1455 -INJECTION ZPJ4, AIR CONDITIONING</td> </tr> <tr> <td></td> <td></td> <td>TENSION ROLLER</td> </tr> <tr> <td>6</td> <td>1281 38 01</td> <td>- WITHOUT AIR CONDITIONING</td> </tr> <tr> <td></td> <td>1281 19 01</td> <td>- AIR CONDITIONING</td> </tr> <tr> <td>7</td> <td>1281 22 01</td> <td>NUT WITH BASE</td> </tr> <tr> <td>8</td> <td>1281 23 01</td> <td>WASHER</td> </tr> <tr> <td>8</td> <td>1281 30 01</td> <td>SPINDLE</td> </tr> <tr> <td></td> <td></td> <td>BELT TENSIONER</td> </tr> <tr> <td>10</td> <td>1281 25 01</td> <td>- WITHOUT AIR CONDITIONING</td> </tr> <tr> <td>11</td> <td>1281 37 01</td> <td>- AIR CONDITIONING SEE A TO C 8505 FROM O 06506 (SEE A) TO O 8505)</td> </tr> <tr> <td>12</td> <td>1281 27 01</td> <td>SPRING BUFFER DIAM 10X150</td> </tr> <tr> <td>13</td> <td>77 00 260 814 01</td> <td>WATER INTK TANK</td> </tr> <tr> <td>14</td> <td>1208 09 02</td> <td>RING-SEAL DIAM INT 31</td> </tr> <tr> <td>15</td> <td>0350 04 01</td> <td>PLUG</td> </tr> <tr> <td>16</td> <td>1623 26 01</td> <td>COPPER GASKET</td> </tr> <tr> <td>17</td> <td>6921 32 02</td> <td>CAPSCREW DIAM 7X100-65</td> </tr> </table>	1	1201 94 01	WATER PUMP	2	6922 14 03	CAPSCREW DIAM 8X125-45	3	1207 22 01	HOUSING COVER	4	6921 27 04	CAPSCREW DIAM 7X100-35	5	5750 H5 01	DRIVE BELT K5 - LE 850 - WITHOUT AIR CONDITIONING			WATER PUMP BELT		96 161 327 01	K5-LE 1387 -INJECTION ZPJ, AIR CONDITIONING		96 161 328 01	K5-LE 1455 -INJECTION ZPJ4, AIR CONDITIONING			TENSION ROLLER	6	1281 38 01	- WITHOUT AIR CONDITIONING		1281 19 01	- AIR CONDITIONING	7	1281 22 01	NUT WITH BASE	8	1281 23 01	WASHER	8	1281 30 01	SPINDLE			BELT TENSIONER	10	1281 25 01	- WITHOUT AIR CONDITIONING	11	1281 37 01	- AIR CONDITIONING SEE A TO C 8505 FROM O 06506 (SEE A) TO O 8505)	12	1281 27 01	SPRING BUFFER DIAM 10X150	13	77 00 260 814 01	WATER INTK TANK	14	1208 09 02	RING-SEAL DIAM INT 31	15	0350 04 01	PLUG	16	1623 26 01	COPPER GASKET	17	6921 32 02	CAPSCREW DIAM 7X100-65
1	1201 94 01	WATER PUMP																																																																					
2	6922 14 03	CAPSCREW DIAM 8X125-45																																																																					
3	1207 22 01	HOUSING COVER																																																																					
4	6921 27 04	CAPSCREW DIAM 7X100-35																																																																					
5	5750 H5 01	DRIVE BELT K5 - LE 850 - WITHOUT AIR CONDITIONING																																																																					
		WATER PUMP BELT																																																																					
	96 161 327 01	K5-LE 1387 -INJECTION ZPJ, AIR CONDITIONING																																																																					
	96 161 328 01	K5-LE 1455 -INJECTION ZPJ4, AIR CONDITIONING																																																																					
		TENSION ROLLER																																																																					
6	1281 38 01	- WITHOUT AIR CONDITIONING																																																																					
	1281 19 01	- AIR CONDITIONING																																																																					
7	1281 22 01	NUT WITH BASE																																																																					
8	1281 23 01	WASHER																																																																					
8	1281 30 01	SPINDLE																																																																					
		BELT TENSIONER																																																																					
10	1281 25 01	- WITHOUT AIR CONDITIONING																																																																					
11	1281 37 01	- AIR CONDITIONING SEE A TO C 8505 FROM O 06506 (SEE A) TO O 8505)																																																																					
12	1281 27 01	SPRING BUFFER DIAM 10X150																																																																					
13	77 00 260 814 01	WATER INTK TANK																																																																					
14	1208 09 02	RING-SEAL DIAM INT 31																																																																					
15	0350 04 01	PLUG																																																																					
16	1623 26 01	COPPER GASKET																																																																					
17	6921 32 02	CAPSCREW DIAM 7X100-65																																																																					



Engine Water pump, gasket, outlet, tank

20/06/2001 GB S14 ↓ 0271 01 2310 20 PAGE 2	31/08/2001 WATER PUMP GASKET WATER OUTL TANK	19 20 30 31 32 33	1200 64 02 RING-SEAL 1336 K3 01 2 WAY UNION CAPSCREW 6921 20 01 DIAM 8X125-80 6917 18 01 8X125-95 6946 77 0 PLAIN WASHER 10X20-2 6932 57 01 HEXAGONAL NUT DIAM 10X150-8,3

Engine Water pump, gasket, outlet, tank

20/05/2001 GB S13 ↓ 0271 01 2310 30 PAGE 1	31/08/2001 WATER PUMP GASKET WATER OUTL TANK	- INJECTION ES9J4																																																
<p style="text-align: center;"> $\frac{3}{A+5+6}$ </p> <p style="text-align: center;">[02:97] M2310300</p> <p style="text-align: right;">2310300</p>		<table border="1"> <tr> <td>1</td> <td>1201 C7</td> <td>01</td> <td>WATER PUMP</td> </tr> <tr> <td>2</td> <td>1206 A7</td> <td>01</td> <td>WTR PUMP GASKET</td> </tr> <tr> <td>3</td> <td>1336 L0</td> <td>01</td> <td>WATER INTK TANX -BVM</td> </tr> <tr> <td>4</td> <td>1336 L8</td> <td>01</td> <td>-BVA</td> </tr> <tr> <td>5</td> <td>1338 73</td> <td>01</td> <td>THERMOSTAT</td> </tr> <tr> <td>6</td> <td>1306 29</td> <td>01</td> <td>DRAIN SCREW DIAM 6X100-18</td> </tr> <tr> <td>7</td> <td>1339 78</td> <td>01</td> <td>DRN SCR GASKET 10X6.2</td> </tr> <tr> <td>8</td> <td>1336 L1</td> <td>03</td> <td>SCREW WITH BASE DIAM 8X125-55</td> </tr> <tr> <td>70</td> <td>1340 42</td> <td>01</td> <td>THERMOST GASKET</td> </tr> <tr> <td>71</td> <td colspan="2"></td> <td>SELF-TAP SCREWS</td> </tr> <tr> <td></td> <td>6922 75</td> <td>01</td> <td>DIAM 6X100-50</td> </tr> <tr> <td></td> <td>6922 97</td> <td>03</td> <td>DIAM 6X100-20</td> </tr> </table>	1	1201 C7	01	WATER PUMP	2	1206 A7	01	WTR PUMP GASKET	3	1336 L0	01	WATER INTK TANX -BVM	4	1336 L8	01	-BVA	5	1338 73	01	THERMOSTAT	6	1306 29	01	DRAIN SCREW DIAM 6X100-18	7	1339 78	01	DRN SCR GASKET 10X6.2	8	1336 L1	03	SCREW WITH BASE DIAM 8X125-55	70	1340 42	01	THERMOST GASKET	71			SELF-TAP SCREWS		6922 75	01	DIAM 6X100-50		6922 97	03	DIAM 6X100-20
1	1201 C7	01	WATER PUMP																																															
2	1206 A7	01	WTR PUMP GASKET																																															
3	1336 L0	01	WATER INTK TANX -BVM																																															
4	1336 L8	01	-BVA																																															
5	1338 73	01	THERMOSTAT																																															
6	1306 29	01	DRAIN SCREW DIAM 6X100-18																																															
7	1339 78	01	DRN SCR GASKET 10X6.2																																															
8	1336 L1	03	SCREW WITH BASE DIAM 8X125-55																																															
70	1340 42	01	THERMOST GASKET																																															
71			SELF-TAP SCREWS																																															
	6922 75	01	DIAM 6X100-50																																															
	6922 97	03	DIAM 6X100-20																																															

Engine Water pump, gasket, outlet, tank

20/06/2001 GB S12 ↓ 0271 01 2310 70 PAGE 1	31/06/2001 WATER PUMP GASKET WATER OUTL TANK	- DIESEL XUD11A - TO 0 07000	
<p style="text-align: right;">M2310700 M2310700</p>		1 2 3 4 5 6 7 30 31 32 33	1201 91 01 WATER PUMP A005 WITHOUT ASBESTOS 1206 A4 01 WTR PUMP GASKET A005 WITHOUT ASBESTOS 1336 73 01 WATER INTK TANK 1336 96 01 HOUSING COVER 1338 71 01 THERMOSTAT 85 DEG 1339 66 01 THERMOST GASKET 1339 60 01 TANK GASKET A005 WITHOUT ASBESTOS 6915 36 05 CAPSCREW DIAM 7X100-20 SELF-TAP SCREWS 6923 15 01 DIAM 3X125-50 6922 36 01 DIAM 8X125-85 6923 16 03 DIAM 8X125-35

Engine Water pump, gasket, outlet, tank

20/06/2001 GB S11 ↓ G271 01 2310 71 PAGE 1	31/08/2001 WATER PUMP GASKET WATER OUTL TANK	- DIESEL XU - YO O 06778																																																																					
<p style="text-align: center;">1 A+B+C+D</p> <p style="text-align: right;">02/1999 M23107:0 M23107:0</p>		A) 1201 E0 REPLACE WATER PUMPS - PRECEDENTS USE ALSO THE 123510 (2) 123511 (1) SPACER, 692582 (1) & 6913J5 (2) SCREW																																																																					
70 71 	73 74 	75 76 	<table border="1"> <tr> <td>1</td> <td>1201 E0</td> <td>01</td> <td>WATER PUMP KIT SEE:A)</td> </tr> <tr> <td>2</td> <td>1338 71</td> <td>01</td> <td>THERMOSTAT 85 DEG -BVM</td> </tr> <tr> <td>3</td> <td>1338 72</td> <td>01</td> <td>80 DEG -BVA</td> </tr> <tr> <td>4</td> <td>1339 66</td> <td>01</td> <td>THERMOST GASKET</td> </tr> <tr> <td>5</td> <td>1336 97</td> <td>01</td> <td>WATER INTK TANK</td> </tr> <tr> <td>6</td> <td>1235 10</td> <td>02</td> <td>SPACER EP.14.7</td> </tr> <tr> <td>7</td> <td>1235 11</td> <td>01</td> <td>EP.44.7</td> </tr> <tr> <td>70</td> <td>96 087 147</td> <td>01</td> <td>RETAINING LUG</td> </tr> <tr> <td>71</td> <td>6913 E7</td> <td>01</td> <td>SCREW DIAM 8X125-50</td> </tr> <tr> <td>72</td> <td>6925 82</td> <td>01</td> <td>SCREW WITH BASE 6X100-40</td> </tr> <tr> <td>73</td> <td>6913 E8</td> <td>01</td> <td>SCREW DIAM 8X125-80</td> </tr> <tr> <td>74</td> <td>6913 J5</td> <td>02</td> <td>DIAM 6X100-80</td> </tr> <tr> <td>75</td> <td>6913 E2</td> <td>01</td> <td>DIAM 8X125-40</td> </tr> <tr> <td>76</td> <td>6968 38</td> <td>02</td> <td>DIAM 8X125-40</td> </tr> <tr> <td></td> <td>6922 60</td> <td>08</td> <td>SELF-TAP SCREWS DIAM 3X100-45</td> </tr> <tr> <td></td> <td>6922 88</td> <td>02</td> <td>DIAM 8X125-40</td> </tr> <tr> <td></td> <td>6962 99</td> <td>03</td> <td>FLEXIBLE WASHER 6X12-1.7</td> </tr> </table>	1	1201 E0	01	WATER PUMP KIT SEE:A)	2	1338 71	01	THERMOSTAT 85 DEG -BVM	3	1338 72	01	80 DEG -BVA	4	1339 66	01	THERMOST GASKET	5	1336 97	01	WATER INTK TANK	6	1235 10	02	SPACER EP.14.7	7	1235 11	01	EP.44.7	70	96 087 147	01	RETAINING LUG	71	6913 E7	01	SCREW DIAM 8X125-50	72	6925 82	01	SCREW WITH BASE 6X100-40	73	6913 E8	01	SCREW DIAM 8X125-80	74	6913 J5	02	DIAM 6X100-80	75	6913 E2	01	DIAM 8X125-40	76	6968 38	02	DIAM 8X125-40		6922 60	08	SELF-TAP SCREWS DIAM 3X100-45		6922 88	02	DIAM 8X125-40		6962 99	03	FLEXIBLE WASHER 6X12-1.7
1	1201 E0	01	WATER PUMP KIT SEE:A)																																																																				
2	1338 71	01	THERMOSTAT 85 DEG -BVM																																																																				
3	1338 72	01	80 DEG -BVA																																																																				
4	1339 66	01	THERMOST GASKET																																																																				
5	1336 97	01	WATER INTK TANK																																																																				
6	1235 10	02	SPACER EP.14.7																																																																				
7	1235 11	01	EP.44.7																																																																				
70	96 087 147	01	RETAINING LUG																																																																				
71	6913 E7	01	SCREW DIAM 8X125-50																																																																				
72	6925 82	01	SCREW WITH BASE 6X100-40																																																																				
73	6913 E8	01	SCREW DIAM 8X125-80																																																																				
74	6913 J5	02	DIAM 6X100-80																																																																				
75	6913 E2	01	DIAM 8X125-40																																																																				
76	6968 38	02	DIAM 8X125-40																																																																				
	6922 60	08	SELF-TAP SCREWS DIAM 3X100-45																																																																				
	6922 88	02	DIAM 8X125-40																																																																				
	6962 99	03	FLEXIBLE WASHER 6X12-1.7																																																																				



Engine Water pump, gasket, outlet, tank

20/06/2001 GB S10 ↓ 0271 01 2310 72 PAGE 1	31/08/2001 WATER PUMP GASKET WATER OUTL TANK	- FROM O C0779 - DIESEL XU																																																
<p style="text-align: center;">A+B+C+D+E+3+74+75</p> <p style="text-align: center;">[10/1988] M2310720</p> <p style="text-align: right;">M2310720</p>		<table border="1"> <tr> <td>1</td> <td>1201 CS</td> <td>01</td> <td>WATER PUMP KIT</td> </tr> <tr> <td>2</td> <td>1338 71</td> <td>01</td> <td>THERMOSTAT 85 DEG -BVM</td> </tr> <tr> <td></td> <td>1338 72</td> <td>01</td> <td>80 DEG -BVA</td> </tr> <tr> <td>3</td> <td>1339 66</td> <td>01</td> <td>THERMOST GASKET</td> </tr> <tr> <td>7</td> <td>96 087 147</td> <td>01</td> <td>RETAINING LUG</td> </tr> <tr> <td></td> <td></td> <td></td> <td>SCREW</td> </tr> <tr> <td>70</td> <td>6913 E7</td> <td>01</td> <td>DIAM 8X125-50</td> </tr> <tr> <td>71</td> <td>6913 E8</td> <td>01</td> <td>DIAM 8X125-80</td> </tr> <tr> <td>72</td> <td>6913 E2</td> <td>01</td> <td>DIAM 8X125-40</td> </tr> <tr> <td>73</td> <td>6968 38</td> <td>02</td> <td>PIN 10X10</td> </tr> <tr> <td>74</td> <td>6022 60</td> <td>06</td> <td>SELF-TAP SCREWS DIAM 6X100-45</td> </tr> <tr> <td>75</td> <td>6925 82</td> <td>03</td> <td>SCREW WITH BASE 6X100-40</td> </tr> </table>	1	1201 CS	01	WATER PUMP KIT	2	1338 71	01	THERMOSTAT 85 DEG -BVM		1338 72	01	80 DEG -BVA	3	1339 66	01	THERMOST GASKET	7	96 087 147	01	RETAINING LUG				SCREW	70	6913 E7	01	DIAM 8X125-50	71	6913 E8	01	DIAM 8X125-80	72	6913 E2	01	DIAM 8X125-40	73	6968 38	02	PIN 10X10	74	6022 60	06	SELF-TAP SCREWS DIAM 6X100-45	75	6925 82	03	SCREW WITH BASE 6X100-40
1	1201 CS	01	WATER PUMP KIT																																															
2	1338 71	01	THERMOSTAT 85 DEG -BVM																																															
	1338 72	01	80 DEG -BVA																																															
3	1339 66	01	THERMOST GASKET																																															
7	96 087 147	01	RETAINING LUG																																															
			SCREW																																															
70	6913 E7	01	DIAM 8X125-50																																															
71	6913 E8	01	DIAM 8X125-80																																															
72	6913 E2	01	DIAM 8X125-40																																															
73	6968 38	02	PIN 10X10																																															
74	6022 60	06	SELF-TAP SCREWS DIAM 6X100-45																																															
75	6925 82	03	SCREW WITH BASE 6X100-40																																															

Engine Water pump, gasket, outlet, tank

20/06/2001 GB S09 ↓ 0271 01 2310 80 PAGE 1	31/08/2001 WATER PUMP GASKET WATER OUTL TANK	- TURBO DIESEL DK5ATE																																																																																																								
		<table border="1"> <tr> <td>1</td> <td>1201 A3</td> <td>01</td> <td>WTR PUMP COVER</td> </tr> <tr> <td></td> <td></td> <td></td> <td>4V TO O 07143</td> </tr> <tr> <td></td> <td>1201 A5</td> <td>01</td> <td>3V FROM O 07144</td> </tr> <tr> <td>2</td> <td>1204 37</td> <td>01</td> <td>PUMP BODY</td> </tr> <tr> <td>2</td> <td>1333 F9</td> <td>01</td> <td>WTR PUMP COVER</td> </tr> <tr> <td></td> <td></td> <td></td> <td>WATER INTK TANK</td> </tr> <tr> <td>4</td> <td>1336 F8</td> <td>01</td> <td>TO O 08270</td> </tr> <tr> <td></td> <td>RP 1336 S6</td> <td>01</td> <td></td> </tr> <tr> <td></td> <td>+ 1343 Z4</td> <td>01</td> <td></td> </tr> <tr> <td></td> <td>+ 6913 P4</td> <td>02</td> <td></td> </tr> <tr> <td></td> <td>1336 S6</td> <td>01</td> <td>FROM O 08271</td> </tr> <tr> <td>5</td> <td>1206 91</td> <td>01</td> <td>WTR PUMP GASKET</td> </tr> <tr> <td>8</td> <td>1340 21</td> <td>01</td> <td>THERMOST GASKET</td> </tr> <tr> <td>7</td> <td>1340 17</td> <td>01</td> <td>TANK GASKET TO O 08270</td> </tr> <tr> <td></td> <td>1343 Z4</td> <td>01</td> <td>END-PIEC GASKET DIAM 31-38 EP 3.5 FROM O 08271</td> </tr> <tr> <td></td> <td></td> <td></td> <td>WATER PUMP BELT</td> </tr> <tr> <td>8</td> <td>1280 28</td> <td>01</td> <td>K4 - LE 946 TC O 07143</td> </tr> <tr> <td></td> <td>1280 41</td> <td>01</td> <td>LONG 946 K3 FROM O 07144</td> </tr> <tr> <td>9</td> <td>1281 35</td> <td>01</td> <td>TENSION ROLLER</td> </tr> <tr> <td></td> <td></td> <td></td> <td>SPECIAL SCREW</td> </tr> <tr> <td>10</td> <td>1281</td> <td></td> <td>X100-86</td> </tr> <tr> <td>11</td> <td>1281 33</td> <td>01</td> <td>8-6X100-80</td> </tr> <tr> <td></td> <td></td> <td></td> <td>SCREW WITH BASE</td> </tr> <tr> <td>12</td> <td>1203 11</td> <td>02</td> <td>8X125-110</td> </tr> <tr> <td>13</td> <td>1203 12</td> <td>01</td> <td>8X125-137</td> </tr> <tr> <td>30</td> <td>6925 J5</td> <td>01</td> <td>DIAM 8X125-60</td> </tr> </table>	1	1201 A3	01	WTR PUMP COVER				4V TO O 07143		1201 A5	01	3V FROM O 07144	2	1204 37	01	PUMP BODY	2	1333 F9	01	WTR PUMP COVER				WATER INTK TANK	4	1336 F8	01	TO O 08270		RP 1336 S6	01			+ 1343 Z4	01			+ 6913 P4	02			1336 S6	01	FROM O 08271	5	1206 91	01	WTR PUMP GASKET	8	1340 21	01	THERMOST GASKET	7	1340 17	01	TANK GASKET TO O 08270		1343 Z4	01	END-PIEC GASKET DIAM 31-38 EP 3.5 FROM O 08271				WATER PUMP BELT	8	1280 28	01	K4 - LE 946 TC O 07143		1280 41	01	LONG 946 K3 FROM O 07144	9	1281 35	01	TENSION ROLLER				SPECIAL SCREW	10	1281		X100-86	11	1281 33	01	8-6X100-80				SCREW WITH BASE	12	1203 11	02	8X125-110	13	1203 12	01	8X125-137	30	6925 J5	01	DIAM 8X125-60
1	1201 A3	01	WTR PUMP COVER																																																																																																							
			4V TO O 07143																																																																																																							
	1201 A5	01	3V FROM O 07144																																																																																																							
2	1204 37	01	PUMP BODY																																																																																																							
2	1333 F9	01	WTR PUMP COVER																																																																																																							
			WATER INTK TANK																																																																																																							
4	1336 F8	01	TO O 08270																																																																																																							
	RP 1336 S6	01																																																																																																								
	+ 1343 Z4	01																																																																																																								
	+ 6913 P4	02																																																																																																								
	1336 S6	01	FROM O 08271																																																																																																							
5	1206 91	01	WTR PUMP GASKET																																																																																																							
8	1340 21	01	THERMOST GASKET																																																																																																							
7	1340 17	01	TANK GASKET TO O 08270																																																																																																							
	1343 Z4	01	END-PIEC GASKET DIAM 31-38 EP 3.5 FROM O 08271																																																																																																							
			WATER PUMP BELT																																																																																																							
8	1280 28	01	K4 - LE 946 TC O 07143																																																																																																							
	1280 41	01	LONG 946 K3 FROM O 07144																																																																																																							
9	1281 35	01	TENSION ROLLER																																																																																																							
			SPECIAL SCREW																																																																																																							
10	1281		X100-86																																																																																																							
11	1281 33	01	8-6X100-80																																																																																																							
			SCREW WITH BASE																																																																																																							
12	1203 11	02	8X125-110																																																																																																							
13	1203 12	01	8X125-137																																																																																																							
30	6925 J5	01	DIAM 8X125-60																																																																																																							

Engine Water pump, gasket, outlet, tank

20/06/2001 GB S08 ↓ 0271 01 2310 80 PAGE 2	31/08/2001 WATER PUMP GASKET WATER OUTL TANK	31 32	6925 69 03 SCREW WITH BASE DIAM 6X100-30 6922 54 02 SELF-TAP SCREWS DIAM 6X100-20 TO O 07601 6913 P4 02 SCREW DIAM 6X100-25 FROM O 07602
		33 34 35 36	6925 52 05 SCREW WITH BASE 6X100-40 6925 83 03 DIAM 6X125-30 6968 96 02 PIN 11X10,2 4019 34 01 SCREW COLUMN 8 X 125

Engine Cooling fan

20/06/2001 GB S07 ↓ 0271 01 2410 01 PAGE 1	31/08/2001 ENGINE MOTOR DRIVEN FAN TUBE	- PETROL	
		1 1253 52 01 1253 15 01 1253 53 01 1253 29 01 1253 55 01 2 1254 70 01 1254 67 01	MOTOR DRIVN FAN 200W GATE - INJECTION XU10J2 + (1)1254 82 TO O 06688 OR INJECTION XU10J4R, BVM + (1)1254 82 TO O 06688 OR INJECTION ZPJ + (1)1254 82 TO O 06688 OR INJECTION ZPJ4 + (1)1254 82 TO O 06688 OR INJECTION ES9J4 200 W ECIA - INJECTION XU10J2 OR INJECTION XU10J4R, BVM OR INJECTION ZPJ OR INJECTION ZPJ4 25CW GATE + (1)1254 82 TO O 06688 - INJECTION XU10J4P, BVA OR TURBO INJECTION XU10J2TE, WITH OUT AIR CONDITIONING OR TURBO INJECTION XU10J2TE, WITH AIR CCNDITIONING EXCEPT HOT COUNTRIES 310 W ECIA -TURBO INJECTION XU10J2TE, AIR CONDITIONING, HOT COUNTRIES TO O 06810 310W GATE -TURBO INJECTION XU10J2TE, AIR CONDITIONING, HOT COUNTRIES FROM. O 06811 MOTOR DRIV FAN DIAM 305 GATE DIAM 15 ECIA -TURBO INJECTION XU10J2TE, AIR CONDITIONING, HOT COUNTRIES TO C 06810

Engine Cooling fan

23/06/2001 GB S06 ↓ 0271 01 2410 01 PAGE 2	31/08/2001 ENGINE MOTOR DRIVEN FAN TUBE		<p>MOTOP. DRIV FAN GATE -TURBO INJECTION XU10J2TE, AIR CONDITIONING, HOT COUNTRIES FROM O 06811</p> <p>1254 50 01 ECIA -AIR CONDITIONING, HOT COUNTRIES EXCEPT TURBO INJECTION XU10J2TE</p> <p>1255 21 01 SELF-TAP SCREWS DIAM 4X70-8</p> <p>GMP ELECTRI BOX -TO O 06678 -BVM, WITHOUT AIR CONDITIONING: INJECTION XU10J2 OR INJECTION ZPJ</p> <p>1338 45 01 -TO O 06778 - INJECTION XU10J2, BVM, AIR CONDITIONING OR INJECTION ZPJ, BVM, AIR CONDITIONING OR INJECTION ZPJ4</p> <p>1338 53 01 WATER TEMP CASE -TO O 06778 -WITHOUT AIR CONDITIONING: TURBO INJECTION XU10J2TE OR INJECTION XU10J4R OR INJECTION ZPJ, BVA</p> <p>1338 52 01 -TO O 06776 -AIR CONDITIONING: TURBO INJECTION XU10J2TE OR INJECTION XU10J4R OR INJECTION ZPJ, BVA</p> <p>1338 A1 01 TEMPERATURE BOX 96 /118 DEG -FROM O 06779 - INJECTION XU10J2, BVM, WITHOUT AIR CONDITIONING OR INJECTION ZPJ, BVM, WITHOUT AIR CONDITIONING OR INJECTION XU10J2, BVM, AIR CONDITIONING OR INJECTION ZPJ, BVM, AIR CONDITIONING OR INJECTION ZPJ4</p> <p>1338 95 01 -FROM O 06779 -WITHOUT AIR CONDITIONING: TURBO INJECTION XU10J2TE OR INJECTION XU10J4R OR INJECTION ZPJ, BVA</p>

Engine Cooling fan

20/05/2001 GB S05 ↓ 0271 01 2410 01 PAGE 3	31/08/2001 ENGINE MOTOR DRIVEN FAN TUBE		TEMPERATURE BOX 1338 A2 01 118DEG - TURBO INJECTION XU10J2TE, AIR CONDITIONING FROM O 06778 OR INJECTION XU10J4R, AIR CONDITIONING FROM O 08778 OR INJECTION ZPJ, BVA, AIR CONDITIONING FROM O 08779 OR INJECTION ES9J4 ELECTRIC RELAY 6555 68 03 25 AMP TO O 08747 6547 TX 03 35 AMP FROM O 08748 1267 19 01 HARNES RESISTOR 0,9 OHM 2257 23 01 SWITCH CAP 0163 53 01 PLUG 22X150 0013 21 01 COMPOUND SEAL 22X30-2 95 653 620 01 FAN ASSEMBLY - INJECTION ZPJ OR INJECTION ZPJ4 1255 40 01 RELAY BRACKET FROM O 08748 1254 62 01 FIXING CLIP FROM O 08687 6922 87 03 SCREW WITH BASE DIAM 6X100-22 6992 77 01 HOG RING DIAM 23
<p style="text-align: center;">02/85 M2410C10</p> <p style="text-align: center;">M2410010</p>		5 8 7 8 9 10 11 13 30 31	

Engine Cooling fan

20/06/2001 GB S04 ↓ 0271 01 2410 70 PAGE 1	31/08/2001 ENGINE MOTOR DRIVEN FAN TUSE	- DIESEL XU711A, WITHOUT AIR CONDITIONING - TO O 07083																																																				
		<table border="1"> <tr> <td>1</td> <td>1253 52</td> <td>01</td> <td> MOTOR DRIVN FAN 200W GATE + 1254 82 (01) </td> </tr> <tr> <td></td> <td>1253 15</td> <td>01</td> <td> 200 W ECIA </td> </tr> <tr> <td>2</td> <td>1254 70</td> <td>01</td> <td> MOTOR DRIV FAN DIAM 305 GATE </td> </tr> <tr> <td></td> <td>1254 50</td> <td>01</td> <td>ECIA</td> </tr> <tr> <td>3</td> <td>1338 51</td> <td>01</td> <td> GMP ELECTRI BOX TO O 06773 </td> </tr> <tr> <td></td> <td>1338 A1</td> <td>01</td> <td> TEMPERATURE BOX 98 /118-DEG FROM O 06779 </td> </tr> <tr> <td>4</td> <td>6555 88</td> <td>03</td> <td> ELECTRIC RELAY 25 AMP TO O 06778 </td> </tr> <tr> <td></td> <td>6547 TX</td> <td>03</td> <td> 35 AMP FROM O 06779 </td> </tr> <tr> <td>5</td> <td>0163 53</td> <td>01</td> <td>PLUG 22X150</td> </tr> <tr> <td>6</td> <td>0164 58</td> <td>01</td> <td>HOUSG PLUG SEAL DIAM 22,7X30-2</td> </tr> <tr> <td>30</td> <td>6822 87</td> <td>03</td> <td>SCREW WITH BASE DIAM: 6X100-22</td> </tr> <tr> <td>31</td> <td>1255 21</td> <td>03</td> <td>SELF-TAP SCREWS DIAM 4X70-9</td> </tr> <tr> <td>32</td> <td>6925 53</td> <td>02</td> <td>SCREW RLX DIAM 6X100-20</td> </tr> </table>	1	1253 52	01	MOTOR DRIVN FAN 200W GATE + 1254 82 (01)		1253 15	01	200 W ECIA	2	1254 70	01	MOTOR DRIV FAN DIAM 305 GATE		1254 50	01	ECIA	3	1338 51	01	GMP ELECTRI BOX TO O 06773		1338 A1	01	TEMPERATURE BOX 98 /118-DEG FROM O 06779	4	6555 88	03	ELECTRIC RELAY 25 AMP TO O 06778		6547 TX	03	35 AMP FROM O 06779	5	0163 53	01	PLUG 22X150	6	0164 58	01	HOUSG PLUG SEAL DIAM 22,7X30-2	30	6822 87	03	SCREW WITH BASE DIAM: 6X100-22	31	1255 21	03	SELF-TAP SCREWS DIAM 4X70-9	32	6925 53	02	SCREW RLX DIAM 6X100-20
1	1253 52	01	MOTOR DRIVN FAN 200W GATE + 1254 82 (01)																																																			
	1253 15	01	200 W ECIA																																																			
2	1254 70	01	MOTOR DRIV FAN DIAM 305 GATE																																																			
	1254 50	01	ECIA																																																			
3	1338 51	01	GMP ELECTRI BOX TO O 06773																																																			
	1338 A1	01	TEMPERATURE BOX 98 /118-DEG FROM O 06779																																																			
4	6555 88	03	ELECTRIC RELAY 25 AMP TO O 06778																																																			
	6547 TX	03	35 AMP FROM O 06779																																																			
5	0163 53	01	PLUG 22X150																																																			
6	0164 58	01	HOUSG PLUG SEAL DIAM 22,7X30-2																																																			
30	6822 87	03	SCREW WITH BASE DIAM: 6X100-22																																																			
31	1255 21	03	SELF-TAP SCREWS DIAM 4X70-9																																																			
32	6925 53	02	SCREW RLX DIAM 6X100-20																																																			

Engine Cooling fan

20/08/200* GB S03 ↓ 0271 01 2410 71 PAGE 1	31/08/200† ENGINE MOTOR DRIVEN FAN TUBE	- DIESEL XUD11A, AIR CONDITIONING - TO O 07093																														
		<table border="1"> <tr> <td>1</td> <td> MOTOR DRIVN FAN 1253 52 02 200W GATE + 1254 82 (02) </td> </tr> <tr> <td></td> <td> 1253 15 02 200 W ECIA </td> </tr> <tr> <td>2</td> <td> MOTOR DRIV FAN 1254 70 02 DIAM 305 GATE </td> </tr> <tr> <td></td> <td> 1254 50 02 ECIA </td> </tr> <tr> <td></td> <td> 1338 45 01 GMP ELECTRI BOX TO O 08778 </td> </tr> <tr> <td></td> <td> 1338 A1 01 TEMPERATURE BOX 98/111 DEG FROM O 06779 </td> </tr> <tr> <td>4</td> <td> ELECTRIC RELAY 6555 68 03 25 AMP TO O 06778 </td> </tr> <tr> <td></td> <td> 6547 TX 03 35 AMP FROM O 06778 </td> </tr> <tr> <td>5</td> <td> 0163 53 01 PLUG 22X150 </td> </tr> <tr> <td>6</td> <td> 0164 36 01 HOUSG PLUG SEAL DIAM 22.7X30-2 </td> </tr> <tr> <td>7</td> <td> 1267 19 01 HARNES RESISTOR 0.9 OHM </td> </tr> <tr> <td>30</td> <td> 6922 87 06 SCREW WITH BASE DIAM 6X100-22 </td> </tr> <tr> <td>31</td> <td> 1255 21 02 SELF-TAP SCREWS DIAM. 4X70-9 </td> </tr> <tr> <td>32</td> <td> 6925 53 02 SCREW RLX DIAM 6X100-20 </td> </tr> <tr> <td>33</td> <td> 6992 77 01 HOG RING DIAM 23 </td> </tr> </table>	1	MOTOR DRIVN FAN 1253 52 02 200W GATE + 1254 82 (02)		1253 15 02 200 W ECIA	2	MOTOR DRIV FAN 1254 70 02 DIAM 305 GATE		1254 50 02 ECIA		1338 45 01 GMP ELECTRI BOX TO O 08778		1338 A1 01 TEMPERATURE BOX 98/111 DEG FROM O 06779	4	ELECTRIC RELAY 6555 68 03 25 AMP TO O 06778		6547 TX 03 35 AMP FROM O 06778	5	0163 53 01 PLUG 22X150	6	0164 36 01 HOUSG PLUG SEAL DIAM 22.7X30-2	7	1267 19 01 HARNES RESISTOR 0.9 OHM	30	6922 87 06 SCREW WITH BASE DIAM 6X100-22	31	1255 21 02 SELF-TAP SCREWS DIAM. 4X70-9	32	6925 53 02 SCREW RLX DIAM 6X100-20	33	6992 77 01 HOG RING DIAM 23
1	MOTOR DRIVN FAN 1253 52 02 200W GATE + 1254 82 (02)																															
	1253 15 02 200 W ECIA																															
2	MOTOR DRIV FAN 1254 70 02 DIAM 305 GATE																															
	1254 50 02 ECIA																															
	1338 45 01 GMP ELECTRI BOX TO O 08778																															
	1338 A1 01 TEMPERATURE BOX 98/111 DEG FROM O 06779																															
4	ELECTRIC RELAY 6555 68 03 25 AMP TO O 06778																															
	6547 TX 03 35 AMP FROM O 06778																															
5	0163 53 01 PLUG 22X150																															
6	0164 36 01 HOUSG PLUG SEAL DIAM 22.7X30-2																															
7	1267 19 01 HARNES RESISTOR 0.9 OHM																															
30	6922 87 06 SCREW WITH BASE DIAM 6X100-22																															
31	1255 21 02 SELF-TAP SCREWS DIAM. 4X70-9																															
32	6925 53 02 SCREW RLX DIAM 6X100-20																															
33	6992 77 01 HOG RING DIAM 23																															
M2410710 08/94																																

Engine Cooling fan

20/06/2001 GB S02 ↓ 0271 01 2410 72 PAGE 1	31.08/2001 ENGINE MOTOR DRIVEN FAN TUBE	- TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE	
		1 1253 31 01 1253 53 02 1253 29 02 1253 55 02 1254 70 02 1254 67 02 1254 68 02 3 1338 51 01 1338 A 01 1338 45 01 1338 A1 01 1338 53 01 1338 95 01	MOTOR DRIVN FAN 120 W - BVM, WITHOUT AIR CONDITIONING FROM O 07077 GATE + 1254 62 (01) - BVM 310 W ECIA - BVA TO O 06810 310W GATE BVA FROM O 06811 OR BVM AIR CONDITIONING MOTOR DRIV-FAN DIAM 305 GATE - BVM DIAM 305 ECIA - BVA TO O 06810 GATE BVA FROM O 06811 OR AIR CONDITIONING FROM O 06811 GMP ELECTRI BOX - BVM, WITHOUT AIR CCNDITIONING TO O 06778 TEMPERATURE BOX 96 /118 DEG - BVM, WITHOUT AIR CONDITIONING FROM O 06779 GMP ELECTRI BOX - BVM, AIR CONDITIONING TO O 06778 TEMPERATURE BOX 96 /118 DEG - BVM, AIR CONDITONING FROM O 06779 WATER TEMP CASE - BVA, WITHOUT AIR CONDITIONING TO O 06778 TEMPERATURE BOX - BVA, WITHOUT AIR CONDITIONING FROM O 06779

Engine Cooling fan

20/06/2001 GB S01 ↓ 0271 01 2410 72 PAGE 2	31/08/2001 ENGINE MOTOR DRIVEN FAN TUBE																																																														
		4 5 6 7 8 30 31 32 33	<table border="1"> <tr> <td>1338 52</td> <td>01</td> <td>WATER TEMP CASE</td> </tr> <tr> <td></td> <td></td> <td>- BVA, AIR CONDITIONING TO O 08778</td> </tr> <tr> <td>1338 A2</td> <td>01</td> <td>TEMPERATURE BOX 118DEC</td> </tr> <tr> <td></td> <td></td> <td>- BVA, AIR CONDITIONING FROM O 06779</td> </tr> <tr> <td>6555 60</td> <td>03</td> <td>ELECTRIC RELAY</td> </tr> <tr> <td></td> <td></td> <td>25 AMP</td> </tr> <tr> <td></td> <td></td> <td>TO O 08810</td> </tr> <tr> <td>6547 TX</td> <td>03</td> <td>35 AMP</td> </tr> <tr> <td></td> <td></td> <td>FROM O 06811</td> </tr> <tr> <td>0163 53</td> <td>01</td> <td>PLUG 22X150</td> </tr> <tr> <td>0243 21</td> <td>01</td> <td>COMPOUND SEAL 22X30-2</td> </tr> <tr> <td>1254 62</td> <td>02</td> <td>FIXING CLIP</td> </tr> <tr> <td></td> <td></td> <td>FROM O 06811</td> </tr> <tr> <td>1255 40</td> <td>01</td> <td>RELAY BRACKET</td> </tr> <tr> <td></td> <td></td> <td>FROM O 06911</td> </tr> <tr> <td>6922 87</td> <td>06</td> <td>SCREW WITH BASE DIAM 6X100-22</td> </tr> <tr> <td>1255 21</td> <td>02</td> <td>SELF-TAP SCREWS DIAM 4X70-8</td> </tr> <tr> <td>6905 61</td> <td>02</td> <td>CAPSCREW DIAM 4X70-10</td> </tr> <tr> <td>6923 53</td> <td>02</td> <td>SCREW RLX DIAM 6X100-20</td> </tr> <tr> <td>6952 14</td> <td>02</td> <td>SPRING WASHER 4X11.2-0.6</td> </tr> </table>	1338 52	01	WATER TEMP CASE			- BVA, AIR CONDITIONING TO O 08778	1338 A2	01	TEMPERATURE BOX 118DEC			- BVA, AIR CONDITIONING FROM O 06779	6555 60	03	ELECTRIC RELAY			25 AMP			TO O 08810	6547 TX	03	35 AMP			FROM O 06811	0163 53	01	PLUG 22X150	0243 21	01	COMPOUND SEAL 22X30-2	1254 62	02	FIXING CLIP			FROM O 06811	1255 40	01	RELAY BRACKET			FROM O 06911	6922 87	06	SCREW WITH BASE DIAM 6X100-22	1255 21	02	SELF-TAP SCREWS DIAM 4X70-8	6905 61	02	CAPSCREW DIAM 4X70-10	6923 53	02	SCREW RLX DIAM 6X100-20	6952 14	02	SPRING WASHER 4X11.2-0.6
1338 52	01	WATER TEMP CASE																																																													
		- BVA, AIR CONDITIONING TO O 08778																																																													
1338 A2	01	TEMPERATURE BOX 118DEC																																																													
		- BVA, AIR CONDITIONING FROM O 06779																																																													
6555 60	03	ELECTRIC RELAY																																																													
		25 AMP																																																													
		TO O 08810																																																													
6547 TX	03	35 AMP																																																													
		FROM O 06811																																																													
0163 53	01	PLUG 22X150																																																													
0243 21	01	COMPOUND SEAL 22X30-2																																																													
1254 62	02	FIXING CLIP																																																													
		FROM O 06811																																																													
1255 40	01	RELAY BRACKET																																																													
		FROM O 06911																																																													
6922 87	06	SCREW WITH BASE DIAM 6X100-22																																																													
1255 21	02	SELF-TAP SCREWS DIAM 4X70-8																																																													
6905 61	02	CAPSCREW DIAM 4X70-10																																																													
6923 53	02	SCREW RLX DIAM 6X100-20																																																													
6952 14	02	SPRING WASHER 4X11.2-0.6																																																													
M2410720 M2410720																																																															

Engine Cooling fan

20/06/2001 GB T01 ↑ 0271 01 2410 85 PAGE 1	31/08/2001 ENGINE MOTOR DRIVEN FAN TUBE	- TURBO DIESEL DK5ATE																																			
		1 2 3 4 5 6 7 8 30 31 32 33	<table border="1"> <tr> <td> 1253 29 02 </td> <td> MOTOR DRIVN FAN 310 W ECIA TO O 06810 </td> </tr> <tr> <td> 1253 55 02 </td> <td> 310W GATE FROM O 06811 </td> </tr> <tr> <td> 1254 67 02 </td> <td> MOTOR DRIV FAN DIAM 305 ECIA TO O 06810 </td> </tr> <tr> <td> 1254 68 02 </td> <td> GATE FROM O 06811 </td> </tr> <tr> <td> 1338 51 01 </td> <td> GMP ELECTRI BOX -WITHOUT AIR CONDITIONING TO O 06778 </td> </tr> <tr> <td> 1338 A1 01 </td> <td> TEMPERATURE BOX 98 /118 DEG </td> </tr> <tr> <td> 1338 45 01 </td> <td> GMP ELECTRI BOX -AIR CONDITIONING TO O 06778 </td> </tr> <tr> <td> 5555 68 03 </td> <td> ELECTRIC RELAY 25 AMP VI VIOLET TC O 06810 </td> </tr> <tr> <td> 6547 TX 03 </td> <td> 35 AMP FROM O 06811 </td> </tr> <tr> <td> 0163 53 01 </td> <td> PLUG 22X150 </td> </tr> <tr> <td> 0243 21 01 </td> <td> COMPOUND SEAL 22X30-2 </td> </tr> <tr> <td> 1255 40 01 </td> <td> RELAY BRACKET FROM O 06811 </td> </tr> <tr> <td> 1254 62 02 </td> <td> FIXING CLIP FROM O 06811 </td> </tr> <tr> <td> 6905 61 02 </td> <td> CAPSCREW D'AlA 4X70-10 </td> </tr> <tr> <td> 6957 14 02 </td> <td> SPRING WASHER 4X11,2-0,5 </td> </tr> <tr> <td> 6922 87 06 </td> <td> SCREW WITH BASE DIAM 6X100-22 </td> </tr> <tr> <td> 6925 53 02 </td> <td> SCREW RLX DIAM 6X100-20 </td> </tr> </table>	1253 29 02	MOTOR DRIVN FAN 310 W ECIA TO O 06810	1253 55 02	310W GATE FROM O 06811	1254 67 02	MOTOR DRIV FAN DIAM 305 ECIA TO O 06810	1254 68 02	GATE FROM O 06811	1338 51 01	GMP ELECTRI BOX -WITHOUT AIR CONDITIONING TO O 06778	1338 A1 01	TEMPERATURE BOX 98 /118 DEG	1338 45 01	GMP ELECTRI BOX -AIR CONDITIONING TO O 06778	5555 68 03	ELECTRIC RELAY 25 AMP VI VIOLET TC O 06810	6547 TX 03	35 AMP FROM O 06811	0163 53 01	PLUG 22X150	0243 21 01	COMPOUND SEAL 22X30-2	1255 40 01	RELAY BRACKET FROM O 06811	1254 62 02	FIXING CLIP FROM O 06811	6905 61 02	CAPSCREW D'AlA 4X70-10	6957 14 02	SPRING WASHER 4X11,2-0,5	6922 87 06	SCREW WITH BASE DIAM 6X100-22	6925 53 02	SCREW RLX DIAM 6X100-20
1253 29 02	MOTOR DRIVN FAN 310 W ECIA TO O 06810																																				
1253 55 02	310W GATE FROM O 06811																																				
1254 67 02	MOTOR DRIV FAN DIAM 305 ECIA TO O 06810																																				
1254 68 02	GATE FROM O 06811																																				
1338 51 01	GMP ELECTRI BOX -WITHOUT AIR CONDITIONING TO O 06778																																				
1338 A1 01	TEMPERATURE BOX 98 /118 DEG																																				
1338 45 01	GMP ELECTRI BOX -AIR CONDITIONING TO O 06778																																				
5555 68 03	ELECTRIC RELAY 25 AMP VI VIOLET TC O 06810																																				
6547 TX 03	35 AMP FROM O 06811																																				
0163 53 01	PLUG 22X150																																				
0243 21 01	COMPOUND SEAL 22X30-2																																				
1255 40 01	RELAY BRACKET FROM O 06811																																				
1254 62 02	FIXING CLIP FROM O 06811																																				
6905 61 02	CAPSCREW D'AlA 4X70-10																																				
6957 14 02	SPRING WASHER 4X11,2-0,5																																				
6922 87 06	SCREW WITH BASE DIAM 6X100-22																																				
6925 53 02	SCREW RLX DIAM 6X100-20																																				

Gearbox Clutch

20/06/20G1 GB D03 ↑ 0271 01 3120 01 PAGE 1	31/08/2001 CLUTCH WHT RET MECH PLATE BEARING BUFFE	- INJECTION XU10J2, 5VM BE3 - TO O 07978																																													
<p style="text-align: center;">A+B+5</p> <p style="text-align: center;">[07.1999] M312001G M312001G</p>		<table border="1"> <tr> <td>1</td> <td>2004 A1 01</td> <td>CLUTCH MECHANIM 215 CP 4850 VALEO (EM3RAY) REPERE J8</td> </tr> <tr> <td></td> <td>2004 J2 01</td> <td>215 CP4500 LUX</td> </tr> <tr> <td>2</td> <td>2055 J2 01</td> <td>CLUTCH PLATE DIAM 315</td> </tr> <tr> <td></td> <td>RP 2055 Q0 01</td> <td>A005 WITHOUT ASBESTOS</td> </tr> <tr> <td></td> <td>2055 F6 01</td> <td>LUX A005 WITHOUT ASBESTOS</td> </tr> <tr> <td>3</td> <td>2041 60 01</td> <td>BEARING BUFFER HAUT 20.5</td> </tr> <tr> <td></td> <td>RP 2041 67 01</td> <td></td> </tr> <tr> <td>4</td> <td>2115 25 01</td> <td>FORK LEVER</td> </tr> <tr> <td>5</td> <td>2172 06 01</td> <td>PIN 7X51</td> </tr> <tr> <td>6</td> <td>2175 21 01</td> <td>FORK BEARING SUP BA WHITE</td> </tr> <tr> <td>7</td> <td>2175 20 01</td> <td>INF BA WHITE</td> </tr> <tr> <td>9</td> <td>2004 N5 01</td> <td>CLUTCH KIT A005 WITHOUT ASBESTOS</td> </tr> <tr> <td></td> <td>2051 29 01</td> <td></td> </tr> <tr> <td>30</td> <td>6965 12 06</td> <td>PIN DIAM 6X17</td> </tr> <tr> <td>31</td> <td>6913 98 08</td> <td>SCREW DIAM 7X .00-22</td> </tr> </table>	1	2004 A1 01	CLUTCH MECHANIM 215 CP 4850 VALEO (EM3RAY) REPERE J8		2004 J2 01	215 CP4500 LUX	2	2055 J2 01	CLUTCH PLATE DIAM 315		RP 2055 Q0 01	A005 WITHOUT ASBESTOS		2055 F6 01	LUX A005 WITHOUT ASBESTOS	3	2041 60 01	BEARING BUFFER HAUT 20.5		RP 2041 67 01		4	2115 25 01	FORK LEVER	5	2172 06 01	PIN 7X51	6	2175 21 01	FORK BEARING SUP BA WHITE	7	2175 20 01	INF BA WHITE	9	2004 N5 01	CLUTCH KIT A005 WITHOUT ASBESTOS		2051 29 01		30	6965 12 06	PIN DIAM 6X17	31	6913 98 08	SCREW DIAM 7X .00-22
1	2004 A1 01	CLUTCH MECHANIM 215 CP 4850 VALEO (EM3RAY) REPERE J8																																													
	2004 J2 01	215 CP4500 LUX																																													
2	2055 J2 01	CLUTCH PLATE DIAM 315																																													
	RP 2055 Q0 01	A005 WITHOUT ASBESTOS																																													
	2055 F6 01	LUX A005 WITHOUT ASBESTOS																																													
3	2041 60 01	BEARING BUFFER HAUT 20.5																																													
	RP 2041 67 01																																														
4	2115 25 01	FORK LEVER																																													
5	2172 06 01	PIN 7X51																																													
6	2175 21 01	FORK BEARING SUP BA WHITE																																													
7	2175 20 01	INF BA WHITE																																													
9	2004 N5 01	CLUTCH KIT A005 WITHOUT ASBESTOS																																													
	2051 29 01																																														
30	6965 12 06	PIN DIAM 6X17																																													
31	6913 98 08	SCREW DIAM 7X .00-22																																													

Gearbox Clutch

20/06/2001 GB D04 ↑ 0271 01 3120 02 PAGE 1	31/08/2001 CLUTCH WHTH KET MECH PLATE BEARING BUFFE	- FROM O 07980 - INJECTION XU10J2, GEARBOX BE3R																																																																								
<p style="text-align: center;">4 A + B + 5</p> <p style="text-align: center;">G2/2000 M3120020 M3120020</p>		<table border="1"> <tr> <td>1</td> <td>2004 A1</td> <td>01</td> <td>CLUTCH MECHANIM 215 CP 485C VALEO (EMBRAY) REPERE J9</td> </tr> <tr> <td></td> <td>2004 J2</td> <td>01</td> <td>215 CP4500 LUK</td> </tr> <tr> <td>2</td> <td>2055 J2</td> <td>01</td> <td>CLUTCH PLATE DIAM 215</td> </tr> <tr> <td></td> <td>RP 2055 Q0</td> <td>01</td> <td>A005 WITHOUT ASBESTOS</td> </tr> <tr> <td></td> <td>2055 F8</td> <td>01</td> <td>LUK A005 WITHOUT ASBESTOS</td> </tr> <tr> <td>3</td> <td>2041 60</td> <td>01</td> <td>BEARING BUFFER HAUT 20.5</td> </tr> <tr> <td></td> <td>RP 2041 67</td> <td>01</td> <td></td> </tr> <tr> <td>4</td> <td>2115 25</td> <td>01</td> <td>FORK LEVER</td> </tr> <tr> <td>5</td> <td>2172 06</td> <td>01</td> <td>PIN 7X51</td> </tr> <tr> <td>6</td> <td>2175 21</td> <td>01</td> <td>FORK BEARING SUP BA WHITE TO O 08484</td> </tr> <tr> <td></td> <td>2175 53</td> <td>01</td> <td>SUP FROM O 08485</td> </tr> <tr> <td>7</td> <td>2175 20</td> <td>01</td> <td>INF BA WHITE TO O 08484</td> </tr> <tr> <td></td> <td>2175 54</td> <td>01</td> <td>INF FROM C 08485</td> </tr> <tr> <td>8</td> <td>2175 56</td> <td>01</td> <td>PROTECTOR 20,4X25,9-11 FROM O 08485</td> </tr> <tr> <td>9</td> <td>2004 N5</td> <td>01</td> <td>CLUTCH KIT A005 WITHOUT ASBESTOS</td> </tr> <tr> <td></td> <td>2051 29</td> <td>01</td> <td></td> </tr> <tr> <td>30</td> <td>6965 12</td> <td>01</td> <td>PIN D'AM 6X17</td> </tr> <tr> <td>31</td> <td>6913 98</td> <td>06</td> <td>SCREW DIAM 7X100-22</td> </tr> </table>	1	2004 A1	01	CLUTCH MECHANIM 215 CP 485C VALEO (EMBRAY) REPERE J9		2004 J2	01	215 CP4500 LUK	2	2055 J2	01	CLUTCH PLATE DIAM 215		RP 2055 Q0	01	A005 WITHOUT ASBESTOS		2055 F8	01	LUK A005 WITHOUT ASBESTOS	3	2041 60	01	BEARING BUFFER HAUT 20.5		RP 2041 67	01		4	2115 25	01	FORK LEVER	5	2172 06	01	PIN 7X51	6	2175 21	01	FORK BEARING SUP BA WHITE TO O 08484		2175 53	01	SUP FROM O 08485	7	2175 20	01	INF BA WHITE TO O 08484		2175 54	01	INF FROM C 08485	8	2175 56	01	PROTECTOR 20,4X25,9-11 FROM O 08485	9	2004 N5	01	CLUTCH KIT A005 WITHOUT ASBESTOS		2051 29	01		30	6965 12	01	PIN D'AM 6X17	31	6913 98	06	SCREW DIAM 7X100-22
1	2004 A1	01	CLUTCH MECHANIM 215 CP 485C VALEO (EMBRAY) REPERE J9																																																																							
	2004 J2	01	215 CP4500 LUK																																																																							
2	2055 J2	01	CLUTCH PLATE DIAM 215																																																																							
	RP 2055 Q0	01	A005 WITHOUT ASBESTOS																																																																							
	2055 F8	01	LUK A005 WITHOUT ASBESTOS																																																																							
3	2041 60	01	BEARING BUFFER HAUT 20.5																																																																							
	RP 2041 67	01																																																																								
4	2115 25	01	FORK LEVER																																																																							
5	2172 06	01	PIN 7X51																																																																							
6	2175 21	01	FORK BEARING SUP BA WHITE TO O 08484																																																																							
	2175 53	01	SUP FROM O 08485																																																																							
7	2175 20	01	INF BA WHITE TO O 08484																																																																							
	2175 54	01	INF FROM C 08485																																																																							
8	2175 56	01	PROTECTOR 20,4X25,9-11 FROM O 08485																																																																							
9	2004 N5	01	CLUTCH KIT A005 WITHOUT ASBESTOS																																																																							
	2051 29	01																																																																								
30	6965 12	01	PIN D'AM 6X17																																																																							
31	6913 98	06	SCREW DIAM 7X100-22																																																																							



20/06/2001 GB D05 ↑ 0271 01 3120 05 PAGE 1	31/08/2001 CLUTCH WITH RET MECH PLATE BEARING BUFFE	- INJECTION XU10J4R, BYM BE3 - TO O 07979																																				
		<table border="1"> <tr> <td>1</td> <td>2004 J3</td> <td>01</td> <td>CLUTCH MECHANISM 215 DT 5250</td> </tr> <tr> <td>2</td> <td>2055 J1 RP 2053 Q0</td> <td>01</td> <td>CLUTCH PLATE A006 WITHOUT ASBESTOS</td> </tr> <tr> <td>4</td> <td>2115 27</td> <td>01</td> <td>FORK LEVER</td> </tr> <tr> <td>5</td> <td>2172 09</td> <td>01</td> <td>PIN 7-48 + 6981 G8 (01)</td> </tr> <tr> <td>6</td> <td>2175 21</td> <td>01</td> <td>FORK BEARING SUP BA WHITE</td> </tr> <tr> <td>7</td> <td>2175 20</td> <td>01</td> <td>INF BA WHITE</td> </tr> <tr> <td>9</td> <td>2050 41</td> <td>01</td> <td>CLUTCH KIT A005 WITHOUT ASBESTOS</td> </tr> <tr> <td>30</td> <td>6965 12</td> <td>01</td> <td>PIN DIAM 6X17</td> </tr> <tr> <td>31</td> <td>6913 98</td> <td>06</td> <td>SCREW DIAM 7 X 10-22</td> </tr> </table>	1	2004 J3	01	CLUTCH MECHANISM 215 DT 5250	2	2055 J1 RP 2053 Q0	01	CLUTCH PLATE A006 WITHOUT ASBESTOS	4	2115 27	01	FORK LEVER	5	2172 09	01	PIN 7-48 + 6981 G8 (01)	6	2175 21	01	FORK BEARING SUP BA WHITE	7	2175 20	01	INF BA WHITE	9	2050 41	01	CLUTCH KIT A005 WITHOUT ASBESTOS	30	6965 12	01	PIN DIAM 6X17	31	6913 98	06	SCREW DIAM 7 X 10-22
1	2004 J3	01	CLUTCH MECHANISM 215 DT 5250																																			
2	2055 J1 RP 2053 Q0	01	CLUTCH PLATE A006 WITHOUT ASBESTOS																																			
4	2115 27	01	FORK LEVER																																			
5	2172 09	01	PIN 7-48 + 6981 G8 (01)																																			
6	2175 21	01	FORK BEARING SUP BA WHITE																																			
7	2175 20	01	INF BA WHITE																																			
9	2050 41	01	CLUTCH KIT A005 WITHOUT ASBESTOS																																			
30	6965 12	01	PIN DIAM 6X17																																			
31	6913 98	06	SCREW DIAM 7 X 10-22																																			
10/2000 M3120050 M3120050																																						

Gearbox Clutch

20/06/2001 GB D06 ↑ 0271 3120 06 PAGE 1	31/08/2001 CLUTCH WHT RET MECH PLATE BEARING BUFFE	- FROM O 0796G - INJECTION XU10J4R. GEARBOX BE3R																																															
<p style="text-align: center;">4 A+B+C</p> <p style="text-align: center;">02/2000 M3120060 M3120060</p>	<table border="1"> <tr> <td>1</td> <td>2004 J3</td> <td>01</td> <td>CLUTCH MECHANIM 215 DT 5250</td> </tr> <tr> <td>2</td> <td>2055 J1 RP 2055 Q0</td> <td>01</td> <td>CLUTCH PLATE A005 WITHOUT ASBESTOS</td> </tr> <tr> <td>4</td> <td>2115 27</td> <td>01</td> <td>FORK LEVER</td> </tr> <tr> <td>5</td> <td>2172 09</td> <td>01</td> <td>PIN 7-48 + 6881 G9</td> </tr> <tr> <td>6</td> <td>2175 21</td> <td>01</td> <td>FORK BEARING SUP SA WHITE TO O 08484</td> </tr> <tr> <td>7</td> <td>2175 20</td> <td>01</td> <td>SUP FROM O 08485</td> </tr> <tr> <td>8</td> <td>2175 54</td> <td>01</td> <td>INF SA WHITE TO O 08481</td> </tr> <tr> <td>8</td> <td>2175 56</td> <td>01</td> <td>INF FROM O 08485</td> </tr> <tr> <td>9</td> <td>2175 58</td> <td>01</td> <td>PROTECTOR 20.4X25.8-11 FROM O 08485</td> </tr> <tr> <td>30</td> <td>2050 41</td> <td>01</td> <td>CLUTCH KIT A005 WITHOUT ASBESTOS</td> </tr> <tr> <td>31</td> <td>6965 12</td> <td>01</td> <td>PIN DIAM 6X17</td> </tr> <tr> <td></td> <td>6913 98</td> <td>06</td> <td>REW DIAM.7X100-22</td> </tr> </table>	1	2004 J3	01	CLUTCH MECHANIM 215 DT 5250	2	2055 J1 RP 2055 Q0	01	CLUTCH PLATE A005 WITHOUT ASBESTOS	4	2115 27	01	FORK LEVER	5	2172 09	01	PIN 7-48 + 6881 G9	6	2175 21	01	FORK BEARING SUP SA WHITE TO O 08484	7	2175 20	01	SUP FROM O 08485	8	2175 54	01	INF SA WHITE TO O 08481	8	2175 56	01	INF FROM O 08485	9	2175 58	01	PROTECTOR 20.4X25.8-11 FROM O 08485	30	2050 41	01	CLUTCH KIT A005 WITHOUT ASBESTOS	31	6965 12	01	PIN DIAM 6X17		6913 98	06	REW DIAM.7X100-22
1	2004 J3	01	CLUTCH MECHANIM 215 DT 5250																																														
2	2055 J1 RP 2055 Q0	01	CLUTCH PLATE A005 WITHOUT ASBESTOS																																														
4	2115 27	01	FORK LEVER																																														
5	2172 09	01	PIN 7-48 + 6881 G9																																														
6	2175 21	01	FORK BEARING SUP SA WHITE TO O 08484																																														
7	2175 20	01	SUP FROM O 08485																																														
8	2175 54	01	INF SA WHITE TO O 08481																																														
8	2175 56	01	INF FROM O 08485																																														
9	2175 58	01	PROTECTOR 20.4X25.8-11 FROM O 08485																																														
30	2050 41	01	CLUTCH KIT A005 WITHOUT ASBESTOS																																														
31	6965 12	01	PIN DIAM 6X17																																														
	6913 98	06	REW DIAM.7X100-22																																														

Gearbox Clutch

20/06/2001 GB DC7 ↑ 0271 01 3120 10 PAGE 1	31/08/2001 CLUTCH WHT RET MECH PLATE BEARING BUFFE	- DIESEL XUD11A, BVM BE3 - TO C 079/9																																												
		<table border="1"> <tr> <td>1</td> <td>2001 75</td> <td>01</td> <td>CLUTCH MECHANIM</td> </tr> <tr> <td>2</td> <td>2055 F7</td> <td>01</td> <td>CLUTCH PLATE A005 WITHOUT ASBESTOS</td> </tr> <tr> <td>3</td> <td>2011 60 RP 2041 €7</td> <td>01</td> <td>BEARING BUFFER HAUT 20,5</td> </tr> <tr> <td>4</td> <td>211 17</td> <td>01</td> <td>FORK LEVER</td> </tr> <tr> <td>5</td> <td>2172 08</td> <td>01</td> <td>PIN 7X51</td> </tr> <tr> <td>6</td> <td>2175 21</td> <td>01</td> <td>FORK BEARING SUP BA WHITE</td> </tr> <tr> <td>7</td> <td>2175 20</td> <td>01</td> <td>PIN BA WHITE</td> </tr> <tr> <td>8</td> <td>95 688 122</td> <td>01</td> <td>CLUTCH KIT LUK A005 WITHOUT ASBESTOS</td> </tr> <tr> <td>9</td> <td>2051 31</td> <td>01</td> <td></td> </tr> <tr> <td>30</td> <td>6965 12</td> <td>01</td> <td>PIN DIAM 5X17</td> </tr> <tr> <td>31</td> <td>6913 98</td> <td>06</td> <td>SCREW DIAM 7X100-22</td> </tr> </table>	1	2001 75	01	CLUTCH MECHANIM	2	2055 F7	01	CLUTCH PLATE A005 WITHOUT ASBESTOS	3	2011 60 RP 2041 €7	01	BEARING BUFFER HAUT 20,5	4	211 17	01	FORK LEVER	5	2172 08	01	PIN 7X51	6	2175 21	01	FORK BEARING SUP BA WHITE	7	2175 20	01	PIN BA WHITE	8	95 688 122	01	CLUTCH KIT LUK A005 WITHOUT ASBESTOS	9	2051 31	01		30	6965 12	01	PIN DIAM 5X17	31	6913 98	06	SCREW DIAM 7X100-22
1	2001 75	01	CLUTCH MECHANIM																																											
2	2055 F7	01	CLUTCH PLATE A005 WITHOUT ASBESTOS																																											
3	2011 60 RP 2041 €7	01	BEARING BUFFER HAUT 20,5																																											
4	211 17	01	FORK LEVER																																											
5	2172 08	01	PIN 7X51																																											
6	2175 21	01	FORK BEARING SUP BA WHITE																																											
7	2175 20	01	PIN BA WHITE																																											
8	95 688 122	01	CLUTCH KIT LUK A005 WITHOUT ASBESTOS																																											
9	2051 31	01																																												
30	6965 12	01	PIN DIAM 5X17																																											
31	6913 98	06	SCREW DIAM 7X100-22																																											
[07/1993] M3120010 M3120010																																														



20/08/2001 GB D08 0271 01 3120 11 PAGE 1	31/08/2001 CLUTCH WHT RET MECH PLATE BEARING BUFFE	- FROM O 07080 - DIESEL XUD11A, GEARBOX BESR																																										
<p style="text-align: center;">A + B + S</p> <p style="text-align: center;">105/20001 M3120110 M3120110</p>		<table border="1"> <tr> <td>1</td> <td>2004 75 01</td> <td>CLUTCH MECHANIM</td> </tr> <tr> <td>2</td> <td>2055 F7 01</td> <td>CLUTCH PLATE A005 WITHOUT ASBESTOS</td> </tr> <tr> <td>3</td> <td>2041 60 RP 2041 67 01</td> <td>BEARING BUFFER HAUT 20.5</td> </tr> <tr> <td>4</td> <td>2115 17 01</td> <td>FORK LEVER</td> </tr> <tr> <td>5</td> <td>2172 08 01</td> <td>PIN 7X51</td> </tr> <tr> <td>6</td> <td>2175 21 01</td> <td>FORK BEARING SUP BA WHITE</td> </tr> <tr> <td>7</td> <td>2175 55 01</td> <td>SUP</td> </tr> <tr> <td>8</td> <td>2175 20 01</td> <td>INF BA WHITE</td> </tr> <tr> <td>9</td> <td>2175 54 01</td> <td>INF</td> </tr> <tr> <td>30</td> <td>2175 58 01</td> <td>PROTECTOR 20.4X25.9-11</td> </tr> <tr> <td>31</td> <td>95 668 122 01</td> <td>CLUTCH KIT LUK A005 WITHOUT ASBESTOS</td> </tr> <tr> <td></td> <td>2051 31 01</td> <td></td> </tr> <tr> <td></td> <td>6965 12 01</td> <td>PIN DIAM 6X17</td> </tr> <tr> <td></td> <td>6913 98 06</td> <td>SCREW DIAM 7X100-22</td> </tr> </table>	1	2004 75 01	CLUTCH MECHANIM	2	2055 F7 01	CLUTCH PLATE A005 WITHOUT ASBESTOS	3	2041 60 RP 2041 67 01	BEARING BUFFER HAUT 20.5	4	2115 17 01	FORK LEVER	5	2172 08 01	PIN 7X51	6	2175 21 01	FORK BEARING SUP BA WHITE	7	2175 55 01	SUP	8	2175 20 01	INF BA WHITE	9	2175 54 01	INF	30	2175 58 01	PROTECTOR 20.4X25.9-11	31	95 668 122 01	CLUTCH KIT LUK A005 WITHOUT ASBESTOS		2051 31 01			6965 12 01	PIN DIAM 6X17		6913 98 06	SCREW DIAM 7X100-22
1	2004 75 01	CLUTCH MECHANIM																																										
2	2055 F7 01	CLUTCH PLATE A005 WITHOUT ASBESTOS																																										
3	2041 60 RP 2041 67 01	BEARING BUFFER HAUT 20.5																																										
4	2115 17 01	FORK LEVER																																										
5	2172 08 01	PIN 7X51																																										
6	2175 21 01	FORK BEARING SUP BA WHITE																																										
7	2175 55 01	SUP																																										
8	2175 20 01	INF BA WHITE																																										
9	2175 54 01	INF																																										
30	2175 58 01	PROTECTOR 20.4X25.9-11																																										
31	95 668 122 01	CLUTCH KIT LUK A005 WITHOUT ASBESTOS																																										
	2051 31 01																																											
	6965 12 01	PIN DIAM 6X17																																										
	6913 98 06	SCREW DIAM 7X100-22																																										



20/06/2001 GB D09 ↑ 0271 01 3120 15 PAGE 1	31/08/2001 CLUTCH WHT RET MECH PLATE BEARING DUFFE	- BVM ME : TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE																																																
<p style="text-align: right;">M3120150</p> <p style="text-align: right;">M3120150</p>		<table border="1"> <tr> <td>1</td> <td>96 087 342 01</td> <td>CLUTCH MECHANIM DIAM 235 - LEFT HAND DRIVE</td> </tr> <tr> <td>2</td> <td>2055 L3 01</td> <td>CLUTCH PLATE A005 WITHOUT ASBESTOS -LEFT HAND DRIVE</td> </tr> <tr> <td>3</td> <td>2041 47 01</td> <td>BEARING BUFFER HAUT 34,5</td> </tr> <tr> <td>4</td> <td>2115 16 01</td> <td>FORK LEVER</td> </tr> <tr> <td>5</td> <td>2172 11 01 RP 2172 1A 01</td> <td>CLUTCH FORK PIN 7X44</td> </tr> <tr> <td>6</td> <td>2175 40 01</td> <td>FORK BEARING SUP</td> </tr> <tr> <td>7</td> <td>2175 41 01</td> <td>IN</td> </tr> <tr> <td>8</td> <td>2004 T1 01</td> <td>CLUTCH KIT A005 WITHOUT ASBESTOS -LEFT HAND DRIVE</td> </tr> <tr> <td>9</td> <td>2051 32 01</td> <td></td> </tr> <tr> <td>9</td> <td>2119 17 01</td> <td>FORK SPRING 27,9 X 30,1 -</td> </tr> <tr> <td>10</td> <td>2175 27 01</td> <td>SOCKET 23,6 X 26,5 - 61,5</td> </tr> <tr> <td>30</td> <td>6965 12 01</td> <td>PIN DIAM 6X17</td> </tr> <tr> <td>31</td> <td>6932 77 08</td> <td>SCREW CBX DIAM 5X125-18</td> </tr> <tr> <td>51</td> <td>2004 T8 01</td> <td>CLUTCH MECHANIM 235 CP 5850 -RIGHT HAND DRIVE</td> </tr> <tr> <td>52</td> <td>2055 Q7 01</td> <td>CLUTCH PLATE DIAM 230 VALEO (EMBRAY) A005 WITHOUT ASBESTOS - RIGHT HAND DRIVE FROM O 07666 TO O 08393</td> </tr> <tr> <td></td> <td>2055 S9 01</td> <td>VALEO (EMBRAY) RIGHT HAND DRIVE FROM O 08384</td> </tr> </table>	1	96 087 342 01	CLUTCH MECHANIM DIAM 235 - LEFT HAND DRIVE	2	2055 L3 01	CLUTCH PLATE A005 WITHOUT ASBESTOS -LEFT HAND DRIVE	3	2041 47 01	BEARING BUFFER HAUT 34,5	4	2115 16 01	FORK LEVER	5	2172 11 01 RP 2172 1A 01	CLUTCH FORK PIN 7X44	6	2175 40 01	FORK BEARING SUP	7	2175 41 01	IN	8	2004 T1 01	CLUTCH KIT A005 WITHOUT ASBESTOS -LEFT HAND DRIVE	9	2051 32 01		9	2119 17 01	FORK SPRING 27,9 X 30,1 -	10	2175 27 01	SOCKET 23,6 X 26,5 - 61,5	30	6965 12 01	PIN DIAM 6X17	31	6932 77 08	SCREW CBX DIAM 5X125-18	51	2004 T8 01	CLUTCH MECHANIM 235 CP 5850 -RIGHT HAND DRIVE	52	2055 Q7 01	CLUTCH PLATE DIAM 230 VALEO (EMBRAY) A005 WITHOUT ASBESTOS - RIGHT HAND DRIVE FROM O 07666 TO O 08393		2055 S9 01	VALEO (EMBRAY) RIGHT HAND DRIVE FROM O 08384
1	96 087 342 01	CLUTCH MECHANIM DIAM 235 - LEFT HAND DRIVE																																																
2	2055 L3 01	CLUTCH PLATE A005 WITHOUT ASBESTOS -LEFT HAND DRIVE																																																
3	2041 47 01	BEARING BUFFER HAUT 34,5																																																
4	2115 16 01	FORK LEVER																																																
5	2172 11 01 RP 2172 1A 01	CLUTCH FORK PIN 7X44																																																
6	2175 40 01	FORK BEARING SUP																																																
7	2175 41 01	IN																																																
8	2004 T1 01	CLUTCH KIT A005 WITHOUT ASBESTOS -LEFT HAND DRIVE																																																
9	2051 32 01																																																	
9	2119 17 01	FORK SPRING 27,9 X 30,1 -																																																
10	2175 27 01	SOCKET 23,6 X 26,5 - 61,5																																																
30	6965 12 01	PIN DIAM 6X17																																																
31	6932 77 08	SCREW CBX DIAM 5X125-18																																																
51	2004 T8 01	CLUTCH MECHANIM 235 CP 5850 -RIGHT HAND DRIVE																																																
52	2055 Q7 01	CLUTCH PLATE DIAM 230 VALEO (EMBRAY) A005 WITHOUT ASBESTOS - RIGHT HAND DRIVE FROM O 07666 TO O 08393																																																
	2055 S9 01	VALEO (EMBRAY) RIGHT HAND DRIVE FROM O 08384																																																



20/08/2001 GB D10 ↑ 0271 01 3120 17 PAGE 1	31/08/2001 CLUTCH WHT RET MECH PLATE BEARING: BUFFE	- INJECTION XU10J4R, BVM ME, 5 DOOR ESTATE																																																																
		<table border="1"> <tr> <td>1</td> <td>2004 T8</td> <td>01</td> <td>CLUTCH MECHANISM 235 CP 5650</td> </tr> <tr> <td>2</td> <td>2055 Q9</td> <td>01</td> <td>CLUTCH PLATE VALEO (EMBRAY) A005 WITHOUT ASBESTOS TO O 08514</td> </tr> <tr> <td></td> <td>2056 T0</td> <td>01</td> <td>VALEO (EMBRAY) A005 WITHOUT ASBESTOS FROM O 08515</td> </tr> <tr> <td>3</td> <td>2041 47</td> <td>01</td> <td>BEARING BUFFER HAUT 34,5</td> </tr> <tr> <td>4</td> <td>2115 18</td> <td>01</td> <td>FORK LEVER</td> </tr> <tr> <td>5</td> <td>2172 11 RP 2172 14</td> <td>01 01</td> <td>CLUTCH FORK PIN 7X44</td> </tr> <tr> <td>6</td> <td></td> <td></td> <td>FORK BEARING</td> </tr> <tr> <td>6</td> <td>2175 10</td> <td>01</td> <td>SUP</td> </tr> <tr> <td>7</td> <td>2175 41</td> <td>01</td> <td>INF</td> </tr> <tr> <td>8</td> <td></td> <td></td> <td>CLUTCH KIT</td> </tr> <tr> <td></td> <td>2050 65 RP 2050 C9</td> <td>01 01</td> <td>A005 WITHOUT ASBESTOS FROM O 07729 TO O 08514</td> </tr> <tr> <td></td> <td>2050 C9</td> <td>01</td> <td>A005 WITHOUT ASBESTOS "VALEO" FROM O 08515</td> </tr> <tr> <td>9</td> <td>2119 17</td> <td>01</td> <td>FORK SPRING 47.8 X 30.1</td> </tr> <tr> <td>10</td> <td>2175 27</td> <td>01</td> <td>SOCKET 23.8 X 28.5 - 61.5</td> </tr> <tr> <td>30</td> <td>6965 12</td> <td>01</td> <td>PIN DIAM 5X17</td> </tr> <tr> <td>31</td> <td>6912 77</td> <td>08</td> <td>SCREW CBX DIAM 8X125-16</td> </tr> </table>	1	2004 T8	01	CLUTCH MECHANISM 235 CP 5650	2	2055 Q9	01	CLUTCH PLATE VALEO (EMBRAY) A005 WITHOUT ASBESTOS TO O 08514		2056 T0	01	VALEO (EMBRAY) A005 WITHOUT ASBESTOS FROM O 08515	3	2041 47	01	BEARING BUFFER HAUT 34,5	4	2115 18	01	FORK LEVER	5	2172 11 RP 2172 14	01 01	CLUTCH FORK PIN 7X44	6			FORK BEARING	6	2175 10	01	SUP	7	2175 41	01	INF	8			CLUTCH KIT		2050 65 RP 2050 C9	01 01	A005 WITHOUT ASBESTOS FROM O 07729 TO O 08514		2050 C9	01	A005 WITHOUT ASBESTOS "VALEO" FROM O 08515	9	2119 17	01	FORK SPRING 47.8 X 30.1	10	2175 27	01	SOCKET 23.8 X 28.5 - 61.5	30	6965 12	01	PIN DIAM 5X17	31	6912 77	08	SCREW CBX DIAM 8X125-16
1	2004 T8	01	CLUTCH MECHANISM 235 CP 5650																																																															
2	2055 Q9	01	CLUTCH PLATE VALEO (EMBRAY) A005 WITHOUT ASBESTOS TO O 08514																																																															
	2056 T0	01	VALEO (EMBRAY) A005 WITHOUT ASBESTOS FROM O 08515																																																															
3	2041 47	01	BEARING BUFFER HAUT 34,5																																																															
4	2115 18	01	FORK LEVER																																																															
5	2172 11 RP 2172 14	01 01	CLUTCH FORK PIN 7X44																																																															
6			FORK BEARING																																																															
6	2175 10	01	SUP																																																															
7	2175 41	01	INF																																																															
8			CLUTCH KIT																																																															
	2050 65 RP 2050 C9	01 01	A005 WITHOUT ASBESTOS FROM O 07729 TO O 08514																																																															
	2050 C9	01	A005 WITHOUT ASBESTOS "VALEO" FROM O 08515																																																															
9	2119 17	01	FORK SPRING 47.8 X 30.1																																																															
10	2175 27	01	SOCKET 23.8 X 28.5 - 61.5																																																															
30	6965 12	01	PIN DIAM 5X17																																																															
31	6912 77	08	SCREW CBX DIAM 8X125-16																																																															
05/98 M3120170 M3120170																																																																		

Gearbox Clutch

20/06/2001 GB D11 ↑ 0271 01 3120 20 PAGE 1	31/08/2001 CLUTCH WHT RET MECH PLATE BEARING BUFFE	- TURBO INJECTION XU10J2TE, SVM ME																																																												
		<table border="1"> <tr> <td>1</td> <td>96 087 342</td> <td>01</td> <td>CLUTCH MECHANIM DIAM 235</td> </tr> <tr> <td>2</td> <td>2055 L0</td> <td>01</td> <td>CLUTCH PLATE DIAM 230 VALEO (EMBRAY) A005 WITHOUT ASBESTOS TO O 07728</td> </tr> <tr> <td></td> <td>2055 Q7</td> <td>01</td> <td>DIAM 230 VALEO (EMBRAY) A005 WITHOUT ASBESTOS FROM O 07728 TO O 08393</td> </tr> <tr> <td></td> <td>2055 S9</td> <td>01</td> <td>VALEO (EMBRAY) FROM O 08394</td> </tr> <tr> <td>3</td> <td>2041 47</td> <td>01</td> <td>BEARING BUFFER HAUT 34,5</td> </tr> <tr> <td>4</td> <td>2115 16</td> <td>01</td> <td>FORK LEVER</td> </tr> <tr> <td>5</td> <td>2172 11 RP 2172 14</td> <td>01 01</td> <td>CLUTCH FORK PIN 7X44</td> </tr> <tr> <td>6</td> <td>2175 40</td> <td>01</td> <td>FORK BEARING SUP</td> </tr> <tr> <td>7</td> <td>2175 41</td> <td>01</td> <td>INF</td> </tr> <tr> <td>8</td> <td>2119 17</td> <td>01</td> <td>FORK SPRING 27.8 X 30.1 -</td> </tr> <tr> <td>9</td> <td>2175 27</td> <td>01</td> <td>SOCKET 23.8 X 26.5 - 61.5</td> </tr> <tr> <td>10</td> <td>2004 RB</td> <td>01</td> <td>CLUTCH KIT A005 WITHOUT ASBESTOS</td> </tr> <tr> <td>30</td> <td>6965 12</td> <td>01</td> <td>PIN DIAM 6X17</td> </tr> <tr> <td>31</td> <td>6912 77</td> <td>06</td> <td>SCREW CBX DIAM 8X125-16</td> </tr> <tr> <td>51</td> <td>2004 T8</td> <td>01</td> <td>CLUTCH MECHANIM 235 CP 5650</td> </tr> </table>	1	96 087 342	01	CLUTCH MECHANIM DIAM 235	2	2055 L0	01	CLUTCH PLATE DIAM 230 VALEO (EMBRAY) A005 WITHOUT ASBESTOS TO O 07728		2055 Q7	01	DIAM 230 VALEO (EMBRAY) A005 WITHOUT ASBESTOS FROM O 07728 TO O 08393		2055 S9	01	VALEO (EMBRAY) FROM O 08394	3	2041 47	01	BEARING BUFFER HAUT 34,5	4	2115 16	01	FORK LEVER	5	2172 11 RP 2172 14	01 01	CLUTCH FORK PIN 7X44	6	2175 40	01	FORK BEARING SUP	7	2175 41	01	INF	8	2119 17	01	FORK SPRING 27.8 X 30.1 -	9	2175 27	01	SOCKET 23.8 X 26.5 - 61.5	10	2004 RB	01	CLUTCH KIT A005 WITHOUT ASBESTOS	30	6965 12	01	PIN DIAM 6X17	31	6912 77	06	SCREW CBX DIAM 8X125-16	51	2004 T8	01	CLUTCH MECHANIM 235 CP 5650
1	96 087 342	01	CLUTCH MECHANIM DIAM 235																																																											
2	2055 L0	01	CLUTCH PLATE DIAM 230 VALEO (EMBRAY) A005 WITHOUT ASBESTOS TO O 07728																																																											
	2055 Q7	01	DIAM 230 VALEO (EMBRAY) A005 WITHOUT ASBESTOS FROM O 07728 TO O 08393																																																											
	2055 S9	01	VALEO (EMBRAY) FROM O 08394																																																											
3	2041 47	01	BEARING BUFFER HAUT 34,5																																																											
4	2115 16	01	FORK LEVER																																																											
5	2172 11 RP 2172 14	01 01	CLUTCH FORK PIN 7X44																																																											
6	2175 40	01	FORK BEARING SUP																																																											
7	2175 41	01	INF																																																											
8	2119 17	01	FORK SPRING 27.8 X 30.1 -																																																											
9	2175 27	01	SOCKET 23.8 X 26.5 - 61.5																																																											
10	2004 RB	01	CLUTCH KIT A005 WITHOUT ASBESTOS																																																											
30	6965 12	01	PIN DIAM 6X17																																																											
31	6912 77	06	SCREW CBX DIAM 8X125-16																																																											
51	2004 T8	01	CLUTCH MECHANIM 235 CP 5650																																																											
07/94 M3120200 M3120200																																																														



20/08/2001 GB D12 ↑ 0271 01 3120 25 PAGE 1	31/08/2001 CLUTCH WHT RET MECH PLATE BEARING BUFFE	- TURBO DIESEL DKSATE, BVM MG	
<p style="text-align: center;"> $\frac{9}{1+2+3}$ $\frac{11}{A+B}$ $\frac{12}{C+D}$ </p>		1 2 3 4 7 8 9 11 12 70 71	2004 W3 01 CLUTCH MECHANIM DIAM 242 2055 J4 01 CLUTCH PLATE A005 WITHOUT ASBESTOS 2041 55 01 BEARING BUFFER HAUT 44,2 CLUTCH FORK TO B 28736 2117 51 01 2117 59 01 SEE A) FROM O 07122 SEF A 2406 C0 01 FORK SLEEVE 2118 15 01 FORK SHAFT 2004 R3 01 CLUTCH KIT A005 WITHOUT ASBESTOS 2109 53 01 GASKET KIT 2175 53 01 BEARING SET 4228 22 08 SOCKET SCREW DIAM 8X125-20 6862 13 08 FLEXIBLE WASHER 8X17-0,8
02/1993 M3120250 M3120250			



20/06/2001 GB D13 ↑ 0271 01 3120 3C PAGE 1	31/08/2001 CLUTCH WHT RET MECH PLATE BEARING BUFFE	- BVIA MG : INJECTION ZPJ OR INJECTION ZPJ4																																				
<p style="text-align: center;"> $\frac{9}{1+2+3}$ $\frac{11}{A+B}$ $\frac{12}{A+C}$ </p> <p style="text-align: center;"> 70 71 </p> <p style="text-align: center;"> 2 1 71 70 3 D B 4 8 7 A REPERE </p> <p style="text-align: right;"> 02/1999 M3120300 M3120300 </p>		<table border="1"> <tr> <td>1</td> <td>2004 W8 01</td> <td>CLUTCH MECHANISM DIAM 212</td> </tr> <tr> <td>2</td> <td>2055 J5 01</td> <td>CLUTCH PLATE VALEO (EMBRAY) A005 WITHOUT ASSEMBLYS</td> </tr> <tr> <td>3</td> <td>2041 55 01</td> <td>BEARING BUFFER HAUT 41,2</td> </tr> <tr> <td>4</td> <td>2117 51 01</td> <td>CLUTCH FORK UNVARIABLE POWER STEERING TO B 0004837 OR DIRAVI TO B 0005024</td> </tr> <tr> <td></td> <td>2117 59 01</td> <td>SEE A) FROM O 07122</td> </tr> <tr> <td></td> <td>2406 C0 01</td> <td>FORK SLEEVE</td> </tr> <tr> <td></td> <td>2118 16 01</td> <td>FORK SHAFT</td> </tr> <tr> <td></td> <td>2004 89 01</td> <td>CLUTCH KIT 235 DT 5050</td> </tr> <tr> <td></td> <td>2109 53 01</td> <td>GASKET KIT</td> </tr> <tr> <td></td> <td>2175 53 01</td> <td>BRACING SET</td> </tr> <tr> <td>70</td> <td>4228 22 06</td> <td>SOCKET SCREW DIAM 8X125-20</td> </tr> <tr> <td>71</td> <td>6962 18 03</td> <td>FLEXIBLE WASHER 8X17-0,8</td> </tr> </table>	1	2004 W8 01	CLUTCH MECHANISM DIAM 212	2	2055 J5 01	CLUTCH PLATE VALEO (EMBRAY) A005 WITHOUT ASSEMBLYS	3	2041 55 01	BEARING BUFFER HAUT 41,2	4	2117 51 01	CLUTCH FORK UNVARIABLE POWER STEERING TO B 0004837 OR DIRAVI TO B 0005024		2117 59 01	SEE A) FROM O 07122		2406 C0 01	FORK SLEEVE		2118 16 01	FORK SHAFT		2004 89 01	CLUTCH KIT 235 DT 5050		2109 53 01	GASKET KIT		2175 53 01	BRACING SET	70	4228 22 06	SOCKET SCREW DIAM 8X125-20	71	6962 18 03	FLEXIBLE WASHER 8X17-0,8
1	2004 W8 01	CLUTCH MECHANISM DIAM 212																																				
2	2055 J5 01	CLUTCH PLATE VALEO (EMBRAY) A005 WITHOUT ASSEMBLYS																																				
3	2041 55 01	BEARING BUFFER HAUT 41,2																																				
4	2117 51 01	CLUTCH FORK UNVARIABLE POWER STEERING TO B 0004837 OR DIRAVI TO B 0005024																																				
	2117 59 01	SEE A) FROM O 07122																																				
	2406 C0 01	FORK SLEEVE																																				
	2118 16 01	FORK SHAFT																																				
	2004 89 01	CLUTCH KIT 235 DT 5050																																				
	2109 53 01	GASKET KIT																																				
	2175 53 01	BRACING SET																																				
70	4228 22 06	SOCKET SCREW DIAM 8X125-20																																				
71	6962 18 03	FLEXIBLE WASHER 8X17-0,8																																				

Gearbox Clutch

20/06/2001 GB D14 ↑ 0271 01 3120 35 PAGE 1	31/08/2001 CLUTCH WHT RET MECH PLATE BEARING BUFFE	- INJECTION ES9J4, BVM ML5T A) FOI: 96258861 ENGRAVED FORK REPLACEMENT TAKE 1 MASTER-CYLINDER ROD RIF 2151 85 (LENGTH = 99 MM)																																												
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%;">1</td> <td style="width: 15%;">2004 V1</td> <td style="width: 5%;">01</td> <td>CLUTCH MECHANIM DIAM 242</td> </tr> <tr> <td>2</td> <td>2055 P7</td> <td>01</td> <td>CLUTCH PLATE DIAM 242 VALEO (EMBRAY) A005 WITHOUT ASBESTOS</td> </tr> <tr> <td>3</td> <td>2041 62</td> <td>01</td> <td>BEARING BUFFER HAUT 30</td> </tr> <tr> <td>4</td> <td>2175 49</td> <td>01</td> <td>FORK BEARING ENS</td> </tr> <tr> <td>5</td> <td>2117 59</td> <td>01</td> <td>CLUTCH FORK (SEE A)</td> </tr> <tr> <td>6</td> <td>2118 18</td> <td>01</td> <td>FORK SHAFT</td> </tr> <tr> <td>7</td> <td>2172 13 RP-2172-14</td> <td>01 C1</td> <td>CLUTCH FORK PIN 7X38</td> </tr> <tr> <td>8</td> <td>2109 53</td> <td>01</td> <td>GASKET KIT</td> </tr> <tr> <td>9</td> <td>2053 29</td> <td>01</td> <td>CLUTCH KIT ALU5 WITHOUT ASBESTOS</td> </tr> <tr> <td>70</td> <td>0965 12</td> <td>01</td> <td>PIN DIAM 8X17</td> </tr> <tr> <td>71</td> <td>4228 22</td> <td>08</td> <td>SOCKET SCREW DIAM 8X125-20</td> </tr> </table>	1	2004 V1	01	CLUTCH MECHANIM DIAM 242	2	2055 P7	01	CLUTCH PLATE DIAM 242 VALEO (EMBRAY) A005 WITHOUT ASBESTOS	3	2041 62	01	BEARING BUFFER HAUT 30	4	2175 49	01	FORK BEARING ENS	5	2117 59	01	CLUTCH FORK (SEE A)	6	2118 18	01	FORK SHAFT	7	2172 13 RP-2172-14	01 C1	CLUTCH FORK PIN 7X38	8	2109 53	01	GASKET KIT	9	2053 29	01	CLUTCH KIT ALU5 WITHOUT ASBESTOS	70	0965 12	01	PIN DIAM 8X17	71	4228 22	08	SOCKET SCREW DIAM 8X125-20
1	2004 V1	01	CLUTCH MECHANIM DIAM 242																																											
2	2055 P7	01	CLUTCH PLATE DIAM 242 VALEO (EMBRAY) A005 WITHOUT ASBESTOS																																											
3	2041 62	01	BEARING BUFFER HAUT 30																																											
4	2175 49	01	FORK BEARING ENS																																											
5	2117 59	01	CLUTCH FORK (SEE A)																																											
6	2118 18	01	FORK SHAFT																																											
7	2172 13 RP-2172-14	01 C1	CLUTCH FORK PIN 7X38																																											
8	2109 53	01	GASKET KIT																																											
9	2053 29	01	CLUTCH KIT ALU5 WITHOUT ASBESTOS																																											
70	0965 12	01	PIN DIAM 8X17																																											
71	4228 22	08	SOCKET SCREW DIAM 8X125-20																																											
$\frac{4}{A+B}$ $\frac{F}{D+E}$ $\frac{9}{1+2+3}$ $\frac{5}{C+D+E}$																																														
(10/1986) M3120350 M3120350																																														

Gearbox Clutch converter

20/06/2001 GB D15 ↑ 0271 01 3225 01 PAGE 1	31/06/2001 CLUTCH CONVERTER	- BVA 4HP18	
		1	CONVERTER 2004 A4 01 REPERE 19 -INJECTION XU10J4R 2004 A5 01 REPERE D6 -INJECTION ZPJ 2004 C4 01 REPERE L10 -TURBO DIESEL XUD11ATE 2004 J1 01 REPERE J14 -TURBO INJECTION XU10J2TE REF AUTOMATIC GEAR BOX 1050 000 168/171 2001 A1 01 - TURBO INJECTION XU10J2TE REF AUTOMATIC GEAR BOX 1050 000 180/182 OR TURBO DIESEL XUD11BTE
		2	BRACKET 0535 55 01 -INJECTION ZPJ 0535 58 01 - INJECTION XU10J4R OR TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE
		3	SPACER 0535 63 01 EP : 0,35 -INJECTION ZPJ 0535 36 01 EP 0,35 - INJECTION XU10J4R OR TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE
		4	0535 54 01 -INJECTION ZPJ 0535 37 01 DIAM EXT 94 INT 49 - INJECTION XU10J4R OR TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE
		5	0537 43 03 AGB SCREW DIAM 10X125-16

Gearbox Clutch converter

20/06/2001 GB E15 ↓ 0271 01 3225 30 PAGE 1	31/08/2001 CLUTCH CONVERTER	- INJECTION E59J4, HP20 (AG)											
		1 2 3 4 5	<table border="1"> <tr> <td> 2001 A3 01 </td> <td> CONVERTER REFÈRE Z33 REP AGB : 1019 000 017 REP AGB: 1019 000 046 </td> </tr> <tr> <td> 0535 81 01 </td> <td> BRACKET </td> </tr> <tr> <td> 0535 82 01 </td> <td> SPACER 47,5X98-0,35 </td> </tr> <tr> <td> 0535 83 01 </td> <td> 47,5X104-6 </td> </tr> <tr> <td> 0537 43 03 </td> <td> AGB SCREW DIAM 10X125-18 </td> </tr> </table>	2001 A3 01	CONVERTER REFÈRE Z33 REP AGB : 1019 000 017 REP AGB: 1019 000 046	0535 81 01	BRACKET	0535 82 01	SPACER 47,5X98-0,35	0535 83 01	47,5X104-6	0537 43 03	AGB SCREW DIAM 10X125-18
2001 A3 01	CONVERTER REFÈRE Z33 REP AGB : 1019 000 017 REP AGB: 1019 000 046												
0535 81 01	BRACKET												
0535 82 01	SPACER 47,5X98-0,35												
0535 83 01	47,5X104-6												
0537 43 03	AGB SCREW DIAM 10X125-18												



20/06/2001 GB E14 ↓		31/04/2001							
0271 01 3300 00		RELATIONS ENGINE GB REPAIR OPERATION							
PAGE 1									
0271 01 3300 00 /A							SVM BE2 to : B 999999		
ENGINE	XU10J2		XU10J4R			XUD11A			
	CM14	CM81 TA01	CM67	CH39 CH78 TA09 TA52	CM36 CH98 TA09 TA53	CM50 CM51 CH36 CH99 TA00			
Gearbox ref									
A	V	V2	L	L2	N2	N2			
1st	11 X 38	11 X 38	11 X 38	11 X 38	11 X 38	11 X 38			
2nd	23 X 43	23 X 43	23 X 43	23 X 43	23 X 43	23 X 43			
B									
3rd	25 X 34	25 X 34	27 X 31	27 X 31	25 X 32	25 X 32			
4th	29 X 31	39 X 41	36 X 29	45 X 37	41 X 39	41 X 39			
5th	35 X 28	44 X 35	38 X 25	47 X 31	47 X 35	47 X 35			
							A) CATALOGUE REFERENCE ASSOCIATIONS B) TORQUE DRIVING GEAR/DRIVEN GEAR		
							20/06/2001		



20/08/2001 GB E13 ↓		31/08/2001							
0271 01 3300 008		RELATIONS ENGINE GB REPAIR OPERATION							
PAGE 1									
0271 01 3300 008 /A				BVM BE3R from : B 0800001					
ENGINE	XU10J4R								
Torque	18 x 76	14 x 62							
Gearbox ref.	TB82 TD88 TD87	TD01 TD97 TE42							
A	L2	N2							
B	1st	11 X 38	11 X 38						
	2nd	23 X 43	23 X 43						
	3rd	27 X 31	28 X 32						
	4th	48 X 37	41 X 39						
	5th	47 X 31	47 X 36						
			A) CATALOGUE REFERENCE ASSOCIATIONS						
			B) TORQUE DRIVING GEAR/DRIVEN GEAR						
			29/08/2001						

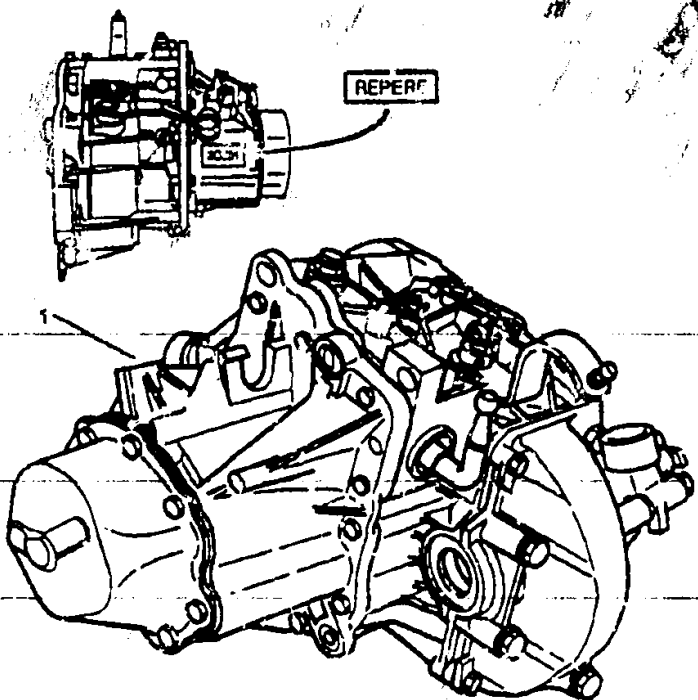


2 ^e 08/2001 GB E12 ↓		31/08/2001								
0271 01 3300 00E		RELATIONS ENGINE GB REPAIR OPERATION								
PAGE 1										
0271 01 3300 00E /A				BVM ML6T						
ENGINE	ES8J4 (DIRASS)									
Gearbox ref.	LESS									
	LE59									
	LE86									
A	G									
B	1st	12 X 39								
	2nd	33 X 41								
	3rd	31 X 37								
	4th	41 X 37								
	5th	46 X 33								

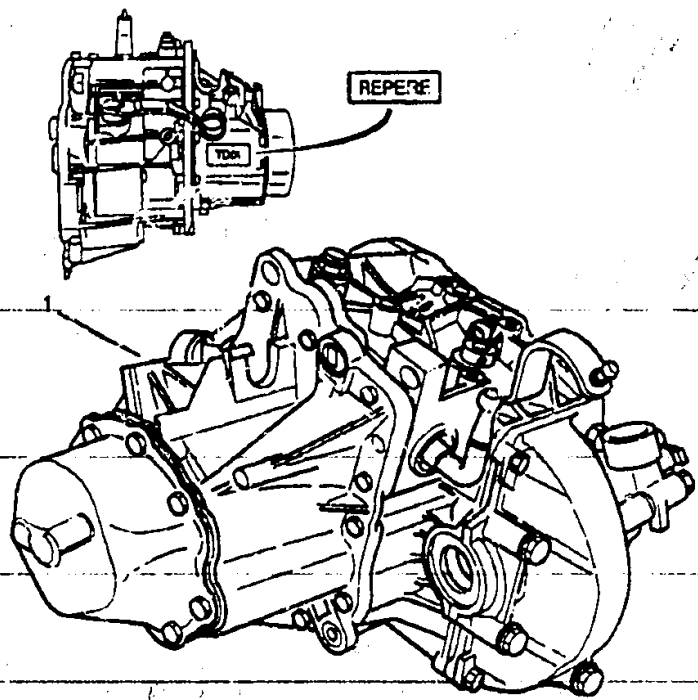
A) CATALOGUE REFERENCE ASSOCIATIONS
 B) TORQUE DRIVING GEAR/DRIVEN GEAR

29/08/2001

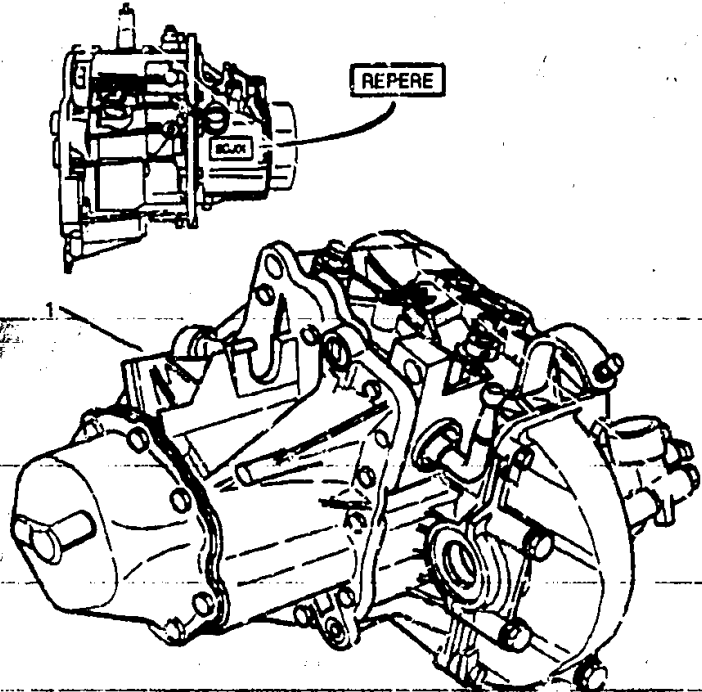
Gearbox Manual gearbox, complete

20/06/2001 GB E11 ↓ 0271 01 3300 01 PAGE 1	31/08/2001 MANUAL GEARBOX	- INJECTION XU10J2, BVM 8E3 - TO O 06992 NOTE : ALSO ORDER REVERSE CONTACT SWITCH R/F 2257 41 & ITS SEAL 8988 42	
		1 2205 SN 01 2201 PH 01	NEW MEC GEAR BOX CP 15X84 REPERE (CM14) - TA0L - CJ81 CM14 - CM81 - TA0A TA01 SEE NOTE EXC MEC GEARBOX CP 15X84 REPERE (CMAD) - (CMA4) - (TAK1) (TAZA) - (TAZ1) - CJ81 CM14 - CM81 - TA0A TA0L - TA01
0794 M3300010 M3300010			

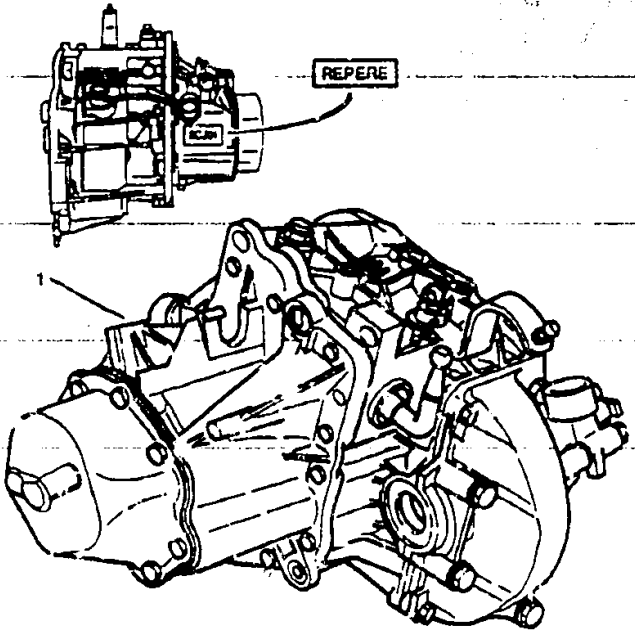
Gearbox *Manual gearbox, complete*

<p>20/08/2001 GB E08 ↓ 0271 01 3300 11 PAGE 1</p>	<p>31/08/2001 MANUAL GEARBOX</p>	<p>- FROM O 07980 - INJECTION XU10J4R, REAR AXLE HYPOID GEARSET 14 X 62 : GEARBOX BE3R OR GEARBOX BE3</p>	
 <p style="text-align: right;">M3300110</p>		<p>1</p>	<p>2222 82 01 NEW MEC GEARBOX CP 14X62 REPERE (TE42) - TD67 - TE42 REPERE (TD01)-TA08-TA53-TD01 (+ 2257 41 + 8888 42 FROM B 8710288 TO B 8888888), FROM B 1</p> <p>EXC MEC GEARBOX</p> <p>2201 TP 01 CP 14X62 REPERE TA08 - TA53 - (TAE3) (TAK8) TO B 8888888</p> <p>2223 C7 01 CP14X62 REPERE (TDK1) - TD01 FROM O 08345 TO O 08746</p> <p>2223 T6 01 CP 14X62 REPERE (TDF7) - (TED2) - TD87 TE42 FROM O 08787</p>

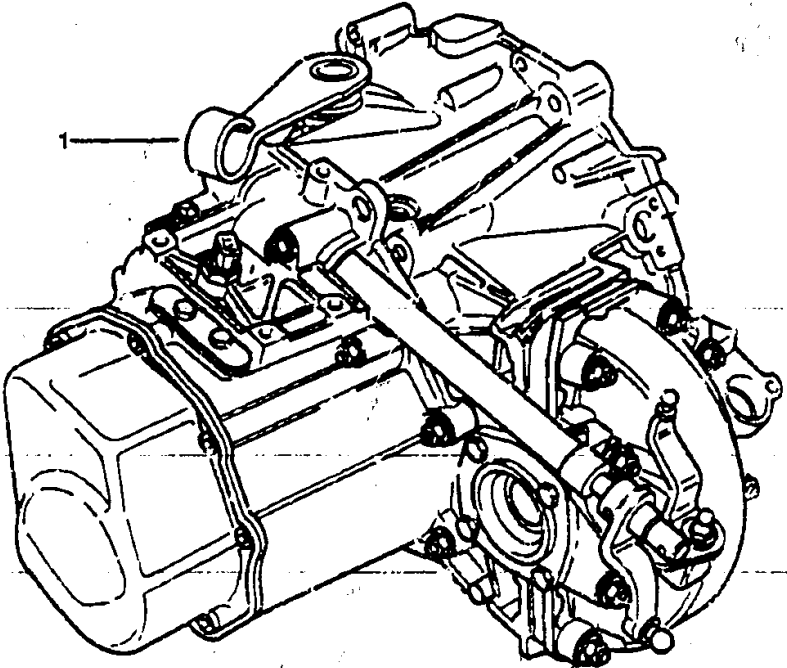
Gearbox Manual gearbox, complete

<p>20/06/2001 GB E06 ↓ 0271 01 3300 15 PAGE 1</p>	<p>31/18/2001 MANUAL GEARBOX</p>	<p>- INJECTION XU10J4R, REAR AXLE HYPOID GEARSET 19 X 75 : GEARBOX BE3 OR GEARBOX BE3R</p>								
		<table border="1"> <tr> <td> <p>1 2222 01 01</p> </td> <td> <p>NEW MEC GEARBOX CP 19X75 - CT 22X18 REPERE (TD87) - TA09 - TA52 TD88 - TD87 - GEARBOX BE3 TO B 9999999 OR GEARBOX BE3R (+ 2257 41 + 6988 42 FROM B1 TO O 08420) FROM O 08421</p> </td> </tr> <tr> <td> <p>2201 TR 01</p> </td> <td> <p>EXC MEC GEARBOX CP 19X75 REPERE TA09 - TA52 - (TAE2) (TAKv) -GEARBOX BE3 TO B 9999999</p> </td> </tr> <tr> <td> <p>2223 C4 01</p> </td> <td> <p>CP 19X75- CT 22X18 REPERE (TBH2) - TB2 -GEARBOX BE3R FROM O 08345 TO O 08780</p> </td> </tr> <tr> <td> <p>2223 T5 01</p> </td> <td> <p>CP 19X75 - CT 22X18 REPERE (TDF8) - (TDH7) - TD88 TD87 -GEARBOX BE3R FROM C 08787</p> </td> </tr> </table>	<p>1 2222 01 01</p>	<p>NEW MEC GEARBOX CP 19X75 - CT 22X18 REPERE (TD87) - TA09 - TA52 TD88 - TD87 - GEARBOX BE3 TO B 9999999 OR GEARBOX BE3R (+ 2257 41 + 6988 42 FROM B1 TO O 08420) FROM O 08421</p>	<p>2201 TR 01</p>	<p>EXC MEC GEARBOX CP 19X75 REPERE TA09 - TA52 - (TAE2) (TAKv) -GEARBOX BE3 TO B 9999999</p>	<p>2223 C4 01</p>	<p>CP 19X75- CT 22X18 REPERE (TBH2) - TB2 -GEARBOX BE3R FROM O 08345 TO O 08780</p>	<p>2223 T5 01</p>	<p>CP 19X75 - CT 22X18 REPERE (TDF8) - (TDH7) - TD88 TD87 -GEARBOX BE3R FROM C 08787</p>
<p>1 2222 01 01</p>	<p>NEW MEC GEARBOX CP 19X75 - CT 22X18 REPERE (TD87) - TA09 - TA52 TD88 - TD87 - GEARBOX BE3 TO B 9999999 OR GEARBOX BE3R (+ 2257 41 + 6988 42 FROM B1 TO O 08420) FROM O 08421</p>									
<p>2201 TR 01</p>	<p>EXC MEC GEARBOX CP 19X75 REPERE TA09 - TA52 - (TAE2) (TAKv) -GEARBOX BE3 TO B 9999999</p>									
<p>2223 C4 01</p>	<p>CP 19X75- CT 22X18 REPERE (TBH2) - TB2 -GEARBOX BE3R FROM O 08345 TO O 08780</p>									
<p>2223 T5 01</p>	<p>CP 19X75 - CT 22X18 REPERE (TDF8) - (TDH7) - TD88 TD87 -GEARBOX BE3R FROM C 08787</p>									
<p>076-1 M3300150</p> <p>M3300150</p>										

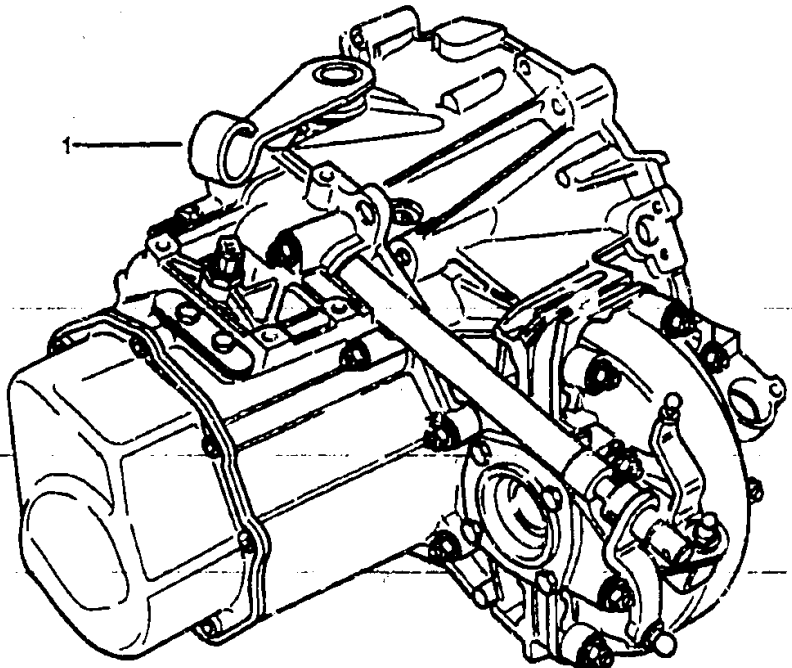
Gearbox *Manual gearbox, complete*

<p>20/06/2001 GD EC7 ↓ 0271 01 3300 20 PAGE 1</p>	<p>31/08/2001 MANUAL GEARBOX</p>	<p>- DIESEL XJD11A, BVM BE3 - TO O 07083</p>	
 <p>07E4 M3300200</p> <p>M3300200</p>		<p>NOTE : ALSO ORDER A REVERSE CONTACT SWITCH 2257 41 & ITS SEAL 89°6 42</p>	
		<p>1</p> <p>2205 SL 01</p> <p>2201 HY 01</p> <p>2201 RT 01</p>	<p>NEW MEC GEARBOX CP 18X77 REPERE CH35 - CH38 - CH9J CH99 - CJ01 - CJ73 CM12 - CM16 - CM50 CM51 - TA00 - (CH9Y) (CJ73)</p> <p>- REAR AXLE HYPOID GEARSET 16 X 65 SEE NOTE TO O 06650 OR REAR AXLE HYPOID GEARSET 18 X 77 FROM O 08650 TO 31/03/1896</p> <p>EXCH TRANS AXLE CP16X65 REPERE CJG3 - CJ01 - CJ73 CJ89 - CMA6 - CMA2 CM12 - CM16 - CM50 CM51 - (CJG3) - (CJ73) (CMAF) - (CMA6) - (CMA2)</p> <p>TO O 06650</p> <p>EXC MEC GEARBOX CP 16X77 REPERE (CHJ9) - (CHYY) - (CHY9) CH35 - CH38 - CH9J CH9Y - CH99 - TA00 FROM O 06650 TO 31/03/1896</p>

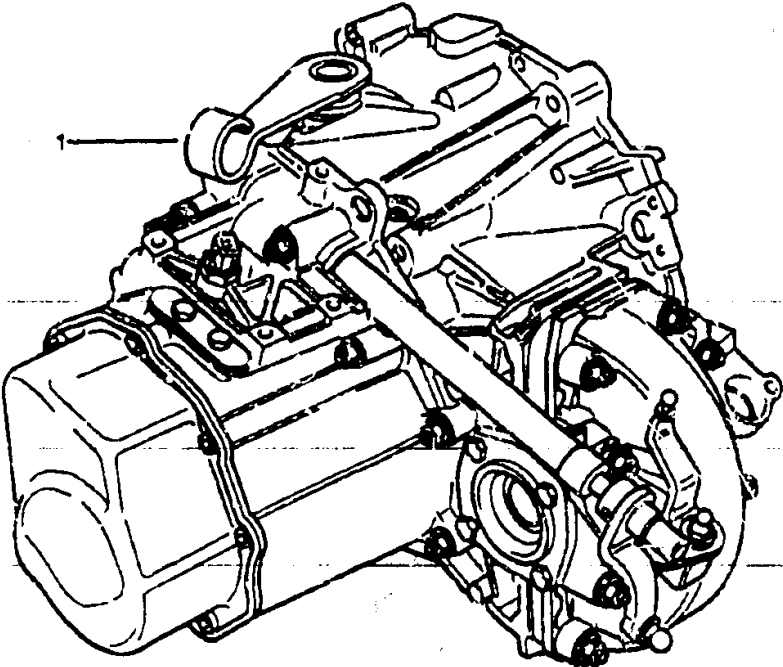
 **Gearbox** Manual gearbox, complete

<p>20/06/2301 GB E06 ↓ 0271 01 3300 35 PAGE 1</p>	<p>31/03/2001 MANUAL GEARBOX</p>	<p>- TURBO INJECTION XU10J2TE, BVM ME, 5 DOOR SALOON, CABLE CLUTCH ASSITED CNTRL</p>	
 <p style="text-align: center;">11/96 M3300350</p> <p style="text-align: right;">M3300350</p>		<p>1 2200 TY R+ 2222 N6 + 2257 40</p> <p>2201 HY</p> <p>2222 H6</p>	<p>01 3VM NEW CP 14 X 59 01 REPERE GM19 - GM32 - (GM32) 01 TO O 08420</p> <p>01 EXCH TRANS AXLE CP 14 X 59 REPERE 2GM19 - 2GM32 - (2GMC2) TO O 08420</p> <p>01 NEW MEC GEARBOX CP(14X59)-CT(21X26)P REPERE GM19 - GM32 - GM38 (GM39) FROM O 08421</p>

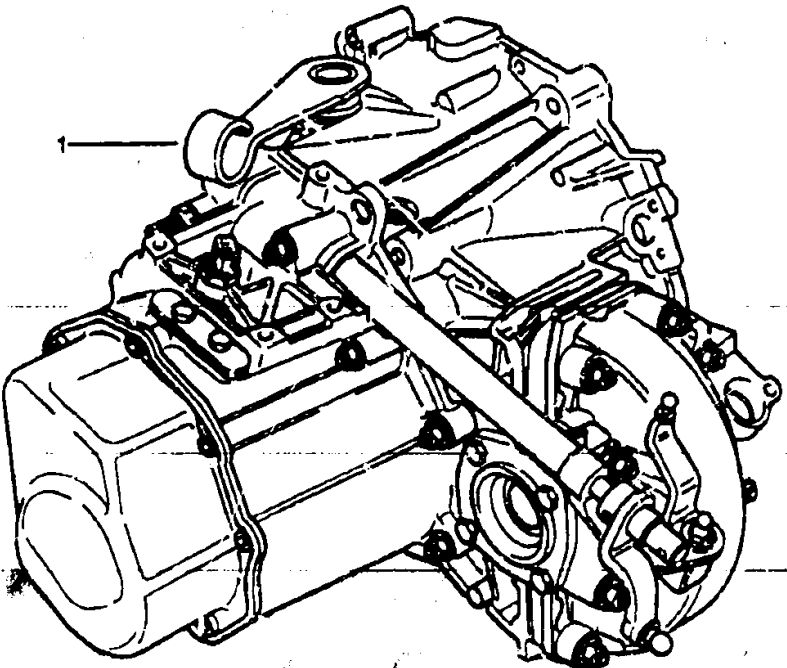
Gearbox Manual gearbox, complete

20/06/2001 GB E05 ↓ 0271 01 3300 40 PAGE 1	31/08/2001 MANUAL GEARBOX	- TURBO INJECTION XU10J2TE, BVM ME, 5 DOOR ESTATE, CABLE CLUTCH ASS'IED CNTRL	
		1 2200 TZ 01 2201 HZ 01	01 NE TRANSM-AXLE CP 14 X 58 REPERE (2GM33) - 20GM33 01 EXCH TRANS AXLE CP 14 X 58 REPERE 20M20 - 2GM33 - (2GMC3)
T1/96 M33/0400 M3300400			

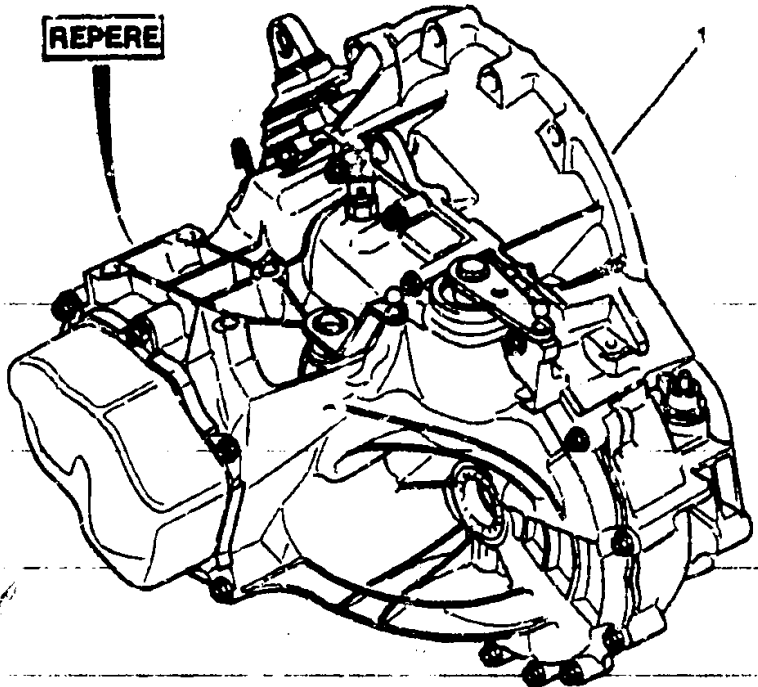
Gearbox *Manual gearbox, complete*

20/08/2001 GB E04 ↓ 0271 01 3300 45 PAGE 1	31/08/2001 MANUAL GEARBOX	INJECTION XU10J4R, 3VM ME, 5 DOOR ESTATE, CABLE CLUTCH ASSITED CNTRL	
		1 2200 VE 01	NE TRANSM-AXLE CP 14 X 61 REPERE (2GM38) - 20GM38
		2201 JE 01	EXCH TRANS AXLE CP 14 X 61 REPERE GM38 - (GMC8)
[11/96] M3300480 M3300-50			

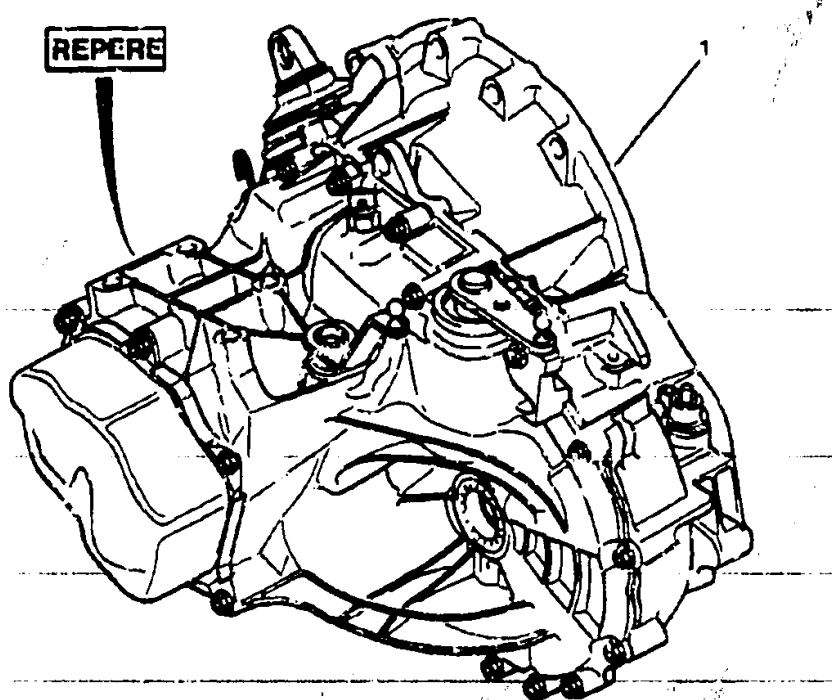
Gearbox Manual gearbox, complete

20/06/2001 0271 01 PAGE 1	31/08/2001 MANUAL GEARBOX	- BVM ME, 5 DOOR SALOON, CABLE CLUTCH ASSITED CNTRL : TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE						
		<table border="1"> <tr> <td> 2200 TX 01 </td> <td> NEW MEC GEARBOX CP 15X59 - CT 21X28 REPERE GM03 - GM08 - GM31 (GM31) TO O 08420 </td> </tr> <tr> <td> 2201 HX 01 </td> <td> EXC MEC GEARBOX CP 15X59 - CT 21X28 REPERE GMC1 - GMK8 - GM08 GM31 - 2GM08 - (GMC1) (2GMK8) TO O 08420 </td> </tr> <tr> <td> 2222 HS 01 </td> <td> NEW MEC GEARBOX CP(15X59)-CT(21X26)P REPERE GM03 - GM08 - GM31 GM38 - (GM08) FROM O 08421 </td> </tr> </table>	2200 TX 01	NEW MEC GEARBOX CP 15X59 - CT 21X28 REPERE GM03 - GM08 - GM31 (GM31) TO O 08420	2201 HX 01	EXC MEC GEARBOX CP 15X59 - CT 21X28 REPERE GMC1 - GMK8 - GM08 GM31 - 2GM08 - (GMC1) (2GMK8) TO O 08420	2222 HS 01	NEW MEC GEARBOX CP(15X59)-CT(21X26)P REPERE GM03 - GM08 - GM31 GM38 - (GM08) FROM O 08421
2200 TX 01	NEW MEC GEARBOX CP 15X59 - CT 21X28 REPERE GM03 - GM08 - GM31 (GM31) TO O 08420							
2201 HX 01	EXC MEC GEARBOX CP 15X59 - CT 21X28 REPERE GMC1 - GMK8 - GM08 GM31 - 2GM08 - (GMC1) (2GMK8) TO O 08420							
2222 HS 01	NEW MEC GEARBOX CP(15X59)-CT(21X26)P REPERE GM03 - GM08 - GM31 GM38 - (GM08) FROM O 08421							
<p style="text-align: center;">M3300500</p>								

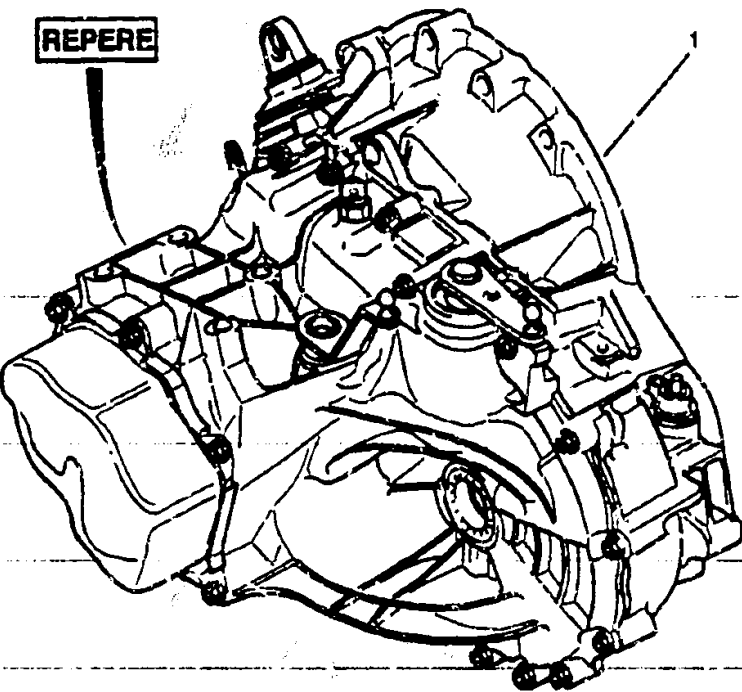
Gearbox Manual gearbox, complete

20/06/2001 GB E02 ↓ 0271 01 3300 70 PAGE 1	31/08/2001 MANUAL GEARBOX	- BVM MG, UNVARIABLE POWER STERING : INJECTION ZPJ OR INJECTION ZPJ4	
		1 2200 XE	01 NEW MEC GEARBOX CP 18X18 - CT 18X20P REPERE (KM00) - (KM00)
08/84 M3300700 M3300700		2201 LP	01 EXC MEC GEARBOX CP 18X18 - CT 18X20P REPERE KM00 - (KMK0)

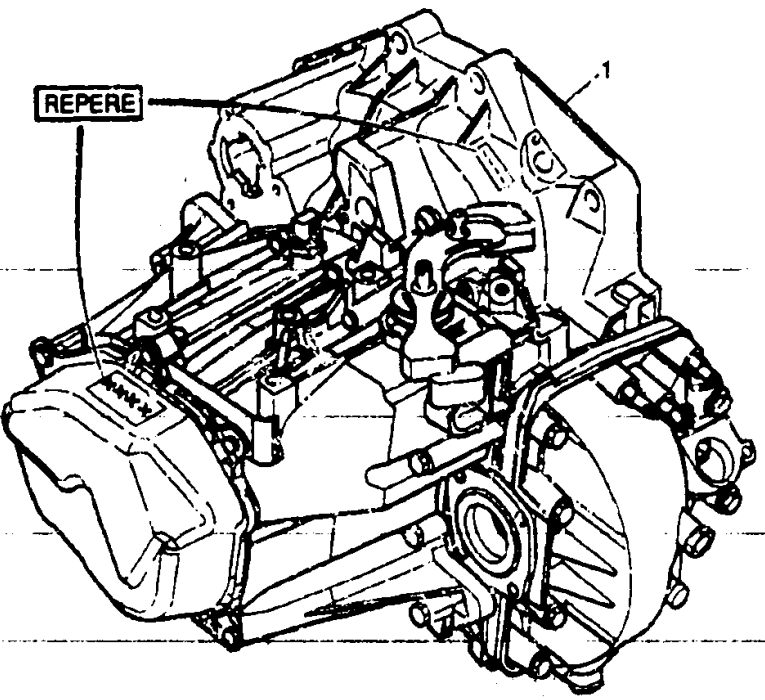
Gearbox Manual gearbox, complete

<p>30/06/2001 GB E01 ↓ 0271 01 3300 75 PAGE 1</p>	<p>3./08/2001 MANUAL GEARBOX</p>	<p>- INJECTION ZPJ, BVM MG, DIRAVI</p>	
		<p>2200 XF 01</p>	<p>BVM NEW CP 18 X 69 REPERE 20MM*1</p>
<p>[06/94] M3300750</p>		<p>2201 LQ 01</p>	<p>EACH TRANS AXLE CP 18X69 - CT 18X20 REPERE KM01 - (KMK1)</p>
<p>M3300750</p>		Empty table cells	

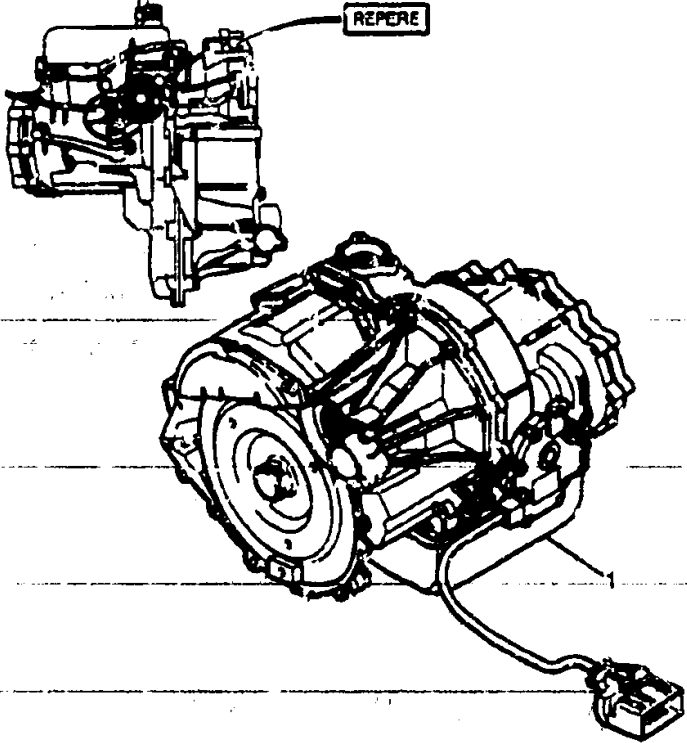
Gearbox Manual gearbox, complete

20/06/2001 GB F01 ↑ 0271 01 3300 80 PAGE 1	31/08/2001 MANUAL GEARBOX	- TURBO DIESEL DK5ATE, BVM MG, UNVARIABLE POWER STEERING ALSO SEE SPEED CONTROL IN : 0271 / 01 / 1358 / 01																				
 <p style="text-align: center;">[02/04] M3300800</p> <p style="text-align: right;">M3300800</p>		<table border="1"> <tr> <td>1</td> <td>2201 LR</td> <td>01</td> <td>EXC MEC GEARBOX CP 18X85 - CT 18X20P REPERE (KMK2) - KM02 TO O 07864</td> </tr> <tr> <td></td> <td>2222 G3 RP 2222 G6 + 2257 40</td> <td>01 01 01</td> <td>NEW MEC GEARBOX CP 18X65 - CT 18X20P REPERE KM02 - KM50 - (KM70) + 2151 A3 101 TO O 07966; FROM O 07967 TO O 08420</td> </tr> <tr> <td></td> <td>2223 76</td> <td>01</td> <td>EXC MEC GEARBOX CP 18X85 - CT 18X20P REPERE KM50 - (KME0) FROM O 07865 TO O 07988</td> </tr> <tr> <td></td> <td>2222 G6</td> <td>01</td> <td>NEW MEC GEARBOX CP (18X35 - CT (18X20)P REPERE KM70 - KM71 - (KM71) FROM O 08420</td> </tr> <tr> <td></td> <td>2223 H0</td> <td>01</td> <td>EXC MEC GEARBOX CP 18X85 - CT 18X20P REPERE KM70 - (KMG0) FROM O 07987 TO O 08420</td> </tr> </table>	1	2201 LR	01	EXC MEC GEARBOX CP 18X85 - CT 18X20P REPERE (KMK2) - KM02 TO O 07864		2222 G3 RP 2222 G6 + 2257 40	01 01 01	NEW MEC GEARBOX CP 18X65 - CT 18X20P REPERE KM02 - KM50 - (KM70) + 2151 A3 101 TO O 07966; FROM O 07967 TO O 08420		2223 76	01	EXC MEC GEARBOX CP 18X85 - CT 18X20P REPERE KM50 - (KME0) FROM O 07865 TO O 07988		2222 G6	01	NEW MEC GEARBOX CP (18X35 - CT (18X20)P REPERE KM70 - KM71 - (KM71) FROM O 08420		2223 H0	01	EXC MEC GEARBOX CP 18X85 - CT 18X20P REPERE KM70 - (KMG0) FROM O 07987 TO O 08420
1	2201 LR	01	EXC MEC GEARBOX CP 18X85 - CT 18X20P REPERE (KMK2) - KM02 TO O 07864																			
	2222 G3 RP 2222 G6 + 2257 40	01 01 01	NEW MEC GEARBOX CP 18X65 - CT 18X20P REPERE KM02 - KM50 - (KM70) + 2151 A3 101 TO O 07966; FROM O 07967 TO O 08420																			
	2223 76	01	EXC MEC GEARBOX CP 18X85 - CT 18X20P REPERE KM50 - (KME0) FROM O 07865 TO O 07988																			
	2222 G6	01	NEW MEC GEARBOX CP (18X35 - CT (18X20)P REPERE KM70 - KM71 - (KM71) FROM O 08420																			
	2223 H0	01	EXC MEC GEARBOX CP 18X85 - CT 18X20P REPERE KM70 - (KMG0) FROM O 07987 TO O 08420																			

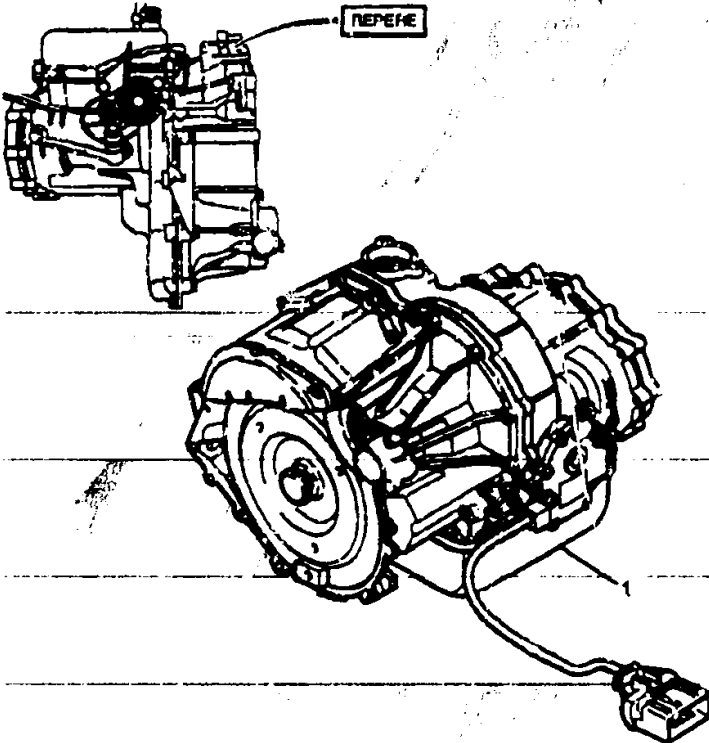
Gearbox Manual gearbox, complete

20/06/2001 GB F02 ↑ 0271 01 3300 85 PAGE 1	31/05/2001 MANUAL GEARBOX	- INJECTION ESAJ4, BYM MLJT	
 <p style="text-align: right;">(02-7) M3300860</p> <p style="text-align: right;">M3300J50</p>		NOTE: FROM B 0087183 TO C 08000 + 215* 95(01) + 2449 G2(01)	
		1 2201 NN RP 2223 90 + 2151 95 + 2449 82	01 EXC MEC GEARBOX CP 17X71 - CT 20X25 REPÈRE LEC3 - LE33 - (LEG3) SEE # TO O 03000 01 2223 86 01 CP 17X71 - CT 20X25 REPÈRE LEC3 - LE33 - LF18 (LE8) FROM O 08001 2222 84 01 NEW MEC GEARBOX CF(17X71)-CT(20X25),P REPÈRE LE* - LE88 - LE88 (LE88) SEE A) (+ 2257 40 TO O 08420) FROM O 08121

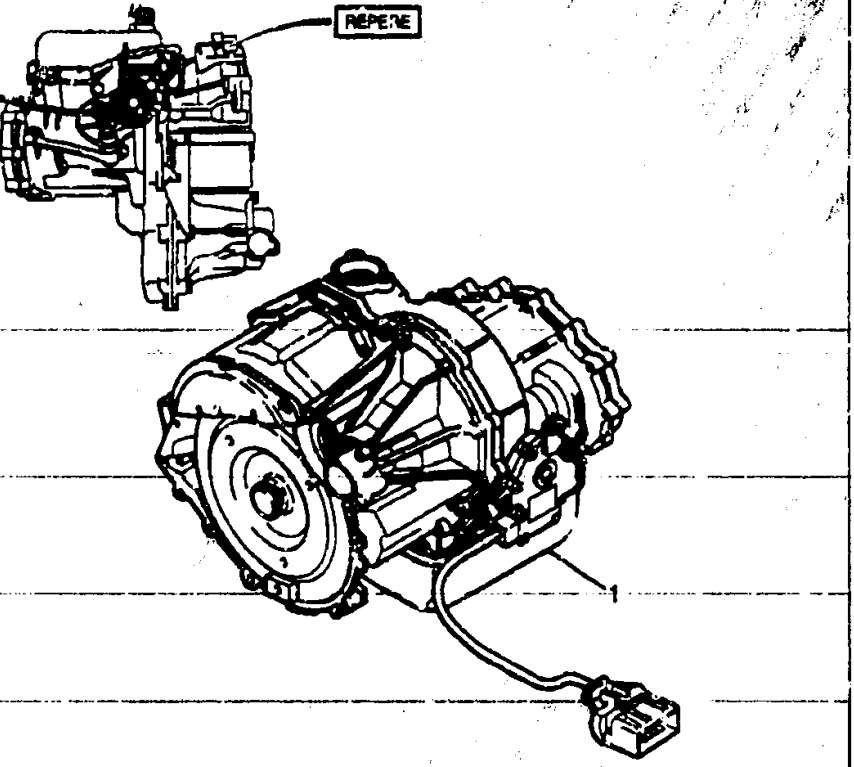
Gearbox *Manual gearbox, complete*

23/06/2001 GB F03 ↑ 0271 01 3301 05 PAGE 1	31/06/2001 AUTOMATIC GEARBOX	- TURBO INJECTION XU10J7TE, BVA 4HP18 A) ORDER IN ADDITION, IMPERATIVELY A 2275 36 COOLER KIT																														
 <p style="text-align: right;">M3301050</p>		<table border="1"> <tr> <td>1</td> <td>2205</td> <td>Q6</td> <td>01</td> <td> NEW AUT GEARBOX CP 18X77 - CD 59X53 ZF/S : (1050 000 210) 1050 000 106 1050 000 110 1050 000 150 1050 000 169 1050 000 170 1050 000 171 1050 000 172 REPERE GZ7A - GZ7C - GZ8A GZ8B - GZ8C SEE A </td> </tr> <tr> <td></td> <td>2205</td> <td>TZ</td> <td>01</td> <td> EXC AUT GEARBOX CP 18X77 - CD 59X53 ZF/F : (1050 000 210) 1050 000 106 1050 000 110 1050 000 150 1050 000 169 1050 000 170 1050 000 171 1050 000 172 SEE A </td> </tr> <tr> <td></td> <td>2205</td> <td>Q8</td> <td>01</td> <td> NEW AUT GEARBOX CP 18X77 - CD 59X53 ZF/S : (1050 000 212) 1050 000 180 1050 000 181 1050 000 182 1050 000 183 SEE A </td> </tr> <tr> <td></td> <td>2201</td> <td>VC</td> <td>01</td> <td> EXC AUT GEARBOX CP 18X77 - CD 59X53 ZF/F : (1050 000 212) 1050 000 100 1050 000 181 1050 000 182 1050 000 183 SEE A </td> </tr> <tr> <td></td> <td>2205</td> <td>PF</td> <td>01</td> <td> NEW AUT GEARBOX CP 18X77 - CD 59X53 ZF/S : (1050 000 224) 1050 000 220 1050 000 221 1050 000 222 1050 000 223 SEE A </td> </tr> <tr> <td></td> <td>2223</td> <td>57</td> <td>01</td> <td> EXC AUT GEARBOX CP 18X77 - CD 59X53 ZF/F : (1050 000 224) 1050 000 220 1050 000 221 1050 000 222 1050 000 223 SEE A </td> </tr> </table>	1	2205	Q6	01	NEW AUT GEARBOX CP 18X77 - CD 59X53 ZF/S : (1050 000 210) 1050 000 106 1050 000 110 1050 000 150 1050 000 169 1050 000 170 1050 000 171 1050 000 172 REPERE GZ7A - GZ7C - GZ8A GZ8B - GZ8C SEE A		2205	TZ	01	EXC AUT GEARBOX CP 18X77 - CD 59X53 ZF/F : (1050 000 210) 1050 000 106 1050 000 110 1050 000 150 1050 000 169 1050 000 170 1050 000 171 1050 000 172 SEE A		2205	Q8	01	NEW AUT GEARBOX CP 18X77 - CD 59X53 ZF/S : (1050 000 212) 1050 000 180 1050 000 181 1050 000 182 1050 000 183 SEE A		2201	VC	01	EXC AUT GEARBOX CP 18X77 - CD 59X53 ZF/F : (1050 000 212) 1050 000 100 1050 000 181 1050 000 182 1050 000 183 SEE A		2205	PF	01	NEW AUT GEARBOX CP 18X77 - CD 59X53 ZF/S : (1050 000 224) 1050 000 220 1050 000 221 1050 000 222 1050 000 223 SEE A		2223	57	01	EXC AUT GEARBOX CP 18X77 - CD 59X53 ZF/F : (1050 000 224) 1050 000 220 1050 000 221 1050 000 222 1050 000 223 SEE A
1	2205	Q6	01	NEW AUT GEARBOX CP 18X77 - CD 59X53 ZF/S : (1050 000 210) 1050 000 106 1050 000 110 1050 000 150 1050 000 169 1050 000 170 1050 000 171 1050 000 172 REPERE GZ7A - GZ7C - GZ8A GZ8B - GZ8C SEE A																												
	2205	TZ	01	EXC AUT GEARBOX CP 18X77 - CD 59X53 ZF/F : (1050 000 210) 1050 000 106 1050 000 110 1050 000 150 1050 000 169 1050 000 170 1050 000 171 1050 000 172 SEE A																												
	2205	Q8	01	NEW AUT GEARBOX CP 18X77 - CD 59X53 ZF/S : (1050 000 212) 1050 000 180 1050 000 181 1050 000 182 1050 000 183 SEE A																												
	2201	VC	01	EXC AUT GEARBOX CP 18X77 - CD 59X53 ZF/F : (1050 000 212) 1050 000 100 1050 000 181 1050 000 182 1050 000 183 SEE A																												
	2205	PF	01	NEW AUT GEARBOX CP 18X77 - CD 59X53 ZF/S : (1050 000 224) 1050 000 220 1050 000 221 1050 000 222 1050 000 223 SEE A																												
	2223	57	01	EXC AUT GEARBOX CP 18X77 - CD 59X53 ZF/F : (1050 000 224) 1050 000 220 1050 000 221 1050 000 222 1050 000 223 SEE A																												

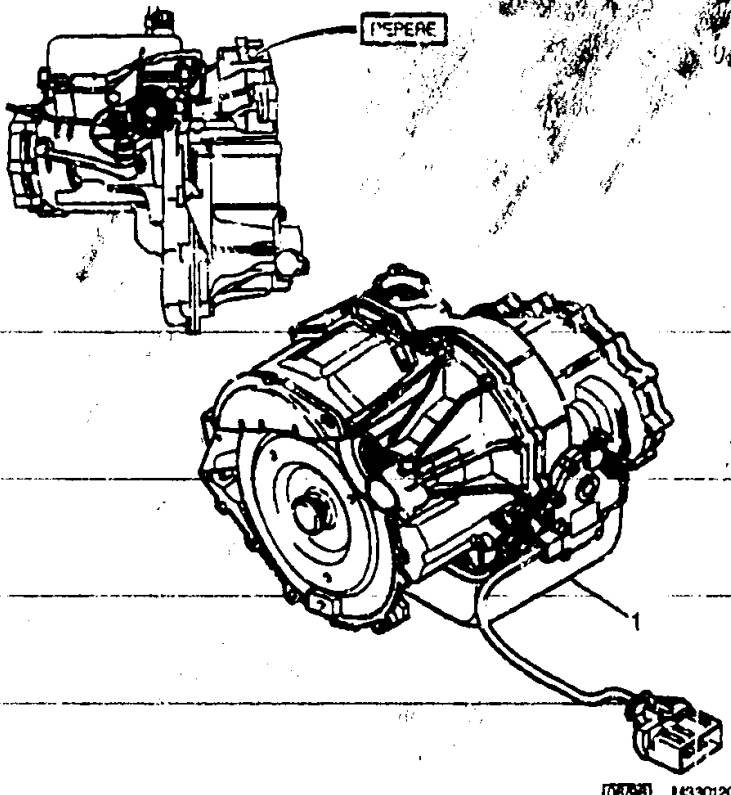
Gearbox *Manual gearbox, complete*

20/06/2001 GB F04 ↑ 0271 01 3301 10 PAGE 1	31/08/2001 AUTOMATIC GEARBOX	- INJECTION XU10J4R, BVA 4HP18													
		A) OTHER IN ADDITION, IMPERATIVELY A 2275 36 COOLER KIT													
		1	<table border="1"> <tr> <td> 2205 Q9 </td> <td> 01 </td> <td> NEW AUT GEARBOX CP 18X77 - CD 56X55 ZF/S : 1050 000 157 (1050 000 213) 1050 000 157 1050 000 158 1050 000 184 1050 000 195 REPERE GZ2E - GZ7B SEE A </td> </tr> <tr> <td> 2201 VE </td> <td> 01 </td> <td> EXC AUT GEARBOX CP 18X77 - CD 56X55 ZF/F : (1050 000 213) 1050 000 157 1050 000 157 1050 000 194 1050 000 185 SEE A </td> </tr> <tr> <td> 2205 PN </td> <td> 01 </td> <td> NEW AUT GEARBOX CP 18X77 - CD 56X55 ZF/S : (1050 000 227) 1050 000 225 1050 000 226 SEE A </td> </tr> <tr> <td> 2223 77 </td> <td> 01 </td> <td> EXC AUT GEARBOX CP 18X77 - CD 56X55 ZF/F : (1050 000 227) 1050 000 225 1050 000 226 SEE A </td> </tr> </table>	2205 Q9	01	NEW AUT GEARBOX CP 18X77 - CD 56X55 ZF/S : 1050 000 157 (1050 000 213) 1050 000 157 1050 000 158 1050 000 184 1050 000 195 REPERE GZ2E - GZ7B SEE A	2201 VE	01	EXC AUT GEARBOX CP 18X77 - CD 56X55 ZF/F : (1050 000 213) 1050 000 157 1050 000 157 1050 000 194 1050 000 185 SEE A	2205 PN	01	NEW AUT GEARBOX CP 18X77 - CD 56X55 ZF/S : (1050 000 227) 1050 000 225 1050 000 226 SEE A	2223 77	01	EXC AUT GEARBOX CP 18X77 - CD 56X55 ZF/F : (1050 000 227) 1050 000 225 1050 000 226 SEE A
2205 Q9	01	NEW AUT GEARBOX CP 18X77 - CD 56X55 ZF/S : 1050 000 157 (1050 000 213) 1050 000 157 1050 000 158 1050 000 184 1050 000 195 REPERE GZ2E - GZ7B SEE A													
2201 VE	01	EXC AUT GEARBOX CP 18X77 - CD 56X55 ZF/F : (1050 000 213) 1050 000 157 1050 000 157 1050 000 194 1050 000 185 SEE A													
2205 PN	01	NEW AUT GEARBOX CP 18X77 - CD 56X55 ZF/S : (1050 000 227) 1050 000 225 1050 000 226 SEE A													
2223 77	01	EXC AUT GEARBOX CP 18X77 - CD 56X55 ZF/F : (1050 000 227) 1050 000 225 1050 000 226 SEE A													

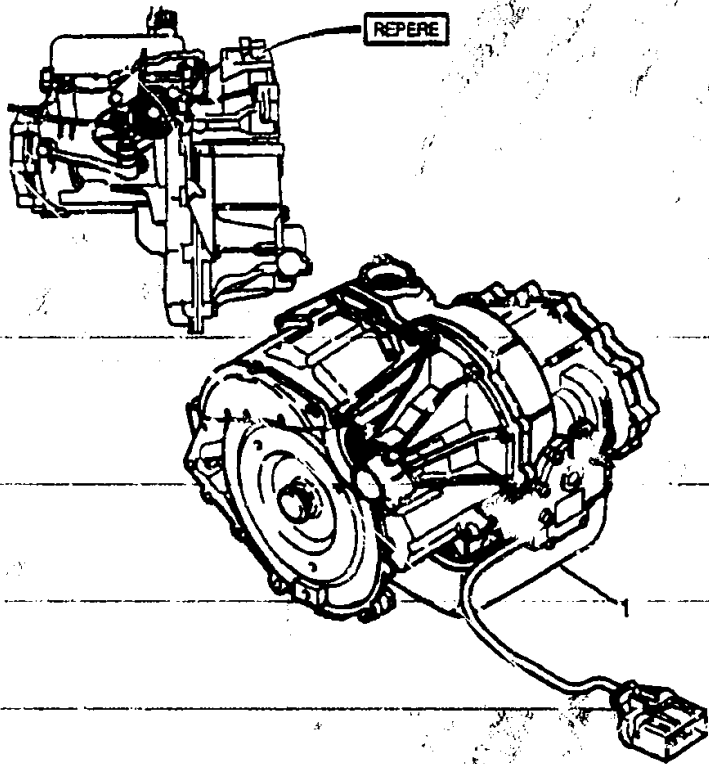
Gearbox *Manual gearbox, complete*

20/06/2001 GB F05 ↑ 0271 01 3301 15 PAGE 1	31/08/2001 AUTOMATIC GEARBOX	- INJECTION ZPJ. BYA 4HP18	
 <p style="text-align: right;">M3301150</p>		A) ORDER IN ADDITION, IMPERATIVELY A 2270 38 COOLER KIT	
		1 2205 (L) 01	NEW AUT GEARBOX CP 18X77 - CD 59X53 ZF/S : (1050 000 214) , 1050 000 155 1050 000 182 , 1050 000 199 REPÈRE GZ1C - GZ3B SEE A -DIRAVI: MNTG EXCHANGER AIR/OIL OR EXCEPT MNTG EXCHANGER A/R/OIL
		2201 VF 01	EXC AUT GEARBOX CP 18X77 - CD 59X53 ZF/F : (1050 000 214) , 1050 000 155 1050 000 182 , 1050 000 199 SEE A -DIRAVI: MNTG EXCHANGER AIR/OIL OR EXCEPT MNTG EXCHANGER AIR/OIL
		2205 R4 01	NEW AUT GEARBOX CP 18X77 - CD 59X53 ZF/S : (1050 000 217) , 1050 000 156 1050 000 181 , 1050 000 183 1050 000 164 , 1050 000 183 1050 000 200 , 1050 000 201 REPÈRE GZ2C - GZ3C - GZ4B GZ5B - GZ6E SEE A -UNVARIABLE POWER STEERING: MNTG EXCHANGER AIR/OIL OR EXCEPT MNTG EXCHANGER AIR/OIL
		2201 VJ 01	EXC AUT GEARBOX CP 18X77 - CD 59X53 ZF/F : (1050 000 217) , 1050 000 156 1050 000 161 , 1050 000 183 1050 000 164 , 1050 000 183 1050 000 200 , 1050 000 201 SEE A -UNVARIABLE POWER STEERING: MNTG EXCHANGER AIR/OIL OR EXCEPT MNTG EXCHANGER AIR/OIL

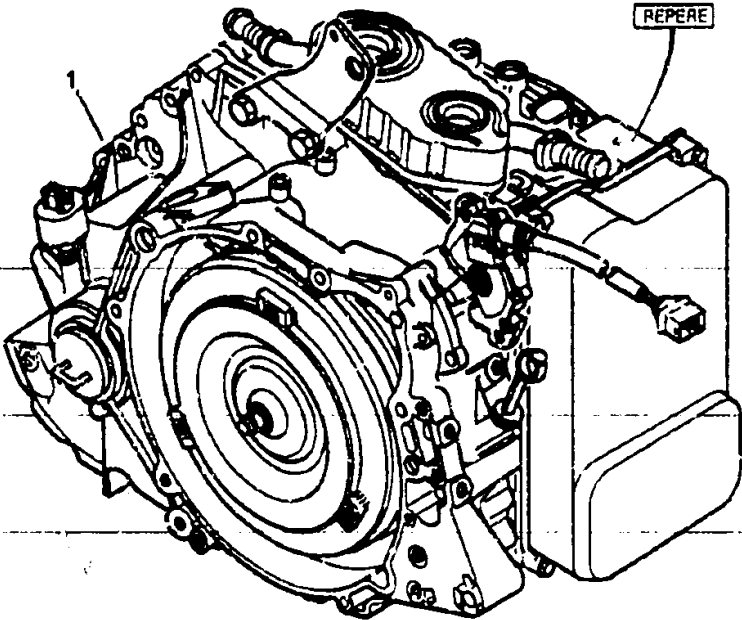
Gearbox Manual gearbox, complete

<p>20/06/2001 GB F06 ↑ 0271 01 3301 20 PAGE 1</p>	<p>31/08/2001 AUTOMATIC GEARBOX</p>	<p>- TURBO DIESEL XUD11ATC, BVA 4HP18</p>
 <p>[06/93] M3301200</p> <p>M3301200</p>		<p>A) ORDER IN ADDITION, IMPERATIVELY A 2275 38 COOLER KIT</p>
		<p>1 2205 Cx 01 EXC AUT GEARBOX CP 21X75 - CD 56X55 ZF/F : 1050 000 120 1050 000 118 1050 000 122 1050 000 132 1050 000 133 1050 000 180 1050 000 181 REF : GZ4A - GZ5A - GZ8D SEE A.</p> <p>2201 TX 01 EXC AUT GEARBOX CP 21X75 - CD 56X55 ZF/F : 1050 000 120 1050 000 118 1050 000 122 1050 000 132 1050 000 133 1050 000 180 1050 000 181 SEE A.</p>

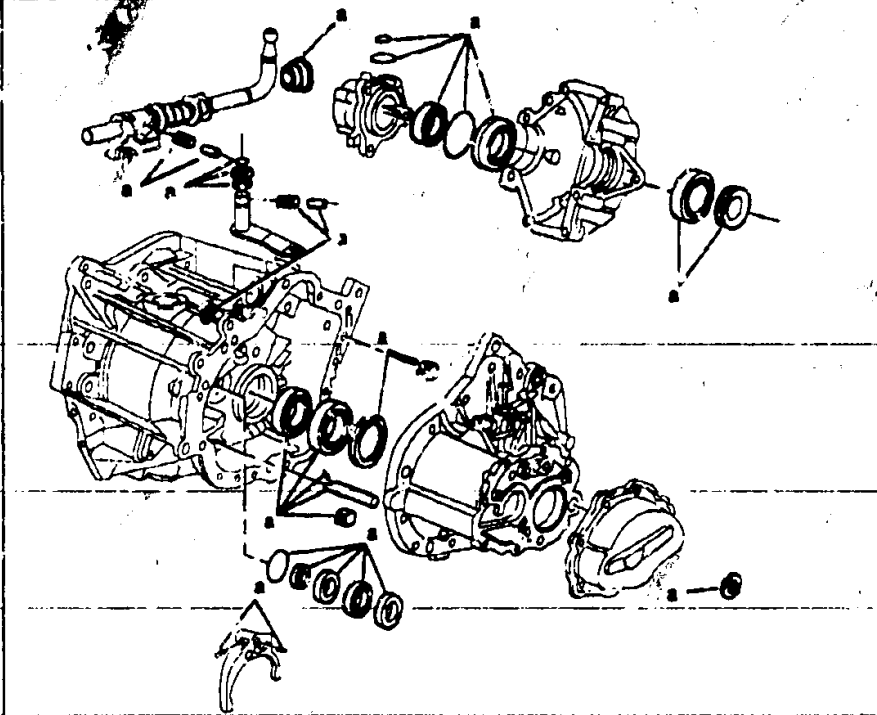
Gearbox *Manual gearbox, complete*

20/08/2001 GB F07 ↑ 0271 01 3301 25 PAGE 1	31/08/2001 AUTOMATIC GFARBOX	- TURBO DIESEL XUD11BTE, BVA 4HP18	
 <p style="text-align: center;">M3301250</p>		1 2205 Q7 01	NEW AUT GEARBOX CP 18X77 - CD 59X53 ZF/8 : (1050 000 211) , 1050 000 173 1050 000 174 REPERE G250 + COOLING KIT 2275 36
		2201 VA 01	EXC AUT GEARBOX CP 18X77 - CD 59X53 ZF/F : (1050 000 211) , 1050 000 173 1050 000 174 + COOLING KIT 2275 36

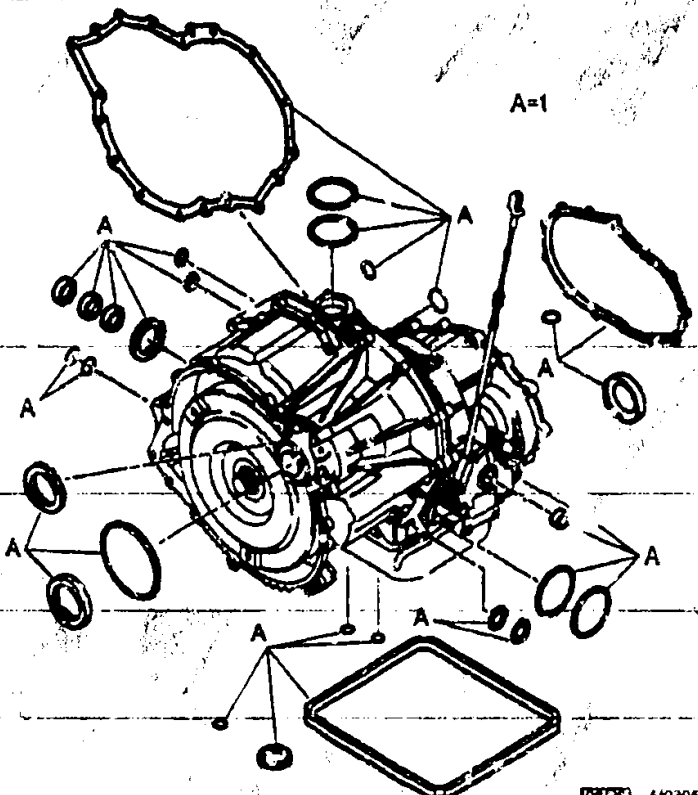
Gearbox Manual gearbox, complete

20/08/2001 GB F08 ↑ 0271 01 3301 37 PAGE 1	31/08/2001 AUTOMATIC GEARBOX	- INJECTION ES9J4, HP20 (A3) A) ASSEMBLY WITH OIL GAUGE B) ASSEMBLY WITHOUT OIL GAUGE	
		1 2205 ZS 01	NEW AUT GEARBOX CP 20X68 - CD 58X68 ZF/S 1019 000 017 REPERE (HZ02) - HZ02 SEE A) TO O 08200
		2201 ZL 01	EXC AUT GEARBOX CP 20X68 - CD 58X68 ZF/S 1018 000 017 SEE A) TO O 08200
		2203 XY 01	NEW AUT GEARBOX CP 20X68 - CD 58X68 ZF/S 1018 000 046 REPERE (HZYY) - HZYY SEE B FROM O 08201
		2223 J5 01	EXC AUT GEARBOX CP 20X68 - CD 58X68 ZF/S 1019 000 046 SEE B FROM O 08201
		07/87 M3301370 M33013/0	

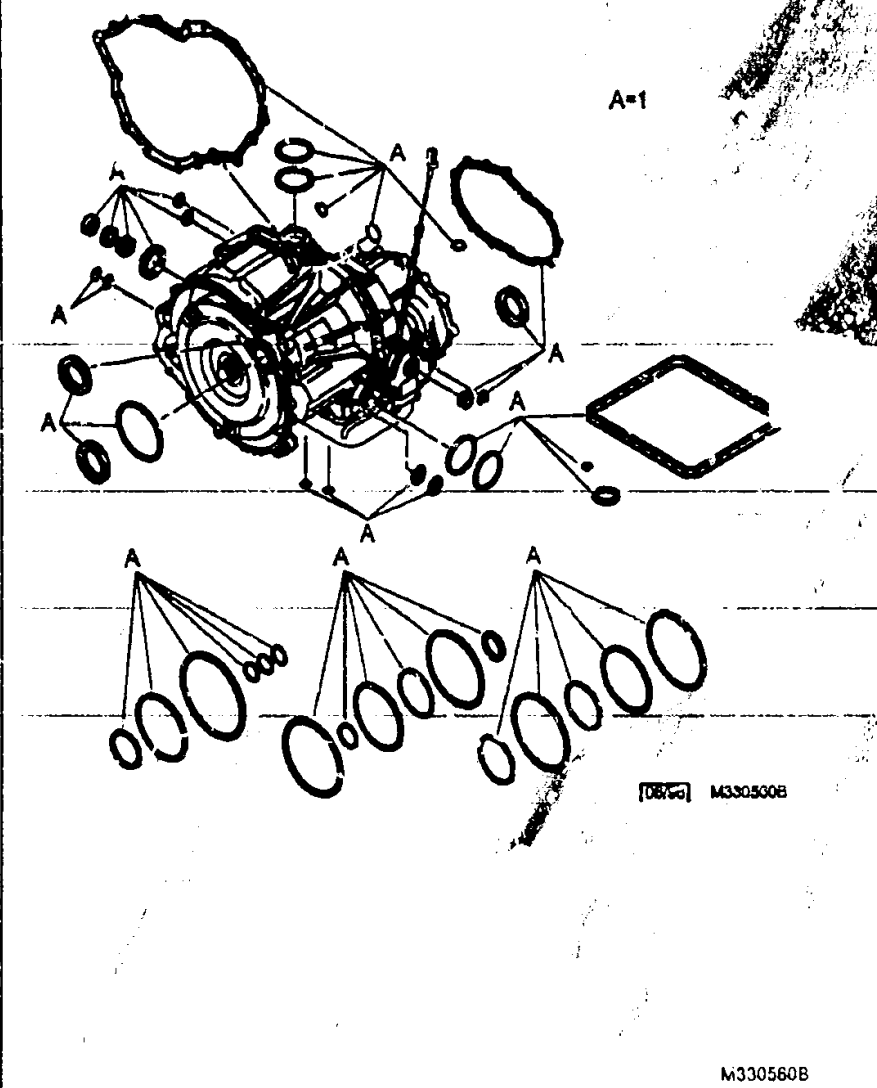
Gearbox *Repair kit, manual gearbox*

20/08/2001 GB F09 ↑ 0271 01 3305 01 PAGE 1	31/08/2001 REPAIR KIT MANUAL GEARBOX	- GEARBOX BE3 OF. GEARBOX BE3R	
		1 2288 37 01	01 REPAIR KIT
1 = ■ 07/94 M3305010 M3305010			

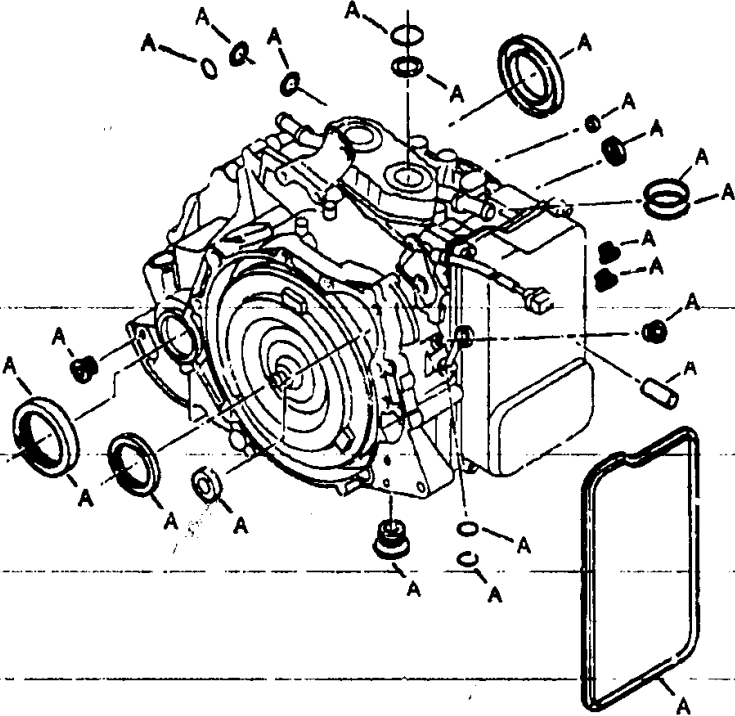
Gearbox *Repair kit, automatic gearbox*

20/08/2001 GB F10 ↑ 0271 01 3305 60A PAGE 1	31/08/2001 REPAIR KIT AUTOMATIC GEAR BOX	- BVA 4HP18 1	2286 01 GASKET KIT PERIPHERAL 1+2
 <p style="text-align: center;">A=1</p> <p style="text-align: right;">M330560A</p>			

Gearbox *Repair kit, automatic gearbox*

20/08/2001 GB F11 ↑ 0271 01 3305 60B PAGE 1	31/08/2001 REPAIR KIT AUTOMATIC GEAR BOX	- BVA 4HP18	
 <p>A=1</p> <p>DB/60 M330560B</p> <p>M330560B</p>		1	2290 51 01 GASKET KIT COMPLETE 3

Gearbox *Repair kit, automatic gearbox*

20/06/2001 GB F12 ↑ 0271 01 3305 65 PAGE 1	31/08/2001 REPAIR KIT AUTOMATIC GEAR BOX	- INJECTION E59J4, HP20 (AG)	
 <p>A = 1</p> <p>[06/98] M3306650</p> <p>M3305850</p>		1 2299 49 01	GASKET KIT EXT

Gearbox Repair kit, automatic gearbox

20/06/2001 GB F13 ↑ 0271 01 3305 67 PAGE 1	J1/08/2001 REPAIR KIT AUTOMATIC GEAR BOX	- INJECTION ESBJ4, HP20 (A3)	
		1 2209 53 01	GASKET KIT COMPLETE 3
<p style="text-align: center;">A = 1</p> <p style="text-align: center;">[08'08] M3305670</p> <p style="text-align: right;">M3305670</p>			

Gearbox Clutch housing

20/08/2001 GB F14 ↑ 0271 01 3310 01 PAGE 1	31/08/2001 ENGINE CLUTCH HOUSING MANUAL GEARBOX	- BVM BE3 - TO B 8831000																																																																								
		<table border="1"> <tr> <td>1</td> <td>2206 Q7 01</td> <td>HOUSING ASSY - INJECTION XU10J2 OR INJECTION XU10J4R TO Ø 07083 OR DIESEL XUD11A</td> </tr> <tr> <td>2</td> <td>2206 Q8 01</td> <td>INJECTION XU10J4R FROM B 8710289</td> </tr> <tr> <td></td> <td>2207 94 01</td> <td>GEAR-BOX COVER</td> </tr> <tr> <td></td> <td></td> <td>EXTENSION</td> </tr> <tr> <td>3</td> <td>2228 03 01</td> <td>EP 8,85 MM</td> </tr> <tr> <td></td> <td>2228 04 01</td> <td>EP 10</td> </tr> <tr> <td>4</td> <td>2212 23 01</td> <td>RING-SEAL DIAM 60-TO 3</td> </tr> <tr> <td>5</td> <td>2105 35 01</td> <td>GUIDE BUSH</td> </tr> <tr> <td>6</td> <td>2109 40 01</td> <td>PRIM SHAFT SEAL 23X36-6</td> </tr> <tr> <td>7</td> <td>2211 22 01</td> <td>OIL FITTING</td> </tr> <tr> <td>8</td> <td>2218 07 01</td> <td>SHAFT PROTECTOR</td> </tr> <tr> <td>9</td> <td>2257 41 01</td> <td>SWITCH-REVERSE</td> </tr> <tr> <td>10</td> <td>2268 14 01</td> <td>GEAR-BOX BREATHER</td> </tr> <tr> <td>11</td> <td>2218 10 01</td> <td>PROTECTOR</td> </tr> <tr> <td>12</td> <td>2106 18 01</td> <td>CLUTCH HSG PLUG</td> </tr> <tr> <td>13</td> <td>2107 86 01</td> <td>LOCK PLATE</td> </tr> <tr> <td>14</td> <td>2218 15 01</td> <td>MAGNET-DIAM 35-5</td> </tr> <tr> <td>15</td> <td>2221 30 01</td> <td>FILLER CAP DIAM 14X100</td> </tr> <tr> <td>16</td> <td>2221 52 01</td> <td>CASING FLUG DIAM 16X150</td> </tr> <tr> <td>17</td> <td>2106 19 01</td> <td>CLUTCH HSG PLUG</td> </tr> <tr> <td>70</td> <td>6923 77 04</td> <td>SELF-TAP SCREWS DIAM 6X100-16</td> </tr> <tr> <td>71</td> <td>6922 54 01</td> <td>DIAM 6X100-20</td> </tr> <tr> <td>72</td> <td>6921 09 03</td> <td>DIAM 7X100-22</td> </tr> <tr> <td>73</td> <td>6988 42 02</td> <td>PLUG SEAL 14,3X21-1</td> </tr> </table>	1	2206 Q7 01	HOUSING ASSY - INJECTION XU10J2 OR INJECTION XU10J4R TO Ø 07083 OR DIESEL XUD11A	2	2206 Q8 01	INJECTION XU10J4R FROM B 8710289		2207 94 01	GEAR-BOX COVER			EXTENSION	3	2228 03 01	EP 8,85 MM		2228 04 01	EP 10	4	2212 23 01	RING-SEAL DIAM 60-TO 3	5	2105 35 01	GUIDE BUSH	6	2109 40 01	PRIM SHAFT SEAL 23X36-6	7	2211 22 01	OIL FITTING	8	2218 07 01	SHAFT PROTECTOR	9	2257 41 01	SWITCH-REVERSE	10	2268 14 01	GEAR-BOX BREATHER	11	2218 10 01	PROTECTOR	12	2106 18 01	CLUTCH HSG PLUG	13	2107 86 01	LOCK PLATE	14	2218 15 01	MAGNET-DIAM 35-5	15	2221 30 01	FILLER CAP DIAM 14X100	16	2221 52 01	CASING FLUG DIAM 16X150	17	2106 19 01	CLUTCH HSG PLUG	70	6923 77 04	SELF-TAP SCREWS DIAM 6X100-16	71	6922 54 01	DIAM 6X100-20	72	6921 09 03	DIAM 7X100-22	73	6988 42 02	PLUG SEAL 14,3X21-1
1	2206 Q7 01	HOUSING ASSY - INJECTION XU10J2 OR INJECTION XU10J4R TO Ø 07083 OR DIESEL XUD11A																																																																								
2	2206 Q8 01	INJECTION XU10J4R FROM B 8710289																																																																								
	2207 94 01	GEAR-BOX COVER																																																																								
		EXTENSION																																																																								
3	2228 03 01	EP 8,85 MM																																																																								
	2228 04 01	EP 10																																																																								
4	2212 23 01	RING-SEAL DIAM 60-TO 3																																																																								
5	2105 35 01	GUIDE BUSH																																																																								
6	2109 40 01	PRIM SHAFT SEAL 23X36-6																																																																								
7	2211 22 01	OIL FITTING																																																																								
8	2218 07 01	SHAFT PROTECTOR																																																																								
9	2257 41 01	SWITCH-REVERSE																																																																								
10	2268 14 01	GEAR-BOX BREATHER																																																																								
11	2218 10 01	PROTECTOR																																																																								
12	2106 18 01	CLUTCH HSG PLUG																																																																								
13	2107 86 01	LOCK PLATE																																																																								
14	2218 15 01	MAGNET-DIAM 35-5																																																																								
15	2221 30 01	FILLER CAP DIAM 14X100																																																																								
16	2221 52 01	CASING FLUG DIAM 16X150																																																																								
17	2106 19 01	CLUTCH HSG PLUG																																																																								
70	6923 77 04	SELF-TAP SCREWS DIAM 6X100-16																																																																								
71	6922 54 01	DIAM 6X100-20																																																																								
72	6921 09 03	DIAM 7X100-22																																																																								
73	6988 42 02	PLUG SEAL 14,3X21-1																																																																								

Gearbox Clutch housing

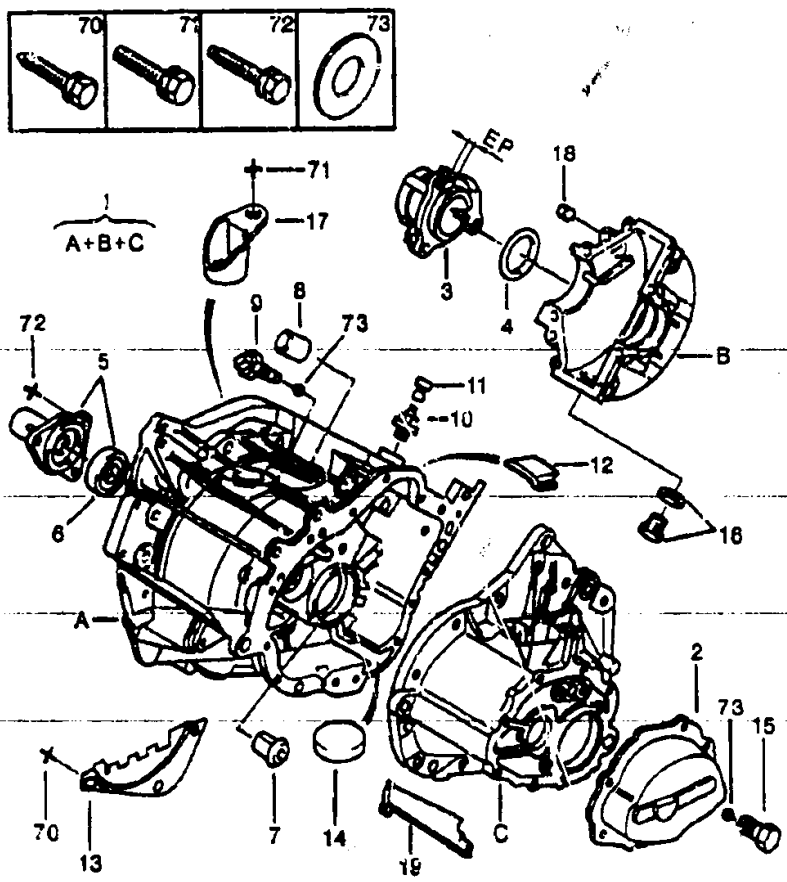
20/06/2001 GB F15 ↑ 0271 01 3310 01B PAGE 1	31/08/2001 ENGINE CLUTCH HOUSING MANUAL GEARBOX	- FROM B 8831001 TO B 9999999 - GEARBOX BE3																																																																					
		<table border="1"> <tr> <td>1</td> <td>2206 Q8 01</td> <td>HOUSING ASSY TO B 8531188 -INJECTION XU10J4R FROM B 9632190</td> </tr> <tr> <td>2</td> <td>2207 94 01</td> <td>GEAR-BOX COVER TO B 8609713</td> </tr> <tr> <td></td> <td>2207 95 01</td> <td>FROM B 8609714</td> </tr> <tr> <td>3</td> <td>2228 18 01</td> <td>EXTENSION EP 10</td> </tr> <tr> <td>4</td> <td>3212 23 01</td> <td>RING-SEAL DIAM 60-TO 3</td> </tr> <tr> <td>5</td> <td>2105 35 01</td> <td>GUIDE BUSH</td> </tr> <tr> <td>6</td> <td>2109 40 01</td> <td>PRIM SHAFT SEAL 23X36-6</td> </tr> <tr> <td>7</td> <td>2211 22 01</td> <td>OIL FITTING</td> </tr> <tr> <td>8</td> <td>2218 07 01</td> <td>SHAFT PROTECTOR</td> </tr> <tr> <td>9</td> <td>2257 41 01</td> <td>SWITCH-REVERSE</td> </tr> <tr> <td>10</td> <td>2268 14 01</td> <td>GEAR-BOX BREATHER</td> </tr> <tr> <td>11</td> <td>2218 10 01</td> <td>PROTECTOR</td> </tr> <tr> <td>12</td> <td>2108 18 01</td> <td>CLUTCH HSG PLUG</td> </tr> <tr> <td>13</td> <td>2107 86 01</td> <td>LOCK PLATE</td> </tr> <tr> <td>14</td> <td>2218 15 01</td> <td>MAGNET DIAM 35-5</td> </tr> <tr> <td>15</td> <td>2221 30 01</td> <td>FILLER CAP DIAM 14X100</td> </tr> <tr> <td>16</td> <td>2221 32 01</td> <td>CASING PLUG DIAM 16X150</td> </tr> <tr> <td>17</td> <td>2106 19 01</td> <td>CLUTCH HSG PLUG</td> </tr> <tr> <td>18</td> <td>2225 17 02</td> <td>CENTRING BUSH 8X12-15</td> </tr> <tr> <td>19</td> <td>2213 27 01</td> <td>OIL SPOUT FROM B 9632190</td> </tr> <tr> <td>70</td> <td>6923 77 03</td> <td>SELF-TAP SCREWS DIAM 6X100-16</td> </tr> <tr> <td>71</td> <td>6922 54 01</td> <td>DIAM 6X100-20</td> </tr> <tr> <td>72</td> <td>6921 09 03</td> <td>DIAM 7X100-22</td> </tr> </table>	1	2206 Q8 01	HOUSING ASSY TO B 8531188 -INJECTION XU10J4R FROM B 9632190	2	2207 94 01	GEAR-BOX COVER TO B 8609713		2207 95 01	FROM B 8609714	3	2228 18 01	EXTENSION EP 10	4	3212 23 01	RING-SEAL DIAM 60-TO 3	5	2105 35 01	GUIDE BUSH	6	2109 40 01	PRIM SHAFT SEAL 23X36-6	7	2211 22 01	OIL FITTING	8	2218 07 01	SHAFT PROTECTOR	9	2257 41 01	SWITCH-REVERSE	10	2268 14 01	GEAR-BOX BREATHER	11	2218 10 01	PROTECTOR	12	2108 18 01	CLUTCH HSG PLUG	13	2107 86 01	LOCK PLATE	14	2218 15 01	MAGNET DIAM 35-5	15	2221 30 01	FILLER CAP DIAM 14X100	16	2221 32 01	CASING PLUG DIAM 16X150	17	2106 19 01	CLUTCH HSG PLUG	18	2225 17 02	CENTRING BUSH 8X12-15	19	2213 27 01	OIL SPOUT FROM B 9632190	70	6923 77 03	SELF-TAP SCREWS DIAM 6X100-16	71	6922 54 01	DIAM 6X100-20	72	6921 09 03	DIAM 7X100-22
1	2206 Q8 01	HOUSING ASSY TO B 8531188 -INJECTION XU10J4R FROM B 9632190																																																																					
2	2207 94 01	GEAR-BOX COVER TO B 8609713																																																																					
	2207 95 01	FROM B 8609714																																																																					
3	2228 18 01	EXTENSION EP 10																																																																					
4	3212 23 01	RING-SEAL DIAM 60-TO 3																																																																					
5	2105 35 01	GUIDE BUSH																																																																					
6	2109 40 01	PRIM SHAFT SEAL 23X36-6																																																																					
7	2211 22 01	OIL FITTING																																																																					
8	2218 07 01	SHAFT PROTECTOR																																																																					
9	2257 41 01	SWITCH-REVERSE																																																																					
10	2268 14 01	GEAR-BOX BREATHER																																																																					
11	2218 10 01	PROTECTOR																																																																					
12	2108 18 01	CLUTCH HSG PLUG																																																																					
13	2107 86 01	LOCK PLATE																																																																					
14	2218 15 01	MAGNET DIAM 35-5																																																																					
15	2221 30 01	FILLER CAP DIAM 14X100																																																																					
16	2221 32 01	CASING PLUG DIAM 16X150																																																																					
17	2106 19 01	CLUTCH HSG PLUG																																																																					
18	2225 17 02	CENTRING BUSH 8X12-15																																																																					
19	2213 27 01	OIL SPOUT FROM B 9632190																																																																					
70	6923 77 03	SELF-TAP SCREWS DIAM 6X100-16																																																																					
71	6922 54 01	DIAM 6X100-20																																																																					
72	6921 09 03	DIAM 7X100-22																																																																					

Gearbox Clutch housing

20/06/2001 GB G15 ↓ 31/08/2001
 0271 01 **3310** 01B ENGINE CLUTCH HOUSING MANUAL GEARBOX
 PAGE 2

73

6988 42 02 PLUG SEAL 14,3X21-1



34/08 M331001B

M331001B

Gearbox Clutch housing

20/06/2001 GB G14 ↓ 0271 01 3310 03 PAGE 1	31/08/2001 ENGINE CLUTCH HOUSING MANUAL GEARBOX	- FROM B 0000001 - GEARBOX BESR																																																																								
		<table border="1"> <tr> <td>1</td> <td>2206 Q8</td> <td>HOUSING ASSY -INJECTION XU10J4R</td> </tr> <tr> <td>2</td> <td>2207 95</td> <td>01 GEAR-BOX COVER</td> </tr> <tr> <td>3</td> <td>2228 16</td> <td>01 EXTENSION EP 10</td> </tr> <tr> <td>4</td> <td>2212 23</td> <td>01 RING-SEAL DIAM 60-TO 3</td> </tr> <tr> <td>5</td> <td>2105 35</td> <td>01 GUIDE BUSH</td> </tr> <tr> <td>6</td> <td>2109 40</td> <td>01 PRIM SHAFT SEAL 23X36-6</td> </tr> <tr> <td>7</td> <td>2211 22</td> <td>01 OIL FITTING</td> </tr> <tr> <td>8</td> <td>2218 07</td> <td>01 SHAFT PROTECTOR</td> </tr> <tr> <td>9</td> <td>2257 41</td> <td>01 SWITCH-REVERSE</td> </tr> <tr> <td>10</td> <td>2268 14</td> <td>01 GR-BOX BREATHER</td> </tr> <tr> <td>11</td> <td>2218 10</td> <td>01 PROTECTOR</td> </tr> <tr> <td>12</td> <td>2106 18</td> <td>01 CLUTCH HSG PLUG</td> </tr> <tr> <td>13</td> <td>2107 86</td> <td>01 LOCK PLATE</td> </tr> <tr> <td>14</td> <td>2219 15</td> <td>01 MAGNET DIAM 35-5</td> </tr> <tr> <td>15</td> <td>2221 30</td> <td>01 FILLER CAP DIAM 14X100</td> </tr> <tr> <td>16</td> <td>2221 32</td> <td>01 CASING PLUG DIAM 16X150</td> </tr> <tr> <td>17</td> <td>2106 19</td> <td>01 CLUTCH HSG PLUG</td> </tr> <tr> <td>18</td> <td>2225 17</td> <td>02 CENTRING BUSH 8X12-15</td> </tr> <tr> <td>19</td> <td>2213 27</td> <td>01 OIL SPOUT</td> </tr> <tr> <td>70</td> <td colspan="2">SELF-TAP SCREWS</td> </tr> <tr> <td>70</td> <td>6923 77</td> <td>03 DIAM 6X100-18</td> </tr> <tr> <td>71</td> <td>6922 54</td> <td>01 DIAM 6X100-20</td> </tr> <tr> <td>72</td> <td>6921 09</td> <td>03 DIAM 7X100-22</td> </tr> <tr> <td>73</td> <td>6988 42</td> <td>02 PLUG SEAL 14,3X21-1</td> </tr> </table>	1	2206 Q8	HOUSING ASSY -INJECTION XU10J4R	2	2207 95	01 GEAR-BOX COVER	3	2228 16	01 EXTENSION EP 10	4	2212 23	01 RING-SEAL DIAM 60-TO 3	5	2105 35	01 GUIDE BUSH	6	2109 40	01 PRIM SHAFT SEAL 23X36-6	7	2211 22	01 OIL FITTING	8	2218 07	01 SHAFT PROTECTOR	9	2257 41	01 SWITCH-REVERSE	10	2268 14	01 GR-BOX BREATHER	11	2218 10	01 PROTECTOR	12	2106 18	01 CLUTCH HSG PLUG	13	2107 86	01 LOCK PLATE	14	2219 15	01 MAGNET DIAM 35-5	15	2221 30	01 FILLER CAP DIAM 14X100	16	2221 32	01 CASING PLUG DIAM 16X150	17	2106 19	01 CLUTCH HSG PLUG	18	2225 17	02 CENTRING BUSH 8X12-15	19	2213 27	01 OIL SPOUT	70	SELF-TAP SCREWS		70	6923 77	03 DIAM 6X100-18	71	6922 54	01 DIAM 6X100-20	72	6921 09	03 DIAM 7X100-22	73	6988 42	02 PLUG SEAL 14,3X21-1
1	2206 Q8	HOUSING ASSY -INJECTION XU10J4R																																																																								
2	2207 95	01 GEAR-BOX COVER																																																																								
3	2228 16	01 EXTENSION EP 10																																																																								
4	2212 23	01 RING-SEAL DIAM 60-TO 3																																																																								
5	2105 35	01 GUIDE BUSH																																																																								
6	2109 40	01 PRIM SHAFT SEAL 23X36-6																																																																								
7	2211 22	01 OIL FITTING																																																																								
8	2218 07	01 SHAFT PROTECTOR																																																																								
9	2257 41	01 SWITCH-REVERSE																																																																								
10	2268 14	01 GR-BOX BREATHER																																																																								
11	2218 10	01 PROTECTOR																																																																								
12	2106 18	01 CLUTCH HSG PLUG																																																																								
13	2107 86	01 LOCK PLATE																																																																								
14	2219 15	01 MAGNET DIAM 35-5																																																																								
15	2221 30	01 FILLER CAP DIAM 14X100																																																																								
16	2221 32	01 CASING PLUG DIAM 16X150																																																																								
17	2106 19	01 CLUTCH HSG PLUG																																																																								
18	2225 17	02 CENTRING BUSH 8X12-15																																																																								
19	2213 27	01 OIL SPOUT																																																																								
70	SELF-TAP SCREWS																																																																									
70	6923 77	03 DIAM 6X100-18																																																																								
71	6922 54	01 DIAM 6X100-20																																																																								
72	6921 09	03 DIAM 7X100-22																																																																								
73	6988 42	02 PLUG SEAL 14,3X21-1																																																																								

Gearbox Clutch housing

20/09/2001 GB G13 ↓ 0271 01 3310 10 PAGE 1	31/08/2001 ENGINE CLUTCH HOUSING MANUAL GEARBOX	- BVM ME A) SALOON XM : TO N° OPR 8420 ASSEMBLE 225740 - FROM 8421 ASSEMBLE 225742 - ESTATE XM : TO N° OPR 8453 ASSEMBLE 225740 (END OF STANDARD)																																																						
		<table border="1"> <tr><td>1</td><td>2206 H5 01</td><td>GEAR-BOX HOUSG</td></tr> <tr><td>2</td><td>2207 78 01</td><td>GEAR-BOX COVER</td></tr> <tr><td>3</td><td>2211 37 01</td><td>HOUSING GASKET</td></tr> <tr><td>4</td><td>2175 27 01</td><td>SOCKET 23.8 X 26.5 - 8,1</td></tr> <tr><td>5</td><td>2109 33 01</td><td>SHAFT BUSH 28 X 43.5 - 8,1</td></tr> <tr><td>6</td><td>2218 15 01</td><td>MAGNET DIAM 35-5</td></tr> <tr><td>7</td><td>2257 40 01</td><td>SWITCH-REVERSE (SEE A)</td></tr> <tr><td>8</td><td>2257 42 01</td><td>XX BLACK (SEE A)</td></tr> <tr><td>8</td><td>2221 31 01</td><td>DRAIN PLUG 10 X 150 - 20</td></tr> <tr><td>8</td><td>2221 15 01</td><td>DIAM 16X150-15</td></tr> <tr><td>10</td><td>2211 09 01</td><td>PLUG SEAL 10,3X16-1</td></tr> <tr><td>11</td><td>0164 30 01</td><td>DIAM 16X22-2 A005 WITHOUT ASBESTOS</td></tr> <tr><td>12</td><td>2107 A9 01</td><td>LOCK PLATE</td></tr> <tr><td>13</td><td>2107 C6 01</td><td></td></tr> <tr><td>15</td><td>2210 26 07</td><td>SCREW CBX DIAM 6X100-20</td></tr> <tr><td>17</td><td>2208 20 01</td><td>GBOX CASE</td></tr> <tr><td>17</td><td>2218 14 01</td><td>PROTECTOR</td></tr> <tr><td>30</td><td>6922 97 03</td><td>SELF-TAP SCREWS DIAM 6X100-20</td></tr> </table>	1	2206 H5 01	GEAR-BOX HOUSG	2	2207 78 01	GEAR-BOX COVER	3	2211 37 01	HOUSING GASKET	4	2175 27 01	SOCKET 23.8 X 26.5 - 8,1	5	2109 33 01	SHAFT BUSH 28 X 43.5 - 8,1	6	2218 15 01	MAGNET DIAM 35-5	7	2257 40 01	SWITCH-REVERSE (SEE A)	8	2257 42 01	XX BLACK (SEE A)	8	2221 31 01	DRAIN PLUG 10 X 150 - 20	8	2221 15 01	DIAM 16X150-15	10	2211 09 01	PLUG SEAL 10,3X16-1	11	0164 30 01	DIAM 16X22-2 A005 WITHOUT ASBESTOS	12	2107 A9 01	LOCK PLATE	13	2107 C6 01		15	2210 26 07	SCREW CBX DIAM 6X100-20	17	2208 20 01	GBOX CASE	17	2218 14 01	PROTECTOR	30	6922 97 03	SELF-TAP SCREWS DIAM 6X100-20
1	2206 H5 01	GEAR-BOX HOUSG																																																						
2	2207 78 01	GEAR-BOX COVER																																																						
3	2211 37 01	HOUSING GASKET																																																						
4	2175 27 01	SOCKET 23.8 X 26.5 - 8,1																																																						
5	2109 33 01	SHAFT BUSH 28 X 43.5 - 8,1																																																						
6	2218 15 01	MAGNET DIAM 35-5																																																						
7	2257 40 01	SWITCH-REVERSE (SEE A)																																																						
8	2257 42 01	XX BLACK (SEE A)																																																						
8	2221 31 01	DRAIN PLUG 10 X 150 - 20																																																						
8	2221 15 01	DIAM 16X150-15																																																						
10	2211 09 01	PLUG SEAL 10,3X16-1																																																						
11	0164 30 01	DIAM 16X22-2 A005 WITHOUT ASBESTOS																																																						
12	2107 A9 01	LOCK PLATE																																																						
13	2107 C6 01																																																							
15	2210 26 07	SCREW CBX DIAM 6X100-20																																																						
17	2208 20 01	GBOX CASE																																																						
17	2218 14 01	PROTECTOR																																																						
30	6922 97 03	SELF-TAP SCREWS DIAM 6X100-20																																																						

Gearbox Clutch housing

20/C8/2001 GB G12 ↓ 0271 01 3310 31 PAGE 1	31/08/2001 ENGINE CLUTCH HOUSING MANUAL GEARBOX	- BVM MG
		A) END 01/11/1985 + 2103 F3 (01) + 2107 F3 (01) FOR DK5ATE MOTOR + 2101 F7 + 2107 F3 FOR ZPJ, ZPJ4 MOTOR B) SALOON XM : TO N°OPR 8420 ASSEMBLE 225740 FROM 8421 ASSEMBLE 225742 ESTATE XM : TO N°OPR 8453 ASSEMBLE 225740 (END OF STANDARD)
1	2101 F7 01 CLUTCH HOUSING - INJECTION ZPJ OR INJECTION ZPJ4	
2	2101 F3 01 -TURBO DIESEL DK5ATE SEE C	
3	2206 L9 01 GEAR-BOX HOUSG SEE A) FROM 01/11/1985	
4	2207 84 01 GEAR-BOX COVER	
5	2105 20 01 GUIDE BUSH LONG 79	
6	2105 21 01 SOCKET DIAM 15X21-24	
7	2211 44 01 HOUSING GASKET P.P 3211 51 01	
8	2107 E1 01 OIL SPOUT TO 01/11/1985	
9	2107 F3 01 FROM 01/11/1985	
10	2107 E2 01 OIL DEFLECTOR	
11	0184 30 01 PLUG SEAL DIAM 16X22-2 A005 WITHOUT ASBESTOS	
12	2257 40 01 SWITCH-REVERSE -TURBO DIESEL DK5ATE SEE B)	
13	2257 42 01 XX BLACK SEE B)	
14	2218 12 01 MAGNET TO O 08464	
15	2218 15 01 DIAM 35-5 FROM O 08465	
16	2221 32 01 CASING PLUG DIAM 16X150	

Gearbox Clutch housing

20/06/2001 GB G11 ↓ 0271 01 3310 31 PAGE 2	31/08/2001 ENGINE CLUTCH HOUSING MANUAL GEARBOX	16 17	2221 36 01 GBOX CASE 3119 51 03 SOCKET SCREW 8X125-15
		18 19 72 73	2107 C6 01 LOCK PLATE - INJECTION ZPJ OR INJECTION ZPJ4 2107 E8 01 -TURBO DIESEL DK5ATE 2218 14 01 PROTECTOR 2101 94 05 SCREW WITH BASE DIAM 8X125-30 6922 97 03 SELF-TAP SCREWS DIAM 8X100-20

Gearbox Clutch housing

20/06/2001 GB G10 ↓ 0271 01 3310 40 PAGE 1	31/03/2001 ENGINE CLUTCH HOUSING MANUAL GEARBOX	- INJECTION ES9J4, BVM ML5T	
		A) SALOON XM : TO N°OPR 4420 ASSEMBLE 225740 FROM 8421 ASSEMBLE 225742 ESTATE XM : TO N°OPR 8453 ASSEMBLE 225740 (END OF STANDARD)	
	1 2 3 4 5 6 8 12 13 14 15 17 18 20 21 72 73	01 01 01 01 01 01 01 02 01 01 01 02 01 01 01 01 01 01 05 03	HOUSING GEAR-BOX HOUSG GEAR-BOX COVER TO O 08183 FROM O 08184 GUIDE BUSH CIL FITTING OIL SPOUT PLUG SEAL DIAM 16X22-2 A005 WITHOUT ASBESTOS SWITCH-REVERSE (SEE A) XX BLACK SEE A MAGNET DIAM 35-5 OIL DRAIN PLUG 16X150 SCREW CBX DIAM 8X125-17 LOCK PLATE COVER GASKET TO O 08183 FROM O 08184 SELF-TAP SCREWS DIAM 8X125-25 DIAM 8X125-16

04/1999 M3310400
M3310400



Gearbox Casing, manual gearbox

20/06/2001 GB G09 ↓ 0271 01 3310 50 PAGE 1	31/09/2001 MANUAL GEAR BOX CASING FASTENING	- BVM BE3 - TO B 9999999																																										
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;">1</td> <td style="width: 15%; text-align: center;">2221 26 01</td> <td>STOP PLATE 17 X 17</td> </tr> <tr> <td style="text-align: center;">2</td> <td style="text-align: center;">2210 64 02</td> <td>COLUMN SCREW DIAM 7X100-40-20</td> </tr> <tr> <td style="text-align: center;">70</td> <td style="text-align: center;">6913 H9 01</td> <td>SCREW DIAM 7X100-45</td> </tr> <tr> <td style="text-align: center;">71</td> <td style="text-align: center;">6913 K3 01</td> <td>DIAM 10X150-70</td> </tr> <tr> <td style="text-align: center;">71</td> <td style="text-align: center;">6913 N0 01</td> <td>DIAM 10X150-75</td> </tr> <tr> <td style="text-align: center;">72</td> <td style="text-align: center;">6921 09 07</td> <td>SELF-TAP SCREWS DIAM 7X100-22</td> </tr> <tr> <td style="text-align: center;">73</td> <td style="text-align: center;">6922 70 18</td> <td>DIAM 7X100-35</td> </tr> <tr> <td style="text-align: center;">74</td> <td style="text-align: center;">6922 73 02</td> <td>DIAM 8X125-30 TO B 8831000</td> </tr> <tr> <td style="text-align: center;">75</td> <td style="text-align: center;">6922 31 01</td> <td>DIAM 8X125-55 TO B 8831000</td> </tr> <tr> <td style="text-align: center;">75</td> <td style="text-align: center;">6922 31 03</td> <td>FROM B 8831001</td> </tr> <tr> <td style="text-align: center;">76</td> <td style="text-align: center;">6922 E6 04</td> <td>CAPSCREW DIAM 10X150-70</td> </tr> <tr> <td style="text-align: center;">77</td> <td style="text-align: center;">6923 81 04</td> <td>SELF-TAP SCREWS DIAM 10X150-75</td> </tr> <tr> <td style="text-align: center;">78</td> <td style="text-align: center;">6968 42 02</td> <td>PIN 12X15</td> </tr> <tr> <td style="text-align: center;">79</td> <td style="text-align: center;">6962 11 04</td> <td>FLEXIBLE WASHER 10X21,3-1</td> </tr> </table>	1	2221 26 01	STOP PLATE 17 X 17	2	2210 64 02	COLUMN SCREW DIAM 7X100-40-20	70	6913 H9 01	SCREW DIAM 7X100-45	71	6913 K3 01	DIAM 10X150-70	71	6913 N0 01	DIAM 10X150-75	72	6921 09 07	SELF-TAP SCREWS DIAM 7X100-22	73	6922 70 18	DIAM 7X100-35	74	6922 73 02	DIAM 8X125-30 TO B 8831000	75	6922 31 01	DIAM 8X125-55 TO B 8831000	75	6922 31 03	FROM B 8831001	76	6922 E6 04	CAPSCREW DIAM 10X150-70	77	6923 81 04	SELF-TAP SCREWS DIAM 10X150-75	78	6968 42 02	PIN 12X15	79	6962 11 04	FLEXIBLE WASHER 10X21,3-1
1	2221 26 01	STOP PLATE 17 X 17																																										
2	2210 64 02	COLUMN SCREW DIAM 7X100-40-20																																										
70	6913 H9 01	SCREW DIAM 7X100-45																																										
71	6913 K3 01	DIAM 10X150-70																																										
71	6913 N0 01	DIAM 10X150-75																																										
72	6921 09 07	SELF-TAP SCREWS DIAM 7X100-22																																										
73	6922 70 18	DIAM 7X100-35																																										
74	6922 73 02	DIAM 8X125-30 TO B 8831000																																										
75	6922 31 01	DIAM 8X125-55 TO B 8831000																																										
75	6922 31 03	FROM B 8831001																																										
76	6922 E6 04	CAPSCREW DIAM 10X150-70																																										
77	6923 81 04	SELF-TAP SCREWS DIAM 10X150-75																																										
78	6968 42 02	PIN 12X15																																										
79	6962 11 04	FLEXIBLE WASHER 10X21,3-1																																										
10/87 M3310..J0 M3310500																																												

Gearbox *Casing, manual gearbox*

20/08/2001 GB G08 ↓ 0271 01 3310 51 PAGE 1	20/08/2001 MANUAL GEAR BOX CASING FASTENING	- FROM B 000001 - GEARBOX 6E3R																																										
<p style="text-align: right;">M3310510</p>		<table border="1"> <tr> <td>1</td> <td>2221 26 01</td> <td>STOP PLATE 17 X 17</td> </tr> <tr> <td>2</td> <td>2210 64 02</td> <td>COLUMN SCREW DIAM 7X100-40-20</td> </tr> <tr> <td></td> <td></td> <td>SCREW</td> </tr> <tr> <td>70</td> <td>6913 H9 01</td> <td>DIAM 7X100-45</td> </tr> <tr> <td>71</td> <td>6913 K3 01</td> <td>DIAM 10X150-70</td> </tr> <tr> <td></td> <td>6913 N0 01</td> <td>DIAM 10X150-75</td> </tr> <tr> <td></td> <td></td> <td>SELF-TAP SCREWS</td> </tr> <tr> <td>72</td> <td>6921 09 07</td> <td>DIAM 7X100-22</td> </tr> <tr> <td>73</td> <td>6922 70 16</td> <td>DIAM 7X100-35</td> </tr> <tr> <td>75</td> <td>6922 31 03</td> <td>DIAM 8X125-55</td> </tr> <tr> <td>76</td> <td>6922 E6 04</td> <td>CAPSCREW DIAM 10X150-70</td> </tr> <tr> <td>77</td> <td>6923 81 04</td> <td>SELF-TAP SCREWS DIAM 10X150-75</td> </tr> <tr> <td>78</td> <td>6968 42 02</td> <td>PIN 12X15</td> </tr> <tr> <td>79</td> <td>6962 11 04</td> <td>FLEXIBLE WASHER 10X21,3-1</td> </tr> </table>	1	2221 26 01	STOP PLATE 17 X 17	2	2210 64 02	COLUMN SCREW DIAM 7X100-40-20			SCREW	70	6913 H9 01	DIAM 7X100-45	71	6913 K3 01	DIAM 10X150-70		6913 N0 01	DIAM 10X150-75			SELF-TAP SCREWS	72	6921 09 07	DIAM 7X100-22	73	6922 70 16	DIAM 7X100-35	75	6922 31 03	DIAM 8X125-55	76	6922 E6 04	CAPSCREW DIAM 10X150-70	77	6923 81 04	SELF-TAP SCREWS DIAM 10X150-75	78	6968 42 02	PIN 12X15	79	6962 11 04	FLEXIBLE WASHER 10X21,3-1
1	2221 26 01	STOP PLATE 17 X 17																																										
2	2210 64 02	COLUMN SCREW DIAM 7X100-40-20																																										
		SCREW																																										
70	6913 H9 01	DIAM 7X100-45																																										
71	6913 K3 01	DIAM 10X150-70																																										
	6913 N0 01	DIAM 10X150-75																																										
		SELF-TAP SCREWS																																										
72	6921 09 07	DIAM 7X100-22																																										
73	6922 70 16	DIAM 7X100-35																																										
75	6922 31 03	DIAM 8X125-55																																										
76	6922 E6 04	CAPSCREW DIAM 10X150-70																																										
77	6923 81 04	SELF-TAP SCREWS DIAM 10X150-75																																										
78	6968 42 02	PIN 12X15																																										
79	6962 11 04	FLEXIBLE WASHER 10X21,3-1																																										

Gearbox Casing, manual gearbox

20/06/2001 GB G07 ↓		31/07/2001	
0271 01 3310 55		MANUAL GEAR BOX CASING FASTENING	
PAGE 1			
M3310550			
M3310550			

- BVM MG			
1	6968 43	02	CENTRING PIN DIAM 14X15
2	2210 31	01	SCREW COLUMN 8X125-55/15
			SCREW WITH BASE
3	6925 97	01	DIAM 8X125-80
4	6925 98	04	DIAM 8X125-55
5	6925 99	10	DIAM 8X125-45
			SOCKET SCREW
6	6913 D0	04	DIAM 10X150-60
		06	INJECTION ZPJ4
		08	OR INJECTION ZPJ4
			OR TURBO DIESEL DK5ATE
7	6912 F0	01	DIAM 8X125-60
			-TURBO DIESEL DK5ATE
8	6947 72	01	PLAIN WASHER 8X16-1,5
			-TURBO DIESEL DK5ATE



Gearbox *Casing, manual gearbox*

20/06/2001 GB G06 ↓ 02/1 J1 331 60 PAGE 1	31/08/2001 MANUAL GEAR BOX CASING FASTENING	- BVM ME																																																																
		<table border="1"> <tr> <td>1</td> <td>6568 42</td> <td>04</td> <td>PIN 12X15</td> </tr> <tr> <td>2</td> <td>6913 04</td> <td>01</td> <td>SOCKET SCREW DIAM 10X150-70</td> </tr> <tr> <td>3</td> <td>6913 00</td> <td>01</td> <td>DIAM 10X150-60</td> </tr> <tr> <td>4</td> <td>6930 05</td> <td>05</td> <td>STUD 8X125-40-18-21</td> </tr> <tr> <td>5</td> <td>6930 05</td> <td>03</td> <td>8X125-45-27-18</td> </tr> <tr> <td>6</td> <td>6930 53</td> <td>01</td> <td>8X125-55-20-21-18</td> </tr> <tr> <td>7</td> <td>6930 54</td> <td>04</td> <td>8X125-65-18-45-21</td> </tr> <tr> <td>8</td> <td>6930 08</td> <td>02</td> <td>8X125-23-48-13</td> </tr> <tr> <td>9</td> <td>6930 09</td> <td>01</td> <td>HOUSING STUD 8X125-100-55-12</td> </tr> <tr> <td>10</td> <td>6930 10</td> <td>03</td> <td>STUD 10X125-27-40-20</td> </tr> <tr> <td>11</td> <td>6930 50</td> <td>01</td> <td>HOUSING STUD 10X125-40-20-20</td> </tr> <tr> <td>12</td> <td>22 541 019</td> <td>15</td> <td>PLAIN WASHER 8,5X15-2</td> </tr> <tr> <td>13</td> <td>6946 77</td> <td>04</td> <td>10X20-2</td> </tr> <tr> <td>14</td> <td>6948 05</td> <td>04</td> <td>10X20-3</td> </tr> <tr> <td>15</td> <td>6932 38</td> <td>15</td> <td>HEXAGONAL NUT DIAM 8X125 6.5</td> </tr> <tr> <td></td> <td>6932 43</td> <td>04</td> <td>DIAM 10X125-8</td> </tr> </table>	1	6568 42	04	PIN 12X15	2	6913 04	01	SOCKET SCREW DIAM 10X150-70	3	6913 00	01	DIAM 10X150-60	4	6930 05	05	STUD 8X125-40-18-21	5	6930 05	03	8X125-45-27-18	6	6930 53	01	8X125-55-20-21-18	7	6930 54	04	8X125-65-18-45-21	8	6930 08	02	8X125-23-48-13	9	6930 09	01	HOUSING STUD 8X125-100-55-12	10	6930 10	03	STUD 10X125-27-40-20	11	6930 50	01	HOUSING STUD 10X125-40-20-20	12	22 541 019	15	PLAIN WASHER 8,5X15-2	13	6946 77	04	10X20-2	14	6948 05	04	10X20-3	15	6932 38	15	HEXAGONAL NUT DIAM 8X125 6.5		6932 43	04	DIAM 10X125-8
1	6568 42	04	PIN 12X15																																																															
2	6913 04	01	SOCKET SCREW DIAM 10X150-70																																																															
3	6913 00	01	DIAM 10X150-60																																																															
4	6930 05	05	STUD 8X125-40-18-21																																																															
5	6930 05	03	8X125-45-27-18																																																															
6	6930 53	01	8X125-55-20-21-18																																																															
7	6930 54	04	8X125-65-18-45-21																																																															
8	6930 08	02	8X125-23-48-13																																																															
9	6930 09	01	HOUSING STUD 8X125-100-55-12																																																															
10	6930 10	03	STUD 10X125-27-40-20																																																															
11	6930 50	01	HOUSING STUD 10X125-40-20-20																																																															
12	22 541 019	15	PLAIN WASHER 8,5X15-2																																																															
13	6946 77	04	10X20-2																																																															
14	6948 05	04	10X20-3																																																															
15	6932 38	15	HEXAGONAL NUT DIAM 8X125 6.5																																																															
	6932 43	04	DIAM 10X125-8																																																															
<p style="text-align: center;">12/94 P3310600</p> <p style="text-align: right;">P3310600</p>																																																																		

Gearbox *Casing, manual gearbox*

20/06/2001 GB G05 ↓ 0271 01 3310 85 PAGE 1	31/08/2001 MANUAL GEAR BOX CASING FASTENING	- INJECTION ESBJ4, BYM ML5T																																																
<p style="text-align: right;">M3310850</p>		<table border="1"> <tr> <td>1</td> <td>6968 42</td> <td>04</td> <td>PIN 12X15</td> </tr> <tr> <td>2</td> <td>6922 77</td> <td>06</td> <td>DIAM 8X125-70</td> </tr> <tr> <td>3</td> <td>6923 09</td> <td>03</td> <td>DIAM 10X150-70</td> </tr> <tr> <td>4</td> <td>6922 37</td> <td>01</td> <td>DIAM 8X125-45</td> </tr> <tr> <td>5</td> <td>6923 81</td> <td>04</td> <td>DIAM 10X150-75</td> </tr> <tr> <td>6</td> <td>6923 A6</td> <td>02</td> <td>DIAM 10X150-85</td> </tr> <tr> <td>7</td> <td>6922 C4</td> <td>01</td> <td>10X150-70</td> </tr> <tr> <td>8</td> <td>6925 B1</td> <td>01</td> <td>SCREW WITH BASE 8X125-100</td> </tr> <tr> <td>9</td> <td>6925 F6</td> <td>03</td> <td>8X125-90</td> </tr> <tr> <td>10</td> <td>6925 A4</td> <td>03</td> <td>DIAM 8X125-55</td> </tr> <tr> <td>11</td> <td>6925 99</td> <td>06</td> <td>DIAM 8X125-45</td> </tr> <tr> <td>12</td> <td>2210 35</td> <td>01</td> <td>SCREW COLUMN 8X125-20X70</td> </tr> </table>	1	6968 42	04	PIN 12X15	2	6922 77	06	DIAM 8X125-70	3	6923 09	03	DIAM 10X150-70	4	6922 37	01	DIAM 8X125-45	5	6923 81	04	DIAM 10X150-75	6	6923 A6	02	DIAM 10X150-85	7	6922 C4	01	10X150-70	8	6925 B1	01	SCREW WITH BASE 8X125-100	9	6925 F6	03	8X125-90	10	6925 A4	03	DIAM 8X125-55	11	6925 99	06	DIAM 8X125-45	12	2210 35	01	SCREW COLUMN 8X125-20X70
1	6968 42	04	PIN 12X15																																															
2	6922 77	06	DIAM 8X125-70																																															
3	6923 09	03	DIAM 10X150-70																																															
4	6922 37	01	DIAM 8X125-45																																															
5	6923 81	04	DIAM 10X150-75																																															
6	6923 A6	02	DIAM 10X150-85																																															
7	6922 C4	01	10X150-70																																															
8	6925 B1	01	SCREW WITH BASE 8X125-100																																															
9	6925 F6	03	8X125-90																																															
10	6925 A4	03	DIAM 8X125-55																																															
11	6925 99	06	DIAM 8X125-45																																															
12	2210 35	01	SCREW COLUMN 8X125-20X70																																															

Gearbox Converter housing

20/06/2001 GB 004 ↓ 0271 01 3311 01A PAGE 1	31/08/2001 CONVERTER HOUSING	- XU/XUD, BVA 4HP18																																																																																				
		<table border="1"> <tr><td>1</td><td>2101 C7</td><td>01</td><td>CONVERT CASING</td></tr> <tr><td>2</td><td>2208 30</td><td>01</td><td>HOUSING GASKET</td></tr> <tr><td>3</td><td>2238 13</td><td>01</td><td>EXTENSION DIAM 7</td></tr> <tr><td>4</td><td>2212 14</td><td>01</td><td>RING SEAL DIAM 70-TO 2</td></tr> <tr><td>5</td><td>2221 32</td><td>01</td><td>CASING PLUG DIAM 16X150</td></tr> <tr><td>6</td><td>2219 09</td><td>01</td><td>SEAL 18,2 X 21,9 - 1,5</td></tr> <tr><td>7</td><td>2123 05</td><td>01</td><td>CABLE BRACKET</td></tr> <tr><td>8</td><td>2294 20</td><td>01</td><td>AGB SEAL 45,2X58-7</td></tr> <tr><td>8</td><td>2137 86</td><td>01</td><td>LOCK PLATE</td></tr> <tr><td>10</td><td>2210 25</td><td>02</td><td>COLUMN SCREW 8X12-15/40</td></tr> <tr><td>11</td><td>2107 C0</td><td>01</td><td>GRILLE</td></tr> <tr><td colspan="4">SELF-TAP SCREWS</td></tr> <tr><td>70</td><td>6923 77</td><td>03</td><td>DIAM 6X100-18</td></tr> <tr><td>71</td><td>6923 78</td><td>06</td><td>DIAM 6X125-25</td></tr> <tr><td>72</td><td>6922 76</td><td>02</td><td>DIAM 8X125-30</td></tr> <tr><td>73</td><td>6922 88</td><td>08</td><td>DIAM 8X125-40</td></tr> <tr><td>74</td><td>6922 37</td><td>01</td><td>DIAM 8X125-45</td></tr> <tr><td>75</td><td>6923 15</td><td>01</td><td>DIAM 8X125-50</td></tr> <tr><td>76</td><td>6923 61</td><td>04</td><td>DIAM 10X150-75</td></tr> <tr><td>77</td><td>6946 77</td><td>04</td><td>PLAIN WASHER 10X20-2</td></tr> <tr><td>78</td><td>6962 13</td><td>01</td><td>FLEXIBLE WASHER 8X17-0,8</td></tr> </table>	1	2101 C7	01	CONVERT CASING	2	2208 30	01	HOUSING GASKET	3	2238 13	01	EXTENSION DIAM 7	4	2212 14	01	RING SEAL DIAM 70-TO 2	5	2221 32	01	CASING PLUG DIAM 16X150	6	2219 09	01	SEAL 18,2 X 21,9 - 1,5	7	2123 05	01	CABLE BRACKET	8	2294 20	01	AGB SEAL 45,2X58-7	8	2137 86	01	LOCK PLATE	10	2210 25	02	COLUMN SCREW 8X12-15/40	11	2107 C0	01	GRILLE	SELF-TAP SCREWS				70	6923 77	03	DIAM 6X100-18	71	6923 78	06	DIAM 6X125-25	72	6922 76	02	DIAM 8X125-30	73	6922 88	08	DIAM 8X125-40	74	6922 37	01	DIAM 8X125-45	75	6923 15	01	DIAM 8X125-50	76	6923 61	04	DIAM 10X150-75	77	6946 77	04	PLAIN WASHER 10X20-2	78	6962 13	01	FLEXIBLE WASHER 8X17-0,8
1	2101 C7	01	CONVERT CASING																																																																																			
2	2208 30	01	HOUSING GASKET																																																																																			
3	2238 13	01	EXTENSION DIAM 7																																																																																			
4	2212 14	01	RING SEAL DIAM 70-TO 2																																																																																			
5	2221 32	01	CASING PLUG DIAM 16X150																																																																																			
6	2219 09	01	SEAL 18,2 X 21,9 - 1,5																																																																																			
7	2123 05	01	CABLE BRACKET																																																																																			
8	2294 20	01	AGB SEAL 45,2X58-7																																																																																			
8	2137 86	01	LOCK PLATE																																																																																			
10	2210 25	02	COLUMN SCREW 8X12-15/40																																																																																			
11	2107 C0	01	GRILLE																																																																																			
SELF-TAP SCREWS																																																																																						
70	6923 77	03	DIAM 6X100-18																																																																																			
71	6923 78	06	DIAM 6X125-25																																																																																			
72	6922 76	02	DIAM 8X125-30																																																																																			
73	6922 88	08	DIAM 8X125-40																																																																																			
74	6922 37	01	DIAM 8X125-45																																																																																			
75	6923 15	01	DIAM 8X125-50																																																																																			
76	6923 61	04	DIAM 10X150-75																																																																																			
77	6946 77	04	PLAIN WASHER 10X20-2																																																																																			
78	6962 13	01	FLEXIBLE WASHER 8X17-0,8																																																																																			

Gearbox Converter housing

20/06/2001 GR G03 ↓		31/08/2001	
0271 01 3311 05A		CONVEPTEK HOUSING	
PAGE 1			

70	71	74	75	76	77
72	73				

- INJECTION ZPJ, BVA 4M. 18			
1	2101 CE 01	CONVERT CASING	
2	2209 30 01	HOUSING GASKET	
3	2228 13 01	EXTENSION DIAM 7	
4	2212 14 01	RING SEAL DIAM 70-TO 2	
5	2221 32 01	CASING PLUG DIAM 16X150	
6	2219 09 01	SEAL 16.2 X 21.9 - 1.5	
7	2123 03 01	CABLE BRACKET	
8	2264 20 01	AGB SEAL 45,2X58-7	
9	2107 A9 01	LOCK PLATE	
10	2107 C6 01	VENTILATED	
11	2121 44 01	PLUG TOWBALL	
12	2210 25 01	COLUMN SCREW 8X12-15/40	
13	2107 C0 01	GRILLE	
70	SELF-TAP SCREWS		
	6923 77 05	DIAM 6X100-16	
71	6923 78 06	DIAM 8X125-25	
72	6922 79 02	DIAM 8X125-30	
73	6922 88 08	DIAM 8X125-40	
74	6922 37 01	DIAM 8X125-45	
75	6923 15 01	DIAM 8X125-50	
76	6913 D0 04	SOCKET SCREW DIAM 10X150-60	
77	6946 77 04	PLAIN WASHER 10X20-2	

06/96 M331105A

M331105A

Gearbox Converter housing

20/08/2001 GB G02 ↓ 0271 01 3311 15 PAGE 1	31/08/2001 CONVERTER HOUSING	- INJECTION ES9J4, HP20 (AG) A) ASSEMBLY WITH OIL GAUGE B) ASSEMBLY WITHOUT OIL GAUGE	
<p style="text-align: center;">[06/98] M3311150</p> <p style="text-align: right;">M3311150</p>		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	01 CONVERT CASING SEE A) TO O 08200 01 ZF/S SFF B FROM O 08201 01 CASING PLUG 16X150 01 SLING BRACKET HOUSING GASKET 01 01 01 CASING PLUG 01 OIL FILTER 01 RING SEAL DIAM 45-TO 2.5 01 CASING PLUG 12X150 01 DEFLECTOR 02 MAGNETIC BLOCK 01 OIL GAUGE TO O 08200 02 RING SEAL 11,5 X TORE 1,5 TO O 08200 01 OIL-TANK AGB SCREW 14 DIAM 8X125-40 07 DIAM 8X125-50 01 SEAL 10,5X18-1,5 AGB SCREW 02 DIAM 8X125-40 02 DIAM 6X100-18 03 TORX SCREW DIAM 6X100-10

Gearbox Converter housing

20/08/2001 GB G01 ↓ 0271 01 3311 15 PAGE 2	31/08/2001 CONVERTER HOUSING	21 22	6923 81 04 SELF-TAP SCREWS DIAM 10X150-75 6913 Q1 02 SCREW DIAM 10X150-80
<p style="text-align: center;">12 A + 13</p> <p style="text-align: center;">[08/98] M3311150</p> <p style="text-align: center;">M3311150</p>			

Gearbox *Gearbox housing and fixing*

20/06/2001 GB H01 ↑		31/05/2001		- BVA 4HP18	
0271 01 3311 50A		GEARBOX HOUSING AND FIXING			
PAGE 1					
1	2206 K9 01	HOUSING			
		- INJECTION ZPJ			
		OR INJECTION XU10J4R			
	2206 L1 01	-TURBO INJECTION XU10J2TE			
	2206 L0 01	- TURBO DIESEL XUD11ATE			
		OR TURBO DIESEL XUD11BTE			
2	2207 79 01	GEARBOX COVER			
3	2263 21 01	RING SEAL DIAM 50-TO 3			
4	2263 22 01	OIL STRAINER			
5	2263 23 01	RING SEAL DIAM 28-TO 2			
6	2221 17 01	MAGNETIC BLOCK			
7	2208 23 02	CASING PLUG DIAM 10X100			
8	2106 06 02	SEAL 10 X 14 - 1			
9	2241 03 01	SLING BRACKET			
10	1264 29 01	TEMPERAT SWITCH			
		- TURBO DIESEL XUD11ATE			
		OR TURBO DIESEL XUD11BTE			
11	2207 80 01	GEARBOX COVER			
12	2209 33 01	HOUSING GASKET			
13	2213 17 01	AGB OIL SUMP			
14	2214 10 01	HOUSING GASKET 224X257-11X10,35			
15	2266 31 01	OIL GAUGE			
16	2268 15 01	SNIFFING-VALVE 24 X 150			
17	2257 37 01	MULTIUSE CONTACT			
18	2215 08 04	CALIPER			
19	2579 30 02	TORX SCREW DIAM 6X100-17			
20	2579 52 13	AGB SCREW DIAM 6X100-38			
21	2241 04 01	BRACKET			
		M331150A			

Gearbox *Gearbox housing and fixing*

20/08/2001 GB H02 ↑		31/08/2001	
0271 01 3311 50A		GEARBOX HOUSING AND FIXING	
PAGE 2			
19	20	70	71
72	73	74	

22	2263 25 01	RING SEAL
23	2267 05 01	11,5 X TORE 1,5
70	6922 54 03	DIAM 23-TO 2
71	6923 52 04	SELF-TAP SCREWS DIAM 6X100-20
72	6968 42 01	AGB SCREW DIAM 6X100-37
73	6935 70 01	PIN 12X15
74	6995 43 01	WASHER-NUT 10X150-10,7-17
		HOG RING DIAM 6,8

M331150A

Gearbox *Gearbox housing and fixing*

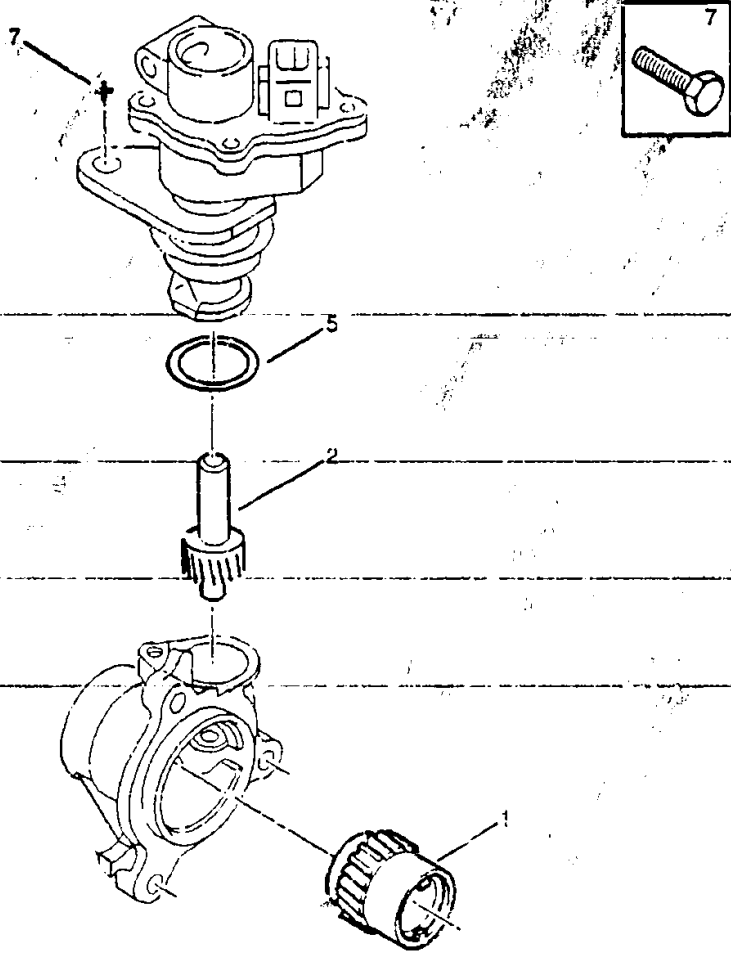
20/06/2001 GB H03 0271 01 3311 55A PAGE 1	31/08/2001 GEARBOX HOUSING AND FIXING	- BVA 4HP18
		1 2269 01 01 PRESSURE HOSE
		2 2269 03 01 PRESSURE PIPE DIAM INT 7,4 ET 18,2 -TURBO INJECTION XU110,12TE
		2269 02 01 8,5X15,5-815 -TURBO DIESEL XUD11ATE
		2239 04 01 8,5X15,5-815 -TURBO DIESEL XUD11BTE
		HOSE CLIP
		70 6981 A0 02 DIAM 9-14 LARG 5
		6981 K4 01 DIAM 23-35 LARG 9 -PETROL
		6981 82 01 DIAM 11-18 LARG 9 -PETROL
		71 6981 38 01 DIAM 20 A 35 LARG 9 RP 6981 N3 01
		SWIVEL CLIP
		72 6994 62 01 DIAM 8-8,5 + 6994 72 (01)
		73 6994 72 01 DIAM 14-16
[07/1999] M331155A M331155A		74 6994 71 01 DIAM 16-18

Gearbox *Gearbox housing and fixing*

20/06/2001 GB H04 ↑ 0271 01 3311 65 PAGE 1	31/06/2001 GEARBOX HOUSING AND FIXING	- INJECTION ESSJ4, HP20 (AG)																																				
		<table border="1"> <tr><td>1</td><td>2206 P7</td><td>01</td><td>HOUSING</td></tr> <tr><td>2</td><td>2225 07</td><td>02</td><td>CENTRING BUSH</td></tr> <tr><td>3</td><td>2575 10</td><td>01</td><td>SEAL 12 X 22 - 7</td></tr> <tr><td>4</td><td>2213 20</td><td>01</td><td>DEFLECTOR</td></tr> <tr><td>5</td><td>2210 42</td><td>03</td><td>TORX SCREW DIAM 6X100-10</td></tr> <tr><td>6</td><td>2240 08</td><td>01</td><td>SENSOR</td></tr> <tr><td>7</td><td>2225 11</td><td>01</td><td>STOP WASHER 6,4X12 EP2,3</td></tr> <tr><td>3</td><td>2579 29</td><td>01</td><td>AGB SCREW DIAM 6X100-20</td></tr> <tr><td>8</td><td>2225 12</td><td>01</td><td>CLIP</td></tr> </table>	1	2206 P7	01	HOUSING	2	2225 07	02	CENTRING BUSH	3	2575 10	01	SEAL 12 X 22 - 7	4	2213 20	01	DEFLECTOR	5	2210 42	03	TORX SCREW DIAM 6X100-10	6	2240 08	01	SENSOR	7	2225 11	01	STOP WASHER 6,4X12 EP2,3	3	2579 29	01	AGB SCREW DIAM 6X100-20	8	2225 12	01	CLIP
1	2206 P7	01	HOUSING																																			
2	2225 07	02	CENTRING BUSH																																			
3	2575 10	01	SEAL 12 X 22 - 7																																			
4	2213 20	01	DEFLECTOR																																			
5	2210 42	03	TORX SCREW DIAM 6X100-10																																			
6	2240 08	01	SENSOR																																			
7	2225 11	01	STOP WASHER 6,4X12 EP2,3																																			
3	2579 29	01	AGB SCREW DIAM 6X100-20																																			
8	2225 12	01	CLIP																																			
		<table border="1"> <tr><td>10</td><td>2225 13</td><td>01</td><td>ADJUSTING LUG</td></tr> <tr><td>11</td><td>2210 45</td><td>01</td><td>TORX SCREW DIAM 6X100-13</td></tr> <tr><td>12</td><td>2257 39</td><td>01</td><td>MULTIUSE CONTAC</td></tr> <tr><td>13</td><td>2210 50</td><td>02</td><td>AGB SCREW DIAM 6X100-18</td></tr> <tr><td>14</td><td>2275 45</td><td>01</td><td>TIGHTNESS BUSH 6X11-25,4</td></tr> <tr><td>15</td><td>2228 15</td><td>01</td><td>BUSH 120X124-6</td></tr> <tr><td colspan="4">WASHERS SET</td></tr> <tr><td>16</td><td>2227 19</td><td>01</td><td>53X81,6(EP1,1 A 2,1)</td></tr> <tr><td>17</td><td>2227 20</td><td>01</td><td>70,4X79,6(EP1,1 A 2)</td></tr> </table>	10	2225 13	01	ADJUSTING LUG	11	2210 45	01	TORX SCREW DIAM 6X100-13	12	2257 39	01	MULTIUSE CONTAC	13	2210 50	02	AGB SCREW DIAM 6X100-18	14	2275 45	01	TIGHTNESS BUSH 6X11-25,4	15	2228 15	01	BUSH 120X124-6	WASHERS SET				16	2227 19	01	53X81,6(EP1,1 A 2,1)	17	2227 20	01	70,4X79,6(EP1,1 A 2)
10	2225 13	01	ADJUSTING LUG																																			
11	2210 45	01	TORX SCREW DIAM 6X100-13																																			
12	2257 39	01	MULTIUSE CONTAC																																			
13	2210 50	02	AGB SCREW DIAM 6X100-18																																			
14	2275 45	01	TIGHTNESS BUSH 6X11-25,4																																			
15	2228 15	01	BUSH 120X124-6																																			
WASHERS SET																																						
16	2227 19	01	53X81,6(EP1,1 A 2,1)																																			
17	2227 20	01	70,4X79,6(EP1,1 A 2)																																			
<p style="text-align: center;">[CF9/8] M3311650</p> <p style="text-align: center;">M3311650</p>																																						

Gearbox *Gearbox housing and fixing*

20/08/2001 GB H05 ↑ 02/1 01 3311 70 PAGE 1	31/08/2001 GEARBOX HOUSING AND FIXING	- INJECTION ES&J4, HP20 (AG)																																										
		<table border="1"> <tr> <td>1</td> <td>2207 91 01</td> <td>GEARBOX COVER</td> </tr> <tr> <td>2</td> <td>2215 11 03</td> <td>PISTON RING 44,6X48-2</td> </tr> <tr> <td>3</td> <td>2206 41 02</td> <td>CASING PLUG 12X150</td> </tr> <tr> <td>4</td> <td>2212 18 01</td> <td>RING-SEAL DIAM 210-T0 3</td> </tr> <tr> <td>5</td> <td>2275 44 02</td> <td>TIGHTNESS BUSH 10,65X19,30-7,2</td> </tr> <tr> <td>6</td> <td>2347 62 01</td> <td>NEEDLE BEARING 30X48-4,5</td> </tr> <tr> <td>7</td> <td>2223 08 01</td> <td>WASHERS SET 33,6X47,6-EP 0,8a3,8</td> </tr> <tr> <td>8</td> <td>2213 19 01</td> <td>AGB OIL SUMP</td> </tr> <tr> <td>9</td> <td>2214 13 01</td> <td>HOUSING GASKET</td> </tr> <tr> <td>10</td> <td>2221 17 02</td> <td>MAGNETIC BLOCK</td> </tr> <tr> <td>11</td> <td>2215 08 04</td> <td>CALIPER</td> </tr> <tr> <td>12</td> <td>6923 52 04</td> <td>AGB SCREW DIAM 6X100-37</td> </tr> <tr> <td>13</td> <td>2270 43 04</td> <td>TORX SCREW DIAM 8X125-30</td> </tr> <tr> <td>14</td> <td>2210 44 01</td> <td>TORX SCREW DIAM 9X125-28</td> </tr> </table>	1	2207 91 01	GEARBOX COVER	2	2215 11 03	PISTON RING 44,6X48-2	3	2206 41 02	CASING PLUG 12X150	4	2212 18 01	RING-SEAL DIAM 210-T0 3	5	2275 44 02	TIGHTNESS BUSH 10,65X19,30-7,2	6	2347 62 01	NEEDLE BEARING 30X48-4,5	7	2223 08 01	WASHERS SET 33,6X47,6-EP 0,8a3,8	8	2213 19 01	AGB OIL SUMP	9	2214 13 01	HOUSING GASKET	10	2221 17 02	MAGNETIC BLOCK	11	2215 08 04	CALIPER	12	6923 52 04	AGB SCREW DIAM 6X100-37	13	2270 43 04	TORX SCREW DIAM 8X125-30	14	2210 44 01	TORX SCREW DIAM 9X125-28
1	2207 91 01	GEARBOX COVER																																										
2	2215 11 03	PISTON RING 44,6X48-2																																										
3	2206 41 02	CASING PLUG 12X150																																										
4	2212 18 01	RING-SEAL DIAM 210-T0 3																																										
5	2275 44 02	TIGHTNESS BUSH 10,65X19,30-7,2																																										
6	2347 62 01	NEEDLE BEARING 30X48-4,5																																										
7	2223 08 01	WASHERS SET 33,6X47,6-EP 0,8a3,8																																										
8	2213 19 01	AGB OIL SUMP																																										
9	2214 13 01	HOUSING GASKET																																										
10	2221 17 02	MAGNETIC BLOCK																																										
11	2215 08 04	CALIPER																																										
12	6923 52 04	AGB SCREW DIAM 6X100-37																																										
13	2270 43 04	TORX SCREW DIAM 8X125-30																																										
14	2210 44 01	TORX SCREW DIAM 9X125-28																																										
M3311700																																												

20/06/2001 GB H06 ↑ 0271 01 3323 01 PAGE 1	31/08/2001 TACHOMETER CONTROL SCREW MANUAL GEARBOX	- GEARBOX BES OR GEARBOX BE3R																		
 <p style="text-align: right;">07/1809 M3323010 M3323010</p>		<table border="1"> <tr> <td>1</td> <td>2643 04 01</td> <td>TACHOMETR SCREW 19DTS</td> </tr> <tr> <td>2</td> <td>2643 02 01</td> <td>22DTS FXX BLACK</td> </tr> <tr> <td>5</td> <td>2649 25 01</td> <td>CONTROL PINION 18 DTS</td> </tr> <tr> <td>7</td> <td>2649 20 01</td> <td>18 DTS</td> </tr> <tr> <td>5</td> <td>2645 12 01</td> <td>RING-SEAL DIAM 24-TO 3</td> </tr> <tr> <td>7</td> <td>6917 31 01</td> <td>CAPSCREW DIAM 7X100-18</td> </tr> </table>	1	2643 04 01	TACHOMETR SCREW 19DTS	2	2643 02 01	22DTS FXX BLACK	5	2649 25 01	CONTROL PINION 18 DTS	7	2649 20 01	18 DTS	5	2645 12 01	RING-SEAL DIAM 24-TO 3	7	6917 31 01	CAPSCREW DIAM 7X100-18
1	2643 04 01	TACHOMETR SCREW 19DTS																		
2	2643 02 01	22DTS FXX BLACK																		
5	2649 25 01	CONTROL PINION 18 DTS																		
7	2649 20 01	18 DTS																		
5	2645 12 01	RING-SEAL DIAM 24-TO 3																		
7	6917 31 01	CAPSCREW DIAM 7X100-18																		

20/06.2001 GB HG7 ↑ 0271 01 3323 20 PAGE 1	31/08/2001 TACHOMETER CONTROL SCREW MANUAL GEARBOX	BVM ME																					
		<table border="1"> <tr> <td>2</td> <td>2649 40</td> <td>01 CONTROL PINION 21 DTS (CT 21 X 26) FJA RED</td> </tr> <tr> <td>3</td> <td>2643 16</td> <td>01 TACHOMETR SCREW 26 DTS (CT 26 X 20) P105 PLASTIC FJA RED</td> </tr> <tr> <td>4</td> <td>2645 12</td> <td>01 RING-SEAL DIAM 24-TO 3</td> </tr> <tr> <td>5</td> <td>2644 04</td> <td>01 TACHOMETER SEAL 8 X 16 X7/15,6 -21</td> </tr> <tr> <td>7</td> <td>6917 31</td> <td>01 CAP SCREW DIAM 7X100-16</td> </tr> <tr> <td>8</td> <td>2644 06</td> <td>01 PLAIN WASHER 8X16-0,15</td> </tr> <tr> <td>9</td> <td>6962 12</td> <td>01 FLEXIBLE WASHER 7X13,7-0,8</td> </tr> </table>	2	2649 40	01 CONTROL PINION 21 DTS (CT 21 X 26) FJA RED	3	2643 16	01 TACHOMETR SCREW 26 DTS (CT 26 X 20) P105 PLASTIC FJA RED	4	2645 12	01 RING-SEAL DIAM 24-TO 3	5	2644 04	01 TACHOMETER SEAL 8 X 16 X7/15,6 -21	7	6917 31	01 CAP SCREW DIAM 7X100-16	8	2644 06	01 PLAIN WASHER 8X16-0,15	9	6962 12	01 FLEXIBLE WASHER 7X13,7-0,8
2	2649 40	01 CONTROL PINION 21 DTS (CT 21 X 26) FJA RED																					
3	2643 16	01 TACHOMETR SCREW 26 DTS (CT 26 X 20) P105 PLASTIC FJA RED																					
4	2645 12	01 RING-SEAL DIAM 24-TO 3																					
5	2644 04	01 TACHOMETER SEAL 8 X 16 X7/15,6 -21																					
7	6917 31	01 CAP SCREW DIAM 7X100-16																					
8	2644 06	01 PLAIN WASHER 8X16-0,15																					
9	6962 12	01 FLEXIBLE WASHER 7X13,7-0,8																					
107/1999 M3323-00 M3323200																							



20.08/2001 GB H08 ↑ 0271 01 3323 40 PAGE 1	31/08/2001 TACHOMETER CONTROL SCREW MANUAL GEARBOX	- BVM MG, DIRAVI																																				
<p style="text-align: right;">M3323400</p>		<table border="1"> <tr> <td>1</td> <td>96 142 040</td> <td>01</td> <td>WORKS CONNECT</td> </tr> <tr> <td>2</td> <td>2649 38</td> <td>01</td> <td>CONTROL PINION 16 DTS - CT 18X20 A007 STEEL</td> </tr> <tr> <td>4</td> <td>2645 12</td> <td>01</td> <td>RING-SEAL DIAM 24-TO 3</td> </tr> <tr> <td>5</td> <td>96 022 578</td> <td>01</td> <td>STOP PIN</td> </tr> <tr> <td>6</td> <td>96 060 493</td> <td>01</td> <td>PROTECTOR</td> </tr> <tr> <td>7</td> <td>2643 21</td> <td>01</td> <td>TACHOMETR SCREW 20 FILETS CT 18X20A</td> </tr> <tr> <td>70</td> <td>2644 06</td> <td>01</td> <td>PLAIN WASHER 8X16-0,15</td> </tr> <tr> <td>71</td> <td>6862 12</td> <td>01</td> <td>FLEXIBLE WASHER 7X13,7-0,8</td> </tr> <tr> <td>72</td> <td>6817 31</td> <td>01</td> <td>CAPSCREW DIA: 7X100-16</td> </tr> </table>	1	96 142 040	01	WORKS CONNECT	2	2649 38	01	CONTROL PINION 16 DTS - CT 18X20 A007 STEEL	4	2645 12	01	RING-SEAL DIAM 24-TO 3	5	96 022 578	01	STOP PIN	6	96 060 493	01	PROTECTOR	7	2643 21	01	TACHOMETR SCREW 20 FILETS CT 18X20A	70	2644 06	01	PLAIN WASHER 8X16-0,15	71	6862 12	01	FLEXIBLE WASHER 7X13,7-0,8	72	6817 31	01	CAPSCREW DIA: 7X100-16
1	96 142 040	01	WORKS CONNECT																																			
2	2649 38	01	CONTROL PINION 16 DTS - CT 18X20 A007 STEEL																																			
4	2645 12	01	RING-SEAL DIAM 24-TO 3																																			
5	96 022 578	01	STOP PIN																																			
6	96 060 493	01	PROTECTOR																																			
7	2643 21	01	TACHOMETR SCREW 20 FILETS CT 18X20A																																			
70	2644 06	01	PLAIN WASHER 8X16-0,15																																			
71	6862 12	01	FLEXIBLE WASHER 7X13,7-0,8																																			
72	6817 31	01	CAPSCREW DIA: 7X100-16																																			

20/06/2001 GB H09 ↑ J271 01 3323 45 PAGE 1	31/08/2001 TACHOMETER CONTROL SCREW MANUAL GEARBOX	- BVM MG, UNVARIABLE POWER STEERING																		
		<table border="1"> <tr> <td>1</td> <td>2649 37 01</td> <td>CONTROL PINION 16DTS CT20X16</td> </tr> <tr> <td>3</td> <td>2643 13 01</td> <td>TACHOMETR SCREW 20 DTS - CT 16X20 P105 PLASTIC</td> </tr> <tr> <td>5</td> <td>2645 12 01</td> <td>RING-SEAL DIAM 24-TO 3</td> </tr> <tr> <td>70</td> <td>2644 06 01</td> <td>PLAIN WASHER 8X16-0.15</td> </tr> <tr> <td>71</td> <td>6962 12 01</td> <td>FLEXIBLE WASHER 7X13,7-0,8</td> </tr> <tr> <td>72</td> <td>6917 31 01</td> <td>CAPSCREW DIAM 7X100-18</td> </tr> </table>	1	2649 37 01	CONTROL PINION 16DTS CT20X16	3	2643 13 01	TACHOMETR SCREW 20 DTS - CT 16X20 P105 PLASTIC	5	2645 12 01	RING-SEAL DIAM 24-TO 3	70	2644 06 01	PLAIN WASHER 8X16-0.15	71	6962 12 01	FLEXIBLE WASHER 7X13,7-0,8	72	6917 31 01	CAPSCREW DIAM 7X100-18
1	2649 37 01	CONTROL PINION 16DTS CT20X16																		
3	2643 13 01	TACHOMETR SCREW 20 DTS - CT 16X20 P105 PLASTIC																		
5	2645 12 01	RING-SEAL DIAM 24-TO 3																		
70	2644 06 01	PLAIN WASHER 8X16-0.15																		
71	6962 12 01	FLEXIBLE WASHER 7X13,7-0,8																		
72	6917 31 01	CAPSCREW DIAM 7X100-18																		
[07/1999] M3323450 M3323450																				

20/06/2001 GB H10 ↑ 0271 01 3323 60 PAGE 1	31/08/2001 TACHOMETER CONTROL SCREW MANUAL GEARBOX	- INJECTION ESSJ4, BVM ML5T	
		1 3 4 7 70 71	2649 21 01 CONTROL PINION 20 DTS (CT 25 X 20) 2643 09 01 TACHOMETR SCREW 25 DTS (CT 25X20) 2645 12 01 RING-SEAL DIAM 24-TO 3 2644 06 01 PLAIN WASHER 8X16-0,15 6917 31 01 CAP-SCREW DIAM 7X100-18 6962 12 01 FLEXIBLE WASHER 7X13,7-0,8
[07/1999] M3323600 M3323600			

Gearbox Tacho control, autobox

20/06/2001 GB H11 ↑ 0271 01 3323 75 PAGE 1	31/08/2001 TACHOMETER CONTROL SCREW AUTO GEARBOX	- BVA 4HP18																																																								
<p style="text-align: center;">08/98 M3323750</p> <p style="text-align: center;">M3323750</p>		<table border="1"> <tr> <td>1</td> <td>2641 50</td> <td>01</td> <td>CONTROL SUPPORT</td> </tr> <tr> <td>2</td> <td>5918 85</td> <td>01</td> <td>SPEED SENSOR 2 VOIES</td> </tr> <tr> <td>3</td> <td>96 142 040</td> <td>01</td> <td>WORKS CONNECT</td> </tr> <tr> <td>4</td> <td>2643 09</td> <td>01</td> <td>TACHOMETR SCREW 25 DTS (CT 25X20) - TURBO INJECTION XU10J2TE OR INJECTION XU10J4R OR INJECTION ZPJ, UNVARIABLE POWER STEERING OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE</td> </tr> <tr> <td>6</td> <td>2649 21</td> <td>01</td> <td>CONTROL PINION 20 DTS (CT 25 X 20) - TURBO INJECTION XU10J2TE OR INJECTION XU10J4R OR INJECTION ZPJ, UNVARIABLE POWER STEERING OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUC11BTE</td> </tr> <tr> <td>7</td> <td>96 053 212</td> <td>01</td> <td>20 DTS -INJECTION ZPJ, DIRAVI</td> </tr> <tr> <td>8</td> <td>2644 04</td> <td>01</td> <td>TACHOMETER SEAL 8 X 16-X7/15,6-21</td> </tr> <tr> <td>9</td> <td>2645 12</td> <td>01</td> <td>RING-SEAL DIAM 24-TO 3</td> </tr> <tr> <td>10</td> <td>2644 06</td> <td>01</td> <td>FLAIN WASHER 8X16-0,15</td> </tr> <tr> <td>11</td> <td>2650 07</td> <td>01</td> <td>STOP PIN</td> </tr> <tr> <td>12</td> <td>9C 022 579</td> <td>01</td> <td></td> </tr> <tr> <td>13</td> <td>56 060 493</td> <td>01</td> <td>PROTECTOR</td> </tr> <tr> <td>70</td> <td>6923 77</td> <td>01</td> <td>SELF-TAP SCREWS DIAM 6X100-16 TO B 0231297</td> </tr> <tr> <td></td> <td>6928 01</td> <td>01</td> <td>SCREW WITH BASE DIAM 7X100-15 FROM B 0231298</td> </tr> </table>	1	2641 50	01	CONTROL SUPPORT	2	5918 85	01	SPEED SENSOR 2 VOIES	3	96 142 040	01	WORKS CONNECT	4	2643 09	01	TACHOMETR SCREW 25 DTS (CT 25X20) - TURBO INJECTION XU10J2TE OR INJECTION XU10J4R OR INJECTION ZPJ, UNVARIABLE POWER STEERING OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE	6	2649 21	01	CONTROL PINION 20 DTS (CT 25 X 20) - TURBO INJECTION XU10J2TE OR INJECTION XU10J4R OR INJECTION ZPJ, UNVARIABLE POWER STEERING OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUC11BTE	7	96 053 212	01	20 DTS -INJECTION ZPJ, DIRAVI	8	2644 04	01	TACHOMETER SEAL 8 X 16-X7/15,6-21	9	2645 12	01	RING-SEAL DIAM 24-TO 3	10	2644 06	01	FLAIN WASHER 8X16-0,15	11	2650 07	01	STOP PIN	12	9C 022 579	01		13	56 060 493	01	PROTECTOR	70	6923 77	01	SELF-TAP SCREWS DIAM 6X100-16 TO B 0231297		6928 01	01	SCREW WITH BASE DIAM 7X100-15 FROM B 0231298
1	2641 50	01	CONTROL SUPPORT																																																							
2	5918 85	01	SPEED SENSOR 2 VOIES																																																							
3	96 142 040	01	WORKS CONNECT																																																							
4	2643 09	01	TACHOMETR SCREW 25 DTS (CT 25X20) - TURBO INJECTION XU10J2TE OR INJECTION XU10J4R OR INJECTION ZPJ, UNVARIABLE POWER STEERING OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE																																																							
6	2649 21	01	CONTROL PINION 20 DTS (CT 25 X 20) - TURBO INJECTION XU10J2TE OR INJECTION XU10J4R OR INJECTION ZPJ, UNVARIABLE POWER STEERING OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUC11BTE																																																							
7	96 053 212	01	20 DTS -INJECTION ZPJ, DIRAVI																																																							
8	2644 04	01	TACHOMETER SEAL 8 X 16-X7/15,6-21																																																							
9	2645 12	01	RING-SEAL DIAM 24-TO 3																																																							
10	2644 06	01	FLAIN WASHER 8X16-0,15																																																							
11	2650 07	01	STOP PIN																																																							
12	9C 022 579	01																																																								
13	56 060 493	01	PROTECTOR																																																							
70	6923 77	01	SELF-TAP SCREWS DIAM 6X100-16 TO B 0231297																																																							
	6928 01	01	SCREW WITH BASE DIAM 7X100-15 FROM B 0231298																																																							



20/06/2001 GB H1? ↑ 0271 01 3323 80 PAGE 1	31/08/2001 TACHOMETER CONTROL SCREW AUTO GEARBOX	- INJECTION E59J4, HP20 (AG)	
		1 2 3 4 70	2643 26 01 SCREW 20 DTS - CT 20X16 2649 37 01 CONTROL PINION 18DTS CT20X16 6160 70 01 SPEED SENSOR 2645 12 01 RING-SEAL DIAM 24-TO 3 6928 01 01 SCREW WITH BASE DIAM 7X100-15

Gearbox Oil radiator-exchanger, autobox

20/06/2001 GB H13 ↑ 0271 01 3330 01A PAGE 1	31/08/2001 OIL RADIATOR - EXCHANGER FOR AUT GEARBOX	- BVA 4HP18																																																																																								
		<table border="1"> <tr> <td>1</td> <td>2275 40</td> <td>01</td> <td>DISTRIB CHAMBER</td> </tr> <tr> <td>2</td> <td>2275 25</td> <td>01</td> <td>DISTRIB GASKET</td> </tr> <tr> <td>3</td> <td>2275 24</td> <td>01</td> <td>21,59X27,95-3,64</td> </tr> <tr> <td>4</td> <td>2284 16</td> <td>01</td> <td>67,06X73,42-3,64</td> </tr> <tr> <td>5</td> <td>95 656 425</td> <td>01</td> <td>OIL JOINT</td> </tr> <tr> <td>6</td> <td>2224 14</td> <td>01</td> <td>MNTG EXCHANGER AIR/OIL</td> </tr> <tr> <td>7</td> <td>2275 27</td> <td>02</td> <td>OIL PIPE</td> </tr> <tr> <td>8</td> <td>2284 15</td> <td>01</td> <td>-EXCEPT MNTG EXCHANGER AIR/OIL</td> </tr> <tr> <td>9</td> <td>2219 12</td> <td>02</td> <td>HOLLOW SCREW DIAM 20X150-82</td> </tr> <tr> <td>10</td> <td>2208 29</td> <td>01</td> <td>SEAL 20X26-1,5</td> </tr> <tr> <td>11</td> <td>2270 45</td> <td>01</td> <td>HOLLOW SCREW DIAM 14X150-32</td> </tr> <tr> <td>12</td> <td>2579 31</td> <td>01</td> <td>SEAL 14,2X17,9-15</td> </tr> <tr> <td>13</td> <td>2277 08</td> <td>01</td> <td>CASING PLUG</td> </tr> <tr> <td>14</td> <td>2277 09</td> <td>01</td> <td>-MNTG EXCHANGER AIR/OIL</td> </tr> <tr> <td>15</td> <td>2277 10</td> <td>01</td> <td>FILLING PIPE</td> </tr> <tr> <td>16</td> <td>2263 24</td> <td>02</td> <td>AGB 3SCREW DIAM 5X80-12</td> </tr> <tr> <td>17</td> <td>2275 36</td> <td>01</td> <td>OIL PIPE</td> </tr> <tr> <td></td> <td></td> <td></td> <td>DIAM 6X0,5</td> </tr> <tr> <td></td> <td></td> <td></td> <td>DIAM 6X0,5</td> </tr> <tr> <td></td> <td></td> <td></td> <td>DIAM 6X0,5</td> </tr> <tr> <td></td> <td></td> <td></td> <td>RING SEAL DIAM 6-TO 1,5</td> </tr> <tr> <td></td> <td></td> <td></td> <td>COOLING KIT</td> </tr> </table>	1	2275 40	01	DISTRIB CHAMBER	2	2275 25	01	DISTRIB GASKET	3	2275 24	01	21,59X27,95-3,64	4	2284 16	01	67,06X73,42-3,64	5	95 656 425	01	OIL JOINT	6	2224 14	01	MNTG EXCHANGER AIR/OIL	7	2275 27	02	OIL PIPE	8	2284 15	01	-EXCEPT MNTG EXCHANGER AIR/OIL	9	2219 12	02	HOLLOW SCREW DIAM 20X150-82	10	2208 29	01	SEAL 20X26-1,5	11	2270 45	01	HOLLOW SCREW DIAM 14X150-32	12	2579 31	01	SEAL 14,2X17,9-15	13	2277 08	01	CASING PLUG	14	2277 09	01	-MNTG EXCHANGER AIR/OIL	15	2277 10	01	FILLING PIPE	16	2263 24	02	AGB 3SCREW DIAM 5X80-12	17	2275 36	01	OIL PIPE				DIAM 6X0,5				DIAM 6X0,5				DIAM 6X0,5				RING SEAL DIAM 6-TO 1,5				COOLING KIT
1	2275 40	01	DISTRIB CHAMBER																																																																																							
2	2275 25	01	DISTRIB GASKET																																																																																							
3	2275 24	01	21,59X27,95-3,64																																																																																							
4	2284 16	01	67,06X73,42-3,64																																																																																							
5	95 656 425	01	OIL JOINT																																																																																							
6	2224 14	01	MNTG EXCHANGER AIR/OIL																																																																																							
7	2275 27	02	OIL PIPE																																																																																							
8	2284 15	01	-EXCEPT MNTG EXCHANGER AIR/OIL																																																																																							
9	2219 12	02	HOLLOW SCREW DIAM 20X150-82																																																																																							
10	2208 29	01	SEAL 20X26-1,5																																																																																							
11	2270 45	01	HOLLOW SCREW DIAM 14X150-32																																																																																							
12	2579 31	01	SEAL 14,2X17,9-15																																																																																							
13	2277 08	01	CASING PLUG																																																																																							
14	2277 09	01	-MNTG EXCHANGER AIR/OIL																																																																																							
15	2277 10	01	FILLING PIPE																																																																																							
16	2263 24	02	AGB 3SCREW DIAM 5X80-12																																																																																							
17	2275 36	01	OIL PIPE																																																																																							
			DIAM 6X0,5																																																																																							
			DIAM 6X0,5																																																																																							
			DIAM 6X0,5																																																																																							
			RING SEAL DIAM 6-TO 1,5																																																																																							
			COOLING KIT																																																																																							

Gearbox Oil radiator-exchanger, autobox

20/06/2001 GB H14 ↑ 0271 01 3330 15 PAGE 1	31/08/2001 OIL RADIATOR - EXCHANGER FOR AUT GEARBOX	- INJECTION ES9J4, HF20 (AG)	
<p style="text-align: center;">M3330150</p> <p style="text-align: center;">M3330150</p>	1	2275 41 01	DISTRIB CHAMBER
	2	2275 38 02	DISTRIB GASKET 13X19-2.5
	3	2275 39 02	HOLLOW SCREW 12X150-83
	4	2212 16 02	RING SEAL DIAM 12,5-TO 3,5
	5	2277 11 01	OIL PIPE
	6	2212 17 01	RING SEAL 10,84-TO 1,78
	7	2284 15 01	HOLLOW SCREW DIAM 14X150-32
	8	2219 12 02	SEAL 14,2X17,9-15
	9	2215 10 01	FLANGE
	10	2310 41 01	AGB SCREW DIAM 8X125-18
	11	2286 17 01	VENT PIPE
	12	2268 18 01	BREATHER COVER

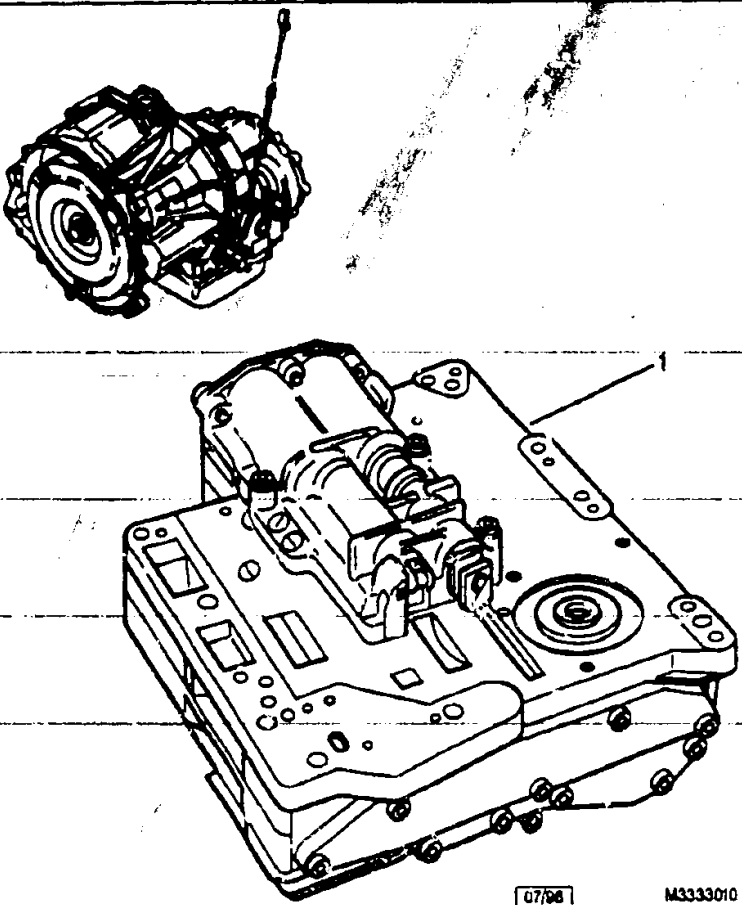
Gearbox Oil radiator-exchanger, autobox

20/06/2001 GB H15 ↑ 0271 01 3330 50A PAGE 1	31/08/2001 OIL RADIATOR - EXCHANGER FOR AUT GEARBOX	- XU/XUD, BVA 4HP18, MNTG EXCHANGER AIR/OIL																																												
		<table border="1"> <tr> <td>1</td> <td>2275 30</td> <td>01</td> <td>RADIATOR</td> </tr> <tr> <td>2</td> <td>2276 17</td> <td>01</td> <td>BRACKET</td> </tr> <tr> <td>3</td> <td>2271 07</td> <td>03</td> <td>FLEXIBLE BUSH 10X18X24-12</td> </tr> <tr> <td>4</td> <td>2276 18</td> <td>01</td> <td>SUPPORT SPACER 8X10-11</td> </tr> <tr> <td>5</td> <td>2279 33</td> <td>01</td> <td>OIL JOINT DIAM 16X1,50-565 INLET</td> </tr> <tr> <td>6</td> <td>2280 33</td> <td>01</td> <td>DIAM 16X1,50-292 OUTLET</td> </tr> <tr> <td>7</td> <td>2241 05</td> <td>01</td> <td>FIXING LUG</td> </tr> <tr> <td>70</td> <td>6922 97</td> <td>03</td> <td>SELF-TAP SCREWS DIAM 6X100-20</td> </tr> <tr> <td>71</td> <td>6947 80 RP 6947 G6</td> <td>01 01</td> <td>PLAIN WASHER DIAM 6X18-2</td> </tr> <tr> <td>72</td> <td>6939 04</td> <td>01</td> <td>SELF LOCKG NUT 6X100-8</td> </tr> <tr> <td>73</td> <td>6973 05</td> <td>02</td> <td>RIVET 4,8 X 9,2 A006 ALUMINIUM</td> </tr> </table>	1	2275 30	01	RADIATOR	2	2276 17	01	BRACKET	3	2271 07	03	FLEXIBLE BUSH 10X18X24-12	4	2276 18	01	SUPPORT SPACER 8X10-11	5	2279 33	01	OIL JOINT DIAM 16X1,50-565 INLET	6	2280 33	01	DIAM 16X1,50-292 OUTLET	7	2241 05	01	FIXING LUG	70	6922 97	03	SELF-TAP SCREWS DIAM 6X100-20	71	6947 80 RP 6947 G6	01 01	PLAIN WASHER DIAM 6X18-2	72	6939 04	01	SELF LOCKG NUT 6X100-8	73	6973 05	02	RIVET 4,8 X 9,2 A006 ALUMINIUM
1	2275 30	01	RADIATOR																																											
2	2276 17	01	BRACKET																																											
3	2271 07	03	FLEXIBLE BUSH 10X18X24-12																																											
4	2276 18	01	SUPPORT SPACER 8X10-11																																											
5	2279 33	01	OIL JOINT DIAM 16X1,50-565 INLET																																											
6	2280 33	01	DIAM 16X1,50-292 OUTLET																																											
7	2241 05	01	FIXING LUG																																											
70	6922 97	03	SELF-TAP SCREWS DIAM 6X100-20																																											
71	6947 80 RP 6947 G6	01 01	PLAIN WASHER DIAM 6X18-2																																											
72	6939 04	01	SELF LOCKG NUT 6X100-8																																											
73	6973 05	02	RIVET 4,8 X 9,2 A006 ALUMINIUM																																											

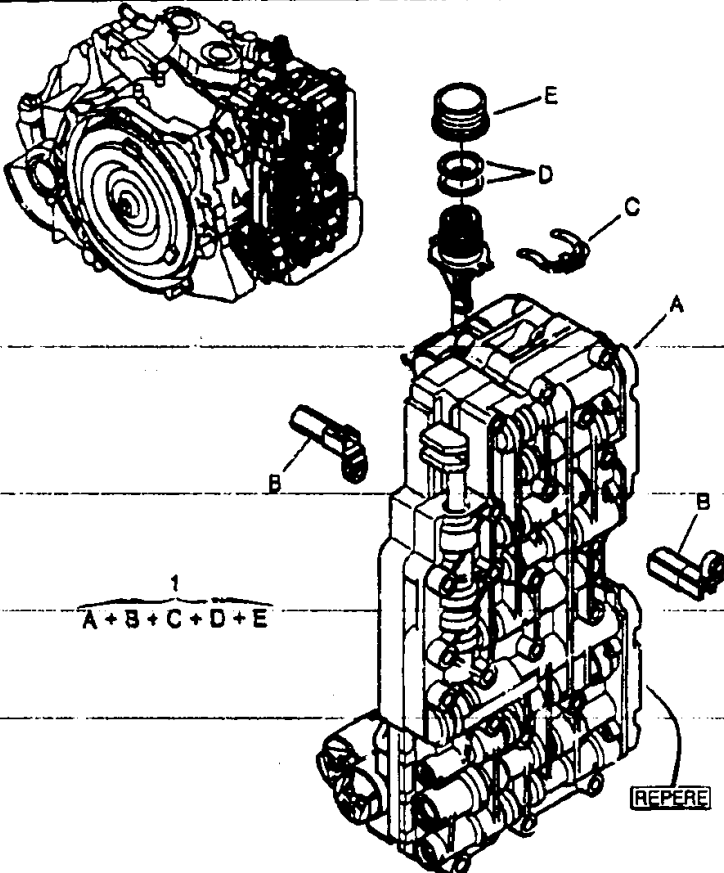
Gearbox Oil radiator-exchanger, autobox

20/06/2001 GB J15 ↓ 0271 01 3330 55A PAGE 1	31/08/2001 OIL RADIATOR - EXCHANGER FOR AUT GEARBOX	- INJECTION ZPJ, BVA 4HP18, MNTC EXCHANGER AIR/OIL	
<p style="text-align: right;">06/86 M333055A</p> <p style="text-align: center;">M333055A</p>		1 2 3 4 5 6 7 8 70 71	2275 28 01 RADIATOR BRACKET LEFT RIGHT FLEXIBLE BUSH 10X18X24-12 FLANGE OIL JOINT DIAM 18X1,50-488 INLET DIAM 18X1,50-330 OUTLET FLANGE SELF-TAP SCREWS DIAM 6X100-18 DIAM 6X100-25

Gearbox Hydraulic unit, autobox

20/06/2001 GB J14 ↓ 0271 01 3333 01 PAGE 1	31/08/2001 BVA HYDRAULIC UNIT	BVA 4HP18	
 <p style="text-align: right;">M3333010</p>		1	2570 93 01 BVA HYD UNIT REP 088 -INJECTION XU10J4R REF AUTOMATIC GEAR BOX 1050 000 157/194/213
		2570 94 RP 2570 A1	01 RFF 090 01 -TURBO INJECTION XU10J2TE REF AUTOMATIC GEAR BOX 1050 000 169/171/180/182/210/212
		2570 A1	01 REP 087 -TURBO INJECTION XU10J2TE REP BVA 1050 000 220/221/224
		2570 91	01 EP 087 -INJECTION ZPJ
		2570 69	01 REP 072 -TURBO DIESEL XUD11ATE REF AUTOMATIC GEAR BOX 1050 000 132/190/208
2570 A0	01 REP 096 -TURBO DIESEL XUD11BTE REP AGB 1050 000 173/211		

Gearbox Hydraulic unit, autobox

<p>20/06/2001 GB J13 ↓ 0271 01 3333 02 PAGE 1</p>	<p>31/08/2001 BVA HYDRAULIC UNIT</p>	<p>- INJECTION ES&J4, HP20 (AG)</p>	
 <p>1 A+B+C+D+E</p> <p>REFERE</p> <p>06/98 M3333020</p> <p>M333302U</p>		<p>1 2570 C5 01</p> <p>2598 04 01</p>	<p>BVA HYD UNIT ZF/S REFERE (324) - 324 REP BVA 1018 000 017</p> <p>RENOVATION KIT REP HYDRAULIC UNIT:326 / 327 / 328 & 330</p>

Gearbox Hydraulic unit, autobox

20/06/2001 GB J12 ↓ 0271 01 3333 03 PAGE 1	31/08/2001 BVA HYDRAULIC UNIT	- INJECTION E 59J4, HP20 (AG)	
<p style="text-align: right;">A=1</p> <p style="text-align: right;">(08/08) M3333030</p> <p style="text-align: right;">M3333030</p>		1 2599 00 RP 2599 01 2599 01	RENOVATION KIT 01 TO B 05745 01 FROM B 05746

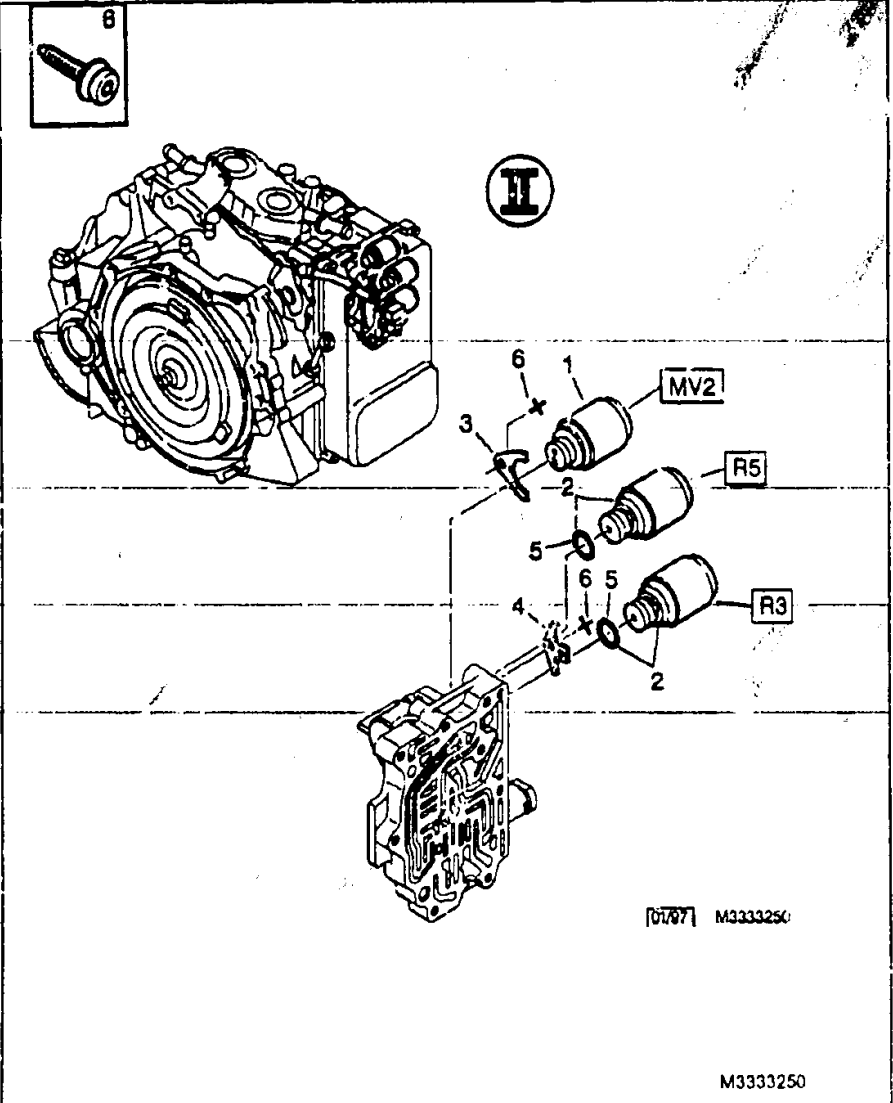
Gearbox Hydraulic unit housing, autobox

20/06/2001 GB J11 ↓ 0271 01 3333 1G PAGE 1	31/08/2001 HYDRAULIC UNIT HOUSING	- BVA 4HP10																																																									
		<table border="1"> <tr><td>1</td><td>2573 21 01</td><td>FLAT SEAL</td></tr> <tr><td>2</td><td>2578 10 01</td><td>RING SEAL</td></tr> <tr><td></td><td></td><td>FLAT SEAL</td></tr> <tr><td>3</td><td>2573 22 01</td><td></td></tr> <tr><td>4</td><td>2573 23 01</td><td></td></tr> <tr><td></td><td></td><td>AGB SCREW</td></tr> <tr><td>5</td><td>2579 43 08</td><td>DIAM 5X80-18</td></tr> <tr><td>6</td><td>2579 41 18</td><td>DIAM 5X80-18</td></tr> <tr><td>7</td><td>2579 42 02</td><td>DIAM 5X80-25</td></tr> <tr><td>8</td><td>2579 32 02</td><td>DIAM 5X80-30</td></tr> <tr><td>8</td><td>2579 45 02</td><td>DIAM 5X80-35</td></tr> <tr><td>10</td><td>2579 44 02</td><td>DIAM 5X80-40</td></tr> <tr><td>11</td><td>2579 34 08</td><td>DIAM 5X80-60</td></tr> <tr><td>12</td><td>2579 38 01</td><td>DIAM 5X80-85</td></tr> <tr><td>13</td><td>2579 51 01</td><td>DIAM 5X80-75</td></tr> <tr><td>14</td><td>2579 40 01</td><td>DIAM 5X80-80</td></tr> <tr><td>15</td><td>2210 24 01</td><td>DIAM 8X100-35</td></tr> <tr><td>16</td><td>2579 48 01</td><td>DIAM 6X100-70</td></tr> <tr><td>17</td><td>2579 46 08</td><td>DIAM 8X100-75</td></tr> </table>	1	2573 21 01	FLAT SEAL	2	2578 10 01	RING SEAL			FLAT SEAL	3	2573 22 01		4	2573 23 01				AGB SCREW	5	2579 43 08	DIAM 5X80-18	6	2579 41 18	DIAM 5X80-18	7	2579 42 02	DIAM 5X80-25	8	2579 32 02	DIAM 5X80-30	8	2579 45 02	DIAM 5X80-35	10	2579 44 02	DIAM 5X80-40	11	2579 34 08	DIAM 5X80-60	12	2579 38 01	DIAM 5X80-85	13	2579 51 01	DIAM 5X80-75	14	2579 40 01	DIAM 5X80-80	15	2210 24 01	DIAM 8X100-35	16	2579 48 01	DIAM 6X100-70	17	2579 46 08	DIAM 8X100-75
1	2573 21 01	FLAT SEAL																																																									
2	2578 10 01	RING SEAL																																																									
		FLAT SEAL																																																									
3	2573 22 01																																																										
4	2573 23 01																																																										
		AGB SCREW																																																									
5	2579 43 08	DIAM 5X80-18																																																									
6	2579 41 18	DIAM 5X80-18																																																									
7	2579 42 02	DIAM 5X80-25																																																									
8	2579 32 02	DIAM 5X80-30																																																									
8	2579 45 02	DIAM 5X80-35																																																									
10	2579 44 02	DIAM 5X80-40																																																									
11	2579 34 08	DIAM 5X80-60																																																									
12	2579 38 01	DIAM 5X80-85																																																									
13	2579 51 01	DIAM 5X80-75																																																									
14	2579 40 01	DIAM 5X80-80																																																									
15	2210 24 01	DIAM 8X100-35																																																									
16	2579 48 01	DIAM 6X100-70																																																									
17	2579 46 08	DIAM 8X100-75																																																									
M3333100																																																											

Gearbox *Diaphragm, autobox*

20/06/2001 GB J10 ↓ 0271 01 3333 20 PAGE 1	31/08/2001 DIAPHRAGM AUTOMATIC GEAR BOX	- BVA 4HP18 1 2573 19 01 RENOVATION KIT 2 2574 05 02 A/G/B BALL DIAM 4,5 3 2574 06 02 DIAM 6
M3333200		

Gearbox *Electrovalve, pressure regulator, autobox*

20/06/2001 GB J09 ↓ 0271 01 3333 25 PAGE 1	31/08/2001 ELECTRO VALVE - PRESSURE REGULATOR	- INJECTION ES9J4, HP20 (AG)	
	II	1 2574 07 RP 2574 14 2 2574 08 3 2530 20 4 2530 21 5 2578 07 6 2579 31	01 ELECTRO VALVE 01 02 REGULATOR FLANGE 01 01 02 RING SEAL 02 RING SEAL 02 AGB SCREW DIAM 5X63-12
[07/87] M3333250 M3333250			

Gearbox *Electrovalve, pressure regulator, autobox*

20/06/2001 GB J08 ↓ 31/06/2001 0271 01 3333 27 PAGE 1	ELECTRO VALVE - PRESSURE REGULATOR	- INJECTION ES8J4, HP20 (AG)																																				
<p style="text-align: right;">[02/97] M3333270</p> <p style="text-align: center;">M3333270</p>		<table border="1"> <tr> <td>1</td> <td>2574 09</td> <td>01</td> <td>REGULATOR</td> </tr> <tr> <td>2</td> <td>2578 08</td> <td>01</td> <td>RING SEAL</td> </tr> <tr> <td></td> <td>RP 2578 15</td> <td>01</td> <td></td> </tr> <tr> <td>3</td> <td>2574 08</td> <td>01</td> <td>REGULATOR</td> </tr> <tr> <td>4</td> <td>2578 07</td> <td>01</td> <td>RING SEAL</td> </tr> <tr> <td>5</td> <td>2574 07</td> <td>01</td> <td>ELECTRO VALVE</td> </tr> <tr> <td></td> <td>RP 2574 14</td> <td>01</td> <td></td> </tr> <tr> <td>6</td> <td>2530 20</td> <td>03</td> <td>FLANGE</td> </tr> <tr> <td>7</td> <td>2579 31</td> <td>03</td> <td>AGB SCREW DIAM 5X80-12</td> </tr> </table>	1	2574 09	01	REGULATOR	2	2578 08	01	RING SEAL		RP 2578 15	01		3	2574 08	01	REGULATOR	4	2578 07	01	RING SEAL	5	2574 07	01	ELECTRO VALVE		RP 2574 14	01		6	2530 20	03	FLANGE	7	2579 31	03	AGB SCREW DIAM 5X80-12
1	2574 09	01	REGULATOR																																			
2	2578 08	01	RING SEAL																																			
	RP 2578 15	01																																				
3	2574 08	01	REGULATOR																																			
4	2578 07	01	RING SEAL																																			
5	2574 07	01	ELECTRO VALVE																																			
	RP 2574 14	01																																				
6	2530 20	03	FLANGE																																			
7	2579 31	03	AGB SCREW DIAM 5X80-12																																			

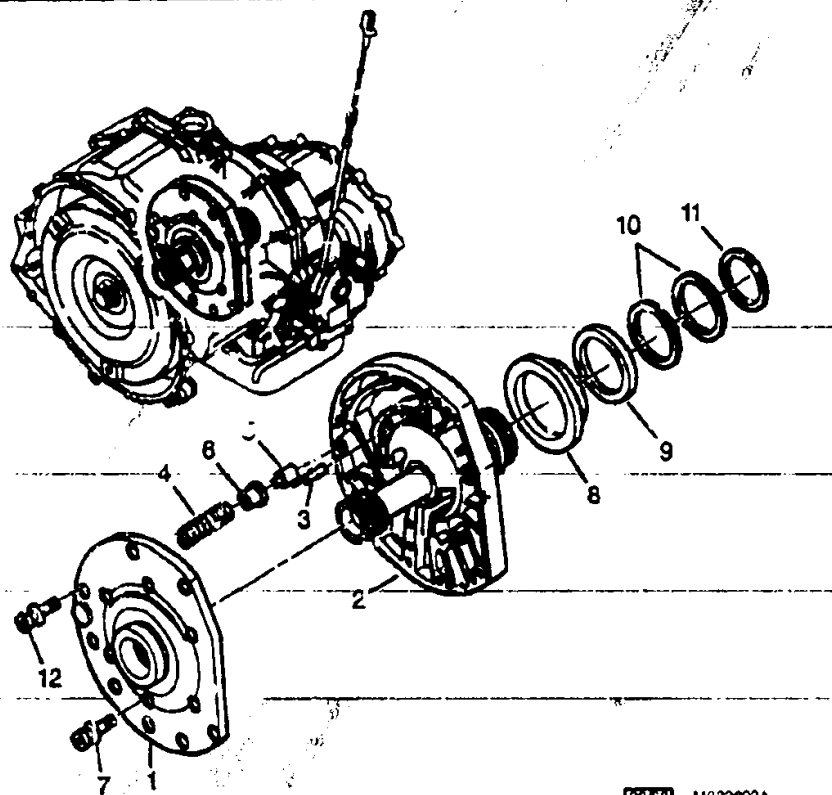
Gearbox Hydraulic unit harness, autobox

20/06/2001 GB J07 ↓ 0271 01 3333 30 PAGE 1	31/08/2001 HYDRAULIC UNIT HARNESS	- HP20 (AG)																																
		<table border="1"> <tr> <td>1</td> <td>2529 06</td> <td>01</td> <td>HARNESS</td> </tr> <tr> <td>2</td> <td>2578 09</td> <td>02</td> <td>RING SEAL</td> </tr> <tr> <td>3</td> <td>2529 07</td> <td>01</td> <td>WIRE-DRAWN PLUG</td> </tr> <tr> <td></td> <td>RP 2529 75</td> <td>01</td> <td></td> </tr> <tr> <td>4</td> <td>2529 08</td> <td>01</td> <td>RETAINING CLIP</td> </tr> <tr> <td>5</td> <td>2240 08</td> <td>01</td> <td>SENSOR</td> </tr> <tr> <td>6</td> <td>2210 24</td> <td>01</td> <td>AGB SCREW DIAM 8X100-35</td> </tr> <tr> <td>7</td> <td>2529 09</td> <td>01</td> <td>CLIP</td> </tr> </table>	1	2529 06	01	HARNESS	2	2578 09	02	RING SEAL	3	2529 07	01	WIRE-DRAWN PLUG		RP 2529 75	01		4	2529 08	01	RETAINING CLIP	5	2240 08	01	SENSOR	6	2210 24	01	AGB SCREW DIAM 8X100-35	7	2529 09	01	CLIP
1	2529 06	01	HARNESS																															
2	2578 09	02	RING SEAL																															
3	2529 07	01	WIRE-DRAWN PLUG																															
	RP 2529 75	01																																
4	2529 08	01	RETAINING CLIP																															
5	2240 08	01	SENSOR																															
6	2210 24	01	AGB SCREW DIAM 8X100-35																															
7	2529 09	01	CLIP																															

Gearbox *Electronic box, autobox*

20/06/2001 GB J06 ↓ 0271 01 3333 40 PAGE 1	31/08/2001 ELECTRONIC BOX	- INJECTION ES8J4, HP20 (AG)																																																																	
<p style="text-align: right;">12/87 M3333-00 N:3333400</p>		<table border="1"> <tr><td>1</td><td>2529 53</td><td>01</td><td>COMPUTER</td></tr> <tr><td></td><td></td><td></td><td>ZF/S :</td></tr> <tr><td></td><td></td><td></td><td>6058 001 025 , 6058 001 046</td></tr> <tr><td></td><td></td><td></td><td>6058 001 067</td></tr> <tr><td></td><td></td><td></td><td>REPERE BVA : 1019 000 017 / 1019 000 046</td></tr> <tr><td>2</td><td>2529 10</td><td>01</td><td>HARNESS BRACKET</td></tr> <tr><td>3</td><td>2529 11</td><td>01</td><td></td></tr> <tr><td>4</td><td>2530 23</td><td>01</td><td>BRACKET</td></tr> <tr><td>5</td><td>1628 9L</td><td>01</td><td>HARNESS CLIP</td></tr> <tr><td>6</td><td>6553 68</td><td>01</td><td>ELECTRIC RELAY 25 AMP</td></tr> <tr><td></td><td></td><td></td><td>/1 VIOLET</td></tr> <tr><td>70</td><td>6913 10</td><td>01</td><td>SOCKET SCREW DIAM 6X100-20</td></tr> <tr><td>71</td><td>6924 32</td><td>01</td><td>SCREW L X DIAM 6X100-14</td></tr> <tr><td>72</td><td>5913 Q2</td><td>01</td><td>SCREW CX 12X150-25</td></tr> <tr><td>73</td><td>6936 A0</td><td>01</td><td>BASE NUT DIAM 6X100-6-10</td></tr> <tr><td>74</td><td>6934 27</td><td>02</td><td>WASHER-NUT 6X100-6,25-10</td></tr> </table>	1	2529 53	01	COMPUTER				ZF/S :				6058 001 025 , 6058 001 046				6058 001 067				REPERE BVA : 1019 000 017 / 1019 000 046	2	2529 10	01	HARNESS BRACKET	3	2529 11	01		4	2530 23	01	BRACKET	5	1628 9L	01	HARNESS CLIP	6	6553 68	01	ELECTRIC RELAY 25 AMP				/1 VIOLET	70	6913 10	01	SOCKET SCREW DIAM 6X100-20	71	6924 32	01	SCREW L X DIAM 6X100-14	72	5913 Q2	01	SCREW CX 12X150-25	73	6936 A0	01	BASE NUT DIAM 6X100-6-10	74	6934 27	02	WASHER-NUT 6X100-6,25-10	
1	2529 53	01	COMPUTER																																																																
			ZF/S :																																																																
			6058 001 025 , 6058 001 046																																																																
			6058 001 067																																																																
			REPERE BVA : 1019 000 017 / 1019 000 046																																																																
2	2529 10	01	HARNESS BRACKET																																																																
3	2529 11	01																																																																	
4	2530 23	01	BRACKET																																																																
5	1628 9L	01	HARNESS CLIP																																																																
6	6553 68	01	ELECTRIC RELAY 25 AMP																																																																
			/1 VIOLET																																																																
70	6913 10	01	SOCKET SCREW DIAM 6X100-20																																																																
71	6924 32	01	SCREW L X DIAM 6X100-14																																																																
72	5913 Q2	01	SCREW CX 12X150-25																																																																
73	6936 A0	01	BASE NUT DIAM 6X100-6-10																																																																
74	6934 27	02	WASHER-NUT 6X100-6,25-10																																																																

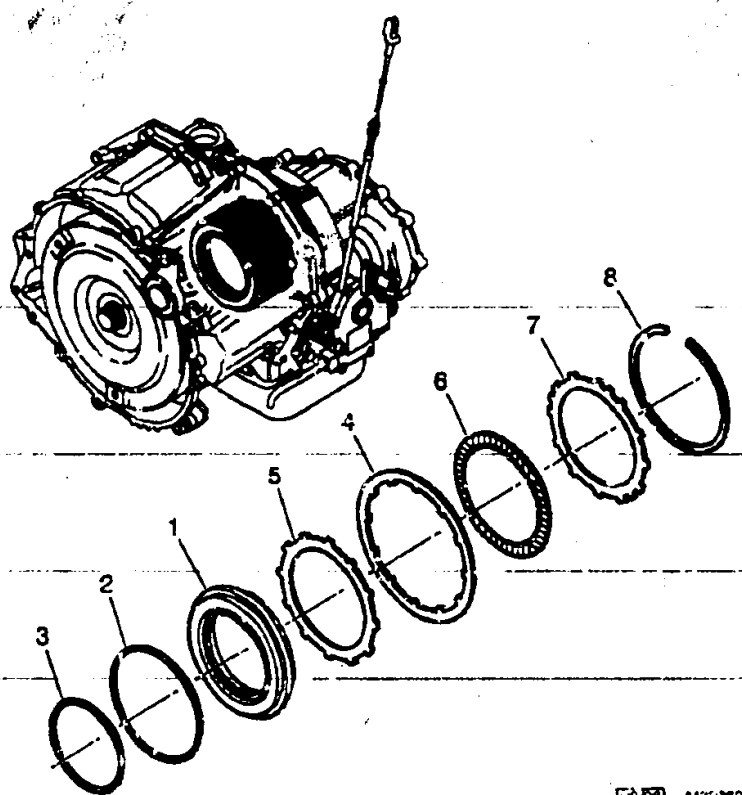
Gearbox Oil pump, autobox

20/06/2001 GB J05 ↓ 0271 01 3336 03A PAGE 1	31/08/2001 OIL PUMP	- BVA 4HP18	
 <p style="text-align: center;">[08/94] M333603A</p> <p style="text-align: center;">M333303A</p>		1	2262 20 01 PUMP BODY
		2	2208 37 01 INTERMED PLATE
		3	2265 05 02 PIN 6 X 16
		4	2265 04 01 PRESSURE SPRING
		5	2265 02 01 AUT GRBX PISTON
		6	2265 03 01 CAP
		7	2579 30 06 TORX SCREW DIAM 6X100-17
		3	2227 09 01 STOP WASHER 58X73-0,8-4,5
		9	2227 16 01 WASHERS S&T 61X72-(EP 1 A 3,6)
		10	PISTON RING 2313 99 02 54X58-2,5
		11	2313 91 01 48,3X52-2,5
		12	2210 24 08 AGB SCREW DIAM 6X100-35

Gearbox Oil pump, autobox

20/06/2001 GB JC4 ↓ 0271 01 3336 03H PAGE 1	31/08/2001 OIL PUMP	- INJECTION ES8J4, HP20 (AG)																								
<p style="text-align: center;">1 A+2+3+4+5+6</p> <p style="text-align: center;">[06/98] M333603H</p> <p style="text-align: center;">M333603H</p>		<table border="1"> <tr> <td>1</td> <td>2262 22 01</td> <td>AGB GILPUMP</td> </tr> <tr> <td>2</td> <td>2265 08 01</td> <td>CENTRING BUSH 6X8-18</td> </tr> <tr> <td>3</td> <td>2262 23 01</td> <td>INTERMED PLATE</td> </tr> <tr> <td>4</td> <td>2579 30 01</td> <td>TORX SCREW DIAM 6X100-17</td> </tr> <tr> <td>5</td> <td>2227 13 01</td> <td>STOP WASHER 45,2X50/50-1,5</td> </tr> <tr> <td>6</td> <td>2264 20 01</td> <td>AGB SEAL 45,2X58-7</td> </tr> <tr> <td>7</td> <td>2263 29 01</td> <td>RING SEAL DIAM 178-TO 3</td> </tr> <tr> <td>8</td> <td>2210 47 08</td> <td>TORX SCREW DIAM 8X100-20</td> </tr> </table>	1	2262 22 01	AGB GILPUMP	2	2265 08 01	CENTRING BUSH 6X8-18	3	2262 23 01	INTERMED PLATE	4	2579 30 01	TORX SCREW DIAM 6X100-17	5	2227 13 01	STOP WASHER 45,2X50/50-1,5	6	2264 20 01	AGB SEAL 45,2X58-7	7	2263 29 01	RING SEAL DIAM 178-TO 3	8	2210 47 08	TORX SCREW DIAM 8X100-20
1	2262 22 01	AGB GILPUMP																								
2	2265 08 01	CENTRING BUSH 6X8-18																								
3	2262 23 01	INTERMED PLATE																								
4	2579 30 01	TORX SCREW DIAM 6X100-17																								
5	2227 13 01	STOP WASHER 45,2X50/50-1,5																								
6	2264 20 01	AGB SEAL 45,2X58-7																								
7	2263 29 01	RING SEAL DIAM 178-TO 3																								
8	2210 47 08	TORX SCREW DIAM 8X100-20																								

Gearbox Brake C1, autobox

20/06/2001 GB J03 ↓ 0271 01 3336 05A PAGE 1	31/08/2001 BRAKE 'C1' BVA	- BVA 4HP18																																
 <p style="text-align: center;">(A/58) M333605A</p> <p style="text-align: center;">M333605A</p>		<table border="1"> <tr> <td>1</td> <td>2311 99</td> <td>01</td> <td>AUT GRBX PISTON 116,3X144,7-9</td> </tr> <tr> <td>2</td> <td>2312 18</td> <td>01</td> <td>RING SEAL DIAM 133-TO 2,73</td> </tr> <tr> <td>3</td> <td>2312 40</td> <td>01</td> <td>DIAM 116-TO 2,85</td> </tr> <tr> <td>4</td> <td>2304 27</td> <td>01</td> <td>DIAPHRAGM 12DTS 152X183-4</td> </tr> <tr> <td>5</td> <td>2307 28</td> <td>03</td> <td>DISC EXTERNAL 12DTS 119X158,2-1,8</td> </tr> <tr> <td>6</td> <td>2307 32</td> <td>03</td> <td>DISC LINING 48DTS 119,8X143-1,57</td> </tr> <tr> <td>7</td> <td>2307 76</td> <td>01</td> <td>TERMINAL DISC 15DTS 119X158,2-3</td> </tr> <tr> <td>8</td> <td>2310 77</td> <td>01</td> <td>RINGS SET 148X154,(EPO,9 A 2,5)</td> </tr> </table>	1	2311 99	01	AUT GRBX PISTON 116,3X144,7-9	2	2312 18	01	RING SEAL DIAM 133-TO 2,73	3	2312 40	01	DIAM 116-TO 2,85	4	2304 27	01	DIAPHRAGM 12DTS 152X183-4	5	2307 28	03	DISC EXTERNAL 12DTS 119X158,2-1,8	6	2307 32	03	DISC LINING 48DTS 119,8X143-1,57	7	2307 76	01	TERMINAL DISC 15DTS 119X158,2-3	8	2310 77	01	RINGS SET 148X154,(EPO,9 A 2,5)
1	2311 99	01	AUT GRBX PISTON 116,3X144,7-9																															
2	2312 18	01	RING SEAL DIAM 133-TO 2,73																															
3	2312 40	01	DIAM 116-TO 2,85																															
4	2304 27	01	DIAPHRAGM 12DTS 152X183-4																															
5	2307 28	03	DISC EXTERNAL 12DTS 119X158,2-1,8																															
6	2307 32	03	DISC LINING 48DTS 119,8X143-1,57																															
7	2307 76	01	TERMINAL DISC 15DTS 119X158,2-3																															
8	2310 77	01	RINGS SET 148X154,(EPO,9 A 2,5)																															

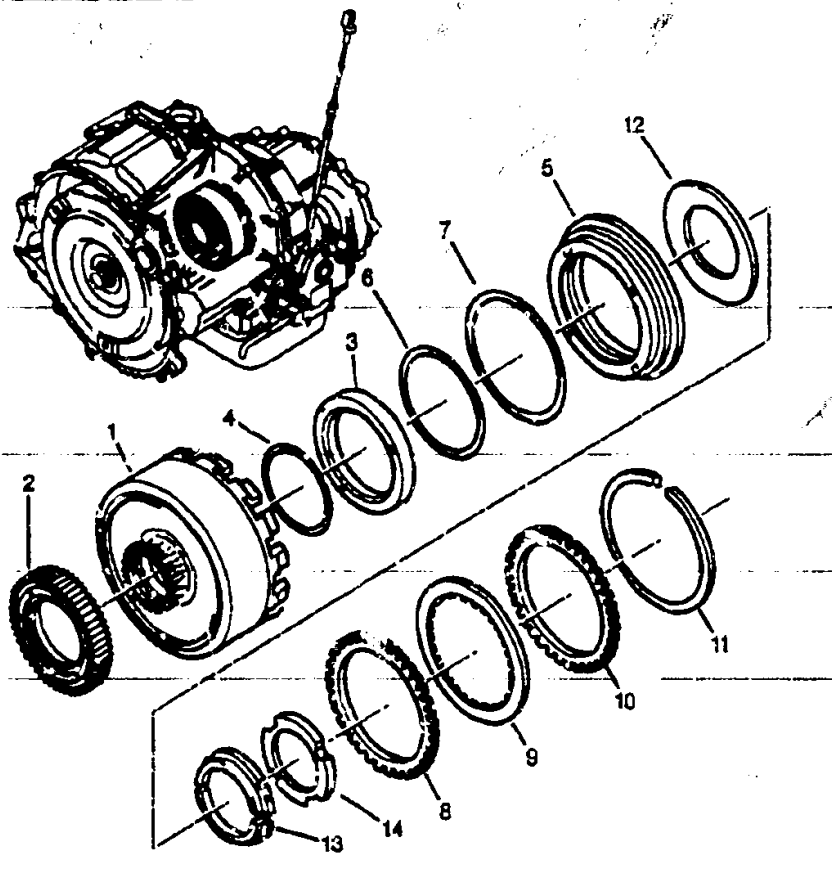
Gearbox Clutch E, autobox

20/06/2001 GB J02 ↓ 0271 01 3336 07 PAGE 1	31/08/2001 GEAR BOX CLUTCH 'E	- INJECTION ES&J4, HP20 (AG)																																																																																																				
		<table border="1"> <tr> <td>1</td> <td>2345 27</td> <td>01</td> <td>DRIVING SHAFT</td> </tr> <tr> <td></td> <td>RP 2345 30</td> <td>01</td> <td></td> </tr> <tr> <td>2</td> <td>2312 45</td> <td>01</td> <td>RING SEAL DIAM 23-TO 2,65</td> </tr> <tr> <td>3</td> <td>2319 00</td> <td>01</td> <td>AUT GRBX PISTON</td> </tr> <tr> <td>4</td> <td>2312 46</td> <td>01</td> <td>RING SEAL DIAM 57-TO 2,65</td> </tr> <tr> <td>5</td> <td>2304 48</td> <td>01</td> <td>DIAPHRAGM 64,3X132 3-1,95-10,5</td> </tr> <tr> <td>6</td> <td>2307 81</td> <td>01</td> <td>RETAINING DISC 44,6X133,6-13,5</td> </tr> <tr> <td>7</td> <td>2312 45</td> <td>01</td> <td>RING SEAL DIAM 23-TO 2,65</td> </tr> <tr> <td>8</td> <td>2310 86</td> <td>01</td> <td>1/2 FLANGES SET 38,4X44,2X48,3-3</td> </tr> <tr> <td>9</td> <td>2307 82</td> <td>01</td> <td>ELASTIC DISC 30DTS155,4X185,2-1,3</td> </tr> <tr> <td>10</td> <td>2307 98</td> <td>05</td> <td>DISC EXTERNAL 30DTS-155X185-2,10</td> </tr> <tr> <td>11</td> <td>2307 84</td> <td>05</td> <td>DISC LINING 30DTS148,4X178,5-1,5</td> </tr> <tr> <td>12</td> <td>2307 87</td> <td>01</td> <td>DISC EXTERNAL 30DTS-155X185-4,80</td> </tr> <tr> <td></td> <td>2367 89</td> <td>01</td> <td>30DTS-155X185-3,90</td> </tr> <tr> <td>13</td> <td>2310 88</td> <td>01</td> <td>STOP RING 175,7X185,7-3,05</td> </tr> <tr> <td>14</td> <td>2347 62</td> <td>01</td> <td>NEEDLE BEARING 30X48- 5</td> </tr> <tr> <td>15</td> <td>2303 24</td> <td>1</td> <td>AGR DISK HOLDER 30DTS</td> </tr> <tr> <td>16</td> <td>2310 89</td> <td>01</td> <td>STOP RING 20,3X2</td> </tr> <tr> <td>17</td> <td>2304 50</td> <td>01</td> <td>PISTON RING 21X23-2</td> </tr> <tr> <td>18</td> <td>2312 48</td> <td>01</td> <td>RING SEAL DIAM 117-TO 2,65</td> </tr> <tr> <td>19</td> <td>2312 49</td> <td>01</td> <td>DIAM 53,64-TO 2,65</td> </tr> <tr> <td>20</td> <td>2319 02</td> <td>01</td> <td>AUT GRBX PISTON</td> </tr> <tr> <td>21</td> <td>2319 03</td> <td>01</td> <td>RETAINING DISC 56X111,7-16,5</td> </tr> <tr> <td>22</td> <td>2312 50</td> <td>01</td> <td>RING SEAL DIAM 101 27-TO 2,85</td> </tr> <tr> <td>23</td> <td>2304 49</td> <td>01</td> <td>DIAPHRAGM 62,1X132-1,95-14</td> </tr> </table>	1	2345 27	01	DRIVING SHAFT		RP 2345 30	01		2	2312 45	01	RING SEAL DIAM 23-TO 2,65	3	2319 00	01	AUT GRBX PISTON	4	2312 46	01	RING SEAL DIAM 57-TO 2,65	5	2304 48	01	DIAPHRAGM 64,3X132 3-1,95-10,5	6	2307 81	01	RETAINING DISC 44,6X133,6-13,5	7	2312 45	01	RING SEAL DIAM 23-TO 2,65	8	2310 86	01	1/2 FLANGES SET 38,4X44,2X48,3-3	9	2307 82	01	ELASTIC DISC 30DTS155,4X185,2-1,3	10	2307 98	05	DISC EXTERNAL 30DTS-155X185-2,10	11	2307 84	05	DISC LINING 30DTS148,4X178,5-1,5	12	2307 87	01	DISC EXTERNAL 30DTS-155X185-4,80		2367 89	01	30DTS-155X185-3,90	13	2310 88	01	STOP RING 175,7X185,7-3,05	14	2347 62	01	NEEDLE BEARING 30X48- 5	15	2303 24	1	AGR DISK HOLDER 30DTS	16	2310 89	01	STOP RING 20,3X2	17	2304 50	01	PISTON RING 21X23-2	18	2312 48	01	RING SEAL DIAM 117-TO 2,65	19	2312 49	01	DIAM 53,64-TO 2,65	20	2319 02	01	AUT GRBX PISTON	21	2319 03	01	RETAINING DISC 56X111,7-16,5	22	2312 50	01	RING SEAL DIAM 101 27-TO 2,85	23	2304 49	01	DIAPHRAGM 62,1X132-1,95-14
1	2345 27	01	DRIVING SHAFT																																																																																																			
	RP 2345 30	01																																																																																																				
2	2312 45	01	RING SEAL DIAM 23-TO 2,65																																																																																																			
3	2319 00	01	AUT GRBX PISTON																																																																																																			
4	2312 46	01	RING SEAL DIAM 57-TO 2,65																																																																																																			
5	2304 48	01	DIAPHRAGM 64,3X132 3-1,95-10,5																																																																																																			
6	2307 81	01	RETAINING DISC 44,6X133,6-13,5																																																																																																			
7	2312 45	01	RING SEAL DIAM 23-TO 2,65																																																																																																			
8	2310 86	01	1/2 FLANGES SET 38,4X44,2X48,3-3																																																																																																			
9	2307 82	01	ELASTIC DISC 30DTS155,4X185,2-1,3																																																																																																			
10	2307 98	05	DISC EXTERNAL 30DTS-155X185-2,10																																																																																																			
11	2307 84	05	DISC LINING 30DTS148,4X178,5-1,5																																																																																																			
12	2307 87	01	DISC EXTERNAL 30DTS-155X185-4,80																																																																																																			
	2367 89	01	30DTS-155X185-3,90																																																																																																			
13	2310 88	01	STOP RING 175,7X185,7-3,05																																																																																																			
14	2347 62	01	NEEDLE BEARING 30X48- 5																																																																																																			
15	2303 24	1	AGR DISK HOLDER 30DTS																																																																																																			
16	2310 89	01	STOP RING 20,3X2																																																																																																			
17	2304 50	01	PISTON RING 21X23-2																																																																																																			
18	2312 48	01	RING SEAL DIAM 117-TO 2,65																																																																																																			
19	2312 49	01	DIAM 53,64-TO 2,65																																																																																																			
20	2319 02	01	AUT GRBX PISTON																																																																																																			
21	2319 03	01	RETAINING DISC 56X111,7-16,5																																																																																																			
22	2312 50	01	RING SEAL DIAM 101 27-TO 2,85																																																																																																			
23	2304 49	01	DIAPHRAGM 62,1X132-1,95-14																																																																																																			
M3336070		.../...																																																																																																				

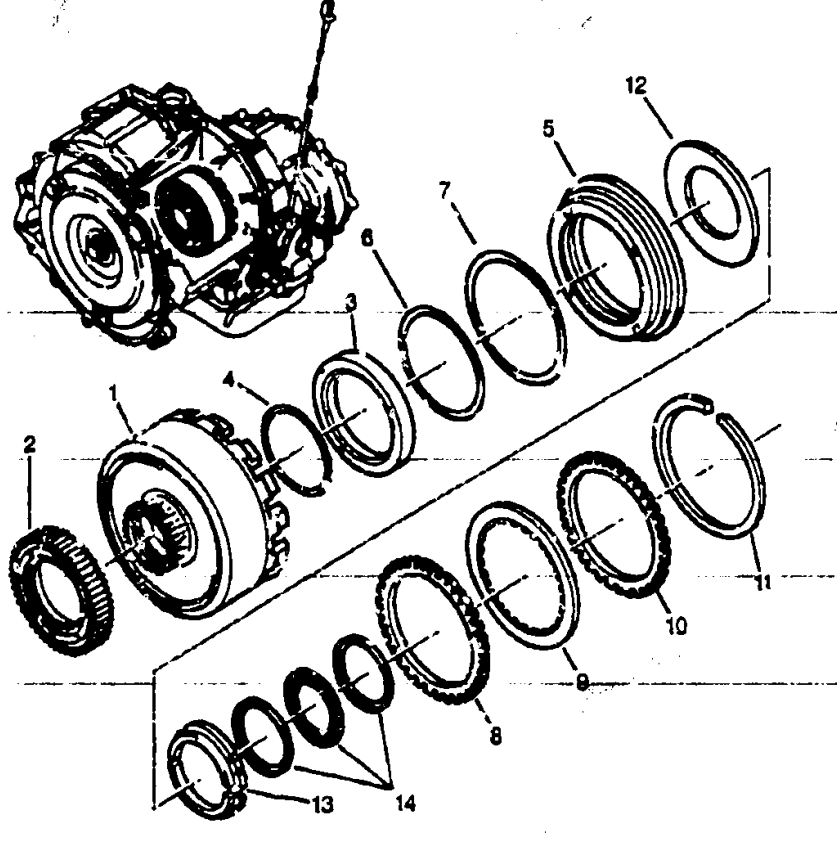
Gearbox Clutch E, autobox

20/06/2001 GB J01 ↓ 0271 G1 3336 07 PAGE 2	31/08/2001 GEAR BOX CLUTCH 'E	24	2310 87 01 1/2 FLANGES SET 52,6X58,4X65,9-3,5
<p style="text-align: right;">M3336070</p>			

Gearbox *Clutch B, autobox*

20/06/2001 GB K01 ↑ 0271 01 3336 15 PAGE 1	21/08/2001 GEAR BOX CLUTCH 'B' BVA	- BVA 4HP18 UP TO REP 1050 000 171																																													
 <p style="text-align: right;">08/96 M3336150</p> <p style="text-align: right;">M3336150</p>		<table border="1"> <tr> <td>1</td> <td>2301 A7 01</td> <td>CYLINDER 54 DTS-58X170-66,7 + 2301 A8 (01) + 2347 59 (01) + 2315 12 (01)</td> </tr> <tr> <td>2</td> <td>2330 23 01</td> <td>FREEWHEEL 48DTS 67,5X116,8-17</td> </tr> <tr> <td>3</td> <td>2315 10 01</td> <td>BUSH 72,03X100-10</td> </tr> <tr> <td>4</td> <td>2312 41 01</td> <td>RING SEAL DIAM 66,4-TO 1,78</td> </tr> <tr> <td>5</td> <td>2311 A0 01</td> <td>AUT GRBX PISTON 100,3X144-16,1 -INJECTION XU10J4R</td> </tr> <tr> <td>6</td> <td>2311 99 01</td> <td>100,3X144-11,8 - TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XU011BTE</td> </tr> <tr> <td>7</td> <td>2312 30 01</td> <td>RING SEAL DIAM 101-TO 2,85</td> </tr> <tr> <td>8</td> <td>2312 16 01</td> <td>DIAM 133-TO 2,73</td> </tr> <tr> <td>9</td> <td>2307 69 02</td> <td>DISC EXTERNAL 24 DTS 132X153-1,8 INJECTION XU10J4R</td> </tr> <tr> <td>10</td> <td>2307 78 02</td> <td>DISC LINING 30DTS 126X147-1,97 INJECTION XU10J4R</td> </tr> <tr> <td>11</td> <td>2307 67 01</td> <td>TERMINAL DISC 24 DTS 132X153-4,5</td> </tr> <tr> <td>12</td> <td>2310 55 01</td> <td>STOP RING 151X159-1,6</td> </tr> <tr> <td>13</td> <td>2304 28 01</td> <td>DIAPHRAGM 79X117-1,3-4</td> </tr> <tr> <td>14</td> <td>2315 11 01</td> <td>1/2 FLANGES SET 68,3X88-5,4</td> </tr> <tr> <td></td> <td>2304 35 01</td> <td>STOP WASHER 62,1X99-1,3</td> </tr> </table>	1	2301 A7 01	CYLINDER 54 DTS-58X170-66,7 + 2301 A8 (01) + 2347 59 (01) + 2315 12 (01)	2	2330 23 01	FREEWHEEL 48DTS 67,5X116,8-17	3	2315 10 01	BUSH 72,03X100-10	4	2312 41 01	RING SEAL DIAM 66,4-TO 1,78	5	2311 A0 01	AUT GRBX PISTON 100,3X144-16,1 -INJECTION XU10J4R	6	2311 99 01	100,3X144-11,8 - TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XU011BTE	7	2312 30 01	RING SEAL DIAM 101-TO 2,85	8	2312 16 01	DIAM 133-TO 2,73	9	2307 69 02	DISC EXTERNAL 24 DTS 132X153-1,8 INJECTION XU10J4R	10	2307 78 02	DISC LINING 30DTS 126X147-1,97 INJECTION XU10J4R	11	2307 67 01	TERMINAL DISC 24 DTS 132X153-4,5	12	2310 55 01	STOP RING 151X159-1,6	13	2304 28 01	DIAPHRAGM 79X117-1,3-4	14	2315 11 01	1/2 FLANGES SET 68,3X88-5,4		2304 35 01	STOP WASHER 62,1X99-1,3
1	2301 A7 01	CYLINDER 54 DTS-58X170-66,7 + 2301 A8 (01) + 2347 59 (01) + 2315 12 (01)																																													
2	2330 23 01	FREEWHEEL 48DTS 67,5X116,8-17																																													
3	2315 10 01	BUSH 72,03X100-10																																													
4	2312 41 01	RING SEAL DIAM 66,4-TO 1,78																																													
5	2311 A0 01	AUT GRBX PISTON 100,3X144-16,1 -INJECTION XU10J4R																																													
6	2311 99 01	100,3X144-11,8 - TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XU011BTE																																													
7	2312 30 01	RING SEAL DIAM 101-TO 2,85																																													
8	2312 16 01	DIAM 133-TO 2,73																																													
9	2307 69 02	DISC EXTERNAL 24 DTS 132X153-1,8 INJECTION XU10J4R																																													
10	2307 78 02	DISC LINING 30DTS 126X147-1,97 INJECTION XU10J4R																																													
11	2307 67 01	TERMINAL DISC 24 DTS 132X153-4,5																																													
12	2310 55 01	STOP RING 151X159-1,6																																													
13	2304 28 01	DIAPHRAGM 79X117-1,3-4																																													
14	2315 11 01	1/2 FLANGES SET 68,3X88-5,4																																													
	2304 35 01	STOP WASHER 62,1X99-1,3																																													

Gearbox Clutch B, autobox

20/06/2001 GB K02 ↑ 0271 01 3336 16A PAGE 1	31/08/2001 GEAR BOX CLUTCH 'B' BVA	- BVA 4HP18 SINCE REP 1050 000 173																																																												
 <p style="text-align: center;">06/96 M333616A</p> <p style="text-align: right;">M333616A</p>		<table border="1"> <tr> <td>1</td> <td>2301 A7</td> <td>01</td> <td>CYLINDER 54 DTS-58X170-86,7</td> </tr> <tr> <td>2</td> <td>2300 23</td> <td>01</td> <td>FREEWHEEL 48DTS 87,5X118,8-17</td> </tr> <tr> <td>3</td> <td>2315 10</td> <td>01</td> <td>BUSH 72,03X100-10</td> </tr> <tr> <td>4</td> <td>2312 41</td> <td>01</td> <td>RING SEAL DIAM 66,4-TO 1,78</td> </tr> <tr> <td>5</td> <td>2311 A0</td> <td>01</td> <td>AUT GRBX PISTON 100,3X144-16,1 -INJECTION XU10J4R</td> </tr> <tr> <td></td> <td>2311 99</td> <td>01</td> <td>100,3X144-11,8 - TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE</td> </tr> <tr> <td>6</td> <td>2312 30</td> <td>01</td> <td>RING SEAL DIAM 101-TO 2,85</td> </tr> <tr> <td>7</td> <td>2312 16</td> <td>01</td> <td>DIAM 133-TO 2,73</td> </tr> <tr> <td>8</td> <td>2307 69</td> <td>02</td> <td>DISC-EXTERNAL 24 DTS 132X153-1,8 INJECTION XU10J4R 03 OR TURBO INJECTION XU10J2TE 03 OR INJECTION ZPJ 03 OR TURBO DIESEL XUD11ATE 03 OR TURBO DIESEL XUD11BTE</td> </tr> <tr> <td>9</td> <td>2307 78</td> <td>02</td> <td>DISC LINING 30DTS 128X147-1,97 INJECTION XU10J4R 03 OR TURBO INJECTION XU10J2TE 03 OR INJECTION ZPJ 03 OR TURBO DIESEL XUD11ATE 03 OR TURBO DIESEL XUD11BTE</td> </tr> <tr> <td>10</td> <td>2307 67</td> <td>01</td> <td>TERMINAL DISC 24 DTS 132X153-4,5</td> </tr> <tr> <td>11</td> <td>2310 55</td> <td>01</td> <td>STOP RING *51X159-1,6</td> </tr> <tr> <td>12</td> <td>2304 28</td> <td>01</td> <td>DIAPHRAGM 78X117-1,3-4</td> </tr> <tr> <td>13</td> <td>2315 12</td> <td>01</td> <td>1/2 FLANGES SET 68,3X80-3,3</td> </tr> <tr> <td>14</td> <td>2347 59</td> <td>01</td> <td>NEEDLE BEARING 60X73,5-2</td> </tr> </table>	1	2301 A7	01	CYLINDER 54 DTS-58X170-86,7	2	2300 23	01	FREEWHEEL 48DTS 87,5X118,8-17	3	2315 10	01	BUSH 72,03X100-10	4	2312 41	01	RING SEAL DIAM 66,4-TO 1,78	5	2311 A0	01	AUT GRBX PISTON 100,3X144-16,1 -INJECTION XU10J4R		2311 99	01	100,3X144-11,8 - TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE	6	2312 30	01	RING SEAL DIAM 101-TO 2,85	7	2312 16	01	DIAM 133-TO 2,73	8	2307 69	02	DISC-EXTERNAL 24 DTS 132X153-1,8 INJECTION XU10J4R 03 OR TURBO INJECTION XU10J2TE 03 OR INJECTION ZPJ 03 OR TURBO DIESEL XUD11ATE 03 OR TURBO DIESEL XUD11BTE	9	2307 78	02	DISC LINING 30DTS 128X147-1,97 INJECTION XU10J4R 03 OR TURBO INJECTION XU10J2TE 03 OR INJECTION ZPJ 03 OR TURBO DIESEL XUD11ATE 03 OR TURBO DIESEL XUD11BTE	10	2307 67	01	TERMINAL DISC 24 DTS 132X153-4,5	11	2310 55	01	STOP RING *51X159-1,6	12	2304 28	01	DIAPHRAGM 78X117-1,3-4	13	2315 12	01	1/2 FLANGES SET 68,3X80-3,3	14	2347 59	01	NEEDLE BEARING 60X73,5-2
1	2301 A7	01	CYLINDER 54 DTS-58X170-86,7																																																											
2	2300 23	01	FREEWHEEL 48DTS 87,5X118,8-17																																																											
3	2315 10	01	BUSH 72,03X100-10																																																											
4	2312 41	01	RING SEAL DIAM 66,4-TO 1,78																																																											
5	2311 A0	01	AUT GRBX PISTON 100,3X144-16,1 -INJECTION XU10J4R																																																											
	2311 99	01	100,3X144-11,8 - TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE																																																											
6	2312 30	01	RING SEAL DIAM 101-TO 2,85																																																											
7	2312 16	01	DIAM 133-TO 2,73																																																											
8	2307 69	02	DISC-EXTERNAL 24 DTS 132X153-1,8 INJECTION XU10J4R 03 OR TURBO INJECTION XU10J2TE 03 OR INJECTION ZPJ 03 OR TURBO DIESEL XUD11ATE 03 OR TURBO DIESEL XUD11BTE																																																											
9	2307 78	02	DISC LINING 30DTS 128X147-1,97 INJECTION XU10J4R 03 OR TURBO INJECTION XU10J2TE 03 OR INJECTION ZPJ 03 OR TURBO DIESEL XUD11ATE 03 OR TURBO DIESEL XUD11BTE																																																											
10	2307 67	01	TERMINAL DISC 24 DTS 132X153-4,5																																																											
11	2310 55	01	STOP RING *51X159-1,6																																																											
12	2304 28	01	DIAPHRAGM 78X117-1,3-4																																																											
13	2315 12	01	1/2 FLANGES SET 68,3X80-3,3																																																											
14	2347 59	01	NEEDLE BEARING 60X73,5-2																																																											

Gearbox Clutch B, autobox

20/06/2001 GB K03 0271 01 3336 18 PAGE 1	31/08/2001 GEAR BOX CLUTCH 'B' BYA	- INJECTION ES9J4, HP20 (AG)																																												
<p style="text-align: center;">[05/98] M3336180</p> <p style="text-align: right;">M3336180</p>		<table border="1"> <tr> <td>1</td> <td>2307 88</td> <td>01</td> <td>DISC EXTERNAL 30DTS-155X185-3,80</td> </tr> <tr> <td>2</td> <td>2307 84</td> <td>03</td> <td>DISC LINING 30DTS148,4X178,5-1,5</td> </tr> <tr> <td>3</td> <td>2307 92</td> <td>02</td> <td>DISC EXTERNAL 30DTS-155X185-2,4</td> </tr> <tr> <td>4</td> <td>2307 96</td> <td>01</td> <td>30DTS-155X185-3</td> </tr> <tr> <td></td> <td>2307 97</td> <td>01</td> <td>30DTS-155X185-2 70</td> </tr> <tr> <td></td> <td>2307 92</td> <td>01</td> <td>30DTS-155X185-2,4</td> </tr> <tr> <td></td> <td>2307 98</td> <td>01</td> <td>30DTS-155X185-2,10</td> </tr> <tr> <td></td> <td>2307 99</td> <td>01</td> <td>30DTS-155X185-1,8</td> </tr> <tr> <td>5</td> <td>2307 82</td> <td>01</td> <td>ELASTIC DISC 30DTS155,4X185,2-1,3</td> </tr> <tr> <td>6</td> <td>2307 A0</td> <td>01</td> <td>PRESSURE DISC</td> </tr> <tr> <td>7</td> <td>2310 A6</td> <td>01</td> <td>STOP RING</td> </tr> </table>	1	2307 88	01	DISC EXTERNAL 30DTS-155X185-3,80	2	2307 84	03	DISC LINING 30DTS148,4X178,5-1,5	3	2307 92	02	DISC EXTERNAL 30DTS-155X185-2,4	4	2307 96	01	30DTS-155X185-3		2307 97	01	30DTS-155X185-2 70		2307 92	01	30DTS-155X185-2,4		2307 98	01	30DTS-155X185-2,10		2307 99	01	30DTS-155X185-1,8	5	2307 82	01	ELASTIC DISC 30DTS155,4X185,2-1,3	6	2307 A0	01	PRESSURE DISC	7	2310 A6	01	STOP RING
1	2307 88	01	DISC EXTERNAL 30DTS-155X185-3,80																																											
2	2307 84	03	DISC LINING 30DTS148,4X178,5-1,5																																											
3	2307 92	02	DISC EXTERNAL 30DTS-155X185-2,4																																											
4	2307 96	01	30DTS-155X185-3																																											
	2307 97	01	30DTS-155X185-2 70																																											
	2307 92	01	30DTS-155X185-2,4																																											
	2307 98	01	30DTS-155X185-2,10																																											
	2307 99	01	30DTS-155X185-1,8																																											
5	2307 82	01	ELASTIC DISC 30DTS155,4X185,2-1,3																																											
6	2307 A0	01	PRESSURE DISC																																											
7	2310 A6	01	STOP RING																																											

Gearbox Clutch A, autobox

20/06/2001 GB K04 ↑ 02, 1 01 3336 20A PAGE 1	31/08/2001 GEAR BOX CLUTCH "A"	- BVA 4HP18 NOTE : + 2301 A7 (01) + 2247 58 (01) + 2315 12 (01)																																																																								
		<table border="1"> <tr> <td>1</td> <td>2301 A2</td> <td>01</td> <td>TURBINE SHAFT 34-60DTS 21/26-170,5</td> </tr> <tr> <td>2</td> <td>2313 96</td> <td>01</td> <td>PISTON RING 28,7X31-2</td> </tr> <tr> <td>3</td> <td>2313 95</td> <td>01</td> <td>28,5X31-2,5</td> </tr> <tr> <td>4</td> <td>2312 29</td> <td>01</td> <td>RING SEAL DIAM 41-TO 1,78</td> </tr> <tr> <td>5</td> <td>2301 A8</td> <td>01</td> <td>CYLINDER 60-30-24DT-50X180-72 TO BVA REF 1050 000 171 -SEE NOTE- FROM AUTOMATIC GEARBOX REF 1050 000 173</td> </tr> <tr> <td>6</td> <td>2311 95</td> <td>01</td> <td>AUT GRBX PISTON 83X148-32</td> </tr> <tr> <td>7</td> <td>2312 38</td> <td>01</td> <td>RING SEAL DIAM 107,82-TO 2,65</td> </tr> <tr> <td>8</td> <td>2312 39</td> <td>01</td> <td>DIAM 63,17-TO 2,65</td> </tr> <tr> <td>9</td> <td>2313 97</td> <td>01</td> <td>DIAPHRAGM 18 DTS 76X109-1-8</td> </tr> <tr> <td>10</td> <td>2307 66</td> <td>01</td> <td>RETAINING DISC 83X125,7-13,8</td> </tr> <tr> <td>11</td> <td>2312 25</td> <td>01</td> <td>RING SEAL DIAM 114-TO 2,65</td> </tr> <tr> <td>12</td> <td>2310 51</td> <td>01</td> <td>STOP RING 58X86-1,3</td> </tr> <tr> <td>13</td> <td>2307 68</td> <td>01</td> <td>ELASTIC DISC 21 DTS 132X153-1</td> </tr> <tr> <td>14</td> <td>2307 69</td> <td>05</td> <td>DISC EXTERNAL 24 DTS 132X153-1,8</td> </tr> <tr> <td>15</td> <td>2307 70</td> <td>05</td> <td>DISC LINING 30DTS 128X147-1,57</td> </tr> <tr> <td>16</td> <td>2307 67</td> <td>01</td> <td>TERMINAL DISC 24 DTS 132X153-4,5</td> </tr> <tr> <td>17</td> <td>2310 76</td> <td>01</td> <td>RINGS SET 151X158-(EP 1 A 2,8)</td> </tr> <tr> <td>18</td> <td>2310 50</td> <td>01</td> <td>STOP RING 52X1,5</td> </tr> </table>	1	2301 A2	01	TURBINE SHAFT 34-60DTS 21/26-170,5	2	2313 96	01	PISTON RING 28,7X31-2	3	2313 95	01	28,5X31-2,5	4	2312 29	01	RING SEAL DIAM 41-TO 1,78	5	2301 A8	01	CYLINDER 60-30-24DT-50X180-72 TO BVA REF 1050 000 171 -SEE NOTE- FROM AUTOMATIC GEARBOX REF 1050 000 173	6	2311 95	01	AUT GRBX PISTON 83X148-32	7	2312 38	01	RING SEAL DIAM 107,82-TO 2,65	8	2312 39	01	DIAM 63,17-TO 2,65	9	2313 97	01	DIAPHRAGM 18 DTS 76X109-1-8	10	2307 66	01	RETAINING DISC 83X125,7-13,8	11	2312 25	01	RING SEAL DIAM 114-TO 2,65	12	2310 51	01	STOP RING 58X86-1,3	13	2307 68	01	ELASTIC DISC 21 DTS 132X153-1	14	2307 69	05	DISC EXTERNAL 24 DTS 132X153-1,8	15	2307 70	05	DISC LINING 30DTS 128X147-1,57	16	2307 67	01	TERMINAL DISC 24 DTS 132X153-4,5	17	2310 76	01	RINGS SET 151X158-(EP 1 A 2,8)	18	2310 50	01	STOP RING 52X1,5
1	2301 A2	01	TURBINE SHAFT 34-60DTS 21/26-170,5																																																																							
2	2313 96	01	PISTON RING 28,7X31-2																																																																							
3	2313 95	01	28,5X31-2,5																																																																							
4	2312 29	01	RING SEAL DIAM 41-TO 1,78																																																																							
5	2301 A8	01	CYLINDER 60-30-24DT-50X180-72 TO BVA REF 1050 000 171 -SEE NOTE- FROM AUTOMATIC GEARBOX REF 1050 000 173																																																																							
6	2311 95	01	AUT GRBX PISTON 83X148-32																																																																							
7	2312 38	01	RING SEAL DIAM 107,82-TO 2,65																																																																							
8	2312 39	01	DIAM 63,17-TO 2,65																																																																							
9	2313 97	01	DIAPHRAGM 18 DTS 76X109-1-8																																																																							
10	2307 66	01	RETAINING DISC 83X125,7-13,8																																																																							
11	2312 25	01	RING SEAL DIAM 114-TO 2,65																																																																							
12	2310 51	01	STOP RING 58X86-1,3																																																																							
13	2307 68	01	ELASTIC DISC 21 DTS 132X153-1																																																																							
14	2307 69	05	DISC EXTERNAL 24 DTS 132X153-1,8																																																																							
15	2307 70	05	DISC LINING 30DTS 128X147-1,57																																																																							
16	2307 67	01	TERMINAL DISC 24 DTS 132X153-4,5																																																																							
17	2310 76	01	RINGS SET 151X158-(EP 1 A 2,8)																																																																							
18	2310 50	01	STOP RING 52X1,5																																																																							
M333620A		M333620A																																																																								

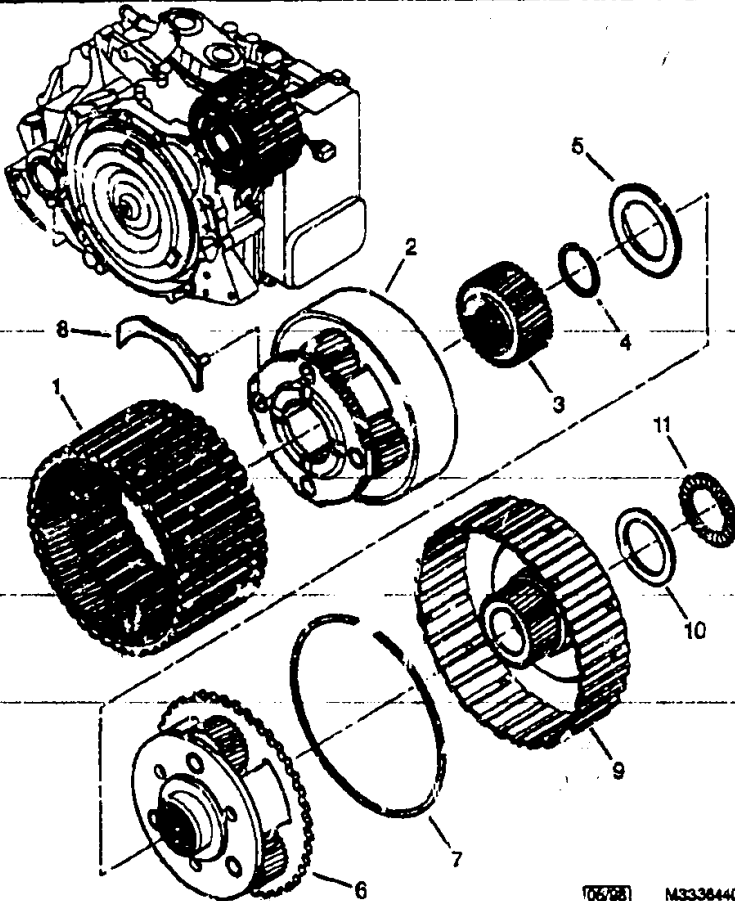
Gearbox *Input shaft, clutch E, autobox*

20/08/2001: GB K05 ↑ 0271 01 3336 30 PAGE 1	31/08/2001 INPUT SHAFT GEAR BOX CLUTCH "E"	- BVA 4HP18																																										
		<table border="1"> <tr> <td>1</td> <td>2345 26 01</td> <td>DRIVING SHAFT 22DTS-30TS-30EGT (+ 2310 83 (01) TO B 233267) FROM B 0233268</td> </tr> <tr> <td>2</td> <td>2304 25 02</td> <td>PISTON RING 19,6X22-2</td> </tr> <tr> <td>3</td> <td>2304 26 01</td> <td>23,8X25-2,5</td> </tr> <tr> <td>4</td> <td>2347 43 01</td> <td>NEEDLE BEARING 29,5X47-2,8</td> </tr> <tr> <td>5</td> <td>2311 F3 01</td> <td>AUT GREX PISTON 25,3X106,7-17,5 - TURBO INJECTION XU10J2TE REF AUTOMATIC GEARBOX 1050 0G7 169/171 OR INJECTION ZPJ OR TURBO DIESEL XUD11ATE</td> </tr> <tr> <td>6</td> <td>2311 F3 01</td> <td>25,3X106,7-17,5 - TURBO INJECTION XU10J2TE REF AUTOMATIC GEARBOX 1050 0G0 180/182 OR INJECTION XU10J4R OR TURBO DIESEL XUD11BTE</td> </tr> <tr> <td>7</td> <td>2312 37 01</td> <td>RING SEAL DIAM 25-TO 2,65</td> </tr> <tr> <td>8</td> <td>2312 22 01</td> <td>DIAM 95-TO 2,85</td> </tr> <tr> <td>9</td> <td>2304 34 01</td> <td>DIAPHRAGM 8DTS 25X66-1,05 4,5</td> </tr> <tr> <td>10</td> <td>2313 89 01</td> <td>1/2 FLANGES SET 25X32X18,7-4,3</td> </tr> <tr> <td>11</td> <td>2307 73 05</td> <td>DISC EXTERNAL 30 DTS 78X114-1,8</td> </tr> <tr> <td>12</td> <td>2307 74 05</td> <td>DISC LINING 38 DTS 71X108-1,57</td> </tr> <tr> <td>13</td> <td>2307 75 01</td> <td>TERMINAL DISC 30 DTS 78X114-3,5</td> </tr> <tr> <td>13</td> <td>2310 83 01</td> <td>RINGS SET 116,5X4-EP 1 A 2,8</td> </tr> </table>	1	2345 26 01	DRIVING SHAFT 22DTS-30TS-30EGT (+ 2310 83 (01) TO B 233267) FROM B 0233268	2	2304 25 02	PISTON RING 19,6X22-2	3	2304 26 01	23,8X25-2,5	4	2347 43 01	NEEDLE BEARING 29,5X47-2,8	5	2311 F3 01	AUT GREX PISTON 25,3X106,7-17,5 - TURBO INJECTION XU10J2TE REF AUTOMATIC GEARBOX 1050 0G7 169/171 OR INJECTION ZPJ OR TURBO DIESEL XUD11ATE	6	2311 F3 01	25,3X106,7-17,5 - TURBO INJECTION XU10J2TE REF AUTOMATIC GEARBOX 1050 0G0 180/182 OR INJECTION XU10J4R OR TURBO DIESEL XUD11BTE	7	2312 37 01	RING SEAL DIAM 25-TO 2,65	8	2312 22 01	DIAM 95-TO 2,85	9	2304 34 01	DIAPHRAGM 8DTS 25X66-1,05 4,5	10	2313 89 01	1/2 FLANGES SET 25X32X18,7-4,3	11	2307 73 05	DISC EXTERNAL 30 DTS 78X114-1,8	12	2307 74 05	DISC LINING 38 DTS 71X108-1,57	13	2307 75 01	TERMINAL DISC 30 DTS 78X114-3,5	13	2310 83 01	RINGS SET 116,5X4-EP 1 A 2,8
1	2345 26 01	DRIVING SHAFT 22DTS-30TS-30EGT (+ 2310 83 (01) TO B 233267) FROM B 0233268																																										
2	2304 25 02	PISTON RING 19,6X22-2																																										
3	2304 26 01	23,8X25-2,5																																										
4	2347 43 01	NEEDLE BEARING 29,5X47-2,8																																										
5	2311 F3 01	AUT GREX PISTON 25,3X106,7-17,5 - TURBO INJECTION XU10J2TE REF AUTOMATIC GEARBOX 1050 0G7 169/171 OR INJECTION ZPJ OR TURBO DIESEL XUD11ATE																																										
6	2311 F3 01	25,3X106,7-17,5 - TURBO INJECTION XU10J2TE REF AUTOMATIC GEARBOX 1050 0G0 180/182 OR INJECTION XU10J4R OR TURBO DIESEL XUD11BTE																																										
7	2312 37 01	RING SEAL DIAM 25-TO 2,65																																										
8	2312 22 01	DIAM 95-TO 2,85																																										
9	2304 34 01	DIAPHRAGM 8DTS 25X66-1,05 4,5																																										
10	2313 89 01	1/2 FLANGES SET 25X32X18,7-4,3																																										
11	2307 73 05	DISC EXTERNAL 30 DTS 78X114-1,8																																										
12	2307 74 05	DISC LINING 38 DTS 71X108-1,57																																										
13	2307 75 01	TERMINAL DISC 30 DTS 78X114-3,5																																										
13	2310 83 01	RINGS SET 116,5X4-EP 1 A 2,8																																										
0796 M3336300 M3336300																																												

Gearbox *Epicyclic train, autobox*

20/06/2001 GB K06 ↑ 0271 01 3336 43A PAGE 1	31/08/2001 EPICYCLIC TRAIN	- BVA 4HP18	
		1	2379 02 01 EPICYCLIC GEAR 34-36DTS-31DTS
		2	2379 04 01 DRIVING-PINION 34-48DTS-32X47-30
		3	2349 00 01 SHAFT CLUTCH 12-48DTS 38X166-65
		4	2347 51 01 NEEDLE BEARING 30X47-2
		5	2345 20 01 PLANET SHAFT 20-34DTS-30DTS
		6	2347 58 01 NEEDLE BEARING 20X35-2
		7	2345 22 01 MIDDLE SHAFT DIAM 20-22DTS-36DTS NEEDLE BEARING
		8	2347 56 01 12X26-2
		9	2347 52 01 32X48-2

Gearbox Epicyclic train, autobox

20/08/2001 GB K07 ↑ 0271 01 3336 44 PAGE 1	31/08/2001 EPICYCLIC TRAIN	INJECTION ESBJ4, HP20 (AG)																																	
 <p style="text-align: center;">[06/98] M3336440</p> <p style="text-align: center;">M3336440</p>		<table border="1"> <tr><td>1</td><td>2379 05 01</td><td>CROWN-WHEEL 61DTS</td></tr> <tr><td>2</td><td>2379 08 01</td><td>EPICYCLIC GEAR 20DTS-85DTS</td></tr> <tr><td>3</td><td>2379 07 01</td><td>DRIVING-PINION 30DTS</td></tr> <tr><td>4</td><td>2310 30 01</td><td>STOP RING 30,8X35,4-1,5</td></tr> <tr><td>5</td><td>2347 63 01</td><td>NEEDLE BEARING 40X58-5</td></tr> <tr><td>6</td><td>2379 08 01</td><td>EPICYCLIC GEAR</td></tr> <tr><td>7</td><td>2310 91 01</td><td>STOP RING 130,8X137,6-2</td></tr> <tr><td>8</td><td>2385 25 02</td><td>DEFLECTOR</td></tr> <tr><td>9</td><td>2379 09 01</td><td>DRIVING-PINION 37DTS -30DTS</td></tr> <tr><td>10</td><td>2348 88 01</td><td>STOP WASHER 37,7X50,7-3</td></tr> <tr><td>11</td><td>2347 64 01</td><td>NEEDLE BEARING 37X50-4</td></tr> </table>	1	2379 05 01	CROWN-WHEEL 61DTS	2	2379 08 01	EPICYCLIC GEAR 20DTS-85DTS	3	2379 07 01	DRIVING-PINION 30DTS	4	2310 30 01	STOP RING 30,8X35,4-1,5	5	2347 63 01	NEEDLE BEARING 40X58-5	6	2379 08 01	EPICYCLIC GEAR	7	2310 91 01	STOP RING 130,8X137,6-2	8	2385 25 02	DEFLECTOR	9	2379 09 01	DRIVING-PINION 37DTS -30DTS	10	2348 88 01	STOP WASHER 37,7X50,7-3	11	2347 64 01	NEEDLE BEARING 37X50-4
1	2379 05 01	CROWN-WHEEL 61DTS																																	
2	2379 08 01	EPICYCLIC GEAR 20DTS-85DTS																																	
3	2379 07 01	DRIVING-PINION 30DTS																																	
4	2310 30 01	STOP RING 30,8X35,4-1,5																																	
5	2347 63 01	NEEDLE BEARING 40X58-5																																	
6	2379 08 01	EPICYCLIC GEAR																																	
7	2310 91 01	STOP RING 130,8X137,6-2																																	
8	2385 25 02	DEFLECTOR																																	
9	2379 09 01	DRIVING-PINION 37DTS -30DTS																																	
10	2348 88 01	STOP WASHER 37,7X50,7-3																																	
11	2347 64 01	NEEDLE BEARING 37X50-4																																	

Gearbox *Output line, autobox*

20/06/2001 GB K08 ↑ 0271 01 3336 46A PAGE 1	31/08/2001 OUTPUT LINE	- BVA 4HP18	
<p style="text-align: center;">07/86 M33346A</p> <p style="text-align: center;">M333646A</p>		1	2351 33 01 OUTPUT SHAFT 18 DTS ET 25 DTS
		2	2358 39 01 AGB BEARING 38-17
		3	2379 03 01 CROWN-WHEEL 98-18DTS-141,5-28
		4	2310 75 01 STOP RING 134,6X141-1,62

Gearbox *Return shaft, driver pinion, autobox*

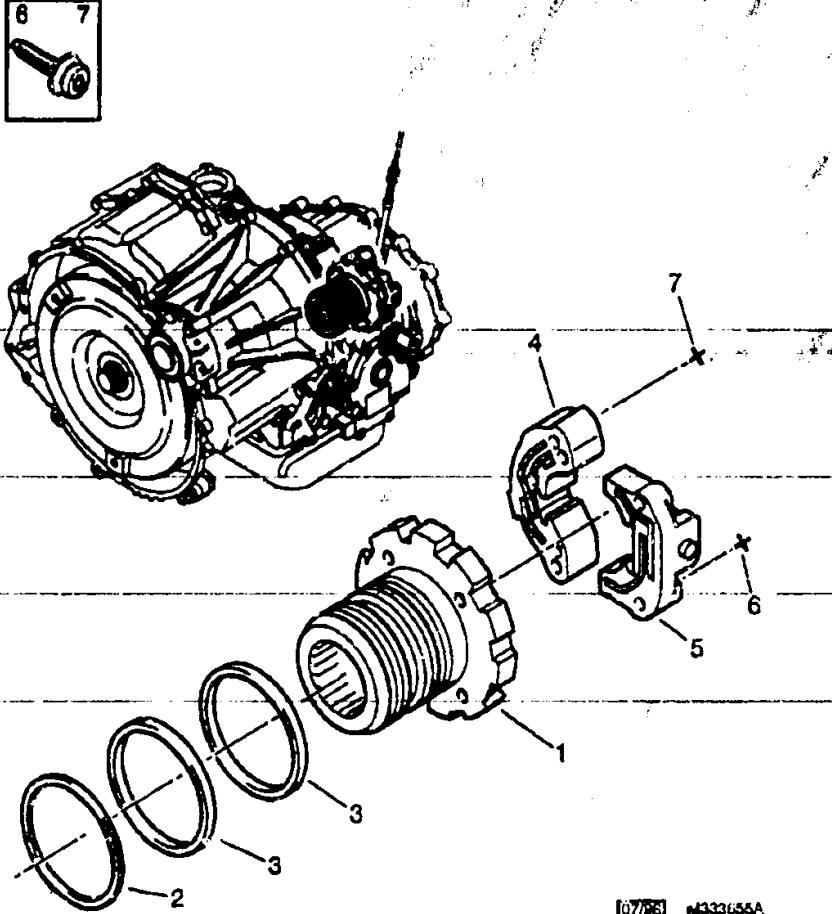
20/06/2001 GB K09 ↑ 0271 01 3336 53A PAGE 1	31/08/2001 RETURN SHAFT - DRIVER PINION	- BVA 4HP18																																																																														
		<table border="1"> <thead> <tr> <th colspan="2"></th> <th>SPACER</th> </tr> </thead> <tbody> <tr><td>1</td><td>2375 13</td><td>01 38,1X45-5,87</td></tr> <tr><td></td><td>2375 14</td><td>01 38,1X45-5,90</td></tr> <tr><td></td><td>2375 15</td><td>01 38,1X45-5,93</td></tr> <tr><td></td><td>2375 16</td><td>01 38,1X45-5,98</td></tr> <tr><td></td><td>2375 17</td><td>01 38,1X45-5,99</td></tr> <tr><td></td><td>2375 18</td><td>01 38,1X45-6,02</td></tr> <tr><td></td><td>2375 19</td><td>01 38,1X45-6,05</td></tr> <tr><td></td><td>2375 20</td><td>01 38,1X45-6,08</td></tr> <tr><td></td><td>2375 21</td><td>01 38,1X45-6,11</td></tr> <tr><td></td><td>2375 22</td><td>01 38,1X45-6,14</td></tr> <tr><td></td><td>2375 23</td><td>01 38,1X45-6,17</td></tr> <tr><td></td><td>2375 24</td><td>01 38,1X45-6,20</td></tr> <tr><td></td><td>2375 25</td><td>01 38,1X45-6,23</td></tr> <tr><td></td><td>2375 26</td><td>01 38,1X45-6,26</td></tr> <tr><td></td><td>2375 27</td><td>01 38,1X45-6,29</td></tr> <tr><td></td><td>2375 28</td><td>01 38,1X45-6,32</td></tr> <tr><td></td><td>2375 29</td><td>01 38,1X45-6,35</td></tr> <tr><td></td><td>2375 30</td><td>01 38,1X45-6,38</td></tr> <tr><td></td><td>2375 31</td><td>01 38,1X45-6,41</td></tr> <tr><td></td><td>2375 32</td><td>01 38,1X45-6,44</td></tr> <tr><td></td><td>2375 33</td><td>01 38,1X45-6,47</td></tr> <tr><td></td><td>2375 34</td><td>01 38,1X45-6,50</td></tr> <tr><td></td><td>2375 35</td><td>01 38,1X45-6,53</td></tr> <tr><td></td><td>2375 36</td><td>01 38,1X45-6,56</td></tr> <tr><td></td><td>2375 37</td><td>01 38,1X45-6,59</td></tr> </tbody> </table>			SPACER	1	2375 13	01 38,1X45-5,87		2375 14	01 38,1X45-5,90		2375 15	01 38,1X45-5,93		2375 16	01 38,1X45-5,98		2375 17	01 38,1X45-5,99		2375 18	01 38,1X45-6,02		2375 19	01 38,1X45-6,05		2375 20	01 38,1X45-6,08		2375 21	01 38,1X45-6,11		2375 22	01 38,1X45-6,14		2375 23	01 38,1X45-6,17		2375 24	01 38,1X45-6,20		2375 25	01 38,1X45-6,23		2375 26	01 38,1X45-6,26		2375 27	01 38,1X45-6,29		2375 28	01 38,1X45-6,32		2375 29	01 38,1X45-6,35		2375 30	01 38,1X45-6,38		2375 31	01 38,1X45-6,41		2375 32	01 38,1X45-6,44		2375 33	01 38,1X45-6,47		2375 34	01 38,1X45-6,50		2375 35	01 38,1X45-6,53		2375 36	01 38,1X45-6,56		2375 37	01 38,1X45-6,59
		SPACER																																																																														
1	2375 13	01 38,1X45-5,87																																																																														
	2375 14	01 38,1X45-5,90																																																																														
	2375 15	01 38,1X45-5,93																																																																														
	2375 16	01 38,1X45-5,98																																																																														
	2375 17	01 38,1X45-5,99																																																																														
	2375 18	01 38,1X45-6,02																																																																														
	2375 19	01 38,1X45-6,05																																																																														
	2375 20	01 38,1X45-6,08																																																																														
	2375 21	01 38,1X45-6,11																																																																														
	2375 22	01 38,1X45-6,14																																																																														
	2375 23	01 38,1X45-6,17																																																																														
	2375 24	01 38,1X45-6,20																																																																														
	2375 25	01 38,1X45-6,23																																																																														
	2375 26	01 38,1X45-6,26																																																																														
	2375 27	01 38,1X45-6,29																																																																														
	2375 28	01 38,1X45-6,32																																																																														
	2375 29	01 38,1X45-6,35																																																																														
	2375 30	01 38,1X45-6,38																																																																														
	2375 31	01 38,1X45-6,41																																																																														
	2375 32	01 38,1X45-6,44																																																																														
	2375 33	01 38,1X45-6,47																																																																														
	2375 34	01 38,1X45-6,50																																																																														
	2375 35	01 38,1X45-6,53																																																																														
	2375 36	01 38,1X45-6,56																																																																														
	2375 37	01 38,1X45-6,59																																																																														



Gearbox *Return shaft, driver pinion, autobox*

20/06/200* GB K10 ↑ 0271 01 3336 53A PAGE 2	31/08/2001 RETURN SHAFT - DRIVER PINION	2	2387 14 01 PINIONS SET 58DTS-55DTS - INJECTION XU10J4R OR TURBO DIESEL XU111ATE
		3 4 5 6	2387 15 01 58DTS-53DTS - TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR TURBO DIESEL XUD11BTE AGB BEARING 2358 39 01 38-17 2372 37 01 41,3X100-19,6 2384 16 01 WASHERS SET 28,4X42-(0,5 A 1,95) 2375 12 01 SLEEVE 28,3X32,2-25,4
		7	2371 51 01 RETURN SHAFT 18 DTS (CP18X77) - TURBO INJECTION XU10J2TE OR INJECTION XU10J4R OR INJECTION ZPJ OR TURBO DIESEL XUD11BTE
		8 9	2371 52 01 21 DTS (CP21X75) -TURBO DIESEL XUD11ATE 2372 38 01 AGB BEARING 41,3X73,5-19,6 2385 16 02 SCREW DIAM 14X150-24
		<p style="text-align: center;">10/86 M333663A</p> <p style="text-align: right;">M333653A</p>	



20/06/2001 GB K11 ↑ 0271 01 3336 55A PAGE 1	31/08/2001 REGULATOR	- BVA 4HP18																																													
 <p style="text-align: center;">[07/95] M333655A</p> <p style="text-align: center;">M333655A</p>		<table border="1"> <tr> <td>1</td> <td>2583 09 01</td> <td>BRACKET 12-48DTS</td> </tr> <tr> <td>2</td> <td>2594 04 01</td> <td>REGULATOR RING 52 X 56 - 2,5</td> </tr> <tr> <td>3</td> <td>2578 06 02</td> <td>SEAL 51,8X58,8-2,4</td> </tr> <tr> <td>4</td> <td>2591 43 01</td> <td>AGB REGULATOR 1ERE-2EME -INJECTION XU10J4R</td> </tr> <tr> <td></td> <td>2591 39 01</td> <td>1ERE-2EME -TURBO INJECTION XU10J2TE</td> </tr> <tr> <td></td> <td>2591 37 01</td> <td>1ERE-2EME -INJECTION ZPJ</td> </tr> <tr> <td></td> <td>2591 32 01</td> <td>1ERE-2EME -TURBO DIESEL XUD11ATE</td> </tr> <tr> <td></td> <td>2591 46 01</td> <td>1ERE-2EME -TURBO DIESEL XUD11BTE</td> </tr> <tr> <td>5</td> <td>2591 44 01</td> <td>3EME -INJECTION XU10J4R</td> </tr> <tr> <td></td> <td>2591 40 01</td> <td>3EME -TURBO INJECTION XU10J2TE</td> </tr> <tr> <td></td> <td>2591 38 01</td> <td>3EME -INJECTION ZPJ</td> </tr> <tr> <td></td> <td>2591 33 01</td> <td>3EME -TURBO DIESEL XUD11ATE</td> </tr> <tr> <td></td> <td>2591 47 01</td> <td>3EME -TURBO DIESEL XUD11BTE</td> </tr> <tr> <td>6</td> <td>2579 29 02</td> <td>AGB SCREW DIAM 6X100-20</td> </tr> <tr> <td>7</td> <td>2579 50 03</td> <td>DIAM 6X100-27</td> </tr> </table>	1	2583 09 01	BRACKET 12-48DTS	2	2594 04 01	REGULATOR RING 52 X 56 - 2,5	3	2578 06 02	SEAL 51,8X58,8-2,4	4	2591 43 01	AGB REGULATOR 1ERE-2EME -INJECTION XU10J4R		2591 39 01	1ERE-2EME -TURBO INJECTION XU10J2TE		2591 37 01	1ERE-2EME -INJECTION ZPJ		2591 32 01	1ERE-2EME -TURBO DIESEL XUD11ATE		2591 46 01	1ERE-2EME -TURBO DIESEL XUD11BTE	5	2591 44 01	3EME -INJECTION XU10J4R		2591 40 01	3EME -TURBO INJECTION XU10J2TE		2591 38 01	3EME -INJECTION ZPJ		2591 33 01	3EME -TURBO DIESEL XUD11ATE		2591 47 01	3EME -TURBO DIESEL XUD11BTE	6	2579 29 02	AGB SCREW DIAM 6X100-20	7	2579 50 03	DIAM 6X100-27
1	2583 09 01	BRACKET 12-48DTS																																													
2	2594 04 01	REGULATOR RING 52 X 56 - 2,5																																													
3	2578 06 02	SEAL 51,8X58,8-2,4																																													
4	2591 43 01	AGB REGULATOR 1ERE-2EME -INJECTION XU10J4R																																													
	2591 39 01	1ERE-2EME -TURBO INJECTION XU10J2TE																																													
	2591 37 01	1ERE-2EME -INJECTION ZPJ																																													
	2591 32 01	1ERE-2EME -TURBO DIESEL XUD11ATE																																													
	2591 46 01	1ERE-2EME -TURBO DIESEL XUD11BTE																																													
5	2591 44 01	3EME -INJECTION XU10J4R																																													
	2591 40 01	3EME -TURBO INJECTION XU10J2TE																																													
	2591 38 01	3EME -INJECTION ZPJ																																													
	2591 33 01	3EME -TURBO DIESEL XUD11ATE																																													
	2591 47 01	3EME -TURBO DIESEL XUD11BTE																																													
6	2579 29 02	AGB SCREW DIAM 6X100-20																																													
7	2579 50 03	DIAM 6X100-27																																													

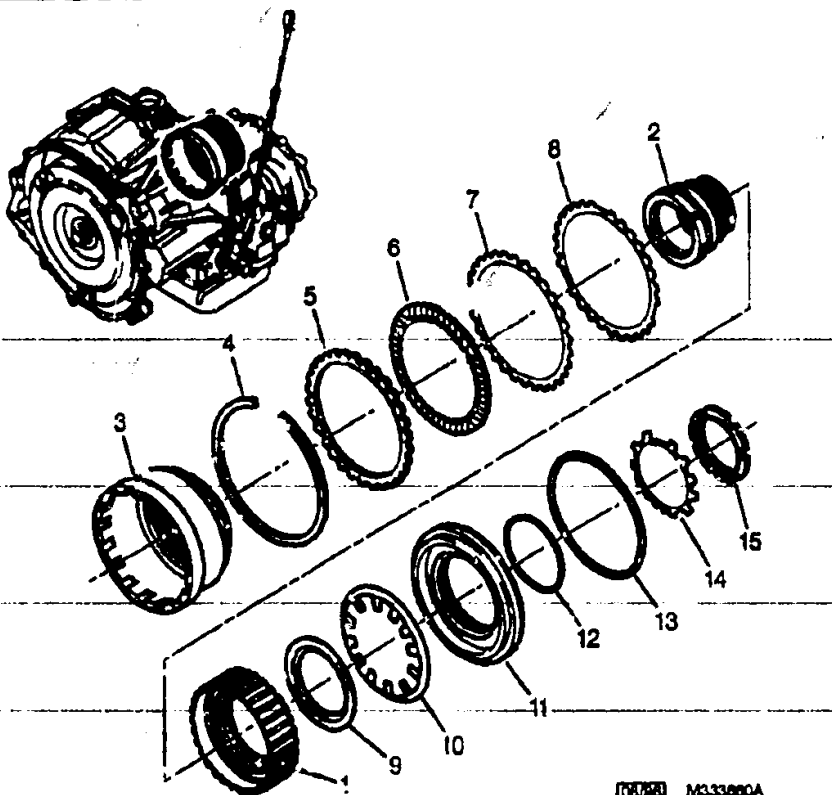
Gearbox *Driver pinion, autobox*

20/06/2001 GB K12 ↑ 0271 01 3336 57 PAGE 1	31/08/2001 DRIVER PINION	- INJECTION ES8J4, HF20 (AG)																																																																														
			<table border="1"> <thead> <tr> <th></th> <th></th> <th>SPACER</th> </tr> </thead> <tbody> <tr><td>1</td><td>2375 41</td><td>01 48,2X53,5-5,40</td></tr> <tr><td></td><td>2375 42</td><td>01 48,2X53,5-5,45</td></tr> <tr><td></td><td>2375 43</td><td>01 48,2X53,5-5,50</td></tr> <tr><td></td><td>2375 44</td><td>01 48,2X53,5-5,55</td></tr> <tr><td></td><td>2375 45</td><td>01 48,2X53,5-5,60</td></tr> <tr><td></td><td>2375 46</td><td>01 48,2X53,5-5,65</td></tr> <tr><td></td><td>2375 47</td><td>01 48,2X53,5-5,70</td></tr> <tr><td></td><td>2375 48</td><td>01 48,2X53,5-5,75</td></tr> <tr><td></td><td>2375 49</td><td>01 48,2X53,5-5,80</td></tr> <tr><td></td><td>2375 60</td><td>01 48,2X53,5-5,825</td></tr> <tr><td></td><td>2375 50</td><td>01 48,2X53,5-5,85</td></tr> <tr><td></td><td>2375 61</td><td>01 48,2X53,5-5,875</td></tr> <tr><td></td><td>2375 51</td><td>01 48,2X53,5-5,90</td></tr> <tr><td></td><td>2375 62</td><td>01 48,2X53,5-5,925</td></tr> <tr><td></td><td>2375 52</td><td>01 48,2X53,5-5,95</td></tr> <tr><td></td><td>2375 53</td><td>01 48,2X53,5-6</td></tr> <tr><td></td><td>2375 54</td><td>01 48,2X53,5-6,05</td></tr> <tr><td></td><td>2375 55</td><td>01 48,2X53,5-6,10</td></tr> <tr><td></td><td>2375 56</td><td>01 48,2X53,5-6,15</td></tr> <tr><td></td><td>2375 57</td><td>01 48,2X53,5-6,20</td></tr> <tr><td></td><td>2375 58</td><td>01 48,2X53,5-6,25</td></tr> <tr><td></td><td>2375 59</td><td>01 48,2X53,5-6,30</td></tr> <tr><td>2</td><td>2387 16</td><td>01 DRIVING GEAR 58DTS</td></tr> <tr><td>3</td><td>2372 56</td><td>01 AGB BEARING LEFT 48X80,962-19,05</td></tr> <tr><td>4</td><td>2346 22</td><td>01 PILLOW-BLOCK</td></tr> </tbody> </table>			SPACER	1	2375 41	01 48,2X53,5-5,40		2375 42	01 48,2X53,5-5,45		2375 43	01 48,2X53,5-5,50		2375 44	01 48,2X53,5-5,55		2375 45	01 48,2X53,5-5,60		2375 46	01 48,2X53,5-5,65		2375 47	01 48,2X53,5-5,70		2375 48	01 48,2X53,5-5,75		2375 49	01 48,2X53,5-5,80		2375 60	01 48,2X53,5-5,825		2375 50	01 48,2X53,5-5,85		2375 61	01 48,2X53,5-5,875		2375 51	01 48,2X53,5-5,90		2375 62	01 48,2X53,5-5,925		2375 52	01 48,2X53,5-5,95		2375 53	01 48,2X53,5-6		2375 54	01 48,2X53,5-6,05		2375 55	01 48,2X53,5-6,10		2375 56	01 48,2X53,5-6,15		2375 57	01 48,2X53,5-6,20		2375 58	01 48,2X53,5-6,25		2375 59	01 48,2X53,5-6,30	2	2387 16	01 DRIVING GEAR 58DTS	3	2372 56	01 AGB BEARING LEFT 48X80,962-19,05	4	2346 22
		SPACER																																																																														
1	2375 41	01 48,2X53,5-5,40																																																																														
	2375 42	01 48,2X53,5-5,45																																																																														
	2375 43	01 48,2X53,5-5,50																																																																														
	2375 44	01 48,2X53,5-5,55																																																																														
	2375 45	01 48,2X53,5-5,60																																																																														
	2375 46	01 48,2X53,5-5,65																																																																														
	2375 47	01 48,2X53,5-5,70																																																																														
	2375 48	01 48,2X53,5-5,75																																																																														
	2375 49	01 48,2X53,5-5,80																																																																														
	2375 60	01 48,2X53,5-5,825																																																																														
	2375 50	01 48,2X53,5-5,85																																																																														
	2375 61	01 48,2X53,5-5,875																																																																														
	2375 51	01 48,2X53,5-5,90																																																																														
	2375 62	01 48,2X53,5-5,925																																																																														
	2375 52	01 48,2X53,5-5,95																																																																														
	2375 53	01 48,2X53,5-6																																																																														
	2375 54	01 48,2X53,5-6,05																																																																														
	2375 55	01 48,2X53,5-6,10																																																																														
	2375 56	01 48,2X53,5-6,15																																																																														
	2375 57	01 48,2X53,5-6,20																																																																														
	2375 58	01 48,2X53,5-6,25																																																																														
	2375 59	01 48,2X53,5-6,30																																																																														
2	2387 16	01 DRIVING GEAR 58DTS																																																																														
3	2372 56	01 AGB BEARING LEFT 48X80,962-19,05																																																																														
4	2346 22	01 PILLOW-BLOCK																																																																														

Gearbox *Driver pinion, autobox*

20/06/2001 GB K13 ↑ 0271 01 3336 57 PAGE 2	31/08/2001 DRIVER PINION	5 6 7 8 9 10 11	2372 57 01 AGB BEARING RIGHT 46X75-18 2317 14 01 LOCK WASHER 2304 51 01 CASTLE NUT 45X150 2385 28 18 TORX SCREW 8X125-25 2371 57 01 MIDDLE SHAFT 20 DTS-68 DTS AGB BEARING 2372 54 01 RIGHT 34,8X65,1-18 2372 55 01 LEFT 28,98X62-18,18
<p style="text-align: right;">M3336570</p>			

Gearbox Freewheel D, autobox

20/06/2001 GB K14 ↑ 0271 01 3336 60A PAGE 1	31/08/2001 LOCK PLATE "D" FREEWHEEL 1ERE	- BV4 4HP18																																													
 <p style="text-align: right;">(08/94) M333600A</p> <p style="text-align: center;">M333600A</p>		<table border="1"> <tr><td>1</td><td>2330 22 01</td><td>FREEWHEEL 30DTS-79,5X130,7-47</td></tr> <tr><td>2</td><td>2347 50 01</td><td>FREE-WHEEL HUB C3 ET 84 X 84 - 4d</td></tr> <tr><td>3</td><td>2349 05 01</td><td>SHAFT CLUTCH 16-30DT-125X158-51,5</td></tr> <tr><td>4</td><td>2310 78 01</td><td>RINGS SET 151X158-(EP 1,8 A 4)</td></tr> <tr><td>5</td><td>2307 67 01</td><td>TERMINAL DISC 24 DTS 132X153-4,5</td></tr> <tr><td>6</td><td>2307 71 08</td><td>DISC LINING 30DTS-126X147-1,57</td></tr> <tr><td>7</td><td>2307 69 08</td><td>DISC EXTERNAL 24 DTS 132X153-1,8</td></tr> <tr><td>8</td><td>2307 68 01</td><td>ELASTIC DISC 21 DTS 132X153-1</td></tr> <tr><td>8</td><td>2307 72 01</td><td>RETAINING DISC 75,3X97-1,4</td></tr> <tr><td>10</td><td>2313 98 01</td><td>DIAPHRAGM 90X133-1,5-8</td></tr> <tr><td>11</td><td>2311 98 01</td><td>AUT GRBX PISTON 88,3X148,7-13,3</td></tr> <tr><td>12</td><td>2312 14 01</td><td>RING SEAL DIAM 88-TO 2,5</td></tr> <tr><td>13</td><td>2312 16 01</td><td>DIAM 133-TO 2,73</td></tr> <tr><td>14</td><td>2310 25 01</td><td>NUT LOCKING DIAM 72</td></tr> <tr><td>15</td><td>2313 80 01</td><td>CASTLE NUT 72 X 150</td></tr> </table>	1	2330 22 01	FREEWHEEL 30DTS-79,5X130,7-47	2	2347 50 01	FREE-WHEEL HUB C3 ET 84 X 84 - 4d	3	2349 05 01	SHAFT CLUTCH 16-30DT-125X158-51,5	4	2310 78 01	RINGS SET 151X158-(EP 1,8 A 4)	5	2307 67 01	TERMINAL DISC 24 DTS 132X153-4,5	6	2307 71 08	DISC LINING 30DTS-126X147-1,57	7	2307 69 08	DISC EXTERNAL 24 DTS 132X153-1,8	8	2307 68 01	ELASTIC DISC 21 DTS 132X153-1	8	2307 72 01	RETAINING DISC 75,3X97-1,4	10	2313 98 01	DIAPHRAGM 90X133-1,5-8	11	2311 98 01	AUT GRBX PISTON 88,3X148,7-13,3	12	2312 14 01	RING SEAL DIAM 88-TO 2,5	13	2312 16 01	DIAM 133-TO 2,73	14	2310 25 01	NUT LOCKING DIAM 72	15	2313 80 01	CASTLE NUT 72 X 150
1	2330 22 01	FREEWHEEL 30DTS-79,5X130,7-47																																													
2	2347 50 01	FREE-WHEEL HUB C3 ET 84 X 84 - 4d																																													
3	2349 05 01	SHAFT CLUTCH 16-30DT-125X158-51,5																																													
4	2310 78 01	RINGS SET 151X158-(EP 1,8 A 4)																																													
5	2307 67 01	TERMINAL DISC 24 DTS 132X153-4,5																																													
6	2307 71 08	DISC LINING 30DTS-126X147-1,57																																													
7	2307 69 08	DISC EXTERNAL 24 DTS 132X153-1,8																																													
8	2307 68 01	ELASTIC DISC 21 DTS 132X153-1																																													
8	2307 72 01	RETAINING DISC 75,3X97-1,4																																													
10	2313 98 01	DIAPHRAGM 90X133-1,5-8																																													
11	2311 98 01	AUT GRBX PISTON 88,3X148,7-13,3																																													
12	2312 14 01	RING SEAL DIAM 88-TO 2,5																																													
13	2312 16 01	DIAM 133-TO 2,73																																													
14	2310 25 01	NUT LOCKING DIAM 72																																													
15	2313 80 01	CASTLE NUT 72 X 150																																													

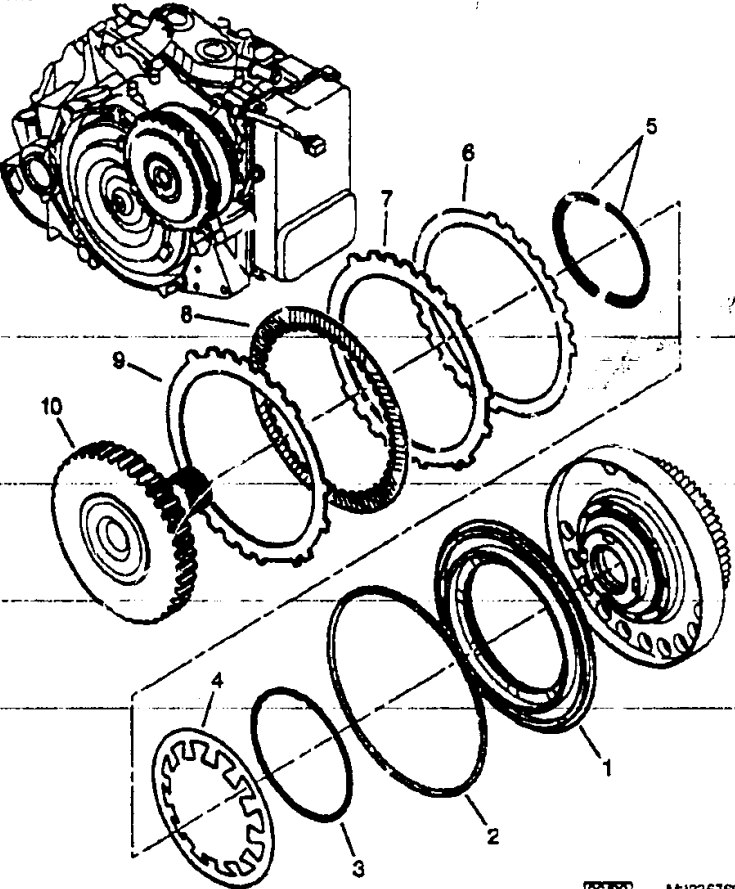
Gearbox Brake C and D, autobox

20/06/2001 GB K15 ↑ 0271 01 3336 55 PAGE 1	31/08/2001 BRAKES 'C' AND 'D' BVA	- INJECTION ES9J4, HP20 (AG)																																																																												
		<table border="1"> <tr><td>1</td><td>2319 04</td><td>01</td><td>AUT GRBX PISTON</td></tr> <tr><td>2</td><td>2307 A2</td><td>01</td><td>ELASTIC DISC 155,4X170-1,4</td></tr> <tr><td>3</td><td>2303 26</td><td>01</td><td>AGB DISK HOLDER 24 DTS-1-7X223-38,8</td></tr> <tr><td>4</td><td>2307 C0</td><td>04</td><td>DISC EXTERNAL 24DTS-146X176,6-1,8</td></tr> <tr><td>5</td><td>2307 A4</td><td>04</td><td>DISC LINING 40DTS-137X188,5-1,57</td></tr> <tr><td>6</td><td>2304 52</td><td>01</td><td>DIAPHRAGM 12DTS-173X212,8-1,95</td></tr> <tr><td colspan="4">DISC EXTERNAL</td></tr> <tr><td>7</td><td>2307 C0</td><td>01</td><td>24DTS-146X176,6-1,8</td></tr> <tr><td></td><td>2307 C1</td><td>01</td><td>24DTS-146X176,6-2:10</td></tr> <tr><td></td><td>2307 C2</td><td>01</td><td>24DTS-146X176,6-2/40</td></tr> <tr><td>8</td><td>2310 92</td><td>01</td><td>SNAP-RING 182-1,8</td></tr> <tr><td>9</td><td>2307 C3</td><td>02</td><td>DISC LINING 24DTS-155X214-2 22</td></tr> <tr><td>10</td><td>2307 C5</td><td>01</td><td>DISC EXTERNAL 30DTS-148,4X197-3,6</td></tr> <tr><td>11</td><td>2304 54</td><td>01</td><td>DIAPHRAGM 200X210-1,15</td></tr> <tr><td>12</td><td>2310 A5</td><td>01</td><td>RINGS SET 207,9X213,5</td></tr> <tr><td>13</td><td>2301 A9</td><td>01</td><td>CYLINDER</td></tr> <tr><td>14</td><td>2319 06</td><td>01</td><td>AUT GRBX PISTON</td></tr> <tr><td>15</td><td>2310 A7</td><td>01</td><td>RINGS SET 218,2 X 230,2 EP*</td></tr> <tr><td>16</td><td>2322 20</td><td>01</td><td>AGB KEY 7X8-12,5</td></tr> </table>	1	2319 04	01	AUT GRBX PISTON	2	2307 A2	01	ELASTIC DISC 155,4X170-1,4	3	2303 26	01	AGB DISK HOLDER 24 DTS-1-7X223-38,8	4	2307 C0	04	DISC EXTERNAL 24DTS-146X176,6-1,8	5	2307 A4	04	DISC LINING 40DTS-137X188,5-1,57	6	2304 52	01	DIAPHRAGM 12DTS-173X212,8-1,95	DISC EXTERNAL				7	2307 C0	01	24DTS-146X176,6-1,8		2307 C1	01	24DTS-146X176,6-2:10		2307 C2	01	24DTS-146X176,6-2/40	8	2310 92	01	SNAP-RING 182-1,8	9	2307 C3	02	DISC LINING 24DTS-155X214-2 22	10	2307 C5	01	DISC EXTERNAL 30DTS-148,4X197-3,6	11	2304 54	01	DIAPHRAGM 200X210-1,15	12	2310 A5	01	RINGS SET 207,9X213,5	13	2301 A9	01	CYLINDER	14	2319 06	01	AUT GRBX PISTON	15	2310 A7	01	RINGS SET 218,2 X 230,2 EP*	16	2322 20	01	AGB KEY 7X8-12,5
1	2319 04	01	AUT GRBX PISTON																																																																											
2	2307 A2	01	ELASTIC DISC 155,4X170-1,4																																																																											
3	2303 26	01	AGB DISK HOLDER 24 DTS-1-7X223-38,8																																																																											
4	2307 C0	04	DISC EXTERNAL 24DTS-146X176,6-1,8																																																																											
5	2307 A4	04	DISC LINING 40DTS-137X188,5-1,57																																																																											
6	2304 52	01	DIAPHRAGM 12DTS-173X212,8-1,95																																																																											
DISC EXTERNAL																																																																														
7	2307 C0	01	24DTS-146X176,6-1,8																																																																											
	2307 C1	01	24DTS-146X176,6-2:10																																																																											
	2307 C2	01	24DTS-146X176,6-2/40																																																																											
8	2310 92	01	SNAP-RING 182-1,8																																																																											
9	2307 C3	02	DISC LINING 24DTS-155X214-2 22																																																																											
10	2307 C5	01	DISC EXTERNAL 30DTS-148,4X197-3,6																																																																											
11	2304 54	01	DIAPHRAGM 200X210-1,15																																																																											
12	2310 A5	01	RINGS SET 207,9X213,5																																																																											
13	2301 A9	01	CYLINDER																																																																											
14	2319 06	01	AUT GRBX PISTON																																																																											
15	2310 A7	01	RINGS SET 218,2 X 230,2 EP*																																																																											
16	2322 20	01	AGB KEY 7X8-12,5																																																																											

Gearbox Brake C2, autobox

20/06/2001 GB L15 ↓ 0271 01 3336 70 PAGE 1	31/08/2001 BRAKE "C2"	- BVA 4HP18																																																								
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 5%;">1</td><td style="width: 15%;">2341 26</td><td style="width: 5%;">01</td><td style="width: 75%;">BRAKE BAND DIAM 170-40</td></tr> <tr><td>2</td><td>2359 30</td><td>01</td><td>AGBOX LOCK PIN DIAM 10-84(2 GORGES)</td></tr> <tr><td>3</td><td>2341 18</td><td>02</td><td>RING SEAL DIAM 8-TO 2</td></tr> <tr><td>4</td><td>2385 18</td><td>01</td><td>HEADLESS SCREW 14 X 150 - 50</td></tr> <tr><td>5</td><td>2339 10</td><td>01</td><td>PRESSURE SPRING 2,8X17X23-40,5</td></tr> <tr><td>6</td><td>2338 12</td><td>01</td><td>2X10,15X14,85-29,8</td></tr> <tr><td>7</td><td>2340 15</td><td>01</td><td>AUT GRBX PISTON DIAM 56,7-83</td></tr> <tr><td>8</td><td>2312 42</td><td>01</td><td>RING SEAL DIAM 50,47-TO 2,85</td></tr> <tr><td>9</td><td>2359 32</td><td>01</td><td>COVER DIAM 64,9-23</td></tr> <tr><td>10</td><td>2312 32</td><td>02</td><td>RING SEAL DIAM 57-TO 2,55</td></tr> <tr><td>11</td><td>2310 74</td><td>01</td><td>STOP RING 63,6X70-1,8</td></tr> <tr><td>70</td><td>6962 32</td><td>01</td><td>FLEXIBLE WASHER 14X28,4-1,5</td></tr> <tr><td>71</td><td>6933 18</td><td>01</td><td>HEXAGONAL NUT DIAM 14X150-8</td></tr> <tr><td>72</td><td>6979 54</td><td>01</td><td>STOP-RING 10X7,85-0,8</td></tr> </table>	1	2341 26	01	BRAKE BAND DIAM 170-40	2	2359 30	01	AGBOX LOCK PIN DIAM 10-84(2 GORGES)	3	2341 18	02	RING SEAL DIAM 8-TO 2	4	2385 18	01	HEADLESS SCREW 14 X 150 - 50	5	2339 10	01	PRESSURE SPRING 2,8X17X23-40,5	6	2338 12	01	2X10,15X14,85-29,8	7	2340 15	01	AUT GRBX PISTON DIAM 56,7-83	8	2312 42	01	RING SEAL DIAM 50,47-TO 2,85	9	2359 32	01	COVER DIAM 64,9-23	10	2312 32	02	RING SEAL DIAM 57-TO 2,55	11	2310 74	01	STOP RING 63,6X70-1,8	70	6962 32	01	FLEXIBLE WASHER 14X28,4-1,5	71	6933 18	01	HEXAGONAL NUT DIAM 14X150-8	72	6979 54	01	STOP-RING 10X7,85-0,8
1	2341 26	01	BRAKE BAND DIAM 170-40																																																							
2	2359 30	01	AGBOX LOCK PIN DIAM 10-84(2 GORGES)																																																							
3	2341 18	02	RING SEAL DIAM 8-TO 2																																																							
4	2385 18	01	HEADLESS SCREW 14 X 150 - 50																																																							
5	2339 10	01	PRESSURE SPRING 2,8X17X23-40,5																																																							
6	2338 12	01	2X10,15X14,85-29,8																																																							
7	2340 15	01	AUT GRBX PISTON DIAM 56,7-83																																																							
8	2312 42	01	RING SEAL DIAM 50,47-TO 2,85																																																							
9	2359 32	01	COVER DIAM 64,9-23																																																							
10	2312 32	02	RING SEAL DIAM 57-TO 2,55																																																							
11	2310 74	01	STOP RING 63,6X70-1,8																																																							
70	6962 32	01	FLEXIBLE WASHER 14X28,4-1,5																																																							
71	6933 18	01	HEXAGONAL NUT DIAM 14X150-8																																																							
72	6979 54	01	STOP-RING 10X7,85-0,8																																																							
M3336700																																																										

Gearbox Brake F, autobox

20/06/2001 GB L14 ↓ 0271 01 3336 76 PAGE 1	31/08/2001 BRAKE 'F' BVA	- INJECTION ESSJ4, HP20 (AG)																																				
 <p style="text-align: center;">M3336760</p> <p style="text-align: center;">M3336760</p>		<table border="1"> <tr> <td>1</td> <td>2319 07 01</td> <td>AUT GRBX PISTON</td> </tr> <tr> <td>2</td> <td>2312 47 01</td> <td>RING SEAL DIAM 180-TO 2,65</td> </tr> <tr> <td>3</td> <td>2312 38 01</td> <td>DIAM 107,82-TO 2,65</td> </tr> <tr> <td>4</td> <td>2304 65 01</td> <td>DIAPHRAGM 12DTS-87,1X130,9-1,7</td> </tr> <tr> <td>5</td> <td>2315 15 01</td> <td>1/2 FLANGES SET 79,4X85,2X91,4-3,4</td> </tr> <tr> <td>6</td> <td>2307 C8 01</td> <td>ELASTIC DISC 16DTS-146X181,2-1-7</td> </tr> <tr> <td>7</td> <td>2307 C8 01</td> <td>DISC EXTERNAL 17DTS-146X181-2,7</td> </tr> <tr> <td>8</td> <td>2307 A4 03</td> <td>DISC LINING 40DTS-137X188,5-1,57</td> </tr> <tr> <td>9</td> <td>2307 E2 01</td> <td>DISC EXTERNAL 17DTS-146X181-3</td> </tr> <tr> <td></td> <td>2307 E3 01</td> <td>17DTS-146X181-3,3</td> </tr> <tr> <td></td> <td>2307 E4 01</td> <td>17DTS-146X181-3,6</td> </tr> <tr> <td>10</td> <td>2345 28 01</td> <td>PLANET SHAFT 40DTS-23,3X142,4-83</td> </tr> </table>	1	2319 07 01	AUT GRBX PISTON	2	2312 47 01	RING SEAL DIAM 180-TO 2,65	3	2312 38 01	DIAM 107,82-TO 2,65	4	2304 65 01	DIAPHRAGM 12DTS-87,1X130,9-1,7	5	2315 15 01	1/2 FLANGES SET 79,4X85,2X91,4-3,4	6	2307 C8 01	ELASTIC DISC 16DTS-146X181,2-1-7	7	2307 C8 01	DISC EXTERNAL 17DTS-146X181-2,7	8	2307 A4 03	DISC LINING 40DTS-137X188,5-1,57	9	2307 E2 01	DISC EXTERNAL 17DTS-146X181-3		2307 E3 01	17DTS-146X181-3,3		2307 E4 01	17DTS-146X181-3,6	10	2345 28 01	PLANET SHAFT 40DTS-23,3X142,4-83
1	2319 07 01	AUT GRBX PISTON																																				
2	2312 47 01	RING SEAL DIAM 180-TO 2,65																																				
3	2312 38 01	DIAM 107,82-TO 2,65																																				
4	2304 65 01	DIAPHRAGM 12DTS-87,1X130,9-1,7																																				
5	2315 15 01	1/2 FLANGES SET 79,4X85,2X91,4-3,4																																				
6	2307 C8 01	ELASTIC DISC 16DTS-146X181,2-1-7																																				
7	2307 C8 01	DISC EXTERNAL 17DTS-146X181-2,7																																				
8	2307 A4 03	DISC LINING 40DTS-137X188,5-1,57																																				
9	2307 E2 01	DISC EXTERNAL 17DTS-146X181-3																																				
	2307 E3 01	17DTS-146X181-3,3																																				
	2307 E4 01	17DTS-146X181-3,6																																				
10	2345 28 01	PLANET SHAFT 40DTS-23,3X142,4-83																																				

Gearbox Primary shaft

20/06/2001 GB L13 ↓ 0271 01 3342 01 PAGE 1	31/08/2001 FIRST LINE MANUAL GEAR BOX	- BVM BE3 - TO B 8710288																																																			
		<table border="1"> <tr> <td>1</td> <td>2311 E3 01</td> <td>PRIMARY SHAFT 11/12/23 DTS-29° TO B 6602392</td> </tr> <tr> <td></td> <td>2311 L6 01</td> <td>11/12/23DTS 21° FROM B 6602393</td> </tr> <tr> <td>2</td> <td>2372 40 02</td> <td>BEARING 25 X 47 - 15</td> </tr> <tr> <td>3</td> <td>2306 31 01</td> <td>ADJUST SHIM SET 39X46-EP 0,7-A 1,85</td> </tr> <tr> <td>4</td> <td>2331 14 01</td> <td>DRIVE GEAR 3EME 27DTS (27X31) -E3/5L</td> </tr> <tr> <td></td> <td>2331 11 01</td> <td>3EME 25DTS (25X32) -BE3/5N2</td> </tr> <tr> <td></td> <td>2331 12 01</td> <td>3EME 25 DTS (25X34) -BE3/5V</td> </tr> <tr> <td>5</td> <td>2353 40 01</td> <td>SYNCHRONIZER 3/4EME 25X24</td> </tr> <tr> <td>6</td> <td>2332 09 01</td> <td>DRIVE GEAR 4EME 35DTS (35X29) -BE3/5L</td> </tr> <tr> <td></td> <td>2332 13 01</td> <td>4EME 45DTS(45X37) -BE3/5L2</td> </tr> <tr> <td></td> <td>2332 11 01</td> <td>4EME 41 DTS (41X39) -BE3/5N2</td> </tr> <tr> <td></td> <td>2332 07 01</td> <td>4EME 29DTS(29X31) -BE3/5V</td> </tr> <tr> <td></td> <td>2332 12 01</td> <td>4EME 39 DTS (39X41) -BE3/5V2</td> </tr> <tr> <td>7</td> <td>2304 60 01</td> <td>SHAFT SPACER DIAM 25X39-5</td> </tr> <tr> <td>8</td> <td>2333 20 01</td> <td>DRIVE GEAR 5EME 38DTS (38X25) -BE3/5L</td> </tr> <tr> <td></td> <td>2333 43 01</td> <td>5EME 17DTS (47X31) -BE3/5L2</td> </tr> <tr> <td></td> <td>2333 42 01</td> <td>5EME 47DTS (47X35) -BE3/5N2</td> </tr> </table>	1	2311 E3 01	PRIMARY SHAFT 11/12/23 DTS-29° TO B 6602392		2311 L6 01	11/12/23DTS 21° FROM B 6602393	2	2372 40 02	BEARING 25 X 47 - 15	3	2306 31 01	ADJUST SHIM SET 39X46-EP 0,7-A 1,85	4	2331 14 01	DRIVE GEAR 3EME 27DTS (27X31) -E3/5L		2331 11 01	3EME 25DTS (25X32) -BE3/5N2		2331 12 01	3EME 25 DTS (25X34) -BE3/5V	5	2353 40 01	SYNCHRONIZER 3/4EME 25X24	6	2332 09 01	DRIVE GEAR 4EME 35DTS (35X29) -BE3/5L		2332 13 01	4EME 45DTS(45X37) -BE3/5L2		2332 11 01	4EME 41 DTS (41X39) -BE3/5N2		2332 07 01	4EME 29DTS(29X31) -BE3/5V		2332 12 01	4EME 39 DTS (39X41) -BE3/5V2	7	2304 60 01	SHAFT SPACER DIAM 25X39-5	8	2333 20 01	DRIVE GEAR 5EME 38DTS (38X25) -BE3/5L		2333 43 01	5EME 17DTS (47X31) -BE3/5L2		2333 42 01	5EME 47DTS (47X35) -BE3/5N2
1	2311 E3 01	PRIMARY SHAFT 11/12/23 DTS-29° TO B 6602392																																																			
	2311 L6 01	11/12/23DTS 21° FROM B 6602393																																																			
2	2372 40 02	BEARING 25 X 47 - 15																																																			
3	2306 31 01	ADJUST SHIM SET 39X46-EP 0,7-A 1,85																																																			
4	2331 14 01	DRIVE GEAR 3EME 27DTS (27X31) -E3/5L																																																			
	2331 11 01	3EME 25DTS (25X32) -BE3/5N2																																																			
	2331 12 01	3EME 25 DTS (25X34) -BE3/5V																																																			
5	2353 40 01	SYNCHRONIZER 3/4EME 25X24																																																			
6	2332 09 01	DRIVE GEAR 4EME 35DTS (35X29) -BE3/5L																																																			
	2332 13 01	4EME 45DTS(45X37) -BE3/5L2																																																			
	2332 11 01	4EME 41 DTS (41X39) -BE3/5N2																																																			
	2332 07 01	4EME 29DTS(29X31) -BE3/5V																																																			
	2332 12 01	4EME 39 DTS (39X41) -BE3/5V2																																																			
7	2304 60 01	SHAFT SPACER DIAM 25X39-5																																																			
8	2333 20 01	DRIVE GEAR 5EME 38DTS (38X25) -BE3/5L																																																			
	2333 43 01	5EME 17DTS (47X31) -BE3/5L2																																																			
	2333 42 01	5EME 47DTS (47X35) -BE3/5N2																																																			

Gearbox Primary shaft

20/06/2001 GB L12 ↓ 0271 01 3342 01 PAGE 2	31/08/2001 FIRST LINE MANUAL GEAR BOX		<p>DRIVE GEAR</p> <p>2333 13 01 5EME 35DTS (35X28) -BE3/5V</p> <p>2333 44 01 5EME 44DTS (44X35) -BE3/5V2</p> <p>2388 04 01 SYNCHRONIZER 5EME 22X24</p> <p>2304 43 01 SHAFT END NUT DIAM 20X150-11</p> <p>SLIDING GEAR</p> <p>2381 32 01 31DTS -29° TO B 8802392</p> <p>2381 40 01 31 DTS -21° FROM B 8802393</p> <p>2383 26 01 PINION RING</p> <p>2382 28 01 RETURN SHAFT</p> <p>2385 09 01 SHAFT SEAL DIAM 8X15-2</p> <p>2382 29 01 SPINDLE</p> <p>2385 13 01 BALL SPRING</p> <p>2538 07 01 LOCKING BALL DIAM 8</p> <p>6933 04 01 CAPSCREW DIAM 8X125-50</p> <p>6968 75 01 PIN 4X25</p> <p>6979 21 01 STOP-RING 42X38,5-1,75</p>
<p style="text-align: right;">07/98 M3342010</p> <p style="text-align: center;">M3342010</p>		9 10 11 12 13 14 15 16 17 70 71 72	

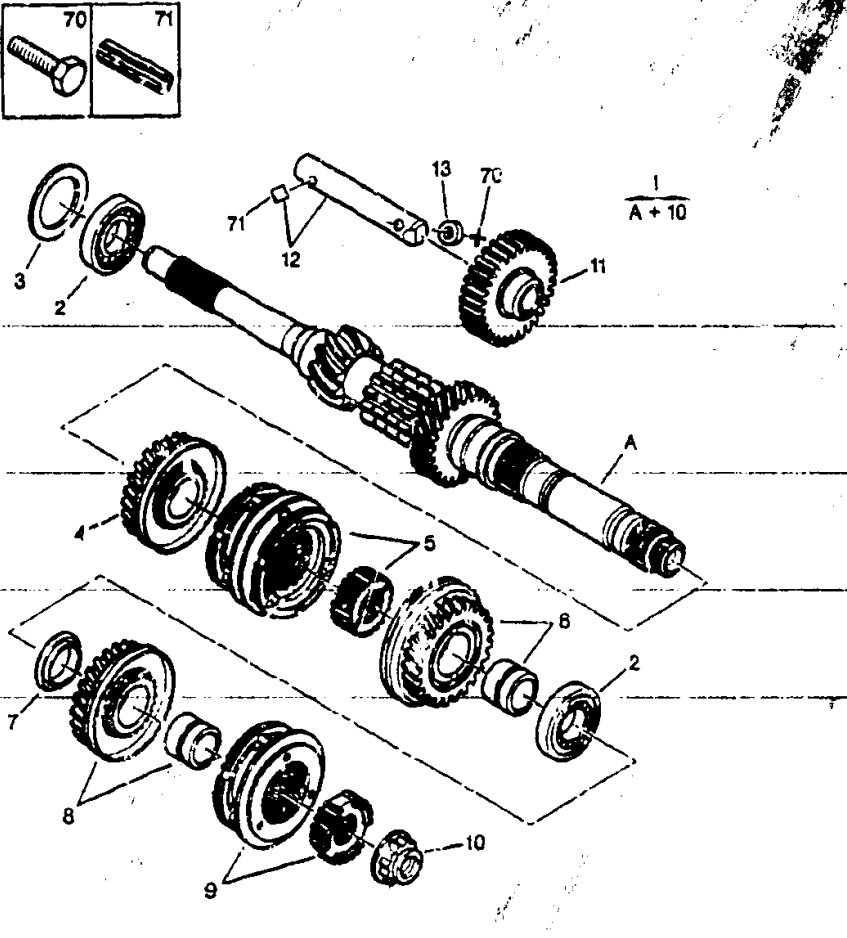
Gearbox Primary shaft

20/06/2001 GB L11 ↓ 0271 01 3342 CS PAGE 1	31/08/2001 FIRST LINE MANUAL GEAR BOX	- FROM B 8710289 TO B 9999999 - GEARBOX BE3
		B) TO 01/9/97 B 8831000, ASSEMBLE IMPERATIVELY THE 3/4 (2321 13) HUB C) TO 01/9/97 B 8831000, ASSEMBLE IMPERATIVELY THE 5 (2321 14) HUB
	1 2311 L6 01 PRIMARY SHAFT 11/12/23DTS 21°	
	2 2372 40 02 BEARING 25 X 47 - 15 3 2306 31 01 ADJUST SHIM SET 39X46-EP 0,7 A 1,95	
	4 2331 14 01 DRIVE GEAR 3EME 27DTS (27X31) -BE3/5L2 SEE B 2331 11 01 3EME 25DTS (25X32) -BE3/5N2 SEE B	
	5 2353 40 01 SYNCHRONIZER 3/4EME 25X24	
	6 2332 13 01 DRIVE GEAR 4EME 45DTS (45X37) -BE3/5L2 SEE B 2332 11 01 4EME 41 DTS (41X39) -BE3/5N2 SEE B	
	7 2304 60 01 SHAFT SPACER DIAM 25X39-5	
	8 2333 43 01 DRIVE GEAR 5EMF 47DTS (47X31) -BE3/5L2 SEE C) 2333 42 01 5EME 47DTS (47X35) -BE3/5N2 SEE C)	
	9 2388 04 01 SYNCHRONIZER 5EME 22X24	
	10 2304 43 01 SHAFT FIX NUT DIAM 20X150-11	
	11 2381 39 01 SLIDING GEAR 31 DTS -21°	
	12 2382 23 01 RETURN SHAFT MAR - DIAM 16	

Gearbox Primary shaft

20/06/2001 GB L10 ↓ 0271 01 3342 03 PAGE 2	31/08/2001 FIRST LINE MANUAL GEAR BOX	70 71	6933 04 01 CAPSCREW DIAM 8X125-50 6968 55 01 PIN DIAM 5-LONG 25
M3342030			

Gearbox Primary shaft

20/06/2001 GB L09 ↓ 0271 01 3342 05 PAGE 1	31/08/2001 FIRST LINE MANUAL GEAR BOX	- FROM B 0090001 - GEARBOX BE3R																																																															
 <p style="text-align: center;">1 A + 10</p> <p style="text-align: center;">[10/1008] M3342050</p> <p style="text-align: center;">M3342050</p>		<table border="1"> <tr> <td>1</td> <td>2311 L5 01</td> <td>PRIMARY SHAFT 11/12/23DTS 21°</td> </tr> <tr> <td>2</td> <td>2372 40 02</td> <td>BEARING 25 X 47 - 15</td> </tr> <tr> <td>3</td> <td>2306 31 01</td> <td>ADJUST SHIM SET 38X46-EP 0.7 A 1,95</td> </tr> <tr> <td colspan="3">DRIVE GEAR</td> </tr> <tr> <td>4</td> <td>2331 11 01</td> <td>3EME 25DTS (25X32) -BE3/5N2</td> </tr> <tr> <td>5</td> <td>2331 14 01</td> <td>3EME 27DTS (27X31) -BE3/5L2</td> </tr> <tr> <td>6</td> <td>2353 41 01</td> <td>SYNCHRONIZER 3/4EME 25X24</td> </tr> <tr> <td colspan="3">DRIVE GEAR</td> </tr> <tr> <td>8</td> <td>2332 11 01</td> <td>4EME 41 DTS (41X38) -BE3/5N2</td> </tr> <tr> <td>9</td> <td>2332 13 01</td> <td>4EME 45DTS(45X37) -BE3/5L2</td> </tr> <tr> <td>7</td> <td>2304 60 01</td> <td>SHAFT SPACER DIAM 25X38-5</td> </tr> <tr> <td colspan="3">DRIVE GEAR</td> </tr> <tr> <td>8</td> <td>2333 43 01</td> <td>5EME 47DTS (47X31) -BE3/5L2</td> </tr> <tr> <td>9</td> <td>2333 42 01</td> <td>5EME 47DTS (47X35) -BE3/5H2</td> </tr> <tr> <td>10</td> <td>2388 04 01</td> <td>SYNCHRONIZER 5EME 22X24</td> </tr> <tr> <td>11</td> <td>2304 43 01</td> <td>SHAFT FIX NUT DIAM 20X150-11</td> </tr> <tr> <td>12</td> <td>2381 39 01</td> <td>SLIDING GEAR 31 DTS -21°</td> </tr> <tr> <td>13</td> <td>2382 23 01</td> <td>RETURN SHAFT MAR - DIAM 18</td> </tr> <tr> <td>70</td> <td>2385 09 01</td> <td>SHAFT SEAL DIAM 8X15-2</td> </tr> <tr> <td>71</td> <td>6933 04 01</td> <td>CAPSCREW DIAM 8X125-50</td> </tr> <tr> <td></td> <td>6968 A2 01</td> <td>PIN 4 X 20</td> </tr> </table>	1	2311 L5 01	PRIMARY SHAFT 11/12/23DTS 21°	2	2372 40 02	BEARING 25 X 47 - 15	3	2306 31 01	ADJUST SHIM SET 38X46-EP 0.7 A 1,95	DRIVE GEAR			4	2331 11 01	3EME 25DTS (25X32) -BE3/5N2	5	2331 14 01	3EME 27DTS (27X31) -BE3/5L2	6	2353 41 01	SYNCHRONIZER 3/4EME 25X24	DRIVE GEAR			8	2332 11 01	4EME 41 DTS (41X38) -BE3/5N2	9	2332 13 01	4EME 45DTS(45X37) -BE3/5L2	7	2304 60 01	SHAFT SPACER DIAM 25X38-5	DRIVE GEAR			8	2333 43 01	5EME 47DTS (47X31) -BE3/5L2	9	2333 42 01	5EME 47DTS (47X35) -BE3/5H2	10	2388 04 01	SYNCHRONIZER 5EME 22X24	11	2304 43 01	SHAFT FIX NUT DIAM 20X150-11	12	2381 39 01	SLIDING GEAR 31 DTS -21°	13	2382 23 01	RETURN SHAFT MAR - DIAM 18	70	2385 09 01	SHAFT SEAL DIAM 8X15-2	71	6933 04 01	CAPSCREW DIAM 8X125-50		6968 A2 01	PIN 4 X 20
1	2311 L5 01	PRIMARY SHAFT 11/12/23DTS 21°																																																															
2	2372 40 02	BEARING 25 X 47 - 15																																																															
3	2306 31 01	ADJUST SHIM SET 38X46-EP 0.7 A 1,95																																																															
DRIVE GEAR																																																																	
4	2331 11 01	3EME 25DTS (25X32) -BE3/5N2																																																															
5	2331 14 01	3EME 27DTS (27X31) -BE3/5L2																																																															
6	2353 41 01	SYNCHRONIZER 3/4EME 25X24																																																															
DRIVE GEAR																																																																	
8	2332 11 01	4EME 41 DTS (41X38) -BE3/5N2																																																															
9	2332 13 01	4EME 45DTS(45X37) -BE3/5L2																																																															
7	2304 60 01	SHAFT SPACER DIAM 25X38-5																																																															
DRIVE GEAR																																																																	
8	2333 43 01	5EME 47DTS (47X31) -BE3/5L2																																																															
9	2333 42 01	5EME 47DTS (47X35) -BE3/5H2																																																															
10	2388 04 01	SYNCHRONIZER 5EME 22X24																																																															
11	2304 43 01	SHAFT FIX NUT DIAM 20X150-11																																																															
12	2381 39 01	SLIDING GEAR 31 DTS -21°																																																															
13	2382 23 01	RETURN SHAFT MAR - DIAM 18																																																															
70	2385 09 01	SHAFT SEAL DIAM 8X15-2																																																															
71	6933 04 01	CAPSCREW DIAM 8X125-50																																																															
	6968 A2 01	PIN 4 X 20																																																															

Gearbox Primary shaft

20/06/2001 G3 L08 ↓ 0271 01 3342 30 PAGE 1	31/08/2001 FIRST LINE MANUAL GEAR BOX	- BVM ME																																										
<p style="text-align: center;">07/94 M3342300</p> <p style="text-align: center;">M3342300</p>		<table border="1"> <tr> <td>1</td> <td>2311 74 01</td> <td>PRIMARY SHAFT 12/18/28/34/13 -5 DOOR SALOON: TURBO DIESEL XUD11ATE OR TURBO DIESEL XU1D11BTE</td> </tr> <tr> <td>2</td> <td>2311 J6 01</td> <td>12 / 22 / 28 / 32DTS -TURBO INJECTION XU10J2TE, 5 DOOR SALOON</td> </tr> <tr> <td>3</td> <td>2311 91 01</td> <td>12/22/28/32/13 -5 DOOR ESTATE: TURBO INJECTION XU10J2TE OR INJECTION XU10J4R</td> </tr> <tr> <td>4</td> <td>2313 46 01</td> <td>SHAFT FIX NU: 22 X 150 - 12</td> </tr> <tr> <td>5</td> <td>2370 60 01</td> <td>SLIDING GEAR MAR</td> </tr> <tr> <td>6</td> <td>RP 2370 69 01</td> <td></td> </tr> <tr> <td>7</td> <td>2382 31 01</td> <td>RETURN SHAFT MAR DIAM 20 X 119</td> </tr> <tr> <td>8</td> <td>2383 28 01</td> <td>SPACER</td> </tr> <tr> <td>9</td> <td>2375 09 01</td> <td>RING-SEAL 15,08 X 20,32</td> </tr> <tr> <td>10</td> <td>2314 55 01</td> <td>SCREW CBX DIAM 8X125-17</td> </tr> <tr> <td>30</td> <td>2372 30 01</td> <td>SET OF 2 BEARG</td> </tr> <tr> <td></td> <td>2313 77 01</td> <td>LOCK PLATE</td> </tr> <tr> <td></td> <td>2374 79 01</td> <td>ADJUST SHIM SET 85X85(EP:0,2 A 0,60)</td> </tr> <tr> <td></td> <td>6968 56 01</td> <td>PIN 5.5X35</td> </tr> </table>	1	2311 74 01	PRIMARY SHAFT 12/18/28/34/13 -5 DOOR SALOON: TURBO DIESEL XUD11ATE OR TURBO DIESEL XU1D11BTE	2	2311 J6 01	12 / 22 / 28 / 32DTS -TURBO INJECTION XU10J2TE, 5 DOOR SALOON	3	2311 91 01	12/22/28/32/13 -5 DOOR ESTATE: TURBO INJECTION XU10J2TE OR INJECTION XU10J4R	4	2313 46 01	SHAFT FIX NU: 22 X 150 - 12	5	2370 60 01	SLIDING GEAR MAR	6	RP 2370 69 01		7	2382 31 01	RETURN SHAFT MAR DIAM 20 X 119	8	2383 28 01	SPACER	9	2375 09 01	RING-SEAL 15,08 X 20,32	10	2314 55 01	SCREW CBX DIAM 8X125-17	30	2372 30 01	SET OF 2 BEARG		2313 77 01	LOCK PLATE		2374 79 01	ADJUST SHIM SET 85X85(EP:0,2 A 0,60)		6968 56 01	PIN 5.5X35
1	2311 74 01	PRIMARY SHAFT 12/18/28/34/13 -5 DOOR SALOON: TURBO DIESEL XUD11ATE OR TURBO DIESEL XU1D11BTE																																										
2	2311 J6 01	12 / 22 / 28 / 32DTS -TURBO INJECTION XU10J2TE, 5 DOOR SALOON																																										
3	2311 91 01	12/22/28/32/13 -5 DOOR ESTATE: TURBO INJECTION XU10J2TE OR INJECTION XU10J4R																																										
4	2313 46 01	SHAFT FIX NU: 22 X 150 - 12																																										
5	2370 60 01	SLIDING GEAR MAR																																										
6	RP 2370 69 01																																											
7	2382 31 01	RETURN SHAFT MAR DIAM 20 X 119																																										
8	2383 28 01	SPACER																																										
9	2375 09 01	RING-SEAL 15,08 X 20,32																																										
10	2314 55 01	SCREW CBX DIAM 8X125-17																																										
30	2372 30 01	SET OF 2 BEARG																																										
	2313 77 01	LOCK PLATE																																										
	2374 79 01	ADJUST SHIM SET 85X85(EP:0,2 A 0,60)																																										
	6968 56 01	PIN 5.5X35																																										

Gearbox Primary shaft

20/06/2001 GB L07 ↓ 0271 01 3342 60 PAGE 1	31/08/2001 FIRST LINE MANUAL GEAR BOX	- BVM MG A) WITHOUT GROOVE REF BETWEEN 2TH-4TH B) 2 GOOVES REF AT 30 & 40 MM FROM 4TH PINION EXTERNAL SIDE C) ALSO TAKE THE SYNCHRONIZER REF 2388 13																																													
		<table border="1"> <tr> <td>1</td> <td>2311 F8 01</td> <td>PRIMARY SHAFT 12X23X34X43 - INJECTION ZPJ SEE A & SEE C OR INJECTION ZPJ4</td> </tr> <tr> <td></td> <td>2311 G0 01</td> <td>12X22X34X43 -TURBO DIESEL DK3ATE + 2388 22 (01) SEE B</td> </tr> <tr> <td>2</td> <td>2304 47 01</td> <td>SHAFT FIX NUT 24X150</td> </tr> <tr> <td>3</td> <td>2304 38 01</td> <td>WASHER DIAM 24,5X48</td> </tr> <tr> <td>4</td> <td>2370 57 01</td> <td>SLIDING GEAR 28 DTS (12X29)</td> </tr> <tr> <td>6</td> <td>2373 11 01</td> <td>SHAFT BEARING 24X62-17</td> </tr> <tr> <td>8</td> <td>2375 40 01</td> <td>RING</td> </tr> <tr> <td>8</td> <td>2382 39 01</td> <td>RETURN SHAFT</td> </tr> <tr> <td>11</td> <td>2385 22 01</td> <td>BALL SPRING</td> </tr> <tr> <td>12</td> <td>2538 07 02</td> <td>LOCKING BALL DIAM 8</td> </tr> <tr> <td>13</td> <td>2385 23 01</td> <td>GEAR SHAF SCREW 8X125-55</td> </tr> <tr> <td>14</td> <td>2385 24 01</td> <td>SHAFT SEAL DIAM 9,2X15-1</td> </tr> <tr> <td>15</td> <td>2372 52 01</td> <td>PRIMARY KIT</td> </tr> <tr> <td>30</td> <td>6969 29 01</td> <td>PIN 5X35 TO 01/12/1994</td> </tr> <tr> <td></td> <td>6969 38 01</td> <td>5X25 FROM 01/12/1964</td> </tr> </table>	1	2311 F8 01	PRIMARY SHAFT 12X23X34X43 - INJECTION ZPJ SEE A & SEE C OR INJECTION ZPJ4		2311 G0 01	12X22X34X43 -TURBO DIESEL DK3ATE + 2388 22 (01) SEE B	2	2304 47 01	SHAFT FIX NUT 24X150	3	2304 38 01	WASHER DIAM 24,5X48	4	2370 57 01	SLIDING GEAR 28 DTS (12X29)	6	2373 11 01	SHAFT BEARING 24X62-17	8	2375 40 01	RING	8	2382 39 01	RETURN SHAFT	11	2385 22 01	BALL SPRING	12	2538 07 02	LOCKING BALL DIAM 8	13	2385 23 01	GEAR SHAF SCREW 8X125-55	14	2385 24 01	SHAFT SEAL DIAM 9,2X15-1	15	2372 52 01	PRIMARY KIT	30	6969 29 01	PIN 5X35 TO 01/12/1994		6969 38 01	5X25 FROM 01/12/1964
1	2311 F8 01	PRIMARY SHAFT 12X23X34X43 - INJECTION ZPJ SEE A & SEE C OR INJECTION ZPJ4																																													
	2311 G0 01	12X22X34X43 -TURBO DIESEL DK3ATE + 2388 22 (01) SEE B																																													
2	2304 47 01	SHAFT FIX NUT 24X150																																													
3	2304 38 01	WASHER DIAM 24,5X48																																													
4	2370 57 01	SLIDING GEAR 28 DTS (12X29)																																													
6	2373 11 01	SHAFT BEARING 24X62-17																																													
8	2375 40 01	RING																																													
8	2382 39 01	RETURN SHAFT																																													
11	2385 22 01	BALL SPRING																																													
12	2538 07 02	LOCKING BALL DIAM 8																																													
13	2385 23 01	GEAR SHAF SCREW 8X125-55																																													
14	2385 24 01	SHAFT SEAL DIAM 9,2X15-1																																													
15	2372 52 01	PRIMARY KIT																																													
30	6969 29 01	PIN 5X35 TO 01/12/1994																																													
	6969 38 01	5X25 FROM 01/12/1964																																													
05/2001 M3342600 M3342600																																															

Gearbox Primary shaft

20/05/2001 GB L06 ↓ 0271 01 3342 70 PAGE 1	31/08/2001 FIRST LINE MANUAL GEAR BOX	- INJECTION ESSJ4, BVM ML5T	
		1 2311 L3 01 2 2300 25 01 4 2370 65 01 RP 2370 66 01 7 2372 48 01 8 2382 38 01 70 6969 07 01	01 PRIMARY SHAFT 12 / 23 / 31 / 41 01 ADJUST SHIM SET 51.7 - 59.8 - MADE UP OF 9 WASHERS 01 SLIDING GEAR 01 01 PRIMARY KIT 01 RETURN SHAFT 20 - 105. 01 PIN 5X28

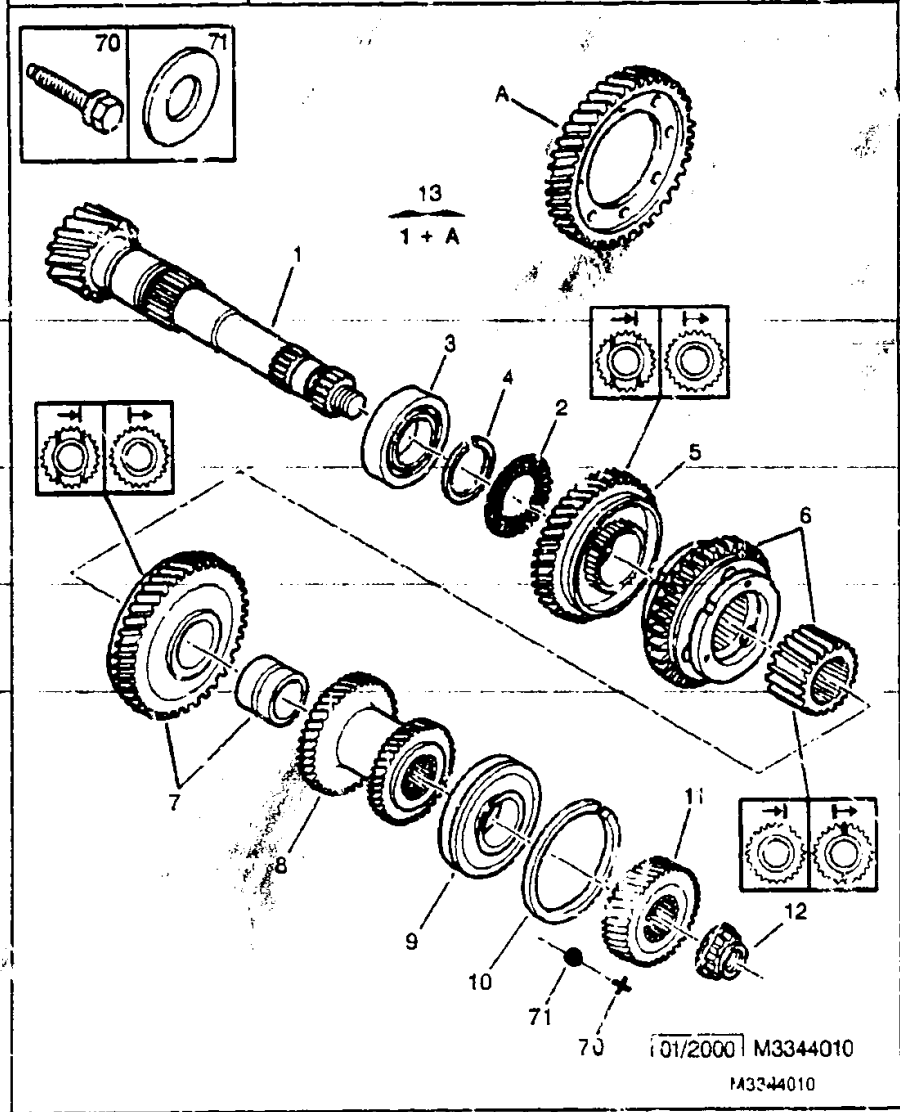
Gearbox *Secondary shaft*

20/06/2001 GB L05 ↓ 0271 01 3344 01 PAGE 1	31/08/2001 SECOND LINE MANUAL GEAR BOX	- BVM BE3 - TO B 9999899
		A) TO 01/9/97 B 8831000, SYNCHRONIZER 1/2 (2321 12) HUB IMPERATIVE ASSEMBLY
1	2316 A3	SHAFT 14 DTS (14X82) -INJECTION XU10J4R
2	2316 G9	15 DTS (15X84) -INJECTION XU10J2
3	2316 G6	18DTS (18X75) -INJECTION XU10J4R
4	2316 G7	1 DTS (18X77) DIESEL XUD11A
5	2317 41	0: NEEDLE BEARING DIAM 35,8X52X2
6	2317 66	01: BEARING DIAM 38X72-17.5
7	2318 75	01: STOP-RING
8	2334 28	01: DRIVEN PINION 1ERE 38DTS (11X38) SEE A
9	2323 70	01: SYNCHRONIZER 1/2EME 28X24 DTS TO B 8602392
10	2323 78	01: 1/2EME 21X12 DTS FROM B 8602393
11	2335 51	01: DRIVEN PINION 2EME 43 DT6 (23X43) SEE A
12	2336 20	01: 3/4E(27X31)(35X29) -BE3/5L
13	2336 30	01: 3/4E (27X31)(45X37) -BE3/5L2
14	2336 25	01: 3/4E (25X32)(41X39) -BE3/5N2
15	2336 14	01: 3/4E (25X34) (29X31) -BE3/5V
16	2336 29	01: 3/4E (25X34)(39X41) -BE3/5V2

Gearbox *Secondary shaft*

20/06/2001 GB L04 ↓
0271 01 **3344** 01
PAGE 2

31/08/2001
SECOND LINE MANUAL GEAR BOX



9	2317 77 01	SHAFT BEARING DIAM 25X75-17
10	2318 73 01	STOP-RING 73X78-1,8
11		DRIVEN PINION
	2344 09 01	5EME 25DTS (38X25) -BE3/5L
	2338 10 01	5EME 31DTS (47X31) -BE3/5L2
	2344 27 01	5EME 35DTS (47X35) -BE3/5N2
	2344 94 01	5EME 28DTS (35X28) -BE3/5V
	2338 22 01	5EME 35DTS (44X35) -BE3/5V2
12	2304 43 01	SHAFT FIX NUT DIAM 20X150-1.
13		HYPOID GEARSET
	3101 80 01	CP 19X75 -INJECTION XU10J4R (RMP 16X63)
	3101 81 01	CP 19X77 -DIESEL XUD11A (RMP 16X65)
70	6921 09 01	SELF-TAP SCREWS DIAM 7X100-22
71	6947 55 01	PLAIN WASHER DIAM 7,1X22-3

Gearbox Secondary shaft

20/06/2001 GB L03 ! 0271 01 3344 03 PAGE 1	31/08/2001 SECOND LINE MANUAL GEAR BOX	- FROM B 000001 - GEARBOX 2E3R																																																																																				
		<table border="1"> <tr> <td>1</td> <td>2316 J9</td> <td>01</td> <td>SHAFT 14DTS (14X82) -INJECTION XU10J4R TO O 08514</td> </tr> <tr> <td></td> <td>LISTE 0009</td> <td></td> <td></td> </tr> <tr> <td></td> <td>2316 P7</td> <td>01</td> <td>14 DTS (14X82) -INJECTION XU10J4R FROM O 08515</td> </tr> <tr> <td></td> <td>2316 L1</td> <td>01</td> <td>19DTS (19X75) -INJECTION XU10J4R TO O 08514</td> </tr> <tr> <td></td> <td>2316 P4</td> <td>01</td> <td>19 DTS (19X75) -INJECTION XU10J4R FROM O 08515</td> </tr> <tr> <td>2</td> <td>2317 66</td> <td>01</td> <td>BEARING DIAM 36X72-17,5</td> </tr> <tr> <td>3</td> <td>2318 75</td> <td>01</td> <td>STOP-RING</td> </tr> <tr> <td>4</td> <td>2317 41</td> <td>01</td> <td>NEEDLE BEARING DIAM 35,8X52X2</td> </tr> <tr> <td>5</td> <td>2334 28</td> <td>01</td> <td>DRIVEN PINION 1ERE 36DTS (11X38)</td> </tr> <tr> <td>6</td> <td>2323 78</td> <td>01</td> <td>SYNCHRONIZER 1/2EME 28X12 DTS</td> </tr> <tr> <td>7</td> <td>2335 51</td> <td>01</td> <td>DRIVEN PINION 2EME 43 DTS (23X43)</td> </tr> <tr> <td>8</td> <td>2336 41</td> <td>01</td> <td>3/4EME(25X32)(41X39) -BE3/5N2 TO O 08514</td> </tr> <tr> <td></td> <td>LISTE 0004</td> <td></td> <td></td> </tr> <tr> <td></td> <td>2336 54</td> <td>01</td> <td>3/4EME (25X32-41X39) -BE3/5N2 FROM O 08515</td> </tr> <tr> <td></td> <td>2336 47</td> <td>01</td> <td>3/4E (27X31)(45X37) -BE3/5L2 TO O 08514</td> </tr> <tr> <td></td> <td>2336 56</td> <td>01</td> <td>2/4E (27X31) (45X37) -BE3/5L2 FROM O 08515</td> </tr> <tr> <td>9</td> <td>2317 77</td> <td>01</td> <td>SHAFT BEARING DIAM 25X75-17</td> </tr> <tr> <td>10</td> <td>2318 73</td> <td>01</td> <td>STOP-RING 73X76-1,8</td> </tr> <tr> <td>11</td> <td>2338 25</td> <td>01</td> <td>DRIVEN PINION 5EME 35DTS (47X35) -BE3/5N2</td> </tr> <tr> <td></td> <td>2338 43</td> <td>01</td> <td>5EME 31DTS (47X31) -BE3/5L2</td> </tr> <tr> <td>12</td> <td>2304 59</td> <td>01</td> <td>SHAFT FIX NUT 20 X 150 - 11</td> </tr> </table>	1	2316 J9	01	SHAFT 14DTS (14X82) -INJECTION XU10J4R TO O 08514		LISTE 0009				2316 P7	01	14 DTS (14X82) -INJECTION XU10J4R FROM O 08515		2316 L1	01	19DTS (19X75) -INJECTION XU10J4R TO O 08514		2316 P4	01	19 DTS (19X75) -INJECTION XU10J4R FROM O 08515	2	2317 66	01	BEARING DIAM 36X72-17,5	3	2318 75	01	STOP-RING	4	2317 41	01	NEEDLE BEARING DIAM 35,8X52X2	5	2334 28	01	DRIVEN PINION 1ERE 36DTS (11X38)	6	2323 78	01	SYNCHRONIZER 1/2EME 28X12 DTS	7	2335 51	01	DRIVEN PINION 2EME 43 DTS (23X43)	8	2336 41	01	3/4EME(25X32)(41X39) -BE3/5N2 TO O 08514		LISTE 0004				2336 54	01	3/4EME (25X32-41X39) -BE3/5N2 FROM O 08515		2336 47	01	3/4E (27X31)(45X37) -BE3/5L2 TO O 08514		2336 56	01	2/4E (27X31) (45X37) -BE3/5L2 FROM O 08515	9	2317 77	01	SHAFT BEARING DIAM 25X75-17	10	2318 73	01	STOP-RING 73X76-1,8	11	2338 25	01	DRIVEN PINION 5EME 35DTS (47X35) -BE3/5N2		2338 43	01	5EME 31DTS (47X31) -BE3/5L2	12	2304 59	01	SHAFT FIX NUT 20 X 150 - 11
1	2316 J9	01	SHAFT 14DTS (14X82) -INJECTION XU10J4R TO O 08514																																																																																			
	LISTE 0009																																																																																					
	2316 P7	01	14 DTS (14X82) -INJECTION XU10J4R FROM O 08515																																																																																			
	2316 L1	01	19DTS (19X75) -INJECTION XU10J4R TO O 08514																																																																																			
	2316 P4	01	19 DTS (19X75) -INJECTION XU10J4R FROM O 08515																																																																																			
2	2317 66	01	BEARING DIAM 36X72-17,5																																																																																			
3	2318 75	01	STOP-RING																																																																																			
4	2317 41	01	NEEDLE BEARING DIAM 35,8X52X2																																																																																			
5	2334 28	01	DRIVEN PINION 1ERE 36DTS (11X38)																																																																																			
6	2323 78	01	SYNCHRONIZER 1/2EME 28X12 DTS																																																																																			
7	2335 51	01	DRIVEN PINION 2EME 43 DTS (23X43)																																																																																			
8	2336 41	01	3/4EME(25X32)(41X39) -BE3/5N2 TO O 08514																																																																																			
	LISTE 0004																																																																																					
	2336 54	01	3/4EME (25X32-41X39) -BE3/5N2 FROM O 08515																																																																																			
	2336 47	01	3/4E (27X31)(45X37) -BE3/5L2 TO O 08514																																																																																			
	2336 56	01	2/4E (27X31) (45X37) -BE3/5L2 FROM O 08515																																																																																			
9	2317 77	01	SHAFT BEARING DIAM 25X75-17																																																																																			
10	2318 73	01	STOP-RING 73X76-1,8																																																																																			
11	2338 25	01	DRIVEN PINION 5EME 35DTS (47X35) -BE3/5N2																																																																																			
	2338 43	01	5EME 31DTS (47X31) -BE3/5L2																																																																																			
12	2304 59	01	SHAFT FIX NUT 20 X 150 - 11																																																																																			

Gearbox Secondary shaft

20/06/2001 GB L02 ↓ 0271 01 3344 03 PAGE 2	31/08/2001 SECOND LINE MANUAL GEAR BOX	70 71	6921 09 01 SELF-TAP SCREWS DIAM 7X100-22 6847 55 01 PLAIN WASHER DIAM 7,1X22-3
<p style="text-align: center;">A A + 12</p> <p style="text-align: right;">M3344030</p>			
<p style="text-align: center;">M3344030</p>			

Gearbox *Secondary shaft*

<p>20/08/2001 GB L01 ↓ 0271 01 3344 30 PAGE 1</p>	<p>31/08/2001 SECOND LINE MANUAL GEAR BOX</p>	<p>- BVM ME</p> <p>NOTE: TAKE THE REF 2344 C3 (01) IF 1ST (12X41) & 2ND (22X40) TAKE THE REF 2344 C5 (01) IF 1ST (12X38) & 2ND (22X40)</p>																																																							
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;">1</td> <td style="width: 15%;"></td> <td style="width: 10%; text-align: center;">2316 99</td> <td style="width: 5%; text-align: center;">01</td> <td>SHAFT CP 15 X 59 -5 DOOR SALOON: TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE</td> </tr> <tr> <td></td> <td></td> <td style="text-align: center;">2316 C5</td> <td style="text-align: center;">01</td> <td>CP 14 X 59 -TURBO INJECTION XU10J2TE. 5 DOOR SALOON OR 5 DOOR ESTATE</td> </tr> <tr> <td></td> <td></td> <td style="text-align: center;">2316 F3</td> <td style="text-align: center;">01</td> <td>CP 14 X 61 -INJECTION XU10J4R. 5 DOOR ESTATE</td> </tr> <tr> <td style="text-align: center;">2</td> <td></td> <td style="text-align: center;">2347 37</td> <td style="text-align: center;">01</td> <td>NEEDLE BEARING 42 X 58,25-2</td> </tr> <tr> <td style="text-align: center;">3</td> <td></td> <td style="text-align: center;">2317 55</td> <td style="text-align: center;">01</td> <td>SHAFT BEARING 28 X 75 - 21</td> </tr> <tr> <td style="text-align: center;">4</td> <td></td> <td style="text-align: center;">2317 60</td> <td style="text-align: center;">01</td> <td>42 X 80 - 20</td> </tr> <tr> <td style="text-align: center;">5</td> <td></td> <td style="text-align: center;">2314 40</td> <td style="text-align: center;">02</td> <td>HALF WASHER 34,25 X 48,5 - 2,5</td> </tr> <tr> <td style="text-align: center;">6</td> <td></td> <td style="text-align: center;">2334 29</td> <td style="text-align: center;">01</td> <td>DRIVEN PINION 1ERE 41 DTS (12X41) -TO O 07143 - TURBO DIESEL XUD11ATE, 5 DOOR SALOON OR TURBO DIESEL XUD11BTE, 5 DOOR SALOON OR TURBO INJECTION XU10J2TE, 5 DOOR ESTATE OR INJECTION XU10J4R, 5 DOOR ESTATE</td> </tr> <tr> <td></td> <td></td> <td style="text-align: center;">2344 C5</td> <td style="text-align: center;">01</td> <td>PINION ASSEMBLY 1ERE 38DTS/2EME40DTS -TURBO INJECTION XU10J2TE, 5 DOOR SALOON SEE NOTA TO O 07143</td> </tr> <tr> <td style="text-align: center;">7</td> <td></td> <td style="text-align: center;">2344 C3</td> <td style="text-align: center;">01</td> <td>1ERE 41DTS/2EME40DTS -5 DOOR ESTATE: TURBO INJECTION XU10J2TE OR INJECTION XU10J4R</td> </tr> <tr> <td></td> <td></td> <td style="text-align: center;">2344 C4</td> <td style="text-align: center;">01</td> <td>1ERE41DTS/2EME35DTS -5 DOOR SALOON: TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE</td> </tr> </table>	1		2316 99	01	SHAFT CP 15 X 59 -5 DOOR SALOON: TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE			2316 C5	01	CP 14 X 59 -TURBO INJECTION XU10J2TE. 5 DOOR SALOON OR 5 DOOR ESTATE			2316 F3	01	CP 14 X 61 -INJECTION XU10J4R. 5 DOOR ESTATE	2		2347 37	01	NEEDLE BEARING 42 X 58,25-2	3		2317 55	01	SHAFT BEARING 28 X 75 - 21	4		2317 60	01	42 X 80 - 20	5		2314 40	02	HALF WASHER 34,25 X 48,5 - 2,5	6		2334 29	01	DRIVEN PINION 1ERE 41 DTS (12X41) -TO O 07143 - TURBO DIESEL XUD11ATE, 5 DOOR SALOON OR TURBO DIESEL XUD11BTE, 5 DOOR SALOON OR TURBO INJECTION XU10J2TE, 5 DOOR ESTATE OR INJECTION XU10J4R, 5 DOOR ESTATE			2344 C5	01	PINION ASSEMBLY 1ERE 38DTS/2EME40DTS -TURBO INJECTION XU10J2TE, 5 DOOR SALOON SEE NOTA TO O 07143	7		2344 C3	01	1ERE 41DTS/2EME40DTS -5 DOOR ESTATE: TURBO INJECTION XU10J2TE OR INJECTION XU10J4R			2344 C4	01	1ERE41DTS/2EME35DTS -5 DOOR SALOON: TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE
1		2316 99	01	SHAFT CP 15 X 59 -5 DOOR SALOON: TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE																																																					
		2316 C5	01	CP 14 X 59 -TURBO INJECTION XU10J2TE. 5 DOOR SALOON OR 5 DOOR ESTATE																																																					
		2316 F3	01	CP 14 X 61 -INJECTION XU10J4R. 5 DOOR ESTATE																																																					
2		2347 37	01	NEEDLE BEARING 42 X 58,25-2																																																					
3		2317 55	01	SHAFT BEARING 28 X 75 - 21																																																					
4		2317 60	01	42 X 80 - 20																																																					
5		2314 40	02	HALF WASHER 34,25 X 48,5 - 2,5																																																					
6		2334 29	01	DRIVEN PINION 1ERE 41 DTS (12X41) -TO O 07143 - TURBO DIESEL XUD11ATE, 5 DOOR SALOON OR TURBO DIESEL XUD11BTE, 5 DOOR SALOON OR TURBO INJECTION XU10J2TE, 5 DOOR ESTATE OR INJECTION XU10J4R, 5 DOOR ESTATE																																																					
		2344 C5	01	PINION ASSEMBLY 1ERE 38DTS/2EME40DTS -TURBO INJECTION XU10J2TE, 5 DOOR SALOON SEE NOTA TO O 07143																																																					
7		2344 C3	01	1ERE 41DTS/2EME40DTS -5 DOOR ESTATE: TURBO INJECTION XU10J2TE OR INJECTION XU10J4R																																																					
		2344 C4	01	1ERE41DTS/2EME35DTS -5 DOOR SALOON: TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE																																																					

Gearbox Secondary shaft

20/06/2001 GB M01 ↑ 0271 01 3344 30 PAGE 2	31/09/2001 SECOND LINE MANUAL GEAR BOX	A 9 10 11 12 13 14 15 16 17	<p>DRIVEN PINION</p> <p>2336 34 01 3 EME 35 DTS (28X35) - TURBO DIESEL XUD11ATE, 5 DOOR SALOON TO 0 06779 OR TURBO DIESEL XUD11BTE, 5 DOOR SALOON FROM 0 06779 OR TURBO INJECTION XU10J2TE, 5 DOOR SALOON OR TURBO INJECTION XU10J2TE, 5 DOOR ESTATE OR INJECTION XU10J4R, 5 DOOR ESTATE</p> <p>2337 70 01 4 EME 30DTS (34X31) - 5 DOOR SALOON: TURBO DIESEL XUD11ATE TO 01/06/1995 OR TURBO DIESEL XUD11BTE</p> <p>2357 72 01 4 EME 31DTS (32X31) - TURBO INJECTION XU10J2TE, 5 DOOR SALOON OR TURBO INJECTION XU10J2TE, 5 DOOR ESTATE OR INJECTION XU10J4R, 5 DOOR ESTATE</p> <p>PINION ASSEMBLY</p> <p>2344 A7 01 5EME (48X31) - 5 DOOR SALOON: TURBO DIESEL XUD11ATE TO 01/06/1995 OR TURBO DIESEL XUD11BTE FROM 01/06/1995</p> <p>2344 A6 01 5EME (43X33) - TURBO INJECTION XU10J2TE, 5 DOOR SALOON OR TURBO INJECTION XU10J2TE, 5 DOOR ESTATE OR INJECTION XU10J4R, 5 DOOR ESTATE</p> <p>SYNCHRONIZER</p> <p>2323 75 01 1 ERE / 2 EME FROM 0 07143</p> <p>2353 50 01 3EME / 4EME</p> <p>2388 13 01 5EME</p> <p>SYNCHRONIZ RINGS</p> <p>2324 03 02 1ERE-2C ME (6DEG)</p> <p>2324 04 03 3EME-4 ME-5EME</p> <p>2326 05 09 SELECTION FORK</p> <p>SYNCHRON SPRING</p> <p>2325 06 03 1ST/2ND GEAR SYNCHRONISER</p> <p>2325 14 06 3.5 X 5.1 - .8.5 3T/4TH & 5TH GEAR SYNCHRONISER</p>
---	--	--	---

Gearbox *Secondary shaft*

20/06/2001 GB M02 ↑ 0271 01 33-14 30 PAGE 3	31/08/2001 SECOND LINE MANUAL GEAR BOX	18 19 20 21 22 23 24 28 27 28 29 20 31	2327 04 09 LOCKING BALL DIAM 5,55 2338 39 01 SPACER 27,0X37,5-37 2338 30 01 SHAFT SPACER 28 X 37,5-35,5 2333 18 01 SYNCHRONIZ DISC 2313 78 01 ADJUSTMT WASHER 27,8X50-1,5 2314 39 01 STOP-RING EP - 3 MM 2314 38 01 BEARING SNAP RING 40 X 42,8 - 1,55 2315 05 01 SHAFT WASHER 48,5 X 54,5 - 2,3 2314 45 02 CAPSCREW DIAM 8X125-18 2313 46 01 SHAFT FIX NUT 22 X 150 - 12 2315 04 01 SECND END SHAFT 7,5X 8X12,4X20LG17 2314 44 01 STOP-RING KIT 35,8 X 41,8 ENS MADE UP OF 11 SEGMENTS 2372 62 01 SECONDARY KIT MADE UP OF REF (2) + (3) + (4) & (23)
--	--	--	--

10/1999 M3344300
M3344300

Gearbox *Secondary shaft*

23/06/2001 GB M03 ↑ 0271 01 2344 60 PAGE 1	31/08/2001 SECOND LINE MANUAL GEAR BOX	- BVM MG A) + 2314 52 (01) + 2318 G2 (01) FOR DK5ATE SALOON + 2314 52 (01) + 2318 G3 (01) FOR ZPJ & ZPJ4 SALOON																						
		<table border="1"> <tr> <td> 1 2316 G1 </td> <td> 01 16 DTS - CP 16X60 + 2314 52 (01) + 2336 27 (01) TO O 6778 - INJECTION ZPJ OR INJECTION ZPJ4 </td> </tr> <tr> <td> 2 2316 G2 </td> <td> 01 16 DTS - CP 16X65 -TURBO DIESEL DK5ATE + 2314 52 (01) + 2336 27 (01) TO O 6778 </td> </tr> <tr> <td> 2 2317 68 </td> <td> 01 NEEDLE BEARING 47X66-5 </td> </tr> <tr> <td> 4 2314 50 </td> <td> 04 HALF WASHER 34.24X45.8-2.25 (COEF 03 FROM O 6901) TO O 06778 </td> </tr> <tr> <td> 5 2334 31 </td> <td> 01 34.24 X 45.8 - 3.5 FROM O 08779 DRIVEN PINION 1ERE 38 DTS (12X38) - INJECTION ZPJ OR INJECTION ZPJ4 </td> </tr> <tr> <td> 5 2334 45 </td> <td> 01 1ERE 41DTS (12X41) -TURBO DIESEL DK5ATE </td> </tr> <tr> <td> 6 2335 55 </td> <td> 01 2 EME 40DTS (23X40) - INJECTION ZPJ OR INJECTION ZPJ4 </td> </tr> <tr> <td> 7 2344 19 RP 2335 65 </td> <td> 01 2EME 41DTS (22X41) 01 -TURBO DIESEL DK5ATE </td> </tr> <tr> <td> 7 2336 27 RP 2336 50 </td> <td> 01 3 EME 40DTS (34X40) -FROM O 06779 SEE A - INJECTION ZPJ OR INJECTION ZPJ4 OR TURBO DIESEL DK5ATE </td> </tr> <tr> <td> 8 2337 78 </td> <td> 01 4 EME 38 DTS (43X38) - INJECTION ZPJ OR INJECTION ZPJ4 </td> </tr> <tr> <td> 8 2337 77 </td> <td> 01 4 EME 37 DTS (43X37) -TURBO DIESEL DK5ATE </td> </tr> </table>	1 2316 G1	01 16 DTS - CP 16X60 + 2314 52 (01) + 2336 27 (01) TO O 6778 - INJECTION ZPJ OR INJECTION ZPJ4	2 2316 G2	01 16 DTS - CP 16X65 -TURBO DIESEL DK5ATE + 2314 52 (01) + 2336 27 (01) TO O 6778	2 2317 68	01 NEEDLE BEARING 47X66-5	4 2314 50	04 HALF WASHER 34.24X45.8-2.25 (COEF 03 FROM O 6901) TO O 06778	5 2334 31	01 34.24 X 45.8 - 3.5 FROM O 08779 DRIVEN PINION 1ERE 38 DTS (12X38) - INJECTION ZPJ OR INJECTION ZPJ4	5 2334 45	01 1ERE 41DTS (12X41) -TURBO DIESEL DK5ATE	6 2335 55	01 2 EME 40DTS (23X40) - INJECTION ZPJ OR INJECTION ZPJ4	7 2344 19 RP 2335 65	01 2EME 41DTS (22X41) 01 -TURBO DIESEL DK5ATE	7 2336 27 RP 2336 50	01 3 EME 40DTS (34X40) -FROM O 06779 SEE A - INJECTION ZPJ OR INJECTION ZPJ4 OR TURBO DIESEL DK5ATE	8 2337 78	01 4 EME 38 DTS (43X38) - INJECTION ZPJ OR INJECTION ZPJ4	8 2337 77	01 4 EME 37 DTS (43X37) -TURBO DIESEL DK5ATE
1 2316 G1	01 16 DTS - CP 16X60 + 2314 52 (01) + 2336 27 (01) TO O 6778 - INJECTION ZPJ OR INJECTION ZPJ4																							
2 2316 G2	01 16 DTS - CP 16X65 -TURBO DIESEL DK5ATE + 2314 52 (01) + 2336 27 (01) TO O 6778																							
2 2317 68	01 NEEDLE BEARING 47X66-5																							
4 2314 50	04 HALF WASHER 34.24X45.8-2.25 (COEF 03 FROM O 6901) TO O 06778																							
5 2334 31	01 34.24 X 45.8 - 3.5 FROM O 08779 DRIVEN PINION 1ERE 38 DTS (12X38) - INJECTION ZPJ OR INJECTION ZPJ4																							
5 2334 45	01 1ERE 41DTS (12X41) -TURBO DIESEL DK5ATE																							
6 2335 55	01 2 EME 40DTS (23X40) - INJECTION ZPJ OR INJECTION ZPJ4																							
7 2344 19 RP 2335 65	01 2EME 41DTS (22X41) 01 -TURBO DIESEL DK5ATE																							
7 2336 27 RP 2336 50	01 3 EME 40DTS (34X40) -FROM O 06779 SEE A - INJECTION ZPJ OR INJECTION ZPJ4 OR TURBO DIESEL DK5ATE																							
8 2337 78	01 4 EME 38 DTS (43X38) - INJECTION ZPJ OR INJECTION ZPJ4																							
8 2337 77	01 4 EME 37 DTS (43X37) -TURBO DIESEL DK5ATE																							

Gearbox *Secondary shaft*

20/06/2001 GB M04 ↑ 0271 01 3344 60 PAGE 2	31/08/2001 SECOND LINE MANUAL GEAR BOX	9 10 11 12 14 15 16 17 18 19 20 21 22	<table border="1"> <tr> <td> 2344 C7 01 </td> <td> PIPINION ASSEMBLY 5 EME (53X 58) - INJECTION ZPJ (OR INJECTION ZPJ4) </td> </tr> <tr> <td> 2344 C8 01 </td> <td> 5 EME (53 X 34) - TURBO DIESEL DK5ATE </td> </tr> <tr> <td> 2323 82 01 </td> <td> SYNCHRONIZER 1 ERE / 2 EME </td> </tr> <tr> <td> 2353 55 01 </td> <td> 3 EME / 4 EME </td> </tr> <tr> <td> 2388 22 01 </td> <td> 5EME </td> </tr> <tr> <td> 2326 13 06 </td> <td> SELECTOR FORK </td> </tr> <tr> <td> 2325 13 06 </td> <td> SYNCHRON SPRING </td> </tr> <tr> <td> 2327 09 06 </td> <td> LOCKING BALL DIAM 6.5 </td> </tr> <tr> <td> 2317 69 01 </td> <td> SHAFT BEARING 28X78-21 </td> </tr> <tr> <td> 2304 40 01 </td> <td> SPACER 31,0X39,3-37,5 WITHOUT GROOVE </td> </tr> <tr> <td> 2304 44 01 </td> <td> (GROOVED) </td> </tr> <tr> <td> 2304 39 01 </td> <td> LOCK PLATE </td> </tr> <tr> <td> 2304 41 01 </td> <td> SHAFT FIX NUT 24 X 150 - 12 </td> </tr> <tr> <td> 2314 51 02 </td> <td> SCREW PLATE 10X150-19 </td> </tr> <tr> <td> 2372 63 01 </td> <td> SECONDARY KIT MADE UP OF REF (2) + (3) + (17) & (19) </td> </tr> </table>	2344 C7 01	PIPINION ASSEMBLY 5 EME (53X 58) - INJECTION ZPJ (OR INJECTION ZPJ4)	2344 C8 01	5 EME (53 X 34) - TURBO DIESEL DK5ATE	2323 82 01	SYNCHRONIZER 1 ERE / 2 EME	2353 55 01	3 EME / 4 EME	2388 22 01	5EME	2326 13 06	SELECTOR FORK	2325 13 06	SYNCHRON SPRING	2327 09 06	LOCKING BALL DIAM 6.5	2317 69 01	SHAFT BEARING 28X78-21	2304 40 01	SPACER 31,0X39,3-37,5 WITHOUT GROOVE	2304 44 01	(GROOVED)	2304 39 01	LOCK PLATE	2304 41 01	SHAFT FIX NUT 24 X 150 - 12	2314 51 02	SCREW PLATE 10X150-19	2372 63 01	SECONDARY KIT MADE UP OF REF (2) + (3) + (17) & (19)
2344 C7 01	PIPINION ASSEMBLY 5 EME (53X 58) - INJECTION ZPJ (OR INJECTION ZPJ4)																																
2344 C8 01	5 EME (53 X 34) - TURBO DIESEL DK5ATE																																
2323 82 01	SYNCHRONIZER 1 ERE / 2 EME																																
2353 55 01	3 EME / 4 EME																																
2388 22 01	5EME																																
2326 13 06	SELECTOR FORK																																
2325 13 06	SYNCHRON SPRING																																
2327 09 06	LOCKING BALL DIAM 6.5																																
2317 69 01	SHAFT BEARING 28X78-21																																
2304 40 01	SPACER 31,0X39,3-37,5 WITHOUT GROOVE																																
2304 44 01	(GROOVED)																																
2304 39 01	LOCK PLATE																																
2304 41 01	SHAFT FIX NUT 24 X 150 - 12																																
2314 51 02	SCREW PLATE 10X150-19																																
2372 63 01	SECONDARY KIT MADE UP OF REF (2) + (3) + (17) & (19)																																

01/2000 M3344600
M3344600

Gearbox Secondary shaft

20/06/2001 GB M05 ↑ U271 01 3344 70 PAGE 1	31/08/2001 SECOND LINE MANU:L GEAR BOX	- INJECTION ES9J4 BYM ML5T																																																																																				
		A) PR 230508 GRAVE 23X41 <table border="1"> <tr><td>1</td><td>2316 J5</td><td>01</td><td>SHAFT 17 DTS (17 X 71) -ML5T/G</td></tr> <tr><td>5</td><td>2372 60</td><td>01</td><td>SECONDARY KIT</td></tr> <tr><td>6</td><td>2334 36</td><td>01</td><td>DRIVEN PINION</td></tr> <tr><td></td><td>RP 2334 48</td><td>01</td><td>1 ERE 39 DTS (12X39) -ML5T/G</td></tr> <tr><td>7</td><td>2335 68</td><td>01</td><td>2 EME 41DTS (23X41) -ML5T/G</td></tr> <tr><td>8</td><td>2316 03</td><td>01</td><td>3 EME 37DTS (31X37) -ML5T/G</td></tr> <tr><td>9</td><td>2337 74</td><td>01</td><td>4 SME 37 DTS (41X37) -ML5T/G</td></tr> <tr><td>10</td><td>2338 18</td><td>01</td><td>5 FME 33 DTS (45X33) -ML5T/G</td></tr> <tr><td>11</td><td>2333 36</td><td>01</td><td>DRIVE GEAR 5 EME 45 DTS (45X33) -ML5T/G</td></tr> <tr><td>12</td><td>2323 84</td><td>01</td><td>SYNCHRONIZER 1 ERE / 2 EME</td></tr> <tr><td>13</td><td>2353 51</td><td>01</td><td>3 EME / 4 EME</td></tr> <tr><td>14</td><td>2388 19</td><td>01</td><td>5 EME</td></tr> <tr><td>15</td><td>2314 50</td><td>02</td><td>HALF WASHER 14,24X45,8-2,25</td></tr> <tr><td>16</td><td>2314 52</td><td>02</td><td>14 24 X 45,8 - 3,5</td></tr> <tr><td>17</td><td>2327 09</td><td>15</td><td>LOCKING BALL DIAM 6,5</td></tr> <tr><td>18</td><td>2220 13</td><td>15</td><td>SELECTOR FORK</td></tr> <tr><td>19</td><td>2325 13</td><td>01</td><td>SYNCHRON SPRING</td></tr> <tr><td>20</td><td>2314 53</td><td>01</td><td>HALF WASHER 29,3 X 40,8 - 3</td></tr> <tr><td>21</td><td>2339 13</td><td>01</td><td>WASHER 28 X 50 - 2,25</td></tr> <tr><td>22</td><td>2304 41</td><td>01</td><td>SHAFT FIX MUT 24 X 150 - 12</td></tr> <tr><td>24</td><td>2314 55</td><td>02</td><td>SCREW CBX DIAM 8X125-17</td></tr> </table>	1	2316 J5	01	SHAFT 17 DTS (17 X 71) -ML5T/G	5	2372 60	01	SECONDARY KIT	6	2334 36	01	DRIVEN PINION		RP 2334 48	01	1 ERE 39 DTS (12X39) -ML5T/G	7	2335 68	01	2 EME 41DTS (23X41) -ML5T/G	8	2316 03	01	3 EME 37DTS (31X37) -ML5T/G	9	2337 74	01	4 SME 37 DTS (41X37) -ML5T/G	10	2338 18	01	5 FME 33 DTS (45X33) -ML5T/G	11	2333 36	01	DRIVE GEAR 5 EME 45 DTS (45X33) -ML5T/G	12	2323 84	01	SYNCHRONIZER 1 ERE / 2 EME	13	2353 51	01	3 EME / 4 EME	14	2388 19	01	5 EME	15	2314 50	02	HALF WASHER 14,24X45,8-2,25	16	2314 52	02	14 24 X 45,8 - 3,5	17	2327 09	15	LOCKING BALL DIAM 6,5	18	2220 13	15	SELECTOR FORK	19	2325 13	01	SYNCHRON SPRING	20	2314 53	01	HALF WASHER 29,3 X 40,8 - 3	21	2339 13	01	WASHER 28 X 50 - 2,25	22	2304 41	01	SHAFT FIX MUT 24 X 150 - 12	24	2314 55	02	SCREW CBX DIAM 8X125-17
1	2316 J5	01	SHAFT 17 DTS (17 X 71) -ML5T/G																																																																																			
5	2372 60	01	SECONDARY KIT																																																																																			
6	2334 36	01	DRIVEN PINION																																																																																			
	RP 2334 48	01	1 ERE 39 DTS (12X39) -ML5T/G																																																																																			
7	2335 68	01	2 EME 41DTS (23X41) -ML5T/G																																																																																			
8	2316 03	01	3 EME 37DTS (31X37) -ML5T/G																																																																																			
9	2337 74	01	4 SME 37 DTS (41X37) -ML5T/G																																																																																			
10	2338 18	01	5 FME 33 DTS (45X33) -ML5T/G																																																																																			
11	2333 36	01	DRIVE GEAR 5 EME 45 DTS (45X33) -ML5T/G																																																																																			
12	2323 84	01	SYNCHRONIZER 1 ERE / 2 EME																																																																																			
13	2353 51	01	3 EME / 4 EME																																																																																			
14	2388 19	01	5 EME																																																																																			
15	2314 50	02	HALF WASHER 14,24X45,8-2,25																																																																																			
16	2314 52	02	14 24 X 45,8 - 3,5																																																																																			
17	2327 09	15	LOCKING BALL DIAM 6,5																																																																																			
18	2220 13	15	SELECTOR FORK																																																																																			
19	2325 13	01	SYNCHRON SPRING																																																																																			
20	2314 53	01	HALF WASHER 29,3 X 40,8 - 3																																																																																			
21	2339 13	01	WASHER 28 X 50 - 2,25																																																																																			
22	2304 41	01	SHAFT FIX MUT 24 X 150 - 12																																																																																			
24	2314 55	02	SCREW CBX DIAM 8X125-17																																																																																			

Gearbox *Spindles, forks, int gearchange*

20/06/2001 GB M06 ↑ 0271 01 3351 01 PAGE 1	31/08/2001 SPINDLES FORKS GEAR CHANGE CONTROL INT	- BVM RE3 - TO B 8389937 NO. 1 : ALSO TAKE THE LEVER REF (12) ACCORDING TO VALIDITY																																																																																				
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;">1</td> <td style="width: 15%; text-align: center;">2553 53</td> <td style="width: 5%; text-align: center;">01</td> <td>GR-BOX FORK 1+2 SEE NOTE</td> </tr> <tr> <td style="text-align: center;">2</td> <td style="text-align: center;">2554 52</td> <td style="text-align: center;">01</td> <td>GR-BOX FORK 3+4 TO B 8259868</td> </tr> <tr> <td style="text-align: center;">3</td> <td style="text-align: center;">2546 34</td> <td style="text-align: center;">01</td> <td>FROM B 8259867</td> </tr> <tr> <td style="text-align: center;">4</td> <td style="text-align: center;">2549 14</td> <td style="text-align: center;">01</td> <td>FORK SHAFT 1E-2E-3E-4E-LON258,5</td> </tr> <tr> <td style="text-align: center;">5</td> <td style="text-align: center;">2538 07</td> <td style="text-align: center;">03</td> <td>LOCKING BALL DIAM 8</td> </tr> <tr> <td style="text-align: center;">6</td> <td style="text-align: center;">2539 55</td> <td style="text-align: center;">03</td> <td>SPRING</td> </tr> <tr> <td style="text-align: center;">7</td> <td style="text-align: center;">2558 27</td> <td style="text-align: center;">01</td> <td>PIN + FORK</td> </tr> <tr> <td style="text-align: center;">8</td> <td style="text-align: center;">2552 09</td> <td style="text-align: center;">01</td> <td>ROCKING MEMBER MAR</td> </tr> <tr> <td style="text-align: center;">9</td> <td style="text-align: center;">2552 06</td> <td style="text-align: center;">01</td> <td>SHAFT MAR DIAM 12</td> </tr> <tr> <td style="text-align: center;">10</td> <td style="text-align: center;">2540 33</td> <td style="text-align: center;">01</td> <td>LOCKING FINGER</td> </tr> <tr> <td style="text-align: center;">11</td> <td style="text-align: center;">2538 34</td> <td style="text-align: center;">01</td> <td>LOCKING SPRING</td> </tr> <tr> <td style="text-align: center;">12</td> <td style="text-align: center;">2513 46</td> <td style="text-align: center;">01</td> <td>SPINDLE + FINGER TO B 8259868</td> </tr> <tr> <td style="text-align: center;">13</td> <td style="text-align: center;">2519 68</td> <td style="text-align: center;">01</td> <td>FROM B 8259867</td> </tr> <tr> <td style="text-align: center;">14</td> <td style="text-align: center;">2525 37</td> <td style="text-align: center;">01</td> <td>SELECTION LEVER</td> </tr> <tr> <td style="text-align: center;">15</td> <td style="text-align: center;">2541 20</td> <td style="text-align: center;">01</td> <td>RING-SEAL DIAM 15X21-3</td> </tr> <tr> <td style="text-align: center;">16</td> <td style="text-align: center;">2527 34</td> <td style="text-align: center;">01</td> <td>LEVER SPRING</td> </tr> <tr> <td style="text-align: center;">17</td> <td style="text-align: center;">2528 16</td> <td style="text-align: center;">01</td> <td>SPRING BRACKET</td> </tr> <tr> <td style="text-align: center;">70</td> <td style="text-align: center;">2515 22</td> <td style="text-align: center;">01</td> <td>SHAFT SEAL DIAM 1E-10-7-11</td> </tr> <tr> <td style="text-align: center;">71</td> <td style="text-align: center;">6969 60</td> <td style="text-align: center;">02</td> <td>PIN 3,3X15</td> </tr> <tr> <td style="text-align: center;">72</td> <td style="text-align: center;">6921 09</td> <td style="text-align: center;">01</td> <td>SELF-TAP SCREWS DIAM 7X100-22</td> </tr> <tr> <td style="text-align: center;">73</td> <td style="text-align: center;">6934 28</td> <td style="text-align: center;">01</td> <td>NUT WITH BASE DIAM 12X150-12-20</td> </tr> </table>	1	2553 53	01	GR-BOX FORK 1+2 SEE NOTE	2	2554 52	01	GR-BOX FORK 3+4 TO B 8259868	3	2546 34	01	FROM B 8259867	4	2549 14	01	FORK SHAFT 1E-2E-3E-4E-LON258,5	5	2538 07	03	LOCKING BALL DIAM 8	6	2539 55	03	SPRING	7	2558 27	01	PIN + FORK	8	2552 09	01	ROCKING MEMBER MAR	9	2552 06	01	SHAFT MAR DIAM 12	10	2540 33	01	LOCKING FINGER	11	2538 34	01	LOCKING SPRING	12	2513 46	01	SPINDLE + FINGER TO B 8259868	13	2519 68	01	FROM B 8259867	14	2525 37	01	SELECTION LEVER	15	2541 20	01	RING-SEAL DIAM 15X21-3	16	2527 34	01	LEVER SPRING	17	2528 16	01	SPRING BRACKET	70	2515 22	01	SHAFT SEAL DIAM 1E-10-7-11	71	6969 60	02	PIN 3,3X15	72	6921 09	01	SELF-TAP SCREWS DIAM 7X100-22	73	6934 28	01	NUT WITH BASE DIAM 12X150-12-20
1	2553 53	01	GR-BOX FORK 1+2 SEE NOTE																																																																																			
2	2554 52	01	GR-BOX FORK 3+4 TO B 8259868																																																																																			
3	2546 34	01	FROM B 8259867																																																																																			
4	2549 14	01	FORK SHAFT 1E-2E-3E-4E-LON258,5																																																																																			
5	2538 07	03	LOCKING BALL DIAM 8																																																																																			
6	2539 55	03	SPRING																																																																																			
7	2558 27	01	PIN + FORK																																																																																			
8	2552 09	01	ROCKING MEMBER MAR																																																																																			
9	2552 06	01	SHAFT MAR DIAM 12																																																																																			
10	2540 33	01	LOCKING FINGER																																																																																			
11	2538 34	01	LOCKING SPRING																																																																																			
12	2513 46	01	SPINDLE + FINGER TO B 8259868																																																																																			
13	2519 68	01	FROM B 8259867																																																																																			
14	2525 37	01	SELECTION LEVER																																																																																			
15	2541 20	01	RING-SEAL DIAM 15X21-3																																																																																			
16	2527 34	01	LEVER SPRING																																																																																			
17	2528 16	01	SPRING BRACKET																																																																																			
70	2515 22	01	SHAFT SEAL DIAM 1E-10-7-11																																																																																			
71	6969 60	02	PIN 3,3X15																																																																																			
72	6921 09	01	SELF-TAP SCREWS DIAM 7X100-22																																																																																			
73	6934 28	01	NUT WITH BASE DIAM 12X150-12-20																																																																																			
M3351010		.../...																																																																																				

Gearbox *Spindles, forks, int gearchange*

20/06/2001 GB M07 ↑ 0271 01 3351 01 PAGE 2	31/08/200 SPINDLES FORKS GEAR CHANGE CONTROL INT	73 74 75 76 77 78 79 80	PIN DIAM 3 LON 15 DIAM 4,5 LON 22 SCREW DIAM 7X100-22 SHAFT WASHER 18X28-1 PIN DIAM 4,5 LONG 25 DIAM 4,5 LON 30 DIAM 7 LONG 25 DIAM 7 LON 30
---	--	--	---

M33510/10

Gearbox *Spindles, forks, int gearchange*

29/06/2001 GB M08 ↑ 0271 01 3351 03 PAGE 1	31/08/2001 SPINDLES FORKS GEAR CHANGE CONTROL INT	- FROM B 8389938 TO B 9999999 - GEARBOX BES																																																																																							
		<table border="1"> <tr> <td>1</td> <td>2553 52 01</td> <td>GR-BOX FORK 1+2</td> </tr> <tr> <td>2</td> <td>2554 60 01</td> <td>GR-BOX FORK 3+4</td> </tr> <tr> <td></td> <td></td> <td>TO B 8710288</td> </tr> <tr> <td></td> <td>2554 61 01</td> <td>FROM B 8710289</td> </tr> <tr> <td>3</td> <td>2546 38 01</td> <td>FORK SHAFT 1-2-3-4</td> </tr> <tr> <td>4</td> <td>2548 14 01</td> <td>FORK STOP PLATE</td> </tr> <tr> <td>5</td> <td>2538 07 C3</td> <td>LOCKING BALL DIAM 8</td> </tr> <tr> <td>6</td> <td>2539 52 03</td> <td>SPRING</td> </tr> <tr> <td>7</td> <td>2558 26 01</td> <td>PIN + FORK</td> </tr> <tr> <td></td> <td></td> <td>TC B 9809713</td> </tr> <tr> <td></td> <td>2558 25 01</td> <td>SEME</td> </tr> <tr> <td></td> <td></td> <td>FROM B 9809714</td> </tr> <tr> <td>8</td> <td>2552 09 01</td> <td>ROCKING MEMBER</td> </tr> <tr> <td></td> <td></td> <td>MAR</td> </tr> <tr> <td></td> <td></td> <td>TO B 8710288</td> </tr> <tr> <td></td> <td>2552 16 01</td> <td>MAR</td> </tr> <tr> <td></td> <td>2552 19 01</td> <td>FROM B 8710289</td> </tr> <tr> <td>9</td> <td>2552 08 01</td> <td>SHAFT MAR DIAM 12</td> </tr> <tr> <td>10</td> <td>2540 33 01</td> <td>LOCKING FINGER</td> </tr> <tr> <td>11</td> <td>2538 34 01</td> <td>LOCKING SPRING</td> </tr> <tr> <td>12</td> <td>2519 68 01</td> <td>SPINDLE + FINGER</td> </tr> <tr> <td></td> <td></td> <td>TO B 8710288</td> </tr> <tr> <td></td> <td>2519 70 01</td> <td>FROM B 8710289</td> </tr> <tr> <td>13</td> <td>2525 37 01</td> <td>SELECTION LEVER</td> </tr> <tr> <td>14</td> <td>2541 20 01</td> <td>RING-SEAL DIAM 15X21-3</td> </tr> <tr> <td>15</td> <td>2527 34 01</td> <td>LEVER SPRING</td> </tr> <tr> <td>16</td> <td>2528 16 01</td> <td>SPRING BRACKET</td> </tr> <tr> <td>17</td> <td>2515 22 01</td> <td>SHAFT SEAL DIAM 16X30-7-11</td> </tr> <tr> <td>20</td> <td>6969 60 02</td> <td>PIN 3,3X15</td> </tr> </table>	1	2553 52 01	GR-BOX FORK 1+2	2	2554 60 01	GR-BOX FORK 3+4			TO B 8710288		2554 61 01	FROM B 8710289	3	2546 38 01	FORK SHAFT 1-2-3-4	4	2548 14 01	FORK STOP PLATE	5	2538 07 C3	LOCKING BALL DIAM 8	6	2539 52 03	SPRING	7	2558 26 01	PIN + FORK			TC B 9809713		2558 25 01	SEME			FROM B 9809714	8	2552 09 01	ROCKING MEMBER			MAR			TO B 8710288		2552 16 01	MAR		2552 19 01	FROM B 8710289	9	2552 08 01	SHAFT MAR DIAM 12	10	2540 33 01	LOCKING FINGER	11	2538 34 01	LOCKING SPRING	12	2519 68 01	SPINDLE + FINGER			TO B 8710288		2519 70 01	FROM B 8710289	13	2525 37 01	SELECTION LEVER	14	2541 20 01	RING-SEAL DIAM 15X21-3	15	2527 34 01	LEVER SPRING	16	2528 16 01	SPRING BRACKET	17	2515 22 01	SHAFT SEAL DIAM 16X30-7-11	20	6969 60 02	PIN 3,3X15
1	2553 52 01	GR-BOX FORK 1+2																																																																																							
2	2554 60 01	GR-BOX FORK 3+4																																																																																							
		TO B 8710288																																																																																							
	2554 61 01	FROM B 8710289																																																																																							
3	2546 38 01	FORK SHAFT 1-2-3-4																																																																																							
4	2548 14 01	FORK STOP PLATE																																																																																							
5	2538 07 C3	LOCKING BALL DIAM 8																																																																																							
6	2539 52 03	SPRING																																																																																							
7	2558 26 01	PIN + FORK																																																																																							
		TC B 9809713																																																																																							
	2558 25 01	SEME																																																																																							
		FROM B 9809714																																																																																							
8	2552 09 01	ROCKING MEMBER																																																																																							
		MAR																																																																																							
		TO B 8710288																																																																																							
	2552 16 01	MAR																																																																																							
	2552 19 01	FROM B 8710289																																																																																							
9	2552 08 01	SHAFT MAR DIAM 12																																																																																							
10	2540 33 01	LOCKING FINGER																																																																																							
11	2538 34 01	LOCKING SPRING																																																																																							
12	2519 68 01	SPINDLE + FINGER																																																																																							
		TO B 8710288																																																																																							
	2519 70 01	FROM B 8710289																																																																																							
13	2525 37 01	SELECTION LEVER																																																																																							
14	2541 20 01	RING-SEAL DIAM 15X21-3																																																																																							
15	2527 34 01	LEVER SPRING																																																																																							
16	2528 16 01	SPRING BRACKET																																																																																							
17	2515 22 01	SHAFT SEAL DIAM 16X30-7-11																																																																																							
20	6969 60 02	PIN 3,3X15																																																																																							

Gearbox *Spindles, forks, int gearchange*

20/08/2001 GF, M09 ↑ 0271 01 3351 03 PAGE 2	31/08/2001 SPINDLES, FORKS GEAR CHANGE CONTROL INT	71 72 73 74 75 76 77 78 79 80	6921 09 01 SELF-TAP SCREWS DIAM 7X100-22 6954 28 01 NUT WITH BASE DIAM 12X150-12-28 PIN 6968 23 01 DIAM 3 LON 15 6968 71 01 DIAM 4,5 LON 22 6913 98 01 SCREW DIAM 7X100-22 6947 84 01 SHAFT WASHER 16X28-1 PIN 6968 45 01 DIAM 4,5 LONG 25 6968 05 01 DIAM 4,5 LON 30 6968 44 01 DIAM 7 LONG 25 69C 25 01 DIAM 7 LON 30

Gearbox *Spindles, forks, int gearchange*

20/08/2001 GB M10 ↑ 0271 01 3351 PAGE 1	31/08/2001 SPINDLES FORK 3 GEAR CHANGE CONTROL INT	- FROM B 0000001 - GEARBOX BE3R																																																																					
		NOTE A : FOR GEARBOX EARLIER N°0549247 USE ALSO (THE AXLE / THE LEVER) REF 2519 70 <table border="1"> <tr> <td>1</td> <td>2553 52 01</td> <td>GR-BOX FORK 1+2 TO B 0549246</td> </tr> <tr> <td></td> <td>2553 54 01</td> <td>SEE NOTE A) FROM B 0549247</td> </tr> <tr> <td>2</td> <td>2554 61 01</td> <td>GR-BOX FORK 3+4</td> </tr> <tr> <td>3</td> <td>2546 38 01</td> <td>FORK SHAFT 1-2-3-4</td> </tr> <tr> <td>4</td> <td>2549 14 01</td> <td>FORK STOP PLATE</td> </tr> <tr> <td>5</td> <td>2538 07 03</td> <td>LOCKING BALL DIAM 8</td> </tr> <tr> <td>6</td> <td>2539 52 03</td> <td>SPRING</td> </tr> <tr> <td>7</td> <td>2558 25 01</td> <td>PIN + FORK SEME</td> </tr> <tr> <td>8</td> <td>2552 16 01</td> <td>ROCKING MEMBER MAR</td> </tr> <tr> <td></td> <td>RP 2552 19 01</td> <td></td> </tr> <tr> <td>9</td> <td>2552 06 01</td> <td>SHAFT MAR DIAM 12</td> </tr> <tr> <td>10</td> <td>2540 33 01</td> <td>LOCKING FINGER</td> </tr> <tr> <td>11</td> <td>2539 34 01</td> <td>LOCKING SPRING</td> </tr> <tr> <td>12</td> <td>2519 79 01</td> <td>SPINDLE + FINGER</td> </tr> <tr> <td>13</td> <td>2525 37 01</td> <td>SELECTION LEVER</td> </tr> <tr> <td>14</td> <td>2541 20 01</td> <td>RING-SEAL DIAM 15X21-3</td> </tr> <tr> <td>15</td> <td>2527 34 01</td> <td>LEVER SPRING</td> </tr> <tr> <td>16</td> <td>2528 16 01</td> <td>SPRING BRACKET</td> </tr> <tr> <td>17</td> <td>2515 22 01</td> <td>SHAFT SEAL DIAM 16X30-7-11</td> </tr> <tr> <td>70</td> <td>6969 60 02</td> <td>PIN 3.3X15</td> </tr> <tr> <td>71</td> <td>6921 09 01</td> <td>SELF-TAP SCREWS DIAM 7X100-22</td> </tr> <tr> <td>72</td> <td>6934 28 01</td> <td>NUT WITH BASE DIAM 12/150-12-26</td> </tr> <tr> <td>73</td> <td>6968 23 01</td> <td>PIN DIAM 3 LON 15</td> </tr> </table>	1	2553 52 01	GR-BOX FORK 1+2 TO B 0549246		2553 54 01	SEE NOTE A) FROM B 0549247	2	2554 61 01	GR-BOX FORK 3+4	3	2546 38 01	FORK SHAFT 1-2-3-4	4	2549 14 01	FORK STOP PLATE	5	2538 07 03	LOCKING BALL DIAM 8	6	2539 52 03	SPRING	7	2558 25 01	PIN + FORK SEME	8	2552 16 01	ROCKING MEMBER MAR		RP 2552 19 01		9	2552 06 01	SHAFT MAR DIAM 12	10	2540 33 01	LOCKING FINGER	11	2539 34 01	LOCKING SPRING	12	2519 79 01	SPINDLE + FINGER	13	2525 37 01	SELECTION LEVER	14	2541 20 01	RING-SEAL DIAM 15X21-3	15	2527 34 01	LEVER SPRING	16	2528 16 01	SPRING BRACKET	17	2515 22 01	SHAFT SEAL DIAM 16X30-7-11	70	6969 60 02	PIN 3.3X15	71	6921 09 01	SELF-TAP SCREWS DIAM 7X100-22	72	6934 28 01	NUT WITH BASE DIAM 12/150-12-26	73	6968 23 01	PIN DIAM 3 LON 15
1	2553 52 01	GR-BOX FORK 1+2 TO B 0549246																																																																					
	2553 54 01	SEE NOTE A) FROM B 0549247																																																																					
2	2554 61 01	GR-BOX FORK 3+4																																																																					
3	2546 38 01	FORK SHAFT 1-2-3-4																																																																					
4	2549 14 01	FORK STOP PLATE																																																																					
5	2538 07 03	LOCKING BALL DIAM 8																																																																					
6	2539 52 03	SPRING																																																																					
7	2558 25 01	PIN + FORK SEME																																																																					
8	2552 16 01	ROCKING MEMBER MAR																																																																					
	RP 2552 19 01																																																																						
9	2552 06 01	SHAFT MAR DIAM 12																																																																					
10	2540 33 01	LOCKING FINGER																																																																					
11	2539 34 01	LOCKING SPRING																																																																					
12	2519 79 01	SPINDLE + FINGER																																																																					
13	2525 37 01	SELECTION LEVER																																																																					
14	2541 20 01	RING-SEAL DIAM 15X21-3																																																																					
15	2527 34 01	LEVER SPRING																																																																					
16	2528 16 01	SPRING BRACKET																																																																					
17	2515 22 01	SHAFT SEAL DIAM 16X30-7-11																																																																					
70	6969 60 02	PIN 3.3X15																																																																					
71	6921 09 01	SELF-TAP SCREWS DIAM 7X100-22																																																																					
72	6934 28 01	NUT WITH BASE DIAM 12/150-12-26																																																																					
73	6968 23 01	PIN DIAM 3 LON 15																																																																					

Gearbox *Spindles, forks, int gearchange*

20/06/2001 GB M11 ↑ 0271 01 3351 05 PAGE 2	31/08/2001 SPINDLES FORKS GEAR CHANGE CONTROL INT	74 75 76 77 78 78 80	PIN DIAM 4,5 LON 22 SCREW DIAM 7X100-22 SHAFT WASHER 16X28-1 PIN DIAM 4,5 LONG 25 DIAM 4,5 LON 30 DIAM 7 LONG 25 DIAM 7 LON 30
---	---	--	--

The diagram shows an exploded view of the internal gear change control mechanism. Key components are labeled with numbers 1 through 17. Assembly formulas are provided for various sub-assemblies:

- A:** $A+5+6+70$
- B:** $B+5+6+70$
- C:** $C+78+80$
- D:** $D+5+6+73+74$

Additional callouts include $11/1968$ M3361050 and M335 950.



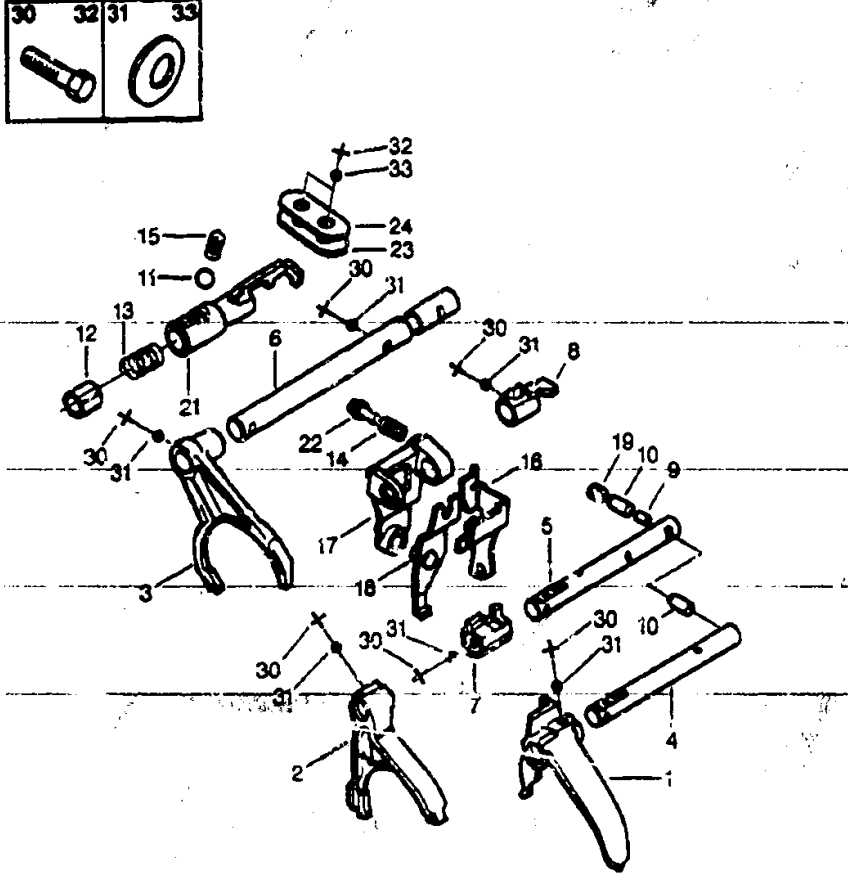
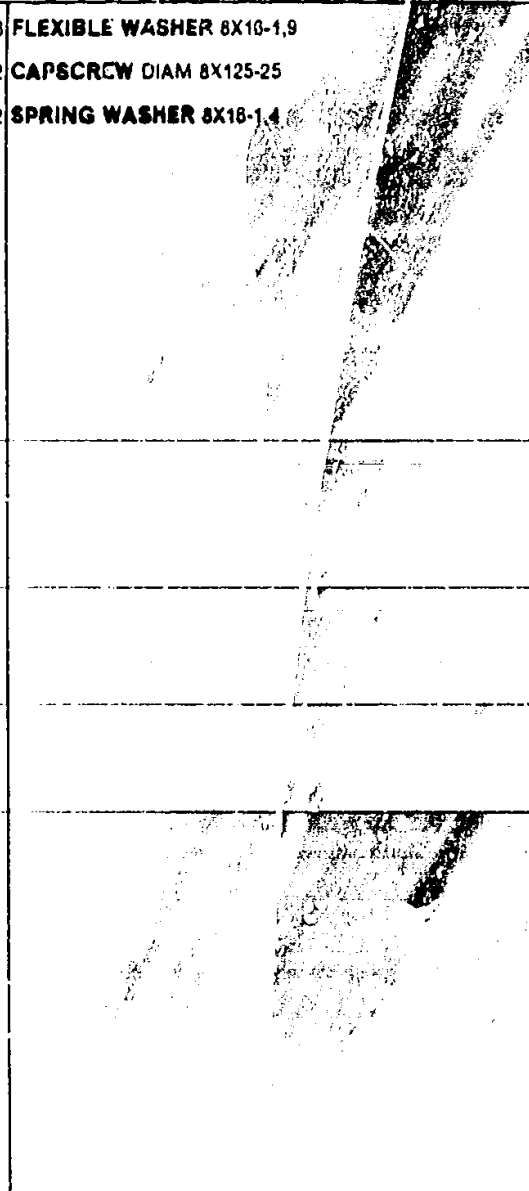
Gearbox *spindles, forks, int gearchange*

20/06/2001 GB M12 ↑		31/08/2001		- BVM ME	
0271 01 3351 30		SFINDLES FORKS GEAR CHANGE CONTROL INT			
PAGE 1					
1	2553 42 01	GR-BOX FORK 1 + 2			
2	2554 53 01	GR-BOX FORK 3 + 4			
3	2558 14 01	FORK 5 + REVERSE			
4	2546 35 01	FORK PIN 1ERE-2EME			
5	2547 15 01	3EME-4EME			
6	2548 14 01	FORK SHAFT 5EME-DIAM 10 LON 256			
7	2549 16 01	FORK SPROCKET 3EME-4EME			
8	2550 18 01				
9	2540 25 01	SHAFT PLUNGER			
10	2540 26 02	FORK SHAFT LOCK			
11	2538 13 03	LOCKING BALL DIAM 7,5			
12	2556 15 01	FORK SPACER 16,5 X 19,2 - 31			
13	253C 50 01	SPRING			
14	2539 19 01	LOCKING SPRING 8 - 53			
15	2539 35 03	SPRING 5,3 X 7,5 -			
16	2551 12 01	CONTROL BRACKET			
17	2551 01 01				
18	2551 02 01	LEVER			
19	2208 20 01	GBOX CASE			
20	2562 07 01	STOP SLEEVE LONG = 121,2			
21	2540 27 01	LOCKING SPINDLE			
22	2541 14 01	PLATE GASKET			
23	2542 08 01	LOCKING PLATE FKR BLACK			
24	6924 93 06	CAPSCREW DIAM 8X125-20			
30					

07/94 M3351300

M3351300

Gearbox *Spindles, forks, int gearchange*

20/06/2001 GB M13 ↑ 0271 01 3351 30 PAGE 2	31/08/2001 SPINDLES FORKS GEAR CHANGE CONTROL INT	31 32 33	6963 10 06 FLEXIBLE WASHER 8X16-1,9 5804 08 02 CAPSCREW DIAM 8X125-25 6962 61 02 SPRING WASHER 8X16-1,4
 <p style="text-align: right;">[07/94] M3351300</p> <p style="text-align: right;">M3351300</p>			

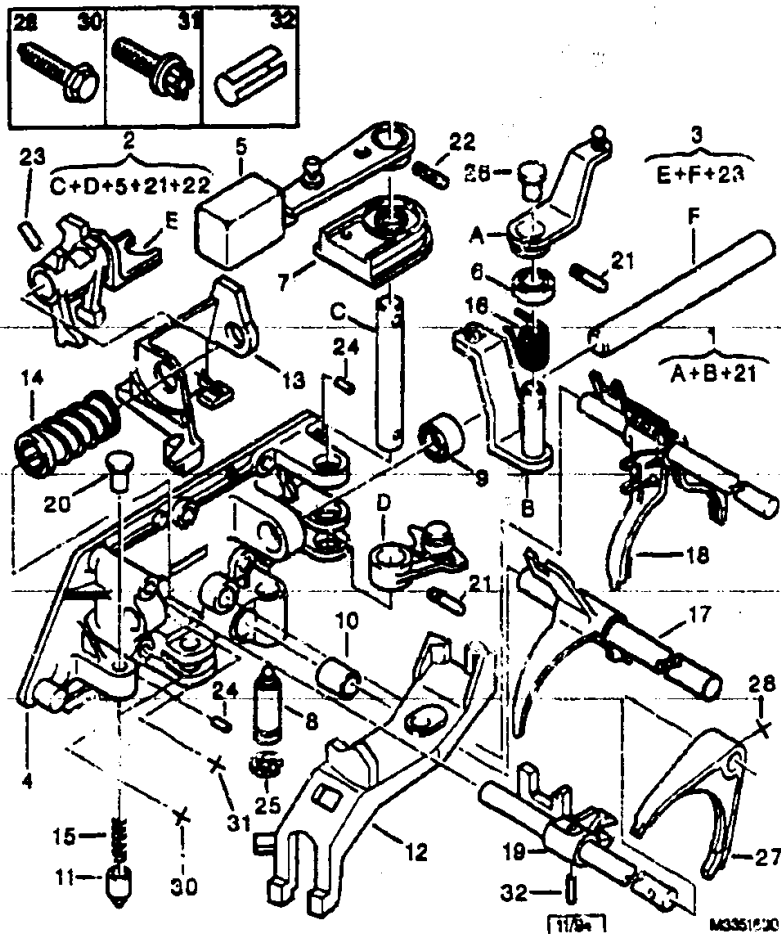
Gearbox *Spindles, forks, int gearchange*

20/06/2001 GB M14 ↑ 0271 01 3351 60 PAGE 1	51/08/2001 SPINDLES FORKS GEAR CHANGE CONTROL INT	- BVM MG - TO O 07975																																																																																																								
		A) + 2408 64 (01) + 2444 K6 (01) B) FOR GEARBOX EXTERNAL CONTROL. SEE THE PAGE 3356 01																																																																																																								
	<table border="1"> <tr><td>1</td><td>2525 54</td><td>01</td></tr> <tr><td>2</td><td>2519 58</td><td>01</td></tr> <tr><td>3</td><td>2519 51</td><td>01</td></tr> <tr><td>4</td><td>2551 08</td><td>01</td></tr> <tr><td>5</td><td></td><td></td></tr> <tr><td>6</td><td>2541 16</td><td>01</td></tr> <tr><td>7</td><td>2541 17</td><td>01</td></tr> <tr><td>8</td><td>2538 16</td><td>01</td></tr> <tr><td>9</td><td>2538 17</td><td>01</td></tr> <tr><td>10</td><td>2105 21</td><td>01</td></tr> <tr><td>11</td><td>2540 33</td><td>01</td></tr> <tr><td>12</td><td>2552 11</td><td>01</td></tr> <tr><td>13</td><td>2533 25</td><td>01</td></tr> <tr><td>14</td><td>2562 04</td><td>01</td></tr> <tr><td>15</td><td>2539 41</td><td>01</td></tr> <tr><td>16</td><td>2539 39</td><td>01</td></tr> <tr><td>17</td><td>RP 2539 56</td><td>01</td></tr> <tr><td>18</td><td>2553 50</td><td>01</td></tr> <tr><td>19</td><td>2554 59</td><td>01</td></tr> <tr><td>20</td><td>2555 46</td><td>01</td></tr> <tr><td>21</td><td>2555 43</td><td>01</td></tr> <tr><td>22</td><td>2172 06</td><td>02</td></tr> </table>	1	2525 54	01	2	2519 58	01	3	2519 51	01	4	2551 08	01	5			6	2541 16	01	7	2541 17	01	8	2538 16	01	9	2538 17	01	10	2105 21	01	11	2540 33	01	12	2552 11	01	13	2533 25	01	14	2562 04	01	15	2539 41	01	16	2539 39	01	17	RP 2539 56	01	18	2553 50	01	19	2554 59	01	20	2555 46	01	21	2555 43	01	22	2172 06	02	<table border="1"> <tr><td>1</td><td>SPINDLE + LEVER SEE A) TO O 07884 SEE B) FROM O 07885</td></tr> <tr><td>2</td><td>SELECTION LEVER</td></tr> <tr><td>3</td><td>RETURN SHAFT</td></tr> <tr><td>4</td><td>CONTROL BRACKET SEE A)</td></tr> <tr><td>5</td><td>SHAFT SEAL DIAM 18X28-8,5</td></tr> <tr><td>6</td><td>SOCKET DIAM 20X28-20</td></tr> <tr><td>7</td><td>DIAM 15X21-24</td></tr> <tr><td>8</td><td>SHAFT SOCKET</td></tr> <tr><td>9</td><td>LOCKING FINGER</td></tr> <tr><td>10</td><td>ROCKING MEMBER M AR</td></tr> <tr><td>11</td><td>SHAFT WRENCH</td></tr> <tr><td>12</td><td>STOP SLEEVE</td></tr> <tr><td>13</td><td>LOCKING SPRING 7,6 X 9,8 - 33,31</td></tr> <tr><td>14</td><td>SELECTN SPRING</td></tr> <tr><td>15</td><td>GR-BOX FORK 1 + 2 ASS</td></tr> <tr><td>16</td><td>GR-BOX FORK 3 + 4</td></tr> <tr><td>17</td><td>FORK SHAFT UP TO 05/1995 TAKE ALSO 2558 20 & 6923 78 FROM 04/05/1995</td></tr> <tr><td>18</td><td>SHAFT</td></tr> <tr><td>19</td><td>PIN 7X51</td></tr> </table>	1	SPINDLE + LEVER SEE A) TO O 07884 SEE B) FROM O 07885	2	SELECTION LEVER	3	RETURN SHAFT	4	CONTROL BRACKET SEE A)	5	SHAFT SEAL DIAM 18X28-8,5	6	SOCKET DIAM 20X28-20	7	DIAM 15X21-24	8	SHAFT SOCKET	9	LOCKING FINGER	10	ROCKING MEMBER M AR	11	SHAFT WRENCH	12	STOP SLEEVE	13	LOCKING SPRING 7,6 X 9,8 - 33,31	14	SELECTN SPRING	15	GR-BOX FORK 1 + 2 ASS	16	GR-BOX FORK 3 + 4	17	FORK SHAFT UP TO 05/1995 TAKE ALSO 2558 20 & 6923 78 FROM 04/05/1995	18	SHAFT	19	PIN 7X51
1	2525 54	01																																																																																																								
2	2519 58	01																																																																																																								
3	2519 51	01																																																																																																								
4	2551 08	01																																																																																																								
5																																																																																																										
6	2541 16	01																																																																																																								
7	2541 17	01																																																																																																								
8	2538 16	01																																																																																																								
9	2538 17	01																																																																																																								
10	2105 21	01																																																																																																								
11	2540 33	01																																																																																																								
12	2552 11	01																																																																																																								
13	2533 25	01																																																																																																								
14	2562 04	01																																																																																																								
15	2539 41	01																																																																																																								
16	2539 39	01																																																																																																								
17	RP 2539 56	01																																																																																																								
18	2553 50	01																																																																																																								
19	2554 59	01																																																																																																								
20	2555 46	01																																																																																																								
21	2555 43	01																																																																																																								
22	2172 06	02																																																																																																								
1	SPINDLE + LEVER SEE A) TO O 07884 SEE B) FROM O 07885																																																																																																									
2	SELECTION LEVER																																																																																																									
3	RETURN SHAFT																																																																																																									
4	CONTROL BRACKET SEE A)																																																																																																									
5	SHAFT SEAL DIAM 18X28-8,5																																																																																																									
6	SOCKET DIAM 20X28-20																																																																																																									
7	DIAM 15X21-24																																																																																																									
8	SHAFT SOCKET																																																																																																									
9	LOCKING FINGER																																																																																																									
10	ROCKING MEMBER M AR																																																																																																									
11	SHAFT WRENCH																																																																																																									
12	STOP SLEEVE																																																																																																									
13	LOCKING SPRING 7,6 X 9,8 - 33,31																																																																																																									
14	SELECTN SPRING																																																																																																									
15	GR-BOX FORK 1 + 2 ASS																																																																																																									
16	GR-BOX FORK 3 + 4																																																																																																									
17	FORK SHAFT UP TO 05/1995 TAKE ALSO 2558 20 & 6923 78 FROM 04/05/1995																																																																																																									
18	SHAFT																																																																																																									
19	PIN 7X51																																																																																																									



Gearbox Spindles, forks, int gearchange

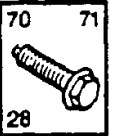
20/06/2001 GB M15 ↑ 0271 01 3351 60 PAGE 2	31/08/2001 SPINDLES FORKS GEAR CHANGE CONTROL INT	22 23 24 25 26 27 28 30 31 32	2509 11 01 COTTER PIN DIAM 7 - LON 30 PIN 6968 66 01 7X30 6967 24 01 4X20 6968 37 02 DIAM 8X18 6979 A2 01 SNAP-RING 17X17,8-1 2218 10 01 PROTECTOR FORK 5 + REVERSE 2558 17 01 TO 04/05/1995 2558 20 01 FROM 02/05/1995 2557 04 01 SCREW WITH BASE DIAM 7X100-20 6923 78 01 SELF-TAP SCREWS DIAM 8X125-25 FROM 04/05/1995 TO 01/12/1996 SCREW WITH BASE 6925 L1 01 DIAM 8X125-23 FROM 01/12/1996 6925 97 02 DIAM 8X125-30 6925 A3 05 DIAM 8X125-05 6969 38 01 PIN 5X25
---	---	--	--



Gearbox Spindles, forks, int gearchange

20/06/2001 GB N15 ↓ 0271 01 3351 65 PAGE 1	31/08/2001 SPINDLES FORKS GEAR CHANGE CONTROL INT	- FROM O 07976 - BVM MG																																																																																																
		<table border="1"> <tr><td>1</td><td>2525 54</td><td>01</td><td>SPINDLE+ LEVER</td></tr> <tr><td>2</td><td>2519 58</td><td>01</td><td>SELECTION LEVER</td></tr> <tr><td>3</td><td>2519 51</td><td>01</td><td>RETURN SHAFT</td></tr> <tr><td>4</td><td>2551 13</td><td>01</td><td>CONTROL BRACKET</td></tr> <tr><td>6</td><td>2541 16</td><td>01</td><td>SHAFT SEAL DIAM 18X28-8,5</td></tr> <tr><td>7</td><td>2541 17</td><td>01</td><td></td></tr> <tr><td>8</td><td>2538 16</td><td>01</td><td>SHAFT SOCKET</td></tr> <tr><td>9</td><td>2538 17</td><td>01</td><td>SOCKET DIAM 20X28-20</td></tr> <tr><td>10</td><td>2105 21</td><td>01</td><td>DIAM 15X21-24</td></tr> <tr><td>12</td><td>2552 18</td><td>01</td><td>ROCKING MEMBER</td></tr> <tr><td>13</td><td>2533 25</td><td>01</td><td>SHAFT WRENCH</td></tr> <tr><td>14</td><td>2562 04</td><td>01</td><td>STOP SLEEVE</td></tr> <tr><td>15</td><td>2538 55</td><td>01</td><td>LOCKING SPRING</td></tr> <tr><td>16</td><td>2539 39</td><td>01</td><td>SELECTN SPRING</td></tr> <tr><td></td><td>RP 2539 58</td><td>01</td><td></td></tr> <tr><td>17</td><td>2553 50</td><td>01</td><td>GR-BOX FORK 1+2 ASS</td></tr> <tr><td>18</td><td>2554 59</td><td>01</td><td>GR-BOX FORK 3+4</td></tr> <tr><td>19</td><td>2555 46</td><td>01</td><td>FORK SHAFT</td></tr> <tr><td>20</td><td>2555 47</td><td>01</td><td>SHAFT</td></tr> <tr><td>21</td><td>2172 06</td><td>02</td><td>PIN 7X51</td></tr> <tr><td>22</td><td>2509 11</td><td>01</td><td>COTTER PIN DIAM 7 - LON 30</td></tr> <tr><td>23</td><td>6968 66</td><td>01</td><td>PIN 7X30</td></tr> <tr><td>24</td><td>6968 37</td><td>02</td><td>DIAM 8X18</td></tr> <tr><td>25</td><td>6976 A2</td><td>01</td><td>SNAP-RING 17X17,8-1</td></tr> </table>	1	2525 54	01	SPINDLE+ LEVER	2	2519 58	01	SELECTION LEVER	3	2519 51	01	RETURN SHAFT	4	2551 13	01	CONTROL BRACKET	6	2541 16	01	SHAFT SEAL DIAM 18X28-8,5	7	2541 17	01		8	2538 16	01	SHAFT SOCKET	9	2538 17	01	SOCKET DIAM 20X28-20	10	2105 21	01	DIAM 15X21-24	12	2552 18	01	ROCKING MEMBER	13	2533 25	01	SHAFT WRENCH	14	2562 04	01	STOP SLEEVE	15	2538 55	01	LOCKING SPRING	16	2539 39	01	SELECTN SPRING		RP 2539 58	01		17	2553 50	01	GR-BOX FORK 1+2 ASS	18	2554 59	01	GR-BOX FORK 3+4	19	2555 46	01	FORK SHAFT	20	2555 47	01	SHAFT	21	2172 06	02	PIN 7X51	22	2509 11	01	COTTER PIN DIAM 7 - LON 30	23	6968 66	01	PIN 7X30	24	6968 37	02	DIAM 8X18	25	6976 A2	01	SNAP-RING 17X17,8-1
1	2525 54	01	SPINDLE+ LEVER																																																																																															
2	2519 58	01	SELECTION LEVER																																																																																															
3	2519 51	01	RETURN SHAFT																																																																																															
4	2551 13	01	CONTROL BRACKET																																																																																															
6	2541 16	01	SHAFT SEAL DIAM 18X28-8,5																																																																																															
7	2541 17	01																																																																																																
8	2538 16	01	SHAFT SOCKET																																																																																															
9	2538 17	01	SOCKET DIAM 20X28-20																																																																																															
10	2105 21	01	DIAM 15X21-24																																																																																															
12	2552 18	01	ROCKING MEMBER																																																																																															
13	2533 25	01	SHAFT WRENCH																																																																																															
14	2562 04	01	STOP SLEEVE																																																																																															
15	2538 55	01	LOCKING SPRING																																																																																															
16	2539 39	01	SELECTN SPRING																																																																																															
	RP 2539 58	01																																																																																																
17	2553 50	01	GR-BOX FORK 1+2 ASS																																																																																															
18	2554 59	01	GR-BOX FORK 3+4																																																																																															
19	2555 46	01	FORK SHAFT																																																																																															
20	2555 47	01	SHAFT																																																																																															
21	2172 06	02	PIN 7X51																																																																																															
22	2509 11	01	COTTER PIN DIAM 7 - LON 30																																																																																															
23	6968 66	01	PIN 7X30																																																																																															
24	6968 37	02	DIAM 8X18																																																																																															
25	6976 A2	01	SNAP-RING 17X17,8-1																																																																																															

Gearbox *Spindles, forks, int gearchange*

20/06/2001 GB N14 ↓ 0271 01 3351 65 PAGE 2	31/08/2001 SPINDLES FORKS GEAR CHANGE CONTROL INT	26 27	2218 10 01 PROTECTOR 2558 20 01 FORK 5 + REVERSE
 70 71 28	1 $A + B + 21$ 2 $C + 21 + 22 + D + H$ 3 $E + F + 23$ 4 $G + 9 + 10$	28 70 71 72	6925 L1 01 DIAM 8X125-23 6925 97 02 DIAM 8X125-80 6925 A3 05 DIAM 8X125-35 6969 38 01 PIN 5X25
		<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;"> 05/1999 M3351650 M3351650 </div>	

Gearbox *Spindles, forks, ext gearchange*

20/06/2001 GB N13 ↓ 0271 01 3351 70 PAGE 1	31/08/2001 SPINDLES FORKS GEAR CHANGE CONTROL EXT.	- BYM ME
<p style="text-align: right;">09/94 M3351700</p> <p style="text-align: center;">M3351700</p>		
1	2509 13 02	PIN 7X35 (THREADED PIN)
2	2509 11 02	COTTER PIN DIAM 7 - LON 30 (WITH SMOOTH PIN)
3	2514 06 01	PLUG 25 X 150 - 18
4	2519 47 01	SELECTOR SHAFT
5	2527 36 01	SPRING
7	2528 20 02	CUP DIAM 15,1X17X11,71
8	2551 06 01	CONTROL BRACKET
9	2523 15 01	SPACER
10	2515 23 01	WEATHERSTRIP 15 X 20,5 - 7,4
30	2523 17 01	GUIDE RING
31	6923 16 02	SELF-TAP SCREWS DIAM 8X*25-35
	6979 59 01	STOP-RING 12X8,45-0,8

Gearbox *Spindles, forks, ext gearchange*

20/08/2001 GB N12 ↓ 0271 01 3351 70A PAGE 1	31/08/2001 SPINDLES FORKS GEAR CHANGE CONTROL EXT	- INJECTION ES.14, BVM ML5T																																																																																																																
		<table border="1"> <tr> <td>1</td> <td>2525 50</td> <td>01</td> <td>SPINDLE + LEVER</td> </tr> <tr> <td></td> <td>RP 2525 09</td> <td>01</td> <td></td> </tr> <tr> <td>4</td> <td>2551 11</td> <td>01</td> <td>CONTROL BRACKET</td> </tr> <tr> <td>10</td> <td>2105 21</td> <td>01</td> <td>SOCKET DIAM 15X21-24</td> </tr> <tr> <td>11</td> <td>2540 38</td> <td>01</td> <td>LOCKING FINGER</td> </tr> <tr> <td>12</td> <td>2507 12</td> <td>01</td> <td>REVERSE STOP</td> </tr> <tr> <td>13</td> <td>2533 27</td> <td>01</td> <td>SHAFT WRENCH</td> </tr> <tr> <td>14</td> <td>2549 17</td> <td>01</td> <td>SPRING ROLLER</td> </tr> <tr> <td>15</td> <td>2539 44</td> <td>01</td> <td>LOCKING SPRING 7,7 X 9,7 - 31,5</td> </tr> <tr> <td></td> <td>RP 2539 34</td> <td>01</td> <td></td> </tr> <tr> <td>16</td> <td>2152 21</td> <td>01</td> <td>SPACER 10,2 X 14 - 27</td> </tr> <tr> <td>17</td> <td>2170 16</td> <td>01</td> <td>SHAFT SCREW 10X150-LONG SS</td> </tr> <tr> <td>18</td> <td>2562 05</td> <td>01</td> <td>STOP SLEEVE</td> </tr> <tr> <td>26</td> <td>2218 10</td> <td>01</td> <td>PROTECTOR</td> </tr> <tr> <td>27</td> <td></td> <td></td> <td>RETURN SPRING</td> </tr> <tr> <td></td> <td>2539 47</td> <td>01</td> <td>8,2 X 11 - 90,5</td> </tr> <tr> <td>28</td> <td>2539 46</td> <td>01</td> <td>13,7-X-16,9 -73,2</td> </tr> <tr> <td>29</td> <td></td> <td></td> <td>SELECTION LEVER</td> </tr> <tr> <td></td> <td>2449 82</td> <td>01</td> <td>TO O 08000</td> </tr> <tr> <td></td> <td>2449 82</td> <td>01</td> <td>FROM O 08001</td> </tr> <tr> <td>30</td> <td>2562 08</td> <td>01</td> <td>SPINDLE 6,4 X 8 - 75</td> </tr> <tr> <td>31</td> <td>2541 18</td> <td>01</td> <td>SHAFT SEAL</td> </tr> <tr> <td>32</td> <td>2581 33</td> <td>01</td> <td>SPRING ROLLER</td> </tr> <tr> <td>33</td> <td>2450 57</td> <td>01</td> <td>SHAFT PROTECTOR</td> </tr> <tr> <td>34</td> <td>2577 15</td> <td>01</td> <td>SHAFT SPRING 13,5 X 17,1 - 23,4</td> </tr> <tr> <td>71</td> <td></td> <td></td> <td>PIN</td> </tr> <tr> <td></td> <td>6966 31</td> <td>02</td> <td>5X17</td> </tr> <tr> <td>72</td> <td>6969 66</td> <td>01</td> <td>8X15</td> </tr> </table>	1	2525 50	01	SPINDLE + LEVER		RP 2525 09	01		4	2551 11	01	CONTROL BRACKET	10	2105 21	01	SOCKET DIAM 15X21-24	11	2540 38	01	LOCKING FINGER	12	2507 12	01	REVERSE STOP	13	2533 27	01	SHAFT WRENCH	14	2549 17	01	SPRING ROLLER	15	2539 44	01	LOCKING SPRING 7,7 X 9,7 - 31,5		RP 2539 34	01		16	2152 21	01	SPACER 10,2 X 14 - 27	17	2170 16	01	SHAFT SCREW 10X150-LONG SS	18	2562 05	01	STOP SLEEVE	26	2218 10	01	PROTECTOR	27			RETURN SPRING		2539 47	01	8,2 X 11 - 90,5	28	2539 46	01	13,7-X-16,9 -73,2	29			SELECTION LEVER		2449 82	01	TO O 08000		2449 82	01	FROM O 08001	30	2562 08	01	SPINDLE 6,4 X 8 - 75	31	2541 18	01	SHAFT SEAL	32	2581 33	01	SPRING ROLLER	33	2450 57	01	SHAFT PROTECTOR	34	2577 15	01	SHAFT SPRING 13,5 X 17,1 - 23,4	71			PIN		6966 31	02	5X17	72	6969 66	01	8X15
1	2525 50	01	SPINDLE + LEVER																																																																																																															
	RP 2525 09	01																																																																																																																
4	2551 11	01	CONTROL BRACKET																																																																																																															
10	2105 21	01	SOCKET DIAM 15X21-24																																																																																																															
11	2540 38	01	LOCKING FINGER																																																																																																															
12	2507 12	01	REVERSE STOP																																																																																																															
13	2533 27	01	SHAFT WRENCH																																																																																																															
14	2549 17	01	SPRING ROLLER																																																																																																															
15	2539 44	01	LOCKING SPRING 7,7 X 9,7 - 31,5																																																																																																															
	RP 2539 34	01																																																																																																																
16	2152 21	01	SPACER 10,2 X 14 - 27																																																																																																															
17	2170 16	01	SHAFT SCREW 10X150-LONG SS																																																																																																															
18	2562 05	01	STOP SLEEVE																																																																																																															
26	2218 10	01	PROTECTOR																																																																																																															
27			RETURN SPRING																																																																																																															
	2539 47	01	8,2 X 11 - 90,5																																																																																																															
28	2539 46	01	13,7-X-16,9 -73,2																																																																																																															
29			SELECTION LEVER																																																																																																															
	2449 82	01	TO O 08000																																																																																																															
	2449 82	01	FROM O 08001																																																																																																															
30	2562 08	01	SPINDLE 6,4 X 8 - 75																																																																																																															
31	2541 18	01	SHAFT SEAL																																																																																																															
32	2581 33	01	SPRING ROLLER																																																																																																															
33	2450 57	01	SHAFT PROTECTOR																																																																																																															
34	2577 15	01	SHAFT SPRING 13,5 X 17,1 - 23,4																																																																																																															
71			PIN																																																																																																															
	6966 31	02	5X17																																																																																																															
72	6969 66	01	8X15																																																																																																															
M335170A M335170A		.../...																																																																																																																

Gearbox *Spindles, forks, ext gearchange*

20/06/2001 GB N11 ↓ 0271 01 3351 70A PAGE 2	31/08/2001 SPINDLES FORKS GEAR CHANGE CONTROL EAT	73 74 75 76 77	PIN 6968 44 01 DIAM 7 LONG 25 6968 45 01 DIAM 4,5 LONG 25 SCREW WITH BASE 6925 F7 02 DIAM 8X125-85 6925 F8 03 DIAM 8X125-105 6949 09 02 PLAIN WASHER 10X27-3,5
--	---	----------------------------	---

[12/87] M335170A

M335170A

Gearbox *Spindles, forks, ext gearchange*

20/08/2001 GB N10 ↓ 0271 01 3351 75 PAGE 1	31/08/2001 SPINDLES FORKS GEAR CHANGE CONTROL EXT	- INJECTION ES9J4, BVM ML5T																					
<p style="text-align: right;">M3351750</p> <p style="text-align: center;">M3351750</p>		<table border="1"> <tr> <td>1</td> <td>2553 51 01</td> <td>GR-BOX FORK 1+2</td> </tr> <tr> <td>2</td> <td>2554 57 01</td> <td>GR-BOX FORK 3+4</td> </tr> <tr> <td>3</td> <td>2555 45 01</td> <td>FORK 5 + REVERSE</td> </tr> <tr> <td>4</td> <td>2546 36 01</td> <td>FORK SHAFT 5 EME ASS</td> </tr> <tr> <td>5</td> <td>2552 15 01</td> <td>ROCKING MEMBER MAR</td> </tr> <tr> <td>6</td> <td>2552 13 01</td> <td>SHAFT MAR</td> </tr> <tr> <td>7</td> <td>6925 L1 01</td> <td>SCREW WITH BASE DIAM 8X125-23</td> </tr> </table>	1	2553 51 01	GR-BOX FORK 1+2	2	2554 57 01	GR-BOX FORK 3+4	3	2555 45 01	FORK 5 + REVERSE	4	2546 36 01	FORK SHAFT 5 EME ASS	5	2552 15 01	ROCKING MEMBER MAR	6	2552 13 01	SHAFT MAR	7	6925 L1 01	SCREW WITH BASE DIAM 8X125-23
1	2553 51 01	GR-BOX FORK 1+2																					
2	2554 57 01	GR-BOX FORK 3+4																					
3	2555 45 01	FORK 5 + REVERSE																					
4	2546 36 01	FORK SHAFT 5 EME ASS																					
5	2552 15 01	ROCKING MEMBER MAR																					
6	2552 13 01	SHAFT MAR																					
7	6925 L1 01	SCREW WITH BASE DIAM 8X125-23																					

Gearbox *Gearchange lever*

20/06/2001 GB N09 ↓ 0271 01 3356 01 PAGE 1	31/08/2001 GEAR CHANGE CONTROL BINACLE SIDE	- BVM MG																																																												
<p style="text-align: right;">04/98 M3356010</p> <p style="text-align: center;">M3356010</p>		<table border="1"> <tr> <td>1</td> <td>2400 JU 01</td> <td>CONTROL LEVER -LEFT HAND DRIVE (+ 2444 H8 (01) TO O 07148)</td> </tr> <tr> <td></td> <td>2400 GS 01</td> <td>-RIGHT HAND DRIVE (+ 2444 H8 (01) TO O 07664) FROM O 07665 TO O 08000</td> </tr> <tr> <td></td> <td>2400 J1 01</td> <td>-RIGHT HAND DRIVE FROM O 08001</td> </tr> <tr> <td>2</td> <td>96 078 490 01</td> <td>GEARNOB BOIS WOOD TO O 08581</td> </tr> <tr> <td></td> <td>2400 F6 01</td> <td>BOIS WOOD FROM O 08582</td> </tr> <tr> <td></td> <td>2403 85 01</td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td>2403 86 01</td> <td>FCY IMPALA BEIGE</td> </tr> <tr> <td>3</td> <td>6997 43 04</td> <td>HOG RING DIAM 22</td> </tr> <tr> <td></td> <td></td> <td>CONTROL BRACKET</td> </tr> <tr> <td>4</td> <td>2408 50 01</td> <td>TO O 07664</td> </tr> <tr> <td></td> <td>2408 64 01</td> <td>FROM O 07665</td> </tr> <tr> <td>5</td> <td>2400 90 01</td> <td>BALL JOINT KIT</td> </tr> <tr> <td>6</td> <td>2400 96 01</td> <td>ROD CLIP</td> </tr> <tr> <td></td> <td></td> <td>CONTROL CABLE</td> </tr> <tr> <td>7</td> <td>2444 H7 01</td> <td>LONG 1101 SELECTION TO O 08000</td> </tr> <tr> <td></td> <td>2444 L5 01</td> <td>SELECTION FROM O 08001</td> </tr> <tr> <td>8</td> <td>2444 H8 01</td> <td>LONG 1221 SELECTION TO O 07664</td> </tr> <tr> <td></td> <td>2444 K6 01</td> <td>LONG 1233.5 SELECTION FROM O 07665 TO O 08000</td> </tr> <tr> <td></td> <td>2444 L6 01</td> <td>SELECTION FROM O 08001</td> </tr> <tr> <td>9</td> <td>2407 66 01</td> <td>CNT'G BOOT PLATE</td> </tr> </table>	1	2400 JU 01	CONTROL LEVER -LEFT HAND DRIVE (+ 2444 H8 (01) TO O 07148)		2400 GS 01	-RIGHT HAND DRIVE (+ 2444 H8 (01) TO O 07664) FROM O 07665 TO O 08000		2400 J1 01	-RIGHT HAND DRIVE FROM O 08001	2	96 078 490 01	GEARNOB BOIS WOOD TO O 08581		2400 F6 01	BOIS WOOD FROM O 08582		2403 85 01	FZL HURRICANE GREY		2403 86 01	FCY IMPALA BEIGE	3	6997 43 04	HOG RING DIAM 22			CONTROL BRACKET	4	2408 50 01	TO O 07664		2408 64 01	FROM O 07665	5	2400 90 01	BALL JOINT KIT	6	2400 96 01	ROD CLIP			CONTROL CABLE	7	2444 H7 01	LONG 1101 SELECTION TO O 08000		2444 L5 01	SELECTION FROM O 08001	8	2444 H8 01	LONG 1221 SELECTION TO O 07664		2444 K6 01	LONG 1233.5 SELECTION FROM O 07665 TO O 08000		2444 L6 01	SELECTION FROM O 08001	9	2407 66 01	CNT'G BOOT PLATE
1	2400 JU 01	CONTROL LEVER -LEFT HAND DRIVE (+ 2444 H8 (01) TO O 07148)																																																												
	2400 GS 01	-RIGHT HAND DRIVE (+ 2444 H8 (01) TO O 07664) FROM O 07665 TO O 08000																																																												
	2400 J1 01	-RIGHT HAND DRIVE FROM O 08001																																																												
2	96 078 490 01	GEARNOB BOIS WOOD TO O 08581																																																												
	2400 F6 01	BOIS WOOD FROM O 08582																																																												
	2403 85 01	FZL HURRICANE GREY																																																												
	2403 86 01	FCY IMPALA BEIGE																																																												
3	6997 43 04	HOG RING DIAM 22																																																												
		CONTROL BRACKET																																																												
4	2408 50 01	TO O 07664																																																												
	2408 64 01	FROM O 07665																																																												
5	2400 90 01	BALL JOINT KIT																																																												
6	2400 96 01	ROD CLIP																																																												
		CONTROL CABLE																																																												
7	2444 H7 01	LONG 1101 SELECTION TO O 08000																																																												
	2444 L5 01	SELECTION FROM O 08001																																																												
8	2444 H8 01	LONG 1221 SELECTION TO O 07664																																																												
	2444 K6 01	LONG 1233.5 SELECTION FROM O 07665 TO O 08000																																																												
	2444 L6 01	SELECTION FROM O 08001																																																												
9	2407 66 01	CNT'G BOOT PLATE																																																												

Gearbox *Gearchange lever*

20/06/2001 GB N08 ↓ 0271 01 3356 02 PAGE 1	31/08/2001 GEAR CHANGE CONTROL BINACLE SIDE	- BVM BE3 OR BVM ME - TO O 07979																																																												
		<table border="1"> <tr> <td>1</td> <td>2400 G5 01</td> <td>CONTROL LEVER</td> </tr> <tr> <td></td> <td>96 033 679 01</td> <td>LONG 89,5</td> </tr> <tr> <td>2</td> <td>2403 C9 01</td> <td>GEARNOB TX GREY + RED TO O 07143</td> </tr> <tr> <td></td> <td>2403 E0 01</td> <td>ZL HURRICANE GREY TO O 07143</td> </tr> <tr> <td></td> <td>2403 G3 01</td> <td>ZL HURRICANE GREY FROM O 07144</td> </tr> <tr> <td></td> <td>53 078 490 01</td> <td>BOIS WOOD LEATHER OPTION TO O 06581</td> </tr> <tr> <td></td> <td>2400 F6 01</td> <td>BOIS WOOD FROM O 06582</td> </tr> <tr> <td>4</td> <td>2406 A0 01</td> <td>LEVER GAITER INF</td> </tr> <tr> <td>5</td> <td>2409 13 01</td> <td>CNTR FOOT PLATE</td> </tr> <tr> <td>8</td> <td>2407 57 01</td> <td>SPHER CAP SEAL</td> </tr> <tr> <td>10</td> <td>2408 34 01</td> <td>LEVER BRACKET</td> </tr> <tr> <td>11</td> <td>2411 07 01</td> <td>LEVER CLAMP</td> </tr> <tr> <td>12</td> <td>2455 37 01</td> <td>RETURN SPINDLE</td> </tr> <tr> <td></td> <td></td> <td>HEAT SHIELD</td> </tr> <tr> <td>13</td> <td>96 042 686 01</td> <td></td> </tr> <tr> <td>14</td> <td>1723 37 01</td> <td>-EXCEPT INJECTION XU10J4R</td> </tr> <tr> <td></td> <td>2451 37 01</td> <td>PROTECTOR -INJECTION XU10J4R</td> </tr> <tr> <td>30</td> <td>6973 04 04</td> <td>RIVET 4 X 8,6</td> </tr> <tr> <td>32</td> <td>6934 27 04</td> <td>WASHER-NUT 6X100-6,25-10</td> </tr> <tr> <td>33</td> <td>6935 86 01</td> <td>SELF LOCKG NUT DIAM 6X100-5,5-10</td> </tr> </table>	1	2400 G5 01	CONTROL LEVER		96 033 679 01	LONG 89,5	2	2403 C9 01	GEARNOB TX GREY + RED TO O 07143		2403 E0 01	ZL HURRICANE GREY TO O 07143		2403 G3 01	ZL HURRICANE GREY FROM O 07144		53 078 490 01	BOIS WOOD LEATHER OPTION TO O 06581		2400 F6 01	BOIS WOOD FROM O 06582	4	2406 A0 01	LEVER GAITER INF	5	2409 13 01	CNTR FOOT PLATE	8	2407 57 01	SPHER CAP SEAL	10	2408 34 01	LEVER BRACKET	11	2411 07 01	LEVER CLAMP	12	2455 37 01	RETURN SPINDLE			HEAT SHIELD	13	96 042 686 01		14	1723 37 01	-EXCEPT INJECTION XU10J4R		2451 37 01	PROTECTOR -INJECTION XU10J4R	30	6973 04 04	RIVET 4 X 8,6	32	6934 27 04	WASHER-NUT 6X100-6,25-10	33	6935 86 01	SELF LOCKG NUT DIAM 6X100-5,5-10
1	2400 G5 01	CONTROL LEVER																																																												
	96 033 679 01	LONG 89,5																																																												
2	2403 C9 01	GEARNOB TX GREY + RED TO O 07143																																																												
	2403 E0 01	ZL HURRICANE GREY TO O 07143																																																												
	2403 G3 01	ZL HURRICANE GREY FROM O 07144																																																												
	53 078 490 01	BOIS WOOD LEATHER OPTION TO O 06581																																																												
	2400 F6 01	BOIS WOOD FROM O 06582																																																												
4	2406 A0 01	LEVER GAITER INF																																																												
5	2409 13 01	CNTR FOOT PLATE																																																												
8	2407 57 01	SPHER CAP SEAL																																																												
10	2408 34 01	LEVER BRACKET																																																												
11	2411 07 01	LEVER CLAMP																																																												
12	2455 37 01	RETURN SPINDLE																																																												
		HEAT SHIELD																																																												
13	96 042 686 01																																																													
14	1723 37 01	-EXCEPT INJECTION XU10J4R																																																												
	2451 37 01	PROTECTOR -INJECTION XU10J4R																																																												
30	6973 04 04	RIVET 4 X 8,6																																																												
32	6934 27 04	WASHER-NUT 6X100-6,25-10																																																												
33	6935 86 01	SELF LOCKG NUT DIAM 6X100-5,5-10																																																												

Gearbox *Gearchange lever*

20/06/2001 GR N07 ↓ 0271 01 3356 02A PAGE 1	31/08/2001 GEAR CHANGE CONTROL BINACLE SIDE	- FROM O 07980 - GEARBOX BE3R, BVM ME																																																			
		<table border="1"> <tr> <td>1</td> <td>2400 G5 01</td> <td>CONTROL LEVER -GEARBOX BE3R</td> </tr> <tr> <td></td> <td>96 033 679 01</td> <td>LONG 89,5 -BVM ME</td> </tr> <tr> <td>2</td> <td>2403 G3 01</td> <td>GEARJOB ZL HURRICANE GREY</td> </tr> <tr> <td></td> <td>2400 F6 01</td> <td>BOIS WOOD</td> </tr> <tr> <td>4</td> <td>2406 A0 01</td> <td>LEVER GAITER INF</td> </tr> <tr> <td>5</td> <td>2409 13 01</td> <td>CNTR BOOT PLATE</td> </tr> <tr> <td>6</td> <td>2407 57 01</td> <td>SPHER CAP SEAL</td> </tr> <tr> <td>10</td> <td>2408 34 01</td> <td>LEVER BRACKET</td> </tr> <tr> <td>11</td> <td>2411 07 01</td> <td>LEVER CLAMP</td> </tr> <tr> <td>12</td> <td>2455 37 01</td> <td>RETURN SPINDLE</td> </tr> <tr> <td></td> <td></td> <td>HEAT SHIELD</td> </tr> <tr> <td>13</td> <td>96 042 688 01</td> <td></td> </tr> <tr> <td>14</td> <td>172 J 37 01</td> <td>A005 WITHOUT ASBESTOS</td> </tr> <tr> <td></td> <td>2451 37 01</td> <td>PROTECTOR -INJECTION XU10J4R</td> </tr> <tr> <td>30</td> <td>6973 04 04</td> <td>RIVET 4 X 8,6</td> </tr> <tr> <td>32</td> <td>€934 27 14</td> <td>WASHER-NUT 6X100-6,25-10</td> </tr> <tr> <td>33</td> <td>6935 89 01</td> <td>SELF LOCKG NUT DIAM 6X100-5,5-10</td> </tr> </table>	1	2400 G5 01	CONTROL LEVER -GEARBOX BE3R		96 033 679 01	LONG 89,5 -BVM ME	2	2403 G3 01	GEARJOB ZL HURRICANE GREY		2400 F6 01	BOIS WOOD	4	2406 A0 01	LEVER GAITER INF	5	2409 13 01	CNTR BOOT PLATE	6	2407 57 01	SPHER CAP SEAL	10	2408 34 01	LEVER BRACKET	11	2411 07 01	LEVER CLAMP	12	2455 37 01	RETURN SPINDLE			HEAT SHIELD	13	96 042 688 01		14	172 J 37 01	A005 WITHOUT ASBESTOS		2451 37 01	PROTECTOR -INJECTION XU10J4R	30	6973 04 04	RIVET 4 X 8,6	32	€934 27 14	WASHER-NUT 6X100-6,25-10	33	6935 89 01	SELF LOCKG NUT DIAM 6X100-5,5-10
1	2400 G5 01	CONTROL LEVER -GEARBOX BE3R																																																			
	96 033 679 01	LONG 89,5 -BVM ME																																																			
2	2403 G3 01	GEARJOB ZL HURRICANE GREY																																																			
	2400 F6 01	BOIS WOOD																																																			
4	2406 A0 01	LEVER GAITER INF																																																			
5	2409 13 01	CNTR BOOT PLATE																																																			
6	2407 57 01	SPHER CAP SEAL																																																			
10	2408 34 01	LEVER BRACKET																																																			
11	2411 07 01	LEVER CLAMP																																																			
12	2455 37 01	RETURN SPINDLE																																																			
		HEAT SHIELD																																																			
13	96 042 688 01																																																				
14	172 J 37 01	A005 WITHOUT ASBESTOS																																																			
	2451 37 01	PROTECTOR -INJECTION XU10J4R																																																			
30	6973 04 04	RIVET 4 X 8,6																																																			
32	€934 27 14	WASHER-NUT 6X100-6,25-10																																																			
33	6935 89 01	SELF LOCKG NUT DIAM 6X100-5,5-10																																																			
01/1999 M335602A M335602A																																																					

Gearbox *Gearchange lever*

20/06/2001 GB NO6 ↓ 0271 01 3356 02 PAGE 1	31/08/2001 GEAR CHANGE CONTROL BINACLE SIDE	- GEARBOX INL	
		1 2400 E6 01	CONTROL LEVER -LEFT HAND DRIVE TO O 08000
		2400 H8 01	-LEFT HAND DRIVE FROM O 08001
		2400 E7 01	-RIGHT HAND DRIVE
		GEARNOB	
		2403 85 01	FZL HURRICANE GREY
		2403 86 01	FCY IMPALA BEIGE
		6997 43 04	HOG RING DIAM 22
		2437 38 01	BRACKET
		2400 90 01	BALL JOINT KIT
		2400 96 01	ROD CLIP
CONTROL CABLE			
2444 J2 01	LONG 1136 TELEDYNAMIQUE SELECTION TO O 08000		
2444 L3 01	SELECTION FROM O 08001		
2444 J3 01	LONG 1166 TELEDYNAMIQUE SELECTION TO O 08000		
2444 L4 01	SELECTION FROM O 08001		
2407 66 01	CNTR BOOT PLATE		
6936 70 03	NUT WITH BASE 8X125-8-13		

Gearbox *Gearchange control*

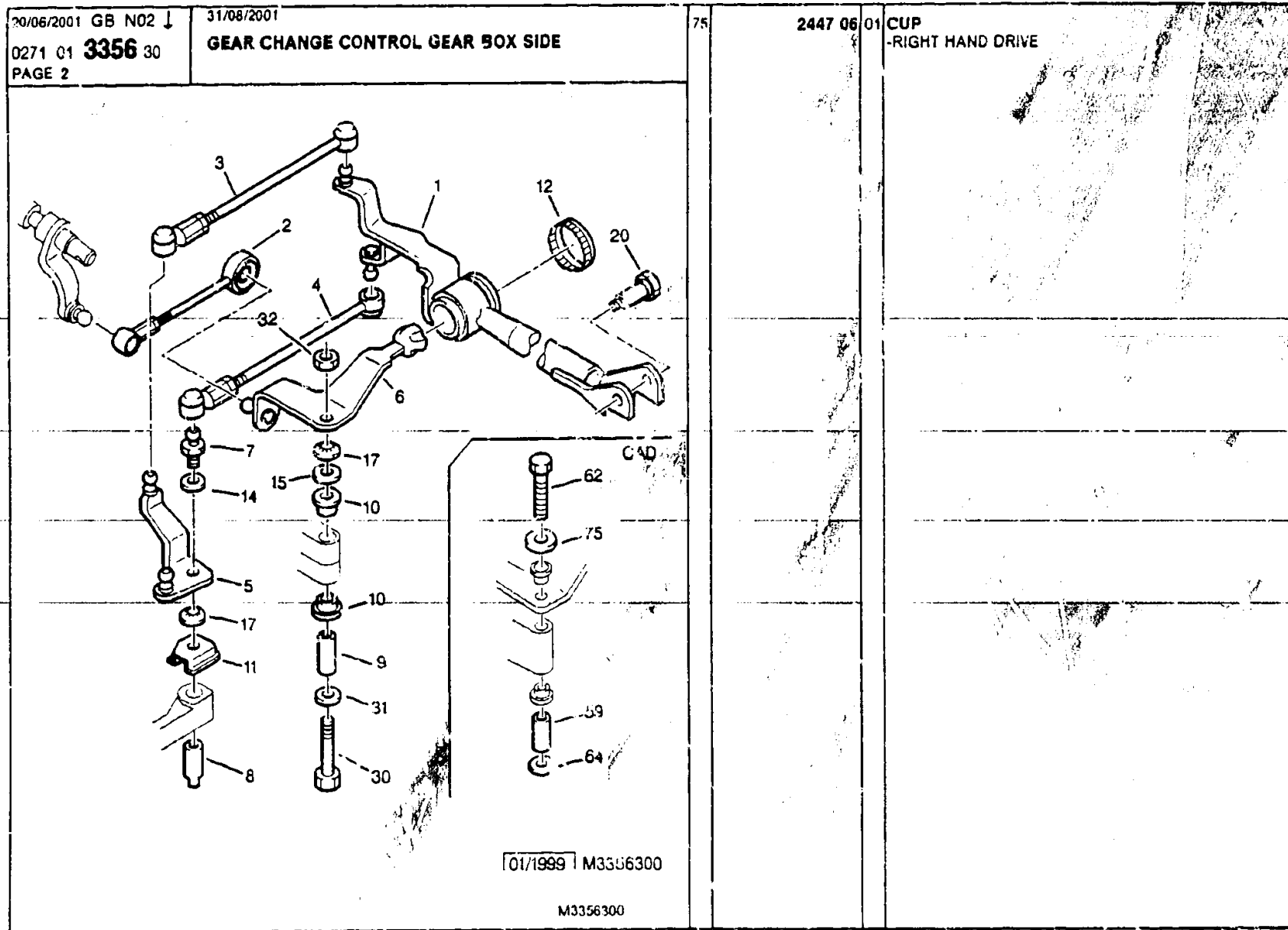
20/06/2001 GB N05 0271 01 3356 20 PAGE 1	31/08/2001 GEAR CHANGE CONTROL GEAR BOX SIDE	- BVM BE3 - TO O 17979																																													
		<table border="1"> <tr> <td>1</td> <td>2414 C4 01</td> <td>SELECTION BAR TO O 06586</td> </tr> <tr> <td></td> <td>2414 C9 01</td> <td>AES FROM O 06587</td> </tr> <tr> <td>2</td> <td>2414 E4 01</td> <td>GEARSHIFT LINK 13X232 TO O 06588</td> </tr> <tr> <td></td> <td>2414 F4 01</td> <td>13X246 FROM O 06587</td> </tr> <tr> <td>3</td> <td>2414 E9 02</td> <td>SELECTION LINK</td> </tr> <tr> <td>4</td> <td>2151 56 01</td> <td>LINK BRACKET</td> </tr> <tr> <td>5</td> <td>2449 79 01</td> <td>CONTROL RETURN ASS</td> </tr> <tr> <td>6</td> <td>2210 64 02</td> <td>COLUMN SCREW DIAM 7X100-40-20</td> </tr> <tr> <td>7</td> <td>2170 13 01</td> <td>RETURN SPINDLE DIAM 10X150-65</td> </tr> <tr> <td></td> <td>TRP 2170 17 01</td> <td></td> </tr> <tr> <td>8</td> <td>2404 25 01</td> <td>SPACER DIAM 10X14-40,2</td> </tr> <tr> <td>9</td> <td>2450 37 C1</td> <td>SHAFT PROTECTOR</td> </tr> <tr> <td>10</td> <td>2451 34 01</td> <td>HEAT SHIELD</td> </tr> <tr> <td>70</td> <td>6946 77 01</td> <td>PLAIN WASHER 10X20-2</td> </tr> <tr> <td>71</td> <td>6906 64 02</td> <td>NUT WITH BASE 7X100-7-11</td> </tr> </table>	1	2414 C4 01	SELECTION BAR TO O 06586		2414 C9 01	AES FROM O 06587	2	2414 E4 01	GEARSHIFT LINK 13X232 TO O 06588		2414 F4 01	13X246 FROM O 06587	3	2414 E9 02	SELECTION LINK	4	2151 56 01	LINK BRACKET	5	2449 79 01	CONTROL RETURN ASS	6	2210 64 02	COLUMN SCREW DIAM 7X100-40-20	7	2170 13 01	RETURN SPINDLE DIAM 10X150-65		TRP 2170 17 01		8	2404 25 01	SPACER DIAM 10X14-40,2	9	2450 37 C1	SHAFT PROTECTOR	10	2451 34 01	HEAT SHIELD	70	6946 77 01	PLAIN WASHER 10X20-2	71	6906 64 02	NUT WITH BASE 7X100-7-11
1	2414 C4 01	SELECTION BAR TO O 06586																																													
	2414 C9 01	AES FROM O 06587																																													
2	2414 E4 01	GEARSHIFT LINK 13X232 TO O 06588																																													
	2414 F4 01	13X246 FROM O 06587																																													
3	2414 E9 02	SELECTION LINK																																													
4	2151 56 01	LINK BRACKET																																													
5	2449 79 01	CONTROL RETURN ASS																																													
6	2210 64 02	COLUMN SCREW DIAM 7X100-40-20																																													
7	2170 13 01	RETURN SPINDLE DIAM 10X150-65																																													
	TRP 2170 17 01																																														
8	2404 25 01	SPACER DIAM 10X14-40,2																																													
9	2450 37 C1	SHAFT PROTECTOR																																													
10	2451 34 01	HEAT SHIELD																																													
70	6946 77 01	PLAIN WASHER 10X20-2																																													
71	6906 64 02	NUT WITH BASE 7X100-7-11																																													

Gearbox *Gearchange control*

20/06/2001 GB N04 ↓ 0271 3356 21 PAGE 1	31/08/2001 GEAR CHANGE CONTROL GEAR BOX SIDE	- FROM O 07980 - GEARBOX BE3R																																																				
		<table border="1"> <tr> <td>1</td> <td>2414 C9</td> <td>01</td> <td>SELECTION BAR ASS</td> </tr> <tr> <td>2</td> <td>2414 F4</td> <td>01</td> <td>GEARSHIFT LINK 13X248</td> </tr> <tr> <td>3</td> <td>2414 E9</td> <td>02</td> <td>SELECTION LINK</td> </tr> <tr> <td>4</td> <td>2151 56</td> <td>01</td> <td>LINK BRACKET</td> </tr> <tr> <td>5</td> <td>2449 79</td> <td>01</td> <td>CONTROL RETURN ASS</td> </tr> <tr> <td>6</td> <td>2210 64</td> <td>02</td> <td>COLUMN SCREW DIAM 7X100-40-20</td> </tr> <tr> <td>7</td> <td>2170 13</td> <td>01</td> <td>RETUR N SPINDLE DIAM 10X150-65</td> </tr> <tr> <td></td> <td>RP 2170 17</td> <td>01</td> <td></td> </tr> <tr> <td>8</td> <td>2404 25</td> <td>01</td> <td>SPACER DIAM 10X14-40,2</td> </tr> <tr> <td>9</td> <td>2450 37</td> <td>01</td> <td>SHAFT PROTECTOR</td> </tr> <tr> <td>10</td> <td>2451 34</td> <td>01</td> <td>HEAT SHIELD</td> </tr> <tr> <td>70</td> <td>6946 77</td> <td>01</td> <td>PLAIN WASHER 10X20-2</td> </tr> <tr> <td>71</td> <td>6936 64</td> <td>02</td> <td>NUT WITH BASE 7X100-7-11</td> </tr> </table>	1	2414 C9	01	SELECTION BAR ASS	2	2414 F4	01	GEARSHIFT LINK 13X248	3	2414 E9	02	SELECTION LINK	4	2151 56	01	LINK BRACKET	5	2449 79	01	CONTROL RETURN ASS	6	2210 64	02	COLUMN SCREW DIAM 7X100-40-20	7	2170 13	01	RETUR N SPINDLE DIAM 10X150-65		RP 2170 17	01		8	2404 25	01	SPACER DIAM 10X14-40,2	9	2450 37	01	SHAFT PROTECTOR	10	2451 34	01	HEAT SHIELD	70	6946 77	01	PLAIN WASHER 10X20-2	71	6936 64	02	NUT WITH BASE 7X100-7-11
1	2414 C9	01	SELECTION BAR ASS																																																			
2	2414 F4	01	GEARSHIFT LINK 13X248																																																			
3	2414 E9	02	SELECTION LINK																																																			
4	2151 56	01	LINK BRACKET																																																			
5	2449 79	01	CONTROL RETURN ASS																																																			
6	2210 64	02	COLUMN SCREW DIAM 7X100-40-20																																																			
7	2170 13	01	RETUR N SPINDLE DIAM 10X150-65																																																			
	RP 2170 17	01																																																				
8	2404 25	01	SPACER DIAM 10X14-40,2																																																			
9	2450 37	01	SHAFT PROTECTOR																																																			
10	2451 34	01	HEAT SHIELD																																																			
70	6946 77	01	PLAIN WASHER 10X20-2																																																			
71	6936 64	02	NUT WITH BASE 7X100-7-11																																																			

Gearbox *Gearchange control*

20/06/2001 GB N03 ↓ 0271 01 3356 30 PAGE 1	31/08/2001 GEAR CHANGE CONTROL GEAR BOX SIDE	- BVM ME																																																																																								
		<table border="1"> <tr><td>1</td><td>2414 C4</td><td>01</td><td>SELECTION BAR</td></tr> <tr><td>2</td><td>2452 52</td><td>01</td><td>GEARSHIFT LINK</td></tr> <tr><td>3</td><td>2454 A5</td><td>01</td><td>SELECTION LINK CUP 208MM</td></tr> <tr><td>4</td><td>2454 A6</td><td>01</td><td>INF 208 MIM</td></tr> <tr><td>5</td><td>2449 62</td><td>01</td><td>CONTROL RETURN</td></tr> <tr><td>6</td><td>2449 76</td><td>01</td><td></td></tr> <tr><td>7</td><td>2438 42</td><td>01</td><td>CTRL BALLJOINT</td></tr> <tr><td>8</td><td>2446 04</td><td>01</td><td>RETURN SPINDLE</td></tr> <tr><td>9</td><td>2152 19</td><td>01</td><td>SPACER -LEFT HAND DRIVE</td></tr> <tr><td>10</td><td>2175 36</td><td>02</td><td>-LEFT HAND DRIVE</td></tr> <tr><td>11</td><td>2450 48</td><td>01</td><td>LEVER PROJECTOR</td></tr> <tr><td>12</td><td>2450 58</td><td>01</td><td></td></tr> <tr><td>14</td><td>56 108 810</td><td>01</td><td>SPRING WASHER 7X22-1.5</td></tr> <tr><td>15</td><td>5173 14</td><td>01</td><td>PLAIN WASHER 12X24-2.5</td></tr> <tr><td>17</td><td>79 C3 057 023</td><td>02</td><td>SPRING WASHER DIAM 12.8X24.3X0.4</td></tr> <tr><td>20</td><td>2455 37</td><td>01</td><td>RETURN SPINDLE</td></tr> <tr><td>30</td><td>6921 32</td><td>01</td><td>CAPSCREW DIAM 7X100-65</td></tr> <tr><td>31</td><td>6947 16</td><td>01</td><td>PLAIN WASHER 7X20-2.5</td></tr> <tr><td>32</td><td>6935 84</td><td>01</td><td>SELF LOCKG NUT 7X100-7-11</td></tr> <tr><td>53</td><td>2152 04</td><td>01</td><td>SPACER 10,5 X 14,98 - 37 1 -RIGHT HAND DRIVE</td></tr> <tr><td>62</td><td>6921 47</td><td>01</td><td>CAPSCREW DIAM 10X150-55 -RIGHT HAND DRIVE</td></tr> <tr><td>64</td><td>79 13 053 395</td><td>01</td><td>PLAIN WASHER 10X27-2.5 -RIGHT HAND DRIVE</td></tr> </table>	1	2414 C4	01	SELECTION BAR	2	2452 52	01	GEARSHIFT LINK	3	2454 A5	01	SELECTION LINK CUP 208MM	4	2454 A6	01	INF 208 MIM	5	2449 62	01	CONTROL RETURN	6	2449 76	01		7	2438 42	01	CTRL BALLJOINT	8	2446 04	01	RETURN SPINDLE	9	2152 19	01	SPACER -LEFT HAND DRIVE	10	2175 36	02	-LEFT HAND DRIVE	11	2450 48	01	LEVER PROJECTOR	12	2450 58	01		14	56 108 810	01	SPRING WASHER 7X22-1.5	15	5173 14	01	PLAIN WASHER 12X24-2.5	17	79 C3 057 023	02	SPRING WASHER DIAM 12.8X24.3X0.4	20	2455 37	01	RETURN SPINDLE	30	6921 32	01	CAPSCREW DIAM 7X100-65	31	6947 16	01	PLAIN WASHER 7X20-2.5	32	6935 84	01	SELF LOCKG NUT 7X100-7-11	53	2152 04	01	SPACER 10,5 X 14,98 - 37 1 -RIGHT HAND DRIVE	62	6921 47	01	CAPSCREW DIAM 10X150-55 -RIGHT HAND DRIVE	64	79 13 053 395	01	PLAIN WASHER 10X27-2.5 -RIGHT HAND DRIVE
1	2414 C4	01	SELECTION BAR																																																																																							
2	2452 52	01	GEARSHIFT LINK																																																																																							
3	2454 A5	01	SELECTION LINK CUP 208MM																																																																																							
4	2454 A6	01	INF 208 MIM																																																																																							
5	2449 62	01	CONTROL RETURN																																																																																							
6	2449 76	01																																																																																								
7	2438 42	01	CTRL BALLJOINT																																																																																							
8	2446 04	01	RETURN SPINDLE																																																																																							
9	2152 19	01	SPACER -LEFT HAND DRIVE																																																																																							
10	2175 36	02	-LEFT HAND DRIVE																																																																																							
11	2450 48	01	LEVER PROJECTOR																																																																																							
12	2450 58	01																																																																																								
14	56 108 810	01	SPRING WASHER 7X22-1.5																																																																																							
15	5173 14	01	PLAIN WASHER 12X24-2.5																																																																																							
17	79 C3 057 023	02	SPRING WASHER DIAM 12.8X24.3X0.4																																																																																							
20	2455 37	01	RETURN SPINDLE																																																																																							
30	6921 32	01	CAPSCREW DIAM 7X100-65																																																																																							
31	6947 16	01	PLAIN WASHER 7X20-2.5																																																																																							
32	6935 84	01	SELF LOCKG NUT 7X100-7-11																																																																																							
53	2152 04	01	SPACER 10,5 X 14,98 - 37 1 -RIGHT HAND DRIVE																																																																																							
62	6921 47	01	CAPSCREW DIAM 10X150-55 -RIGHT HAND DRIVE																																																																																							
64	79 13 053 395	01	PLAIN WASHER 10X27-2.5 -RIGHT HAND DRIVE																																																																																							
01/1999 M3356300 M3356300																																																																																										



Gearbox Kickdown cable

20/06/2001 GB N01 ↓		31/06/2001		- IVA 4HP18	
0271 01 3357 G1A		KICK DOWN CABLE			
PAGE 1					
1	2575 10 01	SEAL 12 X 22 - 7			
2	2587 10 01	LOCKING PAWL			
3	2581 19 01	SELECTOR ROLLER			
4	2581 20 01	CENTRING STUD 5 - 8 X 4,5 - 3,5			
5	2579 49 02	AGB SCREW DIAM 6X100-13			
6	2571 11 01	SELECT SPINDLE			
7	2572 14 01	SELECTOR CAM			
9	2575 18 01	WASHERS SET 12,1X25(EPO,50A1,90)			
8	2581 22 01	PIP 5X22,5			
10	2585 10 01	SELECT SPINDLE			
11	2580 10 01	ROTHED SECTION			
12	2572 17 01	SELECTOR CAM			
13	2585 12 01	SELECT SPINDLE 10 - 52 X 7 - 2			
14	2577 13 01	RELEASE SPRING 17,0 - 25			
15	2578 13 01	STOP STEELPLATE			
18	2210 22 01	AGB SCREW DIAM 6X100-15			
17	2571 21 01	RELEASE SPRING DIAM 44 E2			
18	2572 15 01	SELECTOR CAM			
19	2585 13 01	SELECT SPINDLE			
20	2575 11 02	FIXING WASHER 6 X 16 X 1,2			
21	2597 09 01	LOCKING PAWL			
22	2586 06 01	RELEASE SPRING			
23	2585 14 01	SELECT SPINDLE 10 - 70			
24	2585 15 01				
25	2257 36 01	SEAL 14,2 X 17,9 - 5			

M335701A

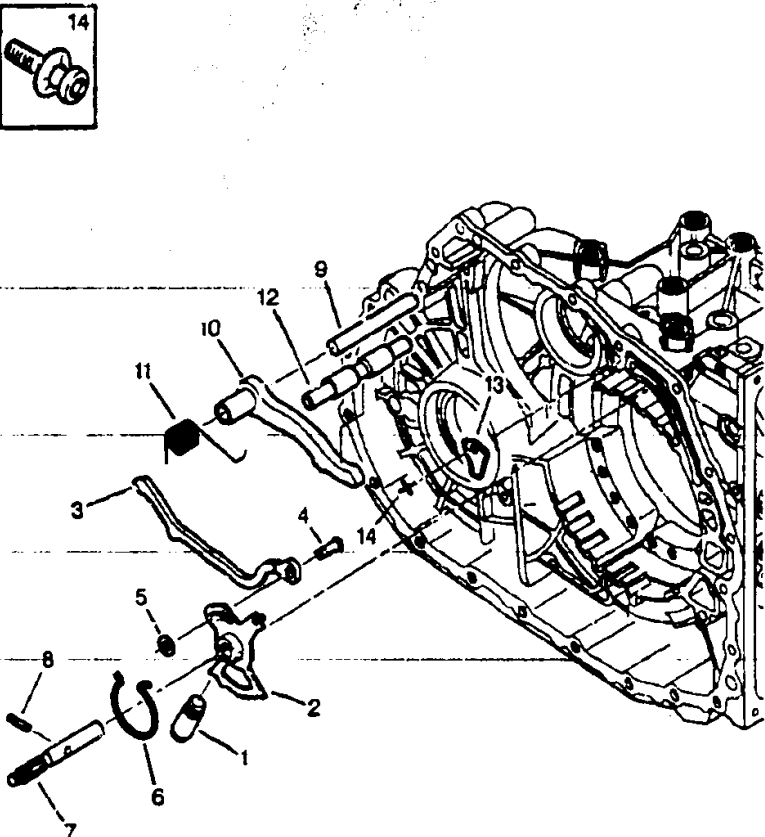
Gearbox Kickdown cable

20/06/2001 GE P01 ↑ 0271 01 3357 01A PAGE 2	31/08/2001 KICK DOWN CABLE	26 27	2208 29 01 CASING PLUG CABLE 2444 E2 01 LONG 150.7 -TURBO INJECTION XU10J2TE TO O 07704
<p style="text-align: right;">M335701A</p>		28 29 30 31 32 33 34 35 70 71 72 73 74 75 76	2444 K9 01 LONG 1503.7 -TURBO INJECTION XU10J2TE FROM O 07705 2444 F5 01 LONG 822.7 -INJECTION XU10J4R 2444 C1 01 LONG 1271.7 -INJECTION ZPJ 2444 F4 01 LONG 1324.7 -TURBO DIESEL XUD11ATE 2444 J8 01 LONG 1290.7 -TURBO DIESEL XUD118TE 2447 04 01 RING SEAL DIAM 9.25-TO 1.78 2443 07 01 PULLEY BRACKET 2443 02 01 AUT-G/9 PULLEY 2443 03 01 RETAINING CLIP 2443 08 01 SCREW COLUMN 7X100-10/25 2443 09 01 WIRING-SHEATH 7X14-17 1631 22 01 SWIVEL PIN LONG 12 2443 10 01 PROTECTOR 6992 N1 02 HOG RING 7.5 6913 10 01 SOCKET SCREW DIAM 6X100-20 6962 99 01 FLEXIBLE WASHER 6X12-1.7 6936 26 01 HEXAGONAL NUT 6X100-5 0251 03 01 NUT WITH BASE 7X100-6-14 6995 35 01 HOG RING DIAM 6.5 SWIVEL CLIP 6994 62 01 DIAM 6-6.5 + 6994 74 (01)

Gearbox Kickdown cable

20/06/2001 GB P02 ↑ 0271 01 3357 01A PAGE 3	31/08/2001 KICK DOWN CABLE		77 6994 72 01 SWIVEL CLIP DIAM 14-16 + 8994 82 (01) 80 6997 G2 01 2T 8-25 81 6997 G3 01 HOG RING 1T 10 82 5280 C6 01 1T 4,7A5,05 TROU8,4 83 6992 A8 01 1,5-3-0,5 84 6992 A6 01 DIAM 6-12 85 6992 11 01 12X11-0,5-2 86 6992 F5 01 DIAM 3-12 87 6995 G0 01 DIAM 6
<p style="text-align: right;">N335701A</p>			

Gearbox *Kickdown cable*

20/06/2001 GB P03 ↑ 0271 01 3357 15 PAGE 1	31/08/2001 KICK DOWN CABLE	- INJECTION ESSJ4, HP20 (AG)																																										
 <p style="text-align: center;">[65788] M3357150</p> <p style="text-align: center;">M3357150</p>		<table border="1"> <tr><td>1</td><td>2540 38 01</td><td>PARKING LEG</td></tr> <tr><td>2</td><td>2580 12 01</td><td>LOCKING SECTION</td></tr> <tr><td>3</td><td>2572 18 01</td><td>UNLOCKING CAM</td></tr> <tr><td>4</td><td>2385 13 01</td><td>SELECT SPINDLE</td></tr> <tr><td>5</td><td>2575 21 01</td><td>CONN ROD WASHER 6,05X16-2</td></tr> <tr><td>6</td><td>2581 25 01</td><td>SNAP-RING</td></tr> <tr><td>7</td><td>2571 13 01</td><td>SELECT SPINDLE</td></tr> <tr><td>3</td><td>2581 22 01</td><td>PIN 5X22,5</td></tr> <tr><td>8</td><td>2585 19 01</td><td>AGBOX LOCK PIN #2-82</td></tr> <tr><td>10</td><td>2587 12 01</td><td>LOCKING PAWL</td></tr> <tr><td>11</td><td>2586 09 01</td><td>RELEASE SPRING</td></tr> <tr><td>12</td><td>2585 20 01</td><td>AGBOX LOCK PIN</td></tr> <tr><td>13</td><td>2576 05 01</td><td>ROD GUIDE</td></tr> <tr><td>14</td><td>2210 45 01</td><td>TORX SCREW DIAM 6X100-13</td></tr> </table>	1	2540 38 01	PARKING LEG	2	2580 12 01	LOCKING SECTION	3	2572 18 01	UNLOCKING CAM	4	2385 13 01	SELECT SPINDLE	5	2575 21 01	CONN ROD WASHER 6,05X16-2	6	2581 25 01	SNAP-RING	7	2571 13 01	SELECT SPINDLE	3	2581 22 01	PIN 5X22,5	8	2585 19 01	AGBOX LOCK PIN #2-82	10	2587 12 01	LOCKING PAWL	11	2586 09 01	RELEASE SPRING	12	2585 20 01	AGBOX LOCK PIN	13	2576 05 01	ROD GUIDE	14	2210 45 01	TORX SCREW DIAM 6X100-13
1	2540 38 01	PARKING LEG																																										
2	2580 12 01	LOCKING SECTION																																										
3	2572 18 01	UNLOCKING CAM																																										
4	2385 13 01	SELECT SPINDLE																																										
5	2575 21 01	CONN ROD WASHER 6,05X16-2																																										
6	2581 25 01	SNAP-RING																																										
7	2571 13 01	SELECT SPINDLE																																										
3	2581 22 01	PIN 5X22,5																																										
8	2585 19 01	AGBOX LOCK PIN #2-82																																										
10	2587 12 01	LOCKING PAWL																																										
11	2586 09 01	RELEASE SPRING																																										
12	2585 20 01	AGBOX LOCK PIN																																										
13	2576 05 01	ROD GUIDE																																										
14	2210 45 01	TORX SCREW DIAM 6X100-13																																										

Gearbox *Gearchange lever, autobox*

20/06/2001 GB P04 ↑		31/08/2001	
0271 01 3359 50		AUTOMATIC GEARBOX CONTROL LEVER	
PAGE 1			

16	17	20	21	22	23
----	----	----	----	----	----

		- BVA 4HP18	
1	2403 91 01	GEARNOB FZL HURRICANE GREY -LEFT HAND DRIVE	
	2403 93 01	FZL HURRICANE GREY -RIGHT HAND DRIVE	
2	2400 59 01	CONTROL LEVER	
3	2400 60 01	LEVER LINK	
6	2408 62 01	CONTROL BRACKET	
7	2409 15 01	SPHERICAL CAP	
8	2407 58 01	SPHER CAP SEAL	
9	2408 A1 01	LEVER GAITER	
11	2404 17 01	LEVER SPACER 6,2 X 12 - 33,8	
12	2175 24 02	SOCKET	
16	6921 43 01	CAPSCREW DIAM 6X100-55	
17	6912 70 02	SCREW CBX DIAM 4X70-5,8	
19	1723 37 01	HEAT SHIELD -EXCEPT INJECTION XU10J4R	
	2451 37 01	PROTECTOR -INJECTION XU10J4R	
20	6958 54 02	SPRING WASHER 4,2X8-0,5	
21	6939 97 04	WASHER-NUT DIAM 6 X 100 - 7-18	
22	6939 04 01	SELF LOCKG NUT 6X100-8	
23	6947 80 01	PLAIN WASHER DIAM 6X18-2	
	RP 6947 G6 01		

05/2000 M3359500
M3359500

Gearbox *Gearchange lever, autobox*

20/06/2001 GB P05 ↑		31/08/2001	
0271 01 3358 52		AUTOMATIC GEARBOX CONTROL LEVER	
PAGE 1			
		- MP20 (AG)	
1	2403 91 01	GEARNOB	
		FZL HURRICANE GREY	
		-LEFT HAND DRIVE	
	2403 93 01	FZL HURRICANE GREY	
		-RIGHT HAND DRIVE	
2	2400 59 01	CONTROL LEVER	
3	2400 80 01	LEVER LINK	
4	2408 62 01	CONTROL BRACKET	
5	2409 15 01	SPHERICAL CAP	
6	2407 58 01	SPHER CAP SEAL	
7	2406 A1 01	LEVER GAITER	
8	2404 17 01	LEVER SPACER 6,2 X 12 - 33,8	
9	2175 24 02	SOCKET	
10	6921 43 01	CAPSCREW DIAM 6X100-55	
11	2463 26 01	AGB SELECTOR	
70	6912 70 01	SCREW CBX DIAM 4X70-5,8	
71	6958 54 02	SPRING WASHER 4,2X8-0,5	
72	6947 80 01	PLAIN WASHER DIAM 6X18-2	
	RP 6947 G6 01		
73	6939 97 04	WASHER-NUT DIAM 6 X 100 - 7-18	
74	6939 04 01	SELF LOCKG NUT 6X100-8	
		07/1999 M3358520	
		M3359520	

Gearbox *Gearchange control cable, autobox*

20/06/2001 GB P06 ↑ 0271 01 3359 60A PAGE 1	31/08/2001 AUTOMATIC GEARBOX CONTROL CABLE	- BVA 4HP18																																																																																				
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 5%;">1</td><td style="width: 15%;">2444 J9</td><td style="width: 5%;">01</td><td>CONTROL CABLE</td></tr> <tr><td>2</td><td>2454 99</td><td>01</td><td>SELECTION LINK</td></tr> <tr><td>3</td><td>2454 A0</td><td>02</td><td>CONTRL BALL END DIAM 5X0,80-30</td></tr> <tr><td>4</td><td>2454 A4</td><td>01</td><td>DIAM 5X0,80-39</td></tr> <tr><td>5</td><td>2438 15</td><td>01</td><td>ROD CLIP 17 DIAM 20</td></tr> <tr><td>6</td><td>2445 18</td><td>01</td><td>BALL-JOINT</td></tr> <tr><td>7</td><td>2449 63</td><td>01</td><td>CONTROL RETURN</td></tr> <tr><td>8</td><td>2435 81</td><td>01</td><td>CONTROL LEVER</td></tr> <tr><td>9</td><td>2455 20</td><td>01</td><td>LEVER SPINDLE DIAM 12 DIAM 8X100</td></tr> <tr><td>10</td><td>4018 K6</td><td>01</td><td>GUIDE</td></tr> <tr><td>11</td><td>96 119 609</td><td>01</td><td>CABLE GUIDE</td></tr> <tr><td>12</td><td>2447 05</td><td>01</td><td>NUT</td></tr> <tr><td>13</td><td>6921 77</td><td>02</td><td>CAPSCREW DIAM 5X80-10</td></tr> <tr><td>14</td><td>0376 06</td><td>01</td><td>SCREW COLUMN</td></tr> <tr><td>15</td><td>6947 78</td><td>01</td><td>PLAIN WASHER 8X16-1,5</td></tr> <tr><td>16</td><td>6958 58</td><td>01</td><td>SPRING WASHER 8,3X14,3 0,8</td></tr> <tr><td>17</td><td>6947 79</td><td>01</td><td>PLAIN WASHER 8X2-2,5</td></tr> <tr><td>18</td><td>6962 13</td><td>01</td><td>FLEXIBLE WASHER 8X17-0,8</td></tr> <tr><td>19</td><td>6932 28</td><td>01</td><td>HEXAGONAL NUT 10X100-5</td></tr> <tr><td></td><td>6935 71</td><td>01</td><td>WASHER-NUT DIAM 8X125-9-22</td></tr> <tr><td></td><td>6939 45</td><td>01</td><td>SELF LOCKG NUT 8X100-10-13</td></tr> </table>	1	2444 J9	01	CONTROL CABLE	2	2454 99	01	SELECTION LINK	3	2454 A0	02	CONTRL BALL END DIAM 5X0,80-30	4	2454 A4	01	DIAM 5X0,80-39	5	2438 15	01	ROD CLIP 17 DIAM 20	6	2445 18	01	BALL-JOINT	7	2449 63	01	CONTROL RETURN	8	2435 81	01	CONTROL LEVER	9	2455 20	01	LEVER SPINDLE DIAM 12 DIAM 8X100	10	4018 K6	01	GUIDE	11	96 119 609	01	CABLE GUIDE	12	2447 05	01	NUT	13	6921 77	02	CAPSCREW DIAM 5X80-10	14	0376 06	01	SCREW COLUMN	15	6947 78	01	PLAIN WASHER 8X16-1,5	16	6958 58	01	SPRING WASHER 8,3X14,3 0,8	17	6947 79	01	PLAIN WASHER 8X2-2,5	18	6962 13	01	FLEXIBLE WASHER 8X17-0,8	19	6932 28	01	HEXAGONAL NUT 10X100-5		6935 71	01	WASHER-NUT DIAM 8X125-9-22		6939 45	01	SELF LOCKG NUT 8X100-10-13
1	2444 J9	01	CONTROL CABLE																																																																																			
2	2454 99	01	SELECTION LINK																																																																																			
3	2454 A0	02	CONTRL BALL END DIAM 5X0,80-30																																																																																			
4	2454 A4	01	DIAM 5X0,80-39																																																																																			
5	2438 15	01	ROD CLIP 17 DIAM 20																																																																																			
6	2445 18	01	BALL-JOINT																																																																																			
7	2449 63	01	CONTROL RETURN																																																																																			
8	2435 81	01	CONTROL LEVER																																																																																			
9	2455 20	01	LEVER SPINDLE DIAM 12 DIAM 8X100																																																																																			
10	4018 K6	01	GUIDE																																																																																			
11	96 119 609	01	CABLE GUIDE																																																																																			
12	2447 05	01	NUT																																																																																			
13	6921 77	02	CAPSCREW DIAM 5X80-10																																																																																			
14	0376 06	01	SCREW COLUMN																																																																																			
15	6947 78	01	PLAIN WASHER 8X16-1,5																																																																																			
16	6958 58	01	SPRING WASHER 8,3X14,3 0,8																																																																																			
17	6947 79	01	PLAIN WASHER 8X2-2,5																																																																																			
18	6962 13	01	FLEXIBLE WASHER 8X17-0,8																																																																																			
19	6932 28	01	HEXAGONAL NUT 10X100-5																																																																																			
	6935 71	01	WASHER-NUT DIAM 8X125-9-22																																																																																			
	6939 45	01	SELF LOCKG NUT 8X100-10-13																																																																																			
1 A + 3 + 4 + 6 + 77																																																																																						
01/1999 M335960A M335960A																																																																																						

Gearbox *Gearchange control cable, autobox*

20/06/2001 GB P07 ↑ 0271 01 3359 65 PAGE 1	31/08/2001 AUTOMATIC GEARBOX CONTROL CABLE	- HP20 (AG)																																																
<p style="text-align: center;">1 A+2+4+8+72</p> <p style="text-align: center;">[12/87] M3359600</p> <p style="text-align: center;">M3359600</p>		<table border="1"> <tr> <td>1</td> <td>2444 H9</td> <td>01</td> <td>CONTROL CABLE LONG 1402</td> </tr> <tr> <td>2</td> <td>2454 A0</td> <td>02</td> <td>CONTRL BALL END DIAM 5X0,80-30</td> </tr> <tr> <td>3</td> <td>2438 15</td> <td>01</td> <td>ROD CLIP 1T DIAM 20</td> </tr> <tr> <td>4</td> <td>2445 18</td> <td>01</td> <td>BALL-JOINT</td> </tr> <tr> <td>5</td> <td>2416 33</td> <td>01</td> <td>CONTROL LEVER</td> </tr> <tr> <td>6</td> <td>2443 17</td> <td>01</td> <td>SHEATH STOP</td> </tr> <tr> <td>7</td> <td>4018 K6</td> <td>01</td> <td>GUIDE</td> </tr> <tr> <td>8</td> <td>2447 05</td> <td>01</td> <td>NUT</td> </tr> <tr> <td>70</td> <td>6922 22</td> <td>02</td> <td>SELF-TAP SCREWS DIAM 8X125-20</td> </tr> <tr> <td>71</td> <td>6921 38</td> <td>02</td> <td>CAPSCREW DIAM 5X80-12</td> </tr> <tr> <td>72</td> <td>6932 28</td> <td>01</td> <td>HEXAGONAL NUT 10X100-5</td> </tr> <tr> <td>73</td> <td>6939 45</td> <td>01</td> <td>SELF LOCKG NUT 8X100-10-13</td> </tr> </table>	1	2444 H9	01	CONTROL CABLE LONG 1402	2	2454 A0	02	CONTRL BALL END DIAM 5X0,80-30	3	2438 15	01	ROD CLIP 1T DIAM 20	4	2445 18	01	BALL-JOINT	5	2416 33	01	CONTROL LEVER	6	2443 17	01	SHEATH STOP	7	4018 K6	01	GUIDE	8	2447 05	01	NUT	70	6922 22	02	SELF-TAP SCREWS DIAM 8X125-20	71	6921 38	02	CAPSCREW DIAM 5X80-12	72	6932 28	01	HEXAGONAL NUT 10X100-5	73	6939 45	01	SELF LOCKG NUT 8X100-10-13
1	2444 H9	01	CONTROL CABLE LONG 1402																																															
2	2454 A0	02	CONTRL BALL END DIAM 5X0,80-30																																															
3	2438 15	01	ROD CLIP 1T DIAM 20																																															
4	2445 18	01	BALL-JOINT																																															
5	2416 33	01	CONTROL LEVER																																															
6	2443 17	01	SHEATH STOP																																															
7	4018 K6	01	GUIDE																																															
8	2447 05	01	NUT																																															
70	6922 22	02	SELF-TAP SCREWS DIAM 8X125-20																																															
71	6921 38	02	CAPSCREW DIAM 5X80-12																																															
72	6932 28	01	HEXAGONAL NUT 10X100-5																																															
73	6939 45	01	SELF LOCKG NUT 8X100-10-13																																															

Gearbox Differential

20/08/2001 GB P08 ↑ 0271 01 3430 01 PAGE 1	31/08/2091 DIFFERENTIAL MANUAL GEAR BOX	- BVM BE3 - TO B 9999999																																																						
		<table border="1"> <tr> <td>1</td> <td>3103 44</td> <td>01 RING GEAR 62DTS (14X62) -INJECTION XU10J4R</td> </tr> <tr> <td></td> <td>3101 80</td> <td>01 HYPOID GEARSET CP 18X75 -INJECTION XU10J4R</td> </tr> <tr> <td></td> <td>3103 11</td> <td>01 RING GEAR 84 DTS (15X64) -INJECTION XU10J2</td> </tr> <tr> <td></td> <td>3101 81</td> <td>01 HYPOID GEARSET CP 18X77 -DIESEL XUD11A (RMP 16X65)</td> </tr> <tr> <td></td> <td>3107 99</td> <td>01 RING GEAR 75DTS (19X75) -INJECTION XU10J4R</td> </tr> <tr> <td></td> <td>3103 05</td> <td>01 77 DTS (19X77) -DIESEL XUD11A</td> </tr> <tr> <td>2</td> <td>3106 08</td> <td>01 GEAR SET 16/10DTS DIAM 84</td> </tr> <tr> <td>3</td> <td>3108 39</td> <td>01 GEARS SPINDLE 17 X 100</td> </tr> <tr> <td>4</td> <td>3110 24</td> <td>02 PLANET CUP 17,16 X 35 - 0,45</td> </tr> <tr> <td>5</td> <td>3111 13</td> <td>01 CENTRING BUSH 32X0,5-6</td> </tr> <tr> <td>6</td> <td>3115 A4</td> <td>02 FRICITION CUP 31 X 63 - 0,45</td> </tr> <tr> <td>7</td> <td>3118 84</td> <td>01 DIFF HOUSING DIAM 84</td> </tr> <tr> <td>8</td> <td>3119 40</td> <td>08 CAPSCREW DIAM 10X100-21,5</td> </tr> <tr> <td>9</td> <td>3125 18</td> <td>02 DIFFER BEARING 38 X 63 - 17</td> </tr> <tr> <td>10</td> <td>3121 44</td> <td>01 SEAL LEFT 40X53-10</td> </tr> <tr> <td>11</td> <td>3121 26</td> <td>01 RIGHT 28,8 X47-11,3</td> </tr> <tr> <td>12</td> <td>2357 A4</td> <td>01 WASHERS SET 55 X 62</td> </tr> <tr> <td>30</td> <td>6968 58</td> <td>02 PIN DIAM 3,5 - LONG 25</td> </tr> </table>	1	3103 44	01 RING GEAR 62DTS (14X62) -INJECTION XU10J4R		3101 80	01 HYPOID GEARSET CP 18X75 -INJECTION XU10J4R		3103 11	01 RING GEAR 84 DTS (15X64) -INJECTION XU10J2		3101 81	01 HYPOID GEARSET CP 18X77 -DIESEL XUD11A (RMP 16X65)		3107 99	01 RING GEAR 75DTS (19X75) -INJECTION XU10J4R		3103 05	01 77 DTS (19X77) -DIESEL XUD11A	2	3106 08	01 GEAR SET 16/10DTS DIAM 84	3	3108 39	01 GEARS SPINDLE 17 X 100	4	3110 24	02 PLANET CUP 17,16 X 35 - 0,45	5	3111 13	01 CENTRING BUSH 32X0,5-6	6	3115 A4	02 FRICITION CUP 31 X 63 - 0,45	7	3118 84	01 DIFF HOUSING DIAM 84	8	3119 40	08 CAPSCREW DIAM 10X100-21,5	9	3125 18	02 DIFFER BEARING 38 X 63 - 17	10	3121 44	01 SEAL LEFT 40X53-10	11	3121 26	01 RIGHT 28,8 X47-11,3	12	2357 A4	01 WASHERS SET 55 X 62	30	6968 58	02 PIN DIAM 3,5 - LONG 25
1	3103 44	01 RING GEAR 62DTS (14X62) -INJECTION XU10J4R																																																						
	3101 80	01 HYPOID GEARSET CP 18X75 -INJECTION XU10J4R																																																						
	3103 11	01 RING GEAR 84 DTS (15X64) -INJECTION XU10J2																																																						
	3101 81	01 HYPOID GEARSET CP 18X77 -DIESEL XUD11A (RMP 16X65)																																																						
	3107 99	01 RING GEAR 75DTS (19X75) -INJECTION XU10J4R																																																						
	3103 05	01 77 DTS (19X77) -DIESEL XUD11A																																																						
2	3106 08	01 GEAR SET 16/10DTS DIAM 84																																																						
3	3108 39	01 GEARS SPINDLE 17 X 100																																																						
4	3110 24	02 PLANET CUP 17,16 X 35 - 0,45																																																						
5	3111 13	01 CENTRING BUSH 32X0,5-6																																																						
6	3115 A4	02 FRICITION CUP 31 X 63 - 0,45																																																						
7	3118 84	01 DIFF HOUSING DIAM 84																																																						
8	3119 40	08 CAPSCREW DIAM 10X100-21,5																																																						
9	3125 18	02 DIFFER BEARING 38 X 63 - 17																																																						
10	3121 44	01 SEAL LEFT 40X53-10																																																						
11	3121 26	01 RIGHT 28,8 X47-11,3																																																						
12	2357 A4	01 WASHERS SET 55 X 62																																																						
30	6968 58	02 PIN DIAM 3,5 - LONG 25																																																						

Gearbox Differential

20/06/2001 GB PC9 ↑ 0271 01 3430 02 PAGE 1	31/08/2001 DIFFERENTIAL MANUAL GEAR BOX	- FROM B 0000001 - GEARBOX BE3R																																	
<p style="text-align: center;">2 A+B+C+D+4+6</p> <p style="text-align: center;">[11/1988] M3-30020</p> <p style="text-align: right;">M3430020</p>		1 2 3 4 5 6 7 8 8 10 11 12 30	<table border="1"> <tr> <td colspan="2">RING GEAR</td> </tr> <tr> <td>3103 44 01</td> <td>82DTS (14X82) -INJECTION XU10J4R</td> </tr> <tr> <td>3103 99 01</td> <td>75DTS (19X75) -INJECTION XU10J4R</td> </tr> <tr> <td>5106 08 01</td> <td>GEAR SET 18/10DTS DIAM 84</td> </tr> <tr> <td>3108 39 01</td> <td>GEARS SPINDLE 17 X 100</td> </tr> <tr> <td>3110 24 02</td> <td>PLANET CUP 17,18 X 35 - 0,45</td> </tr> <tr> <td>3111 13 01</td> <td>CENTRING BUSH 32X0,5-6</td> </tr> <tr> <td>3115 A4 02</td> <td>FRICTION CUP 31 X 63 - 0,45</td> </tr> <tr> <td>3118 84 01</td> <td>DIFF HOUSING DIAM 84</td> </tr> <tr> <td>3119 49 08</td> <td>CAPSCREW DIAM 10X100-21,5</td> </tr> <tr> <td>3125 18 02</td> <td>DIFFER BEARING 38 X 63 - 17</td> </tr> <tr> <td colspan="2">SEAL</td> </tr> <tr> <td>3121 44 01</td> <td>LEFT 40X58-10</td> </tr> <tr> <td>3121 26 01</td> <td>RIGHT 29,8 X47-11,3</td> </tr> <tr> <td>2357 A4 01</td> <td>WASHERS SET 55 X 62</td> </tr> <tr> <td>6968 58 02</td> <td>PIN DIAM 3,5 - LONG 25</td> </tr> </table>	RING GEAR		3103 44 01	82DTS (14X82) -INJECTION XU10J4R	3103 99 01	75DTS (19X75) -INJECTION XU10J4R	5106 08 01	GEAR SET 18/10DTS DIAM 84	3108 39 01	GEARS SPINDLE 17 X 100	3110 24 02	PLANET CUP 17,18 X 35 - 0,45	3111 13 01	CENTRING BUSH 32X0,5-6	3115 A4 02	FRICTION CUP 31 X 63 - 0,45	3118 84 01	DIFF HOUSING DIAM 84	3119 49 08	CAPSCREW DIAM 10X100-21,5	3125 18 02	DIFFER BEARING 38 X 63 - 17	SEAL		3121 44 01	LEFT 40X58-10	3121 26 01	RIGHT 29,8 X47-11,3	2357 A4 01	WASHERS SET 55 X 62	6968 58 02	PIN DIAM 3,5 - LONG 25
RING GEAR																																			
3103 44 01	82DTS (14X82) -INJECTION XU10J4R																																		
3103 99 01	75DTS (19X75) -INJECTION XU10J4R																																		
5106 08 01	GEAR SET 18/10DTS DIAM 84																																		
3108 39 01	GEARS SPINDLE 17 X 100																																		
3110 24 02	PLANET CUP 17,18 X 35 - 0,45																																		
3111 13 01	CENTRING BUSH 32X0,5-6																																		
3115 A4 02	FRICTION CUP 31 X 63 - 0,45																																		
3118 84 01	DIFF HOUSING DIAM 84																																		
3119 49 08	CAPSCREW DIAM 10X100-21,5																																		
3125 18 02	DIFFER BEARING 38 X 63 - 17																																		
SEAL																																			
3121 44 01	LEFT 40X58-10																																		
3121 26 01	RIGHT 29,8 X47-11,3																																		
2357 A4 01	WASHERS SET 55 X 62																																		
6968 58 02	PIN DIAM 3,5 - LONG 25																																		



Gearbox Differential

20/06/2001 GB P10 ↑ 0271 01 3430 20 PAGE 1	31/08/2001 DIFFERENTIAL MANUAL GEAR BOX	- BVM ME																																																																								
<p style="text-align: center;">1 C+6+2</p> <p style="text-align: center;">10 A+B</p> <p style="text-align: center;">[01/96] M3430200</p> <p style="text-align: center;">M3430200</p>		<table border="1"> <tr> <td>1</td> <td>3009 22</td> <td>01</td> <td>HOUSING CAP ASS</td> </tr> <tr> <td>2</td> <td>3103 49</td> <td>01</td> <td>RING GEAR 59 DTS (15 X 59) -5 DOOR SALOON: TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE</td> </tr> <tr> <td></td> <td>3103 67</td> <td>01</td> <td>59 DTS (CP14X59) -TURBO INJECTION XU10J2TE: 5 DOOR ESTATE OR 5 DOOR SALOON</td> </tr> <tr> <td></td> <td>3103 A3</td> <td>01</td> <td>61 DTS (CF14X61) -INJECTION XU10J4R, 5 DOOR ESTATE</td> </tr> <tr> <td>4</td> <td>3108 34</td> <td>01</td> <td>GEARS SPINDLE 16 X 109,75</td> </tr> <tr> <td>5</td> <td>3109 30</td> <td>02</td> <td>AXL PLANET GEAR 10 DTS</td> </tr> <tr> <td>6</td> <td>3010 24</td> <td>01</td> <td>RING-SEAL 70,2 X 1,9</td> </tr> <tr> <td>7</td> <td>3110 27</td> <td>02</td> <td>PLANET CUP</td> </tr> <tr> <td>8</td> <td>3114 45</td> <td>01</td> <td>SUN GEAR ASSY 16 DTS (10 X 16)</td> </tr> <tr> <td>9</td> <td>3115 33</td> <td>01</td> <td>FRICTION CUP ENS</td> </tr> <tr> <td>10</td> <td>3118 86</td> <td>01</td> <td>DIFF HOUSING</td> </tr> <tr> <td></td> <td>RP 3118 C4</td> <td>01</td> <td></td> </tr> <tr> <td>11</td> <td>3119 43</td> <td>12</td> <td>RING GEAR SCREW DIAM 10X125-35</td> </tr> <tr> <td>12</td> <td>3121 23</td> <td>01</td> <td>SEAL LEFT 40 X 58 - 8,5</td> </tr> <tr> <td>13</td> <td>3121 24</td> <td>01</td> <td>RIGHT 32X50-10</td> </tr> <tr> <td>14</td> <td>3125 20</td> <td>02</td> <td>DIFFER BEARING 46 X 75 - 18</td> </tr> <tr> <td></td> <td>RP 3125 37</td> <td>01</td> <td></td> </tr> <tr> <td>30</td> <td>6923 78</td> <td>04</td> <td>SELF-TAP SCREWS DIAM 8X125-25</td> </tr> </table>	1	3009 22	01	HOUSING CAP ASS	2	3103 49	01	RING GEAR 59 DTS (15 X 59) -5 DOOR SALOON: TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE		3103 67	01	59 DTS (CP14X59) -TURBO INJECTION XU10J2TE: 5 DOOR ESTATE OR 5 DOOR SALOON		3103 A3	01	61 DTS (CF14X61) -INJECTION XU10J4R, 5 DOOR ESTATE	4	3108 34	01	GEARS SPINDLE 16 X 109,75	5	3109 30	02	AXL PLANET GEAR 10 DTS	6	3010 24	01	RING-SEAL 70,2 X 1,9	7	3110 27	02	PLANET CUP	8	3114 45	01	SUN GEAR ASSY 16 DTS (10 X 16)	9	3115 33	01	FRICTION CUP ENS	10	3118 86	01	DIFF HOUSING		RP 3118 C4	01		11	3119 43	12	RING GEAR SCREW DIAM 10X125-35	12	3121 23	01	SEAL LEFT 40 X 58 - 8,5	13	3121 24	01	RIGHT 32X50-10	14	3125 20	02	DIFFER BEARING 46 X 75 - 18		RP 3125 37	01		30	6923 78	04	SELF-TAP SCREWS DIAM 8X125-25
1	3009 22	01	HOUSING CAP ASS																																																																							
2	3103 49	01	RING GEAR 59 DTS (15 X 59) -5 DOOR SALOON: TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE																																																																							
	3103 67	01	59 DTS (CP14X59) -TURBO INJECTION XU10J2TE: 5 DOOR ESTATE OR 5 DOOR SALOON																																																																							
	3103 A3	01	61 DTS (CF14X61) -INJECTION XU10J4R, 5 DOOR ESTATE																																																																							
4	3108 34	01	GEARS SPINDLE 16 X 109,75																																																																							
5	3109 30	02	AXL PLANET GEAR 10 DTS																																																																							
6	3010 24	01	RING-SEAL 70,2 X 1,9																																																																							
7	3110 27	02	PLANET CUP																																																																							
8	3114 45	01	SUN GEAR ASSY 16 DTS (10 X 16)																																																																							
9	3115 33	01	FRICTION CUP ENS																																																																							
10	3118 86	01	DIFF HOUSING																																																																							
	RP 3118 C4	01																																																																								
11	3119 43	12	RING GEAR SCREW DIAM 10X125-35																																																																							
12	3121 23	01	SEAL LEFT 40 X 58 - 8,5																																																																							
13	3121 24	01	RIGHT 32X50-10																																																																							
14	3125 20	02	DIFFER BEARING 46 X 75 - 18																																																																							
	RP 3125 37	01																																																																								
30	6923 78	04	SELF-TAP SCREWS DIAM 8X125-25																																																																							

Gearbox Differential

20/06/2001 GB P11 ↑ 0271 01 3430 00 PAGE 1	31/08/2001 DIFFERENTIAL MANUAL GEAR BOX	- BVM MG																																										
		<table border="1"> <tr> <td>1</td> <td>3103 91 01</td> <td>RING GEAR CP 16 X 89 - 89 DTS - INJECTION ZPJ OR INJECTION ZPJ4</td> </tr> <tr> <td>2</td> <td>3103 92 01</td> <td>CP 16 X 65 - 65 DTS -TURBO DIESEL DK5ATE</td> </tr> <tr> <td>3</td> <td>3118 95 01</td> <td>DIFF HOUSING</td> </tr> <tr> <td>4</td> <td>3125 29 02</td> <td>DIFFER BEARING 45X75-20</td> </tr> <tr> <td>5</td> <td>3010 27 01</td> <td>DRIV SHAFT BUSH LEFT 43X59-10</td> </tr> <tr> <td>7</td> <td>3010 28 01</td> <td>RIGHT 35X54-11</td> </tr> <tr> <td>8</td> <td>3108 40 01</td> <td>GEARS SPINDLE DIAM 18-119,5</td> </tr> <tr> <td>10</td> <td>3109 31 02</td> <td>AXL PLANET GEAR 10 DTS</td> </tr> <tr> <td>11</td> <td>3114 47 02</td> <td>RR AXL SUN GEAR 16 DTS</td> </tr> <tr> <td>12</td> <td>3110 31 02</td> <td>PLANET-CUP-18,15X46-0,45</td> </tr> <tr> <td>13</td> <td>3110 34 02</td> <td>ADJUST SHIM SET 48 X 67,5</td> </tr> <tr> <td>30</td> <td>3111 21 01</td> <td>SHAFT CIRCLIP 120 X 124 - 10,5</td> </tr> <tr> <td></td> <td>3127 59 01</td> <td>ADJUST SHIM SET DIAM 64,8X74,8</td> </tr> <tr> <td></td> <td>3119 50 12</td> <td>RING GEAR SCREW DIAM 10X125-30</td> </tr> </table>	1	3103 91 01	RING GEAR CP 16 X 89 - 89 DTS - INJECTION ZPJ OR INJECTION ZPJ4	2	3103 92 01	CP 16 X 65 - 65 DTS -TURBO DIESEL DK5ATE	3	3118 95 01	DIFF HOUSING	4	3125 29 02	DIFFER BEARING 45X75-20	5	3010 27 01	DRIV SHAFT BUSH LEFT 43X59-10	7	3010 28 01	RIGHT 35X54-11	8	3108 40 01	GEARS SPINDLE DIAM 18-119,5	10	3109 31 02	AXL PLANET GEAR 10 DTS	11	3114 47 02	RR AXL SUN GEAR 16 DTS	12	3110 31 02	PLANET-CUP-18,15X46-0,45	13	3110 34 02	ADJUST SHIM SET 48 X 67,5	30	3111 21 01	SHAFT CIRCLIP 120 X 124 - 10,5		3127 59 01	ADJUST SHIM SET DIAM 64,8X74,8		3119 50 12	RING GEAR SCREW DIAM 10X125-30
1	3103 91 01	RING GEAR CP 16 X 89 - 89 DTS - INJECTION ZPJ OR INJECTION ZPJ4																																										
2	3103 92 01	CP 16 X 65 - 65 DTS -TURBO DIESEL DK5ATE																																										
3	3118 95 01	DIFF HOUSING																																										
4	3125 29 02	DIFFER BEARING 45X75-20																																										
5	3010 27 01	DRIV SHAFT BUSH LEFT 43X59-10																																										
7	3010 28 01	RIGHT 35X54-11																																										
8	3108 40 01	GEARS SPINDLE DIAM 18-119,5																																										
10	3109 31 02	AXL PLANET GEAR 10 DTS																																										
11	3114 47 02	RR AXL SUN GEAR 16 DTS																																										
12	3110 31 02	PLANET-CUP-18,15X46-0,45																																										
13	3110 34 02	ADJUST SHIM SET 48 X 67,5																																										
30	3111 21 01	SHAFT CIRCLIP 120 X 124 - 10,5																																										
	3127 59 01	ADJUST SHIM SET DIAM 64,8X74,8																																										
	3119 50 12	RING GEAR SCREW DIAM 10X125-30																																										



20/06/2001 GB P12 ↑ 0271 01 3430 60 PAGE 1	31/08/2001 DIFFERENTIAL MANUAL GEAR BOX	- INJECTION ES9J4, BVM ML5T																																																																
		<table border="1"> <tr><td>1</td><td>3009 21</td><td>01</td><td>HOUSING CAP</td></tr> <tr><td>2</td><td>3103 E2</td><td>01</td><td>RING GEAR 71 DTS (17 X 71) -ML5T/G</td></tr> <tr><td>4</td><td>3108 34</td><td>01</td><td>GEARS SPINDLE 18 X 108,75</td></tr> <tr><td>5</td><td>3109 30</td><td>04</td><td>AXL PLANET GEAR 10 DTS</td></tr> <tr><td>6</td><td>3010 24</td><td>01</td><td>RING-SEAL 70,2 X 1,9</td></tr> <tr><td>7</td><td>3110 27</td><td>04</td><td>PLANET CUP</td></tr> <tr><td>8</td><td>3114 45</td><td>01</td><td>SUN GEAR ASSY 18 DTS (10 X 16)</td></tr> <tr><td>9</td><td>3110 33</td><td>02</td><td>FRICTION CUP ENS</td></tr> <tr><td>10</td><td>3118 86 RP 3118 C4</td><td>01</td><td>DIFF HOUSING</td></tr> <tr><td>11</td><td>3119 43</td><td>12</td><td>RING GEAR SCREW DIAM 10X125-35 SEAL</td></tr> <tr><td>12</td><td>3121 23</td><td>01</td><td>LEFT 40 X 58 - 2,5</td></tr> <tr><td>13</td><td>3121 24</td><td>01</td><td>RIGHT 32X50-10</td></tr> <tr><td>14</td><td>3125 20 RP 3125 37</td><td>02</td><td>DIFFER BEARING 46 X 75 - 18</td></tr> <tr><td>15</td><td>3108 36</td><td>02</td><td>GEARS SPINDLE 18X45</td></tr> <tr><td>16</td><td>3111 22</td><td>01</td><td>SPINDLE SPIDER 29,5 X 43 - 24</td></tr> <tr><td>70</td><td>6923 78</td><td>04</td><td>SELF-TAP SCREWS DIAM 8X125-25</td></tr> </table>	1	3009 21	01	HOUSING CAP	2	3103 E2	01	RING GEAR 71 DTS (17 X 71) -ML5T/G	4	3108 34	01	GEARS SPINDLE 18 X 108,75	5	3109 30	04	AXL PLANET GEAR 10 DTS	6	3010 24	01	RING-SEAL 70,2 X 1,9	7	3110 27	04	PLANET CUP	8	3114 45	01	SUN GEAR ASSY 18 DTS (10 X 16)	9	3110 33	02	FRICTION CUP ENS	10	3118 86 RP 3118 C4	01	DIFF HOUSING	11	3119 43	12	RING GEAR SCREW DIAM 10X125-35 SEAL	12	3121 23	01	LEFT 40 X 58 - 2,5	13	3121 24	01	RIGHT 32X50-10	14	3125 20 RP 3125 37	02	DIFFER BEARING 46 X 75 - 18	15	3108 36	02	GEARS SPINDLE 18X45	16	3111 22	01	SPINDLE SPIDER 29,5 X 43 - 24	70	6923 78	04	SELF-TAP SCREWS DIAM 8X125-25
1	3009 21	01	HOUSING CAP																																																															
2	3103 E2	01	RING GEAR 71 DTS (17 X 71) -ML5T/G																																																															
4	3108 34	01	GEARS SPINDLE 18 X 108,75																																																															
5	3109 30	04	AXL PLANET GEAR 10 DTS																																																															
6	3010 24	01	RING-SEAL 70,2 X 1,9																																																															
7	3110 27	04	PLANET CUP																																																															
8	3114 45	01	SUN GEAR ASSY 18 DTS (10 X 16)																																																															
9	3110 33	02	FRICTION CUP ENS																																																															
10	3118 86 RP 3118 C4	01	DIFF HOUSING																																																															
11	3119 43	12	RING GEAR SCREW DIAM 10X125-35 SEAL																																																															
12	3121 23	01	LEFT 40 X 58 - 2,5																																																															
13	3121 24	01	RIGHT 32X50-10																																																															
14	3125 20 RP 3125 37	02	DIFFER BEARING 46 X 75 - 18																																																															
15	3108 36	02	GEARS SPINDLE 18X45																																																															
16	3111 22	01	SPINDLE SPIDER 29,5 X 43 - 24																																																															
70	6923 78	04	SELF-TAP SCREWS DIAM 8X125-25																																																															

Gearbox Differential, front

20/06/2001 GB P13 ↑ 0271 01 3430 75 PAGE 1	31/08/2001 FRONT DIFFERENTIAL	- 5VA 4HP18																																																			
<p style="text-align: center;">M3430750</p>		<table border="1"> <tr> <td>1</td> <td>3118 98 01</td> <td>HOUSING -UNVARIABLE POWER STEERING TEN HOLES M10</td> </tr> <tr> <td>2</td> <td>3118 A3 01</td> <td>-DIRAVI TEN HOLES M10</td> </tr> <tr> <td>3</td> <td>3118 97 01</td> <td>FLANGE DIFF HSG TEN HOLES 10 4 DIAM</td> </tr> <tr> <td>4</td> <td>3127 54 01</td> <td>WASHERS SET 37,2X57(EP 1 A 1,3)</td> </tr> <tr> <td>5</td> <td>3106 05 01</td> <td>PLAN + SATEL SET 10 DTS ET 16 DTS</td> </tr> <tr> <td>6</td> <td>3110 30 04</td> <td>CUP 18,1X38-R 43</td> </tr> <tr> <td>7</td> <td>3108 42 02</td> <td>SHAFT 18-42</td> </tr> <tr> <td>8</td> <td>6969 39 04</td> <td>PIN 5X35</td> </tr> <tr> <td>9</td> <td>3108 43 01</td> <td>SHAFT 12-102,5</td> </tr> <tr> <td>10</td> <td>3111 16 01</td> <td>CROSSPIECE 28,5X43-28</td> </tr> <tr> <td>11</td> <td>3103 93 01</td> <td>CROWN-WHEEL 77 DTS CP18X77 - INJECTION XU10J4R OR TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR TURBO DIESEL XUD11BTE</td> </tr> <tr> <td>12</td> <td>3103 94 01</td> <td>75 DTS(CP21X75) -TURBO DIESEL XUD11ATE</td> </tr> <tr> <td>13</td> <td>3118 48 10</td> <td>AGB SCREW 10X125-30</td> </tr> <tr> <td>14</td> <td>3125 28 02</td> <td>AGB BEARING 48X75-18 - UNVARIABLE POWER STEERING OR DIRAVI</td> </tr> <tr> <td>15</td> <td>3121 23 01</td> <td>SEAL LEFT 40 X 58 - 8,5</td> </tr> <tr> <td>16</td> <td>3121 24 01</td> <td>RIGHT 32X50-10</td> </tr> <tr> <td></td> <td>3127 55 01</td> <td>WASHERS SET 66X73(EP0.15 A 1,50)</td> </tr> </table>	1	3118 98 01	HOUSING -UNVARIABLE POWER STEERING TEN HOLES M10	2	3118 A3 01	-DIRAVI TEN HOLES M10	3	3118 97 01	FLANGE DIFF HSG TEN HOLES 10 4 DIAM	4	3127 54 01	WASHERS SET 37,2X57(EP 1 A 1,3)	5	3106 05 01	PLAN + SATEL SET 10 DTS ET 16 DTS	6	3110 30 04	CUP 18,1X38-R 43	7	3108 42 02	SHAFT 18-42	8	6969 39 04	PIN 5X35	9	3108 43 01	SHAFT 12-102,5	10	3111 16 01	CROSSPIECE 28,5X43-28	11	3103 93 01	CROWN-WHEEL 77 DTS CP18X77 - INJECTION XU10J4R OR TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR TURBO DIESEL XUD11BTE	12	3103 94 01	75 DTS(CP21X75) -TURBO DIESEL XUD11ATE	13	3118 48 10	AGB SCREW 10X125-30	14	3125 28 02	AGB BEARING 48X75-18 - UNVARIABLE POWER STEERING OR DIRAVI	15	3121 23 01	SEAL LEFT 40 X 58 - 8,5	16	3121 24 01	RIGHT 32X50-10		3127 55 01	WASHERS SET 66X73(EP0.15 A 1,50)
1	3118 98 01	HOUSING -UNVARIABLE POWER STEERING TEN HOLES M10																																																			
2	3118 A3 01	-DIRAVI TEN HOLES M10																																																			
3	3118 97 01	FLANGE DIFF HSG TEN HOLES 10 4 DIAM																																																			
4	3127 54 01	WASHERS SET 37,2X57(EP 1 A 1,3)																																																			
5	3106 05 01	PLAN + SATEL SET 10 DTS ET 16 DTS																																																			
6	3110 30 04	CUP 18,1X38-R 43																																																			
7	3108 42 02	SHAFT 18-42																																																			
8	6969 39 04	PIN 5X35																																																			
9	3108 43 01	SHAFT 12-102,5																																																			
10	3111 16 01	CROSSPIECE 28,5X43-28																																																			
11	3103 93 01	CROWN-WHEEL 77 DTS CP18X77 - INJECTION XU10J4R OR TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR TURBO DIESEL XUD11BTE																																																			
12	3103 94 01	75 DTS(CP21X75) -TURBO DIESEL XUD11ATE																																																			
13	3118 48 10	AGB SCREW 10X125-30																																																			
14	3125 28 02	AGB BEARING 48X75-18 - UNVARIABLE POWER STEERING OR DIRAVI																																																			
15	3121 23 01	SEAL LEFT 40 X 58 - 8,5																																																			
16	3121 24 01	RIGHT 32X50-10																																																			
	3127 55 01	WASHERS SET 66X73(EP0.15 A 1,50)																																																			

Gearbox Differential, front

20/06/2001 GB P14 ↑ 0271 01 3430 80 PAGE 1	31/08/2001 FRONT DIFFERENTIAL	- INJECTION ES8J4, HP20 (AG)																		
<p style="text-align: center;">M3430800</p> <p style="text-align: center;">M3430800</p>		<table border="1"> <tr> <td>1</td> <td>3118 A4 01</td> <td>COMPL HOUSING</td> </tr> <tr> <td>2</td> <td>3125 33 02</td> <td>AGB BEARING 50X80-20</td> </tr> <tr> <td>3</td> <td>3103 E1 01</td> <td>CROWN-WHEEL 89DTS-CP20X88</td> </tr> <tr> <td>4</td> <td>3119 52 12</td> <td>AGB SCREW DIAM 12X150-40</td> </tr> <tr> <td>5</td> <td>3121 38 01</td> <td>AGB SEAL LEFT 40 X 64 - 8</td> </tr> <tr> <td>6</td> <td>3121 39 01</td> <td>RIGHT 40 X 58 - 10</td> </tr> </table>	1	3118 A4 01	COMPL HOUSING	2	3125 33 02	AGB BEARING 50X80-20	3	3103 E1 01	CROWN-WHEEL 89DTS-CP20X88	4	3119 52 12	AGB SCREW DIAM 12X150-40	5	3121 38 01	AGB SEAL LEFT 40 X 64 - 8	6	3121 39 01	RIGHT 40 X 58 - 10
1	3118 A4 01	COMPL HOUSING																		
2	3125 33 02	AGB BEARING 50X80-20																		
3	3103 E1 01	CROWN-WHEEL 89DTS-CP20X88																		
4	3119 52 12	AGB SCREW DIAM 12X150-40																		
5	3121 38 01	AGB SEAL LEFT 40 X 64 - 8																		
6	3121 39 01	RIGHT 40 X 58 - 10																		

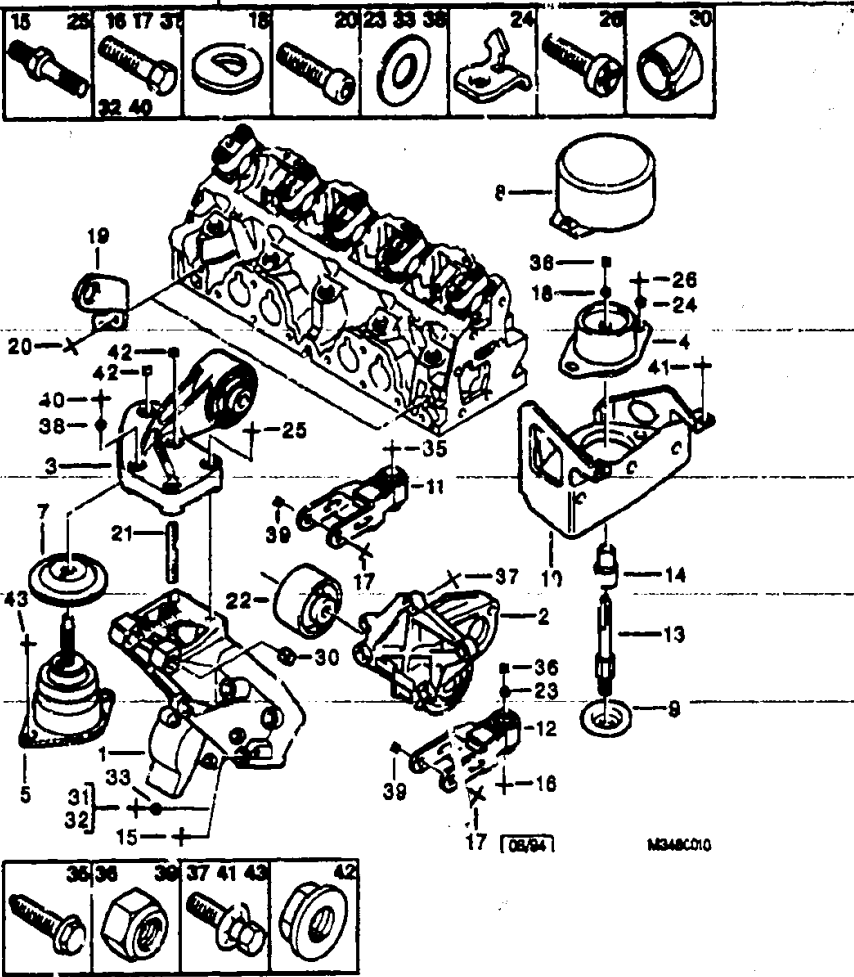
Gearbox Fixings

20/06/2001 GB P15 ↑		31/07/2001	
0271 01 3480 01		FIXING POWER UNIT	
PAGE 1			
		- INJECTION XU10J2, BVM	
1	1807 80 01	MOUNTING BRACKET	RIGHT
2	1807 90 01	RIGHT INF	
3	1839 39 01	RIGHT SUP	
4	1827 10 01	LEFT DIAM 90 ENTRAXE 110	
5	1827 14 01	RIGHT	
7	1808 21 01	CUP RIGHT	
8	96 049 620 01	PROTECTOR	
8	1608 30 01	BRAKE LIMITER LEFT	
10	1813 32 01	BED-PLATE	
11	1854 14 01	LINK RIGHT	
12	1854 16 01	SUPPORT YOKE	
13	1803 27 01	SPINDLE	
	RP 1803 87 01		
14	1814 26 01	SPACER	
15	1803 41 01	SCREW COLUMN 8X125-15 + 10X150-60	
16	1803 42 01	CAPSCREW	DIAM 12X175-58
17	1803 33 02	DIAM 10X150-72	
18	1812 18 01	SUSPENS WASHER	
18	1880 45 02	HOISTING HOOK	
20	4228 22 02	SOCKET SCREW DIAM 8X125-20	
21	1603 35 02	STU'D 10X150-58-20	
22	1809 21 01	FLEXIBLE BUSH DIAM 70X10-53	
23	5173 14 01	PLAIN WASHER 12X24-2,5	
24	96 050 397 02	SUSPENS WASHER	
25	1803 34 01	SCREW COLUMN 2 DIAM 10X150-15-60	

M3480010

Gearbox Fixings

20/06/2001 GB Q15 ↓ 0271 01 3480 01 PAGE 2	31/06/2001 FIXING POWER UNIT	26 30 31 32 33 35 36 37 38 39 40 41 42 43	6912 74 02 SCREW CBX DIAM 8X125-19 6968 38 01 PIN 10X10 CAPSCREW 6923 24 01 DIAM 10X150-60 6921 49 03 DIAM 10X150-85 6946 77 05 PLAIN WASHER 10X20-2 6925 A6 01 SCREW WITH BASE DIAM 10X150-80 6939 77 02 SELF LOCKG NUT 12X175-15-18 6922 68 04 TAPER HEX SCREW DIAM 10X150-30 6949 09 02 PLAIN WASHER 10X27-3,5 3622 30 02 SELF LOCKG NUT DIAM 10X150-12,6-16 6921 91 01 CAPSCREW DIAM 10X150-55 6923 78 04 SELF-TAP SCREWS DIAM 8X125-25 6926 30 03 WASHER-NUT 10X150-11,1-16 6922 22 02 SELF-TAP SCREWS DIAM 8X125-20
---	--	--	---



M3480010

Gearbox Fixings

20/08/2001 GB Q14 ↓ 0271 01 3480 05 PAGE 1	31/08/2001 FIXING POWER UNIT	- TURBO INJECTION XU10J2TE, BVM																																																													
		<table border="1"> <tr> <td>1</td> <td>1807 88 01</td> <td>MOJNTING BRACKT RIGHT TO O 05747</td> </tr> <tr> <td>2</td> <td>1807 A2 01</td> <td>RIGHT INF</td> </tr> <tr> <td>3</td> <td>1839 40 01</td> <td>RIGHT TO O 06747</td> </tr> <tr> <td></td> <td>1839 44 01</td> <td>SUP FROM O 06748</td> </tr> <tr> <td>4</td> <td>1827 10 01</td> <td>LEFT DIAM 90 ENTRAXE 110</td> </tr> <tr> <td>5</td> <td>1827 14 01</td> <td>RIGHT TO O 06747</td> </tr> <tr> <td></td> <td>1827 22 01</td> <td>RIGHT FROM O 06748</td> </tr> <tr> <td>6</td> <td>1807 63 01</td> <td>LEFT CUP</td> </tr> <tr> <td>7</td> <td>1808 21 01</td> <td>RIGHT TO O 07391</td> </tr> <tr> <td></td> <td>1808 33 01</td> <td>RIGHT FROM O 07392</td> </tr> <tr> <td>8</td> <td>36 049 620 01</td> <td>PROTECTOR</td> </tr> <tr> <td>9</td> <td>1808 30 01</td> <td>BRAKE LIMITER LEFT</td> </tr> <tr> <td>10</td> <td>1813 32 C1</td> <td>BED-PLATE</td> </tr> <tr> <td>11</td> <td>1854 14 01</td> <td>LINK RIGHT</td> </tr> <tr> <td>12</td> <td>1854 16 01</td> <td>SUPPORT YOKE</td> </tr> <tr> <td>13</td> <td>1803 27 01</td> <td>SPINDLE</td> </tr> <tr> <td></td> <td>RP 1803 87 01</td> <td>SPACER</td> </tr> <tr> <td>14</td> <td>1814 26 01</td> <td>TO O 06747</td> </tr> <tr> <td></td> <td>1814 28 01</td> <td>FROM O 06748</td> </tr> <tr> <td>15</td> <td>1803 41 01</td> <td>SCREW COLUMN 8X125-15 + 10X150-60 TO O 06747</td> </tr> </table>		1	1807 88 01	MOJNTING BRACKT RIGHT TO O 05747	2	1807 A2 01	RIGHT INF	3	1839 40 01	RIGHT TO O 06747		1839 44 01	SUP FROM O 06748	4	1827 10 01	LEFT DIAM 90 ENTRAXE 110	5	1827 14 01	RIGHT TO O 06747		1827 22 01	RIGHT FROM O 06748	6	1807 63 01	LEFT CUP	7	1808 21 01	RIGHT TO O 07391		1808 33 01	RIGHT FROM O 07392	8	36 049 620 01	PROTECTOR	9	1808 30 01	BRAKE LIMITER LEFT	10	1813 32 C1	BED-PLATE	11	1854 14 01	LINK RIGHT	12	1854 16 01	SUPPORT YOKE	13	1803 27 01	SPINDLE		RP 1803 87 01	SPACER	14	1814 26 01	TO O 06747		1814 28 01	FROM O 06748	15	1803 41 01	SCREW COLUMN 8X125-15 + 10X150-60 TO O 06747
1	1807 88 01	MOJNTING BRACKT RIGHT TO O 05747																																																													
2	1807 A2 01	RIGHT INF																																																													
3	1839 40 01	RIGHT TO O 06747																																																													
	1839 44 01	SUP FROM O 06748																																																													
4	1827 10 01	LEFT DIAM 90 ENTRAXE 110																																																													
5	1827 14 01	RIGHT TO O 06747																																																													
	1827 22 01	RIGHT FROM O 06748																																																													
6	1807 63 01	LEFT CUP																																																													
7	1808 21 01	RIGHT TO O 07391																																																													
	1808 33 01	RIGHT FROM O 07392																																																													
8	36 049 620 01	PROTECTOR																																																													
9	1808 30 01	BRAKE LIMITER LEFT																																																													
10	1813 32 C1	BED-PLATE																																																													
11	1854 14 01	LINK RIGHT																																																													
12	1854 16 01	SUPPORT YOKE																																																													
13	1803 27 01	SPINDLE																																																													
	RP 1803 87 01	SPACER																																																													
14	1814 26 01	TO O 06747																																																													
	1814 28 01	FROM O 06748																																																													
15	1803 41 01	SCREW COLUMN 8X125-15 + 10X150-60 TO O 06747																																																													
<p>M3480U50</p>		<p>.../...</p>																																																													

Gearbox Fixings

20/06/2001 GB Q13 ↓ 0271 01 3480 05 PAGE 2	31/08/2001 FIXING POWER UNIT	18 17 18 19 20 21 22 23 24 26 30 31 32 33 34 35 36 37 38 39 40 41	<table border="1"> <tr> <td>1803 42</td> <td>01</td> <td>CAPSCREW DIAM 12X175-58</td> </tr> <tr> <td>1803 33</td> <td>02</td> <td>DIAM 10X150-72</td> </tr> <tr> <td>1812 18</td> <td>01</td> <td>SUSPENS WASHER</td> </tr> <tr> <td>1880 45</td> <td>02</td> <td>HOISTING HOOK</td> </tr> <tr> <td>4228 22</td> <td>02</td> <td>SOCKET SCREW DIAM 8X125-20</td> </tr> <tr> <td>1803 35</td> <td>02</td> <td>STUD 10X150-58-20</td> </tr> <tr> <td>1809 21</td> <td>01</td> <td>FLEXIBLE BUSH DIAM 70X10-53</td> </tr> <tr> <td>5173 14</td> <td>01</td> <td>PLAIN WASHER 12X24-2,5</td> </tr> <tr> <td>96 050 397</td> <td>02</td> <td>SUSPENS WASHER</td> </tr> <tr> <td>6912 74</td> <td>02</td> <td>SCREW CBX DIAM 8X125-19</td> </tr> <tr> <td>6968 38</td> <td>01</td> <td>PIN 10X10 TO O 06747</td> </tr> <tr> <td>6923 24</td> <td>01</td> <td>CAPSCREW DIAM 10X150-80 TO O 06747</td> </tr> <tr> <td>6921 49</td> <td>01</td> <td>DIAM 10X150-85 TO O 06747</td> </tr> <tr> <td>6946 77</td> <td>05</td> <td>PLAIN WASHER 10X20-2 TO O 06747</td> </tr> <tr> <td>6923 13</td> <td>03</td> <td>SELF-TAP SCREWS DIAM 10X150-80</td> </tr> <tr> <td>6925 A6</td> <td>01</td> <td>SCREW WITH BASE DIAM 10X150-80</td> </tr> <tr> <td>6939 77</td> <td>02</td> <td>SELF LOCKG NUT 12X175-15-18</td> </tr> <tr> <td>6922 68</td> <td>04</td> <td>TAPER HEX SCREW DIAM 10X150-30</td> </tr> <tr> <td>6949 09</td> <td>02</td> <td>PLAIN WASHER 10X27-3,5 TO O 06747</td> </tr> <tr> <td>3622 30</td> <td>02</td> <td>SELF LOCKG NUT DIA. ... 0-12,6-16</td> </tr> <tr> <td>6921 91</td> <td>02</td> <td>CAPSCREW DIAM 10X150- TO O 06747</td> </tr> <tr> <td>6923 78</td> <td>04</td> <td>SELF-TAP SCREWS DIAM 8X125-25</td> </tr> </table>	1803 42	01	CAPSCREW DIAM 12X175-58	1803 33	02	DIAM 10X150-72	1812 18	01	SUSPENS WASHER	1880 45	02	HOISTING HOOK	4228 22	02	SOCKET SCREW DIAM 8X125-20	1803 35	02	STUD 10X150-58-20	1809 21	01	FLEXIBLE BUSH DIAM 70X10-53	5173 14	01	PLAIN WASHER 12X24-2,5	96 050 397	02	SUSPENS WASHER	6912 74	02	SCREW CBX DIAM 8X125-19	6968 38	01	PIN 10X10 TO O 06747	6923 24	01	CAPSCREW DIAM 10X150-80 TO O 06747	6921 49	01	DIAM 10X150-85 TO O 06747	6946 77	05	PLAIN WASHER 10X20-2 TO O 06747	6923 13	03	SELF-TAP SCREWS DIAM 10X150-80	6925 A6	01	SCREW WITH BASE DIAM 10X150-80	6939 77	02	SELF LOCKG NUT 12X175-15-18	6922 68	04	TAPER HEX SCREW DIAM 10X150-30	6949 09	02	PLAIN WASHER 10X27-3,5 TO O 06747	3622 30	02	SELF LOCKG NUT DIA. ... 0-12,6-16	6921 91	02	CAPSCREW DIAM 10X150- TO O 06747	6923 78	04	SELF-TAP SCREWS DIAM 8X125-25
1803 42	01	CAPSCREW DIAM 12X175-58																																																																			
1803 33	02	DIAM 10X150-72																																																																			
1812 18	01	SUSPENS WASHER																																																																			
1880 45	02	HOISTING HOOK																																																																			
4228 22	02	SOCKET SCREW DIAM 8X125-20																																																																			
1803 35	02	STUD 10X150-58-20																																																																			
1809 21	01	FLEXIBLE BUSH DIAM 70X10-53																																																																			
5173 14	01	PLAIN WASHER 12X24-2,5																																																																			
96 050 397	02	SUSPENS WASHER																																																																			
6912 74	02	SCREW CBX DIAM 8X125-19																																																																			
6968 38	01	PIN 10X10 TO O 06747																																																																			
6923 24	01	CAPSCREW DIAM 10X150-80 TO O 06747																																																																			
6921 49	01	DIAM 10X150-85 TO O 06747																																																																			
6946 77	05	PLAIN WASHER 10X20-2 TO O 06747																																																																			
6923 13	03	SELF-TAP SCREWS DIAM 10X150-80																																																																			
6925 A6	01	SCREW WITH BASE DIAM 10X150-80																																																																			
6939 77	02	SELF LOCKG NUT 12X175-15-18																																																																			
6922 68	04	TAPER HEX SCREW DIAM 10X150-30																																																																			
6949 09	02	PLAIN WASHER 10X27-3,5 TO O 06747																																																																			
3622 30	02	SELF LOCKG NUT DIA. ... 0-12,6-16																																																																			
6921 91	02	CAPSCREW DIAM 10X150- TO O 06747																																																																			
6923 78	04	SELF-TAP SCREWS DIAM 8X125-25																																																																			

15	16	17	31	18	20	44	23	23	38	24	26	30
32	40											

3437 41	35	38	39	42
43				

M3480050

Gearbox Fixings

20/06/2001 GB 012 ↓ 0271 01 3480 05 PAGE 3	31/08/2001 FIXING POWER UNIT	42 43 44	6936 30 03 WASHER-NUT 10X150-11,1-18 6922 22 02 SELF-TAP SCREWS DIAM 8X125-20 6913 G5 02 SCREW DIAM 10X150-45 FROM O 06748
M3480050			

Gearbox Fixings

20/06/2001 GB Q11 ↓		31/08/2031		- TURBO INJECTION XU10JTE, BVA	
0271 01 3490 10		FIXING POWER UNIT			
PAGE 1					
1	1807 88	01	MOUNTING BRACKET	RIGHT	
2	1807 A3	01	RIGHT INF		
3	1839 40	01	RIGHT	TO O 06747	
	1839 44	01	SUP	FROM O 06748	
4	1827 18	01	LEFT		
5	1807 E0	01	LEFT INTM		
6	1827 22	01	RIGHT		
7	1808 21	01	CUP	RIGHT	
				TO O 07391	
	1808 33	01	RIGHT	FROM O 07392	
8	96 049 620	01	PROTECTOR		
8	1808 23	01	CUP		
10	1813 26	01	MOUNTING BRACKET		
11	1854 14	01	LINK RIGHT		
12	1854 16	01	SUPPORT YOKE		
13	1803 27	01	SPINDLE		
	RP 1803 87	01	SPACER		
14	1814 26	01	TO O 06747		
	1814 28	01	FROM O 06748		
15	1803 41	01	SCREW COLUMN 8X125-15 + 10X150-60		
16	1803 42	01	CAPSCREW	DIAM 12X175-53	
17	1803 33	02	DIAM 10X150-72		
18	1812 18	01	SUSPENS WASHER		

M3480100

.../...

Gearbox Fixings

20/08/2001 GB Q10 ↓		31/03/2001				19	1880 45 02	HOISTING HOOK
0271 01 3430 10		FIXING POWER UNIT				20	4228 22 02	SOCKET SCREW DIAM 8X125-20
PAGE 2						21	1603 35 02	STUD 10X150-58-20
						22	1809 21 01	FLEXIBLE BUSH DIAM 70X10-53
						23	5173 14 01	PLAIN WASHER 12X24-2,5
						24	96 050 397 02	SUSPENS WASHER
						26	6912 74 02	SCREW CBX DIAM 8X125-18
						27	1803 37 01	SCREW COLUMN
						30	6968 84 01	CENTRING PIN 8,5-13,1 LONG 25 TO O 08747
						31	6923 24 01	CAPSCREW DIAM 10X150-60 TO O 08747
						32	6921 49 03	DIAM 10X150-85 TO O 08747
						33	6946 77 05	PLAIN WASHER 10X20-2 TO O 08747
						35	6925 A6 01	SCREW WITH BASE DIAM 10X150-80
						36	6939 77 02	SELF LOCKG NUT 12X175-15-18
						37	6922 60 04	TAPER HEX SCREW DIAM 10X150-30
						38	6949 09 02	PLAIN WASHER 10X27-3,5 TO O 08747
						39	3622 30 02	SELF LOCKG NUT DIAM 10X150-12,6-16
						40	6921 91 02	CAPSCREW DIAM 10X150-55 TO O 08747
						41	6923 78 04	SELF-TAP SCREWS DIAM 8X125-25
						42	6936 30 03	WASHER-NUT 10X150-11,1-16
						43	6922 22 02	SELF-TAP SCREWS DIAM 8X125-20
						44	6922 93 02	DIAM 10X150-45

M3480100

Gearbox Fixings

20/06/2001 GB Q09 ↓ 0271 01 3480 10 PAGE 3	31/08/2001 FIXING POWER UNIT	45	5913 G5 02	SCREW DIAM 10X150-45 FROM O 08748
N° 3480100				

Gearbox Fixings

20/06/2001 GB Q08 ↓ 0271 01 3480 15 PAGE 1	31/08/2001 FIXING POWER UNIT	- INJECTION XU10J4R, GEARBOX BE3 - TO O 07972																																																															
<p style="text-align: right;">M3480150</p>		<table border="1"> <tr> <td>1</td> <td>1846 75 01</td> <td>MOUNTING BRACKT RIGHT INTM + 1803 38 (01) + 1803 40 (01) TO O 07083</td> </tr> <tr> <td>2</td> <td>1803 40 01</td> <td>STUD 10X150-35-12 TO O 07083</td> </tr> <tr> <td>3</td> <td>1803 38 01</td> <td>10X150-45-15-25-10 TO O 07083</td> </tr> <tr> <td>4</td> <td>1922 84 04</td> <td>SCREW COLUMN 10X150-20-40 TO O 07083</td> </tr> <tr> <td>6</td> <td>6923 81 01</td> <td>SELF-TAP SCREWS DIAM 10X150-75 TO O 07083</td> </tr> <tr> <td>7</td> <td>1839 43 01</td> <td>MOUNTING BRACKT SUP</td> </tr> <tr> <td>8</td> <td>0311 12 01</td> <td>PLUG TOWBALL</td> </tr> <tr> <td>9</td> <td>1827 14 01</td> <td>MOUNTING BRACKT RIGHT</td> </tr> <tr> <td>10</td> <td>1803 21 01</td> <td>CUP RIGHT TO O 07391</td> </tr> <tr> <td></td> <td>1808 33 01</td> <td>RIGHT FROM O 07392</td> </tr> <tr> <td>11</td> <td>1854 14 01</td> <td>LINK RIGHT</td> </tr> <tr> <td>12</td> <td>1803 33 02</td> <td>CAPSCREW DIAM 10X150-72</td> </tr> <tr> <td>13</td> <td>1854 16 01</td> <td>SUPPORT YCKE</td> </tr> <tr> <td>14</td> <td>1803 42 01</td> <td>CAPSCREW DIAM 12X175-58</td> </tr> <tr> <td>15</td> <td>1807 96 01</td> <td>MOUNTING BRACKT RIGHT INF</td> </tr> <tr> <td>16</td> <td>1809 21 01</td> <td>FLEXIBLE BUSH DIAM 70X10-53</td> </tr> <tr> <td>17</td> <td>1844 49 01</td> <td>SHOCK ABSORBER</td> </tr> <tr> <td>18</td> <td>1827 10 01</td> <td>MOUNTING BRACKT LEFT DIAM 90 ENTRAXE 110</td> </tr> <tr> <td>19</td> <td>96 049 620 01</td> <td>PROTECTOR</td> </tr> <tr> <td>20</td> <td>1803 27 01</td> <td>SPINDLE</td> </tr> <tr> <td></td> <td>RP 1803 87 01</td> <td></td> </tr> </table>	1	1846 75 01	MOUNTING BRACKT RIGHT INTM + 1803 38 (01) + 1803 40 (01) TO O 07083	2	1803 40 01	STUD 10X150-35-12 TO O 07083	3	1803 38 01	10X150-45-15-25-10 TO O 07083	4	1922 84 04	SCREW COLUMN 10X150-20-40 TO O 07083	6	6923 81 01	SELF-TAP SCREWS DIAM 10X150-75 TO O 07083	7	1839 43 01	MOUNTING BRACKT SUP	8	0311 12 01	PLUG TOWBALL	9	1827 14 01	MOUNTING BRACKT RIGHT	10	1803 21 01	CUP RIGHT TO O 07391		1808 33 01	RIGHT FROM O 07392	11	1854 14 01	LINK RIGHT	12	1803 33 02	CAPSCREW DIAM 10X150-72	13	1854 16 01	SUPPORT YCKE	14	1803 42 01	CAPSCREW DIAM 12X175-58	15	1807 96 01	MOUNTING BRACKT RIGHT INF	16	1809 21 01	FLEXIBLE BUSH DIAM 70X10-53	17	1844 49 01	SHOCK ABSORBER	18	1827 10 01	MOUNTING BRACKT LEFT DIAM 90 ENTRAXE 110	19	96 049 620 01	PROTECTOR	20	1803 27 01	SPINDLE		RP 1803 87 01	
1	1846 75 01	MOUNTING BRACKT RIGHT INTM + 1803 38 (01) + 1803 40 (01) TO O 07083																																																															
2	1803 40 01	STUD 10X150-35-12 TO O 07083																																																															
3	1803 38 01	10X150-45-15-25-10 TO O 07083																																																															
4	1922 84 04	SCREW COLUMN 10X150-20-40 TO O 07083																																																															
6	6923 81 01	SELF-TAP SCREWS DIAM 10X150-75 TO O 07083																																																															
7	1839 43 01	MOUNTING BRACKT SUP																																																															
8	0311 12 01	PLUG TOWBALL																																																															
9	1827 14 01	MOUNTING BRACKT RIGHT																																																															
10	1803 21 01	CUP RIGHT TO O 07391																																																															
	1808 33 01	RIGHT FROM O 07392																																																															
11	1854 14 01	LINK RIGHT																																																															
12	1803 33 02	CAPSCREW DIAM 10X150-72																																																															
13	1854 16 01	SUPPORT YCKE																																																															
14	1803 42 01	CAPSCREW DIAM 12X175-58																																																															
15	1807 96 01	MOUNTING BRACKT RIGHT INF																																																															
16	1809 21 01	FLEXIBLE BUSH DIAM 70X10-53																																																															
17	1844 49 01	SHOCK ABSORBER																																																															
18	1827 10 01	MOUNTING BRACKT LEFT DIAM 90 ENTRAXE 110																																																															
19	96 049 620 01	PROTECTOR																																																															
20	1803 27 01	SPINDLE																																																															
	RP 1803 87 01																																																																

Gearbox Fixings

20/06/2001 GB Q07 ↓ 0271 01 3480 15 PAGE 2	31/08/2001 FIXING POWER UNIT	21 22 23 24 28 28 30 31 32 33 34 35 36 37 38 39 40 41	1808 30 01 BRAKE LIMITER LEFT 1814 26 01 SPACER 1812 18 01 SUSPENS WASHER 1813 32 01 BED-PLATE HOISTING HOOK 1860 75 01 1080 69 01 6913 G5 02 SCREW DIAM 10X150-45 6936 30 03 WASHER-NUT 10X150-11,1-16 6922 22 02 SELF-TAP SCREWS DIAM 8X125-20 6935 53 02 SELF LOCKG NUT 10X150-9-17 6925 A6 01 SCREW WITH BASE DIAM 10X150-80 6939 77 02 SELF LOCKG NUT 12X175-15-18 5173 14 01 PLAIN WASHER 12X24-2,5 6922 63 04 TAPER HEX SCREW DIAM 10X150-30 6912 74 02 SCREW CBX DIAM 8X125-19 96 050 397 02 SUSPENS WASHER 6923 78 04 SELF-TAP SCREWS DIAM 8X125-25 6913 J1 04 SCREW DIAM 6X100-20
<p style="text-align: right;">M3480150</p>			

Gearbox Fixings

20/06/2001 GB Q06 ↓ 0271 01 3480 1.5A PAGE 1	31/08/2001 FIXING POWER UNIT	- FROM O 07973 - INJECTION XU10J4R, GEARBOX BESR																																																																											
		<table border="1"> <tr><td>1</td><td>1839 43 01</td><td>MOUNTING BRACKT SUP</td></tr> <tr><td>2</td><td>0311 12 01</td><td>PLUG TOWBALL</td></tr> <tr><td>3</td><td>1827 14 01</td><td>MOUNTING BRACKT RIGHT</td></tr> <tr><td>4</td><td>1808 33 01</td><td>CUP RIGHT</td></tr> <tr><td>5</td><td>1854 14 01</td><td>LINK RIGHT</td></tr> <tr><td>6</td><td>1803 33 02</td><td>CAPSCREW DIAM 10X150-71</td></tr> <tr><td>7</td><td>1854 16 01</td><td>SUPPORT YOKE</td></tr> <tr><td>8</td><td>1803 42 01</td><td>CAPSCREW DIAM 12X175-58</td></tr> <tr><td>9</td><td>1807 96 01</td><td>MOUNTING BRACKT RIGHT INF</td></tr> <tr><td>10</td><td>1809 21 01</td><td>FLEXIBLE BUSH DIAM 70X10-53</td></tr> <tr><td>11</td><td>1844 49 01</td><td>SHOCK-ABSORBER</td></tr> <tr><td>12</td><td>1827 10 01</td><td>MOUNTING BRACKT LEFT DIAM 90 ENTRAXE 110</td></tr> <tr><td>13</td><td>96 049 620 01</td><td>PROTECTOR</td></tr> <tr><td>14</td><td>1803 27 01</td><td>SPINDLE</td></tr> <tr><td></td><td>RP-1803 87 01</td><td></td></tr> <tr><td>15</td><td>1808 30 01</td><td>E RAKE LIMITER LEFT</td></tr> <tr><td>16</td><td>1814 26 01</td><td>SPACER</td></tr> <tr><td>17</td><td>1812 18 01</td><td>SUSPENS WASHER</td></tr> <tr><td>18</td><td>1813 32 01</td><td>BED-PLATE</td></tr> <tr><td>19</td><td>1880 75 01</td><td>HOISTING HOOK</td></tr> <tr><td>20</td><td>1880 69 01</td><td></td></tr> <tr><td>70</td><td>6913 G5 02</td><td>SCREW DIAM 10X150-45</td></tr> <tr><td>71</td><td>6936 30 03</td><td>WASHER-NUT 10X150-11,1-16</td></tr> <tr><td>72</td><td>6522 22 02</td><td>SELF-TAP SCREWS DIAM 8X125-20</td></tr> <tr><td>73</td><td>6935 53 02</td><td>SELF LOCKG NUT 10X150-9-17</td></tr> </table>	1	1839 43 01	MOUNTING BRACKT SUP	2	0311 12 01	PLUG TOWBALL	3	1827 14 01	MOUNTING BRACKT RIGHT	4	1808 33 01	CUP RIGHT	5	1854 14 01	LINK RIGHT	6	1803 33 02	CAPSCREW DIAM 10X150-71	7	1854 16 01	SUPPORT YOKE	8	1803 42 01	CAPSCREW DIAM 12X175-58	9	1807 96 01	MOUNTING BRACKT RIGHT INF	10	1809 21 01	FLEXIBLE BUSH DIAM 70X10-53	11	1844 49 01	SHOCK-ABSORBER	12	1827 10 01	MOUNTING BRACKT LEFT DIAM 90 ENTRAXE 110	13	96 049 620 01	PROTECTOR	14	1803 27 01	SPINDLE		RP-1803 87 01		15	1808 30 01	E RAKE LIMITER LEFT	16	1814 26 01	SPACER	17	1812 18 01	SUSPENS WASHER	18	1813 32 01	BED-PLATE	19	1880 75 01	HOISTING HOOK	20	1880 69 01		70	6913 G5 02	SCREW DIAM 10X150-45	71	6936 30 03	WASHER-NUT 10X150-11,1-16	72	6522 22 02	SELF-TAP SCREWS DIAM 8X125-20	73	6935 53 02	SELF LOCKG NUT 10X150-9-17
1	1839 43 01	MOUNTING BRACKT SUP																																																																											
2	0311 12 01	PLUG TOWBALL																																																																											
3	1827 14 01	MOUNTING BRACKT RIGHT																																																																											
4	1808 33 01	CUP RIGHT																																																																											
5	1854 14 01	LINK RIGHT																																																																											
6	1803 33 02	CAPSCREW DIAM 10X150-71																																																																											
7	1854 16 01	SUPPORT YOKE																																																																											
8	1803 42 01	CAPSCREW DIAM 12X175-58																																																																											
9	1807 96 01	MOUNTING BRACKT RIGHT INF																																																																											
10	1809 21 01	FLEXIBLE BUSH DIAM 70X10-53																																																																											
11	1844 49 01	SHOCK-ABSORBER																																																																											
12	1827 10 01	MOUNTING BRACKT LEFT DIAM 90 ENTRAXE 110																																																																											
13	96 049 620 01	PROTECTOR																																																																											
14	1803 27 01	SPINDLE																																																																											
	RP-1803 87 01																																																																												
15	1808 30 01	E RAKE LIMITER LEFT																																																																											
16	1814 26 01	SPACER																																																																											
17	1812 18 01	SUSPENS WASHER																																																																											
18	1813 32 01	BED-PLATE																																																																											
19	1880 75 01	HOISTING HOOK																																																																											
20	1880 69 01																																																																												
70	6913 G5 02	SCREW DIAM 10X150-45																																																																											
71	6936 30 03	WASHER-NUT 10X150-11,1-16																																																																											
72	6522 22 02	SELF-TAP SCREWS DIAM 8X125-20																																																																											
73	6935 53 02	SELF LOCKG NUT 10X150-9-17																																																																											
M348015A		.../...																																																																											

Gearbox Fixings

20/06/2001 GB Q05 ↓ 0271 01 3480 15A PAGE 2	31/08/2001 FIXING POWER UNIT	74 75 78 77 79 80 81	6925 A6 01 SCREW WITH BASE DIAM 10X150-80 6939 77 02 SELF LOCKG NUT 12X175-15-18 5173 14 01 PLAIN WASHER 12X24-2,5 6922 68 04 TAPER HEX SCREW DIAM 10X150-30 6912 74 02 SCREW CBX DIAM 8X125-19 96 050 397 02 SUSPENS WASHER 6923 78 04 SELF-TAP SCREWS DIAM 8X125-25 6913 J1 04 SCREW DIAM 6X100-20
M348015A			

Gearbox Fixings

20/06/2001 GB Q04 ↓		31/08/2001	
0271 01 3480 15H		FIXING POWER UNIT	
PAGE 1			

- INJECTION XU10J4R, BVM ME			
1	1846 75 01	MOUNTING BRACKT RIGHT INTM	+ 1803 39 (01) + 1803 40 (01) TO O 07083
2	1803 40 01	STUD	10X150-35-12 TO O 07083
3	1803 39 01	STUD	10X150-45-15-25-10 TO O 07083
4	1922 84 04	SCREW COLUMN 10X150-20-40	TO O 07083
6	6923 81 01	SELF-TAP SCREWS DIAM 10X150-75	TO O 07083
7	1839 44 01	MOUNTING BRACKT SUP	
8	0311 12 01	PLUG TOWBALL	
9	1827 14 01	MOUNTING BRACKT RIGHT	
10	1808 21 01	CUP	RIGHT TO O 07391
11	1808 33 01	RIGHT	FROM O 07332
12	1854 14 01	LINK RIGHT	
13	1803 33 02	CAPSCREW DIAM 10X150-72	
14	1854 16 01	SUPPORT YOKE	
15	1803 42 01	CAPSCREW DIAM 12X175-58	
16	1807 A2 01	MOUNTING BRACKT RIGHT INF	
17	1809 21 01	FLEXIBLE PUSH DIAM 70X10-53	
18	1807 63 01	MOUNTING BRACKT LEFT	
19	1827 10 01	LEFT DIAM 90 ENTRAXE 110	
20	96 049 620 01	PROTECTOR	
	1803 27 01	SPINDLE	
	RP 1803 87 01		

M348015H

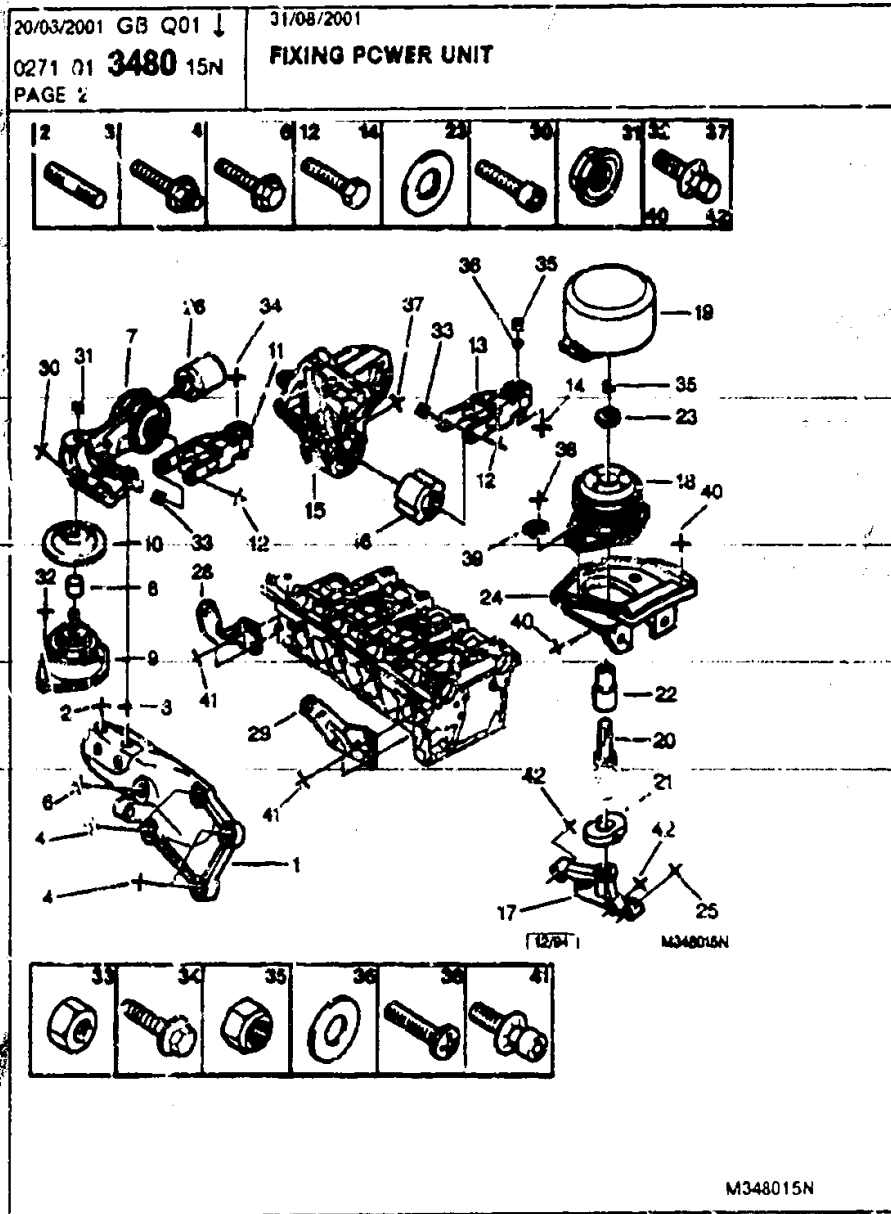
Gearbox Fixings

20/06/2001 GB Q03 ↓ 0271 01 3480 15H PAGE 2	31/06/2001 FIXING POWER UNIT																																																																
		<table border="1"> <tr><td>21</td><td>1808 30 01</td><td>BRAKE LIM'ITER LEFT</td></tr> <tr><td>22</td><td>1814 28 01</td><td>SPACER</td></tr> <tr><td>23</td><td>1812 18 01</td><td>SUSPENS WASHER</td></tr> <tr><td>24</td><td>1813 34 01</td><td>BED-PLATE</td></tr> <tr><td>25</td><td>1844 49 01</td><td>SHOCK-ABSORBER</td></tr> <tr><td></td><td></td><td>HOISTING HOOK</td></tr> <tr><td>28</td><td>1880 75 01</td><td></td></tr> <tr><td>28</td><td>1880 69 01</td><td></td></tr> <tr><td>30</td><td>6913 G5 02</td><td>SCREW DIAM 10X150-45</td></tr> <tr><td>31</td><td>6936 30 03</td><td>WASHER-NUT 10X150-11,1-16</td></tr> <tr><td>32</td><td>6922 22 02</td><td>SELF-TAP SCREWS DIAM 8X125-20</td></tr> <tr><td>33</td><td>6935 53 02</td><td>SELF LOCKG NUT 10X150-8-17</td></tr> <tr><td>34</td><td>6925 A6 01</td><td>SCREW WITH BASE DIAM 10X150-80</td></tr> <tr><td>35</td><td>6939 77 02</td><td>SELF LOCKG NUT 12X175-15-18</td></tr> <tr><td>36</td><td>5173 14 01</td><td>PLAIN WASHER 12X24-2,5</td></tr> <tr><td>37</td><td>6922 68 04</td><td>TAPER HEX SCREW DIAM 10X150-30</td></tr> <tr><td>38</td><td>6912 74 02</td><td>SCREW CBX DIAM 6X125-19</td></tr> <tr><td>39</td><td>96 050 397 02</td><td>SUSPENS WASHER</td></tr> <tr><td>40</td><td>6923 78 04</td><td>SELF-TAP SCREWS DIAM 8X125-25</td></tr> <tr><td>41</td><td>6913 J1 04</td><td>SCREW DIAM 6X100-20</td></tr> <tr><td>42</td><td>6923 13 03</td><td>SELF-TAP SCREWS DIAM 10X150-60</td></tr> </table>	21	1808 30 01	BRAKE LIM'ITER LEFT	22	1814 28 01	SPACER	23	1812 18 01	SUSPENS WASHER	24	1813 34 01	BED-PLATE	25	1844 49 01	SHOCK-ABSORBER			HOISTING HOOK	28	1880 75 01		28	1880 69 01		30	6913 G5 02	SCREW DIAM 10X150-45	31	6936 30 03	WASHER-NUT 10X150-11,1-16	32	6922 22 02	SELF-TAP SCREWS DIAM 8X125-20	33	6935 53 02	SELF LOCKG NUT 10X150-8-17	34	6925 A6 01	SCREW WITH BASE DIAM 10X150-80	35	6939 77 02	SELF LOCKG NUT 12X175-15-18	36	5173 14 01	PLAIN WASHER 12X24-2,5	37	6922 68 04	TAPER HEX SCREW DIAM 10X150-30	38	6912 74 02	SCREW CBX DIAM 6X125-19	39	96 050 397 02	SUSPENS WASHER	40	6923 78 04	SELF-TAP SCREWS DIAM 8X125-25	41	6913 J1 04	SCREW DIAM 6X100-20	42	6923 13 03	SELF-TAP SCREWS DIAM 10X150-60
21	1808 30 01	BRAKE LIM'ITER LEFT																																																															
22	1814 28 01	SPACER																																																															
23	1812 18 01	SUSPENS WASHER																																																															
24	1813 34 01	BED-PLATE																																																															
25	1844 49 01	SHOCK-ABSORBER																																																															
		HOISTING HOOK																																																															
28	1880 75 01																																																																
28	1880 69 01																																																																
30	6913 G5 02	SCREW DIAM 10X150-45																																																															
31	6936 30 03	WASHER-NUT 10X150-11,1-16																																																															
32	6922 22 02	SELF-TAP SCREWS DIAM 8X125-20																																																															
33	6935 53 02	SELF LOCKG NUT 10X150-8-17																																																															
34	6925 A6 01	SCREW WITH BASE DIAM 10X150-80																																																															
35	6939 77 02	SELF LOCKG NUT 12X175-15-18																																																															
36	5173 14 01	PLAIN WASHER 12X24-2,5																																																															
37	6922 68 04	TAPER HEX SCREW DIAM 10X150-30																																																															
38	6912 74 02	SCREW CBX DIAM 6X125-19																																																															
39	96 050 397 02	SUSPENS WASHER																																																															
40	6923 78 04	SELF-TAP SCREWS DIAM 8X125-25																																																															
41	6913 J1 04	SCREW DIAM 6X100-20																																																															
42	6923 13 03	SELF-TAP SCREWS DIAM 10X150-60																																																															
07/84 M3480LH 3480154																																																																	

Gearbox Fixings

26/06/2001 GB C02 ↓ 0271 01 3430 15N PAGE 1	31/06/2001 FIXING POWER UNIT	- INJECTION XU10J4R B7A
		1 1846 75 01 MOUNTING BRACKET RIGHT INTM + 1803 39 (01) + 1803 40 (01) TO O 07083
		2 1803 40 01 SYUD 10X150-35-12 TO O 07083
		3 1803 39 01 10X150-45-15-25-10 TO O 07013
M348015N		4 1922 84 04 SCREW COLUMN 10X150-20-40 TO O 07013
M348015N		6 6923 81 01 SELF-TAP SCREWS DIAM 10X150-75
		7 1839 44 01 MOUNTING BRACKET SUP
		8 0311 12 01 PLUG TOWBALL
		9 1827 22 01 MOUNTING BRACKET RIGHT
		10 CUP 1808 21 01 RIGHT TO O 07391
		11 1808 33 01 RIGHT FROM O 07392
		12 1854 14 01 LINK RIGHT
		13 1803 33 02 CAPSCREW DIAM 10X150-72
		14 1854 16 01 SUPPORT YOKE
		15 1803 42 01 CAPSCREW DIAM 12X175-10
		16 1807 A3 01 MOUNTING BRACKET RIGHT INF
		17 1809 21 01 FLEXIBLE BUSH DIAM 70X10-52
		18 MOUNTING BRACKET 1807 E0 01 LEFT INTM
		19 1827 16 01 LEFT
		20 96 049 620 01 PROTECTOR
		21 1803 27 01 SPINDLE RP 1803 87 01
		21 1808 23 01 CUP

Gearbox Fixings



22	1814 28	01	SPACER
23	1812 18	01	SUSPENS WASHER
24	1613 26	01	MOUNTING BRACKT
25	1803 37	01	SCREW COLUMN
26	1844 49	01	SHOCK-ABSORBER HOISTING HOOK
28	1880 75	01	
28	1880 69	01	
30	6913 G5	02	SCREW DIAM 10X150-45
31	6936 30	03	WASHER-NUT 10X150-11 1-16
32	6922 22	02	SELF-TAP SCREWS DIAM 8X125-20
33	6935 53	02	SELF LOCKG NUT 10X150-9-17
34	6925 A6	01	SCREW WITH BASE DIAM 10X150-10
35	6939 77	02	SELF LOCKG NUT 12X175-15-18
36	5173 14	01	PLAIN WASHER 12X24-2.5
37	6922 68	04	TAPER HEX SCREW DIAM 10X150-30
38	6912 74	02	SCREW CBX DIAM 8X125-19
39	93 050 397	02	SUSPENS WASHER
40	6923 78	04	SELF-TAP SCREWS DIAM 8X125-15
41	6913 J1	04	SCREW DIAM 6X100-20
42	6922 93	02	SELF-TAP SCREWS DIAM 10X150-45

Gearbox Fixings

20/06/2001 GB R01 ↑ 0271 01 3480 20 PAGE 1	31/08/2001 FIXING POWER UNIT	- INJECTION ZPJ OR INJECTION ZPJ4																																																																																																																																
		<table border="1"> <tr> <td>1</td> <td>180 89</td> <td>01</td> <td>MOUNTING BRACKET</td> </tr> <tr> <td>2</td> <td>1844 48</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>LEFT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>- BVM MG</td> </tr> <tr> <td></td> <td>1807 60</td> <td>01</td> <td>LEFT INTM</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-INJECTION ZPJ, BVA 4HP18</td> </tr> <tr> <td>3</td> <td>1814 25</td> <td>01</td> <td></td> </tr> <tr> <td>4</td> <td>1839 36</td> <td>01</td> <td></td> </tr> <tr> <td>5</td> <td>1827 16</td> <td>01</td> <td>LEFT</td> </tr> <tr> <td>6</td> <td>1827 07</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>7</td> <td>1808 21</td> <td>01</td> <td>CUP RIGHT</td> </tr> <tr> <td>8</td> <td>1808 30</td> <td>01</td> <td>BRAKE LIMITER LEFT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>- BVM MG</td> </tr> <tr> <td></td> <td>1808 23</td> <td>01</td> <td>CUP</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-INJECTION ZPJ, BVA 4HP18</td> </tr> <tr> <td>8</td> <td>1813 34</td> <td>01</td> <td>BED-PLATE</td> </tr> <tr> <td></td> <td></td> <td></td> <td>- BVM MG</td> </tr> <tr> <td></td> <td>1813 26</td> <td>01</td> <td>MOUNTING BRACKET</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-INJECTION ZPJ, BVA 4HP18</td> </tr> <tr> <td></td> <td></td> <td></td> <td>DRV SHF BEARING</td> </tr> <tr> <td>10</td> <td>1807 59</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-BVM MG</td> </tr> <tr> <td></td> <td>1807 60</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-INJECTION ZPJ, BVA 4HP18</td> </tr> <tr> <td></td> <td>1807 59</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>11</td> <td>1854 14</td> <td>01</td> <td>LINK RIGHT</td> </tr> <tr> <td>12</td> <td>1854 15</td> <td>01</td> <td>SUPPORT YOKE</td> </tr> <tr> <td>13</td> <td>1803 27</td> <td>01</td> <td>SPINDLE</td> </tr> <tr> <td></td> <td>RP 1803 87</td> <td>01</td> <td></td> </tr> <tr> <td>14</td> <td>6921 47</td> <td>01</td> <td>CAPSCREW</td> </tr> <tr> <td></td> <td></td> <td></td> <td>DIAM 10X150-55</td> </tr> <tr> <td></td> <td>6917 78</td> <td>01</td> <td>DIAM 10X150-25</td> </tr> </table>	1	180 89	01	MOUNTING BRACKET	2	1844 48	01	RIGHT				LEFT				- BVM MG		1807 60	01	LEFT INTM				-INJECTION ZPJ, BVA 4HP18	3	1814 25	01		4	1839 36	01		5	1827 16	01	LEFT	6	1827 07	01	RIGHT	7	1808 21	01	CUP RIGHT	8	1808 30	01	BRAKE LIMITER LEFT				- BVM MG		1808 23	01	CUP				-INJECTION ZPJ, BVA 4HP18	8	1813 34	01	BED-PLATE				- BVM MG		1813 26	01	MOUNTING BRACKET				-INJECTION ZPJ, BVA 4HP18				DRV SHF BEARING	10	1807 59	01	RIGHT				-BVM MG		1807 60	01	RIGHT				-INJECTION ZPJ, BVA 4HP18		1807 59	01	RIGHT	11	1854 14	01	LINK RIGHT	12	1854 15	01	SUPPORT YOKE	13	1803 27	01	SPINDLE		RP 1803 87	01		14	6921 47	01	CAPSCREW				DIAM 10X150-55		6917 78	01	DIAM 10X150-25
1	180 89	01	MOUNTING BRACKET																																																																																																																															
2	1844 48	01	RIGHT																																																																																																																															
			LEFT																																																																																																																															
			- BVM MG																																																																																																																															
	1807 60	01	LEFT INTM																																																																																																																															
			-INJECTION ZPJ, BVA 4HP18																																																																																																																															
3	1814 25	01																																																																																																																																
4	1839 36	01																																																																																																																																
5	1827 16	01	LEFT																																																																																																																															
6	1827 07	01	RIGHT																																																																																																																															
7	1808 21	01	CUP RIGHT																																																																																																																															
8	1808 30	01	BRAKE LIMITER LEFT																																																																																																																															
			- BVM MG																																																																																																																															
	1808 23	01	CUP																																																																																																																															
			-INJECTION ZPJ, BVA 4HP18																																																																																																																															
8	1813 34	01	BED-PLATE																																																																																																																															
			- BVM MG																																																																																																																															
	1813 26	01	MOUNTING BRACKET																																																																																																																															
			-INJECTION ZPJ, BVA 4HP18																																																																																																																															
			DRV SHF BEARING																																																																																																																															
10	1807 59	01	RIGHT																																																																																																																															
			-BVM MG																																																																																																																															
	1807 60	01	RIGHT																																																																																																																															
			-INJECTION ZPJ, BVA 4HP18																																																																																																																															
	1807 59	01	RIGHT																																																																																																																															
11	1854 14	01	LINK RIGHT																																																																																																																															
12	1854 15	01	SUPPORT YOKE																																																																																																																															
13	1803 27	01	SPINDLE																																																																																																																															
	RP 1803 87	01																																																																																																																																
14	6921 47	01	CAPSCREW																																																																																																																															
			DIAM 10X150-55																																																																																																																															
	6917 78	01	DIAM 10X150-25																																																																																																																															
M3480200																																																																																																																																		

Gearbox Fixings

20/06/2001 GB R02 ↑		31/08/2001	
0271 01 3480 20		FIXING POWER UNIT	
PAGE 2			
15	6921 49 01	CAPSCREW	
		DIAM 10X150-85	
16	6918 23 01	DIAM 7X100-85	
17	1803 37 01	SCREW COLUMN	
		-INJECTION ZPJ. BVA 4HP18	
18	1812 18 01	SUSPENS WASHER	
19	1803 23 01	FIXING STUD	
20	1803 31 01	SUSPENSION NUT	
21	1880 55 02	HOISTING HOOK	
		LEFT AV G- AR G	
22	1880 47 01	RIGHT AV D	
23	1880 48 01	RIGHT ADM	
24	1814 26 01	SPACER	
		-INJECTION ZPJ. BVA 4HP18	
30	1803 35 04	STUD 10X150-58-20	
		-INJECTION ZPJ. BVA 4HP18	
31	6923 28 02	CAPSCREW DIAM 10X150-70	
		-INJECTION ZPJ. BVA 4HP18	
32	6946 77 03	PLAIN WASHER	
		10X20-2	
33	6949 13 01	14X27-2.5	
34	6923 13 08	SELF-TAP SCREWS	
		DIAM 10X150-80	
35	6923 78 05	DIAM 8X125-25	
36	6937 77 02	SELF LOCKG NUT 12X175-15-18	
37	6912 74 04	SCREW CBX DIAM 8X125-19	
38	6947 79 02	PLAIN WASHER 8X22-2.5	
39	6923 12 04	CAPSCREW DIAM 10X150-40	
		PIN DIAM 8X17.5	
		FLEXIBLE WASHER 10X21.3-1	
			...

M3480201

Gearbox Fixings

20/06/2001 GB R03 ↑ 0271 01 3480 20 PAGE 3	31/08/2001 FIXING POWER UNIT	40 42 43 44 45 47 48	6936 30 05 WASHER-NUT 10X150-11,1-16 6947 78 02 PLAIN WASHER 8X16-1,5 3622 30 02 SELF LOCKG NUT DIAM 10X150-12,5-16 79 03 201 068 01 CAPSCREW DIAM 12X175-60 5173 14 01 PLAIN WASHER 12X24-2,5 SELF-TAP SCREWS 6922 22 04 DIAM 8X125-20 6923 72 03 DIAM 10X150-35
<p>The diagram shows an exploded view of a gearbox power unit. At the top, there is a table of parts with their respective numbers: 14, 24, 18, 18, 30, 31, 32, 33, 34, 43, 35, 36, 37, 44, 36, 42, 45, 47, 48. The main diagram shows various components including housing parts (1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24), shafts (3, 4, 5, 6, 7, 8), gears (9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24), and fasteners (32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48). A small table at the bottom left shows parts 39 and 40. The text 'M3480200' is visible at the bottom of the diagram area.</p>			

Gearbox Fixings

20/06/2001 GB R04 ↑ 0271 01 3480 30 PAGE 1	31/08/2001 FIXING POWER UNIT	- INJECTION ES9J4, BVM5																																																																																																				
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 5%;">2</td><td style="width: 15%;">1806 23</td><td style="width: 5%;">01</td><td>LINK SUP</td></tr> <tr><td>3</td><td>1803 33</td><td>03</td><td>CAPSCREW DIAM 10X150-72</td></tr> <tr><td>4</td><td>1806 24</td><td>01</td><td>LINK RIGHT INF</td></tr> <tr><td>5</td><td>3622 29</td><td>01</td><td>SCREW SWIVL PIN DIAM 10X150-72</td></tr> <tr><td>6</td><td>1808 33</td><td>01</td><td>CUP RIGHT</td></tr> <tr><td>7</td><td>1813 35</td><td>01</td><td>SPACER</td></tr> <tr><td>8</td><td>1815 10</td><td>01</td><td>HEAT SHIELD</td></tr> <tr><td>9</td><td>1815 09</td><td>02</td><td>SCREW COLUMN</td></tr> <tr><td>10</td><td>1807 E6</td><td>01</td><td>MOUNTING BRACKT SUP</td></tr> <tr><td>11</td><td>1812 35</td><td>02</td><td>SELF-TAP SCREWS 10X150-115</td></tr> <tr><td>12</td><td>1812 36</td><td>02</td><td>FIXING STUD 10X150</td></tr> <tr><td>13</td><td>1807 E2</td><td>01</td><td>MOUNTING BRACKT INTM</td></tr> <tr><td>14</td><td>1814 35</td><td>01</td><td></td></tr> <tr><td>15</td><td>1821 08</td><td>01</td><td>LEFT INTM</td></tr> <tr><td>16</td><td>1803 67</td><td>01</td><td>PIN BUFFER LEFT 12X175-25 14X150-29</td></tr> <tr><td>17</td><td>1808 32</td><td>01</td><td>CUP</td></tr> <tr><td>18</td><td>1827 25</td><td>01</td><td>MOUNTING BRACKT</td></tr> <tr><td>19</td><td>1812 19</td><td>01</td><td>SUSPENS WASHER</td></tr> <tr><td>20</td><td>1816 04</td><td>01</td><td>MOUNTING BRACKT RIGHT INF</td></tr> <tr><td>21</td><td>1813 34</td><td>01</td><td>BED-PLATE</td></tr> <tr><td>22</td><td>1880 79</td><td>02</td><td>HOISTING HOOK</td></tr> <tr><td>23</td><td>1165 18</td><td>02</td><td>SCREW COLUMN</td></tr> <tr><td>24</td><td>1880 80</td><td>01</td><td>HOISTING HOOK</td></tr> <tr><td>25</td><td>1880 81</td><td>01</td><td></td></tr> <tr><td>26</td><td>1814 29</td><td>01</td><td>SPACER</td></tr> </table>	2	1806 23	01	LINK SUP	3	1803 33	03	CAPSCREW DIAM 10X150-72	4	1806 24	01	LINK RIGHT INF	5	3622 29	01	SCREW SWIVL PIN DIAM 10X150-72	6	1808 33	01	CUP RIGHT	7	1813 35	01	SPACER	8	1815 10	01	HEAT SHIELD	9	1815 09	02	SCREW COLUMN	10	1807 E6	01	MOUNTING BRACKT SUP	11	1812 35	02	SELF-TAP SCREWS 10X150-115	12	1812 36	02	FIXING STUD 10X150	13	1807 E2	01	MOUNTING BRACKT INTM	14	1814 35	01		15	1821 08	01	LEFT INTM	16	1803 67	01	PIN BUFFER LEFT 12X175-25 14X150-29	17	1808 32	01	CUP	18	1827 25	01	MOUNTING BRACKT	19	1812 19	01	SUSPENS WASHER	20	1816 04	01	MOUNTING BRACKT RIGHT INF	21	1813 34	01	BED-PLATE	22	1880 79	02	HOISTING HOOK	23	1165 18	02	SCREW COLUMN	24	1880 80	01	HOISTING HOOK	25	1880 81	01		26	1814 29	01	SPACER
2	1806 23	01	LINK SUP																																																																																																			
3	1803 33	03	CAPSCREW DIAM 10X150-72																																																																																																			
4	1806 24	01	LINK RIGHT INF																																																																																																			
5	3622 29	01	SCREW SWIVL PIN DIAM 10X150-72																																																																																																			
6	1808 33	01	CUP RIGHT																																																																																																			
7	1813 35	01	SPACER																																																																																																			
8	1815 10	01	HEAT SHIELD																																																																																																			
9	1815 09	02	SCREW COLUMN																																																																																																			
10	1807 E6	01	MOUNTING BRACKT SUP																																																																																																			
11	1812 35	02	SELF-TAP SCREWS 10X150-115																																																																																																			
12	1812 36	02	FIXING STUD 10X150																																																																																																			
13	1807 E2	01	MOUNTING BRACKT INTM																																																																																																			
14	1814 35	01																																																																																																				
15	1821 08	01	LEFT INTM																																																																																																			
16	1803 67	01	PIN BUFFER LEFT 12X175-25 14X150-29																																																																																																			
17	1808 32	01	CUP																																																																																																			
18	1827 25	01	MOUNTING BRACKT																																																																																																			
19	1812 19	01	SUSPENS WASHER																																																																																																			
20	1816 04	01	MOUNTING BRACKT RIGHT INF																																																																																																			
21	1813 34	01	BED-PLATE																																																																																																			
22	1880 79	02	HOISTING HOOK																																																																																																			
23	1165 18	02	SCREW COLUMN																																																																																																			
24	1880 80	01	HOISTING HOOK																																																																																																			
25	1880 81	01																																																																																																				
26	1814 29	01	SPACER																																																																																																			
101/2000 M3480300 M3480300																																																																																																						

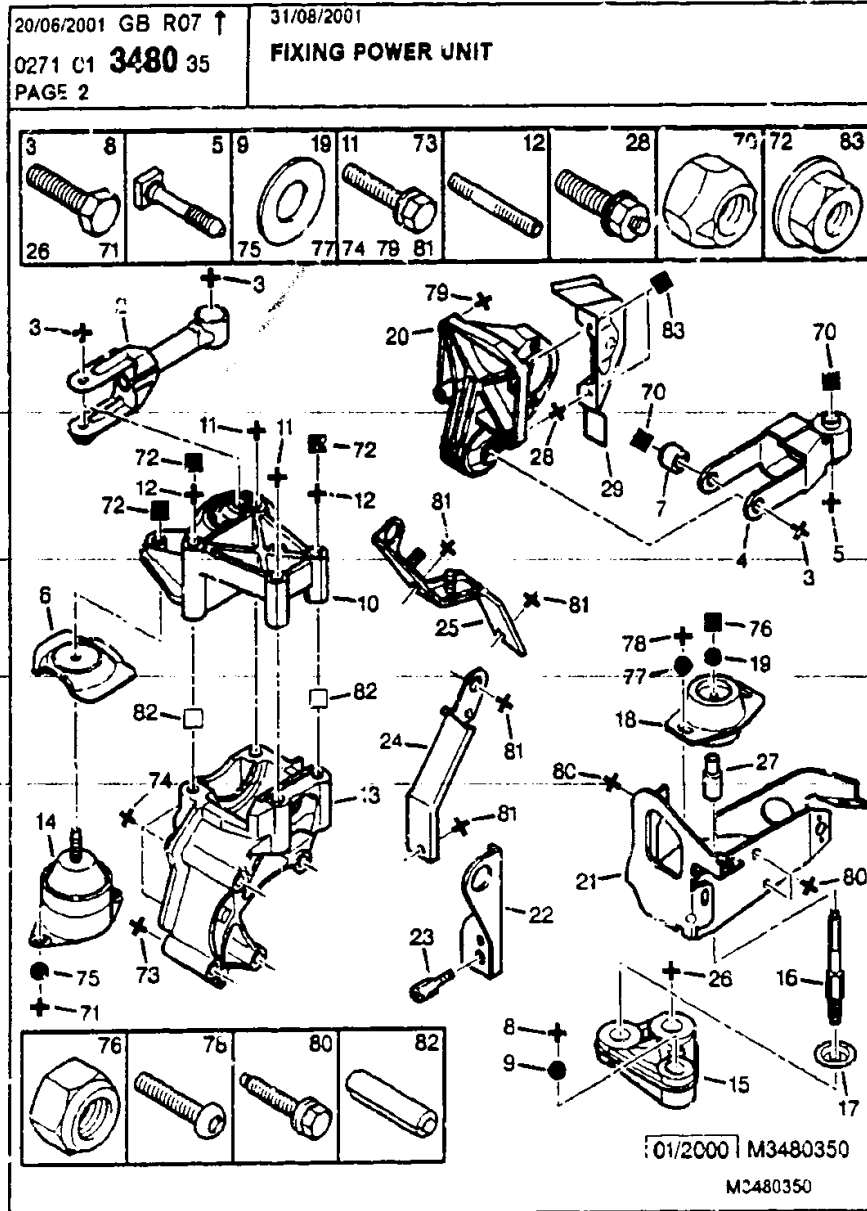
Gearbox Fixings

20/06/2001 GB R05 ↑ 0271 01 3480 30 PAGE 2	31/06/2001 FIXING POWER UNIT	70 71 72 73 74 75 76 77 78 79 80 81 82 83
		6935 53 02 SELF LOCKG NUT 10X150-9-17 6924 93 02 CAPSCREW DIAM 8X125-21 6935 70 03 WASHER-NUT 10X150-10,7-17 SELF-TAP SCREWS 6923 81 01 DIAM 10X150-75 6923 14 03 DIAM 10X150-100 6946 76 02 PLAIN WASHER 8X18-2,5 6939 77 01 SELF LOCKG NUT 12X175-15-18 6947 79 02 PLAIN WASHER 8X22-2,5 6912 74 02 SCREW CBX DIAM 8X125-18 SELF-TAP SCREWS 6922 C8 05 DIAM 10X150-40 6923 78 04 DIAM 8X125-25 6922 22 04 DIAM 8X125-20 6966 81 02 PIN DIAM13 LONG10 6934 27 02 WASHER-NUT 6X100-3,25-10
01/2000 M3480300 M3480300		

Gearbox Fixings

20/08/2001 GB R06 ↑ 0271 01 3480 35 PAGE 1	31/08/2001 FIXING POWER UNIT	- INJECTION ESS14, BVA																																																																																																				
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>2</td><td>1806 23</td><td>01</td><td>LINK SUP</td></tr> <tr><td>3</td><td>1803 33</td><td>02</td><td>CAPSCREW DIAM 10X150-72</td></tr> <tr><td>4</td><td>1806 24</td><td>01</td><td>LINK RIGHT INF</td></tr> <tr><td>5</td><td>3622 29</td><td>01</td><td>SCREW SWIVL PIN DIAM 10X150-72</td></tr> <tr><td>6</td><td>1808 33</td><td>01</td><td>CUP RIGHT</td></tr> <tr><td>7</td><td>1813 35</td><td>01</td><td>SPACER</td></tr> <tr><td>8</td><td>4043 38</td><td>01</td><td>CAPSCREW 12X150-58</td></tr> <tr><td>9</td><td>5373 14</td><td>01</td><td>PLAIN WASHER 12X24-2,5</td></tr> <tr><td>10</td><td>1807 E8</td><td>01</td><td>MOUNTING BRACKT SUP</td></tr> <tr><td>11</td><td>1812 35</td><td>02</td><td>SELF-TAP SCREWS 10X150-115</td></tr> <tr><td>12</td><td>1812 38</td><td>02</td><td>FIXING STUD 10X150</td></tr> <tr><td>13</td><td>1807 E2</td><td>01</td><td>MOUNTING BRACKT INTM</td></tr> <tr><td>14</td><td>1814 35</td><td>01</td><td></td></tr> <tr><td>15</td><td>1821 09</td><td>01</td><td>LEFT INTM</td></tr> <tr><td>16</td><td>1803 50</td><td>01</td><td>PIN BUFFER LEFT SUP</td></tr> <tr><td>17</td><td>1808 30</td><td>01</td><td>BRAKE LIMITER LEFT</td></tr> <tr><td>18</td><td>1827 16</td><td>01</td><td>MOUNTING BRACKT LEFT</td></tr> <tr><td>19</td><td>1812 18</td><td>01</td><td>SUSPENS WASHER</td></tr> <tr><td>20</td><td>1816 05</td><td>01</td><td>MOUNTING BRACKT RIGHT INF</td></tr> <tr><td>21</td><td>1813 43</td><td>01</td><td>BED-PLATE LEFT</td></tr> <tr><td>22</td><td>1880 79</td><td>02</td><td>HOISTING HOOK</td></tr> <tr><td>23</td><td>1165 18</td><td>02</td><td>SCREW COLUMN</td></tr> <tr><td>24</td><td>1880 80</td><td>01</td><td>HOISTING HOOK</td></tr> <tr><td>25</td><td>1880 81</td><td>01</td><td></td></tr> <tr><td>26</td><td>1803 30</td><td>01</td><td>WASHER-SCREW DIAM 14X150-40</td></tr> </table>	2	1806 23	01	LINK SUP	3	1803 33	02	CAPSCREW DIAM 10X150-72	4	1806 24	01	LINK RIGHT INF	5	3622 29	01	SCREW SWIVL PIN DIAM 10X150-72	6	1808 33	01	CUP RIGHT	7	1813 35	01	SPACER	8	4043 38	01	CAPSCREW 12X150-58	9	5373 14	01	PLAIN WASHER 12X24-2,5	10	1807 E8	01	MOUNTING BRACKT SUP	11	1812 35	02	SELF-TAP SCREWS 10X150-115	12	1812 38	02	FIXING STUD 10X150	13	1807 E2	01	MOUNTING BRACKT INTM	14	1814 35	01		15	1821 09	01	LEFT INTM	16	1803 50	01	PIN BUFFER LEFT SUP	17	1808 30	01	BRAKE LIMITER LEFT	18	1827 16	01	MOUNTING BRACKT LEFT	19	1812 18	01	SUSPENS WASHER	20	1816 05	01	MOUNTING BRACKT RIGHT INF	21	1813 43	01	BED-PLATE LEFT	22	1880 79	02	HOISTING HOOK	23	1165 18	02	SCREW COLUMN	24	1880 80	01	HOISTING HOOK	25	1880 81	01		26	1803 30	01	WASHER-SCREW DIAM 14X150-40
2	1806 23	01	LINK SUP																																																																																																			
3	1803 33	02	CAPSCREW DIAM 10X150-72																																																																																																			
4	1806 24	01	LINK RIGHT INF																																																																																																			
5	3622 29	01	SCREW SWIVL PIN DIAM 10X150-72																																																																																																			
6	1808 33	01	CUP RIGHT																																																																																																			
7	1813 35	01	SPACER																																																																																																			
8	4043 38	01	CAPSCREW 12X150-58																																																																																																			
9	5373 14	01	PLAIN WASHER 12X24-2,5																																																																																																			
10	1807 E8	01	MOUNTING BRACKT SUP																																																																																																			
11	1812 35	02	SELF-TAP SCREWS 10X150-115																																																																																																			
12	1812 38	02	FIXING STUD 10X150																																																																																																			
13	1807 E2	01	MOUNTING BRACKT INTM																																																																																																			
14	1814 35	01																																																																																																				
15	1821 09	01	LEFT INTM																																																																																																			
16	1803 50	01	PIN BUFFER LEFT SUP																																																																																																			
17	1808 30	01	BRAKE LIMITER LEFT																																																																																																			
18	1827 16	01	MOUNTING BRACKT LEFT																																																																																																			
19	1812 18	01	SUSPENS WASHER																																																																																																			
20	1816 05	01	MOUNTING BRACKT RIGHT INF																																																																																																			
21	1813 43	01	BED-PLATE LEFT																																																																																																			
22	1880 79	02	HOISTING HOOK																																																																																																			
23	1165 18	02	SCREW COLUMN																																																																																																			
24	1880 80	01	HOISTING HOOK																																																																																																			
25	1880 81	01																																																																																																				
26	1803 30	01	WASHER-SCREW DIAM 14X150-40																																																																																																			
01/2000 M3480350 M3480350		.../...																																																																																																				

Gearbox Fixings



27	1814 28 01	SPACER
28	1815 09 02	SCREW COLUMN
29	1815 00 01	HEAT SHIELD
70	6935 53 02	SELF LOCKG NUT 10X150-8-17
71	6924 93 02	CAPSCREW DIAM 8X125-20
72	6935 70 03	WASHER-NUT 10X150-10.7-17
73	6923 81 01	SELF-TAP SCREWS DIAM 10X150-75
74	6923 14 03	DIAM 10X150-100
75	6946 76 02	PLAIN WASHER 8X18-2.5
78	6939 77 01	SELF LOCKG NUT 12X175-15-18
77	6947 79 02	PLAIN WASHER 8X22-2.5
78	6912 74 02	SCREW CBX DIAM 8X125-19
79	6922 C6 02	SELF-TAP SCREWS DIAM 10X150-40
80	6923 78 05	DIAM 8X125-25
81	6922 22 04	DIAM 8X125-20
82	6968 81 02	PIN DIAM13 LONG10
83	6934 27 02	WASHER-NUT 6X100-6.25-10

Gearbox Fixings

20/06/2001 GB R08 ↑		31/08/2001		- DIESEL XUD11A	
0271 01 3480 70		FIXING POWER UNIT		- TO O 07083	
PAGE 1					
1	1807 A4	01	MOUNTING BRACKET		
2	1807 96	01	RIGHT SUP INTM		
3	1807 71	01	RIGHT INF		
4	1807 71	01	LEFT		
5	1807 A5	01	RIGHT SUP		
6	1827 10	01	LEFT DIAM 90 ENTRAXE 1°0		
7	1809 21	01	FLEXIBLE BUSH DIAM 70X10-53		
8	1827 14	01	MOUNTING BRACKET RIGHT		
9	1808 21	01	CUP RIGHT		
10	1808 30	01	BRAKE LIMITER LEFT		
11	1813 34	01	BED-PLATE		
12	1854 14	01	LINK RIGHT		
13	1854 16	01	SUPPORT YOKE		
14	1803 27	01	SPINDLE		
15	RP 1803 87	01			
16	1814 26	01	SPACER		
17	96 043 745	01	SCREW COLUMN 8X1,25		
18	1803 32	01	CAPSCREW DIAM 12X175-65		
19	96 043 620	01	PROTECTOR		
20	1812 1R	01	SUSPENS WASHER		
21	1880 50	01	HOISTING HOOK		
22	1880 51	01			
23	1803 51	01	PIN BUFFER		
24	96 050 397	02	SUSPENS WASHER		
25	1803 35	02	STUD 10X150-58-20		
26	6922 22	02	SELF-TAP SCREWS DIAM 8X125-20		

M3480700

Gearbox Fixings

20/06/2001 GB R09 ↑ 0271 01 3480 70 PAGE 2	31/08/2001 FIXING POWER UNIT	31 6922 15 02 CAPSCREW DIAM 8X125-75 32 6925 A6 01 SCREW WITH BASE DIAM 10X150-80 33 6947 78 04 PLAIN WASHER 8X18-1,5 34 1803 30 02 WASHER-SCREW DIAM 14X150-40 35 1803 33 02 CAPSCREW DIAM 10X150-72 36 6939 77 02 SELF LOCKG NUT 12X175-15-18 37 6917 65 04 CAPSCREW DIAM 10X150-35 38 6962 11 04 FLEXIBLE WASHER 10X21,3-1 39 6935 53 02 SELF LOCKG NUT 10X150-9-17 40 6923 73 01 SELF-TAP SCREWS DIAM 10X150-45 42 6936 30 04 WASHER-NUT 10X150-11,1-16 43 6912 74 04 SCREW CBX DIAM 8X125-19 44 6923 73 05 SELF-TAP SCREWS DIAM 8X125-25 45 6921 72 01 CAPSCREW DIAM 7X100-25
M3480700		

Gearbox Fixings

20/06/2001 GB R10 ↑		31/08/2001	
0271 01 3480 71		FIXING POWER UNIT	
PAGE 1			
M3480710			
- BVM :			
TURBO DIESEL XUD11ATE OR TUREO DIESEL XUD11BTE			
1	1807 A4 01	MCUNTING BRACKT	
2	1807 A2 01	RIGHT SUP INTM	
3	1807 63 01	RIGHT INF	
4	1807 A1 01	LEFT	
5	1827 16 01	RIGHT SUP	
6	1809 21 01	LEFT	
7	1827 26 01	FLEXIBLE BUSH DIAM 70X10-53	
8	1808 21 01	MOUN 'ING BRACKT RIGHT	
8	1808 30 01	CUP-RIGHT	
10	1813 34 01	BRAKE LIMITER LEFT	
11	1654 14 01	BED-PLATE	
12	1854 16 01	LINK RIGHT	
12	1854 16 01	SUPPORT YOKE	
13	1803 27 01	SPINDLE	
14	RP 1803 27 01		
14	1814 26 01	SPACER	
15	96 043 745 01	SCREW COLUMN 8X 25	
15	1803 32 01	CAPSCREW-DIAM. 12X175-65	
17	96 049 620 01	PROTECTOR	
18	1812 18 01	SUSPENS WASHER	
19	1880 50 01	HOISTING HOOK	
20	1880 51 01	-TURBO DIESEL XUD11ATE	
20	1880 70 01	-TURBO DIESEL XUD11BTE	
21	1803 51 01	PIN BUFFER	
22	96 050 397 02	SUSPENS WASHER	
23	1803 35 03	STUD 10X150-58-20	

Gearbox Fixings

20/06/2001 Gb P11 ↑ 0271 01 3480 71 PAGE 2	31/08/2001 FIXING POWER UNIT		
		30 31 33 34 35 36 37 38 39 40 42 43 44 45	6922 22 02 SELF-TAP SCREWS DIAM 8X125-20 6922 15 02 CAPSCREW DIAM 8X125-75 6947 78 08 PLAIN WASHER 8X16-1,5 6923 13 01 SELF-TAP SCREWS DIAM 10X150-60 6923 28 01 CAPSCREW DIAM 10X150-70 6939 77 02 SELF LOCKG NUT 12X175-15-18 6917 65 04 CAPSCREW DIAM 10X150-35 6962 11 04 FLEXIBLE WASHER 10X21,3-1 6935 53 02 SELF LOCKG NUT 10X150-9-17 6923 73 01 SELF-TAP SCREWS DIAM 10X150-45 6936 60 04 NUT WITH BASE 10X150-10-21,5 6912 74 04 SCREW C9X DIAM 8X125-19 6923 78 05 SELF-TAP SCREWS DIAM 8X125-25 6921 72 01 CAPSCREW DIAM 7X100-25
M3480710			

Gearbox Fixings

20/06/2001 GB R12 ↑ 0271 01 3480 72 PAGE 1		31/7 /2001 FIXING PCWER UNIT		- TURBO DIESEL XUD11ATE, BVA - TO O 07237	
				1	1807 A4 01 MOUNTING BRACKET
				2	1807 A3 01 RIGHT SUP INTM
				3	1807 50 01 RIGHT INF
				4	1807 A1 01 LEFT INTM
				5	1827 18 01 RIGHT SUP
				6	1827 18 01 LEFT
				7	1809 21 01 FLEXIBLE BUSH DIAM 70X10-53
				8	1827 26 01 MOUNTING BRACKET RIGHT
				9	CUP
				10	1808 21 01 RIGHT
				11	1808 23 01
				12	1813 26 01 MOUNTING BRACKET
				13	1854 14 01 LINK RIGHT
				14	1854 16 01 SUPPORT YOKE
				15	1803 27 01 SPINDLE
				16	RP-1803 87 01
				17	1814 26 01 SPACER
				18	96 043 745 01 SCREW COLUMN 8X1,25
				19	1803 32 01 CAPSCREW DIAM 12X175-65
				20	96 049 620 01 PROTECTOR
				21	1812 18 01 SUSPENS WASHER
				22	1880 50 01 HOISTING HOOK
					1880 51 01 - US 93 DEPOLL (ENGINE) OR EEC 19-5 DEPOLL (ENGINE)
					1880 70 01 -EEC 95 DEPOLL. (ENGINE)
					1803 35 03 STUD 10X150-58-20
					1803 37 01 SCREW COLUMN
					...

Gearbox Fixings

20/06/2001 GB R13 ↑ 0271 01 3480 72 PAGE 2	31/08/2001 FIXING POWER UNIT	23 30 31 32 33 34 35 38 37 38 39 40 42 43 44 45	1803 51 01 PIN BUFFER 6922 22 02 SELF-TAP SCREWS DIAM 8X125-20 6922 15 02 CAPSCREW DIAM 8X125-75 96 050 397 02 SUSPENS WASHER 6922 93 02 SELF-TAP SCREWS DIAM 10X150-45 6947 78 08 PLAIN WASHER 8X17-1.5 6923 28 01 CAPSCREW DIAM 10X150-70 6939 77 02 SELF LOCKG NUT 12X175-15-18 6917 65 04 CAPSCREW DIAM 10X150-35 6962 11 04 FLEXIBLE WASHER 10X21,3-1 69 5 53 02 SELF LOCKG NUT 10X150-9-17 6923 73 01 SELF-TAP SCREWS DIAM 10X150-45 6936 60 04 NUT WITH BASE 10X150-10-21,5 6912 74 04 SCREW CBX DIAM 8X125-19 6923 78 05 SELF-TAP SCREWS DIAM 8X125-25 6921 72 01 CAPSCREW DIAM 7X100-25

Gearbox Fixings

20/06/2001 GB R14 ↑		31/08/2001		- TURBO DIESEL XUD11RT5, 5VA																																																																																																	
027: 01 3480 73		FIXING POWER UNIT																																																																																																			
PAGE 1																																																																																																					
				<table border="1"> <tr> <td>1</td> <td>1807 A4</td> <td>01</td> <td>MOUNTING BRACKET RIGHT SUP INTM</td> </tr> <tr> <td>2</td> <td>1807 A3</td> <td>01</td> <td>RIGHT INF</td> </tr> <tr> <td>3</td> <td>1807 E0</td> <td>01</td> <td>LEFT INTM</td> </tr> <tr> <td>4</td> <td>1807 A1</td> <td>01</td> <td>RIGHT SUP</td> </tr> <tr> <td>5</td> <td>1827 16</td> <td>01</td> <td>LEFT</td> </tr> <tr> <td>6</td> <td>1809 21</td> <td>01</td> <td>FLEXIBLE BUSH DIAM 70X10-53</td> </tr> <tr> <td>7</td> <td>1827 26</td> <td>01</td> <td>MOUNTING BRACKET RIGHT</td> </tr> <tr> <td>8</td> <td>1808 21</td> <td>01</td> <td>CUP RIGHT</td> </tr> <tr> <td>9</td> <td>1808 23</td> <td>01</td> <td></td> </tr> <tr> <td>10</td> <td>1813 26</td> <td>01</td> <td>MOUNTING BRACKET</td> </tr> <tr> <td>11</td> <td>1854 14</td> <td>01</td> <td>LINK RIGHT</td> </tr> <tr> <td>12</td> <td>1854 16</td> <td>01</td> <td>SUPPORT YOKE</td> </tr> <tr> <td>13</td> <td>1803 27</td> <td>01</td> <td>SPINDLE</td> </tr> <tr> <td>14</td> <td>RP 1803 87</td> <td>01</td> <td></td> </tr> <tr> <td>15</td> <td>1814 26</td> <td>01</td> <td>SPACER</td> </tr> <tr> <td>16</td> <td>96 043 745</td> <td>01</td> <td>SCREW COLUMN 8X1,25</td> </tr> <tr> <td>17</td> <td>1803 32</td> <td>01</td> <td>CAPSCREW DIAM 12X175-85</td> </tr> <tr> <td>18</td> <td>96 049 620</td> <td>01</td> <td>PROTECTOR</td> </tr> <tr> <td>19</td> <td>1812 18</td> <td>01</td> <td>SUSPENS WASHER HOISTING HOOK</td> </tr> <tr> <td>20</td> <td>1880 70</td> <td>01</td> <td></td> </tr> <tr> <td>21</td> <td>1803 35</td> <td>03</td> <td>STUD 10X150-56-20</td> </tr> <tr> <td>22</td> <td>1803 37</td> <td>01</td> <td>SCREW COLUMN</td> </tr> <tr> <td>23</td> <td>1803 51</td> <td>01</td> <td>PIN BUFFER</td> </tr> <tr> <td>70</td> <td>6922 22</td> <td>02</td> <td>SELF-TAP SCREWS DIAM 8X125-20</td> </tr> </table>		1	1807 A4	01	MOUNTING BRACKET RIGHT SUP INTM	2	1807 A3	01	RIGHT INF	3	1807 E0	01	LEFT INTM	4	1807 A1	01	RIGHT SUP	5	1827 16	01	LEFT	6	1809 21	01	FLEXIBLE BUSH DIAM 70X10-53	7	1827 26	01	MOUNTING BRACKET RIGHT	8	1808 21	01	CUP RIGHT	9	1808 23	01		10	1813 26	01	MOUNTING BRACKET	11	1854 14	01	LINK RIGHT	12	1854 16	01	SUPPORT YOKE	13	1803 27	01	SPINDLE	14	RP 1803 87	01		15	1814 26	01	SPACER	16	96 043 745	01	SCREW COLUMN 8X1,25	17	1803 32	01	CAPSCREW DIAM 12X175-85	18	96 049 620	01	PROTECTOR	19	1812 18	01	SUSPENS WASHER HOISTING HOOK	20	1880 70	01		21	1803 35	03	STUD 10X150-56-20	22	1803 37	01	SCREW COLUMN	23	1803 51	01	PIN BUFFER	70	6922 22	02	SELF-TAP SCREWS DIAM 8X125-20
1	1807 A4	01	MOUNTING BRACKET RIGHT SUP INTM																																																																																																		
2	1807 A3	01	RIGHT INF																																																																																																		
3	1807 E0	01	LEFT INTM																																																																																																		
4	1807 A1	01	RIGHT SUP																																																																																																		
5	1827 16	01	LEFT																																																																																																		
6	1809 21	01	FLEXIBLE BUSH DIAM 70X10-53																																																																																																		
7	1827 26	01	MOUNTING BRACKET RIGHT																																																																																																		
8	1808 21	01	CUP RIGHT																																																																																																		
9	1808 23	01																																																																																																			
10	1813 26	01	MOUNTING BRACKET																																																																																																		
11	1854 14	01	LINK RIGHT																																																																																																		
12	1854 16	01	SUPPORT YOKE																																																																																																		
13	1803 27	01	SPINDLE																																																																																																		
14	RP 1803 87	01																																																																																																			
15	1814 26	01	SPACER																																																																																																		
16	96 043 745	01	SCREW COLUMN 8X1,25																																																																																																		
17	1803 32	01	CAPSCREW DIAM 12X175-85																																																																																																		
18	96 049 620	01	PROTECTOR																																																																																																		
19	1812 18	01	SUSPENS WASHER HOISTING HOOK																																																																																																		
20	1880 70	01																																																																																																			
21	1803 35	03	STUD 10X150-56-20																																																																																																		
22	1803 37	01	SCREW COLUMN																																																																																																		
23	1803 51	01	PIN BUFFER																																																																																																		
70	6922 22	02	SELF-TAP SCREWS DIAM 8X125-20																																																																																																		
M3480730																																																																																																					

Gearbox Fixings

20/06/2001 GB R15 ↑ 0271 01 3480 73 PAGE 2	31/08/2001 FIXING POWER UNIT																																																									
		<table border="1"> <tr> <td>71</td> <td>6922 15</td> <td>02</td> <td>CAPSCREW DIAM 8X125-75</td> </tr> <tr> <td>72</td> <td>96 050 397</td> <td>02</td> <td>SUSPENS WASHER</td> </tr> <tr> <td>73</td> <td>6922 93</td> <td>02</td> <td>SELF-TAP SCREWS DIAM 10X150-45</td> </tr> <tr> <td>74</td> <td>6947 78</td> <td>06</td> <td>PLAIN WASHER 8X16-1,5</td> </tr> <tr> <td>75</td> <td>6923 27</td> <td>01</td> <td>CAPSCREW DIAM 10X150-70</td> </tr> <tr> <td>76</td> <td>6939 77</td> <td>02</td> <td>SELF LOCKG NUT 12X175-15</td> </tr> <tr> <td>77</td> <td>6917 65</td> <td>04</td> <td>CAPSCREW DIAM 10X150-35</td> </tr> <tr> <td>78</td> <td>6962 11</td> <td>04</td> <td>FLEXIBLE WASHER 10X21,3-1</td> </tr> <tr> <td>79</td> <td>6935 53</td> <td>02</td> <td>SELF LOCKG NUT 10X150-9-17</td> </tr> <tr> <td>80</td> <td>6923 73</td> <td>01</td> <td>SELF-TAP SCREWS DIAM 10X150-45</td> </tr> <tr> <td>82</td> <td>6936 60</td> <td>01</td> <td>NUT WITH EASE 10X150-10-21,5</td> </tr> <tr> <td>83</td> <td>6912 74</td> <td>04</td> <td>SCREW CBX DIAM 8X125-19</td> </tr> <tr> <td>84</td> <td>6923 78</td> <td>05</td> <td>SELF-TAP SCREWS DIAM 8X125-25</td> </tr> <tr> <td>85</td> <td>6921 72</td> <td>01</td> <td>CAPSCREW DIAM 7X100-25</td> </tr> </table>	71	6922 15	02	CAPSCREW DIAM 8X125-75	72	96 050 397	02	SUSPENS WASHER	73	6922 93	02	SELF-TAP SCREWS DIAM 10X150-45	74	6947 78	06	PLAIN WASHER 8X16-1,5	75	6923 27	01	CAPSCREW DIAM 10X150-70	76	6939 77	02	SELF LOCKG NUT 12X175-15	77	6917 65	04	CAPSCREW DIAM 10X150-35	78	6962 11	04	FLEXIBLE WASHER 10X21,3-1	79	6935 53	02	SELF LOCKG NUT 10X150-9-17	80	6923 73	01	SELF-TAP SCREWS DIAM 10X150-45	82	6936 60	01	NUT WITH EASE 10X150-10-21,5	83	6912 74	04	SCREW CBX DIAM 8X125-19	84	6923 78	05	SELF-TAP SCREWS DIAM 8X125-25	85	6921 72	01	CAPSCREW DIAM 7X100-25
71	6922 15	02	CAPSCREW DIAM 8X125-75																																																							
72	96 050 397	02	SUSPENS WASHER																																																							
73	6922 93	02	SELF-TAP SCREWS DIAM 10X150-45																																																							
74	6947 78	06	PLAIN WASHER 8X16-1,5																																																							
75	6923 27	01	CAPSCREW DIAM 10X150-70																																																							
76	6939 77	02	SELF LOCKG NUT 12X175-15																																																							
77	6917 65	04	CAPSCREW DIAM 10X150-35																																																							
78	6962 11	04	FLEXIBLE WASHER 10X21,3-1																																																							
79	6935 53	02	SELF LOCKG NUT 10X150-9-17																																																							
80	6923 73	01	SELF-TAP SCREWS DIAM 10X150-45																																																							
82	6936 60	01	NUT WITH EASE 10X150-10-21,5																																																							
83	6912 74	04	SCREW CBX DIAM 8X125-19																																																							
84	6923 78	05	SELF-TAP SCREWS DIAM 8X125-25																																																							
85	6921 72	01	CAPSCREW DIAM 7X100-25																																																							
<p style="text-align: center;">[OR98] M3480730</p> <p style="text-align: center;">M3480730</p>																																																										

Gearbox Fixings

20/06/2001 GB S15 ↓		31/08/2001		- TURBO DIESEL DK5ATE																																																																																																					
0271 01 3480 76		FIXING POWER UNIT																																																																																																							
PAGE 1																																																																																																									
				<table border="1"> <tr><td>1</td><td>1844 43</td><td>01</td><td>BRACKET RIGHT INF</td></tr> <tr><td>2</td><td>1840 38</td><td>01</td><td>SHAFT BUFFER RIGHT INF AV</td></tr> <tr><td>3</td><td>1844 44</td><td>01</td><td>HOOK ANTICOUPLER RIGHT INF AV</td></tr> <tr><td>4</td><td>1854 18</td><td>01</td><td>SUSPENSN STRUT</td></tr> <tr><td>5</td><td>1844 45</td><td>01</td><td>BRACKET SUP AR</td></tr> <tr><td>6</td><td>1840 39</td><td>01</td><td>SHAFT BUFFER SUP AR</td></tr> <tr><td>7</td><td>1827 20</td><td>01</td><td>MOUNTING BRACKET LEFT SUP</td></tr> <tr><td>8</td><td>1844 48</td><td>01</td><td>LEFT</td></tr> <tr><td>9</td><td>1803 53</td><td>01</td><td>PIN BUFFER LEFT SUP</td></tr> <tr><td>10</td><td>1814 28</td><td>01</td><td>SPACER</td></tr> <tr><td>11</td><td>1803 30</td><td>01</td><td>BRAKE LIMITER LEFT</td></tr> <tr><td>12</td><td>1827 21</td><td>01</td><td>MOUNTING BRACKET RIGHT</td></tr> <tr><td>13</td><td>1803 44</td><td>01</td><td>CAPSCREW 14X150-80</td></tr> <tr><td>14</td><td>1802 54</td><td>01</td><td>BED-PLATE RIGHT</td></tr> <tr><td>15</td><td>1803 45</td><td>02</td><td>SELF-TAP SCREWS 10X150-130</td></tr> <tr><td>16</td><td>1803 43</td><td>01</td><td>CENTRING BUSH</td></tr> <tr><td>17</td><td>6925 50</td><td>02</td><td>SCREW WITH BASE DIAM 8X125-20</td></tr> <tr><td></td><td>RP 6925 71</td><td>01</td><td></td></tr> <tr><td>18</td><td>1813 34</td><td>01</td><td>BED-PLATE</td></tr> <tr><td>19</td><td>1812 18</td><td>01</td><td>SUSPENS WASHER</td></tr> <tr><td>20</td><td>1880 67</td><td>01</td><td>HOISTING HOOK</td></tr> <tr><td>21</td><td>1803 24</td><td>03</td><td>CAPSCREW 10X150-80</td></tr> <tr><td>22</td><td>79 C3 053 395</td><td>03</td><td>PLAIN WASHER 10X27-2.5</td></tr> <tr><td>30</td><td>6978 98</td><td>01</td><td>CENTRING PIN 15X12</td></tr> <tr><td>31</td><td>6921 C2</td><td>01</td><td>CAPSCREW DIAM 10X150-50</td></tr> </table>		1	1844 43	01	BRACKET RIGHT INF	2	1840 38	01	SHAFT BUFFER RIGHT INF AV	3	1844 44	01	HOOK ANTICOUPLER RIGHT INF AV	4	1854 18	01	SUSPENSN STRUT	5	1844 45	01	BRACKET SUP AR	6	1840 39	01	SHAFT BUFFER SUP AR	7	1827 20	01	MOUNTING BRACKET LEFT SUP	8	1844 48	01	LEFT	9	1803 53	01	PIN BUFFER LEFT SUP	10	1814 28	01	SPACER	11	1803 30	01	BRAKE LIMITER LEFT	12	1827 21	01	MOUNTING BRACKET RIGHT	13	1803 44	01	CAPSCREW 14X150-80	14	1802 54	01	BED-PLATE RIGHT	15	1803 45	02	SELF-TAP SCREWS 10X150-130	16	1803 43	01	CENTRING BUSH	17	6925 50	02	SCREW WITH BASE DIAM 8X125-20		RP 6925 71	01		18	1813 34	01	BED-PLATE	19	1812 18	01	SUSPENS WASHER	20	1880 67	01	HOISTING HOOK	21	1803 24	03	CAPSCREW 10X150-80	22	79 C3 053 395	03	PLAIN WASHER 10X27-2.5	30	6978 98	01	CENTRING PIN 15X12	31	6921 C2	01	CAPSCREW DIAM 10X150-50
1	1844 43	01	BRACKET RIGHT INF																																																																																																						
2	1840 38	01	SHAFT BUFFER RIGHT INF AV																																																																																																						
3	1844 44	01	HOOK ANTICOUPLER RIGHT INF AV																																																																																																						
4	1854 18	01	SUSPENSN STRUT																																																																																																						
5	1844 45	01	BRACKET SUP AR																																																																																																						
6	1840 39	01	SHAFT BUFFER SUP AR																																																																																																						
7	1827 20	01	MOUNTING BRACKET LEFT SUP																																																																																																						
8	1844 48	01	LEFT																																																																																																						
9	1803 53	01	PIN BUFFER LEFT SUP																																																																																																						
10	1814 28	01	SPACER																																																																																																						
11	1803 30	01	BRAKE LIMITER LEFT																																																																																																						
12	1827 21	01	MOUNTING BRACKET RIGHT																																																																																																						
13	1803 44	01	CAPSCREW 14X150-80																																																																																																						
14	1802 54	01	BED-PLATE RIGHT																																																																																																						
15	1803 45	02	SELF-TAP SCREWS 10X150-130																																																																																																						
16	1803 43	01	CENTRING BUSH																																																																																																						
17	6925 50	02	SCREW WITH BASE DIAM 8X125-20																																																																																																						
	RP 6925 71	01																																																																																																							
18	1813 34	01	BED-PLATE																																																																																																						
19	1812 18	01	SUSPENS WASHER																																																																																																						
20	1880 67	01	HOISTING HOOK																																																																																																						
21	1803 24	03	CAPSCREW 10X150-80																																																																																																						
22	79 C3 053 395	03	PLAIN WASHER 10X27-2.5																																																																																																						
30	6978 98	01	CENTRING PIN 15X12																																																																																																						
31	6921 C2	01	CAPSCREW DIAM 10X150-50																																																																																																						
M3480760																																																																																																									

Gearbox Fixings

20/06/2001 GB S14 ↓ 0271 01 3480 76 PAGE 2	31/08/2001 FIXING POWER UNIT		32 6921 35 02 CAPSCREW DIAM 10X150-85 33 6946 77 06 PLAIN WASHER 10X20-2 34 6922 C3 U2 SELF-TAP SCREWS 12X125-70 35 6923 81 01 DIAM 10X150-75 36 6922 C4 03 10X150-70 37 6918 61 01 CAPSCREW 12X175-45 38 5173 14 01 PLAIN WASHER 12X24-2.5 39 6922 68 05 TAPER HEX SCREW DIAM 10X150-20 40 6921 49 01 CAPSCREW DIAM 10X150-35 41 6968 81 02 PIN DIAM13 LONG13 42 6949 13 01 PLAIN WASHFR 14X27-2.5 43 6924 93 03 CAPSCREW DIAM 8X125-20 45 6947 78 03 PLAIN WASHER 8X16-1.5 46 6925 C4 01 TAPPING SCREW DIAM 6-20 47 6922 C6 03 SELF-TAP SCREWS DIAM 10X150-40 48 6923 78 04 DIAM 8X125-25 49 6039 77 01 SELF LOCKG NUT 12X175-15-18

M3480760

Engine Equipment *Intake manifold distributor*

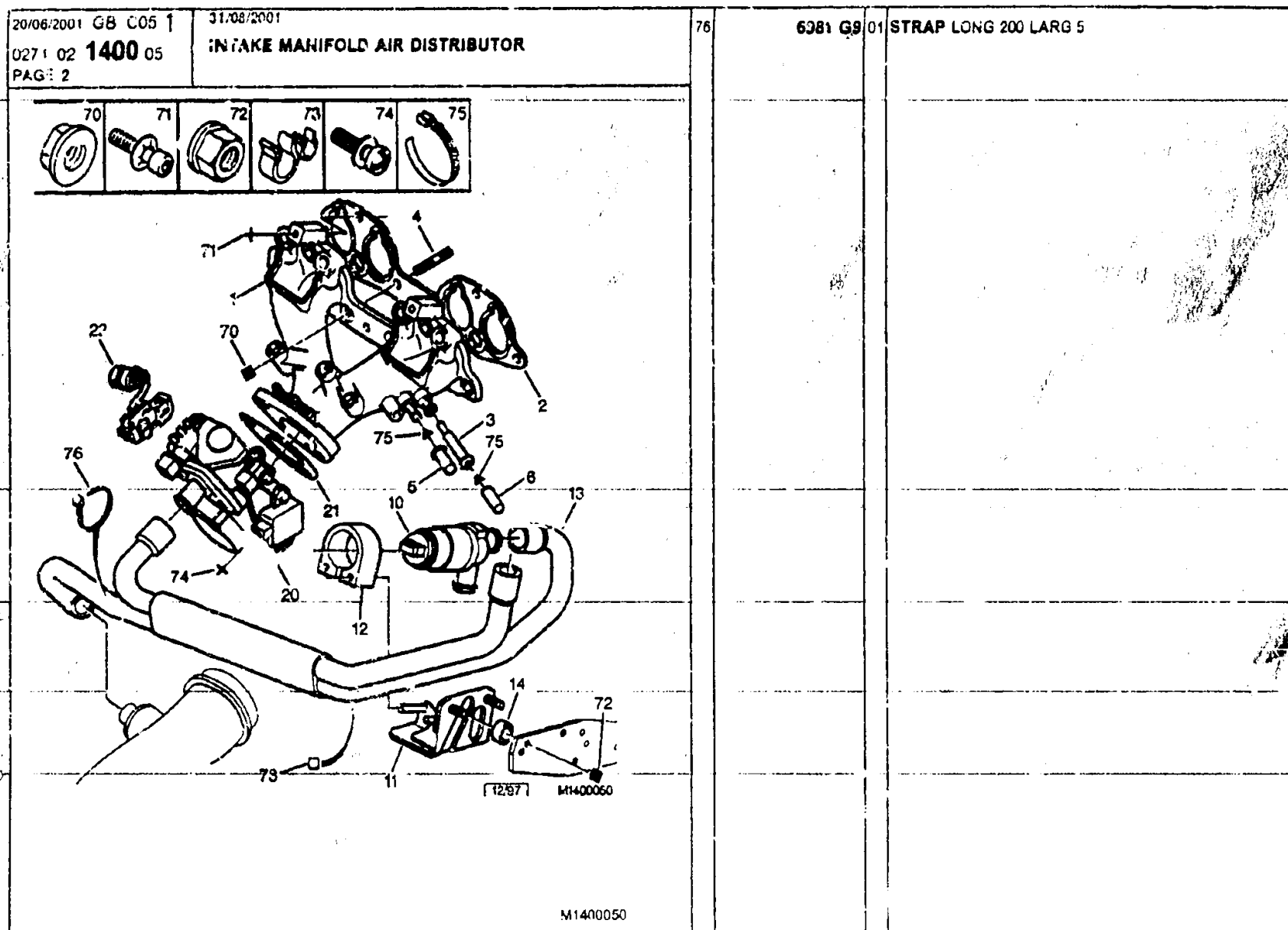
20/06/2001 GB C03 ↑ 0271 02 1400 03 PAGE 1	31/09/2001 INTAKE MANIFOLD AIR DISTRIBUTOR	- INJECTION XU10J2, BVM																																																																																				
		<table border="1"> <tr><td>1</td><td>0361 89</td><td>01</td><td>AIR DISTRIBUTOR</td></tr> <tr><td>2</td><td>0348 60</td><td>01</td><td>MANIFOL GASKET</td></tr> <tr><td>3</td><td>0369 37</td><td>01</td><td>MANIFD FITTING DIAM INT 5 BRAKE PRESSURE</td></tr> <tr><td>4</td><td>0129 07</td><td>01</td><td>SOCKET TOOL DIAM 15 ADDITIONAL AIR</td></tr> <tr><td>5</td><td>0369 36</td><td>01</td><td>MANIFD FITTING THROTTLE HOUSING</td></tr> <tr><td>6</td><td>0363 15</td><td>01</td><td>REINFOPCMENT</td></tr> <tr><td>7</td><td>0355 37</td><td>02</td><td>STUD 8X125-36-25-8-10</td></tr> <tr><td>8</td><td>0357 05</td><td>04</td><td>WASHER-SCREW 8X1,25-71</td></tr> <tr><td>9</td><td>1414 05</td><td>01</td><td>PLUG DIAM 7,5X13-24</td></tr> <tr><td>15</td><td>0362 68</td><td>01</td><td>ADDIT AIR HOSE</td></tr> <tr><td>16</td><td>0345 56</td><td>01</td><td>COMPENSATOR</td></tr> <tr><td>20</td><td>1635 33</td><td>01</td><td>VALVE HOUSING</td></tr> <tr><td>21</td><td>1635 65</td><td>01</td><td>SEAL PIECE A005 WITHOUT ASBESTOS</td></tr> <tr><td>22</td><td>6913 E2</td><td>04</td><td>SCREW DIAM 8X125-40</td></tr> <tr><td>30</td><td>6922 77</td><td>01</td><td>DIAM 8X125-70</td></tr> <tr><td>31</td><td>6922 22</td><td>01</td><td>DIAM 8X125-20</td></tr> <tr><td>33</td><td>6949 27</td><td>01</td><td>PLAIN WASHER 8X20-3,5</td></tr> <tr><td>34</td><td>6936 80</td><td>02</td><td>WASHER-NUT DIAM 8X125-9,7-13</td></tr> <tr><td>35</td><td>6981 K4</td><td>04</td><td>HOSE CLIP DIAM 23-35 LARG 9</td></tr> <tr><td>36</td><td>6912 87</td><td>01</td><td>SCREW CBLX RDL DIAM 4X7,5-20</td></tr> <tr><td>38</td><td>6934 27</td><td>02</td><td>WASHER-NUT 6X100-6,25-10</td></tr> </table>	1	0361 89	01	AIR DISTRIBUTOR	2	0348 60	01	MANIFOL GASKET	3	0369 37	01	MANIFD FITTING DIAM INT 5 BRAKE PRESSURE	4	0129 07	01	SOCKET TOOL DIAM 15 ADDITIONAL AIR	5	0369 36	01	MANIFD FITTING THROTTLE HOUSING	6	0363 15	01	REINFOPCMENT	7	0355 37	02	STUD 8X125-36-25-8-10	8	0357 05	04	WASHER-SCREW 8X1,25-71	9	1414 05	01	PLUG DIAM 7,5X13-24	15	0362 68	01	ADDIT AIR HOSE	16	0345 56	01	COMPENSATOR	20	1635 33	01	VALVE HOUSING	21	1635 65	01	SEAL PIECE A005 WITHOUT ASBESTOS	22	6913 E2	04	SCREW DIAM 8X125-40	30	6922 77	01	DIAM 8X125-70	31	6922 22	01	DIAM 8X125-20	33	6949 27	01	PLAIN WASHER 8X20-3,5	34	6936 80	02	WASHER-NUT DIAM 8X125-9,7-13	35	6981 K4	04	HOSE CLIP DIAM 23-35 LARG 9	36	6912 87	01	SCREW CBLX RDL DIAM 4X7,5-20	38	6934 27	02	WASHER-NUT 6X100-6,25-10
1	0361 89	01	AIR DISTRIBUTOR																																																																																			
2	0348 60	01	MANIFOL GASKET																																																																																			
3	0369 37	01	MANIFD FITTING DIAM INT 5 BRAKE PRESSURE																																																																																			
4	0129 07	01	SOCKET TOOL DIAM 15 ADDITIONAL AIR																																																																																			
5	0369 36	01	MANIFD FITTING THROTTLE HOUSING																																																																																			
6	0363 15	01	REINFOPCMENT																																																																																			
7	0355 37	02	STUD 8X125-36-25-8-10																																																																																			
8	0357 05	04	WASHER-SCREW 8X1,25-71																																																																																			
9	1414 05	01	PLUG DIAM 7,5X13-24																																																																																			
15	0362 68	01	ADDIT AIR HOSE																																																																																			
16	0345 56	01	COMPENSATOR																																																																																			
20	1635 33	01	VALVE HOUSING																																																																																			
21	1635 65	01	SEAL PIECE A005 WITHOUT ASBESTOS																																																																																			
22	6913 E2	04	SCREW DIAM 8X125-40																																																																																			
30	6922 77	01	DIAM 8X125-70																																																																																			
31	6922 22	01	DIAM 8X125-20																																																																																			
33	6949 27	01	PLAIN WASHER 8X20-3,5																																																																																			
34	6936 80	02	WASHER-NUT DIAM 8X125-9,7-13																																																																																			
35	6981 K4	04	HOSE CLIP DIAM 23-35 LARG 9																																																																																			
36	6912 87	01	SCREW CBLX RDL DIAM 4X7,5-20																																																																																			
38	6934 27	02	WASHER-NUT 6X100-6,25-10																																																																																			
M1400030																																																																																						

Engine Equipment *Intake manifold distributor*

20/09/2001 GB C04 ↑		31/08/2001	
0271 02 1400 05		INTAKE MANIFOLD AIR DISTRIBUTOR	
PAGE 1			

		- TURBO INJECTION XU10J2TE	
		- TO O 0766A	
1	0361 A4 01	AIR DISTRIBUTOR	
2	0348 E0 01	MANIFOL GASKET	
3	0369 37 01	MANIFD FITTING DIAM INT 5	
4	0355 37 04	RTUD 8X125-36-25-8-10	
5	0311 17 01	PLUG	
6	1355 10 01		
10	0345 60 01	COMPENSATOR	
11	0345 66 01	IDLE COMP.SUPPT	
12	0362 51 01	UNION-SLEEVE	
13	0362 97 01	ADDIT AIR HOSE	
14	0362 80 02	SPACER	
20	1635 64 01	AIR INTAKE CASE	
		-BVM TO O 06778	
	1635 98 01	-BVM FROM O 06779	
	1635 57 01	-BVA TO O 06778	
	1635 99 01	-BVA FROM O 08779	
21	1635 58 01	SEAL PIECE	
22	1920 T1 01	REHEATING UNIT	
		MAGNETI MARELLI	
70	6936 80 04	WASHER-NUT DIAM 6X125-3,7-13	
71	6913 A1 02	SCREW DIAM 8X125-30	
72	6936 91 02	NUT WITH BASE 6X100-6-10	
	RP 6936 A0 01		
73	6992 R4 01	SWIVEL CLIP DIAM 10-20	
74	6910 A6 03	SCREW CBLX RDL DIAM 6X100-30	
75	6981 81 02	HOSE CLIP DIAM 8-16 LARG 9,5	
	RP 6991 K0 01		

Engine Equipment *Intake manifold distributor*



Engine Equipment *Intake manifold distributor*

20/06/2001 GP C06 ↑ 0271 02 1400 05A PAGE 1	31/08/2001 INTAKE MANIFOLD AIR DISTRIBUTOR	- FROM O 07665 - TURBO INJECTION XU10J2TE																																																															
		<table border="1"> <tr><td>1</td><td>U361 G8 01</td><td>AIR DISTRIBUTOR</td></tr> <tr><td>2</td><td>0348 N0 02</td><td>MANIFOL GASKET</td></tr> <tr><td>3</td><td>0365 32 01</td><td></td></tr> <tr><td>4</td><td>0355 37 04</td><td>STUD 8X125-30-25-8-10</td></tr> <tr><td>5</td><td>0311 17 01</td><td>PLUG</td></tr> <tr><td>6</td><td>1755 10 01</td><td></td></tr> <tr><td>10</td><td>0345 60 01</td><td>COMPENSATOR</td></tr> <tr><td>11</td><td>0302 A1 01</td><td>ADDIT AIR HOSE</td></tr> <tr><td>12</td><td>0362 A2 01</td><td></td></tr> <tr><td>20</td><td>1635 F7 01</td><td>AIR INTAKE CASE</td></tr> <tr><td></td><td>1635 F8 01</td><td>BVM</td></tr> <tr><td></td><td>1635 F8 01</td><td>BVA</td></tr> <tr><td>21</td><td>1920 Y1 01</td><td>REHEATING UNIT MAGNETI MARELLI</td></tr> <tr><td>70</td><td>6936 30 02</td><td>WASHER-NUT DIAM 8X125-J.7-13</td></tr> <tr><td>71</td><td>6913 L2 04</td><td>SCREW DIAM 8X125-35</td></tr> <tr><td>72</td><td>6910 A6 03</td><td>SCREW CBLX RDL DIAM 6X100-30</td></tr> <tr><td>73</td><td>6981 H8 04</td><td>HOSE CLIP DIAM 20-32 LARG 9</td></tr> <tr><td>74</td><td>6990 95 01</td><td>BRACKET 2T 20-35 38-70</td></tr> <tr><td>75</td><td>5992 R4 02</td><td>SWIVEL CLIP DIAM 10-20</td></tr> <tr><td>76</td><td>6981 B1 02</td><td>HOSE CLIP DIAM 8-16 LARG 9.5</td></tr> <tr><td></td><td>RP 6981 K0 01</td><td></td></tr> </table>	1	U361 G8 01	AIR DISTRIBUTOR	2	0348 N0 02	MANIFOL GASKET	3	0365 32 01		4	0355 37 04	STUD 8X125-30-25-8-10	5	0311 17 01	PLUG	6	1755 10 01		10	0345 60 01	COMPENSATOR	11	0302 A1 01	ADDIT AIR HOSE	12	0362 A2 01		20	1635 F7 01	AIR INTAKE CASE		1635 F8 01	BVM		1635 F8 01	BVA	21	1920 Y1 01	REHEATING UNIT MAGNETI MARELLI	70	6936 30 02	WASHER-NUT DIAM 8X125-J.7-13	71	6913 L2 04	SCREW DIAM 8X125-35	72	6910 A6 03	SCREW CBLX RDL DIAM 6X100-30	73	6981 H8 04	HOSE CLIP DIAM 20-32 LARG 9	74	6990 95 01	BRACKET 2T 20-35 38-70	75	5992 R4 02	SWIVEL CLIP DIAM 10-20	76	6981 B1 02	HOSE CLIP DIAM 8-16 LARG 9.5		RP 6981 K0 01	
1	U361 G8 01	AIR DISTRIBUTOR																																																															
2	0348 N0 02	MANIFOL GASKET																																																															
3	0365 32 01																																																																
4	0355 37 04	STUD 8X125-30-25-8-10																																																															
5	0311 17 01	PLUG																																																															
6	1755 10 01																																																																
10	0345 60 01	COMPENSATOR																																																															
11	0302 A1 01	ADDIT AIR HOSE																																																															
12	0362 A2 01																																																																
20	1635 F7 01	AIR INTAKE CASE																																																															
	1635 F8 01	BVM																																																															
	1635 F8 01	BVA																																																															
21	1920 Y1 01	REHEATING UNIT MAGNETI MARELLI																																																															
70	6936 30 02	WASHER-NUT DIAM 8X125-J.7-13																																																															
71	6913 L2 04	SCREW DIAM 8X125-35																																																															
72	6910 A6 03	SCREW CBLX RDL DIAM 6X100-30																																																															
73	6981 H8 04	HOSE CLIP DIAM 20-32 LARG 9																																																															
74	6990 95 01	BRACKET 2T 20-35 38-70																																																															
75	5992 R4 02	SWIVEL CLIP DIAM 10-20																																																															
76	6981 B1 02	HOSE CLIP DIAM 8-16 LARG 9.5																																																															
	RP 6981 K0 01																																																																
(06/97) M14005A M140105A																																																																	

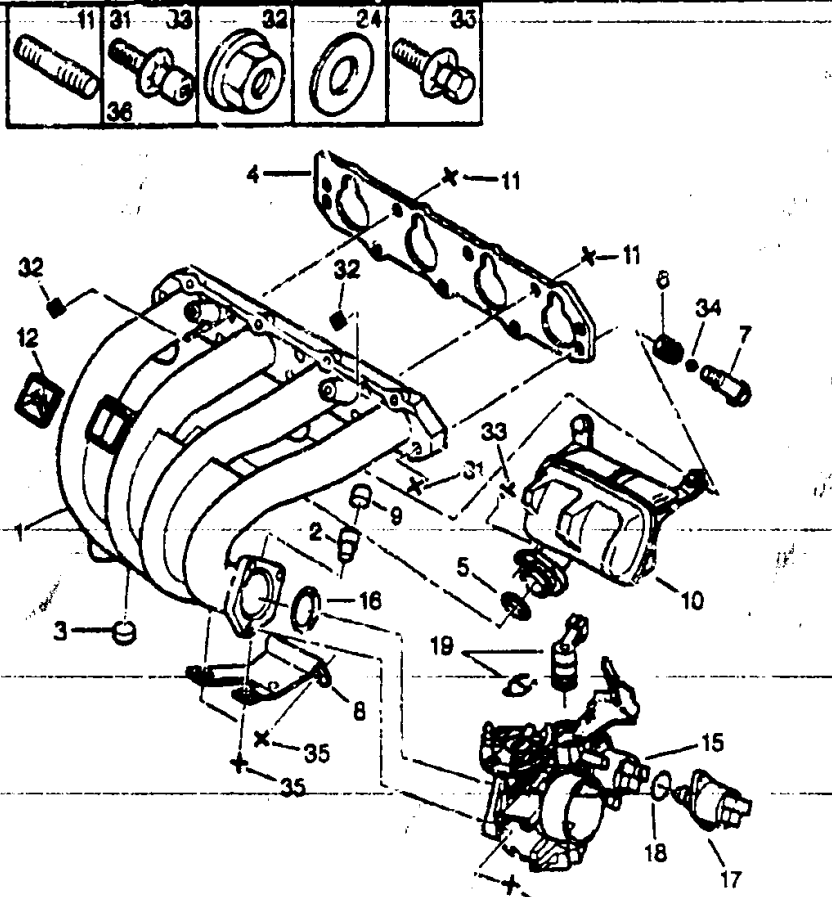
Engine Equipment *Intake manifold distributor*

29/06/2001 GB C07 ↑		31/08/2001	
0271 02 1400 08		INTAKE MANIFOLD AIR DISTRIBUTOR	
PAGE 1			

- INJECTION XU10J4R			
- TO O 07328			
1	0361 E6 01	AIR DISTRIBUTOR	
2	0369 97 01	MANIFD-FITTING DIAM INT-5	
3	0311 19 01	MANIFOLD PLUG DIAM 32	
4	0348 C8 01	MANIFOLD GASKET	
5	0348 K2 01	RING-SEAL DIAM 35X3,6 A005 WITHOUT ASBESTOS	
6	0363 66 02	BRACKET	
7	0357 13 02	SHAFT SCREW	
8	0363 64 01	SUPPORT LUG	
9	0311 12 01	PLUG TOP HALL	
	1414 05 01	PLUG DIAM 7,5X13-24 FROM O 06783	
10	1421 C8 01	AIR RESONATOR	
11	6928 23 01	STUD 8X125-32-22-18	
12	1566 20 01	BADGE	
		AIR INTAKE CASE	
13	1635 88 01	-BVM	
	1635 89 01	-BVA	
16	1635 58 01	SEAL PIECE	
17	1920 X9 01	REGULATOR NOT A.M.C	
18	1635 92 01	CONTROL SEAL	
18	1920 X8 01	REHEATING UNIT A.M.C	
31	6913 L2 06	SCREW DIAM 8X125-35	
32	6936 70 02	NUT WITH BASE 8X125-8-13	
33	6913 G9 01	SCREW DIAM 6X100-16	
34	6949 27 02	PLAIN WASHER 8X20-3,5	

.../...

Engine Equipment *Intake manifold distributor*

20/06/2001 GB C08 ↑ 0271 02 1400 08 PAGE 2	31/08/2001 INTAKE MANIFOLD AIR DISTRIBUTOR	35 36	6921 99 04 SELF-TAP SCREWS DIAM 8X125-20 5913 A1 03 SCREW DIAM 8X125-30
 <p style="text-align: right;">36 08/94 M1400080</p> <p style="text-align: center;">M1400080</p>			

Engine Equipment *Intake manifold distributor*

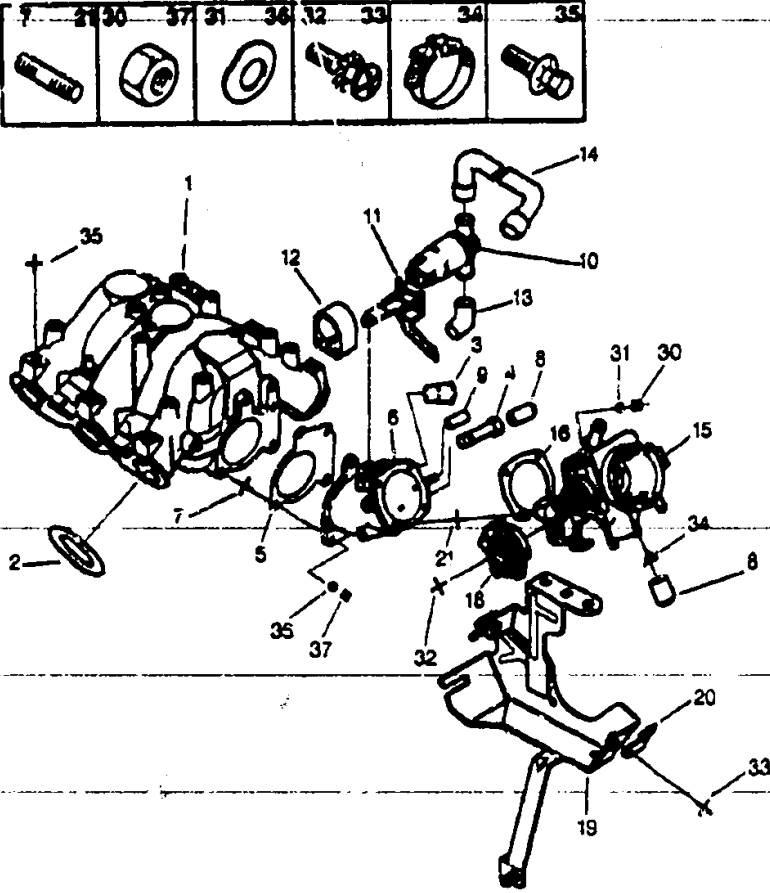

20/08/2001 GB C09 ↑ 0271 02 1400 08A PAGE 1	31/08/2001 INTAKE MANIFOLD AIR DISTRIBUTOR	- FROM O 07329 - INJECTION XU10J4R																																																			
		<table border="1"> <tr><td>1</td><td>0781 F8 C1</td><td>AIR DISTRIBUTOR</td></tr> <tr><td>2</td><td>0348 L3 04</td><td>SEAL</td></tr> <tr><td>3</td><td>1635 F2 01</td><td>SEAL PIECE</td></tr> <tr><td>4</td><td>6929 23 02</td><td>STUD 8X125-32-22-18</td></tr> <tr><td>6</td><td>1414 05 01</td><td>PLUG DIAM 7.5X13-24</td></tr> <tr><td>7</td><td>1566 20 C1</td><td>BADGE</td></tr> <tr><td></td><td></td><td>AIR INTAKE CASE</td></tr> <tr><td>10</td><td>1635 C9 01</td><td>-BVM</td></tr> <tr><td></td><td>1635 E1 01</td><td>-BVA</td></tr> <tr><td>11</td><td>1920 X9 01</td><td>REGULATOR MOT A.M.C</td></tr> <tr><td>12</td><td>1635 92 01</td><td>CONTROL SEAL</td></tr> <tr><td>13</td><td>1920 X8 01</td><td>REHEATING UNIT A.M.C</td></tr> <tr><td>70</td><td>6913 L2 06</td><td>SCREW DIAM 8X125-35</td></tr> <tr><td>71</td><td>6956 30 02</td><td>WASHER-NUT DIAM 8X125-0,7-13</td></tr> <tr><td>73</td><td>6913 A1 03</td><td>SCREW DIAM 8X125-30</td></tr> <tr><td>74</td><td>6981 80 01</td><td>HOSE CLIP DIAM 8-12 LARG 8</td></tr> <tr><td></td><td>RP 6981 K6 01</td><td></td></tr> </table>	1	0781 F8 C1	AIR DISTRIBUTOR	2	0348 L3 04	SEAL	3	1635 F2 01	SEAL PIECE	4	6929 23 02	STUD 8X125-32-22-18	6	1414 05 01	PLUG DIAM 7.5X13-24	7	1566 20 C1	BADGE			AIR INTAKE CASE	10	1635 C9 01	-BVM		1635 E1 01	-BVA	11	1920 X9 01	REGULATOR MOT A.M.C	12	1635 92 01	CONTROL SEAL	13	1920 X8 01	REHEATING UNIT A.M.C	70	6913 L2 06	SCREW DIAM 8X125-35	71	6956 30 02	WASHER-NUT DIAM 8X125-0,7-13	73	6913 A1 03	SCREW DIAM 8X125-30	74	6981 80 01	HOSE CLIP DIAM 8-12 LARG 8		RP 6981 K6 01	
1	0781 F8 C1	AIR DISTRIBUTOR																																																			
2	0348 L3 04	SEAL																																																			
3	1635 F2 01	SEAL PIECE																																																			
4	6929 23 02	STUD 8X125-32-22-18																																																			
6	1414 05 01	PLUG DIAM 7.5X13-24																																																			
7	1566 20 C1	BADGE																																																			
		AIR INTAKE CASE																																																			
10	1635 C9 01	-BVM																																																			
	1635 E1 01	-BVA																																																			
11	1920 X9 01	REGULATOR MOT A.M.C																																																			
12	1635 92 01	CONTROL SEAL																																																			
13	1920 X8 01	REHEATING UNIT A.M.C																																																			
70	6913 L2 06	SCREW DIAM 8X125-35																																																			
71	6956 30 02	WASHER-NUT DIAM 8X125-0,7-13																																																			
73	6913 A1 03	SCREW DIAM 8X125-30																																																			
74	6981 80 01	HOSE CLIP DIAM 8-12 LARG 8																																																			
	RP 6981 K6 01																																																				
10 $B + 1 + 12 + 13 + 73$		[0398] M140008A																																																			
M140008A																																																					

Engine Equipment *Intake manifold distributor*

20/06/2001 GB C10 ↑		31/06/2001	
0271 02 1400 10		INTAKE MANIFOLD AIR DISTRIBUTOR	
PAGE 1			
		- INJECTION ZPJ	
1	74 01 389 443	01	INTAKE MANIFOLD
2	0348 43	06	MANIFOL GASKET 47X55
3	0345 05	01	MANIFD FITTING 1 VOIE
4	0369 37	01	DIAM INT 5 BRAKE PRESSURE
5	0365 24	01	MANIFOL GASKET
6	0382 16	01	MANIFOLD UNION
7	4802 05	03	STUD 8X125-19-15-15
8	1414 05	02	PLUG DIAM 7,5X13-24
9	1624 60	01	4,0X9,3-20
10	0345 58	01	COMPENSATOR
11	0363 26	01	HOUSING BRACKET
12	0362 51	01	UNION-SLEEVE
13	0362 54	01	ADDIT AIR HOSE
14	96 051 959	01	
15	1635 67	01	AIR INTAKE CASE WEBER 56CFL102 -BVM
16	1635 69	01	WEBER 56CFL103 -BVA
17	1635 27	01	SEAL PIECE
18	1650 68	01	ACCEL CTRL DRUM RETAINR BRACKET
19	1664 G5	01	
20	1664 E6	01	
21	0355 34	04	STUD 6X100-25-9-7-13

M1400100

Engine Equipment *Intake manifold distributor*

20/06/2001 GB C11 ↑ 0271 02 1400 10 PAGE 2	31/08/2001 INTAKE MANIFOLD AIR DISTRIBUTOR	30	6936 26 04 HEXAGONAL NUT 6X100-5
		31	6962 04 04 FLEXIBLE WASHER 6X12,2-0,5 SCREW CBLX RDL
		32	6925 33 02 DIAM 5X80-16
		33	6912 69 02 DIAM 8X125-25
		34	6981 36 01 HOSE CLIP DIAM 12 A 20 LARG 9 RP 6981 N1 01
		35	6922 42 01 SELF-TAP SCREWS DIAM 7X100-30
		36	6962 13 01 FLEXIBLE WASHER 8X17-0,8
		37	6932 38 01 HEXAGONAL NUT/DIAM 8X125-8,5
07/94 M1400100			
M1400100			









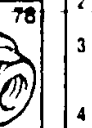

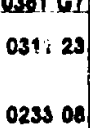








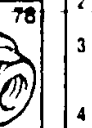

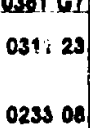








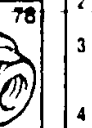

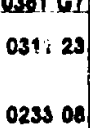
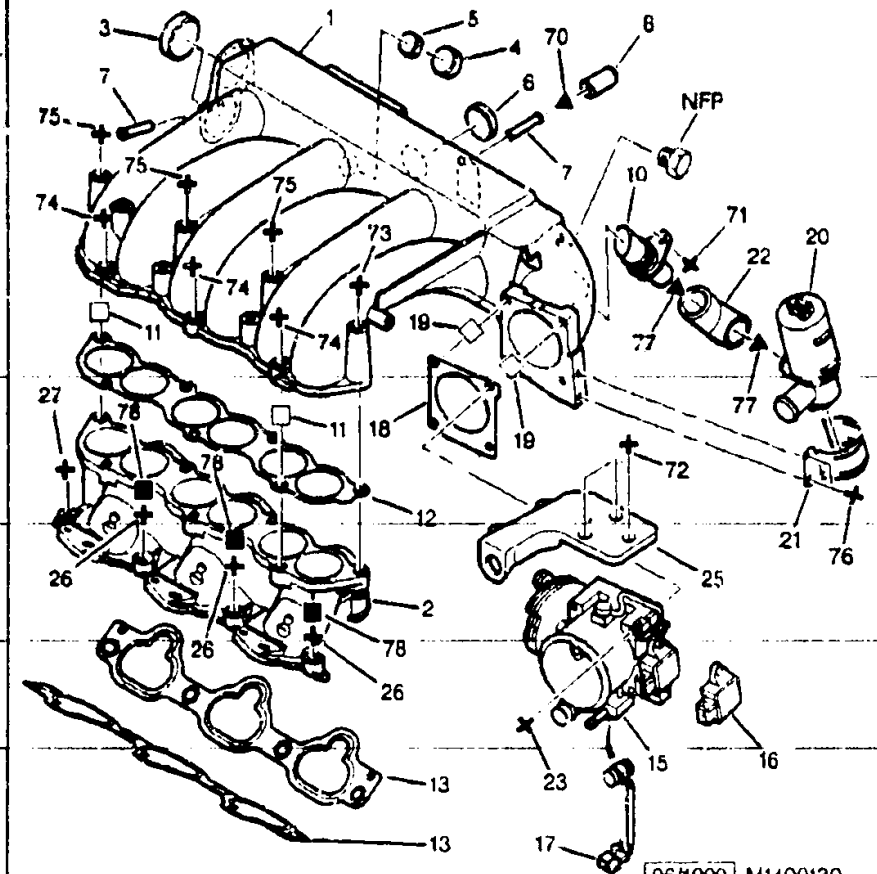
Engine Equipment *Intake manifold distributor*

20/06/2001 GB C12 ↑		31/08/2001	
0271 02 1400 12		INTAKE MANIFOLD AIR DISTRIBUTOR	
PAGE 1			
[0094] M1400120			
M1400120			
- INJECTION ZPJ4			
1	0342 92 01	INTAKE MANIFOLD	
2	0348 94 08	MANIFOL GASKET ADDS WITHOUT ASBERTQ3	
3	0357 07 10	SCREW 6X100-80	
4	0357 08 06	SOCKET SCREW 8X100-85	
5	0361 A9 01	AIR DISTRIBUTOR	
6	0361 72 01	LOCKING PLATE	
7	0361 73 11	SCREW DIAM 6X100-18	
8	0358 05 04	NUT WITH BASE 8X125-10,8-18	
9	0311 12 01	PLUG TOWBALL	
10	1628 L5 01	IDLE CONTROL	
11	0363 27 01	HOUSING BRACKET UNION-SLEEVE	
12	0362 51 01		
14	0362 52 01		
15	98 065 589 01	ADDIT AIR HOSE BALL JOINT KIT	
16	0361 92 01		
17	0361 94 01		
19	0363 39 02	LEVER	
20	0363 40 01	RETAINING LUG	
21	0363 42 02	DIAPHRAGME	
22	0363 22 01	ELECTRO VALVE	
23	0363 38 01	ELECTRO-VALVE	
24	0363 41 01	RETAINING LUG	
25	0363 31 01	VALVE	
26	0363 32 02	CONTROL CAM	

Engine Equipment *Intake manifold distributor*

20/06/2001 GB C13 ↑ 0271 02 1400 12 PAGE 2	31/08/2001 INTAKE MANIFOLD AIR DISTRIBUTOR	27 5953 06 01 VACM UNIT UNION CL 3,5X8-5000 28 0163 28 02 PLUG-CORE DE 14,5 29 0359 04 02 SELF LOCKG NUT 8X125-7,5
		30 1635 46 01 AIR INTAKE CASE LEFT 31 1635 73 01 RIGHT WEBER 32 1635 27 02 SEAL PIECE
		34 97 90 024 800 01 ACCEL CTRL DRUM 35 1650 58 01 SHAFT SCREW 36 1648 40 01 ACCEL DRUM LINK 37 1664 E7 01 RELAY LEVER 38 1664 E5 01 RETAINR BRACKET 39 0355 34 06 STUD 8X100-25-9-7-13 40 1652 17 02 SCREW COLUMN 41 96 058 772 01 WASHER DIAM 6,5X32-1
		42 1650 59 01 PLUG 43 6936 26 08 HEXAGONAL NUT 8X100-5 44 6962 04 08 FLEXIBLE WASHER 6X12,2-0,5 45 6913 F1 02 SOCKET SCREW 5X80-12 46 6935 08 02 NUT WITH BASE 6X100-5-12,2 47 6925 33 02 SCREW CBLX RDL DIAM 5X80-16 48 6979 99 01 STOP-RING 12X11-1,7 49 6930 40 04 ST'JD 8X125-43-16-33
06/94 M1400120 M1400120		

Engine Equipment *Intake manifold distributor*

20/06/2001 GB C14 ↑ 0271 02 1400 13 PAGE 1	31/04/2001 INTAKE MANIFOLD AIR DISTRIBUTOR	- INJECTION E58J4																																																																																												
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">11</td> <td style="text-align: center;">18</td> <td style="text-align: center;">23</td> <td style="text-align: center;">71</td> <td style="text-align: center;">26</td> <td style="text-align: center;">27</td> <td style="text-align: center;">70</td> <td style="text-align: center;">77</td> <td style="text-align: center;">74</td> <td style="text-align: center;">75</td> <td style="text-align: center;">78</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td style="text-align: center;">72</td> <td style="text-align: center;">73</td> <td style="text-align: center;">76</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>		11	18	23	71	26	27	70	77	74	75	78														72	73	76																																																																		
11	18	23	71	26	27	70	77	74	75	78																																																																																				
																																																																																														
		72	73	76																																																																																										
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;">1</td> <td style="width: 15%;">0361 F7</td> <td style="width: 5%; text-align: center;">01</td> <td>AIR DISTRIBUTOR SUP</td> </tr> <tr> <td style="text-align: center;">2</td> <td>0361 G7</td> <td style="text-align: center;">01</td> <td>INF</td> </tr> <tr> <td style="text-align: center;">3</td> <td>0311 23</td> <td style="text-align: center;">02</td> <td>MANIFOLD PLUG DIAM 40</td> </tr> <tr> <td style="text-align: center;">4</td> <td>0233 08</td> <td style="text-align: center;">01</td> <td>WELCH-PLUG DIAM 25</td> </tr> <tr> <td style="text-align: center;">5</td> <td>0234 42</td> <td style="text-align: center;">01</td> <td>DIAM 20</td> </tr> <tr> <td style="text-align: center;">6</td> <td>0311 19</td> <td style="text-align: center;">01</td> <td>MANIFOLD PLUG DIAM 32</td> </tr> <tr> <td style="text-align: center;">7</td> <td>0368 38</td> <td style="text-align: center;">02</td> <td>MANIFD FITTING</td> </tr> <tr> <td style="text-align: center;">8</td> <td>1624 60</td> <td style="text-align: center;">01</td> <td>PLUG 4,3X9,3-20</td> </tr> <tr> <td style="text-align: center;">10</td> <td>0382 G7</td> <td style="text-align: center;">01</td> <td>AIR HOSE</td> </tr> <tr> <td style="text-align: center;">11</td> <td>6453 H0</td> <td style="text-align: center;">02</td> <td>PIN 11X10</td> </tr> <tr> <td style="text-align: center;">12</td> <td>0348 K7</td> <td style="text-align: center;">01</td> <td>SEAL SUP</td> </tr> <tr> <td style="text-align: center;">13</td> <td>0348 L5</td> <td style="text-align: center;">02</td> <td></td> </tr> <tr> <td style="text-align: center;">15</td> <td>1635 F5</td> <td style="text-align: center;">01</td> <td>AIR INTAKE CASE -TO O 07835</td> </tr> <tr> <td style="text-align: center;">16</td> <td>1635 H9</td> <td style="text-align: center;">01</td> <td>FROM O 07836</td> </tr> <tr> <td style="text-align: center;">17</td> <td>1628 8V</td> <td style="text-align: center;">01</td> <td>POTENTIOMETER</td> </tr> <tr> <td style="text-align: center;">18</td> <td>1920 X8</td> <td style="text-align: center;">01</td> <td>REHEATING UNIT TO O 07635</td> </tr> <tr> <td style="text-align: center;">19</td> <td>1635 C3</td> <td style="text-align: center;">01</td> <td>SEAL PIECE</td> </tr> <tr> <td style="text-align: center;">20</td> <td>1632 05</td> <td style="text-align: center;">02</td> <td>CENTRING BUSH</td> </tr> <tr> <td style="text-align: center;">21</td> <td>0345 91</td> <td style="text-align: center;">01</td> <td>COMPENSATOR</td> </tr> <tr> <td style="text-align: center;">22</td> <td>0363 78</td> <td style="text-align: center;">01</td> <td>SUPPORT-CLIP</td> </tr> <tr> <td style="text-align: center;">23</td> <td>0362 96</td> <td style="text-align: center;">01</td> <td>ADDIT AIR HOSE</td> </tr> <tr> <td style="text-align: center;">24</td> <td>1637 03</td> <td style="text-align: center;">04</td> <td>SCREW DIAM 6X100-50</td> </tr> <tr> <td style="text-align: center;">25</td> <td>1640 08</td> <td style="text-align: center;">01</td> <td>CABLE BRACKET</td> </tr> </table>	1	0361 F7	01	AIR DISTRIBUTOR SUP	2	0361 G7	01	INF	3	0311 23	02	MANIFOLD PLUG DIAM 40	4	0233 08	01	WELCH-PLUG DIAM 25	5	0234 42	01	DIAM 20	6	0311 19	01	MANIFOLD PLUG DIAM 32	7	0368 38	02	MANIFD FITTING	8	1624 60	01	PLUG 4,3X9,3-20	10	0382 G7	01	AIR HOSE	11	6453 H0	02	PIN 11X10	12	0348 K7	01	SEAL SUP	13	0348 L5	02		15	1635 F5	01	AIR INTAKE CASE -TO O 07835	16	1635 H9	01	FROM O 07836	17	1628 8V	01	POTENTIOMETER	18	1920 X8	01	REHEATING UNIT TO O 07635	19	1635 C3	01	SEAL PIECE	20	1632 05	02	CENTRING BUSH	21	0345 91	01	COMPENSATOR	22	0363 78	01	SUPPORT-CLIP	23	0362 96	01	ADDIT AIR HOSE	24	1637 03	04	SCREW DIAM 6X100-50	25	1640 08	01	CABLE BRACKET
1	0361 F7	01	AIR DISTRIBUTOR SUP																																																																																											
2	0361 G7	01	INF																																																																																											
3	0311 23	02	MANIFOLD PLUG DIAM 40																																																																																											
4	0233 08	01	WELCH-PLUG DIAM 25																																																																																											
5	0234 42	01	DIAM 20																																																																																											
6	0311 19	01	MANIFOLD PLUG DIAM 32																																																																																											
7	0368 38	02	MANIFD FITTING																																																																																											
8	1624 60	01	PLUG 4,3X9,3-20																																																																																											
10	0382 G7	01	AIR HOSE																																																																																											
11	6453 H0	02	PIN 11X10																																																																																											
12	0348 K7	01	SEAL SUP																																																																																											
13	0348 L5	02																																																																																												
15	1635 F5	01	AIR INTAKE CASE -TO O 07835																																																																																											
16	1635 H9	01	FROM O 07836																																																																																											
17	1628 8V	01	POTENTIOMETER																																																																																											
18	1920 X8	01	REHEATING UNIT TO O 07635																																																																																											
19	1635 C3	01	SEAL PIECE																																																																																											
20	1632 05	02	CENTRING BUSH																																																																																											
21	0345 91	01	COMPENSATOR																																																																																											
22	0363 78	01	SUPPORT-CLIP																																																																																											
23	0362 96	01	ADDIT AIR HOSE																																																																																											
24	1637 03	04	SCREW DIAM 6X100-50																																																																																											
25	1640 08	01	CABLE BRACKET																																																																																											
06/1999 M1400130 M1400130																																																																																														

Engine Equipment *Intake manifold distributor*

20/06/2001 GB C15 ↑		31/08/2001		26		0359 10 07		STUD 6X100-14-48-34	
0271 02 1400 13		INTAKE MANIFOLD AIR DISTRIBUTOR		27		0355 61 01		SCREW DIAM 6X100-65	
PAGE 2				70		6981 80 01		HOSE CLIP DIAM 8-12 LARG	
				71		RP 6981 K6 01			
				72		6913 J1 01		SCREW DIAM 6X100-20	
				73		6913 L7 03		DIAM 5X80-16	
				74		6913 Q9 01		DIAM 8X125-75	
				75		6923 16 03		SELF-TAP SCREWS DIAM 8X125-35	
				76		6922 36 03		DIAM 8X125-85	
				77		6913 G9 02		SCREW DIAM 6X100-16	
				78		6981 39 02		HOSE CLIP DIAM 25 A 47	
						RP 6981 L0 01			
						6939 97 07		WASHER-NUT DIAM 6 X 100 - 7-18	

11	10	23	71	26	27	70	77	74	75	78
72	73	76								

[06/1999] M1400130
M1400130

Engine Equipment *Intake manifold distributor*

20/06/2001 GB D15 ↓ 0271 02 1400 14 PAGE 1	31/08/2001 INTAKE MANIFOLD AIR DISTRIBUTOR	- DIESEL XU	
		1 2 3 4 5 6 7 8 9 10 11 70 71 72 73 74 75	01 INTAKE MANIFOLD 01 AIR DISTRIBUTOR - US 93 DEPOLL (ENGINE) OR EEC 19-5 DEPOLL (ENGINE) OR EEC 95 DEPOLL (ENGINE) TO O 06961 01 -EEC 95 DEPOLL (ENGINE) FROM O 06962 01 -EEC 2000 DEPOLL (ENGINE) 04 MANIFOLD UNION 01 2 WAY UNION -BVM 01 MANIFOL GASKET A005 WITHOUT ASBESTOS -TURBO DIESEL XUD11ATE 02 RING-SEAL 13X18 E2.5 02 SPECIAL SCREW 6X100 01 3 WAY UNION -BVA 01 PLUG TOWBALL 01 CONTROL-UNIT -EEC 2000 DEPOLL (ENGINE) 01 SEAL PIECE DIAM 54X66 -EEC 2000 DEPOLL (ENGINE) 03 CAPSCREW DIAM 8X125-55 03 DIAM 8X125-25 02 SELF-TAP SCREWS DIAM 5X80-40 06 SPRING WASHER 8X18-1.4 01 HOSE CLIP DIAM 11-19 LARG 9 03 SELF-TAP SCREWS DIAM 6X100-30
(02/97) M1400140 M1400140			

Engine Equipment *Intake manifold distributor*

20/06/2001 G3 D14 ↓ 0271 02 1400 17 PAGE 1	31/08/2001 INTAKE MANIFOLD AIR DISTRIBUTOR	- TURBO DIESEL DK3ATE																																																															
05/2000 M1400170 M1400170		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;">1</td> <td style="width: 15%;">0342 A6 01</td> <td>INTAKE MANIFOLD TO O 07601</td> </tr> <tr> <td></td> <td>0342 F4 01</td> <td>FROM O 07602</td> </tr> <tr> <td style="text-align: center;">2</td> <td>0348 F9 01</td> <td>MANIFOL GASKET</td> </tr> <tr> <td style="text-align: center;">3</td> <td>0361 E2 01</td> <td>AIR DISTRIBUTOR - EEC 19-5 DEPOLL (ENGINE) TO O 06537 OR US 87 DEPOLL (ENGINE)</td> </tr> <tr> <td></td> <td>0361 E5 01</td> <td>-EEC 95 DEPOLL (ENGINE) TO O 07601</td> </tr> <tr> <td></td> <td>0361 G1 01</td> <td>-EEC 95 DEPOLL (ENGINE) FROM O 07602</td> </tr> <tr> <td style="text-align: center;">4</td> <td>0348 K1 01</td> <td>SEAL TO O 07601</td> </tr> <tr> <td></td> <td></td> <td>RETAINING LUG</td> </tr> <tr> <td style="text-align: center;">5</td> <td>0363 63 01</td> <td></td> </tr> <tr> <td style="text-align: center;">6</td> <td>0363 68 01</td> <td>TO O 06537</td> </tr> <tr> <td></td> <td>0363 62 01</td> <td>FROM O 06538</td> </tr> <tr> <td style="text-align: center;">7</td> <td>0232 15 02</td> <td>EXPANDING PLUG DIAM 20,4</td> </tr> <tr> <td style="text-align: center;">8</td> <td>4010 34 01</td> <td>SCREW COLUMN 8 X 125</td> </tr> <tr> <td style="text-align: center;">9</td> <td>1635 93 01</td> <td>CONTROL-UNIT -EEC 95 DEPOLL (ENGINE)</td> </tr> <tr> <td style="text-align: center;">10</td> <td>1635 94 01</td> <td>SEAL PIECE DIAM 54X86 -EEC 95 DEPOLL (ENGINE) TO O 07601</td> </tr> <tr> <td style="text-align: center;">11</td> <td>4004 E5 01</td> <td>SCREW COLUMN DIAM 8X1,25- L15/20</td> </tr> <tr> <td style="text-align: center;">70</td> <td>6925 61 05</td> <td>SCREW WITH BASE DIAM 8X125-35</td> </tr> <tr> <td style="text-align: center;">71</td> <td>6936 70 05</td> <td>NUT WITH BASE 8X125-8-13</td> </tr> <tr> <td style="text-align: center;">72</td> <td>6912 C7 05</td> <td>SCREW RLX 6,3-32 TO O 07601</td> </tr> <tr> <td style="text-align: center;">73</td> <td>6922 A9 05</td> <td>SELF-TAP SCREWS DIAM 6X100-35 FROM O 07602</td> </tr> <tr> <td></td> <td>6568 37 02</td> <td>PIN DIAM 8X18</td> </tr> </table>	1	0342 A6 01	INTAKE MANIFOLD TO O 07601		0342 F4 01	FROM O 07602	2	0348 F9 01	MANIFOL GASKET	3	0361 E2 01	AIR DISTRIBUTOR - EEC 19-5 DEPOLL (ENGINE) TO O 06537 OR US 87 DEPOLL (ENGINE)		0361 E5 01	-EEC 95 DEPOLL (ENGINE) TO O 07601		0361 G1 01	-EEC 95 DEPOLL (ENGINE) FROM O 07602	4	0348 K1 01	SEAL TO O 07601			RETAINING LUG	5	0363 63 01		6	0363 68 01	TO O 06537		0363 62 01	FROM O 06538	7	0232 15 02	EXPANDING PLUG DIAM 20,4	8	4010 34 01	SCREW COLUMN 8 X 125	9	1635 93 01	CONTROL-UNIT -EEC 95 DEPOLL (ENGINE)	10	1635 94 01	SEAL PIECE DIAM 54X86 -EEC 95 DEPOLL (ENGINE) TO O 07601	11	4004 E5 01	SCREW COLUMN DIAM 8X1,25- L15/20	70	6925 61 05	SCREW WITH BASE DIAM 8X125-35	71	6936 70 05	NUT WITH BASE 8X125-8-13	72	6912 C7 05	SCREW RLX 6,3-32 TO O 07601	73	6922 A9 05	SELF-TAP SCREWS DIAM 6X100-35 FROM O 07602		6568 37 02	PIN DIAM 8X18
1	0342 A6 01	INTAKE MANIFOLD TO O 07601																																																															
	0342 F4 01	FROM O 07602																																																															
2	0348 F9 01	MANIFOL GASKET																																																															
3	0361 E2 01	AIR DISTRIBUTOR - EEC 19-5 DEPOLL (ENGINE) TO O 06537 OR US 87 DEPOLL (ENGINE)																																																															
	0361 E5 01	-EEC 95 DEPOLL (ENGINE) TO O 07601																																																															
	0361 G1 01	-EEC 95 DEPOLL (ENGINE) FROM O 07602																																																															
4	0348 K1 01	SEAL TO O 07601																																																															
		RETAINING LUG																																																															
5	0363 63 01																																																																
6	0363 68 01	TO O 06537																																																															
	0363 62 01	FROM O 06538																																																															
7	0232 15 02	EXPANDING PLUG DIAM 20,4																																																															
8	4010 34 01	SCREW COLUMN 8 X 125																																																															
9	1635 93 01	CONTROL-UNIT -EEC 95 DEPOLL (ENGINE)																																																															
10	1635 94 01	SEAL PIECE DIAM 54X86 -EEC 95 DEPOLL (ENGINE) TO O 07601																																																															
11	4004 E5 01	SCREW COLUMN DIAM 8X1,25- L15/20																																																															
70	6925 61 05	SCREW WITH BASE DIAM 8X125-35																																																															
71	6936 70 05	NUT WITH BASE 8X125-8-13																																																															
72	6912 C7 05	SCREW RLX 6,3-32 TO O 07601																																																															
73	6922 A9 05	SELF-TAP SCREWS DIAM 6X100-35 FROM O 07602																																																															
	6568 37 02	PIN DIAM 8X18																																																															

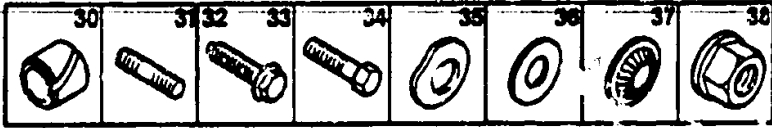
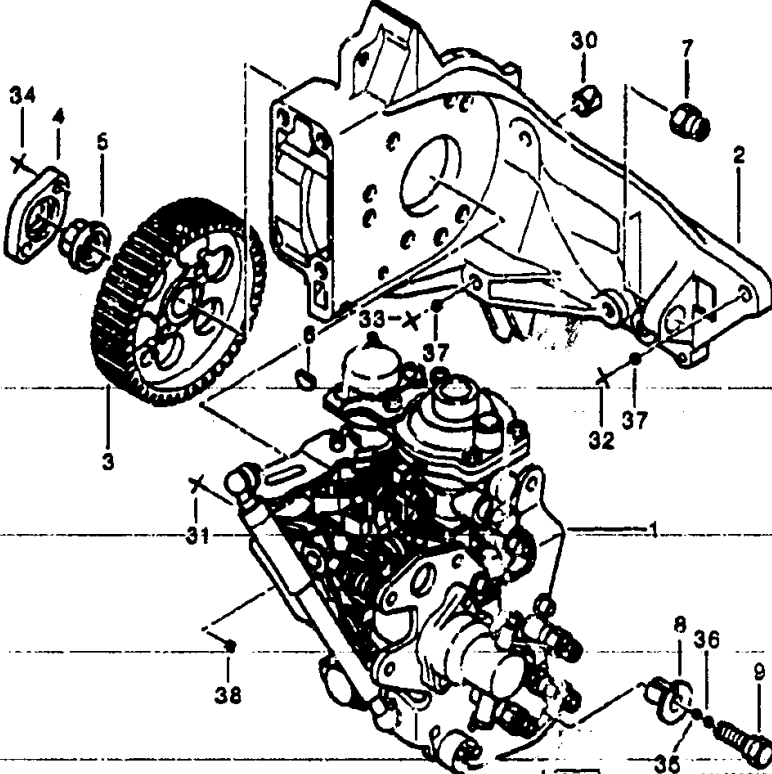
Engine Equipment *Intake manifold distributor*

20/06/2001 GB D13 ↓ 0271 02 1400 17 PAGE 2	31/08/2001 INTAKE MANIFOLD AIR DISTRIBUTOR	74 6925 F4 RP 6925 P2	04 SCREW WITH BASE DIAM 8X125-25 01 TO O 07601	
		6924 97	04 SCREW RLX DIAM 6X100-25 FROM O 07602	
		75 76	0307 13 6929 24	01 SCREW WITH BASE DIAM 6X100-18 04 STUD 8X125-30-24-12
		[05/2000] M1400170 M1400170		

Engine Equipment *Injection pump bracket*

20/06/2001 GB D12 ↓ 0271 02 1400 30 PAGE 1	31/08/2001 INJECTION PUMP BRACKET	- ROTO DIESEL - DIESEL XUD11A - TO O 07083																																																																																				
		<table border="1"> <tr> <td>1</td> <td>1920 P8</td> <td>01</td> <td>INJECTION PUMP</td> </tr> <tr> <td>2</td> <td>1920 34</td> <td>01</td> <td>PUMP BRACKET TO O 06778</td> </tr> <tr> <td></td> <td>1926 39</td> <td>01</td> <td>FROM O 06778</td> </tr> <tr> <td>3</td> <td>1930 20</td> <td>01</td> <td>INJ PUMP PINION 42 DTS</td> </tr> <tr> <td>4</td> <td>1927 20</td> <td>01</td> <td>DUST COVER KIT</td> </tr> <tr> <td>5</td> <td>1932 10</td> <td>01</td> <td>NUT WITH BASE 12X175-18,5-30</td> </tr> <tr> <td>6</td> <td>1932 11</td> <td>01</td> <td>PINION CLAMP</td> </tr> <tr> <td>7</td> <td>1923 18</td> <td>01</td> <td>PUMP NUT DIAM 8X125</td> </tr> <tr> <td>8</td> <td>1923 17</td> <td>01</td> <td>CENTRING PUMP DIAM 8-14 LONG 18</td> </tr> <tr> <td>9</td> <td>1925 20</td> <td>01</td> <td>SUPPORT SCREW DIAM 8X125-50</td> </tr> <tr> <td></td> <td>RP 1923 33</td> <td>01</td> <td></td> </tr> <tr> <td>10</td> <td>1931 22</td> <td>01</td> <td>PUMP KEY 3X8,5</td> </tr> <tr> <td>30</td> <td>6968 38</td> <td>01</td> <td>PIN 10X10</td> </tr> <tr> <td>31</td> <td>79 03 027 083</td> <td>03</td> <td>STUD 8X125-50</td> </tr> <tr> <td>32</td> <td>6923 16</td> <td>03</td> <td>SELF-TAP SCREWS DIAM 8X125-35</td> </tr> <tr> <td>33</td> <td>6917 53</td> <td>01</td> <td>DIAM 8X125-30</td> </tr> <tr> <td>34</td> <td>6921 72</td> <td>02</td> <td>CAPSCREW DIAM 7X100-25</td> </tr> <tr> <td>35</td> <td>6962 13</td> <td>01</td> <td>FLEXIBLE WASHER 8X17-0,8</td> </tr> <tr> <td>36</td> <td>6947 79</td> <td>01</td> <td>PLAIN WASHER 8X22-2,5</td> </tr> <tr> <td>37</td> <td>6962 66</td> <td>03</td> <td>SPRING WASHER 8X18-1,4</td> </tr> <tr> <td>38</td> <td>6936 80</td> <td>01</td> <td>WASHER-NUT DIAM 8X125-9,7-13</td> </tr> </table>	1	1920 P8	01	INJECTION PUMP	2	1920 34	01	PUMP BRACKET TO O 06778		1926 39	01	FROM O 06778	3	1930 20	01	INJ PUMP PINION 42 DTS	4	1927 20	01	DUST COVER KIT	5	1932 10	01	NUT WITH BASE 12X175-18,5-30	6	1932 11	01	PINION CLAMP	7	1923 18	01	PUMP NUT DIAM 8X125	8	1923 17	01	CENTRING PUMP DIAM 8-14 LONG 18	9	1925 20	01	SUPPORT SCREW DIAM 8X125-50		RP 1923 33	01		10	1931 22	01	PUMP KEY 3X8,5	30	6968 38	01	PIN 10X10	31	79 03 027 083	03	STUD 8X125-50	32	6923 16	03	SELF-TAP SCREWS DIAM 8X125-35	33	6917 53	01	DIAM 8X125-30	34	6921 72	02	CAPSCREW DIAM 7X100-25	35	6962 13	01	FLEXIBLE WASHER 8X17-0,8	36	6947 79	01	PLAIN WASHER 8X22-2,5	37	6962 66	03	SPRING WASHER 8X18-1,4	38	6936 80	01	WASHER-NUT DIAM 8X125-9,7-13
1	1920 P8	01	INJECTION PUMP																																																																																			
2	1920 34	01	PUMP BRACKET TO O 06778																																																																																			
	1926 39	01	FROM O 06778																																																																																			
3	1930 20	01	INJ PUMP PINION 42 DTS																																																																																			
4	1927 20	01	DUST COVER KIT																																																																																			
5	1932 10	01	NUT WITH BASE 12X175-18,5-30																																																																																			
6	1932 11	01	PINION CLAMP																																																																																			
7	1923 18	01	PUMP NUT DIAM 8X125																																																																																			
8	1923 17	01	CENTRING PUMP DIAM 8-14 LONG 18																																																																																			
9	1925 20	01	SUPPORT SCREW DIAM 8X125-50																																																																																			
	RP 1923 33	01																																																																																				
10	1931 22	01	PUMP KEY 3X8,5																																																																																			
30	6968 38	01	PIN 10X10																																																																																			
31	79 03 027 083	03	STUD 8X125-50																																																																																			
32	6923 16	03	SELF-TAP SCREWS DIAM 8X125-35																																																																																			
33	6917 53	01	DIAM 8X125-30																																																																																			
34	6921 72	02	CAPSCREW DIAM 7X100-25																																																																																			
35	6962 13	01	FLEXIBLE WASHER 8X17-0,8																																																																																			
36	6947 79	01	PLAIN WASHER 8X22-2,5																																																																																			
37	6962 66	03	SPRING WASHER 8X18-1,4																																																																																			
38	6936 80	01	WASHER-NUT DIAM 8X125-9,7-13																																																																																			

Engine Equipment *Injection pump bracket*

20/06/2001 GB D11 ↓ 0271 02 1400 31 PAGE 1	31/08/2001 INJECTION PUMP BRACKET	- BOSCH - TURBO DIESEL XUD11ATE - TO O 07237																																																																																					
		<table border="1"> <tr> <td>1</td> <td>1920</td> <td>N2</td> <td>01</td> <td>INJECTION PUMP -EEC 19-5 DEPOLL (ENGINE), BVM, STANDARD IGNITION TO O 08808</td> </tr> <tr> <td>1920</td> <td>N3</td> <td>01</td> <td>-EEC 19-5 DEPOLL (ENGINE), BVA, STANDARD IGNITION</td> </tr> <tr> <td>1920</td> <td>05</td> <td>01</td> <td>-EEC 19-5 DEPOLL (ENGINE), BVA, CODED IGNITION FROM O 08779</td> </tr> <tr> <td>1920</td> <td>F2</td> <td>01</td> <td>-US 93 DEPOLL (ENGINE), BVM, STANDARD IGNITION TO O 08808</td> </tr> <tr> <td>1920</td> <td>J6</td> <td>01</td> <td>-US 93 DEPOLL (ENGINE), BVA, STANDARD IGNITION</td> </tr> <tr> <td>1920</td> <td>0T</td> <td>01</td> <td>-US 87 DEPOLL (ENGINE), BVA, CODED IGNITION</td> </tr> <tr> <td>2</td> <td>1926</td> <td>34</td> <td>01 PUMP BRACKET TO O 08778</td> </tr> <tr> <td>1926</td> <td>39</td> <td>01</td> <td>FROM O 08778</td> </tr> <tr> <td>3</td> <td>1930 24 RP 1930 29</td> <td>01</td> <td>INJ PUMP PINION</td> </tr> <tr> <td>4</td> <td>1932 11</td> <td>01</td> <td>PINION CLAMP</td> </tr> <tr> <td>5</td> <td>1932 12</td> <td>01</td> <td>PUMP PINION NUT 14X150-12,25-18,5</td> </tr> <tr> <td>6</td> <td>1931 23</td> <td>01</td> <td>PUMP KEY</td> </tr> <tr> <td>7</td> <td>1923 18</td> <td>01</td> <td>PUMP NUT DIAM 8X125</td> </tr> <tr> <td>8</td> <td>1923 17</td> <td>01</td> <td>CENTRING PUMF DIAM 8-14 LONG 18</td> </tr> <tr> <td>9</td> <td>1923 20 RP 1923 33</td> <td>01</td> <td>SUPPORT SCREW DIAM 8X125-50</td> </tr> <tr> <td>30</td> <td>6968 38</td> <td>01</td> <td>PIN 10X10</td> </tr> <tr> <td>31</td> <td>79 03 027 093</td> <td>03</td> <td>STUD 8X125-50</td> </tr> <tr> <td>32</td> <td>6923 16</td> <td>03</td> <td>SELF-TAP SCREWS DIAM 8X125-35</td> </tr> <tr> <td>33</td> <td>6917 53</td> <td>01</td> <td>DIAM 8X125-80</td> </tr> <tr> <td>34</td> <td>6921 72</td> <td>02</td> <td>CAPSCREW DIAM 7X100-25</td> </tr> <tr> <td>35</td> <td>6962 13</td> <td>01</td> <td>FLEXIBLE WASHER 8X17-0,8</td> </tr> </table>	1	1920	N2	01	INJECTION PUMP -EEC 19-5 DEPOLL (ENGINE), BVM, STANDARD IGNITION TO O 08808	1920	N3	01	-EEC 19-5 DEPOLL (ENGINE), BVA, STANDARD IGNITION	1920	05	01	-EEC 19-5 DEPOLL (ENGINE), BVA, CODED IGNITION FROM O 08779	1920	F2	01	-US 93 DEPOLL (ENGINE), BVM, STANDARD IGNITION TO O 08808	1920	J6	01	-US 93 DEPOLL (ENGINE), BVA, STANDARD IGNITION	1920	0T	01	-US 87 DEPOLL (ENGINE), BVA, CODED IGNITION	2	1926	34	01 PUMP BRACKET TO O 08778	1926	39	01	FROM O 08778	3	1930 24 RP 1930 29	01	INJ PUMP PINION	4	1932 11	01	PINION CLAMP	5	1932 12	01	PUMP PINION NUT 14X150-12,25-18,5	6	1931 23	01	PUMP KEY	7	1923 18	01	PUMP NUT DIAM 8X125	8	1923 17	01	CENTRING PUMF DIAM 8-14 LONG 18	9	1923 20 RP 1923 33	01	SUPPORT SCREW DIAM 8X125-50	30	6968 38	01	PIN 10X10	31	79 03 027 093	03	STUD 8X125-50	32	6923 16	03	SELF-TAP SCREWS DIAM 8X125-35	33	6917 53	01	DIAM 8X125-80	34	6921 72	02	CAPSCREW DIAM 7X100-25	35	6962 13	01	FLEXIBLE WASHER 8X17-0,8
1	1920	N2	01	INJECTION PUMP -EEC 19-5 DEPOLL (ENGINE), BVM, STANDARD IGNITION TO O 08808																																																																																			
1920	N3	01	-EEC 19-5 DEPOLL (ENGINE), BVA, STANDARD IGNITION																																																																																				
1920	05	01	-EEC 19-5 DEPOLL (ENGINE), BVA, CODED IGNITION FROM O 08779																																																																																				
1920	F2	01	-US 93 DEPOLL (ENGINE), BVM, STANDARD IGNITION TO O 08808																																																																																				
1920	J6	01	-US 93 DEPOLL (ENGINE), BVA, STANDARD IGNITION																																																																																				
1920	0T	01	-US 87 DEPOLL (ENGINE), BVA, CODED IGNITION																																																																																				
2	1926	34	01 PUMP BRACKET TO O 08778																																																																																				
1926	39	01	FROM O 08778																																																																																				
3	1930 24 RP 1930 29	01	INJ PUMP PINION																																																																																				
4	1932 11	01	PINION CLAMP																																																																																				
5	1932 12	01	PUMP PINION NUT 14X150-12,25-18,5																																																																																				
6	1931 23	01	PUMP KEY																																																																																				
7	1923 18	01	PUMP NUT DIAM 8X125																																																																																				
8	1923 17	01	CENTRING PUMF DIAM 8-14 LONG 18																																																																																				
9	1923 20 RP 1923 33	01	SUPPORT SCREW DIAM 8X125-50																																																																																				
30	6968 38	01	PIN 10X10																																																																																				
31	79 03 027 093	03	STUD 8X125-50																																																																																				
32	6923 16	03	SELF-TAP SCREWS DIAM 8X125-35																																																																																				
33	6917 53	01	DIAM 8X125-80																																																																																				
34	6921 72	02	CAPSCREW DIAM 7X100-25																																																																																				
35	6962 13	01	FLEXIBLE WASHER 8X17-0,8																																																																																				
																																																																																							
<p style="text-align: center;">M1400310</p>																																																																																							

Engine Equipment *Injection pump bracket*

20/06/2001 GB D10 ↓ 0271 02 1400 31 PAGE 2	31/08/2001 INJECTION PUMP BRACKET	36 37 38	6947 79 01 PLAIN WASHER 8X22-2,5 6962 66 03 SPRING WASHER 8X18-1,4 6936 80 01 WASHER-NUT DIAM 8X125-9,7-13
M1400310			

Engine Equipment *Injection pump bracket*

20/06/2001 GB D09 ↓		31/08/2001	
0271 02 1400 32		INJECTION PUMP BRACKET	
PAGE 1			
1	1920 3W	01	INJECTION PUMP
2	1926 34	01	PUMP BRACKET
			TO O 06778
	1926 39	01	FROM O 06779
3	1930 20	01	INJ PUMP PINION 42 CTS
4	1932 11	01	PINION CLAMP
5	1032 10	01	NUT WITH BASE 12X17.5-18.5-30
6	1931 22	01	PUMP KEY 3X6.5
7	1923 18	01	PUMP NUT DIAM 8X12
8	1923 17	01	CENTRING PUMP DIA 11.6-14 LONG 18
9	1923 20	01	SUPPORT SCREW DIAM 8X125-50
	RP 1923 33	01	
30	6968 38	01	PIN 10X10
31	79 03 027 093	03	STUD 8X125-50
32	6923 16	03	SELF-TAP SCREW DIAM 8X125-35
33	6917 53	01	DIAM 8X125-80
34	6921 72	02	CAPSCREW DIAM 7X100-25
35	6962 13	01	FLEXIBLE WASHER P.17-0,8
36	6948 11	01	PLAIN WASHER 14X39-3
37	6962 86	03	SPRING WASHER 8X18-1,4
38	6936 80	01	WASHER-NUT DIAM 8X125-9,7-13

M1400320

Engine Equipment *Injection pump bracket*

20/08/2001 GB D08 ↓ 0271 02 1400 33 PAGE 1	31/08/2001 INJECTION PUMP BRACKET	- TURBO DIESEL DKS4TE	
		1 1920 V3 01 INJECTION PUMP	
		2 1930 28 01 INJ PUMP PINION 42 DTS	
		3 1926 31 01 PUMP BRACKET	
		4 1923 17 01 CENTRING PUMP DIAM 8-14 LONG 18	
		5 1923 20 01 SUPPORT SCREW DIAM 8X125-50	
		RP 1923 33 01	
		SCREW WITH BASE	
		30 6925 63 03 DIAM 8X125-30	
		31 6925 50 03 DIAM 8X125-20	
		RP 6925 71 01	
		32 6936 70 01 NUT WITH BASE 8X125-8-13	
		SCREW WITH BASE	
		33 6925 90 02 DIAM 10X150-55	
		34 6925 91 01 DIAM 10X150-85	
		35 6968 95 02 PIN 12.2X11	

07/94 M1400330

M1400330

Engine Equipment *Injection pump, electro valve*

20/06/2001 GB D07 ↓ 0271 02 1400 37A PAGE 1	31/08/2001 INJECTION PUMP DETAIL ELECTRO VALVE	- ROTO DIESEL - DIESEL XUD11A - TO O 07083																																																												
		<table border="1"> <tr> <td>1</td> <td>1647 53</td> <td>01</td> <td>IDLE CONTROL</td> </tr> <tr> <td>2</td> <td>1680 85</td> <td>01</td> <td>ELECTRO VALVE 12 V</td> </tr> <tr> <td>3</td> <td>95 659 510</td> <td>01</td> <td>SHOCK ASSEMBLY ADJUSTABLE UNION</td> </tr> <tr> <td>4</td> <td>1557 94</td> <td>01</td> <td></td> </tr> <tr> <td>5</td> <td>1557 A0</td> <td>01</td> <td></td> </tr> <tr> <td>6</td> <td>1563 80</td> <td>01</td> <td>UNION-SCREW DIAM 10</td> </tr> <tr> <td>7</td> <td>1563 87</td> <td>01</td> <td>UNION SCREW DIAM 12</td> </tr> <tr> <td>8</td> <td>1680 58</td> <td>01</td> <td>RING-SEAL</td> </tr> <tr> <td>9</td> <td>1562 52</td> <td>02</td> <td>CONNECTION SEAL 10,5X18-2,5</td> </tr> <tr> <td>10</td> <td>1933 14</td> <td>02</td> <td>FUEL PIPE SEAL 12,1X18-2</td> </tr> <tr> <td>12</td> <td>1647 34</td> <td>01</td> <td>ADJUSTMENT SCREW</td> </tr> <tr> <td>13</td> <td>1664 03</td> <td>01</td> <td>CABLE CLAMP</td> </tr> <tr> <td>30</td> <td>6958 55</td> <td>01</td> <td>SPRING WASHER 5X9,4-0,8</td> </tr> <tr> <td>31</td> <td>6933 22</td> <td>01</td> <td>HEXAGONAL NUT 5X80</td> </tr> <tr> <td>32</td> <td>6933 19</td> <td>01</td> <td>DIAM. 8X125-4</td> </tr> </table>	1	1647 53	01	IDLE CONTROL	2	1680 85	01	ELECTRO VALVE 12 V	3	95 659 510	01	SHOCK ASSEMBLY ADJUSTABLE UNION	4	1557 94	01		5	1557 A0	01		6	1563 80	01	UNION-SCREW DIAM 10	7	1563 87	01	UNION SCREW DIAM 12	8	1680 58	01	RING-SEAL	9	1562 52	02	CONNECTION SEAL 10,5X18-2,5	10	1933 14	02	FUEL PIPE SEAL 12,1X18-2	12	1647 34	01	ADJUSTMENT SCREW	13	1664 03	01	CABLE CLAMP	30	6958 55	01	SPRING WASHER 5X9,4-0,8	31	6933 22	01	HEXAGONAL NUT 5X80	32	6933 19	01	DIAM. 8X125-4
1	1647 53	01	IDLE CONTROL																																																											
2	1680 85	01	ELECTRO VALVE 12 V																																																											
3	95 659 510	01	SHOCK ASSEMBLY ADJUSTABLE UNION																																																											
4	1557 94	01																																																												
5	1557 A0	01																																																												
6	1563 80	01	UNION-SCREW DIAM 10																																																											
7	1563 87	01	UNION SCREW DIAM 12																																																											
8	1680 58	01	RING-SEAL																																																											
9	1562 52	02	CONNECTION SEAL 10,5X18-2,5																																																											
10	1933 14	02	FUEL PIPE SEAL 12,1X18-2																																																											
12	1647 34	01	ADJUSTMENT SCREW																																																											
13	1664 03	01	CABLE CLAMP																																																											
30	6958 55	01	SPRING WASHER 5X9,4-0,8																																																											
31	6933 22	01	HEXAGONAL NUT 5X80																																																											
32	6933 19	01	DIAM. 8X125-4																																																											
[01/87] M140037A M140037A																																																														

Engine Equipment *Injection pump, electro valve*

20/06/2001 GB D06 ↓ 0271 02 1400 37L PAGE 1	31/08/2001 INJECTION PUMP DETAIL ELECTRO VALVE	· BOSCH - TURBO DIESEL XUD11ATE - TO Ø 07237																																																																					
		<table border="1"> <tr> <td>1</td> <td>1647 53 01</td> <td>IDLE CONTROL</td> </tr> <tr> <td>2</td> <td>1680 95 01</td> <td>ELECTRO VALVE 12 V</td> </tr> <tr> <td>3</td> <td>1957 42 01</td> <td>PUMP WATER HOSE DIAM INT 11,2</td> </tr> <tr> <td>4</td> <td>1957 43 01</td> <td>DIAM INT 11,2</td> </tr> <tr> <td>5</td> <td>1557 92 01</td> <td>METALLIC UNION TO Ø 08778</td> </tr> <tr> <td>6</td> <td>1557 E2 01</td> <td>ADJUSTABL UNION FROM Ø 08779</td> </tr> <tr> <td>7</td> <td></td> <td>METALLIC UNION</td> </tr> <tr> <td>8</td> <td>1557 A9 01</td> <td></td> </tr> <tr> <td>9</td> <td>1573 C2 01</td> <td></td> </tr> <tr> <td>10</td> <td></td> <td>UNION-SCREW DIAM 12X150-24</td> </tr> <tr> <td>11</td> <td>1563 C5 01</td> <td></td> </tr> <tr> <td>12</td> <td>1573 C1 01</td> <td></td> </tr> <tr> <td>13</td> <td>1933 14 04</td> <td>FUEL PIPE SEAL 12,1X18-2</td> </tr> <tr> <td>14</td> <td>1166 02 02</td> <td>END-SCREW GASKT DIAM 8,3X14-1</td> </tr> <tr> <td>15</td> <td>1680 58 01</td> <td>RING-SEAL</td> </tr> <tr> <td>16</td> <td>1920 K4 01</td> <td>POTENTIOMETER</td> </tr> <tr> <td>17</td> <td>2443 08 01</td> <td>SCREW COLUMN 7X100-10/25</td> </tr> <tr> <td>18</td> <td>1647 34 01</td> <td>ADJUSTMT SCREW</td> </tr> <tr> <td>19</td> <td>1664 H3 01</td> <td>CABLE CLAMP</td> </tr> <tr> <td>20</td> <td>1654 41 01</td> <td>SPECIAL SCREW DIAM 4X70-8</td> </tr> <tr> <td></td> <td>5280 G5 01</td> <td>SWIVEL CLIP 2T 6-20</td> </tr> <tr> <td></td> <td>1573 E7 01</td> <td>FUEL FEED PIPE</td> </tr> <tr> <td></td> <td>1631 31 01</td> <td>SWIVEL PIN LONG 47,5</td> </tr> </table>	1	1647 53 01	IDLE CONTROL	2	1680 95 01	ELECTRO VALVE 12 V	3	1957 42 01	PUMP WATER HOSE DIAM INT 11,2	4	1957 43 01	DIAM INT 11,2	5	1557 92 01	METALLIC UNION TO Ø 08778	6	1557 E2 01	ADJUSTABL UNION FROM Ø 08779	7		METALLIC UNION	8	1557 A9 01		9	1573 C2 01		10		UNION-SCREW DIAM 12X150-24	11	1563 C5 01		12	1573 C1 01		13	1933 14 04	FUEL PIPE SEAL 12,1X18-2	14	1166 02 02	END-SCREW GASKT DIAM 8,3X14-1	15	1680 58 01	RING-SEAL	16	1920 K4 01	POTENTIOMETER	17	2443 08 01	SCREW COLUMN 7X100-10/25	18	1647 34 01	ADJUSTMT SCREW	19	1664 H3 01	CABLE CLAMP	20	1654 41 01	SPECIAL SCREW DIAM 4X70-8		5280 G5 01	SWIVEL CLIP 2T 6-20		1573 E7 01	FUEL FEED PIPE		1631 31 01	SWIVEL PIN LONG 47,5
1	1647 53 01	IDLE CONTROL																																																																					
2	1680 95 01	ELECTRO VALVE 12 V																																																																					
3	1957 42 01	PUMP WATER HOSE DIAM INT 11,2																																																																					
4	1957 43 01	DIAM INT 11,2																																																																					
5	1557 92 01	METALLIC UNION TO Ø 08778																																																																					
6	1557 E2 01	ADJUSTABL UNION FROM Ø 08779																																																																					
7		METALLIC UNION																																																																					
8	1557 A9 01																																																																						
9	1573 C2 01																																																																						
10		UNION-SCREW DIAM 12X150-24																																																																					
11	1563 C5 01																																																																						
12	1573 C1 01																																																																						
13	1933 14 04	FUEL PIPE SEAL 12,1X18-2																																																																					
14	1166 02 02	END-SCREW GASKT DIAM 8,3X14-1																																																																					
15	1680 58 01	RING-SEAL																																																																					
16	1920 K4 01	POTENTIOMETER																																																																					
17	2443 08 01	SCREW COLUMN 7X100-10/25																																																																					
18	1647 34 01	ADJUSTMT SCREW																																																																					
19	1664 H3 01	CABLE CLAMP																																																																					
20	1654 41 01	SPECIAL SCREW DIAM 4X70-8																																																																					
	5280 G5 01	SWIVEL CLIP 2T 6-20																																																																					
	1573 E7 01	FUEL FEED PIPE																																																																					
	1631 31 01	SWIVEL PIN LONG 47,5																																																																					

Engine Equipment *Injection pump, electro valve*

20/06/2001 GE D05 ↓ 0271 02 1400 37L PAGE 2	31/08/2001 INJECTION PUMP DETAIL ELECTRO VALVE	21 1680 63 RP 1680 76	01 ANTI-START KIT 01 FROM O 06779
		22 1680 64 LISTE 0003	01 FIXING KIT 01 FROM O 06779
30		6881 82	02 HOSE CLIP DIAM 11-18 LARG 9
31		6981 M7	04 DIAM 16-27 LARG 9
32		6958 55	01 SPRING WASHER 5X9,4-0,8
33		6933 22	01 HEXAGONAL NUT 5X60
33		6933 13	01 DIAM 8X125-4
M140037L			
M140037L			

Engine Equipment *Injection pump, electro valve*

20/06/2001 GB D04 ↓ 0271 02 1400 38 PAGE 1	31/08/2001 INJECTION PUMP DETAIL ELECTRO VALVE	- LUCAS - TURBO DIESEL XUD118TE																					
		<table border="1"> <tr> <td>1</td> <td>1557 E4 01</td> <td>ADJUSTABL UNION</td> </tr> <tr> <td>2</td> <td>1563 G1 01</td> <td>SCREW SOCKET</td> </tr> <tr> <td>3</td> <td>1933 14 02</td> <td>FUEL PIPE SEAL 12.1X18-2 C002 COPPER</td> </tr> <tr> <td>4</td> <td>1563 G0 01</td> <td>SCREW SOCKET</td> </tr> <tr> <td>5</td> <td>1933 16 02</td> <td>FUEL PIPE SEAL</td> </tr> <tr> <td>6</td> <td>1573 GR 01</td> <td>PIPE BRACKET</td> </tr> <tr> <td>7</td> <td>1563 G2 01</td> <td></td> </tr> </table>	1	1557 E4 01	ADJUSTABL UNION	2	1563 G1 01	SCREW SOCKET	3	1933 14 02	FUEL PIPE SEAL 12.1X18-2 C002 COPPER	4	1563 G0 01	SCREW SOCKET	5	1933 16 02	FUEL PIPE SEAL	6	1573 GR 01	PIPE BRACKET	7	1563 G2 01	
1	1557 E4 01	ADJUSTABL UNION																					
2	1563 G1 01	SCREW SOCKET																					
3	1933 14 02	FUEL PIPE SEAL 12.1X18-2 C002 COPPER																					
4	1563 G0 01	SCREW SOCKET																					
5	1933 16 02	FUEL PIPE SEAL																					
6	1573 GR 01	PIPE BRACKET																					
7	1563 G2 01																						

Engine Equipment *Injection pump, electro valve*

20/06/2001 GB D0C ↓ 0271 02 1400 39L PA 3E 1	31/08/2001 INJECTION PUMP DETAIL ELECTRO VALVE	- TURBO DIESEL DK5ATE	
		1 1557 C8 01	ADJUSTABL UNION
		2 1557 C9 01	
		3 1933 14 04	FUEL PIPE SEAL 12,1X18-2
		4 1563 C5 01	UNION-SCREW DIAM 12X150-24
		5 1563 58 01	SCREW SOCKET
		6 1680 60 01	ELECTRO VALVE
		7 1680 59 01	RING-SEAL
M140039L			

Engine Equipment *Injection pipe set*

20/06/2001 GB D02 ↓ 0271 02 1400 40 PAGE 1	31/08/2001 PIPE SET INJECTOR	- INJECTION XU10J2, BVM	
		1 1984 87	04 PUMP INJECTOR
		2 1982 14	04 INJECTOR CLIP
		3 1570 46	01 INJEC FEED RAMP
		4 1563 A9	01 INJECT REGULATR
		5 5953 06	01 VACM UNIT UNION CL 3,5X8-5000
		SELF-TAP SCREWS	
		30 6922 97	03 DIAM 6X100-20
		31 6922 C7	02 DIAM 6X100-30
[08/94] M1400400 M1400400			

Engine Equipment *Injection pipe set*

20/06/2001 GE 001 ↓ 0271 02 1400 45 PAGE	31/08/2001 PIPE SET INJECTOR	- TURBO INJECTION XU10J2TE																																				
		<table border="1"> <tr> <td>1</td> <td>1984 75 04</td> <td>ENGINE INJECTOR</td> </tr> <tr> <td>2</td> <td>1982 14 04</td> <td>INJECTOR CLIP TO O 07884</td> </tr> <tr> <td></td> <td>1982 48 04</td> <td>FROM O 07884</td> </tr> <tr> <td>3</td> <td>1881 25 08</td> <td>INJECTOR SEAL DIAM 7,8X3,6</td> </tr> <tr> <td>4</td> <td>1570 68 01</td> <td>INJEC FEED RAMP TO O 07884</td> </tr> <tr> <td></td> <td>1570 77 01</td> <td>FROM O 07885</td> </tr> <tr> <td>5</td> <td>1985 05 01</td> <td>PRESS REGULATOR 3 BARS</td> </tr> <tr> <td>6</td> <td>1985 06 01</td> <td>FIXING CLIP</td> </tr> <tr> <td>7</td> <td>5953 06 01</td> <td>VACM UNIT UNION CL 3,5X8-5000</td> </tr> <tr> <td>30</td> <td>6923 77 02</td> <td>SELF-TAPPING SCREWS DIAM 6X103-18</td> </tr> <tr> <td>31</td> <td>6981 81 02</td> <td>HOSE CLIP DIAM 8-16 LARG 9,5</td> </tr> <tr> <td></td> <td>RP 6981 K0 01</td> <td></td> </tr> </table>	1	1984 75 04	ENGINE INJECTOR	2	1982 14 04	INJECTOR CLIP TO O 07884		1982 48 04	FROM O 07884	3	1881 25 08	INJECTOR SEAL DIAM 7,8X3,6	4	1570 68 01	INJEC FEED RAMP TO O 07884		1570 77 01	FROM O 07885	5	1985 05 01	PRESS REGULATOR 3 BARS	6	1985 06 01	FIXING CLIP	7	5953 06 01	VACM UNIT UNION CL 3,5X8-5000	30	6923 77 02	SELF-TAPPING SCREWS DIAM 6X103-18	31	6981 81 02	HOSE CLIP DIAM 8-16 LARG 9,5		RP 6981 K0 01	
1	1984 75 04	ENGINE INJECTOR																																				
2	1982 14 04	INJECTOR CLIP TO O 07884																																				
	1982 48 04	FROM O 07884																																				
3	1881 25 08	INJECTOR SEAL DIAM 7,8X3,6																																				
4	1570 68 01	INJEC FEED RAMP TO O 07884																																				
	1570 77 01	FROM O 07885																																				
5	1985 05 01	PRESS REGULATOR 3 BARS																																				
6	1985 06 01	FIXING CLIP																																				
7	5953 06 01	VACM UNIT UNION CL 3,5X8-5000																																				
30	6923 77 02	SELF-TAPPING SCREWS DIAM 6X103-18																																				
31	6981 81 02	HOSE CLIP DIAM 8-16 LARG 9,5																																				
	RP 6981 K0 01																																					
08/94 M1400460 M1400450																																						

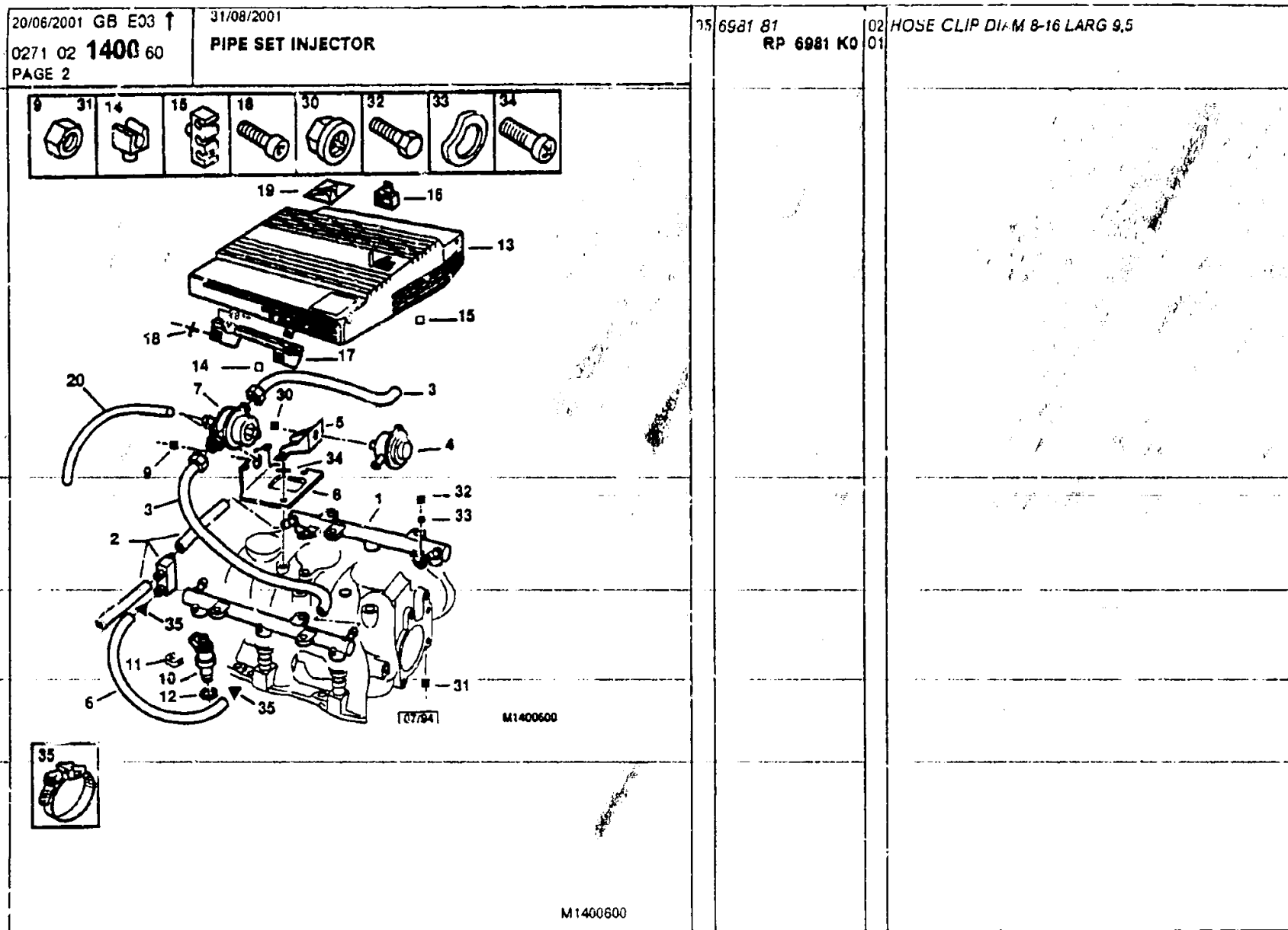
Engine Equipment *Injection pipe set*

20/06/2001 GB E01 ↑ 0271 02 1400 50 PAGE 1	31/06/2001 PIPE SET INJECTOR	- INJECTION XU10J4R	
		1 2 3 4 5 3 7 8 9 30	1984 89 04 PUMP INJECTOR TO O 07884 1984 C4 04 PETROL INJECTOR FROM O 07885 1981 25 08 INJECTOR SEAL DIAM 7,8X3,6 1982 27 04 INJECTOR CLIP 1985 05 01 PRESS REGULATOR 3 BARS 1985 06 01 FIXING CLIP 1985 15 01 VACUUM UNION 1570 79 01 INJEC FEED RAMP 1566 L3 02 SHAFT SCREW 6555 AG 02 HARNESS CLIP 6922 54 02 SELF-TAP SCREWS DIAM 0X100-20
07/94 M1400500 M1400500			

Engine Equipment *Injection pipe set*

20/06/2001 GB E02 ↑ 0271 02 1400 60 PAGE 1	31/08/2001 PIPE SET INJECTOR	- INJECTION ZPJ																																																																																																								
		<table border="1"> <tr><td>1</td><td>1570 43</td><td>02</td><td>INJEC FEED RAMP</td></tr> <tr><td>2</td><td>1573 85</td><td>01</td><td>ADJUSTABL UNION</td></tr> <tr><td>3</td><td>1573 86</td><td>02</td><td>REGULATOR UNION</td></tr> <tr><td>4</td><td>1563 89</td><td>01</td><td>PULSATN BUFFER</td></tr> <tr><td>5</td><td>1568 56</td><td>01</td><td>BRACKET</td></tr> <tr><td>6</td><td>1573 NZ</td><td>01</td><td>FUEL FEED PIPE CL 7X13-5000</td></tr> <tr><td>7</td><td>1563 A5</td><td>01</td><td>INJECT REGULATR</td></tr> <tr><td>8</td><td>1568 54</td><td>01</td><td>REGULAT BRACKET</td></tr> <tr><td>9</td><td>2286 04</td><td>01</td><td>HEXAGONAL NUT 16X150-5</td></tr> <tr><td>10</td><td>1984 82</td><td>06</td><td>ENGINE INJECTOR</td></tr> <tr><td>11</td><td>1982 17</td><td>06</td><td>INJECTOR CLIP</td></tr> <tr><td>12</td><td>1981 27</td><td>12</td><td>INJECTOR SEAL</td></tr> <tr><td>13</td><td>96 090 968</td><td>01</td><td>FEED COVER</td></tr> <tr><td></td><td>RP 1922 58</td><td>01</td><td>HARNESS CLIP</td></tr> <tr><td>14</td><td>1565 82</td><td>08</td><td>1T 7 TROU 8 H18</td></tr> <tr><td>15</td><td>1565 83</td><td>08</td><td></td></tr> <tr><td>16</td><td>1565 84</td><td>02</td><td>SHOCK-ABSORBER</td></tr> <tr><td>17</td><td>1565 81</td><td>01</td><td>BRACKET</td></tr> <tr><td>18</td><td>1565 85</td><td>02</td><td>SCREW 6X10CX16</td></tr> <tr><td>19</td><td>96 045 676</td><td>01</td><td>BADGE</td></tr> <tr><td>20</td><td>5953 06</td><td>01</td><td>VACM UNIT UNION CL 3,5X8-5700</td></tr> <tr><td>30</td><td>6935 70</td><td>01</td><td>WASHER-NUT 10X150-10,7-17</td></tr> <tr><td>31</td><td>6933 13</td><td>01</td><td>HEXAGONAL NUT 6X100-5-10</td></tr> <tr><td>32</td><td>6925 G5</td><td>01</td><td>SCREW WITH BASE DIAM 6X100-20</td></tr> <tr><td>33</td><td>6962 04</td><td>01</td><td>FLEXIBLE WASHER 6X12,2-0,5</td></tr> <tr><td>34</td><td>6924 32</td><td>02</td><td>SCREW RLX DIAM 6X100-14</td></tr> </table>	1	1570 43	02	INJEC FEED RAMP	2	1573 85	01	ADJUSTABL UNION	3	1573 86	02	REGULATOR UNION	4	1563 89	01	PULSATN BUFFER	5	1568 56	01	BRACKET	6	1573 NZ	01	FUEL FEED PIPE CL 7X13-5000	7	1563 A5	01	INJECT REGULATR	8	1568 54	01	REGULAT BRACKET	9	2286 04	01	HEXAGONAL NUT 16X150-5	10	1984 82	06	ENGINE INJECTOR	11	1982 17	06	INJECTOR CLIP	12	1981 27	12	INJECTOR SEAL	13	96 090 968	01	FEED COVER		RP 1922 58	01	HARNESS CLIP	14	1565 82	08	1T 7 TROU 8 H18	15	1565 83	08		16	1565 84	02	SHOCK-ABSORBER	17	1565 81	01	BRACKET	18	1565 85	02	SCREW 6X10CX16	19	96 045 676	01	BADGE	20	5953 06	01	VACM UNIT UNION CL 3,5X8-5700	30	6935 70	01	WASHER-NUT 10X150-10,7-17	31	6933 13	01	HEXAGONAL NUT 6X100-5-10	32	6925 G5	01	SCREW WITH BASE DIAM 6X100-20	33	6962 04	01	FLEXIBLE WASHER 6X12,2-0,5	34	6924 32	02	SCREW RLX DIAM 6X100-14
1	1570 43	02	INJEC FEED RAMP																																																																																																							
2	1573 85	01	ADJUSTABL UNION																																																																																																							
3	1573 86	02	REGULATOR UNION																																																																																																							
4	1563 89	01	PULSATN BUFFER																																																																																																							
5	1568 56	01	BRACKET																																																																																																							
6	1573 NZ	01	FUEL FEED PIPE CL 7X13-5000																																																																																																							
7	1563 A5	01	INJECT REGULATR																																																																																																							
8	1568 54	01	REGULAT BRACKET																																																																																																							
9	2286 04	01	HEXAGONAL NUT 16X150-5																																																																																																							
10	1984 82	06	ENGINE INJECTOR																																																																																																							
11	1982 17	06	INJECTOR CLIP																																																																																																							
12	1981 27	12	INJECTOR SEAL																																																																																																							
13	96 090 968	01	FEED COVER																																																																																																							
	RP 1922 58	01	HARNESS CLIP																																																																																																							
14	1565 82	08	1T 7 TROU 8 H18																																																																																																							
15	1565 83	08																																																																																																								
16	1565 84	02	SHOCK-ABSORBER																																																																																																							
17	1565 81	01	BRACKET																																																																																																							
18	1565 85	02	SCREW 6X10CX16																																																																																																							
19	96 045 676	01	BADGE																																																																																																							
20	5953 06	01	VACM UNIT UNION CL 3,5X8-5700																																																																																																							
30	6935 70	01	WASHER-NUT 10X150-10,7-17																																																																																																							
31	6933 13	01	HEXAGONAL NUT 6X100-5-10																																																																																																							
32	6925 G5	01	SCREW WITH BASE DIAM 6X100-20																																																																																																							
33	6962 04	01	FLEXIBLE WASHER 6X12,2-0,5																																																																																																							
34	6924 32	02	SCREW RLX DIAM 6X100-14																																																																																																							
M1400600																																																																																																										
M1400600																																																																																																										

Engine Equipment *Injection pipe set*



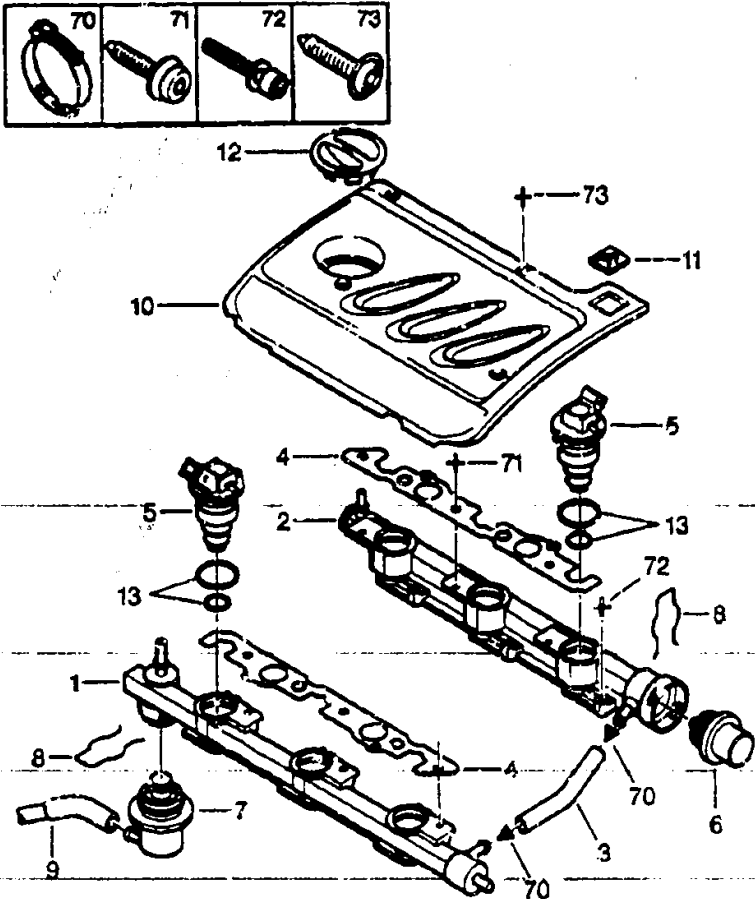
Engine Equipment *Injection pipe set*

20/06/2001 GR E04 ↑ 0271 02 1-30 65 PAGE 1	31/08/2001 PIPE SET INJECTOR	- INJECTION ZPJ4	
		1 2 3 4 5 6 7 8 9 11 12 13 14 15 30	96 107 993 01 INJEC FEED RAMP AV 96 107 995 01 AR 1563 A5 01 INJECT REGULATR REGULAT BRACKET 1568 55 01 1568 59 01 1368 57 01 SHOCK-ABSORBER 1508 58 01 SPACER 1573 A0 01 PRESSURE HOSE 92 562 561 01 PIPE SHEATH 1575 14 04 STUD 6X100-20 1984 55 08 ENGINE INJECTOR 1982 14 06 INJECTOR CLIP 1981 25 12 INJECTOR SEAL DIAM 7,8X3,6 5953 06 01 VACM UNIT UNION CL 3,5X8-5000 6939 04 04 SELF LOCKG NUT 6X100-8
[07/94] M1400650 M1400650			

Engine Equipment *Injection pipe set*

20/06/2001 GB E05
0271 02 1400 67
PAGE 1

31/08/2001
PIPE SET INJECTOR



01/78 M1400670

M1400670

- INJECTION ES9J4

			INJEC FEED RAMP
1	1570 74	01	AV
2	1570 75	01	AR
3	1573 HN	01	RUBBER HOSE
4	1982 40	02	INJECTOR CLAMP
5	1984 A3	06	ENGINE INJECTOR
6	1562 G4	01	PULSATN BUFFER
7	1985 05	01	PRESS REGULATOR 3 BARS
8	1985 06	02	FIXING CLIP
9	1573 HP	01	VACUUM UNION
10	1566 22	01	FINISH COVER
11	1566 20	01	BADGE
12	1566 23	01	CAP MOULDING
13	1981 26	01	PART SET
70	6982 C1	02	HOSE CLIP DIAM 15,5 LARG 8
71	6912 G1	06	SCREW CBLX RDL 6X100-12
72	6913 J1	06	SCREW DIAM 6X100-20
73	6924 F3	04	CAPSCREW C135956100-16
	RP 6924 H2	01	

Engine Equipment *Injection pipe set*

20/06/2001 GB E06 ↑ 0271 02 1400 70 PAGE 1	31/08/2001 PIPE SET INJECTOR	- ROTJ DIESEL - DIESEL XUD11A - TO O 07082																																				
		<table border="1"> <tr> <td>1</td> <td>1980 05 04</td> <td>INJECTOR-HOLDER</td> </tr> <tr> <td>2</td> <td>16 56 04</td> <td>ENGINE INJECTOR ROTO DIESEL-</td> </tr> <tr> <td>3</td> <td>1570 41 01</td> <td>INJ PIP HARNESS</td> </tr> <tr> <td>4</td> <td>1564 94 01</td> <td>RUBBER HOSE CL 3X7-1000</td> </tr> <tr> <td>5</td> <td>1575 09 01</td> <td>INJECTION PLUG DIAM 7X3-LG 25</td> </tr> <tr> <td>6</td> <td>1988 10 04</td> <td>INJECTOR SPRING</td> </tr> <tr> <td>7</td> <td>1985 03 04</td> <td>INJ HOLD SPACER</td> </tr> <tr> <td>8</td> <td>1982 04 04</td> <td>INJECT PROTECTR DIAM 17,50</td> </tr> <tr> <td>9</td> <td>1981 05 04</td> <td>INJECTOR SEAL DIAM 15,6X21,2-2,2</td> </tr> <tr> <td>10</td> <td>1981 02 04</td> <td>DIAM 7,2X13,8-0,4</td> </tr> <tr> <td>11</td> <td>1575 10 03</td> <td>ADJUST COLLAR DIAM 8,8 EP 3</td> </tr> <tr> <td>12</td> <td>1980 35 01</td> <td>SET 4 INJEC HOL. EST</td> </tr> </table>	1	1980 05 04	INJECTOR-HOLDER	2	16 56 04	ENGINE INJECTOR ROTO DIESEL-	3	1570 41 01	INJ PIP HARNESS	4	1564 94 01	RUBBER HOSE CL 3X7-1000	5	1575 09 01	INJECTION PLUG DIAM 7X3-LG 25	6	1988 10 04	INJECTOR SPRING	7	1985 03 04	INJ HOLD SPACER	8	1982 04 04	INJECT PROTECTR DIAM 17,50	9	1981 05 04	INJECTOR SEAL DIAM 15,6X21,2-2,2	10	1981 02 04	DIAM 7,2X13,8-0,4	11	1575 10 03	ADJUST COLLAR DIAM 8,8 EP 3	12	1980 35 01	SET 4 INJEC HOL. EST
1	1980 05 04	INJECTOR-HOLDER																																				
2	16 56 04	ENGINE INJECTOR ROTO DIESEL-																																				
3	1570 41 01	INJ PIP HARNESS																																				
4	1564 94 01	RUBBER HOSE CL 3X7-1000																																				
5	1575 09 01	INJECTION PLUG DIAM 7X3-LG 25																																				
6	1988 10 04	INJECTOR SPRING																																				
7	1985 03 04	INJ HOLD SPACER																																				
8	1982 04 04	INJECT PROTECTR DIAM 17,50																																				
9	1981 05 04	INJECTOR SEAL DIAM 15,6X21,2-2,2																																				
10	1981 02 04	DIAM 7,2X13,8-0,4																																				
11	1575 10 03	ADJUST COLLAR DIAM 8,8 EP 3																																				
12	1980 35 01	SET 4 INJEC HOL. EST																																				
01/1999 M1400700 M1400700																																						

Engine Equipment *Injection pipe set*

20/06/2001 GB E07 ↑ 0271 02 1400 71 PAGE 1	31.08/2001 PIPE SET INJECTOR	BOSCH - (TURBO DIESEL XUD11ATE, EEC 19-5 DEPOLL (ENGINE)) - TO O 07297	
		1 2 3 4 5 6 7 8 9 10 11 12	1980 11 04 INJECTOR-HOLDER 1984 50 04 ENGINE INJECTOR 1570 40 01 INJ PIP HARNESS 1564 94 04 RUBBER HOSE CL 3X7-100U 1575 09 01 INJECTION PLUG DIAM 7X5-LG 25 1988 10 04 INJECTOR SPRING 1985 03 04 INJ HOLD SPACER 1982 04 04 INJECT PROTECTR DIAM 17,50 INJECTOR SEAL 1981 05 04 DIAM 15,8X21,2-2,2 1981 02 04 DIAM 7,2X13,6-0,4 1575 10 09 ADJUST COLLAR DIAM 8,6 EP 3 1980 48 01 SET 4 INJEC HOL EST
01/1999 M1400710 M1400710			

Engine Equipment *Injection pipe set*

20/06/2001 GB E08 ↑ 0271 02 1400 72 PAGE 1	31/08/2001 PIPE SET INJECTOR	- BOSCH - TURBO DIESEL XUD11ATE, US 87 DEPOLL (ENGINE) - TO O 07237																																				
		<table border="1"> <tr> <td>1</td> <td>1980 11 04</td> <td>INJECTOR-HOLDER</td> </tr> <tr> <td>2</td> <td>1984 80 04</td> <td>ENGINE INJECTOR</td> </tr> <tr> <td>3</td> <td>1570 40 01</td> <td>INJ PIP HARNESS</td> </tr> <tr> <td>4</td> <td>1584 94 04</td> <td>RUBBER HOSE CL 3X7-1000</td> </tr> <tr> <td>5</td> <td>1575 09 01</td> <td>INJECTION PLUG DIAM 7X3-LG 25</td> </tr> <tr> <td>6</td> <td>1988 10 04</td> <td>INJECTOR SPRING</td> </tr> <tr> <td>7</td> <td>1985 03 04</td> <td>INJ HOLD SPACER</td> </tr> <tr> <td>8</td> <td>1982 04 04</td> <td>INJECT PROTECTR DIAM 17,50</td> </tr> <tr> <td>9</td> <td>1981 05 04</td> <td>INJECTOR SEAL DIAM 15,8X21,2-2,2</td> </tr> <tr> <td>10</td> <td>1981 02 05</td> <td>DIAM 7,2X13,6-0,4</td> </tr> <tr> <td>11</td> <td>1575 10 09</td> <td>ADJUST COLLAR DIAM 8,6 EP 3</td> </tr> <tr> <td>12</td> <td>1980 48 01</td> <td>SET 4 INJEC HCL EST</td> </tr> </table>	1	1980 11 04	INJECTOR-HOLDER	2	1984 80 04	ENGINE INJECTOR	3	1570 40 01	INJ PIP HARNESS	4	1584 94 04	RUBBER HOSE CL 3X7-1000	5	1575 09 01	INJECTION PLUG DIAM 7X3-LG 25	6	1988 10 04	INJECTOR SPRING	7	1985 03 04	INJ HOLD SPACER	8	1982 04 04	INJECT PROTECTR DIAM 17,50	9	1981 05 04	INJECTOR SEAL DIAM 15,8X21,2-2,2	10	1981 02 05	DIAM 7,2X13,6-0,4	11	1575 10 09	ADJUST COLLAR DIAM 8,6 EP 3	12	1980 48 01	SET 4 INJEC HCL EST
1	1980 11 04	INJECTOR-HOLDER																																				
2	1984 80 04	ENGINE INJECTOR																																				
3	1570 40 01	INJ PIP HARNESS																																				
4	1584 94 04	RUBBER HOSE CL 3X7-1000																																				
5	1575 09 01	INJECTION PLUG DIAM 7X3-LG 25																																				
6	1988 10 04	INJECTOR SPRING																																				
7	1985 03 04	INJ HOLD SPACER																																				
8	1982 04 04	INJECT PROTECTR DIAM 17,50																																				
9	1981 05 04	INJECTOR SEAL DIAM 15,8X21,2-2,2																																				
10	1981 02 05	DIAM 7,2X13,6-0,4																																				
11	1575 10 09	ADJUST COLLAR DIAM 8,6 EP 3																																				
12	1980 48 01	SET 4 INJEC HCL EST																																				
01/1999 M1400720 M1400720																																						

Engine Equipment *Injection pipe set*

20/08/2001 GB E09 ↑ 0271 02 1400 80 PAGE 1	31/08/2001 P:PIPE SET INJECTOR	- LUCAS - TURBO DIESEL XUD11BTE A) TINED CONNECTOR B) GILDED CONNECTOR																																																																																
		<table border="1"> <tr> <td>1</td> <td>1570 63</td> <td>01</td> <td>INJ PIP HARNESS</td> </tr> <tr> <td>2</td> <td>1564 94</td> <td>01</td> <td>RUBBER HOSE CL 3X7-1000 INJECTOR-HOLDER</td> </tr> <tr> <td>3</td> <td>1980 13</td> <td>03</td> <td></td> </tr> <tr> <td>4</td> <td>1980 25</td> <td>01</td> <td>WITH SENSOR AND INJECTOR - SEE A - TO O 07383</td> </tr> <tr> <td></td> <td>1980 58</td> <td>01</td> <td>-EEC 95 DEPOL (ENGINE) WITH SENSOR AND INJECTOR - SEE B FROM O 07</td> </tr> <tr> <td></td> <td>1980 29</td> <td>01</td> <td>-EEC 2000 DEPOL (ENGINE) WITH SENSOR AND INJECTOR - SEE B</td> </tr> <tr> <td>5</td> <td>1982 04</td> <td>04</td> <td>INJECT PROTECTR DIAM 17,50 INJECTOR SEAL</td> </tr> <tr> <td>6</td> <td>1981 05</td> <td>04</td> <td>DIAM 15,8X21,2-2,2</td> </tr> <tr> <td>7</td> <td>1981 02</td> <td>04</td> <td>DIAM 7,2X13,8-0,4</td> </tr> <tr> <td>8</td> <td>1925 03</td> <td>04</td> <td>INJ HOLD SPACER</td> </tr> <tr> <td>9</td> <td>1575 09</td> <td>01</td> <td>INJECTION PLUG DIAM 7X3-LG 25</td> </tr> <tr> <td>10</td> <td>4018 20</td> <td>01</td> <td>LINE BRACKET CT DIAM 8 LONG 16,4</td> </tr> <tr> <td>11</td> <td>1373 63</td> <td>01</td> <td>RUBBER HOSE 3X7-250</td> </tr> <tr> <td>12</td> <td></td> <td></td> <td>ENGINE INJECTOR</td> </tr> <tr> <td></td> <td>1984 91</td> <td>03</td> <td>-EEC 95 DEPOL (ENGINE)</td> </tr> <tr> <td></td> <td>1984 A7</td> <td>03</td> <td>-EEC 2000 DEPOL (ENGINE)</td> </tr> <tr> <td>13</td> <td>1982 36</td> <td>01</td> <td>BRACKET</td> </tr> <tr> <td>70</td> <td>6555 N7</td> <td>01</td> <td>HOG RING 6X12-0,7-4</td> </tr> <tr> <td>71</td> <td>6922 97</td> <td>01</td> <td>SELF-TAP SCREWS DIAM 6X100-20</td> </tr> <tr> <td>72</td> <td>6990 47</td> <td>01</td> <td>HOG RING 13-8-18X18</td> </tr> </table>	1	1570 63	01	INJ PIP HARNESS	2	1564 94	01	RUBBER HOSE CL 3X7-1000 INJECTOR-HOLDER	3	1980 13	03		4	1980 25	01	WITH SENSOR AND INJECTOR - SEE A - TO O 07383		1980 58	01	-EEC 95 DEPOL (ENGINE) WITH SENSOR AND INJECTOR - SEE B FROM O 07		1980 29	01	-EEC 2000 DEPOL (ENGINE) WITH SENSOR AND INJECTOR - SEE B	5	1982 04	04	INJECT PROTECTR DIAM 17,50 INJECTOR SEAL	6	1981 05	04	DIAM 15,8X21,2-2,2	7	1981 02	04	DIAM 7,2X13,8-0,4	8	1925 03	04	INJ HOLD SPACER	9	1575 09	01	INJECTION PLUG DIAM 7X3-LG 25	10	4018 20	01	LINE BRACKET CT DIAM 8 LONG 16,4	11	1373 63	01	RUBBER HOSE 3X7-250	12			ENGINE INJECTOR		1984 91	03	-EEC 95 DEPOL (ENGINE)		1984 A7	03	-EEC 2000 DEPOL (ENGINE)	13	1982 36	01	BRACKET	70	6555 N7	01	HOG RING 6X12-0,7-4	71	6922 97	01	SELF-TAP SCREWS DIAM 6X100-20	72	6990 47	01	HOG RING 13-8-18X18
1	1570 63	01	INJ PIP HARNESS																																																																															
2	1564 94	01	RUBBER HOSE CL 3X7-1000 INJECTOR-HOLDER																																																																															
3	1980 13	03																																																																																
4	1980 25	01	WITH SENSOR AND INJECTOR - SEE A - TO O 07383																																																																															
	1980 58	01	-EEC 95 DEPOL (ENGINE) WITH SENSOR AND INJECTOR - SEE B FROM O 07																																																																															
	1980 29	01	-EEC 2000 DEPOL (ENGINE) WITH SENSOR AND INJECTOR - SEE B																																																																															
5	1982 04	04	INJECT PROTECTR DIAM 17,50 INJECTOR SEAL																																																																															
6	1981 05	04	DIAM 15,8X21,2-2,2																																																																															
7	1981 02	04	DIAM 7,2X13,8-0,4																																																																															
8	1925 03	04	INJ HOLD SPACER																																																																															
9	1575 09	01	INJECTION PLUG DIAM 7X3-LG 25																																																																															
10	4018 20	01	LINE BRACKET CT DIAM 8 LONG 16,4																																																																															
11	1373 63	01	RUBBER HOSE 3X7-250																																																																															
12			ENGINE INJECTOR																																																																															
	1984 91	03	-EEC 95 DEPOL (ENGINE)																																																																															
	1984 A7	03	-EEC 2000 DEPOL (ENGINE)																																																																															
13	1982 36	01	BRACKET																																																																															
70	6555 N7	01	HOG RING 6X12-0,7-4																																																																															
71	6922 97	01	SELF-TAP SCREWS DIAM 6X100-20																																																																															
72	6990 47	01	HOG RING 13-8-18X18																																																																															

Engine Equipment *Injection pipe set*

20/06/2001 GB E10 ↑ 0271 U2 1400 90 PAGE 1	31/08/2001 PIPE SET INJECTOR	- TURBO DIESEL DKZATE																																																				
		<table border="1"> <tr> <td>1</td> <td>1570 76</td> <td>01</td> <td>INJ PIP HARNESS</td> </tr> <tr> <td>2</td> <td>1564 94</td> <td>01</td> <td>RUBBER HOSE CL 3X7-1000</td> </tr> <tr> <td>3</td> <td>1980 24</td> <td>03</td> <td>INJECTOR-HOLDER</td> </tr> <tr> <td>4</td> <td>1980 18</td> <td>01</td> <td>WITH SENSOR AND INJECTOR</td> </tr> <tr> <td>5</td> <td>1984 88</td> <td>03</td> <td>ENGINE INJECTOR</td> </tr> <tr> <td>6</td> <td>1981 33</td> <td>04</td> <td>INJECTOR SEAL 16,85X20-1,5</td> </tr> <tr> <td>7</td> <td>1575 09</td> <td>01</td> <td>INJECTION PLUG DIAM 7X3-LG 25</td> </tr> <tr> <td>8</td> <td>1988 15</td> <td>01</td> <td>INJECTOR SPRING</td> </tr> <tr> <td>9</td> <td>1985 13</td> <td>01</td> <td>SPACER</td> </tr> <tr> <td>10</td> <td>1981 35</td> <td>01</td> <td>INJECTOR SEAL</td> </tr> <tr> <td>11</td> <td>1573 HG</td> <td>v1</td> <td>JOINT 3X7-140</td> </tr> <tr> <td>12</td> <td>1573 HJ</td> <td>01</td> <td>3X7-140</td> </tr> <tr> <td>13</td> <td>1980 53</td> <td>01</td> <td>SET 4 INJEC HOL EST</td> </tr> </table>	1	1570 76	01	INJ PIP HARNESS	2	1564 94	01	RUBBER HOSE CL 3X7-1000	3	1980 24	03	INJECTOR-HOLDER	4	1980 18	01	WITH SENSOR AND INJECTOR	5	1984 88	03	ENGINE INJECTOR	6	1981 33	04	INJECTOR SEAL 16,85X20-1,5	7	1575 09	01	INJECTION PLUG DIAM 7X3-LG 25	8	1988 15	01	INJECTOR SPRING	9	1985 13	01	SPACER	10	1981 35	01	INJECTOR SEAL	11	1573 HG	v1	JOINT 3X7-140	12	1573 HJ	01	3X7-140	13	1980 53	01	SET 4 INJEC HOL EST
1	1570 76	01	INJ PIP HARNESS																																																			
2	1564 94	01	RUBBER HOSE CL 3X7-1000																																																			
3	1980 24	03	INJECTOR-HOLDER																																																			
4	1980 18	01	WITH SENSOR AND INJECTOR																																																			
5	1984 88	03	ENGINE INJECTOR																																																			
6	1981 33	04	INJECTOR SEAL 16,85X20-1,5																																																			
7	1575 09	01	INJECTION PLUG DIAM 7X3-LG 25																																																			
8	1988 15	01	INJECTOR SPRING																																																			
9	1985 13	01	SPACER																																																			
10	1981 35	01	INJECTOR SEAL																																																			
11	1573 HG	v1	JOINT 3X7-140																																																			
12	1573 HJ	01	3X7-140																																																			
13	1980 53	01	SET 4 INJEC HOL EST																																																			
01/1999 M1400900 M1400300																																																						

Engine Equipment *Injector adjustment washer*

20/06/2001 GB E11 ↑ 0271 02 1400 95A PAGE 1	31/08/2001 ENGINE INJECTOR WASHER	- DIESEL XU																																				
		<table border="1"> <thead> <tr> <th colspan="2">ADJUSTMT WASHER</th> </tr> </thead> <tbody> <tr><td>1989 48</td><td>99 EP 0,80</td></tr> <tr><td>1989 49</td><td>99 EP 0,84</td></tr> <tr><td>1989 66</td><td>99 EP 0,88</td></tr> <tr><td>1989 51</td><td>99 EP 0,94</td></tr> <tr><td>1989 67</td><td>99 EP 0,98</td></tr> <tr><td>1989 28</td><td>99 EP 1,00</td></tr> <tr><td>1989 29</td><td>99 EP 1,04</td></tr> <tr><td>1989 30</td><td>99 EP 1,10</td></tr> <tr><td>1989 31</td><td>99 EP 1,14</td></tr> <tr><td>1989 32</td><td>99 EP 1,20</td></tr> <tr><td>1989 33</td><td>99 EP 1,24</td></tr> <tr><td>1989 34</td><td>99 EP 1,30</td></tr> <tr><td>1989 35</td><td>99 EP 1,35</td></tr> <tr><td>1989 36</td><td>99 EP 1,40</td></tr> <tr><td>1989 37</td><td>99 EP 1,45</td></tr> <tr><td>1989 38</td><td>99 EP 1,50</td></tr> <tr><td>1989 39</td><td>99 EP 1,54</td></tr> </tbody> </table>	ADJUSTMT WASHER		1989 48	99 EP 0,80	1989 49	99 EP 0,84	1989 66	99 EP 0,88	1989 51	99 EP 0,94	1989 67	99 EP 0,98	1989 28	99 EP 1,00	1989 29	99 EP 1,04	1989 30	99 EP 1,10	1989 31	99 EP 1,14	1989 32	99 EP 1,20	1989 33	99 EP 1,24	1989 34	99 EP 1,30	1989 35	99 EP 1,35	1989 36	99 EP 1,40	1989 37	99 EP 1,45	1989 38	99 EP 1,50	1989 39	99 EP 1,54
ADJUSTMT WASHER																																						
1989 48	99 EP 0,80																																					
1989 49	99 EP 0,84																																					
1989 66	99 EP 0,88																																					
1989 51	99 EP 0,94																																					
1989 67	99 EP 0,98																																					
1989 28	99 EP 1,00																																					
1989 29	99 EP 1,04																																					
1989 30	99 EP 1,10																																					
1989 31	99 EP 1,14																																					
1989 32	99 EP 1,20																																					
1989 33	99 EP 1,24																																					
1989 34	99 EP 1,30																																					
1989 35	99 EP 1,35																																					
1989 36	99 EP 1,40																																					
1989 37	99 EP 1,45																																					
1989 38	99 EP 1,50																																					
1989 39	99 EP 1,54																																					
M140095A																																						



Engine Equipment *Injector adjustment washer*

20/06/2001 GB E12 ↑ 0271 02 1400 97A PAGE 1	31/08/2001 ENGINE INJECTOR WASHER	- TURBO DIESEL DK5ATE	
<p style="text-align: center;">M140097A</p>		1	ADJUSTMY WASHER 1990 55 01 EP: 0,80 1990 56 01 EP: 0,84 1990 57 01 EP: 0,88 1990 58 01 EP: 0,92 1990 59 01 EP: 0,96 1990 60 01 EP: 1,00 1990 61 01 EP: 1,04 1990 62 01 EP: 1,08 1990 63 01 EP: 1,12 1990 64 01 EP: 1,16 1990 65 01 EP: 1,20 1990 66 01 EP: 1,24 1990 67 01 EP: 1,28 1990 68 01 EP: 1,32 1990 69 01 EP: 1,36 1990 70 01 EP: 1,40 1990 71 01 EP: 1,44 1990 72 01 EP: 1,48 1990 73 01 EP: 1,52 1990 74 01 EP: 1,56 1990 75 01 EP: 1,64 1990 76 01 EP: 1,72 1990 77 01 EP: 1,80 1990 78 01 EP: 1,88 1990 79 01 EP: 1,96

Engine Equipment Accelerator cable and pedal

20/06/2001 GB E13 ↑ 0271 02 1419 01 PAGE 1	31/06/2001 ACCELERATOR CABLE AND PEDAL	- LEFT HAND DRIVE EXCEPT TURBO DIESEL DK5ATC EXCEPT TURBO DIESEL XUD11BTE																																																																				
		<table border="1"> <tr><td>1</td><td>1606 17</td><td>01</td><td>PEDAL BRACKET</td></tr> <tr><td>2</td><td>1601 C8</td><td>01</td><td>ACCELERAT PEDAL</td></tr> <tr><td>3</td><td>1614 30</td><td>01</td><td>PEDAL BEARING</td></tr> <tr><td>4</td><td>1604 07</td><td>01</td><td>PEDAL COVER</td></tr> <tr><td>5</td><td>9109 18</td><td>01</td><td>BUFFER DIAM 9/25 Ø001 RUBBER</td></tr> <tr><td>6</td><td>1606 07</td><td>01</td><td>PEDAL BUFFER DIAM 50 H 22</td></tr> <tr><td>7</td><td>1629 E9</td><td>01</td><td>CABLE-ACCEL</td></tr> <tr><td>8</td><td>1650 65</td><td>01</td><td>ACCEL CTRL DRUM ENS -INJECTION XU10J2</td></tr> <tr><td>9</td><td>1639 21</td><td>01</td><td>GROMMET 14,2-18</td></tr> <tr><td>10</td><td>1639 56</td><td>01</td><td>RETAINING CLIP -DIESEL XU</td></tr> <tr><td>11</td><td>1631 42</td><td>01</td><td>COMPENSATOR -DIESEL XU</td></tr> <tr><td>30</td><td>96 094 843</td><td>03</td><td>HEXAGONAL NUT</td></tr> <tr><td>31</td><td>6922 03</td><td>01</td><td>CAPSCREW DIAM 6X100-30</td></tr> <tr><td>32</td><td>6936 26</td><td>01</td><td>HEXAGONAL NUT 6X100-5</td></tr> <tr><td>33</td><td>6949 13</td><td>01</td><td>PLAIN WASHER 14X27-2,5</td></tr> <tr><td>34</td><td>6967 58</td><td>01</td><td>ACLTR CABLE PIN 11X29</td></tr> <tr><td>35</td><td>96 061 377</td><td>0*</td><td>NUT DIAM 6X1,00 H 14</td></tr> </table>	1	1606 17	01	PEDAL BRACKET	2	1601 C8	01	ACCELERAT PEDAL	3	1614 30	01	PEDAL BEARING	4	1604 07	01	PEDAL COVER	5	9109 18	01	BUFFER DIAM 9/25 Ø001 RUBBER	6	1606 07	01	PEDAL BUFFER DIAM 50 H 22	7	1629 E9	01	CABLE-ACCEL	8	1650 65	01	ACCEL CTRL DRUM ENS -INJECTION XU10J2	9	1639 21	01	GROMMET 14,2-18	10	1639 56	01	RETAINING CLIP -DIESEL XU	11	1631 42	01	COMPENSATOR -DIESEL XU	30	96 094 843	03	HEXAGONAL NUT	31	6922 03	01	CAPSCREW DIAM 6X100-30	32	6936 26	01	HEXAGONAL NUT 6X100-5	33	6949 13	01	PLAIN WASHER 14X27-2,5	34	6967 58	01	ACLTR CABLE PIN 11X29	35	96 061 377	0*	NUT DIAM 6X1,00 H 14
1	1606 17	01	PEDAL BRACKET																																																																			
2	1601 C8	01	ACCELERAT PEDAL																																																																			
3	1614 30	01	PEDAL BEARING																																																																			
4	1604 07	01	PEDAL COVER																																																																			
5	9109 18	01	BUFFER DIAM 9/25 Ø001 RUBBER																																																																			
6	1606 07	01	PEDAL BUFFER DIAM 50 H 22																																																																			
7	1629 E9	01	CABLE-ACCEL																																																																			
8	1650 65	01	ACCEL CTRL DRUM ENS -INJECTION XU10J2																																																																			
9	1639 21	01	GROMMET 14,2-18																																																																			
10	1639 56	01	RETAINING CLIP -DIESEL XU																																																																			
11	1631 42	01	COMPENSATOR -DIESEL XU																																																																			
30	96 094 843	03	HEXAGONAL NUT																																																																			
31	6922 03	01	CAPSCREW DIAM 6X100-30																																																																			
32	6936 26	01	HEXAGONAL NUT 6X100-5																																																																			
33	6949 13	01	PLAIN WASHER 14X27-2,5																																																																			
34	6967 58	01	ACLTR CABLE PIN 11X29																																																																			
35	96 061 377	0*	NUT DIAM 6X1,00 H 14																																																																			
[06/94] M1419010 M1419010																																																																						

Engine Equipment Accelerator cable and pedal

20-06/2001 GB E14 ↑ 0271 02 1419 02 PAGE 1	08/2001 ACCELERATOR CABLE AND PEDAL	- RIGHT HAND DRIVE																																							
		<table border="1"> <tr> <td>1</td> <td>1603 09 01</td> <td>PEDAL BRACKET</td> </tr> <tr> <td>2</td> <td>96 047 634 01</td> <td>ACCELERAT PEDAL</td> </tr> <tr> <td>3</td> <td>1614 25 01</td> <td>HALF-BEARING</td> </tr> <tr> <td>4</td> <td>2130 13 01</td> <td>PEDALE COVER</td> </tr> <tr> <td>5</td> <td>1606 07 01</td> <td>PEDAL BUFFER DIAM 50 H 22</td> </tr> <tr> <td>6</td> <td>95 661 751 LISTE 9904</td> <td>CABLE-ACCEL</td> </tr> <tr> <td>7</td> <td>1650 65 01</td> <td>ACCEL CTRL DRUM ENS -TURBO INJECTION XU10J2TE</td> </tr> <tr> <td>8</td> <td>1639 21 01</td> <td>GROMMET 14,2-18</td> </tr> <tr> <td>9</td> <td>1639 50 01</td> <td>RETAINING CLIP -DIESEL XU</td> </tr> <tr> <td>10</td> <td>1631 42 01</td> <td>COMPENSATOR -DIESEL XU</td> </tr> <tr> <td>30</td> <td>6988 58 01</td> <td>DOOR PLUG DIAM 20 -3 -10 P002 PLASTIC</td> </tr> <tr> <td>31</td> <td>6936 33 02</td> <td>NUT WITH BASE DIAM 6X100-8-13</td> </tr> <tr> <td>32</td> <td>6924 10 02</td> <td>SCREW CBLX DIAM 4,5 X 20</td> </tr> </table>	1	1603 09 01	PEDAL BRACKET	2	96 047 634 01	ACCELERAT PEDAL	3	1614 25 01	HALF-BEARING	4	2130 13 01	PEDALE COVER	5	1606 07 01	PEDAL BUFFER DIAM 50 H 22	6	95 661 751 LISTE 9904	CABLE-ACCEL	7	1650 65 01	ACCEL CTRL DRUM ENS -TURBO INJECTION XU10J2TE	8	1639 21 01	GROMMET 14,2-18	9	1639 50 01	RETAINING CLIP -DIESEL XU	10	1631 42 01	COMPENSATOR -DIESEL XU	30	6988 58 01	DOOR PLUG DIAM 20 -3 -10 P002 PLASTIC	31	6936 33 02	NUT WITH BASE DIAM 6X100-8-13	32	6924 10 02	SCREW CBLX DIAM 4,5 X 20
1	1603 09 01	PEDAL BRACKET																																							
2	96 047 634 01	ACCELERAT PEDAL																																							
3	1614 25 01	HALF-BEARING																																							
4	2130 13 01	PEDALE COVER																																							
5	1606 07 01	PEDAL BUFFER DIAM 50 H 22																																							
6	95 661 751 LISTE 9904	CABLE-ACCEL																																							
7	1650 65 01	ACCEL CTRL DRUM ENS -TURBO INJECTION XU10J2TE																																							
8	1639 21 01	GROMMET 14,2-18																																							
9	1639 50 01	RETAINING CLIP -DIESEL XU																																							
10	1631 42 01	COMPENSATOR -DIESEL XU																																							
30	6988 58 01	DOOR PLUG DIAM 20 -3 -10 P002 PLASTIC																																							
31	6936 33 02	NUT WITH BASE DIAM 6X100-8-13																																							
32	6924 10 02	SCREW CBLX DIAM 4,5 X 20																																							
[08/84] M1419020 M1419020																																									

Engine Equipment Accelerator cable and pedal

20/06/2001 GB E15 ↑		31/08/2001		- TURBO DIESEL XUD11:BTE, LEFT HAND DRIVE	
0271 02 1419 50		ACCELERATOR CABLE AND PEDAL			
PAGE 1					
1	1608 17 01	PEDAL BRACKET			
2	1601 C8 01	ACCELERAT PEDAL			
3	1614 30 01	PEDAL BEARING			
4	1604 07 01	PEDAL COVER			
5	1606 07 01	PEDAL BUFFER DIAM 50 H 22			
6	9109 18 01	BUFFER DIAM 9/25 C001 RUBBER			
7	1922 A3 01	SENSOR BRACKET -BVM			
	1622 F4 01	-BVA			
8	1622 C9 01	SENSOR PEDAL BOSCH -BVM TO G 06892			
	1920 X1 01	-BVM FROM G 06893			
	1622 F2 01	-BVA			
9	1639 21 01	GROMMET 14,2-18			
10	1629 E9 01	CABLE-ACCEL			
11	1922 C4 01	SENSOR BRACKET			
30	96 094 843 03	HEXAGONAL NUT			
31	6922 03 01	CAPSCREW DIAM 6X100-30			
32	6936 26 01	HEXAGONAL NUT 6X100-5			
33	6949 13 01	PLAIN WASHER 14X27-2,5			
34	6967 58 01	ACLT R CABLE PIN 11X29			
35	6927 05 04	SCREW CBLX RDL 5X80-20 -BVM			
	6921 A5 03	CAPSCREW DIAM 8X125-16 -BVA			
36	6947 31 04	PLAIN WASHER 5X10-1,8			
		M1419500			

Engine Equipment Accelerator cable and pedal

20/06/2001 GB F15 ↓		31/08/2001		- TURBO DIESEL /JKSATE, LEFT HAND DRIVE	
0271 02 1419 60		ACCELERATOR CABLE AND PEDAL			
PAGE 1					
1	1606 17 01	PEDAL BRACKET			
2	1601 C8 01	ACCELERAT PEDAL			
3	1614 30 01	PEDAL BEARING			
4	1604 07 01	PEDAL COVER			
5	1606 16 01	BRACKET			
6	1622 C9 01	SENSOR PEDAL BOSCH			
7	1629 E9 01	CABLE-ACCEL			
8	163J 21 01	GROMMET 14.2-18			
30	96 024 843 03	HEXAGONAL NUT			
31	6935 74 02	WASHER-NUT 6X100-6.9-10			
32	6923 77 02	SELF-TAP SCREWS DIAM 6X100-16			
33	6949 13 01	PLAIN WASHER 14X27-2 5			
34	6967 58 01	ACLYR CABLE PIN 11X29			
		M1419600			

Engine Equipment *Injection sensors*

20/06/2001 GB F14 ↓ 0271 02 1441 01 PAGE 1	31/08/2001 INJ CALCULATOR SENSOR	- INJECTION XU10J2, BVM	
		1 2 3 4 5 6 7 8 30 31 32 33	1929 36 01 INJ CALCULATOR 6555 88 03 ELECTRIC RELAY 25 AMP FUEL PUMP INJECTION INLET - COOLING COMPRESSOR 1920 C4 01 SENSOR ENGINE DIAM 12X150 1320 C5 01 TEMPERAT PROBE SPEED SENSOR 1920 C3 01 TO O 06628 1920 W9 01 FROM O 06628 1920 J7 01 PRESSURE SENSOR 5953 06 01 VACM UNIT UNION CL 3,5X8-5000 1623 R0 01 POTENTIOMETER 6936 33 04 NUT WITH BASE DIAM 6X100-8-13 6925 53 04 SCREW RLX DIAM 6X100-20 6922 97 01 SELF-TAP SCREWS DIAM 6X100-20 6912 87 01 SCREW CBLX RDL DIAM 4X70-20
[07/84] M144101C M1441010			

Engine Equipment *Injection sensors*

20/06/2001 GB F13 ↓ 0271 02 1441 10 PAGE 1	31/08/2001 INJ CALCULATOR SENSOR	- TURBO INJECTION XU1'U2TE																																																																		
		<table border="1"> <tr> <td>1</td> <td>1929 X7 01</td> <td>CALCULATOR TO O 06747</td> </tr> <tr> <td></td> <td>1929 AJ 01</td> <td>FROM O 06748 TO O 07664</td> </tr> <tr> <td></td> <td>1929 RX 01</td> <td>FROM O 07665</td> </tr> <tr> <td>2</td> <td>1920 C3 01</td> <td>SPEED SENSOR TO O 06628</td> </tr> <tr> <td></td> <td>1920 W9 01</td> <td>FROM O 06629</td> </tr> <tr> <td>3</td> <td>1957 46 01</td> <td>PAD CAPACITY</td> </tr> <tr> <td>4</td> <td>1920 Q2 01</td> <td>SENSOR ENGINE VE GREEN</td> </tr> <tr> <td>5</td> <td>1929 49 01</td> <td>RELAY TO O 06600</td> </tr> <tr> <td></td> <td>1920 3X 01</td> <td>FROM O 06601</td> </tr> <tr> <td>6</td> <td>5953 06 02</td> <td>VACM UNIT UNION CL 3,5X8-5000 01 FROM 6748 TO O 06747</td> </tr> <tr> <td>7</td> <td>5946 30 01</td> <td>PINKING SENSOR</td> </tr> <tr> <td>8</td> <td>1628 L1 01</td> <td>POTENTIOMETER TO O 06778</td> </tr> <tr> <td></td> <td>1628 15 01</td> <td>FROM O 06779</td> </tr> <tr> <td>11</td> <td>1920 T0 01</td> <td>TEMPERAT PROBE</td> </tr> <tr> <td>12</td> <td>1622 E5 01</td> <td>VACUUM UNION FROM O 06748</td> </tr> <tr> <td>30</td> <td>6922 97 01</td> <td>SELF-TAP SCREWS DIAM 6X100-20</td> </tr> <tr> <td>31</td> <td>6925 53 04</td> <td>SCREW RLX DIAM 6X100-20</td> </tr> <tr> <td>32</td> <td>6936 33 04</td> <td>NUT WITH RASE DIAM 6X100-8-13</td> </tr> <tr> <td>33</td> <td>6921 83 01</td> <td>CAPSCREW DIAM 8X125-35</td> </tr> <tr> <td>34</td> <td>6922 08 02</td> <td>DIAM 4X70-16</td> </tr> <tr> <td>35</td> <td>6901 80 01</td> <td>HOSE CLIP DIAM 8-12 LARG 8</td> </tr> <tr> <td></td> <td>RP 6981 K6 01</td> <td></td> </tr> </table>	1	1929 X7 01	CALCULATOR TO O 06747		1929 AJ 01	FROM O 06748 TO O 07664		1929 RX 01	FROM O 07665	2	1920 C3 01	SPEED SENSOR TO O 06628		1920 W9 01	FROM O 06629	3	1957 46 01	PAD CAPACITY	4	1920 Q2 01	SENSOR ENGINE VE GREEN	5	1929 49 01	RELAY TO O 06600		1920 3X 01	FROM O 06601	6	5953 06 02	VACM UNIT UNION CL 3,5X8-5000 01 FROM 6748 TO O 06747	7	5946 30 01	PINKING SENSOR	8	1628 L1 01	POTENTIOMETER TO O 06778		1628 15 01	FROM O 06779	11	1920 T0 01	TEMPERAT PROBE	12	1622 E5 01	VACUUM UNION FROM O 06748	30	6922 97 01	SELF-TAP SCREWS DIAM 6X100-20	31	6925 53 04	SCREW RLX DIAM 6X100-20	32	6936 33 04	NUT WITH RASE DIAM 6X100-8-13	33	6921 83 01	CAPSCREW DIAM 8X125-35	34	6922 08 02	DIAM 4X70-16	35	6901 80 01	HOSE CLIP DIAM 8-12 LARG 8		RP 6981 K6 01	
1	1929 X7 01	CALCULATOR TO O 06747																																																																		
	1929 AJ 01	FROM O 06748 TO O 07664																																																																		
	1929 RX 01	FROM O 07665																																																																		
2	1920 C3 01	SPEED SENSOR TO O 06628																																																																		
	1920 W9 01	FROM O 06629																																																																		
3	1957 46 01	PAD CAPACITY																																																																		
4	1920 Q2 01	SENSOR ENGINE VE GREEN																																																																		
5	1929 49 01	RELAY TO O 06600																																																																		
	1920 3X 01	FROM O 06601																																																																		
6	5953 06 02	VACM UNIT UNION CL 3,5X8-5000 01 FROM 6748 TO O 06747																																																																		
7	5946 30 01	PINKING SENSOR																																																																		
8	1628 L1 01	POTENTIOMETER TO O 06778																																																																		
	1628 15 01	FROM O 06779																																																																		
11	1920 T0 01	TEMPERAT PROBE																																																																		
12	1622 E5 01	VACUUM UNION FROM O 06748																																																																		
30	6922 97 01	SELF-TAP SCREWS DIAM 6X100-20																																																																		
31	6925 53 04	SCREW RLX DIAM 6X100-20																																																																		
32	6936 33 04	NUT WITH RASE DIAM 6X100-8-13																																																																		
33	6921 83 01	CAPSCREW DIAM 8X125-35																																																																		
34	6922 08 02	DIAM 4X70-16																																																																		
35	6901 80 01	HOSE CLIP DIAM 8-12 LARG 8																																																																		
	RP 6981 K6 01																																																																			

Engine Equipment *Injection sensors*

20/06/2001 GB F12 ↓		31/08/2001	
0271 02 1441 15		INJ CALCULATOR SENSOR	
PAGE 1			

- INJECTION XU10J4R	
1	CALCULATOR
1929 9L 01	-BVM, STANDARD IGNITION TO O 07148
1929 9N 01	-BVM, CODED IGNITION TO O 06747
1929 S3 01	-BVM, CODED IGNITION FROM O 06748 TO O 07148
1929 Q2 01	-BVA, STANDARD IGNITION TO O 07148
1929 Q4 01	-BVA, CODED IGNITION TO O 06747
1929 9P 01	-BVA, CODED IGNITION TO O 07148
1929 7E 01	FROM O 07147 TO O 07482
1929 RV 01	FROM O 07483 TO O 07664
1929 RW 01	FROM O 07665
2	RELAY
1929 49 01	TO O 06585
1920 3X 01	FROM O 06586
3	SPEED SENSOR
1920 C3 01	TO O 06600
1920 W9 01	FROM O 06601
1920 K9 01	SENSOR ENGINE 12X1,50
5	PRESSURE SENSOR
1920 V6 01	TO O 06747
1920 Z2 01	FROM O 06748 TO O 07328
6	1920 9H 01 BOSCH
	FROM O 07329 TO O 08056
1920 1K RP 1920 AN 01	BOSCH
	FROM O 08057
7	5946 30 01 FINKING SENSOR
8	1628 1E 01 POTENTIOMETER
9	1920 T0 01 TEMPERAT PROBE
30	6925 53 04 SCREW RLX DIAM 6X100-20
31	6936 33 04 NUT WITH BASE DIAM 6X100-8-13

.../...

Engine Equipment *Injection sensors*

20/06/2001 GB F11 ↓ 0271 02 1441 15 PAGE 2	31/08/2001 INJ CALCULATOR SENSOR	32 33 34	6922 97 01 SELF-TAP SCREWS DIAM 6X100-20 6921 83 01 CAPSCREW DIAM 8X125-35 6923 77 01 SELF-TAP SCREWS DIAM 6X100-18

Engine Equipment *Injection sensors*

20/08/2001 CB F10 ↓ 0271 02 1441 20 PAGE 1	31/08/2001 INJ CALCULATOR SENSOR	- INJECTION ZPJ		
		1	1929 X 01	CALCULATOR -BVM, ENGINE REF MARK UFY, ENGINE REF MARK UFZ, CODED IGNITION BENDIX S111700111 TO O 06778
		1929 1Q 01	BENDIX S111700111 -EEC 12-5 DEPOLL (ENGINE), BVM, ENGINE REF MARK UFY, ENGINE REF MARK UFZ: STANDARD IGNITION FROM O 06930 OR CODED IGNITION FROM O 06778	
		1929 1S 01	BENDIX S111700112 -EEC 85 DEPOLL (ENGINE), BVM, ENGINE REF MARK UFZ FROM: O 08779	
		1929 1Y 01	-BVA, ENGINE REF MARK UFZ, CODED IGNITION BENDIX S111700211 TO O 06778	
		1929 1R 01	BENDIX S111700211 -EEC 19-5 DEPOLL (ENGINE), BVA, ENGINE REF MARK UFZ: STANDARD IGNITION OR CODED IGNITION FROM O 06778	
		1929 1T 01	BENDIX S111700212 -EEC 95 DEPOLL (ENGINE), BVA, ENGINE REF MARK UFZ FROM O 06778	
		2	1628 1E 01	POTENTIOMETER
		3	5946 15 01	PINKING SENSOR AV BE BLUE
		4	5946 16 01	AR BE BLUE
		5	1920 CA 01	SENSOR ENGINE DIAM 12X150
		6	1520 CS 01	TEMPERAT PROBE
		7	5946 09 01	PRESSURE SENSOR AIR PRESSURE
		7	5920 60 01	SENSOR BRACKET
		M1441200		
		M1441200		

Engine Equipment *Injection sensors*

20/08/2001 GB F09 ↓ 0271 02 1441 20 PAGE 2	31/08/2001 INJ CALCULATOR SENSOR	8 9 10 11 12 13 30 31 32 33 34 35	5920 49 02 PLASTIC NUT 5X1,6 5953 06 71 VACM UNIT UNION CL 3,5X8-5000 1920 C3 01 SPEED SENSOR 6355 68 01 ELECTRIC RELAY 25 AMP LAMBDA PROBE RELAY 1929 49 01 INJECTION - FUEL PUMP TO O 06518 1920 3N 01 INJECTION - FUEL PUMP FROM O 05507 5918 85 01 SPEED SENSOR 2 VOIES 5918 94 01 HOUSING 6920 53 03 SCREW 6X100-25 5934 27 03 WASHER-NUT 6X100-8,25-10 6923 51 02 SELF-TAP SCREWS 5X80-30 6935 31 02 NUT WITH BASE 5X80-4,6-8 RP 6936 39 01 6922 97 02 SELF-TAP SCREWS-DIAM 6X100-20 6925 56 02 SCREW WITH BASE DIAM 6X125-27
[07/84] M1441200 M1441200			

Engine Equipment *Injection sensors*

20/06/2001 GB F09 ↓ 0271 02 1441 25 PAGE 1	31/08/2001 INJ CALCULATOR SENSOR	- INJECTION ZPJ4																																																																		
		<table border="1"> <tr> <td>1</td> <td>1929 12 01</td> <td>CALCULATOR -ENGINE REF MARK UKZ S 101800102 10-O-06778</td> </tr> <tr> <td>2</td> <td>1929 W3 01</td> <td>BENDIX -ENGINE REF MARK UKZ FROM O 06778</td> </tr> <tr> <td>3</td> <td>1920 C4 01</td> <td>SENSOR ENGINE DIAM 12X150</td> </tr> <tr> <td>4</td> <td>1920 C5 01</td> <td>TEMPERAT PROBE</td> </tr> <tr> <td>5</td> <td>5946 09 01</td> <td>PRESSURE SENSOR AIR PRESSURE</td> </tr> <tr> <td>6</td> <td>5920 60 01</td> <td>SENSOR BRACKET</td> </tr> <tr> <td>7</td> <td>5920 49 02</td> <td>PLASTIC NUT 5X1,8</td> </tr> <tr> <td>8</td> <td>5953 06 01</td> <td>VACM UNIT UNION CL 3,5X8-5X10</td> </tr> <tr> <td>9</td> <td></td> <td>SPEED SENSOR</td> </tr> <tr> <td>10</td> <td>1920 C3 01</td> <td></td> </tr> <tr> <td>11</td> <td>1920 E2 01</td> <td></td> </tr> <tr> <td>12</td> <td>655J 68 01</td> <td>ELECTRIC RELAY 25-AMP LAMBDA PROBE</td> </tr> <tr> <td>13</td> <td>1929 49 01</td> <td>RELAY INJECTION - FUEL PUMP TO O 06566</td> </tr> <tr> <td>14</td> <td>1920 3N 01</td> <td>INJECTION - FUEL PUMP FROM O 06557</td> </tr> <tr> <td>30</td> <td>1628 1E 01</td> <td>POTENTIOMETER</td> </tr> <tr> <td>31</td> <td>5946 15 01</td> <td>PINKING SENSOR AV BE BLUE</td> </tr> <tr> <td>32</td> <td>5946 16 01</td> <td>AR BE BLUE</td> </tr> <tr> <td></td> <td>5918 85 01</td> <td>SPEED SENSOR 2 VOIES</td> </tr> <tr> <td></td> <td>5918 84 01</td> <td>HOUSING</td> </tr> <tr> <td></td> <td>6020 53 01</td> <td>SCREW 6X100-25</td> </tr> <tr> <td></td> <td>6934 27 01</td> <td>WASHER-NUT 6X100-6,25-10</td> </tr> <tr> <td></td> <td>6923 51 01</td> <td>SELF-TAP SCREWS 5X80-30</td> </tr> </table>	1	1929 12 01	CALCULATOR -ENGINE REF MARK UKZ S 101800102 10-O-06778	2	1929 W3 01	BENDIX -ENGINE REF MARK UKZ FROM O 06778	3	1920 C4 01	SENSOR ENGINE DIAM 12X150	4	1920 C5 01	TEMPERAT PROBE	5	5946 09 01	PRESSURE SENSOR AIR PRESSURE	6	5920 60 01	SENSOR BRACKET	7	5920 49 02	PLASTIC NUT 5X1,8	8	5953 06 01	VACM UNIT UNION CL 3,5X8-5X10	9		SPEED SENSOR	10	1920 C3 01		11	1920 E2 01		12	655J 68 01	ELECTRIC RELAY 25-AMP LAMBDA PROBE	13	1929 49 01	RELAY INJECTION - FUEL PUMP TO O 06566	14	1920 3N 01	INJECTION - FUEL PUMP FROM O 06557	30	1628 1E 01	POTENTIOMETER	31	5946 15 01	PINKING SENSOR AV BE BLUE	32	5946 16 01	AR BE BLUE		5918 85 01	SPEED SENSOR 2 VOIES		5918 84 01	HOUSING		6020 53 01	SCREW 6X100-25		6934 27 01	WASHER-NUT 6X100-6,25-10		6923 51 01	SELF-TAP SCREWS 5X80-30
1	1929 12 01	CALCULATOR -ENGINE REF MARK UKZ S 101800102 10-O-06778																																																																		
2	1929 W3 01	BENDIX -ENGINE REF MARK UKZ FROM O 06778																																																																		
3	1920 C4 01	SENSOR ENGINE DIAM 12X150																																																																		
4	1920 C5 01	TEMPERAT PROBE																																																																		
5	5946 09 01	PRESSURE SENSOR AIR PRESSURE																																																																		
6	5920 60 01	SENSOR BRACKET																																																																		
7	5920 49 02	PLASTIC NUT 5X1,8																																																																		
8	5953 06 01	VACM UNIT UNION CL 3,5X8-5X10																																																																		
9		SPEED SENSOR																																																																		
10	1920 C3 01																																																																			
11	1920 E2 01																																																																			
12	655J 68 01	ELECTRIC RELAY 25-AMP LAMBDA PROBE																																																																		
13	1929 49 01	RELAY INJECTION - FUEL PUMP TO O 06566																																																																		
14	1920 3N 01	INJECTION - FUEL PUMP FROM O 06557																																																																		
30	1628 1E 01	POTENTIOMETER																																																																		
31	5946 15 01	PINKING SENSOR AV BE BLUE																																																																		
32	5946 16 01	AR BE BLUE																																																																		
	5918 85 01	SPEED SENSOR 2 VOIES																																																																		
	5918 84 01	HOUSING																																																																		
	6020 53 01	SCREW 6X100-25																																																																		
	6934 27 01	WASHER-NUT 6X100-6,25-10																																																																		
	6923 51 01	SELF-TAP SCREWS 5X80-30																																																																		

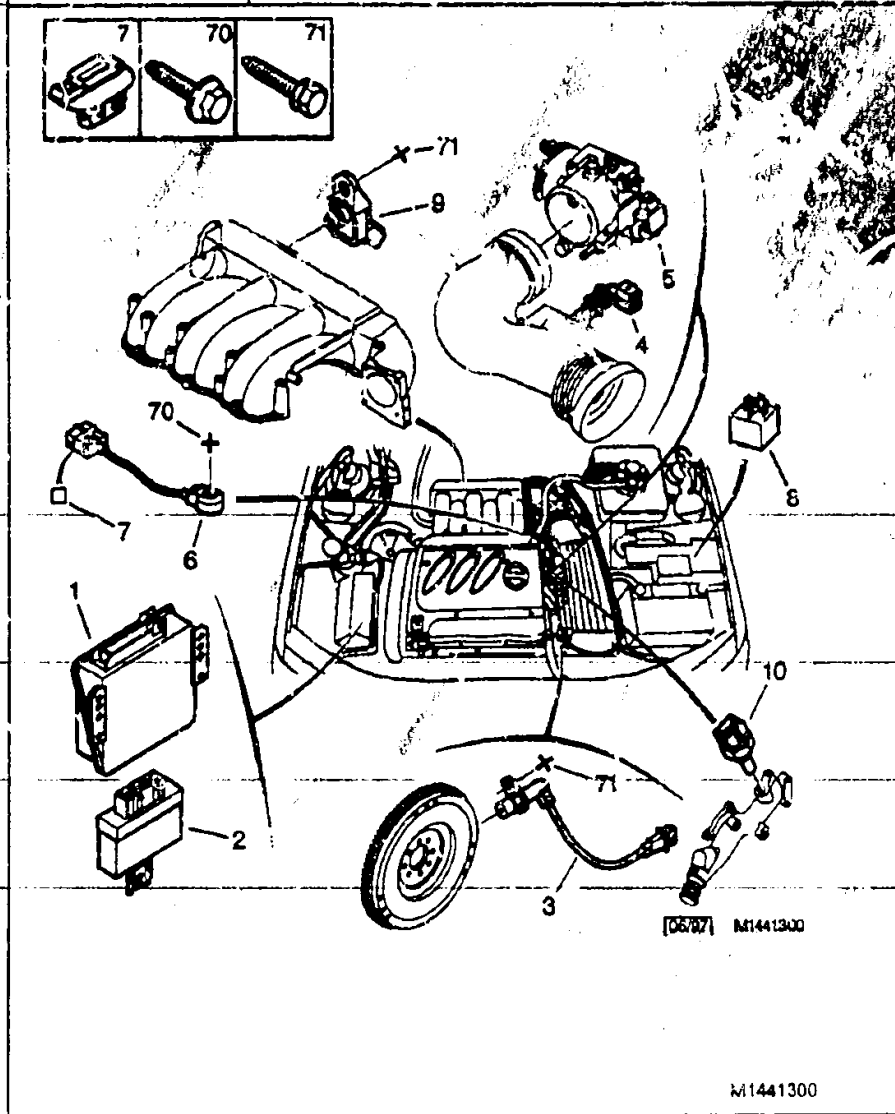
Engine Equipment *Injection sensors*

20/08/2001 GB F07 ↓ 31/08/2001 0271 02 1441 25 INJ CALCULATOR SENSOR PAGE 2						33	6935 31	01	NUT WITH BASE 5X80-4,6-3
							RP 6936 39	01	
						34	6922 97	02	SELF-TAP SCREWS DIAM 6X100-20
						35	6925 56	01	SCREW WITH BASE DIAM 6X125-27
08/94 1441250 125J									

Engine Equipment *Injection sensors*

20/06/2001 GB F06 ↓
0271 02 **1441** 30
PAGE 1

31/08/2001
INJ CALCULATOR SENSOR



- INJECTION ESSJ4	
1	1929 7J 01 CALCULATOR -BVM
2	1929 7K 01 -BVA
3	1920 3X 01 RELAY
4	1920 W9 01 SPEED SENSOR
5	1920 4G 01 TEMPERAT PROBE
6	1628 8V 01 POTENTIOMETER
7	5446 25 01 PINKING SENSOR VE GREEN
8	6555 N7 01 HOE RING 8 (12-0.7-4)
8	6555 68 01 ELECTRIC RELAY 25 AMP VI VIOLET
8	1920 9H 01 PRESSURE SENSOR BOSCH TO O 08077
10	1920 AN 01 FROM O-08078
70	1338 81 01 SENSOR 12X150
71	6925 C1 01 SCREW WITH BASE DIAM 8X125-35
	6923 77 02 SET SCREWS DIAM 6X100-16

Engine Equipment *Injection sensors*

20/06/2001 GB F05 ↓ 0271 02 1441 75 PAGE 1	31/08/2001 INJ CALCULATOR SENSOR	- TURBO C ESEL XUD11BTE A) TINED CONNECTOR B) GILDED CONNECTOR																																																									
		<table border="1"> <tr> <td>1</td> <td>1929 CE 01</td> <td>INJ CALCULATOR -EEC 95 DEPOLL (ENGINE), LVM</td> </tr> <tr> <td></td> <td>1929 TY 01</td> <td>-EEC 2000 DEPOLL (ENGINE), BVM</td> </tr> <tr> <td></td> <td>1929 6Q 01</td> <td>-BVA</td> </tr> <tr> <td>2</td> <td>1920 W9 01</td> <td>SPEED SENSOR</td> </tr> <tr> <td></td> <td>1920 SX 01</td> <td>RELAY</td> </tr> <tr> <td>4</td> <td>1920 C5 01</td> <td>TEMPERAT PROBE</td> </tr> <tr> <td>5</td> <td>1338 78 01</td> <td>SENSOR ENGINE -VE GREEN</td> </tr> <tr> <td>6</td> <td>1920 X0 01</td> <td>PRESSURE SENSOR</td> </tr> <tr> <td>7</td> <td>1622 C9 01</td> <td>SENSOR PEDAL BOSCH -BVM TO C 00892</td> </tr> <tr> <td></td> <td>1920 X1 01</td> <td>-BVM FROM O 06893</td> </tr> <tr> <td></td> <td>1622 F2 01</td> <td>-BVA</td> </tr> <tr> <td>8</td> <td>1980 25 01</td> <td>INJECTOR-HOLDER SEE A WITH INJECTOR AND SENSOR TO O 07363</td> </tr> <tr> <td></td> <td>1980 56 01</td> <td>-EEC P6 DEPOLL (ENGINE) SEE B WITH INJECTOR AND SENSOR FROM O 07364</td> </tr> <tr> <td></td> <td>1980 29 01</td> <td>-EEC 2000 DEPOLL (ENGINE) SEE B WITH INJECTOR AND SENSOR</td> </tr> <tr> <td>10</td> <td>5918 85 01</td> <td>SPEED SENSOR 2 VOIES 2-PIN CONNECTOR</td> </tr> <tr> <td></td> <td>6160 24 01</td> <td>3 VOIES 3-PIN CONNECTOR</td> </tr> <tr> <td>11</td> <td>0157 14 01</td> <td>PLUG SEAL DIAM 12.7x19x1.5</td> </tr> <tr> <td>12</td> <td>1957 68 01</td> <td>HOSE PRESSURE</td> </tr> <tr> <td>13</td> <td>5918 84 01</td> <td>MOUSING</td> </tr> </table>	1	1929 CE 01	INJ CALCULATOR -EEC 95 DEPOLL (ENGINE), LVM		1929 TY 01	-EEC 2000 DEPOLL (ENGINE), BVM		1929 6Q 01	-BVA	2	1920 W9 01	SPEED SENSOR		1920 SX 01	RELAY	4	1920 C5 01	TEMPERAT PROBE	5	1338 78 01	SENSOR ENGINE -VE GREEN	6	1920 X0 01	PRESSURE SENSOR	7	1622 C9 01	SENSOR PEDAL BOSCH -BVM TO C 00892		1920 X1 01	-BVM FROM O 06893		1622 F2 01	-BVA	8	1980 25 01	INJECTOR-HOLDER SEE A WITH INJECTOR AND SENSOR TO O 07363		1980 56 01	-EEC P6 DEPOLL (ENGINE) SEE B WITH INJECTOR AND SENSOR FROM O 07364		1980 29 01	-EEC 2000 DEPOLL (ENGINE) SEE B WITH INJECTOR AND SENSOR	10	5918 85 01	SPEED SENSOR 2 VOIES 2-PIN CONNECTOR		6160 24 01	3 VOIES 3-PIN CONNECTOR	11	0157 14 01	PLUG SEAL DIAM 12.7x19x1.5	12	1957 68 01	HOSE PRESSURE	13	5918 84 01	MOUSING
1	1929 CE 01	INJ CALCULATOR -EEC 95 DEPOLL (ENGINE), LVM																																																									
	1929 TY 01	-EEC 2000 DEPOLL (ENGINE), BVM																																																									
	1929 6Q 01	-BVA																																																									
2	1920 W9 01	SPEED SENSOR																																																									
	1920 SX 01	RELAY																																																									
4	1920 C5 01	TEMPERAT PROBE																																																									
5	1338 78 01	SENSOR ENGINE -VE GREEN																																																									
6	1920 X0 01	PRESSURE SENSOR																																																									
7	1622 C9 01	SENSOR PEDAL BOSCH -BVM TO C 00892																																																									
	1920 X1 01	-BVM FROM O 06893																																																									
	1622 F2 01	-BVA																																																									
8	1980 25 01	INJECTOR-HOLDER SEE A WITH INJECTOR AND SENSOR TO O 07363																																																									
	1980 56 01	-EEC P6 DEPOLL (ENGINE) SEE B WITH INJECTOR AND SENSOR FROM O 07364																																																									
	1980 29 01	-EEC 2000 DEPOLL (ENGINE) SEE B WITH INJECTOR AND SENSOR																																																									
10	5918 85 01	SPEED SENSOR 2 VOIES 2-PIN CONNECTOR																																																									
	6160 24 01	3 VOIES 3-PIN CONNECTOR																																																									
11	0157 14 01	PLUG SEAL DIAM 12.7x19x1.5																																																									
12	1957 68 01	HOSE PRESSURE																																																									
13	5918 84 01	MOUSING																																																									

Engine Equipment *Injection sensors*

20/06/2001 GB F04 ↓ 0271 02 1441 75 PAGE 2	31/08/2001 INJ CALCULATOR SENSOR	70 31	6922 73 01 SELF-TAP SCREWS DIAM 6X100-12 6913 F2 01 SCREW DIAM 6X100-12
<p style="text-align: right;">12/84 M144175</p> <p style="text-align: right;">M1441750</p>			

Engine Equipment *Injection sensors*

20/06/2001 GB F03 ↓ 0271 02 1441 90 PAGE 1	31/08/2001 INJ CALCULATOR SENSOR	- TURBO DIESEL DK5ATE	
		1 2 3 4 5 7 8 9 10 11 12	INJ CALCULATOR -EEC 19-5 DEPOL (ENGINE) 1929 X9 01 1929 Y0 01 -US 87 DEPOL (ENGINE) 1929 CP 01 -EEC 95 DEPOL (ENGINE) 1920 W9 01 SPEED SENSOR RELAY 1929 J8 01 -TO O 06588 - US 87 DEPOL (ENGINE) OR EEC 19-5 DEPOL (ENGINE) 1920 3X 01 - EEC 95 DEPOL (ENGINE) OR US 87 DEPOL (ENGINE) FROM O 06570 OR EEC 19-5 DEPOL (ENGINE) FROM O 06570 1920 C5 01 TEMPERAT PROBE 1920 K9 01 SENSOR ENGINE 12X1,50 PRESSURE SENSOR 1920 T7 01 - US 87 DEPOL (ENGINE) OR EEC 19-5 DEPOL (ENGINE) 1920 3L 01 -EEC 95 DEPOL (ENGINE) SENSOR BRACKET 0382 79 01 - US 87 DEPOL (ENGINE) OR EEC 19-5 DEPOL (ENGINE) 0382 F8 01 -EEC 95 DEPOL (ENGINE) (+ 0382 F9 (01) TO O 07083) 1920 V8 01 UNION 1563 C5 01 UNION-SCREW DIAM 12X150-24 1933 14 02 FUEL PIPE SEAL 12,1X18-2 COU2 COPPER 1920 V9 01 UNION - US 87 DEPOL (ENGINE) OR EEC 19-5 DEPOL (ENGINE) 0382 F9 01 AIF HOSE -EEC 95 DEPOL (ENGINE) (+ 0382 F8 (01) TO O 07083)
M1441900 M144 900		.../...	

Engine Equipment *Injection sensors*

20/06/2001 GB F02 0271 02 1441 90 PAGE 2	31/08/2001 INJ CALCULATOR SENSOR	13 14 15 16 17 18 19 30 31 32 33 34 35 36 37	1622 C9 01 SENSOR PEDAL BOSCH 5918 C5 01 SPEED SENSOR 2 VCIES 5518 84 01 HOUSING 198J 18 01 INJECTOR-HOLDER 1920 Z1 01 AIR METRG DEVIC -EEC 95 DEPOLL (ENGINE) 1635 93 01 CONTROL-UNIT -EEC 95 DEPOLL (ENGINE) 1565 J1 01 HOG RING DIAM 8-12 5922 97 01 SELF-TAP SCREWS DIAM 6X100-20 6935 74 01 WASHER-NUT 6X100-8,9-10 6925 82 02 SELF-TAP SCREWS DIAM 5X80-40 6936 33 02 NUT WITH BASE DIAM 6X100-8-13 6943 59 02 SPEED NUT 5X20-20,4-14 6981 82 02 HOSE CLIP DIAM 11-13 LARG 9 6917 31 01 CAPSCREW DIAM 7X100-16 6962 12 01 FLEXIBLE WASHER 7X13,7-0,8
---	-------------------------------------	--	---

04/96 M1441900

M1441900

Engine Equipment *Air filter, hose, resonator*

<p>20/06/2001 GB F01 ↓ 0271 02 1700 01 PAGE 1</p>	<p>31/06/2001 AIR FILTER AIR HOSE AIR RESONATOR</p>	<p>INJECTION XU10J2, BVM</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;">21</td> <td style="width: 15%;"></td> <td style="width: 10%; text-align: center;">1427 99</td> <td style="width: 10%; text-align: center;">01</td> <td style="width: 10%;"></td> <td style="width: 50%;">AIR FILTER</td> </tr> <tr> <td style="text-align: center;">2</td> <td></td> <td style="text-align: center;">94 01 444 108</td> <td style="text-align: center;">01</td> <td></td> <td></td> </tr> <tr> <td style="text-align: center;">3</td> <td></td> <td style="text-align: center;">1436 17</td> <td style="text-align: center;">01</td> <td></td> <td>CLEARER PLUG DIAM INT 12,5</td> </tr> <tr> <td style="text-align: center;">4</td> <td></td> <td style="text-align: center;">5209 10</td> <td style="text-align: center;">01</td> <td></td> <td>DIAM 19,5X25,5 E = 22</td> </tr> <tr> <td style="text-align: center;">5</td> <td></td> <td style="text-align: center;">1436 15</td> <td style="text-align: center;">02</td> <td></td> <td>GROMMET DIAM 21X14</td> </tr> <tr> <td style="text-align: center;">6</td> <td></td> <td style="text-align: center;">1436 16</td> <td style="text-align: center;">01</td> <td></td> <td>FLEXIB MOUNTING</td> </tr> <tr> <td style="text-align: center;">7</td> <td></td> <td style="text-align: center;">1425 V6</td> <td style="text-align: center;">01</td> <td></td> <td>AIR HOSE</td> </tr> <tr> <td style="text-align: center;">8</td> <td></td> <td style="text-align: center;">1425 P9</td> <td style="text-align: center;">01</td> <td></td> <td>AIR INTAKE PIPE</td> </tr> <tr> <td style="text-align: center;">9</td> <td></td> <td style="text-align: center;">1957 35</td> <td style="text-align: center;">01</td> <td></td> <td>HOSE SEAL</td> </tr> <tr> <td style="text-align: center;">10</td> <td></td> <td style="text-align: center;">1425 V9</td> <td style="text-align: center;">01</td> <td></td> <td></td> </tr> <tr> <td style="text-align: center;">11</td> <td></td> <td style="text-align: center;">1425 V8</td> <td style="text-align: center;">01</td> <td></td> <td>SUPPORT</td> </tr> <tr> <td style="text-align: center;">12</td> <td></td> <td style="text-align: center;">1421 C0</td> <td style="text-align: center;">01</td> <td></td> <td>UNION-SLEEVE -ASSEMBLY WITHOUT PRE-FILTER</td> </tr> <tr> <td style="text-align: center;">13</td> <td></td> <td style="text-align: center;">1421 C1</td> <td style="text-align: center;">01</td> <td></td> <td>PRE-FILTER -ASSEMBLY WITH PRE-FILTER</td> </tr> <tr> <td style="text-align: center;">14</td> <td></td> <td style="text-align: center;">6981 N5</td> <td style="text-align: center;">02</td> <td></td> <td>HOSE CLIP DIAM 60 A 145 LARG 9</td> </tr> <tr> <td style="text-align: center;">15</td> <td></td> <td style="text-align: center;">6981 38</td> <td style="text-align: center;">02</td> <td></td> <td>DIAM 20 A 35 LARG 9</td> </tr> <tr> <td style="text-align: center;">16</td> <td></td> <td style="text-align: center;">RP 6981 N3</td> <td style="text-align: center;">01</td> <td></td> <td></td> </tr> <tr> <td style="text-align: center;">17</td> <td></td> <td style="text-align: center;">6911 02</td> <td style="text-align: center;">03</td> <td></td> <td>SCREW CSLX DIAM 3,5-13</td> </tr> <tr> <td style="text-align: center;">18</td> <td></td> <td style="text-align: center;">6922 97</td> <td style="text-align: center;">01</td> <td></td> <td>SELF-TAP SCREWS DIAM 6X100-20</td> </tr> <tr> <td style="text-align: center;">19</td> <td></td> <td style="text-align: center;">6922 22</td> <td style="text-align: center;">02</td> <td></td> <td>DIAM 8X125-20</td> </tr> <tr> <td style="text-align: center;">20</td> <td></td> <td style="text-align: center;">6921 39</td> <td style="text-align: center;">01</td> <td></td> <td>CAPSCREW DIAM 5X30-20</td> </tr> <tr> <td style="text-align: center;">21</td> <td></td> <td style="text-align: center;">79 03 058 027</td> <td style="text-align: center;">02</td> <td></td> <td>SPRING WASHER 5X12X1,2</td> </tr> <tr> <td style="text-align: center;">22</td> <td></td> <td style="text-align: center;">6933 22</td> <td style="text-align: center;">01</td> <td></td> <td>HEXAGONAL NUT 5X80</td> </tr> </table>	21		1427 99	01		AIR FILTER	2		94 01 444 108	01			3		1436 17	01		CLEARER PLUG DIAM INT 12,5	4		5209 10	01		DIAM 19,5X25,5 E = 22	5		1436 15	02		GROMMET DIAM 21X14	6		1436 16	01		FLEXIB MOUNTING	7		1425 V6	01		AIR HOSE	8		1425 P9	01		AIR INTAKE PIPE	9		1957 35	01		HOSE SEAL	10		1425 V9	01			11		1425 V8	01		SUPPORT	12		1421 C0	01		UNION-SLEEVE -ASSEMBLY WITHOUT PRE-FILTER	13		1421 C1	01		PRE-FILTER -ASSEMBLY WITH PRE-FILTER	14		6981 N5	02		HOSE CLIP DIAM 60 A 145 LARG 9	15		6981 38	02		DIAM 20 A 35 LARG 9	16		RP 6981 N3	01			17		6911 02	03		SCREW CSLX DIAM 3,5-13	18		6922 97	01		SELF-TAP SCREWS DIAM 6X100-20	19		6922 22	02		DIAM 8X125-20	20		6921 39	01		CAPSCREW DIAM 5X30-20	21		79 03 058 027	02		SPRING WASHER 5X12X1,2	22		6933 22	01		HEXAGONAL NUT 5X80
21		1427 99	01		AIR FILTER																																																																																																																																	
2		94 01 444 108	01																																																																																																																																			
3		1436 17	01		CLEARER PLUG DIAM INT 12,5																																																																																																																																	
4		5209 10	01		DIAM 19,5X25,5 E = 22																																																																																																																																	
5		1436 15	02		GROMMET DIAM 21X14																																																																																																																																	
6		1436 16	01		FLEXIB MOUNTING																																																																																																																																	
7		1425 V6	01		AIR HOSE																																																																																																																																	
8		1425 P9	01		AIR INTAKE PIPE																																																																																																																																	
9		1957 35	01		HOSE SEAL																																																																																																																																	
10		1425 V9	01																																																																																																																																			
11		1425 V8	01		SUPPORT																																																																																																																																	
12		1421 C0	01		UNION-SLEEVE -ASSEMBLY WITHOUT PRE-FILTER																																																																																																																																	
13		1421 C1	01		PRE-FILTER -ASSEMBLY WITH PRE-FILTER																																																																																																																																	
14		6981 N5	02		HOSE CLIP DIAM 60 A 145 LARG 9																																																																																																																																	
15		6981 38	02		DIAM 20 A 35 LARG 9																																																																																																																																	
16		RP 6981 N3	01																																																																																																																																			
17		6911 02	03		SCREW CSLX DIAM 3,5-13																																																																																																																																	
18		6922 97	01		SELF-TAP SCREWS DIAM 6X100-20																																																																																																																																	
19		6922 22	02		DIAM 8X125-20																																																																																																																																	
20		6921 39	01		CAPSCREW DIAM 5X30-20																																																																																																																																	
21		79 03 058 027	02		SPRING WASHER 5X12X1,2																																																																																																																																	
22		6933 22	01		HEXAGONAL NUT 5X80																																																																																																																																	

Engine Equipment *Air filter, hose, resonator*

20/06/2001 GB G01 ↑		31/08/2001		- TURBO INJECTION XU10J2TE	
0271 02 1700 10		AIR FILTER AIR HOSE AIR RESONATOR			
PAGE 1					
1	1427 99 01	AIR FILTER			
2	94 01 444 103 01				
3	1436 17 01	CLEANER PLUG DIAM INT 12,5			
4	5209 10 01	DIAM 19,5X25,5 E =22			
5	1436 15 02	GROMMET DIAM 21X14			
6	1436 16 01	FLEXIB MOUNTING			
7	1425 Y2 01	AIR HOSE			
8	1425 Y3 01	MGI			
9	1425 Y4 01				
10	1425 R8 01	AIR INTAKE PIPE			
11	1421 C0 01	UNION-SLEEVE -ASSEMBLY WITHOUT PRE-FILTER			
	1421 C1 01	PRE-FILTER -ASSEMBLY WITH PRE-FILTER			
12	1957 35 01	HOSE SEAL			
13	1426 C6 01	PIPE BRACKET			
30	6981 N5 04	HOSE CLIP DIAM 60 A 145 LARG 9			
31	6981 38 02	DIAM 26 A 35 LARG 9			
	RP 6981 N3 01				
32	6924 E6 01	SCREW CBLX DIAM 5X10			
33	6923 77 01	SELF-TAP SCREWS DIAM 6X100-16			
34	6922 97 01	DIAM 6X100-20			
35	6939 77 02	SELF LOCKG NUT 12X175-15-18			
		M1700100			
		M1700100			

Engine Equipment *Air filter, hose, resonator*

20/06/2001 GB G02 ↑		31/08/2001	
0271 02 1700 15		AIR FILTER AIR HOSE AIR RESONATOR	
PAGE 1			

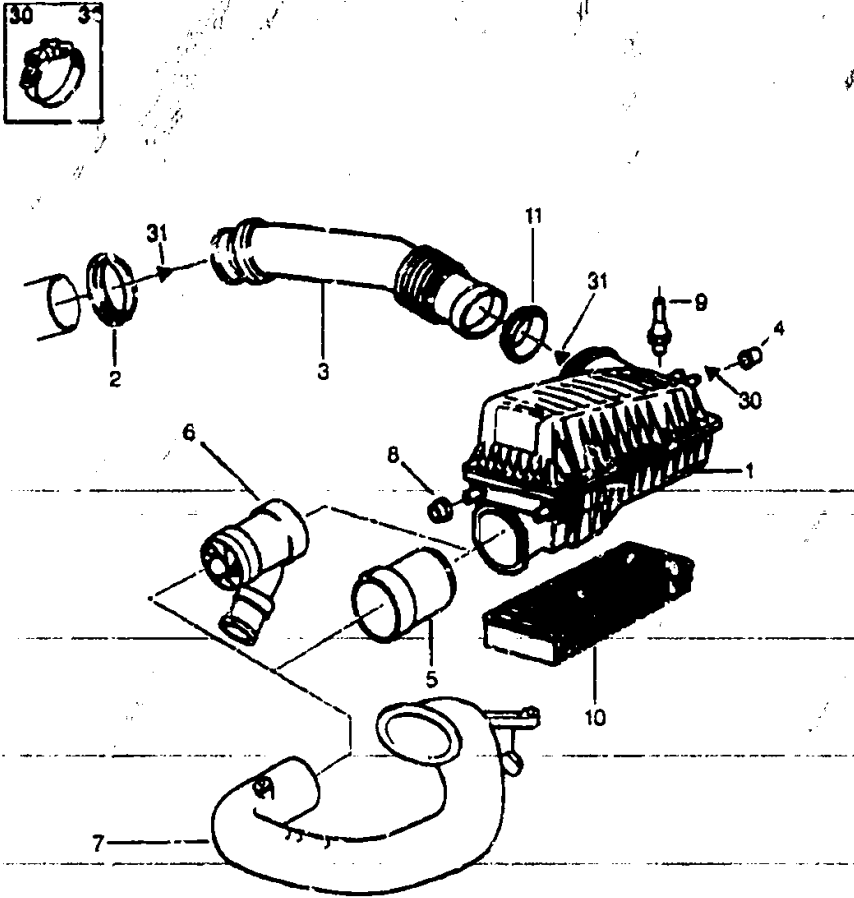
30	31	32	33	34
----	----	----	----	----

07/94 M170015C

M1700150

- INJECTION XU10J4R		
1	1427 99	G1 AIR FILTER
2	94 01 444 108	01
3	5209 10	01 CLEANER PLUG
4	1436 17	01 DIAM 18,5X25,5 E =22
5	1436 15	02 GROMMET DIAM 21X14
6	1436 16	01 FLEXIB MOUNTING
7	1421 C0	01 UNION-SLEEVE
8	1426 K4	01 -ASSEMBLY WITHOUT PRE-FILTER
	1426 K5	01 -ASSEMBLY WITH PRE-FILTER
8	1424 Z5	01 FILTER AIR HOSE
	1424 Z9	01 - GEARBOX BE3 FROM O 06568 TO O 07972 OR GEARBOX BE3R FROM O 07973
	1424 Z6	01 -TJ O 06567 - BVM ME OR BVA
	1424 1A	01 -FROM O 06568 - BVM ME OR BVA
30	6981 H8	01 HOSE CLIP DIAM 20-32 LARG 9
31	6923 77	01 SELF-TAP SCREWS DIAM 6X10-16
32	6924 E6	01 SCREW CBL DIAM 5X10
33	6981 H7	01 HOSE CLIP DIAM 16-27 LARG 9
34	6981 46 RP 6981 N5	02 DIAM 115-140 LARG 9 01

Engine Equipment *Air filter, hose, resonator*

20/06/2001 GB G03 ↑ 0271 02 1700 20 PAGE 1	31/08/2001 AIR FILTER AIR HOSE AIR RESONATOR	- INJECTION ZPJ																																																												
 <p style="text-align: right;">07/84 M1700200</p> <p style="text-align: right;">M1700200</p>		<table border="1"> <tr> <td>1</td> <td>1427 99</td> <td>01</td> <td>AIR FILTER</td> </tr> <tr> <td>2</td> <td>1424 R2</td> <td>01</td> <td>HOSE SEAL</td> </tr> <tr> <td>3</td> <td>1424 R3</td> <td>01</td> <td>AIR METERG HOSE</td> </tr> <tr> <td>4</td> <td>1436 17</td> <td>01</td> <td>CLEANER PLUG DIAM INT 12,5</td> </tr> <tr> <td>5</td> <td>1421 C0</td> <td>01</td> <td>UNION-SLEEVE</td> </tr> <tr> <td>6</td> <td>1421 C1</td> <td>01</td> <td>PR3-FILTER</td> </tr> <tr> <td>7</td> <td>1425 R9</td> <td>01</td> <td>AIR INTAKE PIPE</td> </tr> <tr> <td>8</td> <td>1436 15</td> <td>02</td> <td>GROMMET DIAM 21X14</td> </tr> <tr> <td>8</td> <td>1436 16</td> <td>01</td> <td>FLEXIB MOUNTING</td> </tr> <tr> <td>10</td> <td>94 01 444 108</td> <td>01</td> <td>AIR FILTER</td> </tr> <tr> <td>11</td> <td>1957 35</td> <td>01</td> <td>HOSE SEAL</td> </tr> <tr> <td>30</td> <td>6981 39</td> <td>01</td> <td>HOSE CLIP</td> </tr> <tr> <td></td> <td>RP 6981 M3</td> <td>01</td> <td>DIAM 20 A 35 LARG 9</td> </tr> <tr> <td>31</td> <td>6981 46</td> <td>01</td> <td>DIAM 115-140 LARG 9</td> </tr> <tr> <td></td> <td>RP 6981 N5</td> <td>01</td> <td></td> </tr> </table>	1	1427 99	01	AIR FILTER	2	1424 R2	01	HOSE SEAL	3	1424 R3	01	AIR METERG HOSE	4	1436 17	01	CLEANER PLUG DIAM INT 12,5	5	1421 C0	01	UNION-SLEEVE	6	1421 C1	01	PR3-FILTER	7	1425 R9	01	AIR INTAKE PIPE	8	1436 15	02	GROMMET DIAM 21X14	8	1436 16	01	FLEXIB MOUNTING	10	94 01 444 108	01	AIR FILTER	11	1957 35	01	HOSE SEAL	30	6981 39	01	HOSE CLIP		RP 6981 M3	01	DIAM 20 A 35 LARG 9	31	6981 46	01	DIAM 115-140 LARG 9		RP 6981 N5	01	
1	1427 99	01	AIR FILTER																																																											
2	1424 R2	01	HOSE SEAL																																																											
3	1424 R3	01	AIR METERG HOSE																																																											
4	1436 17	01	CLEANER PLUG DIAM INT 12,5																																																											
5	1421 C0	01	UNION-SLEEVE																																																											
6	1421 C1	01	PR3-FILTER																																																											
7	1425 R9	01	AIR INTAKE PIPE																																																											
8	1436 15	02	GROMMET DIAM 21X14																																																											
8	1436 16	01	FLEXIB MOUNTING																																																											
10	94 01 444 108	01	AIR FILTER																																																											
11	1957 35	01	HOSE SEAL																																																											
30	6981 39	01	HOSE CLIP																																																											
	RP 6981 M3	01	DIAM 20 A 35 LARG 9																																																											
31	6981 46	01	DIAM 115-140 LARG 9																																																											
	RP 6981 N5	01																																																												

Engine Equipment *Air filter, hose, resonator*

<p>20/06/2001 GB G04 ↑ 0271 02 1700 25 PAGE 1</p>	<p>31/08/2001 AIR FILTER AIR HOSE AIR RESONATOR</p>	<p>- INJECTION ZPJ4</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 5%;">1</td><td style="width: 15%;">1427 99</td><td style="width: 5%;">01</td><td>AIR FILTER</td></tr> <tr><td>2</td><td>142C R2</td><td>02</td><td>HOSE SEAL</td></tr> <tr><td>3</td><td>1424 R4</td><td>01</td><td>FILTER AIR HOSE</td></tr> <tr><td>4</td><td>1436 17</td><td>01</td><td>CLEANER PLUG DIAM INT 12,5</td></tr> <tr><td>5</td><td>1421 C0</td><td>01</td><td>UNION-SLEEVE</td></tr> <tr><td>6</td><td>1421 C1</td><td>01</td><td>PRE-FILTER</td></tr> <tr><td>7</td><td>1425 R9</td><td>01</td><td>AIR INTAKE PIPE</td></tr> <tr><td>8</td><td>1438 15</td><td>02</td><td>GROMMET DIAM 21X14</td></tr> <tr><td>8</td><td>1436 16</td><td>01</td><td>FLEXIB MOUNTING</td></tr> <tr><td>10</td><td>94 01 444 108</td><td>01</td><td>AIR FILTER</td></tr> <tr><td>11</td><td>1357 35</td><td>01</td><td>HOSE SEAL</td></tr> <tr><td></td><td></td><td></td><td>HOSE CLIP</td></tr> <tr><td>30</td><td>6981 38</td><td>01</td><td>DIAM 20 A 35 LARG 9</td></tr> <tr><td></td><td>RP 6981 N3</td><td>01</td><td></td></tr> <tr><td>32</td><td>6981 N5</td><td>01</td><td>DIAM 60 A 145 LARG 9</td></tr> </table>	1	1427 99	01	AIR FILTER	2	142C R2	02	HOSE SEAL	3	1424 R4	01	FILTER AIR HOSE	4	1436 17	01	CLEANER PLUG DIAM INT 12,5	5	1421 C0	01	UNION-SLEEVE	6	1421 C1	01	PRE-FILTER	7	1425 R9	01	AIR INTAKE PIPE	8	1438 15	02	GROMMET DIAM 21X14	8	1436 16	01	FLEXIB MOUNTING	10	94 01 444 108	01	AIR FILTER	11	1357 35	01	HOSE SEAL				HOSE CLIP	30	6981 38	01	DIAM 20 A 35 LARG 9		RP 6981 N3	01		32	6981 N5	01	DIAM 60 A 145 LARG 9
1	1427 99	01	AIR FILTER																																																											
2	142C R2	02	HOSE SEAL																																																											
3	1424 R4	01	FILTER AIR HOSE																																																											
4	1436 17	01	CLEANER PLUG DIAM INT 12,5																																																											
5	1421 C0	01	UNION-SLEEVE																																																											
6	1421 C1	01	PRE-FILTER																																																											
7	1425 R9	01	AIR INTAKE PIPE																																																											
8	1438 15	02	GROMMET DIAM 21X14																																																											
8	1436 16	01	FLEXIB MOUNTING																																																											
10	94 01 444 108	01	AIR FILTER																																																											
11	1357 35	01	HOSE SEAL																																																											
			HOSE CLIP																																																											
30	6981 38	01	DIAM 20 A 35 LARG 9																																																											
	RP 6981 N3	01																																																												
32	6981 N5	01	DIAM 60 A 145 LARG 9																																																											
<p>[01/2000] M1700250 M1700250</p>																																																														

Engine Equipment *Air filter, hose, resonator*

<p>20/06/2001 GB G05 ↑ 0271 02 1700 30 PAGE 1</p>	<p>31/08/2001 AIR FILTER AIR HOSE AIR RESONATOR</p>	<p>- INJECTION ES0J4</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 5%;">1</td><td style="width: 15%;">1427 98</td><td style="width: 5%;">01</td><td style="width: 75%;">AIR FILTER</td></tr> <tr><td>2</td><td>1424 1G</td><td>01</td><td>FILTER AIR HOSE</td></tr> <tr><td>3</td><td>1424 2C</td><td>01</td><td></td></tr> <tr><td>4</td><td>1436 17</td><td>01</td><td>CLEANER PLUG DIAM INT 12.5</td></tr> <tr><td></td><td></td><td></td><td>AIR INTAKE PIPE</td></tr> <tr><td>5</td><td>1426 Y8</td><td>01</td><td>-ASSEMBLY WITHOUT PRE-FILTER</td></tr> <tr><td></td><td>1426 2G</td><td>01</td><td>-ASSEMBLY WITH PRE-FILTER</td></tr> <tr><td>6</td><td>5208 10</td><td>01</td><td>CLEANER PLUG DIAM 19.5X25.5 E =22</td></tr> <tr><td>7</td><td>94 01 444 108</td><td>01</td><td>AIR FILTER</td></tr> <tr><td>8</td><td>1436 15</td><td>02</td><td>GROMMET DIAM 21X14</td></tr> <tr><td>8</td><td>1436 16</td><td>01</td><td>FLEXIB MOUNTING</td></tr> <tr><td></td><td></td><td></td><td>HOSE CLIP</td></tr> <tr><td>70</td><td>6981 L2</td><td>01</td><td>30X60X8</td></tr> <tr><td>71</td><td>6981 46</td><td>01</td><td>DIAM 115-140 LARG 9</td></tr> <tr><td></td><td>RP 6981 N5</td><td>01</td><td></td></tr> <tr><td>72</td><td>6931 36</td><td>01</td><td>DIAM 12 A 20 LARG 9</td></tr> <tr><td></td><td>RP 6981 N1</td><td>01</td><td></td></tr> <tr><td>73</td><td>6923 77</td><td>01</td><td>SELF-TAP SCREWS DIAM 6X100-16</td></tr> <tr><td>74</td><td>6924 E6</td><td>01</td><td>SCREW CBLX DIAM 5X10</td></tr> </table>	1	1427 98	01	AIR FILTER	2	1424 1G	01	FILTER AIR HOSE	3	1424 2C	01		4	1436 17	01	CLEANER PLUG DIAM INT 12.5				AIR INTAKE PIPE	5	1426 Y8	01	-ASSEMBLY WITHOUT PRE-FILTER		1426 2G	01	-ASSEMBLY WITH PRE-FILTER	6	5208 10	01	CLEANER PLUG DIAM 19.5X25.5 E =22	7	94 01 444 108	01	AIR FILTER	8	1436 15	02	GROMMET DIAM 21X14	8	1436 16	01	FLEXIB MOUNTING				HOSE CLIP	70	6981 L2	01	30X60X8	71	6981 46	01	DIAM 115-140 LARG 9		RP 6981 N5	01		72	6931 36	01	DIAM 12 A 20 LARG 9		RP 6981 N1	01		73	6923 77	01	SELF-TAP SCREWS DIAM 6X100-16	74	6924 E6	01	SCREW CBLX DIAM 5X10
1	1427 98	01	AIR FILTER																																																																											
2	1424 1G	01	FILTER AIR HOSE																																																																											
3	1424 2C	01																																																																												
4	1436 17	01	CLEANER PLUG DIAM INT 12.5																																																																											
			AIR INTAKE PIPE																																																																											
5	1426 Y8	01	-ASSEMBLY WITHOUT PRE-FILTER																																																																											
	1426 2G	01	-ASSEMBLY WITH PRE-FILTER																																																																											
6	5208 10	01	CLEANER PLUG DIAM 19.5X25.5 E =22																																																																											
7	94 01 444 108	01	AIR FILTER																																																																											
8	1436 15	02	GROMMET DIAM 21X14																																																																											
8	1436 16	01	FLEXIB MOUNTING																																																																											
			HOSE CLIP																																																																											
70	6981 L2	01	30X60X8																																																																											
71	6981 46	01	DIAM 115-140 LARG 9																																																																											
	RP 6981 N5	01																																																																												
72	6931 36	01	DIAM 12 A 20 LARG 9																																																																											
	RP 6981 N1	01																																																																												
73	6923 77	01	SELF-TAP SCREWS DIAM 6X100-16																																																																											
74	6924 E6	01	SCREW CBLX DIAM 5X10																																																																											
		<p>[02/87] M1700300</p> <p>M1700300</p>																																																																												

Engine Equipment *Air filter, hose, resonator*

20/03/2001 GB G06 ↑ 0271 02 1700 70 PAGE 1	31/08/2001 AIR FILTER AIR HOSE AIR RESONATOR	- DIESEL XUD11A - TO O 07083	AIR FILTER
<p style="text-align: right;">M1700700</p>		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 30 31 32 33 34	1427 98 01 94 01 444 108 01 FILTER AIR HOSE 1424 X1 01 1424 X2 01 1628 Y7 01 CONTROL-UNIT 1425 V3 01 AIR INTAKE PIPE 1421 C0 01 UNION-SLEEVE 96 382 802 02 RIVET DIAM 4-16 1431 52 01 SUPPORT 1431 53 01 FIXING PLATE HOSE SEAL 1057 35 01 1446 28 01 DIAM 82 EP=22 CLEANER PLUG 1436 17 01 DIAM INT 12,5 5208 10 01 DIAM 19,5X25,5 E=22 1436 15 02 GROMMET DIAM 21X14 1436 16 01 FLEXIB MOUNTING 96 073 237 01 FILTER BRACKET HOSE CLIP 6981 K3 01 DIAM 30-45 LARG 9 6981 J6 03 DIAM 90-110 LARG 9 6981 K4 02 DIAM 23-35 LARG 9 6923 77 01 SELF-TAP SCREWS DIAM 6X100-16 6513 84 01 SOCKET SCREW DIAM 6X100-40 .../...

Engine Equipment *Air filter, hose, resonator*

20/06/2001 GB G07 ↑ 0271 02 1700 70 PAGE 2	31/08/2001 AIR FILTER AIR HOSE AIR RESONATOR	35 36 37 57	6911 02 01 SCREW CBLX DIAM 3.5-13 6912 22 01 DIAM 4.8-9.5 6934 27 01 WASHER-NUT 8X100-8.25-10 1421 C1 01 PRE-FILTER

Engine Equipment *Air filter, hose, resonator*

20/06/2001 GB G08 ↑ 271 02 1700 71 PAGE 1	31/09/2001 AIR FILTER AIR HCSE AIR RESONATOR	- TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE	
<p style="text-align: right;">[02/97] M1700710</p> <p style="text-align: center;">M1700710</p>		1 1427 99 01 2 94 01 444 108 01 3 1424 70 01 4 1424 T1 01 5 1425 R9 01 6 1446 27 01 7 1436 17 01 8 5209 10 01 9 1436 15 02 10 1436 16 01 11 96 073 237 01 12 1421 C0 01 13 96 082 802 02 14 1920 Z1 01 15 1424 0G 01 16 1424 7A 01 30 6981 K1 01 31 6981 J6 02 32 6981 K4 01 33 6923 77 02	AIR FILTER AIR HOSE - EEC 19-5 DEPOL (ENGINE) OR EEC 95 DEPOL (ENGINE) AIR INTAKE PIPE TURBO GASKET CLEANER PLUG DIAM INT 12,5 DIAM 19,5X25,5 E =22 GROMMET DIAM 21X14 FLEXIB MOUNTING FILTER BRACKET UNION-SLEEVE RIVET DIAM 4-16 AIR METRG DEVIC - EEC 2000 DEPOL (ENGINE) AIR HOSE - EEC 2000 DEPOL (ENGINE) FILTER AIR HOSE -EEC 2000 DEPOL (ENGINE) HOSE CLIP DIAM 50-70 LARG 9 - EEC 19-5 DEPOL (ENGINE) OR EEC 95 DEPOL (ENGINE) OR EEC 2000 DEPOL (ENGINE) DIAM 80-110 LARG 9 DIAM 23-35 LARG 9 SELF-TAP SCREWS DIAM 6X100-18 .../...

Engine Equipment *Air filter, hose, resonator*

20/06/2001 GB G09 ↑ 0271 02 1700 71 PAGE 2	31/08/2001 AIR FILTER AIR HOSE AIR RESONATOR	34 35	6911 02 01 6912 22 01 SCREW CBLX DIAM 3,5-13 DIAM 4,8-9,5
<p>[02/97] M1700710</p> <p>M1700710</p>		36 6981 98 RP 6981 J9	01 01 HOSE CLIP DIAM 60-80 LARG 9


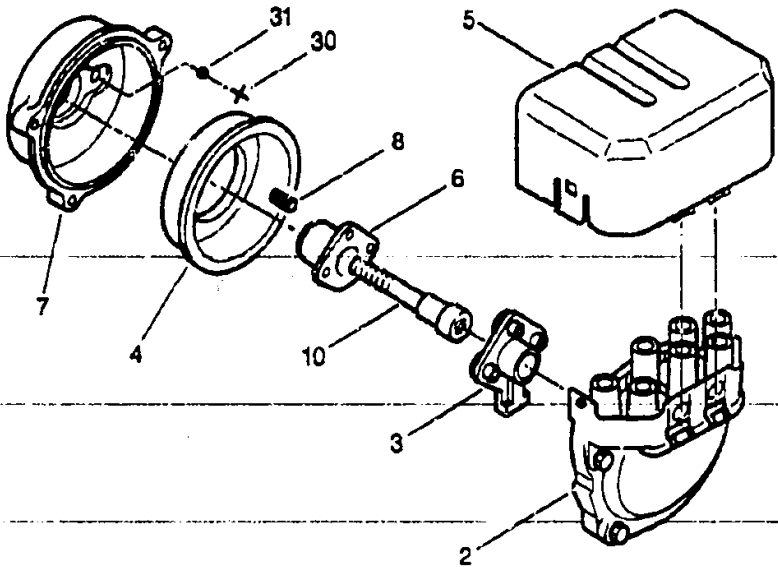
Engine Equipment *Air filter, hose, resonator*

20/06/2001 GB G10 ↑ 0271 02 1700 85 PAGE 1	31/08/2001 AIR FILTER AIR HOSE AIR RESONATOR	- TURBO DIESEL DK5ATE																																																																					
		<table border="1"> <tr> <td>1</td> <td>1427 99 01</td> <td>AIR FILTER</td> </tr> <tr> <td>2</td> <td>1424 Z1 01</td> <td>FILTER AIR HOSE - US 93 DEPOL (ENGINE) OR EEC 18-5 DEPOL (ENGINE)</td> </tr> <tr> <td>3</td> <td>1424 Z2 01</td> <td></td> </tr> <tr> <td>4</td> <td>1436 17 01</td> <td>CLEANER PLUG DIAM INT 12.5</td> </tr> <tr> <td>5</td> <td>1421 C0 01</td> <td>UNION-SLEEVE</td> </tr> <tr> <td>6</td> <td>1431 54 02</td> <td>GROMMET</td> </tr> <tr> <td>7</td> <td>1431 55 02</td> <td>SPACER</td> </tr> <tr> <td>8</td> <td>1436 15 02</td> <td>GROMMET DIAM 21X14</td> </tr> <tr> <td>9</td> <td>1436 16 01</td> <td>FLEXIB MOUNTING</td> </tr> <tr> <td>10</td> <td>94 01 444 108 01</td> <td>AIR FILTER</td> </tr> <tr> <td>11</td> <td>1426 J2 01</td> <td>UNION-SLEEVE</td> </tr> <tr> <td>12</td> <td>0382 86 01</td> <td>SUPPORT</td> </tr> <tr> <td>13</td> <td>1425 R9 01</td> <td>AIR INTAKE PIPE</td> </tr> <tr> <td>14</td> <td>5209 10 01</td> <td>CLEANER PLUG DIAM 18.5X25.5 E = 22</td> </tr> <tr> <td>15</td> <td>1192 F7 01</td> <td>OIL VAPOR HOSE</td> </tr> <tr> <td>16</td> <td>0361 58 01</td> <td>REGULATOR DIAM 47,3-20</td> </tr> <tr> <td>17</td> <td>1920 Z1 01</td> <td>AIR METRG DEVIC -EEC 85 DEPOL (ENGINE)</td> </tr> <tr> <td>18</td> <td>1424 7A 01</td> <td>FILTER AIR HOSE -EEC 85 DEPOL (ENGINE)</td> </tr> <tr> <td>19</td> <td>1424 8A 01</td> <td>AIR HOSE -EEC 85 DEPOL (ENGINE)</td> </tr> <tr> <td>20</td> <td></td> <td>HOSE CLIP</td> </tr> <tr> <td>30</td> <td>6981 82 01</td> <td>DIAM 11-19 LARG 9</td> </tr> <tr> <td>31</td> <td>6981 46 RP 6981 N5 01</td> <td>DIAM 115-140 LARG 9</td> </tr> <tr> <td>32</td> <td>6981 91 01</td> <td>ADJUST COLLAR DIAM 60-80 LARG 13</td> </tr> </table>	1	1427 99 01	AIR FILTER	2	1424 Z1 01	FILTER AIR HOSE - US 93 DEPOL (ENGINE) OR EEC 18-5 DEPOL (ENGINE)	3	1424 Z2 01		4	1436 17 01	CLEANER PLUG DIAM INT 12.5	5	1421 C0 01	UNION-SLEEVE	6	1431 54 02	GROMMET	7	1431 55 02	SPACER	8	1436 15 02	GROMMET DIAM 21X14	9	1436 16 01	FLEXIB MOUNTING	10	94 01 444 108 01	AIR FILTER	11	1426 J2 01	UNION-SLEEVE	12	0382 86 01	SUPPORT	13	1425 R9 01	AIR INTAKE PIPE	14	5209 10 01	CLEANER PLUG DIAM 18.5X25.5 E = 22	15	1192 F7 01	OIL VAPOR HOSE	16	0361 58 01	REGULATOR DIAM 47,3-20	17	1920 Z1 01	AIR METRG DEVIC -EEC 85 DEPOL (ENGINE)	18	1424 7A 01	FILTER AIR HOSE -EEC 85 DEPOL (ENGINE)	19	1424 8A 01	AIR HOSE -EEC 85 DEPOL (ENGINE)	20		HOSE CLIP	30	6981 82 01	DIAM 11-19 LARG 9	31	6981 46 RP 6981 N5 01	DIAM 115-140 LARG 9	32	6981 91 01	ADJUST COLLAR DIAM 60-80 LARG 13
1	1427 99 01	AIR FILTER																																																																					
2	1424 Z1 01	FILTER AIR HOSE - US 93 DEPOL (ENGINE) OR EEC 18-5 DEPOL (ENGINE)																																																																					
3	1424 Z2 01																																																																						
4	1436 17 01	CLEANER PLUG DIAM INT 12.5																																																																					
5	1421 C0 01	UNION-SLEEVE																																																																					
6	1431 54 02	GROMMET																																																																					
7	1431 55 02	SPACER																																																																					
8	1436 15 02	GROMMET DIAM 21X14																																																																					
9	1436 16 01	FLEXIB MOUNTING																																																																					
10	94 01 444 108 01	AIR FILTER																																																																					
11	1426 J2 01	UNION-SLEEVE																																																																					
12	0382 86 01	SUPPORT																																																																					
13	1425 R9 01	AIR INTAKE PIPE																																																																					
14	5209 10 01	CLEANER PLUG DIAM 18.5X25.5 E = 22																																																																					
15	1192 F7 01	OIL VAPOR HOSE																																																																					
16	0361 58 01	REGULATOR DIAM 47,3-20																																																																					
17	1920 Z1 01	AIR METRG DEVIC -EEC 85 DEPOL (ENGINE)																																																																					
18	1424 7A 01	FILTER AIR HOSE -EEC 85 DEPOL (ENGINE)																																																																					
19	1424 8A 01	AIR HOSE -EEC 85 DEPOL (ENGINE)																																																																					
20		HOSE CLIP																																																																					
30	6981 82 01	DIAM 11-19 LARG 9																																																																					
31	6981 46 RP 6981 N5 01	DIAM 115-140 LARG 9																																																																					
32	6981 91 01	ADJUST COLLAR DIAM 60-80 LARG 13																																																																					
[12/84] M1700850 M1700850																																																																							

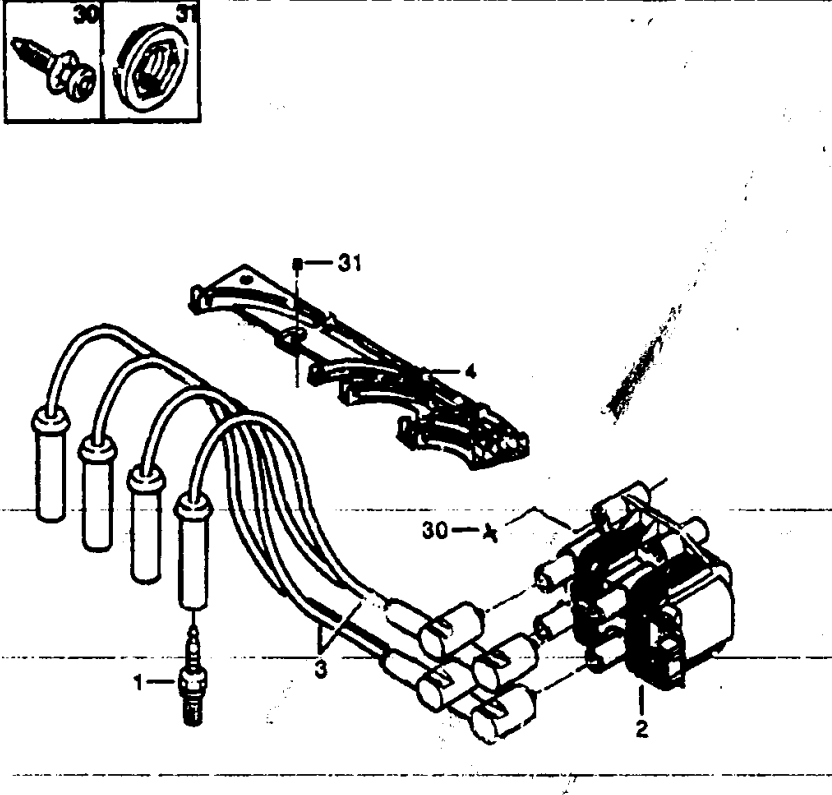
Engine Equipment *Air filter, hose, resonator*

20/06/2001 GB G11 ↑ 0271 02 1700 85 PAGE 2	31/08/2001 AIR FILTER AIR HOSE AIR RESONATOR	33 34 35 36 37 38 39 40	6922 A1 02 SELF-TAP SCREWS DIAM 6X100-30 6911 C2 01 SCREW CBLX DIAM 3.5-13 6923 77 02 SELF-TAP SCREWS DIAM 6X100-16 6924 E5 01 SCREW CBLX DIAM 5X10 6923 78 02 SELF-TAP SCREWS DIAM 6X125-25 6941 01 02 CAGED NUT 6X100 HOSE CLIP 6981 H8 01 DIAM 20-32 LARG 8 6981 K4 02 DIAM 23-35 LARG 8
12/04 M1700850 M1700850			

Engine Equipment *Ignition distributor*

20/06/2001 GB G12 ↑ 0271 02 2112 20 PAGE 1	31/08/2001 IGNITION DISTRIBUTOR	- INJECTION ZPJ OR INJECTION ZPJ4
		1 96 045 524 01 DISTRIBUTOR
		2 5941 47 01 DISTRIBUTOR CAP
<p>1 2+3+4+5</p>		3 5937 42 01 ROTOR ARM
<p>04/95 M2112L00</p>		4 5933 49 01 PROTECTOR
<p>M2112200</p>		5 5933 53 01 SUP
		6 5903 30 01 DISTRIB BRACKET
		7 5933 52 01 COVER
		8 5906 13 01 SPINDLE
		10 0806 22 01 SOCKET SCREW DIAM 12X125-40
		30 6917 92 02 CAPSCREW DIAM 6X100-20
		31 6962 04 02 FLEXIBLE WASHER 6X12,2-0,5

Engine Equipment *spark plugs, ign module, coil*

20/06/2001 GB G13 ↑ 0271 02 2120 03 PAGE :	31/08/2001 ENGIN SPARK PLUG IGNIT ELECTR MODUL COIL	- INJECTION XU10J2, 9VM	
		1	5962 X8 04 SPARK-PLUG EYQUEM
		2	5962 X7 04 CHAMPION
05/94 M2120030		30 LISTE 0103	5962 X9 04 BOSCH
M2120030		2	5970 60 01 IGNITION COIL
M2120030		3	5967 L1 01 IGNITION LEAD
M2120030		4	5979 75 04 HARNESS BRACKET
M2120030		30	6925 36 04 SCREW CBLX RDL DIAM 5X80-50
M2120030		31	6935 08 02 NUT WITH BASE 6X100-5-12.2

Engine Equipment *spark plugs, ign module, coil*

20/06/2001 GB G14 ↑ 0271 02 2120 07 PAGE 1	31/08/2001 ENGIN SPARK PLUG IGNIT ELECTR MODUL COIL.	- TURBO INJECTION XU10J2TE																																																												
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; text-align: center;">1</td> <td style="width: 15%; text-align: center;">5962 1K</td> <td style="width: 10%; text-align: center;">04</td> <td>SPARK-PLUG EYQUEM : REC. 58. LZ2E</td> <td style="width: 10%; text-align: center;">REC58LZ2E</td> </tr> <tr> <td></td> <td style="text-align: center;">5962 0W</td> <td style="text-align: center;">04</td> <td>BOSCH FR6LDC</td> <td></td> </tr> <tr> <td style="text-align: center;">2</td> <td style="text-align: center;">5970 60</td> <td style="text-align: center;">01</td> <td>IGNITION COIL</td> <td></td> </tr> <tr> <td style="text-align: center;">3</td> <td style="text-align: center;">5945 54</td> <td style="text-align: center;">01</td> <td>MODULE</td> <td></td> </tr> <tr> <td style="text-align: center;">4</td> <td style="text-align: center;">5971 47</td> <td style="text-align: center;">01</td> <td>MODULE BRACKET</td> <td></td> </tr> <tr> <td style="text-align: center;">5</td> <td style="text-align: center;">5967 L8</td> <td style="text-align: center;">01</td> <td>IGNITION LEAD</td> <td></td> </tr> <tr> <td style="text-align: center;">6</td> <td style="text-align: center;">5979 79</td> <td style="text-align: center;">01</td> <td>HARNESS BRACKET</td> <td></td> </tr> <tr> <td style="text-align: center;">30</td> <td style="text-align: center;">6925 36</td> <td style="text-align: center;">04</td> <td>SCREW CBLX RDL DIAM 5X80-50</td> <td></td> </tr> <tr> <td style="text-align: center;">31</td> <td style="text-align: center;">6912 87</td> <td style="text-align: center;">02</td> <td>DIAM 4X70-20</td> <td></td> </tr> <tr> <td style="text-align: center;">32</td> <td style="text-align: center;">6922 22</td> <td style="text-align: center;">02</td> <td>SELF-TAP SCREWS DIAM 8X125-20</td> <td></td> </tr> <tr> <td style="text-align: center;">33</td> <td style="text-align: center;">6922 C8</td> <td style="text-align: center;">01</td> <td>DIAM 8X125-16</td> <td></td> </tr> <tr> <td style="text-align: center;">34</td> <td style="text-align: center;">6935 08</td> <td style="text-align: center;">01</td> <td>NUT WITH DASE 6X100-5-12,2</td> <td></td> </tr> </table>	1	5962 1K	04	SPARK-PLUG EYQUEM : REC. 58. LZ2E	REC58LZ2E		5962 0W	04	BOSCH FR6LDC		2	5970 60	01	IGNITION COIL		3	5945 54	01	MODULE		4	5971 47	01	MODULE BRACKET		5	5967 L8	01	IGNITION LEAD		6	5979 79	01	HARNESS BRACKET		30	6925 36	04	SCREW CBLX RDL DIAM 5X80-50		31	6912 87	02	DIAM 4X70-20		32	6922 22	02	SELF-TAP SCREWS DIAM 8X125-20		33	6922 C8	01	DIAM 8X125-16		34	6935 08	01	NUT WITH DASE 6X100-5-12,2	
1	5962 1K	04	SPARK-PLUG EYQUEM : REC. 58. LZ2E	REC58LZ2E																																																										
	5962 0W	04	BOSCH FR6LDC																																																											
2	5970 60	01	IGNITION COIL																																																											
3	5945 54	01	MODULE																																																											
4	5971 47	01	MODULE BRACKET																																																											
5	5967 L8	01	IGNITION LEAD																																																											
6	5979 79	01	HARNESS BRACKET																																																											
30	6925 36	04	SCREW CBLX RDL DIAM 5X80-50																																																											
31	6912 87	02	DIAM 4X70-20																																																											
32	6922 22	02	SELF-TAP SCREWS DIAM 8X125-20																																																											
33	6922 C8	01	DIAM 8X125-16																																																											
34	6935 08	01	NUT WITH DASE 6X100-5-12,2																																																											
05/84 M2120070 M2120070																																																														

Engine Equipment *spark plugs, ign module, coil*

20/06/2001 GB G15 ↑ 0271 02 2120 10 PAGE 1	31/08/2001 ENGIN SPARK PLUG IGNIT ELECTR MODUL COIL	- INJECTION XU10J4R													
		1 2 3 30	<table border="1"> <tr> <td>5962 X0 04</td> <td>SPARK-PLUG BOSCH FR810C</td> </tr> <tr> <td>5962 1L 04</td> <td>EYQUEM</td> </tr> <tr> <td>5970 51 01</td> <td>IGNITION COIL TO O 07608</td> </tr> <tr> <td>5970 73 01</td> <td>FROM O 07808</td> </tr> <tr> <td>5963 14 01</td> <td>SET 4 EXTENTION</td> </tr> <tr> <td>6913 G9 06</td> <td>SCREW DIAM 6X100-18</td> </tr> </table>	5962 X0 04	SPARK-PLUG BOSCH FR810C	5962 1L 04	EYQUEM	5970 51 01	IGNITION COIL TO O 07608	5970 73 01	FROM O 07808	5963 14 01	SET 4 EXTENTION	6913 G9 06	SCREW DIAM 6X100-18
5962 X0 04	SPARK-PLUG BOSCH FR810C														
5962 1L 04	EYQUEM														
5970 51 01	IGNITION COIL TO O 07608														
5970 73 01	FROM O 07808														
5963 14 01	SET 4 EXTENTION														
6913 G9 06	SCREW DIAM 6X100-18														
M2120100		M2120100													

Engine Equipment *spark plugs, ign module, coil*

20/06/2001 GB H14 ↓ 0271 02 2120 25 PAGE 1	31/08/2001 ENGIN SPARK FLU'G IGNIT ELECTR MODUL COIL	- INJECTION ZPJ4																																																
		<table border="1"> <tr> <td>1</td> <td>5945 51</td> <td>01</td> <td>MODULE</td> </tr> <tr> <td>2</td> <td>5970 48</td> <td>04</td> <td>IGNITION COIL</td> </tr> <tr> <td>3</td> <td>5971 47</td> <td>01</td> <td>MODULE BRACKET</td> </tr> <tr> <td>4</td> <td>5971 34</td> <td>01</td> <td>COIL BRACKET</td> </tr> <tr> <td>6</td> <td>5967 H4</td> <td>01</td> <td>IGNITION LEAD</td> </tr> <tr> <td>7</td> <td>5979 77</td> <td>01</td> <td>HARNESS BRACKET</td> </tr> <tr> <td>8</td> <td>96 145 071</td> <td>06</td> <td>SPARK-PLUG EYQUEM RFC58LS3*</td> </tr> <tr> <td>9</td> <td>0361 73</td> <td>04</td> <td>SCREW DIAM 6X100-16</td> </tr> <tr> <td>30</td> <td>6912 87</td> <td>02</td> <td>SCREW CBLX RDL DIAM 4X70-20</td> </tr> <tr> <td>31</td> <td>6939 97</td> <td>02</td> <td>WASHER-NUT DIAM 6 X 100 - 7-18</td> </tr> <tr> <td>32</td> <td>6922 22</td> <td>03</td> <td>SELF-TAP SCREWS DIAM 8X125-20</td> </tr> <tr> <td>33</td> <td>6922 54</td> <td>01</td> <td>DIAM 8X100-20</td> </tr> </table>	1	5945 51	01	MODULE	2	5970 48	04	IGNITION COIL	3	5971 47	01	MODULE BRACKET	4	5971 34	01	COIL BRACKET	6	5967 H4	01	IGNITION LEAD	7	5979 77	01	HARNESS BRACKET	8	96 145 071	06	SPARK-PLUG EYQUEM RFC58LS3*	9	0361 73	04	SCREW DIAM 6X100-16	30	6912 87	02	SCREW CBLX RDL DIAM 4X70-20	31	6939 97	02	WASHER-NUT DIAM 6 X 100 - 7-18	32	6922 22	03	SELF-TAP SCREWS DIAM 8X125-20	33	6922 54	01	DIAM 8X100-20
1	5945 51	01	MODULE																																															
2	5970 48	04	IGNITION COIL																																															
3	5971 47	01	MODULE BRACKET																																															
4	5971 34	01	COIL BRACKET																																															
6	5967 H4	01	IGNITION LEAD																																															
7	5979 77	01	HARNESS BRACKET																																															
8	96 145 071	06	SPARK-PLUG EYQUEM RFC58LS3*																																															
9	0361 73	04	SCREW DIAM 6X100-16																																															
30	6912 87	02	SCREW CBLX RDL DIAM 4X70-20																																															
31	6939 97	02	WASHER-NUT DIAM 6 X 100 - 7-18																																															
32	6922 22	03	SELF-TAP SCREWS DIAM 8X125-20																																															
33	6922 54	01	DIAM 8X100-20																																															
[C7/94] M2120250 M2120250																																																		

Engine Equipment *Spark plugs, ign module, coil*

20/06/2001 GB H1: ↓ 0271 02 2120 : PAGE 1	31/08/2001 ENGINE SPARK PLUG IGNIT ELECTR MODUL COIL	- INJECTION ES9J4																																								
<p style="text-align: center;"> $\frac{3}{A+B+6}$ $\frac{6}{C+D+E}$ </p> <p style="text-align: center;">[0297] M2120300</p> <p style="text-align: center;">M2120300</p>		<table border="1"> <tr> <td>1</td> <td>5970 57</td> <td>01</td> <td>IGNITION COIL</td> </tr> <tr> <td>2</td> <td>6962 4A</td> <td>06</td> <td>SPARK-PLUG BOSCH FR8KDC</td> </tr> <tr> <td>3</td> <td>5967 N9</td> <td>01</td> <td>IGNITION HARNES HARNES BRACKET</td> </tr> <tr> <td>4</td> <td>5979 91</td> <td>01</td> <td></td> </tr> <tr> <td>5</td> <td>5979 92</td> <td>01</td> <td></td> </tr> <tr> <td>6</td> <td>5963 17</td> <td>02</td> <td>4EXTENSIONS SET</td> </tr> <tr> <td>70</td> <td>6913 F6</td> <td>06</td> <td>SOCKET SCREW DIAM 6X100-25</td> </tr> <tr> <td>71</td> <td>6923 77</td> <td>01</td> <td>SELF-TAP SCREWS DIAM 6X100-18</td> </tr> <tr> <td>72</td> <td>6936 33</td> <td>01</td> <td>NUT WITH BASE DIAM 6X100-8-13</td> </tr> <tr> <td>73</td> <td>6922 73</td> <td>02</td> <td>SELF-TAP SCREWS DIAM 6X100-12</td> </tr> </table>	1	5970 57	01	IGNITION COIL	2	6962 4A	06	SPARK-PLUG BOSCH FR8KDC	3	5967 N9	01	IGNITION HARNES HARNES BRACKET	4	5979 91	01		5	5979 92	01		6	5963 17	02	4EXTENSIONS SET	70	6913 F6	06	SOCKET SCREW DIAM 6X100-25	71	6923 77	01	SELF-TAP SCREWS DIAM 6X100-18	72	6936 33	01	NUT WITH BASE DIAM 6X100-8-13	73	6922 73	02	SELF-TAP SCREWS DIAM 6X100-12
1	5970 57	01	IGNITION COIL																																							
2	6962 4A	06	SPARK-PLUG BOSCH FR8KDC																																							
3	5967 N9	01	IGNITION HARNES HARNES BRACKET																																							
4	5979 91	01																																								
5	5979 92	01																																								
6	5963 17	02	4EXTENSIONS SET																																							
70	6913 F6	06	SOCKET SCREW DIAM 6X100-25																																							
71	6923 77	01	SELF-TAP SCREWS DIAM 6X100-18																																							
72	6936 33	01	NUT WITH BASE DIAM 6X100-8-13																																							
73	6922 73	02	SELF-TAP SCREWS DIAM 6X100-12																																							

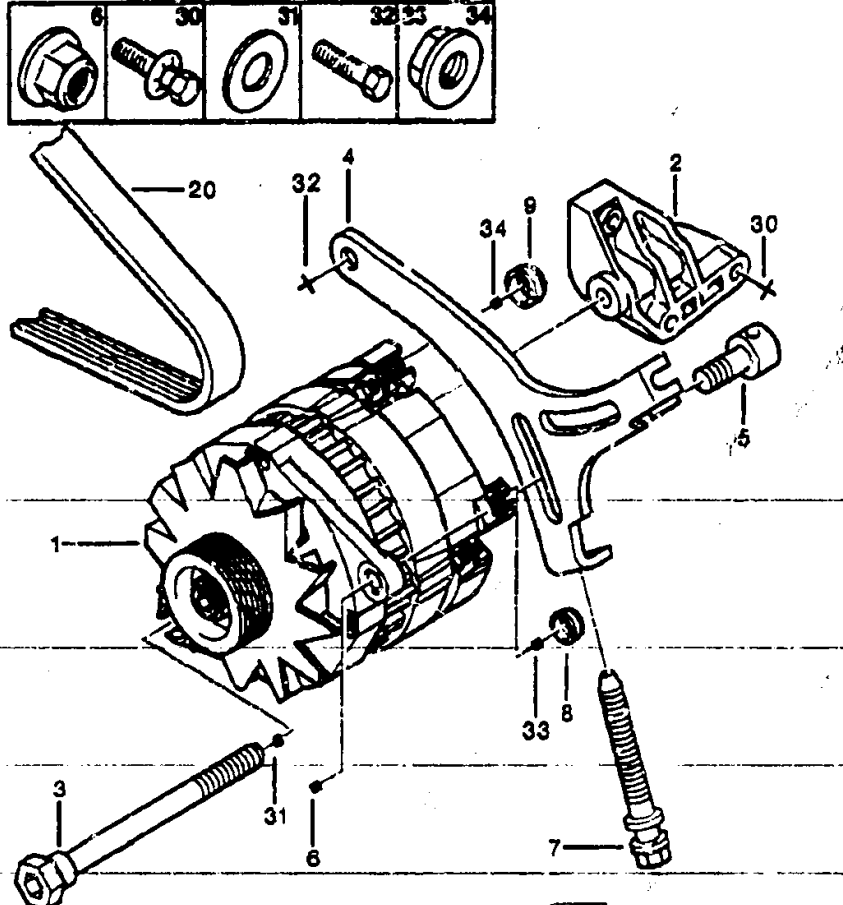
Engine Equipment *Glow plug, electronic module*

20/06/2001 GB H12 ↓ 0271 02 2121 50 PAGE 1	31/08/2001 PLUG - PREHEATING PLUG CONTROL BOX	- DIESEL XU																																										
		<table border="1"> <tr> <td>1</td> <td>5981 20 01</td> <td>PRE-HEAT BOX - DIESEL XUD11A TO Ø 07083 OR TURBO DIESEL XUD11ATE TO Ø 07237</td> </tr> <tr> <td></td> <td>5981 26 01</td> <td>BOSCH -TURBO DIESEL XUD118TE FOR BOSCH THROTTLE HOUSING</td> </tr> <tr> <td></td> <td>5981 27 01</td> <td>LUCAS -TURBO DIESEL XUD118TE FOR LUCAS THROTTLE HOUSING</td> </tr> <tr> <td>2</td> <td>5982 W8 01</td> <td>GLOW PLUG - DIESEL XUD11A TO Ø 07083 OR TURBO DIESEL XUD11ATE TO Ø 07237</td> </tr> <tr> <td></td> <td>5982 3J 01</td> <td>-TURBO DIESEL XUD113TE</td> </tr> <tr> <td>3</td> <td>5969 78 01</td> <td>GLOW PLUG CABLE</td> </tr> <tr> <td>4</td> <td>1338 78 01</td> <td>SENSOR ENGINE VE GREEN</td> </tr> <tr> <td>30</td> <td>6958 55 01</td> <td>SPRING WASHER 5X9,4-0,8</td> </tr> <tr> <td>31</td> <td>6982 94 01</td> <td>6X11-0,7</td> </tr> <tr> <td>32</td> <td>6935 31 04</td> <td>NUT WITH BASE 5X80-4,6-8</td> </tr> <tr> <td></td> <td>RP 6936 39 01</td> <td></td> </tr> <tr> <td>33</td> <td>6936 47 01</td> <td>SELF LOCKG NUT DIAM 5X80-5,3-8</td> </tr> <tr> <td>34</td> <td>6935 86 01</td> <td>DIAM 6X100-5,5-10</td> </tr> <tr> <td>35</td> <td>6939 97 01</td> <td>WASHER-NUT DIAM 6 X 100 - 7-18</td> </tr> </table>	1	5981 20 01	PRE-HEAT BOX - DIESEL XUD11A TO Ø 07083 OR TURBO DIESEL XUD11ATE TO Ø 07237		5981 26 01	BOSCH -TURBO DIESEL XUD118TE FOR BOSCH THROTTLE HOUSING		5981 27 01	LUCAS -TURBO DIESEL XUD118TE FOR LUCAS THROTTLE HOUSING	2	5982 W8 01	GLOW PLUG - DIESEL XUD11A TO Ø 07083 OR TURBO DIESEL XUD11ATE TO Ø 07237		5982 3J 01	-TURBO DIESEL XUD113TE	3	5969 78 01	GLOW PLUG CABLE	4	1338 78 01	SENSOR ENGINE VE GREEN	30	6958 55 01	SPRING WASHER 5X9,4-0,8	31	6982 94 01	6X11-0,7	32	6935 31 04	NUT WITH BASE 5X80-4,6-8		RP 6936 39 01		33	6936 47 01	SELF LOCKG NUT DIAM 5X80-5,3-8	34	6935 86 01	DIAM 6X100-5,5-10	35	6939 97 01	WASHER-NUT DIAM 6 X 100 - 7-18
1	5981 20 01	PRE-HEAT BOX - DIESEL XUD11A TO Ø 07083 OR TURBO DIESEL XUD11ATE TO Ø 07237																																										
	5981 26 01	BOSCH -TURBO DIESEL XUD118TE FOR BOSCH THROTTLE HOUSING																																										
	5981 27 01	LUCAS -TURBO DIESEL XUD118TE FOR LUCAS THROTTLE HOUSING																																										
2	5982 W8 01	GLOW PLUG - DIESEL XUD11A TO Ø 07083 OR TURBO DIESEL XUD11ATE TO Ø 07237																																										
	5982 3J 01	-TURBO DIESEL XUD113TE																																										
3	5969 78 01	GLOW PLUG CABLE																																										
4	1338 78 01	SENSOR ENGINE VE GREEN																																										
30	6958 55 01	SPRING WASHER 5X9,4-0,8																																										
31	6982 94 01	6X11-0,7																																										
32	6935 31 04	NUT WITH BASE 5X80-4,6-8																																										
	RP 6936 39 01																																											
33	6936 47 01	SELF LOCKG NUT DIAM 5X80-5,3-8																																										
34	6935 86 01	DIAM 6X100-5,5-10																																										
35	6939 97 01	WASHER-NUT DIAM 6 X 100 - 7-18																																										
[08/94] M2121500 M2121500																																												

Engine Equipment *Glow plug, electronic module*

20/06/2001 GB H11 ↓ 0271 02 2121 85 PAGE 1	31/08/2001 PLUG - PREHEATING PLUG CONTROL BOX	- TURBO DIESEL DK5ATE																																																
<p style="text-align: center;">101/94 M2121850</p> <p style="text-align: center;">M2121850</p>		<table border="1"> <tr> <td>1</td> <td>5962 3J</td> <td>01</td> <td>GLOW PLUG</td> </tr> <tr> <td>2</td> <td>5969 83</td> <td>01</td> <td>GLOW PLUG CABLE - US 87 DEPOLL (ENGINE) TO O 06778 OR EEC 19-5 DEPOLL (ENGINE) OR EEC 95 DEPOLL (ENGINE) FROM O 07067</td> </tr> <tr> <td></td> <td>5969 64</td> <td>01</td> <td>SPARK-PLUG WIRE - EEC 95 DEPOLL (ENGINE) TO O 07066</td> </tr> <tr> <td>3</td> <td>5981 22</td> <td>01</td> <td>PRE-HEAT BOX - US 87 DEPOLL (ENGINE) OR EEC 19-5 DEPOLL (ENGINE)</td> </tr> <tr> <td></td> <td>5981 31</td> <td>01</td> <td>CARTIER</td> </tr> <tr> <td></td> <td>RP 5981 38</td> <td>01</td> <td>- EEC 95 DEPOLL (ENGINE)</td> </tr> <tr> <td>30</td> <td>6936 33</td> <td>01</td> <td>NUT WITH BASE DIAM 8X100-8-13</td> </tr> <tr> <td>31</td> <td>6958 55</td> <td>01</td> <td>SPRING WASHER 5X9,4-0,6</td> </tr> <tr> <td>32</td> <td>6936 47</td> <td>01</td> <td>SELF LOCKG NUT DIAM 5X80-5,3-8</td> </tr> <tr> <td>33</td> <td>6962 94</td> <td>01</td> <td>SPRING WASHER 6X11-0,7</td> </tr> <tr> <td>34</td> <td>6935 86</td> <td>01</td> <td>SELF LOCKG NUT DIAM 6X100-5,5-10</td> </tr> <tr> <td>35</td> <td>6936 39</td> <td>04</td> <td>NUT WITH BASE 5 X 80 - 4 - 8</td> </tr> </table>	1	5962 3J	01	GLOW PLUG	2	5969 83	01	GLOW PLUG CABLE - US 87 DEPOLL (ENGINE) TO O 06778 OR EEC 19-5 DEPOLL (ENGINE) OR EEC 95 DEPOLL (ENGINE) FROM O 07067		5969 64	01	SPARK-PLUG WIRE - EEC 95 DEPOLL (ENGINE) TO O 07066	3	5981 22	01	PRE-HEAT BOX - US 87 DEPOLL (ENGINE) OR EEC 19-5 DEPOLL (ENGINE)		5981 31	01	CARTIER		RP 5981 38	01	- EEC 95 DEPOLL (ENGINE)	30	6936 33	01	NUT WITH BASE DIAM 8X100-8-13	31	6958 55	01	SPRING WASHER 5X9,4-0,6	32	6936 47	01	SELF LOCKG NUT DIAM 5X80-5,3-8	33	6962 94	01	SPRING WASHER 6X11-0,7	34	6935 86	01	SELF LOCKG NUT DIAM 6X100-5,5-10	35	6936 39	04	NUT WITH BASE 5 X 80 - 4 - 8
1	5962 3J	01	GLOW PLUG																																															
2	5969 83	01	GLOW PLUG CABLE - US 87 DEPOLL (ENGINE) TO O 06778 OR EEC 19-5 DEPOLL (ENGINE) OR EEC 95 DEPOLL (ENGINE) FROM O 07067																																															
	5969 64	01	SPARK-PLUG WIRE - EEC 95 DEPOLL (ENGINE) TO O 07066																																															
3	5981 22	01	PRE-HEAT BOX - US 87 DEPOLL (ENGINE) OR EEC 19-5 DEPOLL (ENGINE)																																															
	5981 31	01	CARTIER																																															
	RP 5981 38	01	- EEC 95 DEPOLL (ENGINE)																																															
30	6936 33	01	NUT WITH BASE DIAM 8X100-8-13																																															
31	6958 55	01	SPRING WASHER 5X9,4-0,6																																															
32	6936 47	01	SELF LOCKG NUT DIAM 5X80-5,3-8																																															
33	6962 94	01	SPRING WASHER 6X11-0,7																																															
34	6935 86	01	SELF LOCKG NUT DIAM 6X100-5,5-10																																															
35	6936 39	04	NUT WITH BASE 5 X 80 - 4 - 8																																															

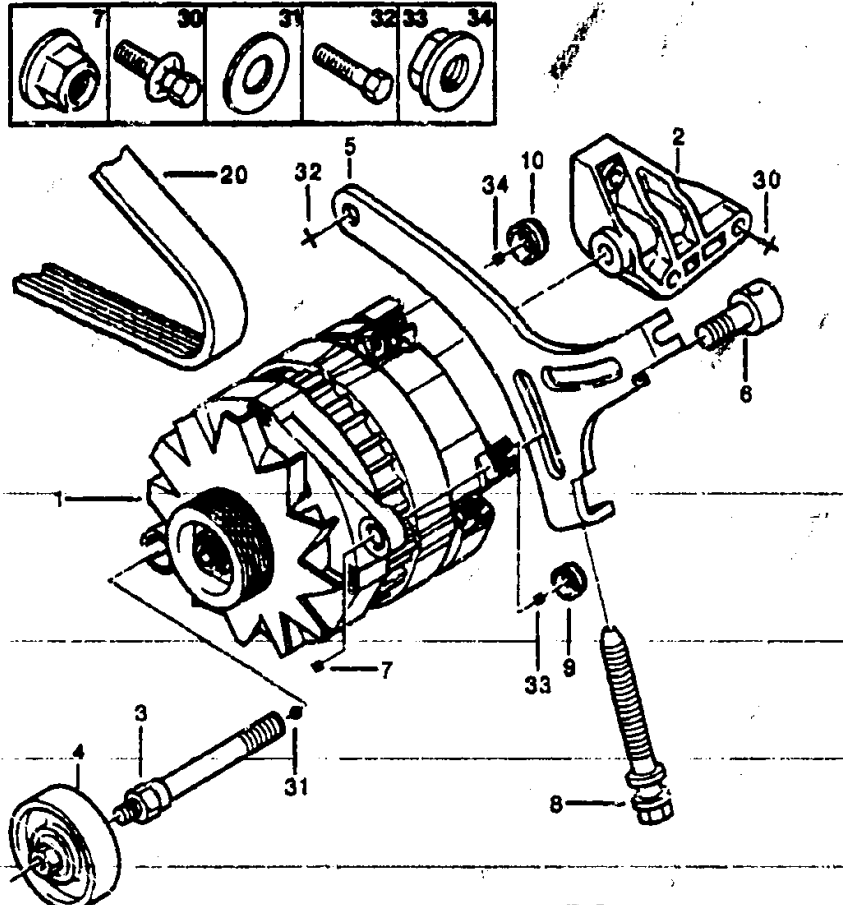
Engine Equipment *Alternator and fixings*

20/06/2001 GB H10 ↓ 0271 02 5320 01 PAGE 1	31/08/2001 ALTERNATOR AND FIXINGS	- INJECTION XU10J2, WITHOUT AIR CONDITIONING																																				
 <p style="text-align: right;">08/84 M5320010</p> <p style="text-align: right;">M5320010</p>		<table border="1"> <tr> <td>1</td> <td>5705 G5</td> <td>01 ALTERNATOR NEW CLASSE 9 - 90 AMP MITSUBISHI : A 004 T 00891 MITSUBISHI : A 004 T 02612 MITSUBISHI* : A 003 TA 0592 , A 004 T 03292 A 13 VI 68 : A 13 VI 108</td> </tr> <tr> <td>95 658 578</td> <td>01</td> <td>ALTERNATOR EXCH CLASSE 8 - 80 AMP MITSUBISHI : A 002 T 13394 MITSUBISHI : A 002 T 37682 VALEC(ALTERNAT) : A 13 VI 108 , A 13 VI 68 A 14 N 139 , A 14 N 172</td> </tr> <tr> <td>95 667 750</td> <td>01</td> <td>CLASSE 9 - 90 AMP MITSUBISHI : A 003 TA 0592 , A 004 T 02892 A 004 T 00891 , A 004 T 03292</td> </tr> <tr> <td>5705 G6</td> <td>01</td> <td>ALTERNATOR NEW CLASSE 12 - 120 AMP MITSUBISHI : A 004 T 00991 MITSUBISHI : A 004 T 03492 MITSUBISHI* : A 004 T 03392 , A 004 TA 0092</td> </tr> <tr> <td>95 667 751</td> <td>01</td> <td>ALTERNATOR EXCH CLASSE 12 - 120 AMP MITSUBISHI : A 004 TA 0092 , A 004 T 00991</td> </tr> <tr> <td>2</td> <td>5706 A9</td> <td>01 ALTERNAT BRACKT</td> </tr> <tr> <td>3</td> <td>5703 47</td> <td>01 SPINDLE 10X150-125</td> </tr> <tr> <td>4</td> <td>5708 62</td> <td>01 ALTERNATR SLIDE CLASSE 9 ET 12</td> </tr> <tr> <td>5</td> <td>5703 29</td> <td>01 ALTERNAT SCREW</td> </tr> <tr> <td>6</td> <td>0341 22</td> <td>01 NUT WITH BASE 8X125-11-17,5</td> </tr> <tr> <td>7</td> <td>5703 33</td> <td>01 ADJUSTMT SCREW 8X125-108</td> </tr> <tr> <td>8</td> <td>5733 74</td> <td>01 ALT PROTECTOR DIAM 5</td> </tr> </table>	1	5705 G5	01 ALTERNATOR NEW CLASSE 9 - 90 AMP MITSUBISHI : A 004 T 00891 MITSUBISHI : A 004 T 02612 MITSUBISHI* : A 003 TA 0592 , A 004 T 03292 A 13 VI 68 : A 13 VI 108	95 658 578	01	ALTERNATOR EXCH CLASSE 8 - 80 AMP MITSUBISHI : A 002 T 13394 MITSUBISHI : A 002 T 37682 VALEC(ALTERNAT) : A 13 VI 108 , A 13 VI 68 A 14 N 139 , A 14 N 172	95 667 750	01	CLASSE 9 - 90 AMP MITSUBISHI : A 003 TA 0592 , A 004 T 02892 A 004 T 00891 , A 004 T 03292	5705 G6	01	ALTERNATOR NEW CLASSE 12 - 120 AMP MITSUBISHI : A 004 T 00991 MITSUBISHI : A 004 T 03492 MITSUBISHI* : A 004 T 03392 , A 004 TA 0092	95 667 751	01	ALTERNATOR EXCH CLASSE 12 - 120 AMP MITSUBISHI : A 004 TA 0092 , A 004 T 00991	2	5706 A9	01 ALTERNAT BRACKT	3	5703 47	01 SPINDLE 10X150-125	4	5708 62	01 ALTERNATR SLIDE CLASSE 9 ET 12	5	5703 29	01 ALTERNAT SCREW	6	0341 22	01 NUT WITH BASE 8X125-11-17,5	7	5703 33	01 ADJUSTMT SCREW 8X125-108	8	5733 74	01 ALT PROTECTOR DIAM 5
1	5705 G5	01 ALTERNATOR NEW CLASSE 9 - 90 AMP MITSUBISHI : A 004 T 00891 MITSUBISHI : A 004 T 02612 MITSUBISHI* : A 003 TA 0592 , A 004 T 03292 A 13 VI 68 : A 13 VI 108																																				
95 658 578	01	ALTERNATOR EXCH CLASSE 8 - 80 AMP MITSUBISHI : A 002 T 13394 MITSUBISHI : A 002 T 37682 VALEC(ALTERNAT) : A 13 VI 108 , A 13 VI 68 A 14 N 139 , A 14 N 172																																				
95 667 750	01	CLASSE 9 - 90 AMP MITSUBISHI : A 003 TA 0592 , A 004 T 02892 A 004 T 00891 , A 004 T 03292																																				
5705 G6	01	ALTERNATOR NEW CLASSE 12 - 120 AMP MITSUBISHI : A 004 T 00991 MITSUBISHI : A 004 T 03492 MITSUBISHI* : A 004 T 03392 , A 004 TA 0092																																				
95 667 751	01	ALTERNATOR EXCH CLASSE 12 - 120 AMP MITSUBISHI : A 004 TA 0092 , A 004 T 00991																																				
2	5706 A9	01 ALTERNAT BRACKT																																				
3	5703 47	01 SPINDLE 10X150-125																																				
4	5708 62	01 ALTERNATR SLIDE CLASSE 9 ET 12																																				
5	5703 29	01 ALTERNAT SCREW																																				
6	0341 22	01 NUT WITH BASE 8X125-11-17,5																																				
7	5703 33	01 ADJUSTMT SCREW 8X125-108																																				
8	5733 74	01 ALT PROTECTOR DIAM 5																																				

Engine Equipment *Alternator and fixings*

20/06/2001 C B H09 ↓ 0271 02 5320 01 PAGE 2	31/08/2001 ALTERNATOR AND FIXINGS		
<p style="text-align: right;">ME120010 M5320010</p>		9 5733 75 01 20 86 010 220 01 30 6C23 16 03 31 6946 18 01 32 6923 23 01 33 6935 31 01 RP 6936 39 01 C4 6935 09 01	ALT PROTECTOR DIAM 8 DRIVE BELT KS - LE 710 SELF-TAP SCREWS DIAM 8X125-35 PLAIN WASHER 14X29-2 CAPSCREW DIAM 8X125-40 NUT WITH BASE 5X80-4,6-8 8X125-7,3-13

Engine Equipment *Alternator and fixings*

20/06/2001 GB H02 ↓ 0271 02 5320 02 PAGE 1	31/08/2001 ALTERNATOR AND FIXINGS	- INJECTION XU10J2, AIR CONDITIONING																																				
 <p style="text-align: right;">05/94 M5320C20</p> <p style="text-align: right;">M5320020</p>		<table border="1"> <tr> <td>1</td> <td>5705 G5 01</td> <td>ALTERNATOR NEW CLASSE 9 - 90 AMP MITSUBISHI : A 004 T 00891 MITSUBISHI : A 004 T 02892 MITSUBISHI* : A 003 TA 0582 , A 001 T 03292 A 13 VI 68 : A 13 VI 108</td> </tr> <tr> <td></td> <td>95 658 579 01</td> <td>ALTERNATOR EXCH CLASSE 8 - 80 AMP MITSUBISHI : A 002 T 13391 MITSUBISHI : A 002 T 07692 VALEO(ALTERNAT) : A 13 VI 108 , A 13 VI 68 A 14 N 139 , A 14 N 132</td> </tr> <tr> <td></td> <td>95 667 750 01</td> <td>CLASSE 9 - 90 AMP MITSUBISHI : A 003 TA 0592 , A 004 T 02892 A 004 T 00891 , A 004 T 03292</td> </tr> <tr> <td></td> <td>5705 G8 01</td> <td>ALTERNATOR NEW CLASSE 12 - 120 AMP MITSUBISHI : A 004 T 00991 MITSUBISHI : A 004 T 03492 MITSUBISHI* : A 004 T 03392 , A 004 TA 0682</td> </tr> <tr> <td></td> <td>95 667 751 01</td> <td>ALTERNATOR EXCH CLASSE 12 - 120 AMP MITSUBISHI : A 004 TA 0092 , A 004 T 00891</td> </tr> <tr> <td>2</td> <td>5708 A9 01</td> <td>ALTERNAT BRACKT</td> </tr> <tr> <td>3</td> <td>5703 54 01</td> <td>ALTERNAT SCREW</td> </tr> <tr> <td>4</td> <td>5751 21 01</td> <td>ROLLER DIAM INT 10</td> </tr> <tr> <td>5</td> <td>5708 62 01</td> <td>ALTERNATR SLIDE CLASSE 9 ET 12</td> </tr> <tr> <td>6</td> <td>5703 29 01</td> <td>ALTERNAT SCREW</td> </tr> <tr> <td>7</td> <td>0341 22 01</td> <td>NUT WITH BASE 8X125-11-17,5</td> </tr> <tr> <td>8</td> <td>5703 33 01</td> <td>ADJUSTMT SCREW 8X125-108</td> </tr> </table>	1	5705 G5 01	ALTERNATOR NEW CLASSE 9 - 90 AMP MITSUBISHI : A 004 T 00891 MITSUBISHI : A 004 T 02892 MITSUBISHI* : A 003 TA 0582 , A 001 T 03292 A 13 VI 68 : A 13 VI 108		95 658 579 01	ALTERNATOR EXCH CLASSE 8 - 80 AMP MITSUBISHI : A 002 T 13391 MITSUBISHI : A 002 T 07692 VALEO(ALTERNAT) : A 13 VI 108 , A 13 VI 68 A 14 N 139 , A 14 N 132		95 667 750 01	CLASSE 9 - 90 AMP MITSUBISHI : A 003 TA 0592 , A 004 T 02892 A 004 T 00891 , A 004 T 03292		5705 G8 01	ALTERNATOR NEW CLASSE 12 - 120 AMP MITSUBISHI : A 004 T 00991 MITSUBISHI : A 004 T 03492 MITSUBISHI* : A 004 T 03392 , A 004 TA 0682		95 667 751 01	ALTERNATOR EXCH CLASSE 12 - 120 AMP MITSUBISHI : A 004 TA 0092 , A 004 T 00891	2	5708 A9 01	ALTERNAT BRACKT	3	5703 54 01	ALTERNAT SCREW	4	5751 21 01	ROLLER DIAM INT 10	5	5708 62 01	ALTERNATR SLIDE CLASSE 9 ET 12	6	5703 29 01	ALTERNAT SCREW	7	0341 22 01	NUT WITH BASE 8X125-11-17,5	8	5703 33 01	ADJUSTMT SCREW 8X125-108
1	5705 G5 01	ALTERNATOR NEW CLASSE 9 - 90 AMP MITSUBISHI : A 004 T 00891 MITSUBISHI : A 004 T 02892 MITSUBISHI* : A 003 TA 0582 , A 001 T 03292 A 13 VI 68 : A 13 VI 108																																				
	95 658 579 01	ALTERNATOR EXCH CLASSE 8 - 80 AMP MITSUBISHI : A 002 T 13391 MITSUBISHI : A 002 T 07692 VALEO(ALTERNAT) : A 13 VI 108 , A 13 VI 68 A 14 N 139 , A 14 N 132																																				
	95 667 750 01	CLASSE 9 - 90 AMP MITSUBISHI : A 003 TA 0592 , A 004 T 02892 A 004 T 00891 , A 004 T 03292																																				
	5705 G8 01	ALTERNATOR NEW CLASSE 12 - 120 AMP MITSUBISHI : A 004 T 00991 MITSUBISHI : A 004 T 03492 MITSUBISHI* : A 004 T 03392 , A 004 TA 0682																																				
	95 667 751 01	ALTERNATOR EXCH CLASSE 12 - 120 AMP MITSUBISHI : A 004 TA 0092 , A 004 T 00891																																				
2	5708 A9 01	ALTERNAT BRACKT																																				
3	5703 54 01	ALTERNAT SCREW																																				
4	5751 21 01	ROLLER DIAM INT 10																																				
5	5708 62 01	ALTERNATR SLIDE CLASSE 9 ET 12																																				
6	5703 29 01	ALTERNAT SCREW																																				
7	0341 22 01	NUT WITH BASE 8X125-11-17,5																																				
8	5703 33 01	ADJUSTMT SCREW 8X125-108																																				

Engine Equipment *Alternator and fixings*

20/06/2001 GB H07 ↓ 0271 02 5320 02 PAGE 2	31/08/2001 ALTERNATOR AND FIXINGS	8 10 20 30 31 32 33 34	ALT PROTECTOR DIAM 5 DIAM 8 DRIVE BELT K5 - LE 1125 SELF-TAP SCREWS DIAM 8X125-35 PLAIN WASHER 14X20-2 CAPSCREW DIAM 8X125-40 NUT WITH BASE 5X80-4,6-8 8X125-7,3-13
05/84 M5320020 M5320020			

Engine Equipment *Alternator and fixings*

20/06/2001 GB H06 ↓ 0271 02 5320 10 PAGE 1	31/08/2001 ALTERNATOR AND FIXINGS	- TURBO INJECTION XU10J2TE, WITHOUT AIR CONDITIONING - TO O 06778																																																																																										
		<table border="1"> <tr> <td>1</td> <td>5705</td> <td>G5</td> <td>01</td> <td>ALTERNATOR NEW CLASSE 8 - 80 AMP</td> </tr> <tr> <td colspan="5"> MITSUBISHI : A 004 T 00891 MITSUBISHI : A 004 T 02892 MITSUBISHI : A 003 TA 0582 , A 004 T 03282 A 13 VI 68 : A 13 VI 108 </td> </tr> <tr> <td colspan="5">ALTERNATOR EXCH</td> </tr> <tr> <td colspan="5">CLASSE 8 - 80 AMP</td> </tr> <tr> <td colspan="5"> MITSUBISHI : A 002 T 13391 MITSUBISHI : A 002 T 37892 VALEO (ALTERNAT) : A 13 VI 108 , A 13 VI 38 A 14 N 139 , A 14 N 172 </td> </tr> <tr> <td colspan="5">95 658 578 01 CLASSE 8 - 80 AMP</td> </tr> <tr> <td colspan="5"> MITSUBISHI : A 003 TA 0592 , A 004 T 02892 A 004 T 03891 , A 004 T 03282 </td> </tr> <tr> <td colspan="5">95 667 750 01 CLASSE 8 - 80 AMP</td> </tr> <tr> <td colspan="5">5705 G6 01 ALTERNATOR NEW CLASSE 12 - 120 AMP</td> </tr> <tr> <td colspan="5"> MITSUBISHI : A 004 T 00891 MITSUBISHI : A 004 T 03492 MITSUBISHI : A 004 T 03392 , A 004 TA 0092 </td> </tr> <tr> <td colspan="5">95 667 751 01 ALTERNATOR EXCH CLASSE 12 - 120 AMP</td> </tr> <tr> <td colspan="5"> MITSUBISHI : A 004 TA 0092 , A 004 T 00891 </td> </tr> <tr> <td colspan="5">2 5706 A9 01 ALTERNAT BRACKT</td> </tr> <tr> <td colspan="5">3 5703 47 01 INDL 10X150-125</td> </tr> <tr> <td colspan="5">4 5708 02 01 ALTERNATR SLIDE CLASSE 8 ET 12</td> </tr> <tr> <td colspan="5">5 5703 29 01 ALTERNAT SCREW</td> </tr> <tr> <td colspan="5">6 0341 22 01 NUT WITH BASE 8X125-11-17,5</td> </tr> <tr> <td colspan="5">7 5703 33 01 ADJUSTMT SCREW 8X125-108</td> </tr> </table>	1	5705	G5	01	ALTERNATOR NEW CLASSE 8 - 80 AMP	MITSUBISHI : A 004 T 00891 MITSUBISHI : A 004 T 02892 MITSUBISHI : A 003 TA 0582 , A 004 T 03282 A 13 VI 68 : A 13 VI 108					ALTERNATOR EXCH					CLASSE 8 - 80 AMP					MITSUBISHI : A 002 T 13391 MITSUBISHI : A 002 T 37892 VALEO (ALTERNAT) : A 13 VI 108 , A 13 VI 38 A 14 N 139 , A 14 N 172					95 658 578 01 CLASSE 8 - 80 AMP					MITSUBISHI : A 003 TA 0592 , A 004 T 02892 A 004 T 03891 , A 004 T 03282					95 667 750 01 CLASSE 8 - 80 AMP					5705 G6 01 ALTERNATOR NEW CLASSE 12 - 120 AMP					MITSUBISHI : A 004 T 00891 MITSUBISHI : A 004 T 03492 MITSUBISHI : A 004 T 03392 , A 004 TA 0092					95 667 751 01 ALTERNATOR EXCH CLASSE 12 - 120 AMP					MITSUBISHI : A 004 TA 0092 , A 004 T 00891					2 5706 A9 01 ALTERNAT BRACKT					3 5703 47 01 INDL 10X150-125					4 5708 02 01 ALTERNATR SLIDE CLASSE 8 ET 12					5 5703 29 01 ALTERNAT SCREW					6 0341 22 01 NUT WITH BASE 8X125-11-17,5					7 5703 33 01 ADJUSTMT SCREW 8X125-108				
1	5705	G5	01	ALTERNATOR NEW CLASSE 8 - 80 AMP																																																																																								
MITSUBISHI : A 004 T 00891 MITSUBISHI : A 004 T 02892 MITSUBISHI : A 003 TA 0582 , A 004 T 03282 A 13 VI 68 : A 13 VI 108																																																																																												
ALTERNATOR EXCH																																																																																												
CLASSE 8 - 80 AMP																																																																																												
MITSUBISHI : A 002 T 13391 MITSUBISHI : A 002 T 37892 VALEO (ALTERNAT) : A 13 VI 108 , A 13 VI 38 A 14 N 139 , A 14 N 172																																																																																												
95 658 578 01 CLASSE 8 - 80 AMP																																																																																												
MITSUBISHI : A 003 TA 0592 , A 004 T 02892 A 004 T 03891 , A 004 T 03282																																																																																												
95 667 750 01 CLASSE 8 - 80 AMP																																																																																												
5705 G6 01 ALTERNATOR NEW CLASSE 12 - 120 AMP																																																																																												
MITSUBISHI : A 004 T 00891 MITSUBISHI : A 004 T 03492 MITSUBISHI : A 004 T 03392 , A 004 TA 0092																																																																																												
95 667 751 01 ALTERNATOR EXCH CLASSE 12 - 120 AMP																																																																																												
MITSUBISHI : A 004 TA 0092 , A 004 T 00891																																																																																												
2 5706 A9 01 ALTERNAT BRACKT																																																																																												
3 5703 47 01 INDL 10X150-125																																																																																												
4 5708 02 01 ALTERNATR SLIDE CLASSE 8 ET 12																																																																																												
5 5703 29 01 ALTERNAT SCREW																																																																																												
6 0341 22 01 NUT WITH BASE 8X125-11-17,5																																																																																												
7 5703 33 01 ADJUSTMT SCREW 8X125-108																																																																																												

Engine Equipment *Alternator and fixings*

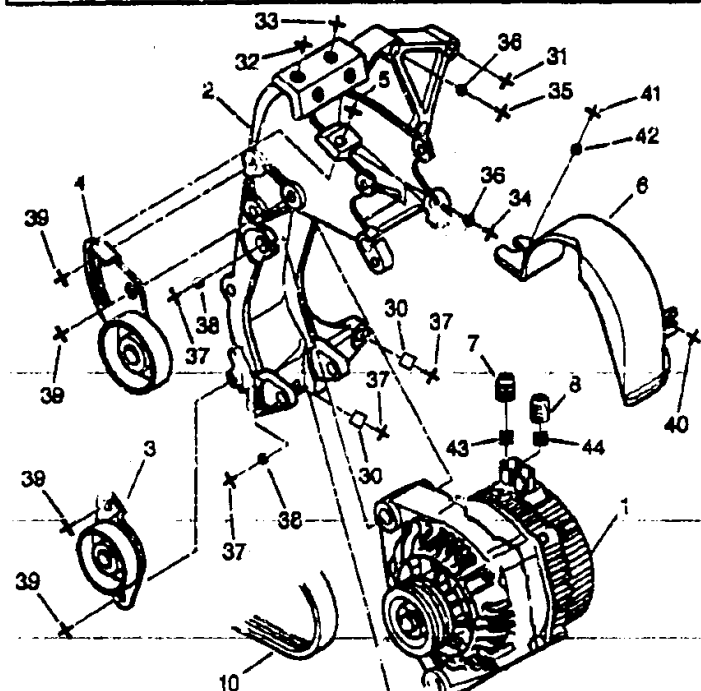
20/06/2001 GB H05 ↓ 0271 02 5320 10 PAGE 2	31/08/2001 ALTERNATOR AND FIXINGS	8 9 20 30 31 32 33 34	ALT PROTECTOR DIAM 5 DIAM 8 DRIVE BELT K5 - LE 710 SELF-TAP SCREWS DIAM 8X125-35 PLAIN WASHER 14X29-2 CAPSCREW DIAM 8X125-40 NUT WITH BASE 5X80-4,6-8 8X125-7,3-13
[04:96] M5320100 M5320100			

Engine Equipment *Alternator and fixings*

20/06/2001 GB H04 ↓ 0271 02 5320 11 PAGE 1	31/08/2001 ALTERNATOR AND FIXINGS	- FROM O 06779 - TURBO INJECTION XU10J2TE, WITHOUT AIR CONDITIONING																																										
		<table border="1"> <tr> <td>1</td> <td>5705 S2</td> <td>01 ALTERNATOR NEW 70 AMP</td> </tr> <tr> <td></td> <td></td> <td>BOSCH 0 123 310 013</td> </tr> <tr> <td></td> <td>5705 W4</td> <td>01 ALTERNATOR EXCH 70 AMP</td> </tr> <tr> <td></td> <td></td> <td>BOSCH 0 123 310 013 A005 WITHOUT ASBESTOS</td> </tr> <tr> <td></td> <td>5705 S3</td> <td>01 ALTERNATOR NEW 60 AMP</td> </tr> <tr> <td></td> <td></td> <td>BOSCH 0 123 310 011 MITSUBISHI* A 002 TA 1991 VALEO(ALTERNAT): A 13 VI 102 , A 13 VI 232 A 13 VI 262</td> </tr> <tr> <td></td> <td>5705 W7</td> <td>01 ALTERNATOR EXCH 80 AMP</td> </tr> <tr> <td></td> <td></td> <td>BOSCH 0 123 310 011 MITSUBISHI* A 002 TA 1991 VALEO(ALTERNAT): A 13 VI 102 , A 13 VI 232 A 13 VI 262 A005 WITHOUT ASBESTOS</td> </tr> <tr> <td></td> <td>5705 S4</td> <td>01 ALTERNATOR NEW 90 AMP</td> </tr> <tr> <td></td> <td></td> <td>MITSUBISHI* A 002 TA 2091 VALEO(ALTERNAT): A 13 VI 101 , A 13 VI 233 A 13 VI 263</td> </tr> <tr> <td></td> <td>5705 X0</td> <td>01 ALTERNATOR EXCH 90 AMP</td> </tr> <tr> <td></td> <td></td> <td>MITSUBISHI* A 002 TA 02091 VALEO(ALTERNAT): A 13 VI 101 , A 13 VI 233 A 13 VI 263</td> </tr> <tr> <td></td> <td>5705 S5</td> <td>01 ALTERNATOR NEW 120 AMP</td> </tr> <tr> <td></td> <td></td> <td>VALEO(ALTERNAT): A 14 VI 14</td> </tr> </table>	1	5705 S2	01 ALTERNATOR NEW 70 AMP			BOSCH 0 123 310 013		5705 W4	01 ALTERNATOR EXCH 70 AMP			BOSCH 0 123 310 013 A005 WITHOUT ASBESTOS		5705 S3	01 ALTERNATOR NEW 60 AMP			BOSCH 0 123 310 011 MITSUBISHI* A 002 TA 1991 VALEO(ALTERNAT): A 13 VI 102 , A 13 VI 232 A 13 VI 262		5705 W7	01 ALTERNATOR EXCH 80 AMP			BOSCH 0 123 310 011 MITSUBISHI* A 002 TA 1991 VALEO(ALTERNAT): A 13 VI 102 , A 13 VI 232 A 13 VI 262 A005 WITHOUT ASBESTOS		5705 S4	01 ALTERNATOR NEW 90 AMP			MITSUBISHI* A 002 TA 2091 VALEO(ALTERNAT): A 13 VI 101 , A 13 VI 233 A 13 VI 263		5705 X0	01 ALTERNATOR EXCH 90 AMP			MITSUBISHI* A 002 TA 02091 VALEO(ALTERNAT): A 13 VI 101 , A 13 VI 233 A 13 VI 263		5705 S5	01 ALTERNATOR NEW 120 AMP			VALEO(ALTERNAT): A 14 VI 14
1	5705 S2	01 ALTERNATOR NEW 70 AMP																																										
		BOSCH 0 123 310 013																																										
	5705 W4	01 ALTERNATOR EXCH 70 AMP																																										
		BOSCH 0 123 310 013 A005 WITHOUT ASBESTOS																																										
	5705 S3	01 ALTERNATOR NEW 60 AMP																																										
		BOSCH 0 123 310 011 MITSUBISHI* A 002 TA 1991 VALEO(ALTERNAT): A 13 VI 102 , A 13 VI 232 A 13 VI 262																																										
	5705 W7	01 ALTERNATOR EXCH 80 AMP																																										
		BOSCH 0 123 310 011 MITSUBISHI* A 002 TA 1991 VALEO(ALTERNAT): A 13 VI 102 , A 13 VI 232 A 13 VI 262 A005 WITHOUT ASBESTOS																																										
	5705 S4	01 ALTERNATOR NEW 90 AMP																																										
		MITSUBISHI* A 002 TA 2091 VALEO(ALTERNAT): A 13 VI 101 , A 13 VI 233 A 13 VI 263																																										
	5705 X0	01 ALTERNATOR EXCH 90 AMP																																										
		MITSUBISHI* A 002 TA 02091 VALEO(ALTERNAT): A 13 VI 101 , A 13 VI 233 A 13 VI 263																																										
	5705 S5	01 ALTERNATOR NEW 120 AMP																																										
		VALEO(ALTERNAT): A 14 VI 14																																										
M5320.10		M5320.10																																										

Engine Equipment *Alternator and fixings*

20/06/2001 GB H03 ↓ 0271 02 5320 11 PAGE 2	31/08/2001 ALTERNATOR AND FIXINGS	2 3 4 5 6 7 8 10 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	5705 1T 01 ALTERNATOR EXCH 120 AMP VALEO(ALTERNAT) A 14 VI 14 5706 B4 01 ALTERNAT BRACKT 5751 33 01 ROLLER 5751 32 01 TENSION KOLLER DIAM 70 5703 67 01 TENSIONER SCREW 5733 92 01 PROTECTOR ALT PROTECTOR DIAM 5 5733 74 01 DIAM 5 5733 75 01 DIAM 8 5750 M0 01 DRIVE BELT K8 - LE 1200 6968 38 02 PIN 10X10 1815 07 02 SCREW COLUMN 8X125-15 - 10X150-50 STUD 1803 39 01 10X150-45-15-25-10 1803 40 01 10X150-35-12 6913 J4 01 SOCKET SCREW DIAM 10X150-70 6913 G5 01 SCREW DIAM 10X150-45 6946 16 02 PLAIN WASHER 10X18-2 6921 49 02 CAPSCREW DIAM 10X150-85 6946 77 02 PLAIN WASHER 10X20-2 6923 78 04 SELF-TAP SCREWS DIAM 8X125-25 6913 G9 01 SCREW DIAM 6X100-16 6913 90 01 SOCKET SCREW DIAM 8X125-18 6949 17 01 PLAIN WASHER 8X14-1 SELF LOCKG NUT 6936 73 01 5X80-5,4-8 6936 75 01 8X125-8,8-11
---	---	---	--



M5320:10

Engine Equipment *Alternator and fixings*

<p>16/2001 GB H02 ↓ 0271 02 5320 15 PAGE 1</p>	<p>31/08/2001 ALTERNATOR AND FIXINGS</p>	<p>- TURBO INJECTION XU10J2TE, AIR CONDITIONING - TO O 06778</p>																																				
<p style="text-align: right;">M5320150 M5320150</p>		<table border="1"> <tr> <td>1</td> <td>5705 95 01</td> <td> ALTERNATOR NEW CLASSE 8 - 80 AMP MITSUBISHI : A 004 T 00891 MITSUBISHI : A 004 T 02892 MITSUBISHI : A 003 TA 0592 . A 004 T 03292 A 13 VI 68 : A 13 VI 108 </td> </tr> <tr> <td>95 658 570</td> <td>01</td> <td> ALTERNATOR EXCH CLASSE 8 - 80 AMP MITSUBISHI : A 002 T 13301 MITSUBISHI : A 002 T 37892 VALEO(ALTERNAT) : A 13 VI 108 . A 13 VI 68 A 14 N 139 . A 14 N 172 </td> </tr> <tr> <td>95 567 750</td> <td>01</td> <td> CLASSE 9 - 90 AMP MITSUBISHI : A 003 TA 0592 . A 004 T 02892 A 004 T 00891 . A 004 T 03292 </td> </tr> <tr> <td>5705 95 01</td> <td>01</td> <td> ALTERNATOR NEW CLASSE 12 - 120 AMP MITSUBISHI : A 004 T 00891 MITSUBISHI : A 004 T 03492 MITSUBISHI : A 004 T 03392 . A 004 TA 0092 </td> </tr> <tr> <td>95 667 751</td> <td>01</td> <td> ALTERNATOR EXCH CLASSE 12 - 120 AMP MITSUBISHI : A 004 TA 0092 . A 004 T 00891 </td> </tr> <tr> <td>2</td> <td>5706 A9 C1</td> <td>ALTERNAT BRACKT</td> </tr> <tr> <td>3</td> <td>5703 54 01</td> <td>ALTERNAT SCREW</td> </tr> <tr> <td>4</td> <td>5751 21 01</td> <td>ROLLER DIAM INT 10</td> </tr> <tr> <td>5</td> <td>5708 62 01</td> <td>ALTERNATR SLIDE CLASSE 9 ET 12</td> </tr> <tr> <td>6</td> <td>5703 29 01</td> <td>ALTERNAT SCREW</td> </tr> <tr> <td>7</td> <td>0341 22 01</td> <td>NUT WITH BASE 8X125-11-17,5</td> </tr> <tr> <td>8</td> <td>5703 33 01</td> <td>ADJUSTMT SCREW 8X125-108</td> </tr> </table>	1	5705 95 01	ALTERNATOR NEW CLASSE 8 - 80 AMP MITSUBISHI : A 004 T 00891 MITSUBISHI : A 004 T 02892 MITSUBISHI : A 003 TA 0592 . A 004 T 03292 A 13 VI 68 : A 13 VI 108	95 658 570	01	ALTERNATOR EXCH CLASSE 8 - 80 AMP MITSUBISHI : A 002 T 13301 MITSUBISHI : A 002 T 37892 VALEO(ALTERNAT) : A 13 VI 108 . A 13 VI 68 A 14 N 139 . A 14 N 172	95 567 750	01	CLASSE 9 - 90 AMP MITSUBISHI : A 003 TA 0592 . A 004 T 02892 A 004 T 00891 . A 004 T 03292	5705 95 01	01	ALTERNATOR NEW CLASSE 12 - 120 AMP MITSUBISHI : A 004 T 00891 MITSUBISHI : A 004 T 03492 MITSUBISHI : A 004 T 03392 . A 004 TA 0092	95 667 751	01	ALTERNATOR EXCH CLASSE 12 - 120 AMP MITSUBISHI : A 004 TA 0092 . A 004 T 00891	2	5706 A9 C1	ALTERNAT BRACKT	3	5703 54 01	ALTERNAT SCREW	4	5751 21 01	ROLLER DIAM INT 10	5	5708 62 01	ALTERNATR SLIDE CLASSE 9 ET 12	6	5703 29 01	ALTERNAT SCREW	7	0341 22 01	NUT WITH BASE 8X125-11-17,5	8	5703 33 01	ADJUSTMT SCREW 8X125-108
1	5705 95 01	ALTERNATOR NEW CLASSE 8 - 80 AMP MITSUBISHI : A 004 T 00891 MITSUBISHI : A 004 T 02892 MITSUBISHI : A 003 TA 0592 . A 004 T 03292 A 13 VI 68 : A 13 VI 108																																				
95 658 570	01	ALTERNATOR EXCH CLASSE 8 - 80 AMP MITSUBISHI : A 002 T 13301 MITSUBISHI : A 002 T 37892 VALEO(ALTERNAT) : A 13 VI 108 . A 13 VI 68 A 14 N 139 . A 14 N 172																																				
95 567 750	01	CLASSE 9 - 90 AMP MITSUBISHI : A 003 TA 0592 . A 004 T 02892 A 004 T 00891 . A 004 T 03292																																				
5705 95 01	01	ALTERNATOR NEW CLASSE 12 - 120 AMP MITSUBISHI : A 004 T 00891 MITSUBISHI : A 004 T 03492 MITSUBISHI : A 004 T 03392 . A 004 TA 0092																																				
95 667 751	01	ALTERNATOR EXCH CLASSE 12 - 120 AMP MITSUBISHI : A 004 TA 0092 . A 004 T 00891																																				
2	5706 A9 C1	ALTERNAT BRACKT																																				
3	5703 54 01	ALTERNAT SCREW																																				
4	5751 21 01	ROLLER DIAM INT 10																																				
5	5708 62 01	ALTERNATR SLIDE CLASSE 9 ET 12																																				
6	5703 29 01	ALTERNAT SCREW																																				
7	0341 22 01	NUT WITH BASE 8X125-11-17,5																																				
8	5703 33 01	ADJUSTMT SCREW 8X125-108																																				

Engine Equipment *Alternator and fixings*

20/06/2001 GB H01 ↓ 0271 02 5320 15 PAGE 2	31/08/2001 ALTERNATOR AND FIXINGS	9 10 20 30 31 32 33 34	ALT PROTECTOR DIAM 5 DIAM 8 DRIVE BELT K5-LE 1151 SELF-TAP SCREWS DIAM 8X125-35 PLAIN WASHER 14X28-2 CAPSCREW DIAM 8X125-40 NUT WITH BASE 5X80-4,6-8 8X125-7,3-13
<p>04/95 M5320150</p> <p>M53201:0</p>			

Engine Equipment *Alternator and fixings*

20/06/2001 GB J01 ↑ 0271 02 5320 16 PAGE 1	31/03/2001 ALTERNATOR AND FIXINGS	- FROM C 06779 - TURBO INJECTION XU10J2TE, AIR CONDITIONING																												
<p style="text-align: center;">M532:0160</p> <p style="text-align: right;">M531:0160</p>		<table border="1"> <tr> <td>1</td> <td>5705 S2</td> <td>01</td> <td>ALTERNATOR NEW 70 AMP BOSCH 0 123 310 013</td> </tr> <tr> <td></td> <td>5705 W4</td> <td>01</td> <td>ALTERNATOR EXCH 70 AMP BOSCH 0 123 310 013 A005 WITHOUT ASBESTOS</td> </tr> <tr> <td></td> <td>5705 S3</td> <td>01</td> <td>ALTERNATOR NEW 80 AMP BOSCH 0 123 310 011 MITSUBISHI* A 002 TA 1991 VALEO(ALTERNAT) : A 13 VI 102 , A 13 VI 232 A 13 VI 262</td> </tr> <tr> <td></td> <td>5705 W7</td> <td>01</td> <td>ALTERNATOR EXCH 80 AMP BOSCH G 123 310 011 MITSUBISHI* A 002 TA 1991 VALEO(ALTERNAT) : A 13 VI 102 , A 13 VI 232 A 13 VI 262 A005 WITHOUT ASBESTOS</td> </tr> <tr> <td></td> <td>5705 S4</td> <td>01</td> <td>ALTERNATOR NEW 90 AMP MITSUBISHI* A 002 TA 2091 VALEO(ALTERNAT) : A 13 VI 101 , A 13 VI 233 A 13 VI 263</td> </tr> <tr> <td></td> <td>5705 X0</td> <td>01</td> <td>ALTERNATOR EXCH 90 AMP MITSUBISHI* A 002 TA 02091 VALEO(ALTERNAT) : A 13 VI 101 , A 13 VI 233 A 13 VI 263</td> </tr> <tr> <td></td> <td>5705 S5</td> <td>01</td> <td>ALTERNATOR NEW 120 AMP VALEO(ALTERNAT) A 14 VI 14</td> </tr> </table>	1	5705 S2	01	ALTERNATOR NEW 70 AMP BOSCH 0 123 310 013		5705 W4	01	ALTERNATOR EXCH 70 AMP BOSCH 0 123 310 013 A005 WITHOUT ASBESTOS		5705 S3	01	ALTERNATOR NEW 80 AMP BOSCH 0 123 310 011 MITSUBISHI* A 002 TA 1991 VALEO(ALTERNAT) : A 13 VI 102 , A 13 VI 232 A 13 VI 262		5705 W7	01	ALTERNATOR EXCH 80 AMP BOSCH G 123 310 011 MITSUBISHI* A 002 TA 1991 VALEO(ALTERNAT) : A 13 VI 102 , A 13 VI 232 A 13 VI 262 A005 WITHOUT ASBESTOS		5705 S4	01	ALTERNATOR NEW 90 AMP MITSUBISHI* A 002 TA 2091 VALEO(ALTERNAT) : A 13 VI 101 , A 13 VI 233 A 13 VI 263		5705 X0	01	ALTERNATOR EXCH 90 AMP MITSUBISHI* A 002 TA 02091 VALEO(ALTERNAT) : A 13 VI 101 , A 13 VI 233 A 13 VI 263		5705 S5	01	ALTERNATOR NEW 120 AMP VALEO(ALTERNAT) A 14 VI 14
1	5705 S2	01	ALTERNATOR NEW 70 AMP BOSCH 0 123 310 013																											
	5705 W4	01	ALTERNATOR EXCH 70 AMP BOSCH 0 123 310 013 A005 WITHOUT ASBESTOS																											
	5705 S3	01	ALTERNATOR NEW 80 AMP BOSCH 0 123 310 011 MITSUBISHI* A 002 TA 1991 VALEO(ALTERNAT) : A 13 VI 102 , A 13 VI 232 A 13 VI 262																											
	5705 W7	01	ALTERNATOR EXCH 80 AMP BOSCH G 123 310 011 MITSUBISHI* A 002 TA 1991 VALEO(ALTERNAT) : A 13 VI 102 , A 13 VI 232 A 13 VI 262 A005 WITHOUT ASBESTOS																											
	5705 S4	01	ALTERNATOR NEW 90 AMP MITSUBISHI* A 002 TA 2091 VALEO(ALTERNAT) : A 13 VI 101 , A 13 VI 233 A 13 VI 263																											
	5705 X0	01	ALTERNATOR EXCH 90 AMP MITSUBISHI* A 002 TA 02091 VALEO(ALTERNAT) : A 13 VI 101 , A 13 VI 233 A 13 VI 263																											
	5705 S5	01	ALTERNATOR NEW 120 AMP VALEO(ALTERNAT) A 14 VI 14																											

Engine Equipment *Alternator and fixings*

20/06/2001 GB J02 ↑ 0271 02 5320 16 PAGE 2	11/08/2001 ALTERNATOR AND FIXINGS		5705 1T 01 ALTERNATOR EXCH 120 AMP VALEC(ALTERNAT) A 14 VI 14 <hr/> 5705 Y3 01 ALTERNATOR NEW 150 AMP VALEC(ALTERNAT) A 14 VI 15 <hr/> 5706 B4 01 ALTERNAT BRACKT <hr/> 5751 34 01 ROLLER <hr/> 5751 35 01 TENSION ROLLER <hr/> 5733 92 01 PROTECTOR ALT PROTECTOR 5733 74 01 DIAM 5 5733 75 01 DIAM 8 <hr/> 5750 M2 01 DRIVE BELT KB - LE 1648 <hr/> 6968 38 02 PIN 10X10 <hr/> 1815 07 01 SCREW COLUMN 8X125-15 - 10X150-50 STUD 1803 39 01 10X150-45-15-25-10 1803 40 0 10X150-35-12 <hr/> 6913 J4 02 SOCKET SCREW DIAM 10X150-70 <hr/> 6913 G5 01 SCREW DIAM 10X150-45 <hr/> 6946 16 03 PLAIN WASHER 10X18-2 <hr/> 6913 A1 02 SCREW DIAM 8X125-30 <hr/> 6921 49 01 CAPSCREW DIAM 10X150-85 <hr/> 6946 77 02 PLAIN WASHER 10X20-2 <hr/> 6923 78 03 SELF-TAP SCREWS DIAM 8X125-25 SCREW 6913 96 02 DIAM 8X125-25 <hr/> 6913 G9 01 DIAM 6X100-16 <hr/> 6913 90 01 SOCKET SCREW DIAM 8X125-16
<p style="text-align: center;">M5320160</p>		2 3 4 5 6 7 10 30 31 32 33 34 35 36 37 38 39 40 41 42 43	

Engine Equipment *Alternator and fixings*

06/2001 GB J03 ↑ (271 02 5320 16 PAGE 3	31/08/2001 ALTERNATOR AND FIXINGS	44 45 46	6949 17 01 PLAIN WASHER 8X14-1 6936 73 01 SELF LOCKING NUT 5X80-5,4-8
		6936 75 01 6936 75 01	8X125-8,8-13
[R788] M5320160 M5320160			

Engine Equipment *Alternator and fixings*

20/06/2001 GB J04 ↑ 0271 02 5320 20 PAGE 1	31/08/2001 ALTERNATOR AND FIXINGS	- INJECTION XU10J4R, WITHOUT AIR CONDITIONING - TO O 06778																								
<p style="text-align: right;">M5320200</p>		<table border="1"> <tr> <td>1</td> <td>5705 E6 01</td> <td> ALTERNATOR NEW 80 AMP MITSUBISHI A 002 T 37691 MITSUBISHI* A 002 TA 0291 VALEO(ALTERNAT): A 13 VI 280 , A 13 VI 01 A 13 VI 189 </td> </tr> <tr> <td></td> <td>5705 M9 01</td> <td> ALTERNATOR EXCH 80 AMP MITSUBISHI* A 002 TA 0291 MITSUBISHI* A 002 T 37691 VALEO(ALTERNAT): A 13 VI 139 , A 13 VI 280 A 13 VI 81 </td> </tr> <tr> <td></td> <td>5705 E7 01</td> <td> ALTERNATOR NEW 90 AMP MITSUBISHI A 004 T 02891 MITSUBISHI* A 003 TA 0591 VALEO(ALTERNAT): A 13 VI 71 , A 13 VI 281 A 13 VI 71 , A 13 VI 191 </td> </tr> <tr> <td></td> <td>5705 N7 01</td> <td> ALTERNATOR EXCH 90 AMP MITSUBISHI A 004 T 02891 MITSUBISHI* A 003 TA 0591 VALEO(ALTERNAT): A 13 VI 191 , A 11 VI 55 A 13 VI 281 , A 13 VI 71 </td> </tr> <tr> <td></td> <td>5705 E8 01</td> <td> ALTERNATOR NEW 120 AMP MITSUBISHI A 004 T 03491 MITSUBISHI* A 004 TA 0091 </td> </tr> <tr> <td>2</td> <td>5706 E3 01</td> <td> ALTERNAT BRACKET + 575. 53 (01) + 5703 52 (01) </td> </tr> <tr> <td>3</td> <td>5703 47 01</td> <td> SPINDLE 10X150-125 </td> </tr> <tr> <td>4</td> <td>5706 70 01</td> <td> SUPPORT BRACKET </td> </tr> </table>	1	5705 E6 01	ALTERNATOR NEW 80 AMP MITSUBISHI A 002 T 37691 MITSUBISHI* A 002 TA 0291 VALEO(ALTERNAT): A 13 VI 280 , A 13 VI 01 A 13 VI 189		5705 M9 01	ALTERNATOR EXCH 80 AMP MITSUBISHI* A 002 TA 0291 MITSUBISHI* A 002 T 37691 VALEO(ALTERNAT): A 13 VI 139 , A 13 VI 280 A 13 VI 81		5705 E7 01	ALTERNATOR NEW 90 AMP MITSUBISHI A 004 T 02891 MITSUBISHI* A 003 TA 0591 VALEO(ALTERNAT): A 13 VI 71 , A 13 VI 281 A 13 VI 71 , A 13 VI 191		5705 N7 01	ALTERNATOR EXCH 90 AMP MITSUBISHI A 004 T 02891 MITSUBISHI* A 003 TA 0591 VALEO(ALTERNAT): A 13 VI 191 , A 11 VI 55 A 13 VI 281 , A 13 VI 71		5705 E8 01	ALTERNATOR NEW 120 AMP MITSUBISHI A 004 T 03491 MITSUBISHI* A 004 TA 0091	2	5706 E3 01	ALTERNAT BRACKET + 575. 53 (01) + 5703 52 (01)	3	5703 47 01	SPINDLE 10X150-125	4	5706 70 01	SUPPORT BRACKET
1	5705 E6 01	ALTERNATOR NEW 80 AMP MITSUBISHI A 002 T 37691 MITSUBISHI* A 002 TA 0291 VALEO(ALTERNAT): A 13 VI 280 , A 13 VI 01 A 13 VI 189																								
	5705 M9 01	ALTERNATOR EXCH 80 AMP MITSUBISHI* A 002 TA 0291 MITSUBISHI* A 002 T 37691 VALEO(ALTERNAT): A 13 VI 139 , A 13 VI 280 A 13 VI 81																								
	5705 E7 01	ALTERNATOR NEW 90 AMP MITSUBISHI A 004 T 02891 MITSUBISHI* A 003 TA 0591 VALEO(ALTERNAT): A 13 VI 71 , A 13 VI 281 A 13 VI 71 , A 13 VI 191																								
	5705 N7 01	ALTERNATOR EXCH 90 AMP MITSUBISHI A 004 T 02891 MITSUBISHI* A 003 TA 0591 VALEO(ALTERNAT): A 13 VI 191 , A 11 VI 55 A 13 VI 281 , A 13 VI 71																								
	5705 E8 01	ALTERNATOR NEW 120 AMP MITSUBISHI A 004 T 03491 MITSUBISHI* A 004 TA 0091																								
2	5706 E3 01	ALTERNAT BRACKET + 575. 53 (01) + 5703 52 (01)																								
3	5703 47 01	SPINDLE 10X150-125																								
4	5706 70 01	SUPPORT BRACKET																								

Engine Equipment *Alternator and fixings*

20/06/2001 GB J05 ↑ 0271 02 5320 20 PAGE 2	31/08/2001 ALTERNATOR AND FIXINGS	5 6 7 8 20 30 31 32 33 34 35	5751 18 01 TENSION ROLLER 5703 39 01 ADJUSTMNT SCREW DIAM 8X125-35 ALT PROTECTOR 5733 74 01 DIAM 5 5733 75 01 DIAM 8 5750 J3 01 DRIVE BELT K8 - LE 1076 6968 38 02 PIN 10X10 6913 96 05 SCREW DIAM 8X125-25 6946 19 01 PLAIN WASHER 14X28-2 NUT WITH BASE 0341 22 01 8X125-11-17,5 6935 31 01 5X20-4,6-8 RP 6936 39 01 6935 09 01 8X125-7,3-13
<p style="text-align: center;">M5320200</p>			

Engine Equipment *Alternator and fixings*

20/06/2001 GB J06 ↑ 0271 02 5320 21 PAGE 1	31/08/2001 ALTERNATOR AND FIXINGS	- FROM O 06773 - INJECTION XU10J4R, WITHOUT AIR CONDITIONING	
		1 5705 S2 01 5705 W4 01 5705 S3 01 5705 W7 01 5705 S4 01 5705 X0 01 5705 S5 01	ALTERNATOR NEW 70 AMP BOSCH O 123 310 013 ALTERNATOR EXCH 70 AMP BOSCH O 123 310 013 A005 WITHOUT ASBESTOS ALTERNATOR NEW 80 AMP BOSCH U 123 310 011 MITSUBISHI* A 002 TA 1981 VALEO(ALTERNAT) : A 13 VI 102 , A 13 VI 232 A 13 VI 262 ALTERNATOR EXCH 80 AMP BOSCH O 123 310 011 MITSUBISHI* A 002 TA 1981 VALEO(ALTERNAT) : A 13 VI 102 , A 13 VI 232 A 13 VI 262 A005 WITHOUT ASBESTOS ALTERNATOR NEW 90 AMP MITSUBISHI* A 002 TA 2091 VALEO(ALTERNAT) : A 13 VI 101 , A 13 VI 233 A 13 VI 263 ALTERNATOR EXCH 90 AMP MITSUBISHI* A 002 TA 02081 VALEO(ALTERNAT) : A 13 VI 101 , A 13 VI 233 A 13 VI 263 ALTERNATOR NEW 120 AMP VALEO(ALTERNAT) A 14 VI 14
M5320210		.../...	

Engine Equipment *Alternator and fixings*

20/06/2001 GB J07 ↑ 0271 02 5320 21 PAGE 2	31/08/2001 ALTERNATOR AND FIXINGS	
		2 5705 1T 01 ALTERNATOR EXCH 120 AMP VALEO(ALTERNAT) A 14 VI 14
		3 5706 B4 01 ALTERNAT BRACKY
		4 5751 33 01 ROLLER
		5 5751 32 01 TENSION ROLLER DIAM 70
		6 5703 67 01 TENSIONER SCREW
		7 5733 92 01 PROTECTOR ALT PROTECTOR
		8 5733 74 C1 DIAM 5
		10 5733 75 01 DIAM 8
		30 5750 M0 01 DRIVE BELT K8 - LE 1200
		31 6968 38 02 PIN 10X10
		32 1815 07 02 SCREW COLUMN 8X125-15 - 10X150-50 STUD
		33 1803 39 01 10X150-45-15-25-10
		34 1803 40 01 10X150-3J-12
		35 6913 J4 01 SOCKET SCREW DIAM 10X150-0
		36 6913 G5 01 SCREW DIAM 10X150-45
		37 6946 16 02 PLAIN WASHER 10X18-2
		38 6921 49 02 CAPSCREW DIAM 10X100-85
		39 6946-77 02 PLAIN WASHER 10X20-2
		40 6923 78 01 SELF-TAP SCREWS DIAM 8X125-25
		41 6913 G9 01 SCREW DIAM 6X100-16
		42 6913 90 01 SOCKET SCREW DIAM 8X125-16
		43 6949 17 01 PLAIN WASHER 8X14-1 SELF LOCKG NUT
		44 6936 73 01 5X80-E,4-8 6936 75 01 8X125-8,8-13

Engine Equipment *Alternator and fixings*

20/06/2001 GB J08 ↑ 0271 02 5320 25 PAGE 1	31/08/2001 ALTERNATOR AND FIXINGS	INJECTION XU13J4R, AIR CONDITIONING TO O 06778																																													
		<table border="1"> <tr> <td>1</td> <td>5745 E7 01</td> <td>ALTERNATOR NEW 90 AMP MITSUBISHI A 004 T 02891 MITSUBISHI* A 003 TA 0531 VALEO(ALTERNAT) : A 13 VI 71 , A 13 VI 281 A 13 VI 71 , A 13 VI 191</td> </tr> <tr> <td></td> <td>5705 N7 01</td> <td>ALTERNATOR EXCH 90 AMP MITSUBISHI A 004 T 02891 MITSUBISHI* A 003 TA 0591 VALEO(ALTERNAT) : A 13 VI 191 , A 13 VI 55 A 13 VI 281 , A 13 VI 71</td> </tr> <tr> <td></td> <td>5705 E8 01</td> <td>ALTERNATOR NEW 120 AMP MITSUBISHI A 004 T 03491 MITSUBISHI* A 004 TA 0091</td> </tr> <tr> <td>2</td> <td>5706 A8 01</td> <td>ALTERNAT BRACKET</td> </tr> <tr> <td>3</td> <td>5703 47 01</td> <td>SPINDLE 10X150-125 SUPPORT BRACKET</td> </tr> <tr> <td>4</td> <td>5706 A6 01</td> <td></td> </tr> <tr> <td>5</td> <td>5706 A7 01</td> <td></td> </tr> <tr> <td>6</td> <td>5709 20 01</td> <td>SPACER</td> </tr> <tr> <td>7</td> <td>5751 20 01</td> <td>ROLLER</td> </tr> <tr> <td>8</td> <td>5751 35 01</td> <td>TENSION ROLLER ALT PROTECTOR</td> </tr> <tr> <td>9</td> <td>5733 87 01</td> <td></td> </tr> <tr> <td>11</td> <td>5733 8E 01</td> <td></td> </tr> <tr> <td>12</td> <td>5733 74 01</td> <td>DIAM 5</td> </tr> <tr> <td>13</td> <td>5733 75 01</td> <td>DIAM 8</td> </tr> <tr> <td>20</td> <td>5750 J7 01</td> <td>DRIVE BELT LONG 1660</td> </tr> </table>	1	5745 E7 01	ALTERNATOR NEW 90 AMP MITSUBISHI A 004 T 02891 MITSUBISHI* A 003 TA 0531 VALEO(ALTERNAT) : A 13 VI 71 , A 13 VI 281 A 13 VI 71 , A 13 VI 191		5705 N7 01	ALTERNATOR EXCH 90 AMP MITSUBISHI A 004 T 02891 MITSUBISHI* A 003 TA 0591 VALEO(ALTERNAT) : A 13 VI 191 , A 13 VI 55 A 13 VI 281 , A 13 VI 71		5705 E8 01	ALTERNATOR NEW 120 AMP MITSUBISHI A 004 T 03491 MITSUBISHI* A 004 TA 0091	2	5706 A8 01	ALTERNAT BRACKET	3	5703 47 01	SPINDLE 10X150-125 SUPPORT BRACKET	4	5706 A6 01		5	5706 A7 01		6	5709 20 01	SPACER	7	5751 20 01	ROLLER	8	5751 35 01	TENSION ROLLER ALT PROTECTOR	9	5733 87 01		11	5733 8E 01		12	5733 74 01	DIAM 5	13	5733 75 01	DIAM 8	20	5750 J7 01	DRIVE BELT LONG 1660
1	5745 E7 01	ALTERNATOR NEW 90 AMP MITSUBISHI A 004 T 02891 MITSUBISHI* A 003 TA 0531 VALEO(ALTERNAT) : A 13 VI 71 , A 13 VI 281 A 13 VI 71 , A 13 VI 191																																													
	5705 N7 01	ALTERNATOR EXCH 90 AMP MITSUBISHI A 004 T 02891 MITSUBISHI* A 003 TA 0591 VALEO(ALTERNAT) : A 13 VI 191 , A 13 VI 55 A 13 VI 281 , A 13 VI 71																																													
	5705 E8 01	ALTERNATOR NEW 120 AMP MITSUBISHI A 004 T 03491 MITSUBISHI* A 004 TA 0091																																													
2	5706 A8 01	ALTERNAT BRACKET																																													
3	5703 47 01	SPINDLE 10X150-125 SUPPORT BRACKET																																													
4	5706 A6 01																																														
5	5706 A7 01																																														
6	5709 20 01	SPACER																																													
7	5751 20 01	ROLLER																																													
8	5751 35 01	TENSION ROLLER ALT PROTECTOR																																													
9	5733 87 01																																														
11	5733 8E 01																																														
12	5733 74 01	DIAM 5																																													
13	5733 75 01	DIAM 8																																													
20	5750 J7 01	DRIVE BELT LONG 1660																																													
M5320250		...!...																																													

Engine Equipment *Alternator and fixings*

20/06/2001 GB J09 ↑ 0271 02 5320 25 PAGE 2	31/08/2001 ALTERNATOR AND FIXINGS	30 31 32 33 34 35 36 37 38 39 40 41 42 43	6968 38 02 PIN 10X10 6913 96 07 SCREW DIAM 8X125-25 1336 69 01 SCREW COLUMN 8X125-25-25 6946 19 01 PLAIN WASHER 14X29-2 6913 07 01 SOCKET SCREW DIAM 8X125-25 5703 61 01 SCREW COLUMN 8X1,00-18/8X1,25-30 6962 13 01 FLEXIBLE WASHER 8X17-0,8 6936 30 03 WASHER-NUT 10X150-11,1-16 6913 E7 01 SCREW DIAM 8X125-50 6922 73 01 SELF-TAP SCREWS DIAM 8X100-12 6936 23 01 CAP NUT DIAM 8X100-10-13 NUT WITH BASE 6935 31 01 5X80-4,6-8 RP 6936 39 01 6935 09 01 8X125-7,2-13 0341 22 01 8X125-11-17,5
<p style="text-align: center;">[0465] M5320250</p> <p style="text-align: right;">M5320250</p>			

Engine Equipment *Alternator and fixings*

20/06/2001 GB J10 ↑ 0271 02 5320 26 PAGE 1	31/08/2001 ALTERNATOR AND FIXINGS	- FROM C 06779 - INJECTION XU10JAR, AIR CONDITIONING																												
<p style="text-align: center;">M5320260</p>		<table border="1"> <tr> <td>1</td> <td>5705 S2</td> <td>01</td> <td> ALTERNATOR NEW 70 AMP BOSCH 0 123 310 013 </td> </tr> <tr> <td></td> <td>5705 W4</td> <td>01</td> <td> ALTERNATOR EXCH 70 AMP BOSCH 0 123 310 013 A005 WITHOUT ASBESTOS </td> </tr> <tr> <td></td> <td>5705 S3</td> <td>01</td> <td> ALTERNATOR NEW 80 AMP BOSCH 0 123 310 011 MITSUBISHI* A 002 TA 1991 VALEO(ALTERNAT) : A 13 VI 102 , A 13 VI 232 A 13 VI 262 </td> </tr> <tr> <td></td> <td>5705 W7</td> <td>01</td> <td> ALTERNATOR EXCH 80 AMP BOSCH 0 123 310 011 MITSUBISHI* A 002 TA 1991 VALEO(ALTERNAT) : A 13 VI 102 , A 13 VI 232 A 13 VI 262 A005 WITHOUT ASBESTOS </td> </tr> <tr> <td></td> <td>5705 S4</td> <td>01</td> <td> ALTERNATOR NEW 90 AMP MITSUBISHI* A 002 TA 2091 VALEO(ALTERNAT) : A 13 VI 101 , A 13 VI 233 A 13 VI 263 </td> </tr> <tr> <td></td> <td>5705 X0</td> <td>01</td> <td> ALTERNATOR EXCH 90 AMP MITSUBISHI* A 002 TA 02091 VALEO(ALTERNAT) : A 13 VI 101 , A 13 VI 233 A 13 VI 263 </td> </tr> <tr> <td></td> <td>5705 S5</td> <td>01</td> <td> ALTERNATOR NEW 120 AMP VALEO(ALTERNAT) A 14 VI 14 </td> </tr> </table>	1	5705 S2	01	ALTERNATOR NEW 70 AMP BOSCH 0 123 310 013		5705 W4	01	ALTERNATOR EXCH 70 AMP BOSCH 0 123 310 013 A005 WITHOUT ASBESTOS		5705 S3	01	ALTERNATOR NEW 80 AMP BOSCH 0 123 310 011 MITSUBISHI* A 002 TA 1991 VALEO(ALTERNAT) : A 13 VI 102 , A 13 VI 232 A 13 VI 262		5705 W7	01	ALTERNATOR EXCH 80 AMP BOSCH 0 123 310 011 MITSUBISHI* A 002 TA 1991 VALEO(ALTERNAT) : A 13 VI 102 , A 13 VI 232 A 13 VI 262 A005 WITHOUT ASBESTOS		5705 S4	01	ALTERNATOR NEW 90 AMP MITSUBISHI* A 002 TA 2091 VALEO(ALTERNAT) : A 13 VI 101 , A 13 VI 233 A 13 VI 263		5705 X0	01	ALTERNATOR EXCH 90 AMP MITSUBISHI* A 002 TA 02091 VALEO(ALTERNAT) : A 13 VI 101 , A 13 VI 233 A 13 VI 263		5705 S5	01	ALTERNATOR NEW 120 AMP VALEO(ALTERNAT) A 14 VI 14
1	5705 S2	01	ALTERNATOR NEW 70 AMP BOSCH 0 123 310 013																											
	5705 W4	01	ALTERNATOR EXCH 70 AMP BOSCH 0 123 310 013 A005 WITHOUT ASBESTOS																											
	5705 S3	01	ALTERNATOR NEW 80 AMP BOSCH 0 123 310 011 MITSUBISHI* A 002 TA 1991 VALEO(ALTERNAT) : A 13 VI 102 , A 13 VI 232 A 13 VI 262																											
	5705 W7	01	ALTERNATOR EXCH 80 AMP BOSCH 0 123 310 011 MITSUBISHI* A 002 TA 1991 VALEO(ALTERNAT) : A 13 VI 102 , A 13 VI 232 A 13 VI 262 A005 WITHOUT ASBESTOS																											
	5705 S4	01	ALTERNATOR NEW 90 AMP MITSUBISHI* A 002 TA 2091 VALEO(ALTERNAT) : A 13 VI 101 , A 13 VI 233 A 13 VI 263																											
	5705 X0	01	ALTERNATOR EXCH 90 AMP MITSUBISHI* A 002 TA 02091 VALEO(ALTERNAT) : A 13 VI 101 , A 13 VI 233 A 13 VI 263																											
	5705 S5	01	ALTERNATOR NEW 120 AMP VALEO(ALTERNAT) A 14 VI 14																											

Engine Equipment *Alternator and fixings*

20/06/2001 GB J11 ↑ 0271 02 5320 26 PAGE 2	31/08/2001 ALTERNATOR AND FIXINGS		5705 1T 01 ALTERNATOR EXCH 120 AMP VALEO(ALTERNAT) A 14 VI 14 <hr/> 5706 B4 01 ALTERNAT BRACKT <hr/> 5751 34 01 ROLLER <hr/> 5751 35 01 TENSION ROLLER <hr/> 5733 92 01 PROTECTOR ALT PROTECTOR <hr/> 5733 74 01 D'AM 5 <hr/> 5733 75 01 DIAM 8 <hr/> 5750 M2 01 DRIVE BELT K6 - LE 1648 <hr/> 6968 38 02 PIN 10X10 <hr/> 1815 07 01 SCREW COLUMN 8X125-15 - 10X150-50 STUD <hr/> 1803 39 01 10X150-45-15-25-10 <hr/> 1803 40 01 10X150-35-12 <hr/> 6913 J4 02 SOCKET SCREW DIAM 10X150-70 <hr/> 6913 G5 01 SCREW DIAM 10X150-45 <hr/> 6946 16 03 PLAIN WASHER 10X18-2 <hr/> 6913 A1 02 SCREW DIAM 8X125-30 <hr/> 6821 49 02 CAPSCREW DIAM 10X150-85 <hr/> 6946 77 02 PLAIN WASHER 10X20-2 <hr/> 6923 78 03 SELF-TAP SCREWS DIAM 8X125-25 SCREW <hr/> 6913 96 02 DIAM 8X125-25 <hr/> 6913 G9 01 DIAM 6X100-10 <hr/> 6913 90 01 SOCKET SCREW DIAM 8X125-16 <hr/> 6949 17 01 PLAIN WASHER 8X14-1
		2 3 4 5 6 7 10 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	

Engine Equipment *Alternator and fixings*

20/06/2001 GB J12 ↑ 0271 02 5320 26 PAGE 3	31/08/2001 ALTERNATOR AND FIXINGS	45 46	SELF LOCKG NUT 6936 73 01 5X80-5.4-8 6936 75 01 8X125-8.8-13
<p style="text-align: center;">(0/98) M5320260</p> <p style="text-align: right;">M5320260</p>			

Engine Equipment *Alternator and fixings*

20/06/2001 GB J13 † 0271 02 5320 40 PAGE :	31/08/2001 ALTERNATOR AND FIXINGS	- INJECTION ZPJ OR INJECTION ZPJ4																									
		1 2 3 4 5 6 20 20	<table border="1"> <tr> <td> 5705 G5 01 </td> <td> ALTERNATOR NEW CLASSE 9 - 90 AMP MITSUBISHI : A 004 T 00881 MITSUBISHI : A 004 T 02892 MITSUBISHI* : A 003 TA 0592 , A 004 T 03292 A 13 VI 68 : A 13 VI 108 </td> </tr> <tr> <td> 95 658 579 01 </td> <td> ALTERNATOR EXCH CLASSE 8 - 80 AMP MITSUBISHI : A 002 T 13391 MITSUBISHI : A 002 T 37892 VALCO(ALTERNAT) : A 13 VI 108 , A 13 VI 68 A 14 N 132 , A 14 N 172 </td> </tr> <tr> <td> 95 667 750 01 </td> <td> CLASSE 9 - 90 AMP MITSUBISHI : A 003 TA 0592 , A 004 T 02892 A 004 T 00881 , A 004 T 03292 </td> </tr> <tr> <td> 5705 G6 01 </td> <td> ALTERNATOR NEW CLASSE 12 - 120 AMP MITSUBISHI : A 004 T 00981 MITSUBISHI : A 004 T 03492 MITSUBISHI* : A 004 T 03392 , A 004 TA 0092 </td> </tr> <tr> <td> 95 667 751 01 </td> <td> ALTERNATOR EXCH CLASSE 12 - 120 AMP MITSUBISHI : A 004 TA 0092 , A 004 T 00981 </td> </tr> <tr> <td> 5703 47 01 </td> <td> SPINDLE 10X150-125 </td> </tr> <tr> <td> 5708 61 01 </td> <td> ALTERNATR SLIDE CL 9-9-12 </td> </tr> <tr> <td> 5703 29 C </td> <td> ALTERNAT SCREW </td> </tr> <tr> <td> 0341 22 01 </td> <td> NUT WITH BASE 8X125-11-17,5 </td> </tr> <tr> <td> 5703 30 01 </td> <td> SCREW WITH BASE DIAM 8X125-80 </td> </tr> <tr> <td> 5750 H5 01 </td> <td> DRIVE BELT K5 - LE 850 </td> </tr> <tr> <td> 6922 22 03 </td> <td> SELF-TAP SCREWS DIAM 8X125-20 </td> </tr> </table>	5705 G5 01	ALTERNATOR NEW CLASSE 9 - 90 AMP MITSUBISHI : A 004 T 00881 MITSUBISHI : A 004 T 02892 MITSUBISHI* : A 003 TA 0592 , A 004 T 03292 A 13 VI 68 : A 13 VI 108	95 658 579 01	ALTERNATOR EXCH CLASSE 8 - 80 AMP MITSUBISHI : A 002 T 13391 MITSUBISHI : A 002 T 37892 VALCO(ALTERNAT) : A 13 VI 108 , A 13 VI 68 A 14 N 132 , A 14 N 172	95 667 750 01	CLASSE 9 - 90 AMP MITSUBISHI : A 003 TA 0592 , A 004 T 02892 A 004 T 00881 , A 004 T 03292	5705 G6 01	ALTERNATOR NEW CLASSE 12 - 120 AMP MITSUBISHI : A 004 T 00981 MITSUBISHI : A 004 T 03492 MITSUBISHI* : A 004 T 03392 , A 004 TA 0092	95 667 751 01	ALTERNATOR EXCH CLASSE 12 - 120 AMP MITSUBISHI : A 004 TA 0092 , A 004 T 00981	5703 47 01	SPINDLE 10X150-125	5708 61 01	ALTERNATR SLIDE CL 9-9-12	5703 29 C	ALTERNAT SCREW	0341 22 01	NUT WITH BASE 8X125-11-17,5	5703 30 01	SCREW WITH BASE DIAM 8X125-80	5750 H5 01	DRIVE BELT K5 - LE 850	6922 22 03	SELF-TAP SCREWS DIAM 8X125-20
5705 G5 01	ALTERNATOR NEW CLASSE 9 - 90 AMP MITSUBISHI : A 004 T 00881 MITSUBISHI : A 004 T 02892 MITSUBISHI* : A 003 TA 0592 , A 004 T 03292 A 13 VI 68 : A 13 VI 108																										
95 658 579 01	ALTERNATOR EXCH CLASSE 8 - 80 AMP MITSUBISHI : A 002 T 13391 MITSUBISHI : A 002 T 37892 VALCO(ALTERNAT) : A 13 VI 108 , A 13 VI 68 A 14 N 132 , A 14 N 172																										
95 667 750 01	CLASSE 9 - 90 AMP MITSUBISHI : A 003 TA 0592 , A 004 T 02892 A 004 T 00881 , A 004 T 03292																										
5705 G6 01	ALTERNATOR NEW CLASSE 12 - 120 AMP MITSUBISHI : A 004 T 00981 MITSUBISHI : A 004 T 03492 MITSUBISHI* : A 004 T 03392 , A 004 TA 0092																										
95 667 751 01	ALTERNATOR EXCH CLASSE 12 - 120 AMP MITSUBISHI : A 004 TA 0092 , A 004 T 00981																										
5703 47 01	SPINDLE 10X150-125																										
5708 61 01	ALTERNATR SLIDE CL 9-9-12																										
5703 29 C	ALTERNAT SCREW																										
0341 22 01	NUT WITH BASE 8X125-11-17,5																										
5703 30 01	SCREW WITH BASE DIAM 8X125-80																										
5750 H5 01	DRIVE BELT K5 - LE 850																										
6922 22 03	SELF-TAP SCREWS DIAM 8X125-20																										

Engine Equipment *Alternator and fixings*

20/06/2001 GB J14 ↑ 0271 02 5320 40 PAGE 2	31/08/2001 ALTERNATOR AND FIXINGS	31 32	6946 19 01 PLAIN WASHER 14X29-2 6979 52 01 STOP-RING 8X6.17-0.6
		33 34	6935 31 01 NUT WITH BASE RP 6936 39 01 5X80-4,6-8 6935 09 01 8X125-7,3-13
<p style="text-align: center;">[05/94] M5J20400</p>			
<p style="text-align: center;">M5320400</p>			

Engine Equipment *Alternator and fixings*

20/06/2001 GB J15 ↑ 0271 02 5320 45A PAGE 1	31/08/2001 ALTERNATOR AND FIXINGS	- INJECTION ES9J4																																																															
<p style="text-align: right;">(04787) M632045A</p> <p style="text-align: center;">M532045A</p>		<table border="1"> <tr> <td>1</td> <td>5705 1F 01</td> <td>ALTERNATOR NEW 120 AMP VALEO(ALTERNAT) : A 14 VI 18 , A 13 VI 201+ A 14 VI 24</td> </tr> <tr> <td></td> <td>5705 1G 01</td> <td>150 AMP VALEO(ALTERNAT) : A 14 VI 17 , A 14 VI 25</td> </tr> <tr> <td>2</td> <td>5706 D2 01</td> <td>ALTERNAT BRACKT AV</td> </tr> <tr> <td>3</td> <td>5706 D3 01</td> <td>ENS</td> </tr> <tr> <td>4</td> <td>5703 63 02</td> <td>ALTERNAT SCREW</td> </tr> <tr> <td>5</td> <td>5751 39 01</td> <td>ROLLER</td> </tr> <tr> <td>6</td> <td>5751 40 01</td> <td>TENSION ROLLER</td> </tr> <tr> <td>7</td> <td>5751 42 01</td> <td>TENSIONNER</td> </tr> <tr> <td>8</td> <td>5751 41 01</td> <td></td> </tr> <tr> <td>9</td> <td>5733 74 01</td> <td>ALT PROTECTOR DIAM 5</td> </tr> <tr> <td></td> <td>5733 75 01</td> <td>DIAM 8</td> </tr> <tr> <td>11</td> <td>5713 05 01</td> <td>AIR HOSE</td> </tr> <tr> <td>20</td> <td>5750 T0 01</td> <td>DRIVE BELT K6 - LE 1622</td> </tr> <tr> <td>70</td> <td>6922 94 02</td> <td>SELF-TAP SCREWS DIAM 10X150-65</td> </tr> <tr> <td></td> <td>RP 6924 G7 01</td> <td></td> </tr> <tr> <td>71</td> <td>6921 C2 03</td> <td>CAPSCREW DIAM 10X150-50</td> </tr> <tr> <td>72</td> <td>6948 75 03</td> <td>PLAIN WASHER 10X15-1,5</td> </tr> <tr> <td>73</td> <td>6922 89 02</td> <td>SELF-TAP SCREWS DIAM 8X125-30</td> </tr> <tr> <td>74</td> <td>6923 24 04</td> <td>CAPSCREW DIAM 10X150-60</td> </tr> <tr> <td>75</td> <td>6913 43 01</td> <td>SOCKET SCREW DIAM 8X125-40</td> </tr> <tr> <td>76</td> <td>5703 72 02</td> <td>ALTERNAT SCREW 8X125-30</td> </tr> </table>	1	5705 1F 01	ALTERNATOR NEW 120 AMP VALEO(ALTERNAT) : A 14 VI 18 , A 13 VI 201+ A 14 VI 24		5705 1G 01	150 AMP VALEO(ALTERNAT) : A 14 VI 17 , A 14 VI 25	2	5706 D2 01	ALTERNAT BRACKT AV	3	5706 D3 01	ENS	4	5703 63 02	ALTERNAT SCREW	5	5751 39 01	ROLLER	6	5751 40 01	TENSION ROLLER	7	5751 42 01	TENSIONNER	8	5751 41 01		9	5733 74 01	ALT PROTECTOR DIAM 5		5733 75 01	DIAM 8	11	5713 05 01	AIR HOSE	20	5750 T0 01	DRIVE BELT K6 - LE 1622	70	6922 94 02	SELF-TAP SCREWS DIAM 10X150-65		RP 6924 G7 01		71	6921 C2 03	CAPSCREW DIAM 10X150-50	72	6948 75 03	PLAIN WASHER 10X15-1,5	73	6922 89 02	SELF-TAP SCREWS DIAM 8X125-30	74	6923 24 04	CAPSCREW DIAM 10X150-60	75	6913 43 01	SOCKET SCREW DIAM 8X125-40	76	5703 72 02	ALTERNAT SCREW 8X125-30
1	5705 1F 01	ALTERNATOR NEW 120 AMP VALEO(ALTERNAT) : A 14 VI 18 , A 13 VI 201+ A 14 VI 24																																																															
	5705 1G 01	150 AMP VALEO(ALTERNAT) : A 14 VI 17 , A 14 VI 25																																																															
2	5706 D2 01	ALTERNAT BRACKT AV																																																															
3	5706 D3 01	ENS																																																															
4	5703 63 02	ALTERNAT SCREW																																																															
5	5751 39 01	ROLLER																																																															
6	5751 40 01	TENSION ROLLER																																																															
7	5751 42 01	TENSIONNER																																																															
8	5751 41 01																																																																
9	5733 74 01	ALT PROTECTOR DIAM 5																																																															
	5733 75 01	DIAM 8																																																															
11	5713 05 01	AIR HOSE																																																															
20	5750 T0 01	DRIVE BELT K6 - LE 1622																																																															
70	6922 94 02	SELF-TAP SCREWS DIAM 10X150-65																																																															
	RP 6924 G7 01																																																																
71	6921 C2 03	CAPSCREW DIAM 10X150-50																																																															
72	6948 75 03	PLAIN WASHER 10X15-1,5																																																															
73	6922 89 02	SELF-TAP SCREWS DIAM 8X125-30																																																															
74	6923 24 04	CAPSCREW DIAM 10X150-60																																																															
75	6913 43 01	SOCKET SCREW DIAM 8X125-40																																																															
76	5703 72 02	ALTERNAT SCREW 8X125-30																																																															

Engine Equipment *Alternator and fixings*

20/06/2001 GB K15 ↓ 027: 02 5320 50 PAGE 1	31/08/2001 ALTERNATOR AND FIXINGS	- DIESEL XU, WITHOUT AIR CONDITIONING - TO O 06776																																																																												
		<table border="1"> <tr> <td>1</td> <td>5705 M1</td> <td>01</td> <td>ALTERNATOR NEW CLASSE 6 - 90 AMP MITSUBISHI A 004 T 02893 MITSUBISHI* : A 003 TA 0583 , A 004 T 03293 A 13 VI 80 : A 13 VI 109</td> </tr> <tr> <td></td> <td>5705 J2</td> <td>01</td> <td>ALTERNATOR EXCH CLASSE 8 - 80 AMP VALEO(ALTERNAT) : A 13 VI 80 , A 13 VI 109</td> </tr> <tr> <td></td> <td>5705 J4</td> <td>01</td> <td>CLASSE 9 - 90 AMP MITSUBISHI* : A 003 TA 0583 , A 004 T 02893 A 004 T 03293</td> </tr> <tr> <td></td> <td>5705 K3</td> <td>01</td> <td>ALTERNATOR NEW CLASSE 12 MITSUBISHI A 004 T 03793 MULTIPLEX ASSEMBLY</td> </tr> <tr> <td>2</td> <td>5706 A9</td> <td>01</td> <td>ALTERNAT BRACKT</td> </tr> <tr> <td>3</td> <td>5703 47</td> <td>01</td> <td>SPINDLE 10X150-125</td> </tr> <tr> <td>4</td> <td>5706 66</td> <td>01</td> <td>ALTERNATR SLIDE</td> </tr> <tr> <td>5</td> <td>5703 28</td> <td>01</td> <td>ALTERNAT SCREW</td> </tr> <tr> <td>6</td> <td>5703 36</td> <td>01</td> <td>ADJUSTMT SCREW</td> </tr> <tr> <td>20</td> <td>96 173 680</td> <td>01</td> <td>DRIVE BELT K5 - LE 770</td> </tr> <tr> <td>30</td> <td>6926 15</td> <td>03</td> <td>SCREW WITH BASE DIAM 8X125-40</td> </tr> <tr> <td>31</td> <td>6968 38</td> <td>02</td> <td>PIN 10X10</td> </tr> <tr> <td>32</td> <td>6946 19</td> <td>01</td> <td>PLAIN WASHER 14X29-2</td> </tr> <tr> <td>33</td> <td>6922 76</td> <td>01</td> <td>SELF-TAP SCREWS DIAM 8X125-30</td> </tr> <tr> <td>34</td> <td>6936 71</td> <td>01</td> <td>WASHER-NUT DIAM 8X125-9-22</td> </tr> <tr> <td></td> <td></td> <td></td> <td>NUT WITH BASE</td> </tr> <tr> <td>35</td> <td>6935 31</td> <td>01</td> <td>5X80-4,6-5</td> </tr> <tr> <td></td> <td>RP 6935 39</td> <td>01</td> <td></td> </tr> <tr> <td>36</td> <td>6935 09</td> <td>01</td> <td>8X125-7,3-13</td> </tr> </table>	1	5705 M1	01	ALTERNATOR NEW CLASSE 6 - 90 AMP MITSUBISHI A 004 T 02893 MITSUBISHI* : A 003 TA 0583 , A 004 T 03293 A 13 VI 80 : A 13 VI 109		5705 J2	01	ALTERNATOR EXCH CLASSE 8 - 80 AMP VALEO(ALTERNAT) : A 13 VI 80 , A 13 VI 109		5705 J4	01	CLASSE 9 - 90 AMP MITSUBISHI* : A 003 TA 0583 , A 004 T 02893 A 004 T 03293		5705 K3	01	ALTERNATOR NEW CLASSE 12 MITSUBISHI A 004 T 03793 MULTIPLEX ASSEMBLY	2	5706 A9	01	ALTERNAT BRACKT	3	5703 47	01	SPINDLE 10X150-125	4	5706 66	01	ALTERNATR SLIDE	5	5703 28	01	ALTERNAT SCREW	6	5703 36	01	ADJUSTMT SCREW	20	96 173 680	01	DRIVE BELT K5 - LE 770	30	6926 15	03	SCREW WITH BASE DIAM 8X125-40	31	6968 38	02	PIN 10X10	32	6946 19	01	PLAIN WASHER 14X29-2	33	6922 76	01	SELF-TAP SCREWS DIAM 8X125-30	34	6936 71	01	WASHER-NUT DIAM 8X125-9-22				NUT WITH BASE	35	6935 31	01	5X80-4,6-5		RP 6935 39	01		36	6935 09	01	8X125-7,3-13
1	5705 M1	01	ALTERNATOR NEW CLASSE 6 - 90 AMP MITSUBISHI A 004 T 02893 MITSUBISHI* : A 003 TA 0583 , A 004 T 03293 A 13 VI 80 : A 13 VI 109																																																																											
	5705 J2	01	ALTERNATOR EXCH CLASSE 8 - 80 AMP VALEO(ALTERNAT) : A 13 VI 80 , A 13 VI 109																																																																											
	5705 J4	01	CLASSE 9 - 90 AMP MITSUBISHI* : A 003 TA 0583 , A 004 T 02893 A 004 T 03293																																																																											
	5705 K3	01	ALTERNATOR NEW CLASSE 12 MITSUBISHI A 004 T 03793 MULTIPLEX ASSEMBLY																																																																											
2	5706 A9	01	ALTERNAT BRACKT																																																																											
3	5703 47	01	SPINDLE 10X150-125																																																																											
4	5706 66	01	ALTERNATR SLIDE																																																																											
5	5703 28	01	ALTERNAT SCREW																																																																											
6	5703 36	01	ADJUSTMT SCREW																																																																											
20	96 173 680	01	DRIVE BELT K5 - LE 770																																																																											
30	6926 15	03	SCREW WITH BASE DIAM 8X125-40																																																																											
31	6968 38	02	PIN 10X10																																																																											
32	6946 19	01	PLAIN WASHER 14X29-2																																																																											
33	6922 76	01	SELF-TAP SCREWS DIAM 8X125-30																																																																											
34	6936 71	01	WASHER-NUT DIAM 8X125-9-22																																																																											
			NUT WITH BASE																																																																											
35	6935 31	01	5X80-4,6-5																																																																											
	RP 6935 39	01																																																																												
36	6935 09	01	8X125-7,3-13																																																																											

Engine Equipment *Alternator and fixings*

20/06/2001 GB K14 ↓ 0271 02 5320 50A PAGE 1	31/08/2001 ALTERNATOR AND FIXINGS	- FROM O 06779 DIESEL XU, WITHOUT AIR CONDITIONING																																																
		<table border="1"> <tr> <td>1</td> <td></td> <td> 5705 L7 01 ALTERNATOR NEW 90 AMP MITSUBISHI* A 002 TA 2094 VALEO(ALTERNAT): A 13 VI 94 , A 13 VI 231 A 13 VI 261 </td> </tr> <tr> <td></td> <td></td> <td> 5705 R7 01 ALTERNATOR EXCH 90 AMP MITSUBISHI* A U02 TA 2094 VALEO(ALTERNAT): A 13 VI 231 , A 13 VI 261 A 13 VI 94 </td> </tr> <tr> <td></td> <td></td> <td> 5705 K7 01 ALTERNATOR NEW 120 AMP MITSUBISHI* A 003 TA 5591 VALEO(ALTERNAT): A 14 VI 13 </td> </tr> <tr> <td></td> <td></td> <td> 5705 1Q 01 ALTERNATOR EXCH 120 AMP MITSUBISHI* A 003 TA 5591 VALEO(ALTERNAT): A 14 VI 13 </td> </tr> <tr> <td>2</td> <td></td> <td>5706 C3 01 ALTERNAT BRACKET</td> </tr> <tr> <td>3</td> <td></td> <td>5751 38 01 TENSION ROLLER</td> </tr> <tr> <td>4</td> <td></td> <td>5703 52 01 ADJUSTMENT SCREW</td> </tr> <tr> <td>5</td> <td></td> <td>ALT PROTECTOR</td> </tr> <tr> <td>6</td> <td></td> <td>5733 74 01 DIAM 5</td> </tr> <tr> <td>10</td> <td></td> <td>5733 75 01 DIAM 8</td> </tr> <tr> <td>30</td> <td></td> <td>5750 M5 01 DRIVE BELT K6 - LE1102</td> </tr> <tr> <td>31</td> <td></td> <td>6868 38 02 PIN 10X10</td> </tr> <tr> <td>32</td> <td></td> <td>6913 L2 02 SCREW DIAM 8X125-35</td> </tr> <tr> <td>33</td> <td></td> <td>6313 G8 01 SOCKET SCREW DIAM 8X125-45</td> </tr> <tr> <td>34</td> <td></td> <td>6922 76 01 SELF-TAP SCREWS DIAM 8X125-30</td> </tr> <tr> <td></td> <td></td> <td>6221 37 02 CAPSCREW DIAM 10X150-100</td> </tr> </table>	1		5705 L7 01 ALTERNATOR NEW 90 AMP MITSUBISHI* A 002 TA 2094 VALEO(ALTERNAT): A 13 VI 94 , A 13 VI 231 A 13 VI 261			5705 R7 01 ALTERNATOR EXCH 90 AMP MITSUBISHI* A U02 TA 2094 VALEO(ALTERNAT): A 13 VI 231 , A 13 VI 261 A 13 VI 94			5705 K7 01 ALTERNATOR NEW 120 AMP MITSUBISHI* A 003 TA 5591 VALEO(ALTERNAT): A 14 VI 13			5705 1Q 01 ALTERNATOR EXCH 120 AMP MITSUBISHI* A 003 TA 5591 VALEO(ALTERNAT): A 14 VI 13	2		5706 C3 01 ALTERNAT BRACKET	3		5751 38 01 TENSION ROLLER	4		5703 52 01 ADJUSTMENT SCREW	5		ALT PROTECTOR	6		5733 74 01 DIAM 5	10		5733 75 01 DIAM 8	30		5750 M5 01 DRIVE BELT K6 - LE1102	31		6868 38 02 PIN 10X10	32		6913 L2 02 SCREW DIAM 8X125-35	33		6313 G8 01 SOCKET SCREW DIAM 8X125-45	34		6922 76 01 SELF-TAP SCREWS DIAM 8X125-30			6221 37 02 CAPSCREW DIAM 10X150-100
1		5705 L7 01 ALTERNATOR NEW 90 AMP MITSUBISHI* A 002 TA 2094 VALEO(ALTERNAT): A 13 VI 94 , A 13 VI 231 A 13 VI 261																																																
		5705 R7 01 ALTERNATOR EXCH 90 AMP MITSUBISHI* A U02 TA 2094 VALEO(ALTERNAT): A 13 VI 231 , A 13 VI 261 A 13 VI 94																																																
		5705 K7 01 ALTERNATOR NEW 120 AMP MITSUBISHI* A 003 TA 5591 VALEO(ALTERNAT): A 14 VI 13																																																
		5705 1Q 01 ALTERNATOR EXCH 120 AMP MITSUBISHI* A 003 TA 5591 VALEO(ALTERNAT): A 14 VI 13																																																
2		5706 C3 01 ALTERNAT BRACKET																																																
3		5751 38 01 TENSION ROLLER																																																
4		5703 52 01 ADJUSTMENT SCREW																																																
5		ALT PROTECTOR																																																
6		5733 74 01 DIAM 5																																																
10		5733 75 01 DIAM 8																																																
30		5750 M5 01 DRIVE BELT K6 - LE1102																																																
31		6868 38 02 PIN 10X10																																																
32		6913 L2 02 SCREW DIAM 8X125-35																																																
33		6313 G8 01 SOCKET SCREW DIAM 8X125-45																																																
34		6922 76 01 SELF-TAP SCREWS DIAM 8X125-30																																																
		6221 37 02 CAPSCREW DIAM 10X150-100																																																
05/98 M532050A M532050A																																																		

Engine Equipment *Alternator and fixings*

20/06/2001 GB K13 ↓ U271 02 5320 50A PAGE 2	31/08/2001 ALTERNATOR AND FIXINGS	35 36 37 38 39	6945 77 02 PLAIN WASHER 10X20-2 6913 07 02 SOCKET SCREW DIAM 8X125-25 6947 79 01 PLAIN WASHER 14X22-2,5 SELF LOCKG NUT 6936 73 01 5X60-5,4-8 6936 75 01 8X125-8,3-13
M532050A			

Engine Equipment *Alternator and fixings*

20/06/2001 GB K12 ↓ 0271 02 5320 51 PAGE 1	31/08/2001 ALTERNATOR AND FIXINGS	- DIESEL XU, SINGLE AIR CONDITIONING - TO O 067/8																																																						
<p style="text-align: right;">M5320510</p> <p style="text-align: right;">M5320510</p>		<table border="1"> <tr> <td>1</td> <td>5705 H1 01</td> <td>ALTERNATOR NEW CLASSE 8 - 90 AMP MITSUBISHI A 004 T 02893 MITSUBISHI* : A 003 TA 0593 , A 004 T 03293 A 13 VI 80 : A 13 VI 109</td> </tr> <tr> <td></td> <td>5705 J2 01</td> <td>ALTERNATOR EXCH CLASSE 8 - 80 AMP VALEO(ALTERNAT) : A 13 VI 80 , A 13 VI 109</td> </tr> <tr> <td></td> <td>5705 J4 01</td> <td>CLASSE 9 - 90 AMP MITSUBISHI* : A 003 TA 0593 , A 004 T 02893 A 004 T 03293</td> </tr> <tr> <td>2</td> <td>5706 A9 01</td> <td>ALTERNAT BRACKT</td> </tr> <tr> <td>3</td> <td>5703 54 01</td> <td>ALTERNAT SCREW</td> </tr> <tr> <td>4</td> <td>5751 21 01</td> <td>ROLLER DIAM INT 10</td> </tr> <tr> <td>5</td> <td>5708 88 01</td> <td>ALTERNATR SLIDE</td> </tr> <tr> <td>6</td> <td>5703 29 01</td> <td>ALTERNAT SCREW</td> </tr> <tr> <td>7</td> <td>5703 36 01</td> <td>ADJUSTMT SCREW</td> </tr> <tr> <td>20</td> <td>5750 D1 01</td> <td>DRIVE BELT K5 - LE 1195</td> </tr> <tr> <td>30</td> <td>6926 15 03</td> <td>SCREW WITH BASE DIAM 8X125-20</td> </tr> <tr> <td>31</td> <td>6988 38 02</td> <td>PIN 10X10</td> </tr> <tr> <td>32</td> <td>6946 19 01</td> <td>PLAIN WASHER 14X29-2</td> </tr> <tr> <td>33</td> <td>6922 76 01</td> <td>SELF-TAP SCREWS DIAM. 8X125-30</td> </tr> <tr> <td>34</td> <td>6936 71 01</td> <td>WASHER-NUT DIAM 8X125-9-22</td> </tr> <tr> <td></td> <td>6935 31 01</td> <td>NUT WITH BASE 5X80-1,6-8</td> </tr> <tr> <td></td> <td>RP 6936 39 01</td> <td></td> </tr> <tr> <td>36</td> <td>6935 09 01</td> <td>8X125-7,3-13</td> </tr> </table>	1	5705 H1 01	ALTERNATOR NEW CLASSE 8 - 90 AMP MITSUBISHI A 004 T 02893 MITSUBISHI* : A 003 TA 0593 , A 004 T 03293 A 13 VI 80 : A 13 VI 109		5705 J2 01	ALTERNATOR EXCH CLASSE 8 - 80 AMP VALEO(ALTERNAT) : A 13 VI 80 , A 13 VI 109		5705 J4 01	CLASSE 9 - 90 AMP MITSUBISHI* : A 003 TA 0593 , A 004 T 02893 A 004 T 03293	2	5706 A9 01	ALTERNAT BRACKT	3	5703 54 01	ALTERNAT SCREW	4	5751 21 01	ROLLER DIAM INT 10	5	5708 88 01	ALTERNATR SLIDE	6	5703 29 01	ALTERNAT SCREW	7	5703 36 01	ADJUSTMT SCREW	20	5750 D1 01	DRIVE BELT K5 - LE 1195	30	6926 15 03	SCREW WITH BASE DIAM 8X125-20	31	6988 38 02	PIN 10X10	32	6946 19 01	PLAIN WASHER 14X29-2	33	6922 76 01	SELF-TAP SCREWS DIAM. 8X125-30	34	6936 71 01	WASHER-NUT DIAM 8X125-9-22		6935 31 01	NUT WITH BASE 5X80-1,6-8		RP 6936 39 01		36	6935 09 01	8X125-7,3-13
1	5705 H1 01	ALTERNATOR NEW CLASSE 8 - 90 AMP MITSUBISHI A 004 T 02893 MITSUBISHI* : A 003 TA 0593 , A 004 T 03293 A 13 VI 80 : A 13 VI 109																																																						
	5705 J2 01	ALTERNATOR EXCH CLASSE 8 - 80 AMP VALEO(ALTERNAT) : A 13 VI 80 , A 13 VI 109																																																						
	5705 J4 01	CLASSE 9 - 90 AMP MITSUBISHI* : A 003 TA 0593 , A 004 T 02893 A 004 T 03293																																																						
2	5706 A9 01	ALTERNAT BRACKT																																																						
3	5703 54 01	ALTERNAT SCREW																																																						
4	5751 21 01	ROLLER DIAM INT 10																																																						
5	5708 88 01	ALTERNATR SLIDE																																																						
6	5703 29 01	ALTERNAT SCREW																																																						
7	5703 36 01	ADJUSTMT SCREW																																																						
20	5750 D1 01	DRIVE BELT K5 - LE 1195																																																						
30	6926 15 03	SCREW WITH BASE DIAM 8X125-20																																																						
31	6988 38 02	PIN 10X10																																																						
32	6946 19 01	PLAIN WASHER 14X29-2																																																						
33	6922 76 01	SELF-TAP SCREWS DIAM. 8X125-30																																																						
34	6936 71 01	WASHER-NUT DIAM 8X125-9-22																																																						
	6935 31 01	NUT WITH BASE 5X80-1,6-8																																																						
	RP 6936 39 01																																																							
36	6935 09 01	8X125-7,3-13																																																						

Engine Equipment *Alternator and fixings*

20/08/2001 GB K11 ↓ 0271 02 5320 51A PAGE 1	31/08.2001 ALTERNATOR AND FIXINGS	- FROM O 06779 - DIESEL XU, AIR CONDITIONING																																										
<p style="text-align: right;">06/96 M632051A</p> <p style="text-align: center;">M532051A</p>		<table border="1"> <tr> <td>1</td> <td>5705 L7 01</td> <td>ALTERNATOR NEW 90 AMP MITSUBISHI* A 002 TA 2094 VALEO(ALTERNAT) A 13 VI 94 A 13 VI 261</td> </tr> <tr> <td></td> <td>5705 L7 01</td> <td>ALTERNATOR EXCH 90 AMP MITSUBISHI* A 002 TA 2094 VALEO(ALTERNAT) A 13 VI 231 A 13 VI 94</td> </tr> <tr> <td></td> <td>5705 K7 01</td> <td>ALTERNATOR NEW 120 AMP MITSUBISHI* A 003 TA 5591 VALEO(ALTERNAT) A 14 VI 13</td> </tr> <tr> <td></td> <td>5705 1Q 01</td> <td>ALTERNATOR EXCH 120 AMP MITSUBISHI* A 003 TA 5591 VALEO(ALTERNAT) A 14 VI 13</td> </tr> <tr> <td></td> <td>5705 Y4 01</td> <td>ALTERNATOR NEW 150 AMP VALEO(ALTERNAT) A 14 VI 18</td> </tr> <tr> <td>2</td> <td>5706 D4 01</td> <td>ALTERNAT BRACKT</td> </tr> <tr> <td>3</td> <td>5751 30 01</td> <td>TENSION ROLLER</td> </tr> <tr> <td>4</td> <td>4010 23 01</td> <td>PLAIN WASHER 12X22-2,5</td> </tr> <tr> <td>5</td> <td>5751 44 RP 5751 81 01</td> <td>TENSIONNER</td> </tr> <tr> <td>6</td> <td>5703 65 01</td> <td>NUT WITH BASE 8X125-12-13,6-20,6</td> </tr> <tr> <td>7</td> <td>5751 29 01</td> <td>TENSION ROLLER</td> </tr> <tr> <td>8</td> <td>5733 74 01</td> <td>ALT PROTECTOR DIAM 5</td> </tr> <tr> <td>9</td> <td>5733 75 01</td> <td>DIAM 8</td> </tr> <tr> <td>20</td> <td>5750 M7 01</td> <td>DRIVE BELT K6 - LE 1726</td> </tr> </table>	1	5705 L7 01	ALTERNATOR NEW 90 AMP MITSUBISHI* A 002 TA 2094 VALEO(ALTERNAT) A 13 VI 94 A 13 VI 261		5705 L7 01	ALTERNATOR EXCH 90 AMP MITSUBISHI* A 002 TA 2094 VALEO(ALTERNAT) A 13 VI 231 A 13 VI 94		5705 K7 01	ALTERNATOR NEW 120 AMP MITSUBISHI* A 003 TA 5591 VALEO(ALTERNAT) A 14 VI 13		5705 1Q 01	ALTERNATOR EXCH 120 AMP MITSUBISHI* A 003 TA 5591 VALEO(ALTERNAT) A 14 VI 13		5705 Y4 01	ALTERNATOR NEW 150 AMP VALEO(ALTERNAT) A 14 VI 18	2	5706 D4 01	ALTERNAT BRACKT	3	5751 30 01	TENSION ROLLER	4	4010 23 01	PLAIN WASHER 12X22-2,5	5	5751 44 RP 5751 81 01	TENSIONNER	6	5703 65 01	NUT WITH BASE 8X125-12-13,6-20,6	7	5751 29 01	TENSION ROLLER	8	5733 74 01	ALT PROTECTOR DIAM 5	9	5733 75 01	DIAM 8	20	5750 M7 01	DRIVE BELT K6 - LE 1726
1	5705 L7 01	ALTERNATOR NEW 90 AMP MITSUBISHI* A 002 TA 2094 VALEO(ALTERNAT) A 13 VI 94 A 13 VI 261																																										
	5705 L7 01	ALTERNATOR EXCH 90 AMP MITSUBISHI* A 002 TA 2094 VALEO(ALTERNAT) A 13 VI 231 A 13 VI 94																																										
	5705 K7 01	ALTERNATOR NEW 120 AMP MITSUBISHI* A 003 TA 5591 VALEO(ALTERNAT) A 14 VI 13																																										
	5705 1Q 01	ALTERNATOR EXCH 120 AMP MITSUBISHI* A 003 TA 5591 VALEO(ALTERNAT) A 14 VI 13																																										
	5705 Y4 01	ALTERNATOR NEW 150 AMP VALEO(ALTERNAT) A 14 VI 18																																										
2	5706 D4 01	ALTERNAT BRACKT																																										
3	5751 30 01	TENSION ROLLER																																										
4	4010 23 01	PLAIN WASHER 12X22-2,5																																										
5	5751 44 RP 5751 81 01	TENSIONNER																																										
6	5703 65 01	NUT WITH BASE 8X125-12-13,6-20,6																																										
7	5751 29 01	TENSION ROLLER																																										
8	5733 74 01	ALT PROTECTOR DIAM 5																																										
9	5733 75 01	DIAM 8																																										
20	5750 M7 01	DRIVE BELT K6 - LE 1726																																										

Engine Equipment *Alternator and fixings*

20/06/2001 GB K10 ↓ 0271 02 5320 51A PAGE 2	31/05/2001 ALTERNATOR AND FIXINGS		
30 31 32 33 34 35 36 37 38 39 40	6968 38 02 PIN 10X10 6913 L2 02 SCREW DIAM 8X125-35 6913 G8 01 SOCKET SCREW DIAM 8X125-45 6922 76 01 SELF-TAP SCREWS DIAM 8X125-30 6921 37 02 CAPSCREW DIAM 10X150-100 6946 77 02 PLAIN WASHER 10X20-2 6913 44 02 SOCKET SCREW DIAM 8X125-35 RF 6913 59 01 6947 79 01 PLAIN WASHER 8X22-2.5 6913 99 01 SOCKET SCREW 10X150-40 6936 73 01 SELF LOCKG NUT 5X80-5.4-8 6936 75 01 8X125-8.8-13		
05/85 M532051A M532051A			

Engine Equipment *Alternator and fixings*

20/06/2001 GB K09 ↓ 0271 02 5320 60 PAGE 1	31/08/2001 ALTERNATOR AND FIXINGS	- TURBO DIESEL DK5ATE, AIR CONDITIONING	
<p style="text-align: center;">03/85 M5320600</p> <p style="text-align: center;">M5320600</p>		1 2 3 4 5 8 10 30 31 32 33 34 35	01 5705 L3 ALTERNATOR NEW 120 AMP VALEO(ALTERNAT) A 14 VI 10 01 5705 P7 ALTERNATOR EXCH 120 AMP VALEO(ALTERNAT) A 14 VI 10 01 5703 47 SPINDLE 10X150-125 SUPPORT BRACKET 01 5706 C2 01 5706 C1 ALT PROTECTOR 01 5733 74 DIAM 5 01 5733 75 DIAM 8 01 5750 K6 COMPRESSOR BELT K6 - LE 1862 01 6946 19 PLAIN WASHER 14X29-2 NJT WITH BASE 01 6935 31 5X80-4,6-8 RP 6936 39 01 01 6935 09 8X125-7,3-13 01 6913 44 SOCKET SCREW DIAM 8X125-35 RP 6913 S9 01 01 6925 61 SCREW WITH BASE DIAM 8X125-35 02 6936 70 NUT WITH BASE 8X125-8-13

Engine Equipment *Alternator and fixings*

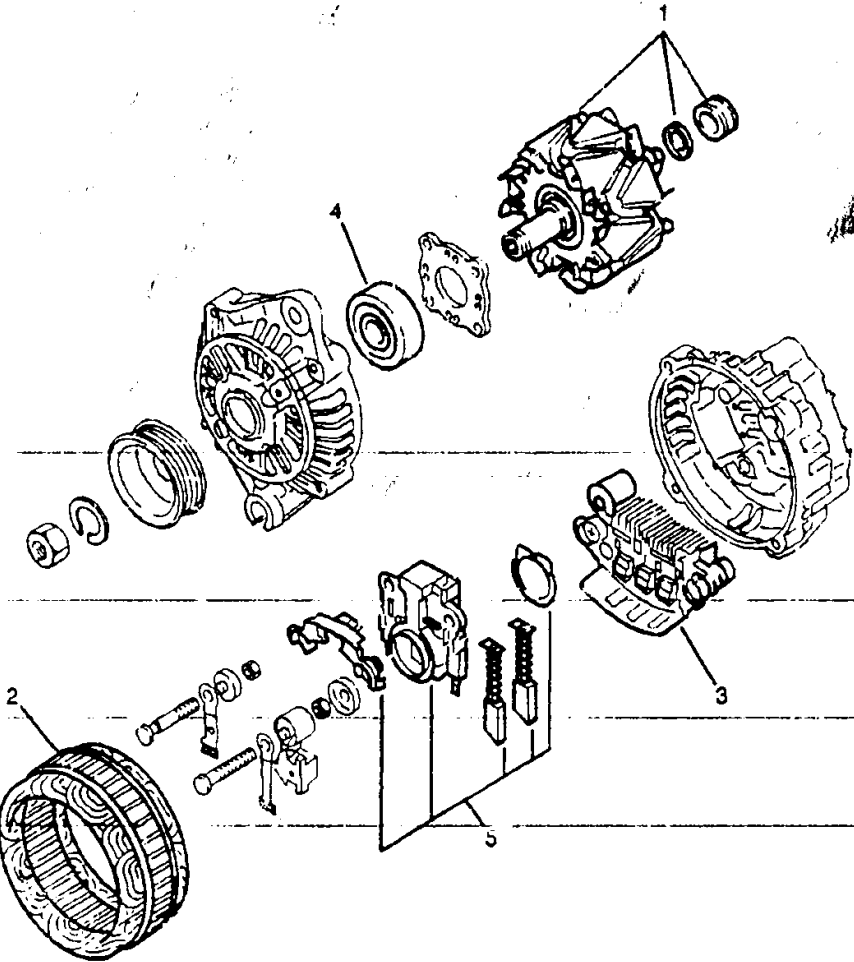
20/06/2001 GB K08 ↓		31/08/2001	
0271 02 5320 61		ALTERNATOR AND FIXINGS	
PAGE 1			
1	5705 L3	01	ALTERNATOR NEW 120 AMP VALEO(ALTERNAT) A 14 VI 10
	5705 P7	01	ALTERNATOR EXCH 120 AMP VALEO(ALTERNAT) A 14 VI 10
2	5706 B9	01	ALTERNAT BRACKT
3	5706 A4	01	SUPPORT BRACKET
4	5703 47	01	SPINDLE 10X150-125
5	6453 R8	01	TENSION ROLLER
6	6453 R9	01	ADJUSTMNT SCREW
7	5703 59	01	HEXAGONAL NUT 8X125-8
8	5703 60	01	ADJUSTMNT SCREW 8 X 125
9	5733 74	01	ALT PROTECTOR DIAM 5
10	5733 75	01	DIAM 8
20	5750 M3	01	DRIVE BELT K6 - LE 1188
30	6968 96	01	PIN 11X10,2
31	6925 B2	02	SCREW WITH BASE 8X125-85
32	6925 99	02	DIAM 8X125-45
33	C946 19	01	PLAIN WASHER 14X29-2
34	6925 C1	01	SCREW WITH BASE DIAM 8X125-35
35	6936 70	02	NUT WITH BASE 8X125-8-13
36	6925 F4 RP 6925 P2	01	SCREW WITH BASE DIAM 8X125-25
37	6913 K7	01	SOCKET SCREW DIAM 8X125-85
38	6947 79	01	PLAIN WASHER 8X22-2.5

M5320610

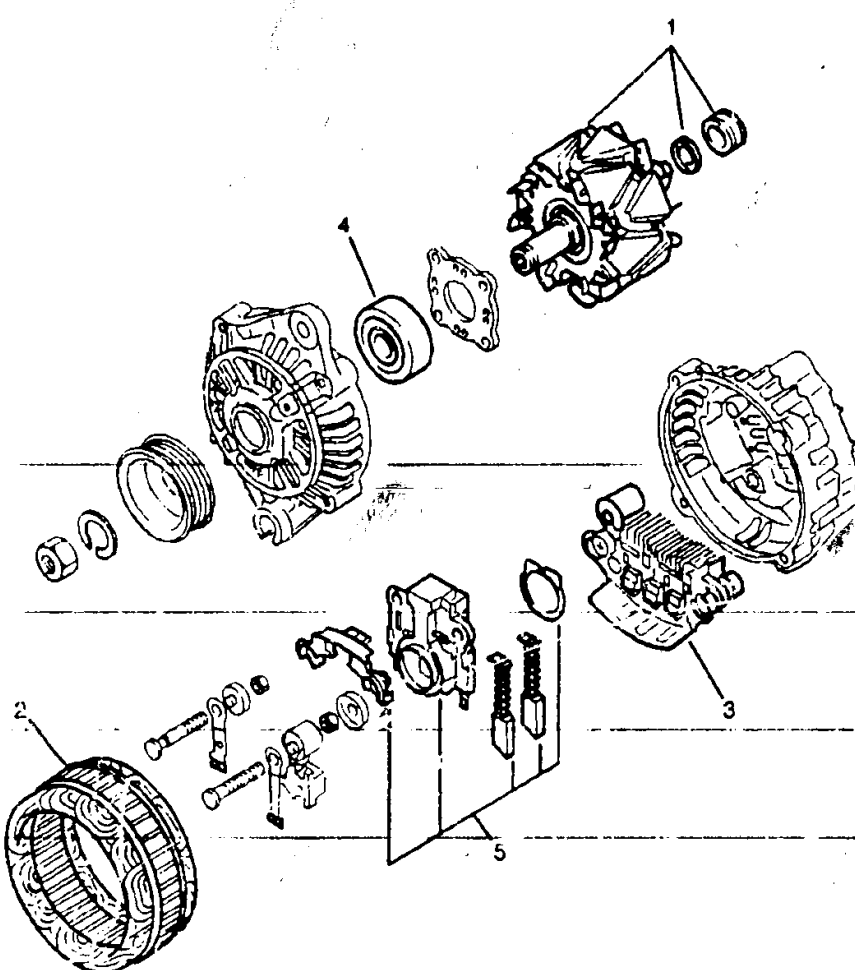
Engine Equipment *Alternator and fixings*

20/06/2001 GB K07 ↓ 0271 02 5320 61 PAGE 2	31/08/2001 ALTERNATOR AND FIXINGS	39 6935 37 RP 6936 39	01 NUT WITH BASE 5X80-4,6-8 01
		40 6935 09	01 8X125-7,3-13
		M5320610 M5320610	

Engine Equipment *Alternator components*

20/06/2001 GB K06 ↓ 0271 02 5325 02R PAGE 1	31/08/2001 ALTERNATOR DETAIL	- MITSUBISHI A 002 TA 0291	
 <p style="text-align: center;">SF 32507A 04/1999 SF 57C07A SF32507A</p>		1	5727 67 01 ALTERNATR ROTOR
		2	5720 A7 01 ALTERNAT STATOR
		3	5744 F1 01 DIODE PLATE
		4	5725 G7 01 ALTERN BEARING
		5	5761 98 01 ALTERN REGULATR

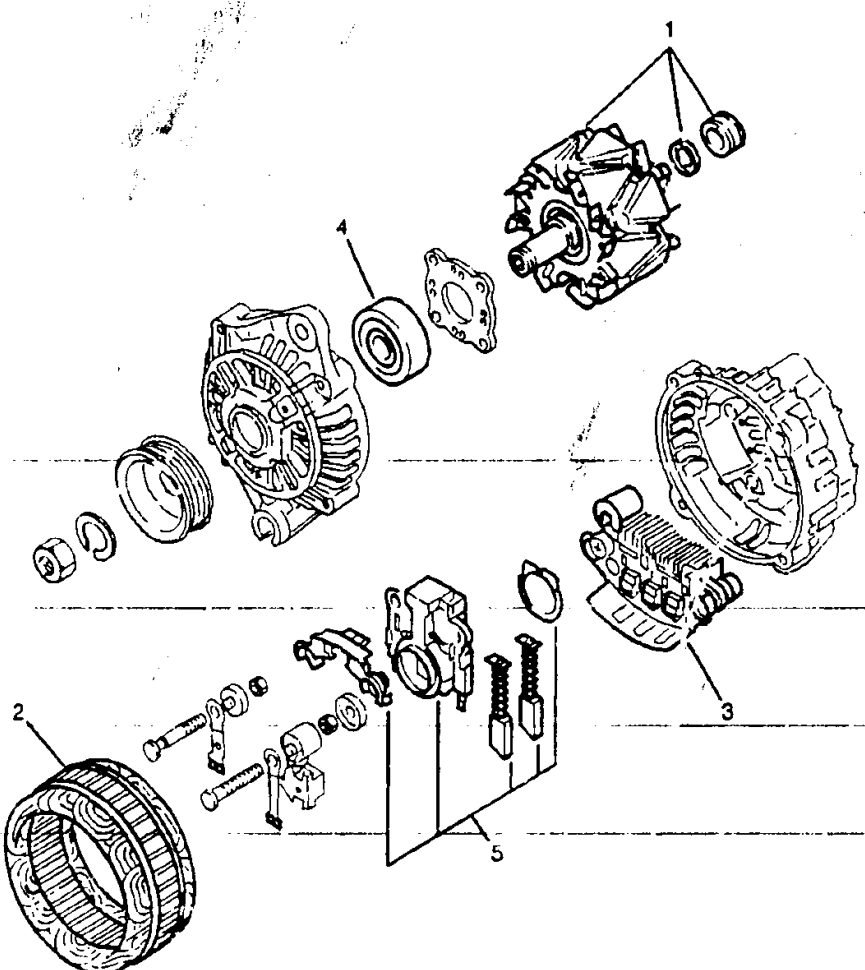
Engine Equipment *Alternator components*

20/06/2001 CB F05 ↓ 0271 02 5325 02S PAGE 1	31/08/2001 ALTERNATOR DETAIL	- MITSUBISHI A 002 iA 1991	
 <p style="text-align: center;">SF 32507A 01/1999 SF 57C07A SF32507A</p>		1	5727 67 01 ALTERNATR ROTOR
		2	5720 A7 01 ALTERNAT STATOR
		3	5744 E9 01 DIODE PLATE
		4	5725 G7 01 ALTERN BEARING
		5	5761 99 01 ALTERN REGULATR

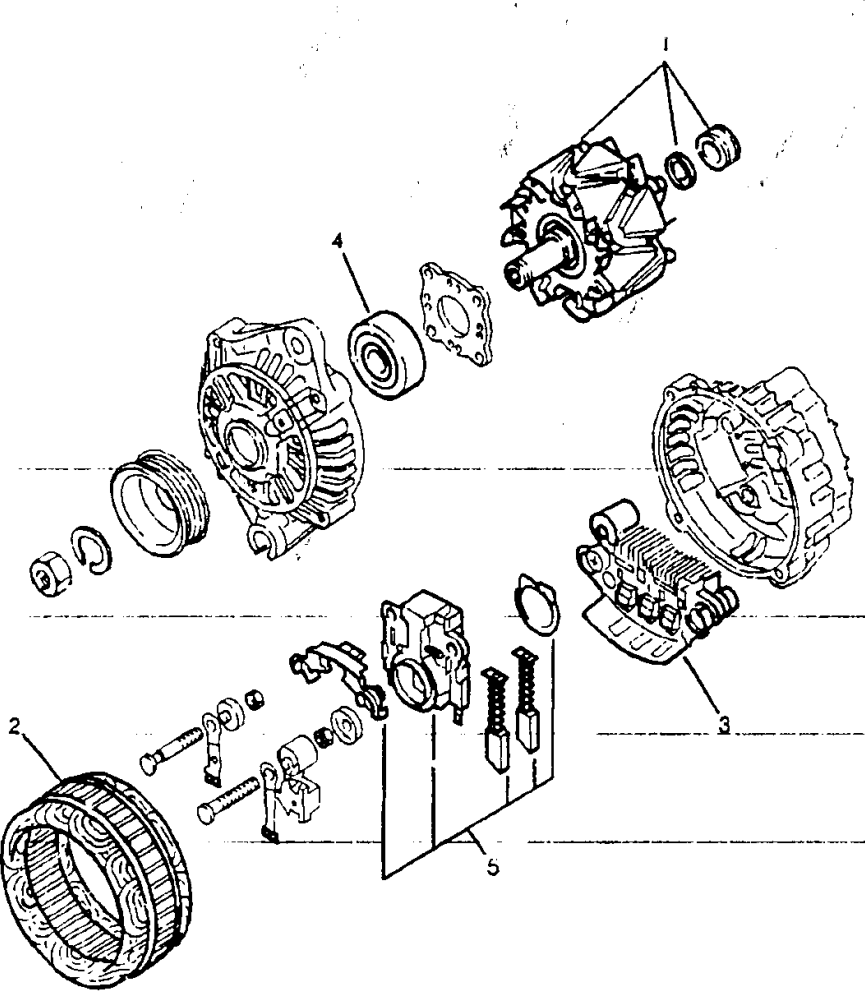
Engine Equipment *Alternator components*

20/06/2001 GB K03 ↓ 0271 02 5325 04L PAGE 1	31/08/2001 ALTERNATOR DETAIL	- MITSUBISHI A 003 TA 0591	
		1	5727 68 01 ALTERNATR ROTOR
		2	5720 A6 01 ALTERNAT STATOR
		3	5744 F0 01 DIODE PLATE
		4	5725 G7 01 ALTERN BEARING
		5	5761 98 01 ALTERN REGULATR
SF 32507A 04/1999 SF 57C07A SF32507A			

Engine Equipment *Alternator components*

20/06/2001 GB K02 ↓ 0271 02 5325 04N PAGE 1	31/08/2001 ALTERNATOR DETAIL	- MITSUBISHI A 003 TA 0593	
 <p style="text-align: center;">SF 32507A [04/1999] SF 57C07A SF32507A</p>		1	5727 68 01 ALTERNATR ROTOR
		2	5720 A6 01 ALTERNAT STATOR
		3	5744 F0 01 DIODE PLATE
		4	5725 G7 01 ALTERN BEARING
		5	5701 98 01 ALTERN REGULATR

Engine Equipment *Alternator components*

20/06/2001 GB K01 ↓ 0271 02 5325 04P PAGE 1	31/08/2001 ALTERNATOR DETAIL	- MITSUBISHI A 003 TA 0592	
 <p style="text-align: center;">SF 32507A 04/1999 SF 57C07A SF32507A</p>		1	5727 68 01 ALTERNATR ROTOR
		2	5720 A6 01 ALTERNAT STATOR
		3	5744 F0 01 DIODE PLATE
		4	5725 G7 01 ALTERN BEARING
		5	5761 98 01 ALTERN REGULATR

Engine Equipment *Alternator components*

20/06/2001 GB LJ1 ↑ 0271 02 5325 04Q PAGE 1	31/08/2001 ALTERNATOR DETAIL	- MITSUBISHI A 003 TA 5591	
		1 5727 69 01	ALTERNATR ROTOR
		2 5720 A8 01	ALTERNAT STATOR
		3 5744 F5 01	DIODE PLATE
		4 5725 G7 01	ALTERN BEARING
		5 5761 A3 01	ALTERN REGULATR
SF 32507A 04/1999 SF 57C07A SF32507A			

Engine Equipment *Alternator components*

20/06/2001 GB L02 ↑ 0271 02 5325 07P PAGE 1	31/08/2001 ALTERNATOR DETAIL	- MITSUBISHI A 004 T 03292	
<p style="text-align: center;">SF 32507A 04/1999 SF 57C07A SF32507A</p>		1	5727 42 01 ALTERNATR ROTOR
		2	5720 83 01 ALTERNAT STATOR
		3	5744 A5 01 DIODE PLATE
		4	5725 G1 01 SPECIAL BEARING 17X52-18
		5	5761 89 01 ALTERN REGULATR

Engine Equipment *Alternator components*

20/06/2001 GB L03 ↑ 0271 02 53.5 07S PAGE 1	31/09/2001 ALTERNATOR DETAIL	- MITSUBISHI A 004 T 03491															
<p style="text-align: center;">SF 32507A 04/1999 SF 57C07A SF32507A</p>		<table border="1"> <tr> <td>1</td> <td>5727 43 01</td> <td>ALTERNATR ROTOR</td> </tr> <tr> <td>2</td> <td>5720 89 01</td> <td>ALTERNAT STATOR</td> </tr> <tr> <td>3</td> <td>5744 A6 01</td> <td>DIODE PLATE</td> </tr> <tr> <td>4</td> <td>5725 G1 01</td> <td>SPECIAL BEARING 17X52-18</td> </tr> <tr> <td>5</td> <td>5761 81 01</td> <td>ALTERN REGULATR</td> </tr> </table>	1	5727 43 01	ALTERNATR ROTOR	2	5720 89 01	ALTERNAT STATOR	3	5744 A6 01	DIODE PLATE	4	5725 G1 01	SPECIAL BEARING 17X52-18	5	5761 81 01	ALTERN REGULATR
1	5727 43 01	ALTERNATR ROTOR															
2	5720 89 01	ALTERNAT STATOR															
3	5744 A6 01	DIODE PLATE															
4	5725 G1 01	SPECIAL BEARING 17X52-18															
5	5761 81 01	ALTERN REGULATR															

Engine Equipment *Alternator components*

20/06/2001 GB L04 ↑ 0271 02 5325 07V PAGE 1	31/08/2001 ALTERNATOR DETAIL	- MITSUBISHI A 004 YA 0091	
		1	5727 43 01 ALTERNATR ROTOR
		2	5720 89 01 ALTERNAT STATOR
		3	5744 A6 01 DIODE PLATE
		4	5725 G7 01 ALTERN BEARING
		5	5761 89 01 ALTERN REGULATR
SF 32507A 04/1999 SF 57C07A SF32507A			

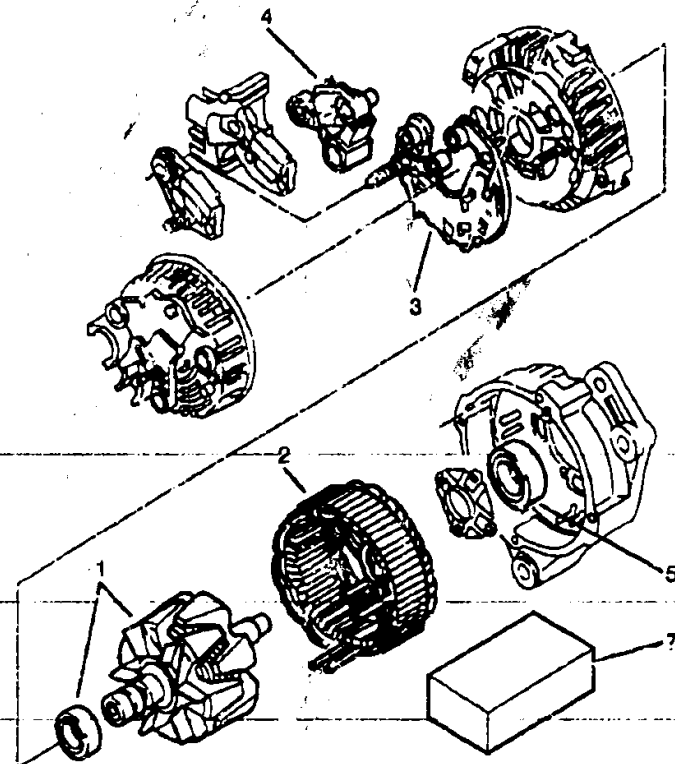
Engine Equipment *Alternator components*

20/06/2001 B L05 ↑ 0271 02 5325 07W PAGE 1	31/08/2001 ALTERNATOR DETAIL	- MITSUBISHI A 004 TA 009.	
		1 5727 43 01 2 5720 99 01 3 5744 A6 01 4 5725 G7 01 5 5761 89 01	01 ALTERNATR ROTOR 01 ALTERNAT STATOR 01 DIODE PLATE 01 ALTERN BEARING 01 ALTERN REGULAT
SF 32507A 04/1999 SI 57C07A SF32507A			

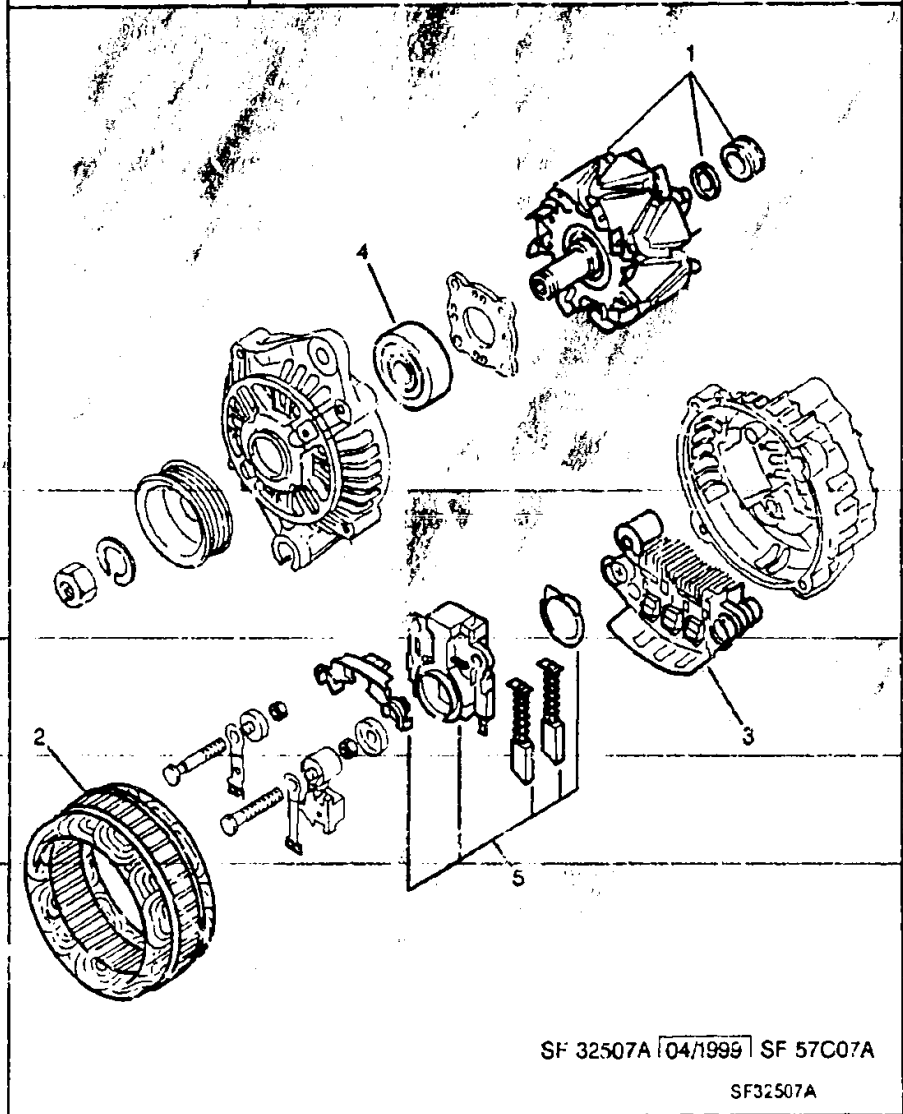
Engine Equipment *Alternator components*

20/06/2001 G5 L06 ↑ 0271 02 5325 17W PAGE 1	31/08/2001 ALTERNATOR DETAIL	- VALEO(ALTERNAT) A 13 V! 251	
		1	5727 56 01 ALTERNATR ROTOR
		2	5720 A0 01 ALTERNAT STATOR
		3	5744 C3 01 DIODE PLATE
		4	5761 91 01 ALTERN REGULATR
		5	5725 F7 01 SPECIAL BEARING
		6	573 01 01 POSITY TERMINAL
		7	5746 60 01 BALL JOINT KIT
01/2001 M532517W M532517W			

Engine Equipment *Alternator components*

20/06/2001 G3 L07 ↑ 0271 02 SF25 21A PAGE 1	31/08/2001 ALTERNATOR DETAIL	- VALEO(ALTERNAT) A 13 VI 201	
 <p style="text-align: center;">SF32531W [09/97]</p> <p style="text-align: right;">SF32531W</p>		1 2 3 4 5 7	5727 56 01 ALTERNATR ROTOR 5720 C0 01 ALTE STATC R 5744 F6 01 DICDE PLATE 5761 A2 01 ALTERN REGULATR 5725 G2 01 ALTERN BEARING 5746 60 01 BALL JOINT KIT

Engine Equipment *Alternator components*

20/06/2001 GB L08 ↑ 0271 02 5325 21E PAGE 1	31/08/001 ALTERNATOR DETAIL	- MITSUBISHI A 004 T 03293	
 <p style="text-align: center;">SF 32507A 04/1999 SF 57C07A SF32507A</p>		1	5727 42 01 ALTERNATR ROTOR
		2	5720 88 01 ALTERNAT STATOR
		3	5744 A5 01 DIODE PLATE
		4	5725 G1 01 SPECIAL BEARING 17X52-18
		5	5761 89 01 ALTERN REGULATR

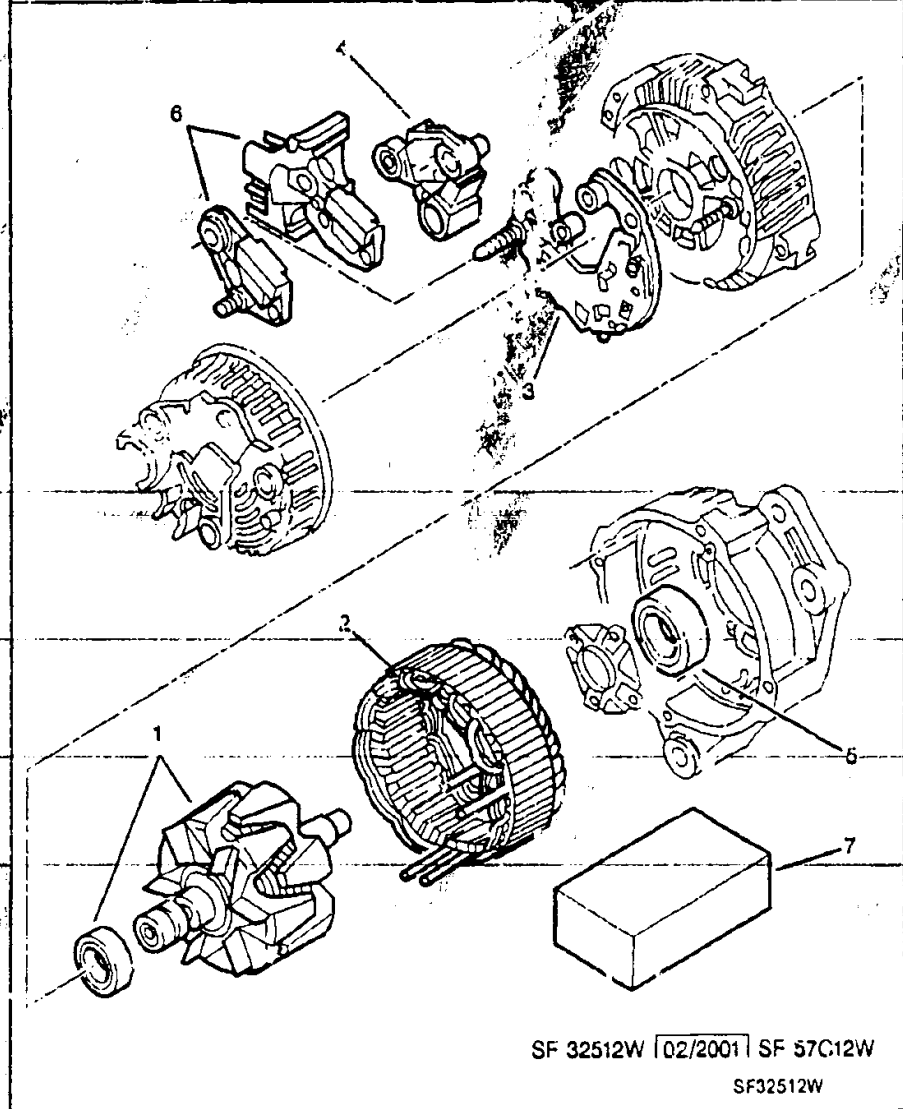
Engine Equipment *Alternator components*

20/06/2001 GB L09 ↑ 0271 02 5325 21H PAGE 1	31/08/2001 ALTERNATOR DETAIL	- VALEO(ALTERNAT) A 13 VI 232																					
<p style="text-align: center;">SF 32512W [02/2001] SF 57C12W SF32512W</p>		<table border="1"> <tr> <td>1</td> <td>5727 59 01</td> <td>ALTERNATR ROTOR</td> </tr> <tr> <td>2</td> <td>5720 96 01</td> <td>ALTERNAT STATOR</td> </tr> <tr> <td>3</td> <td>5744 C9 01</td> <td>DIODE PLATE</td> </tr> <tr> <td>4</td> <td>5761 91 01</td> <td>ALTERN REGULATR</td> </tr> <tr> <td>5</td> <td>5725 F7 01</td> <td>SPECIAL BEARING</td> </tr> <tr> <td>6</td> <td>5733 81 01</td> <td>POSITV TERMINAL</td> </tr> <tr> <td>7</td> <td>5748 60 01</td> <td>BALL JOINT KIT</td> </tr> </table>	1	5727 59 01	ALTERNATR ROTOR	2	5720 96 01	ALTERNAT STATOR	3	5744 C9 01	DIODE PLATE	4	5761 91 01	ALTERN REGULATR	5	5725 F7 01	SPECIAL BEARING	6	5733 81 01	POSITV TERMINAL	7	5748 60 01	BALL JOINT KIT
1	5727 59 01	ALTERNATR ROTOR																					
2	5720 96 01	ALTERNAT STATOR																					
3	5744 C9 01	DIODE PLATE																					
4	5761 91 01	ALTERN REGULATR																					
5	5725 F7 01	SPECIAL BEARING																					
6	5733 81 01	POSITV TERMINAL																					
7	5748 60 01	BALL JOINT KIT																					

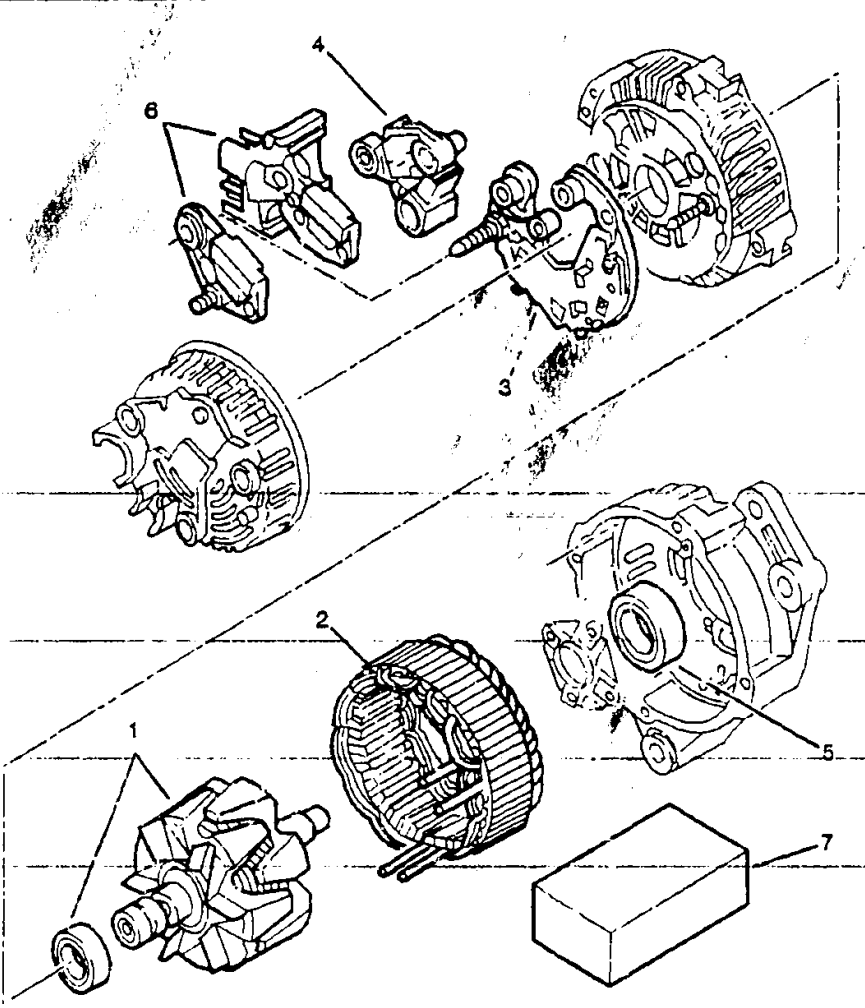
Engine Equipment *Alternator components*

20/06/2001 GB L10 ↑ 0271 02 5325 21J PAGE 1	31/08/2001 ALTERNATOR DETAIL	- VALEC (ALTERNAT) A 13 VI 233																					
<p style="text-align: center;">SF 32.12W [02/2001] SF 57C.12W SF32512W</p>		<table border="1"> <tr> <td>1</td> <td>5727 58 01</td> <td>ALTERNATR ROTOR</td> </tr> <tr> <td>2</td> <td>5720 A0 01</td> <td>ALTERNAT STATOR</td> </tr> <tr> <td>3</td> <td>5744 C9 01</td> <td>DIODE PLATE</td> </tr> <tr> <td>4</td> <td>5761 91 01</td> <td>ALTERN REGULATR</td> </tr> <tr> <td>5</td> <td>5725 F7 01</td> <td>SPECIAL BEARING</td> </tr> <tr> <td>6</td> <td>5733 81 01</td> <td>POSITV TERMINAL</td> </tr> <tr> <td>7</td> <td>5746 60 01</td> <td>BALL JOINT KIT</td> </tr> </table>	1	5727 58 01	ALTERNATR ROTOR	2	5720 A0 01	ALTERNAT STATOR	3	5744 C9 01	DIODE PLATE	4	5761 91 01	ALTERN REGULATR	5	5725 F7 01	SPECIAL BEARING	6	5733 81 01	POSITV TERMINAL	7	5746 60 01	BALL JOINT KIT
1	5727 58 01	ALTERNATR ROTOR																					
2	5720 A0 01	ALTERNAT STATOR																					
3	5744 C9 01	DIODE PLATE																					
4	5761 91 01	ALTERN REGULATR																					
5	5725 F7 01	SPECIAL BEARING																					
6	5733 81 01	POSITV TERMINAL																					
7	5746 60 01	BALL JOINT KIT																					

Engine Equipment *Alternator components*

26/06/2001 GB L11 ↑ 0271 02 5325 21R PAGE 1	31/08/2001 ALTERNATOR DETAIL	- VALEO(ALTERNAT) A 13 VI 262																												
 <p style="text-align: center;">SF 32512W 02/2001 SF 57C:12W SF32512W</p>		<table border="1"> <tr> <td>1</td> <td>5727 58</td> <td>01</td> <td>ALTERNATR ROTOR</td> </tr> <tr> <td>2</td> <td>5720 96</td> <td>01</td> <td>ALTERNAT STATOR</td> </tr> <tr> <td>3</td> <td>5744 C9</td> <td>01</td> <td>DIODE PLATE</td> </tr> <tr> <td>4</td> <td>5761 91</td> <td>01</td> <td>ALTERN REGULATR</td> </tr> <tr> <td>5</td> <td>5725 F7</td> <td>01</td> <td>SPECIAL BEARING</td> </tr> <tr> <td>6</td> <td>5733 81</td> <td>01</td> <td>POSITV TERMINAL</td> </tr> <tr> <td>7</td> <td>5746 60</td> <td>01</td> <td>BALL JOINT KIT</td> </tr> </table>	1	5727 58	01	ALTERNATR ROTOR	2	5720 96	01	ALTERNAT STATOR	3	5744 C9	01	DIODE PLATE	4	5761 91	01	ALTERN REGULATR	5	5725 F7	01	SPECIAL BEARING	6	5733 81	01	POSITV TERMINAL	7	5746 60	01	BALL JOINT KIT
1	5727 58	01	ALTERNATR ROTOR																											
2	5720 96	01	ALTERNAT STATOR																											
3	5744 C9	01	DIODE PLATE																											
4	5761 91	01	ALTERN REGULATR																											
5	5725 F7	01	SPECIAL BEARING																											
6	5733 81	01	POSITV TERMINAL																											
7	5746 60	01	BALL JOINT KIT																											

Engine Equipment *Alternator components*

20/06/2001 GB L12 ↑ 0271 02 5325 21S PAGE 1-	31/08/2001 ALTERNATOR DETAIL	- VALEO(ALTERNAT) A 13 VI 263	
 <p style="text-align: center;">SF 32512W 02/2001 SF 57C12W SF32512W</p>		1 2 3 4 5 6 7	5727 56 01 ALTERNATR ROTOK 5720 A0 01 ALTERNAT STATOR 5744 C9 01 DIODE PLATE 5761 91 01 ALTERN REGULATR 5725 F7 01 SPECIAL BEARING 5733 81 01 POSITY TERMINAL 5748 60 01 BALL JOINT KIT

Engine Equipment *Alternator components*

20/06/2001 GB L13 1 0271 02 5325 24K PAGE 1	31/08/2001 ALTERNATOR DETAIL	- VALEO(ALTERNAT) A 13 VI 68	
<p style="text-align: center;">SF 32512W 02/2001 SF 57C12W SF32512W</p>		1	5727 59 01 ALTERNATR ROTOR
		2	5720 93 01 ALTERNAT STATOR
		3	5744 01 01 DIODE PLATE
		4	5761 91 01 ALTERN REGULATR
		5	5725 F7 01 SPECIAL BEARING
		6	5733 79 01 POSITV TERMINAL
		7	5748 60 01 BALL JOINT KIT

Engine Equipment *Alternator components*

20/06/2001: GB L14 ↑ 02/1 02 5325 24P PAGE 1	31X 8/2001 ALTERNATOR DETAIL	- VALEO(ALTERNAT) A 13 VI 71																					
<p style="text-align: center;">SF 32512W [02/2001] SF 57C12W SF32512W</p>		<table border="1"> <tr> <td>1</td> <td>5727 56 01</td> <td>ALTERNATR ROTOR</td> </tr> <tr> <td>2</td> <td>5720 A0 01</td> <td>ALTERNAT STATOR</td> </tr> <tr> <td>3</td> <td>5744 D1 01</td> <td>DIODE PLATE</td> </tr> <tr> <td>4</td> <td>5761 91 01</td> <td>ALTERN REGULATR</td> </tr> <tr> <td>5</td> <td>5725 G2 01</td> <td>ALTERNY BEARING</td> </tr> <tr> <td>6</td> <td>5733 78 01</td> <td>POSITV TERMINAL</td> </tr> <tr> <td>7</td> <td>5746 60 01</td> <td>BALL JOINT KIT</td> </tr> </table>	1	5727 56 01	ALTERNATR ROTOR	2	5720 A0 01	ALTERNAT STATOR	3	5744 D1 01	DIODE PLATE	4	5761 91 01	ALTERN REGULATR	5	5725 G2 01	ALTERNY BEARING	6	5733 78 01	POSITV TERMINAL	7	5746 60 01	BALL JOINT KIT
1	5727 56 01	ALTERNATR ROTOR																					
2	5720 A0 01	ALTERNAT STATOR																					
3	5744 D1 01	DIODE PLATE																					
4	5761 91 01	ALTERN REGULATR																					
5	5725 G2 01	ALTERNY BEARING																					
6	5733 78 01	POSITV TERMINAL																					
7	5746 60 01	BALL JOINT KIT																					

Engine Equipment *Alternator components*

20/08/2001 GB L15 ↑ 0271 02 5325 24Z PAGE 1.	31/08/2001 ALTERNATOR DETAIL	- VALEO(ALTERNAT) A 13 VI 80	
		1 2 3 4 5 6 7	5727 39 01 ALTERNATR ROTOR 5720 98 01 ALTERNAT STATOR 5744 D1 01 DIODE PLATE 5761 91 01 ALTERN REGULATR 5725 F7 01 SPECIAL BEARING 5733 79 01 POSITY TERMINAL 5746 60 01 BALL JOINT KIT
SF 32512W (02/2001) SF 57C12W 3F3251CW			

Engine Equipment *Alternator components*

20/06/2001 GB M15 ↓ 0271 02 5325 25A PAGE 1	31/08/2001 ALTERNATOR DETAIL	- VALEO(ALTERNAT) A 13 VI 81																													
<p style="text-align: center;">SF 32512W [02/2001] SF 57C12W SF32512W</p>		<table border="1"> <tr><td>1</td><td>5727 59</td><td>01</td><td>ALTERNATR ROTOR</td></tr> <tr><td>2</td><td>5720 96</td><td>C1</td><td>ALTERNAT STATOR</td></tr> <tr><td>3</td><td>5744 D1</td><td>01</td><td>DIODE PLATE</td></tr> <tr><td>4</td><td>5761 91</td><td>C1</td><td>ALTERN REGULATR</td></tr> <tr><td>5</td><td>5725 G2</td><td>01</td><td>ALTERN BEARING</td></tr> <tr><td>6</td><td>5733 79</td><td>01</td><td>POSITV TERMINAL</td></tr> <tr><td>7</td><td>5746 60</td><td>01</td><td>BALL JOINT KIT</td></tr> </table>	1	5727 59	01	ALTERNATR ROTOR	2	5720 96	C1	ALTERNAT STATOR	3	5744 D1	01	DIODE PLATE	4	5761 91	C1	ALTERN REGULATR	5	5725 G2	01	ALTERN BEARING	6	5733 79	01	POSITV TERMINAL	7	5746 60	01	BALL JOINT KIT	Empty space for notes or additional information
1	5727 59	01	ALTERNATR ROTOR																												
2	5720 96	C1	ALTERNAT STATOR																												
3	5744 D1	01	DIODE PLATE																												
4	5761 91	C1	ALTERN REGULATR																												
5	5725 G2	01	ALTERN BEARING																												
6	5733 79	01	POSITV TERMINAL																												
7	5746 60	01	BALL JOINT KIT																												

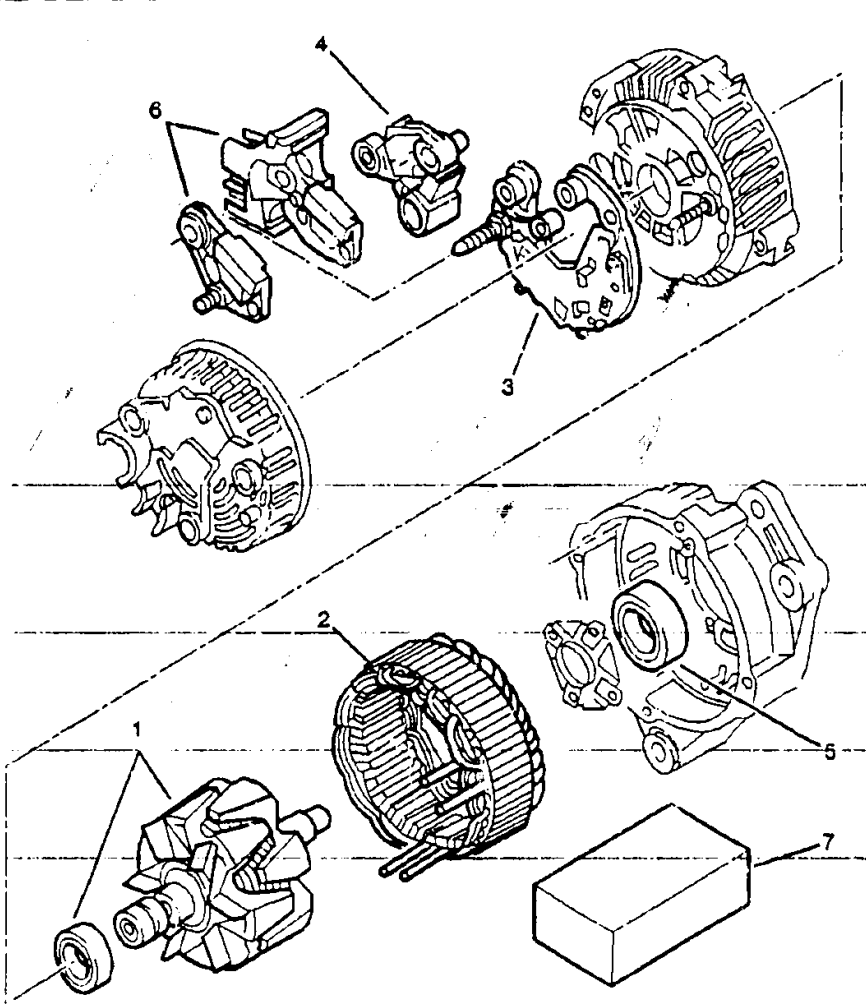
Engine Equipment *Alternator components*

20/06/2001 GB M14 ↓ 0271 02 5325 26A PAGE 1	31/08/2001 ALTERNATOR DETAIL	- VALEO(ALTERNAT) A 13 VI 101																					
<p style="text-align: center;">SF 32512W 02/2001 SF 57C12W SF32512W</p>		<table border="1"> <tr> <td>1</td> <td>5727 58 01</td> <td>ALTERNATR ROTOR</td> </tr> <tr> <td>2</td> <td>5720 A0 01</td> <td>ALTERNAT STATOR</td> </tr> <tr> <td>3</td> <td>5744 C9 01</td> <td>DIODE PLATE</td> </tr> <tr> <td>4</td> <td>5761 91 01</td> <td>ALTERN REGULATR</td> </tr> <tr> <td>5</td> <td>5725 G2 01</td> <td>ALTERNNT BEARING</td> </tr> <tr> <td>6</td> <td>5733 81 01</td> <td>POSITV TERMINAL</td> </tr> <tr> <td>7</td> <td>5740 60 01</td> <td>BALL JOINT KIT</td> </tr> </table>	1	5727 58 01	ALTERNATR ROTOR	2	5720 A0 01	ALTERNAT STATOR	3	5744 C9 01	DIODE PLATE	4	5761 91 01	ALTERN REGULATR	5	5725 G2 01	ALTERNNT BEARING	6	5733 81 01	POSITV TERMINAL	7	5740 60 01	BALL JOINT KIT
1	5727 58 01	ALTERNATR ROTOR																					
2	5720 A0 01	ALTERNAT STATOR																					
3	5744 C9 01	DIODE PLATE																					
4	5761 91 01	ALTERN REGULATR																					
5	5725 G2 01	ALTERNNT BEARING																					
6	5733 81 01	POSITV TERMINAL																					
7	5740 60 01	BALL JOINT KIT																					

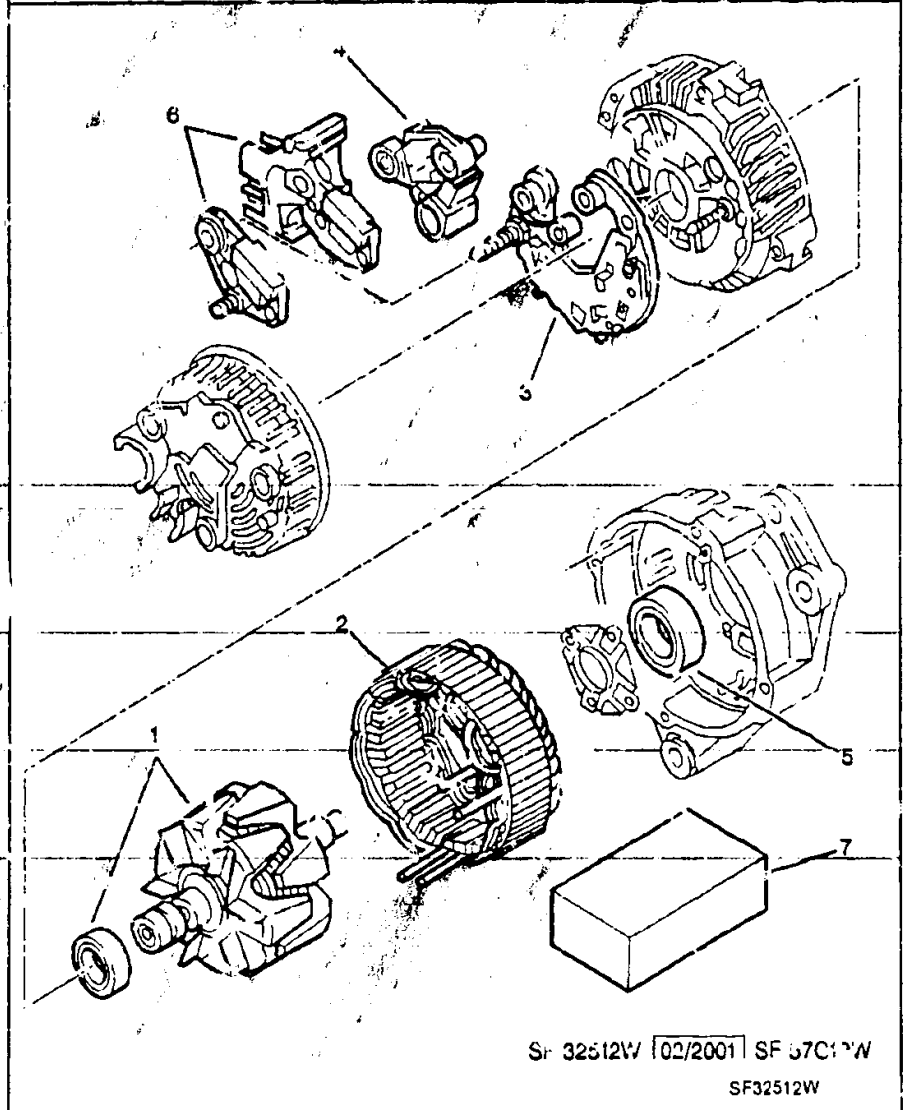
Engine Equipment *Alternator components*

20/06/2001 GB M13 ↓ 0271 02 5325 26C PAGE 1	31/08/2001 ALTERNATOR DETAIL	- VALEO(ALTERNAT) A 13 VI 102	
<p style="text-align: center;">SF 32512W [02/2001] SF 57C12W SF32512W</p>		1	5727 59 01 ALTERNATR ROTOR
		2	5720 66 01 ALTERNAT STATOR
		3	5744 C9 01 DIODE PLATE
		4	5761 91 01 ALTERN REGULATR
		5	5725 G2 01 ALTERN BEARING
		6	5728 81 01 POSITV TERMINAL
		7	5746 60 01 BALL JOINT KIT

Engine Equipment *Alternator components*

20/06/2001 GB M12 ↓ 0271 02 5325 26L PAGE 1	31/08/2001 ALTERNATOR DETAIL	- VALEO(ALTERNAT) A 13 VI 108 / 109	
 <p style="text-align: center;">SF 32512W G2/2001 SF 57C12W SF32512W</p>		1 2 3 4 5 6 7	5727 59 01 ALTERNATR ROTOR 5720 96 01 ALTERNAT STATOR 5744 D1 01 DIODE PLATE 576i 81 01 ALTERN REGULATR 5725 F7 01 SPECIAL BEARING 5733 79 01 POSITV TERMINAL 5746 60 01 BALL JOINT KIT

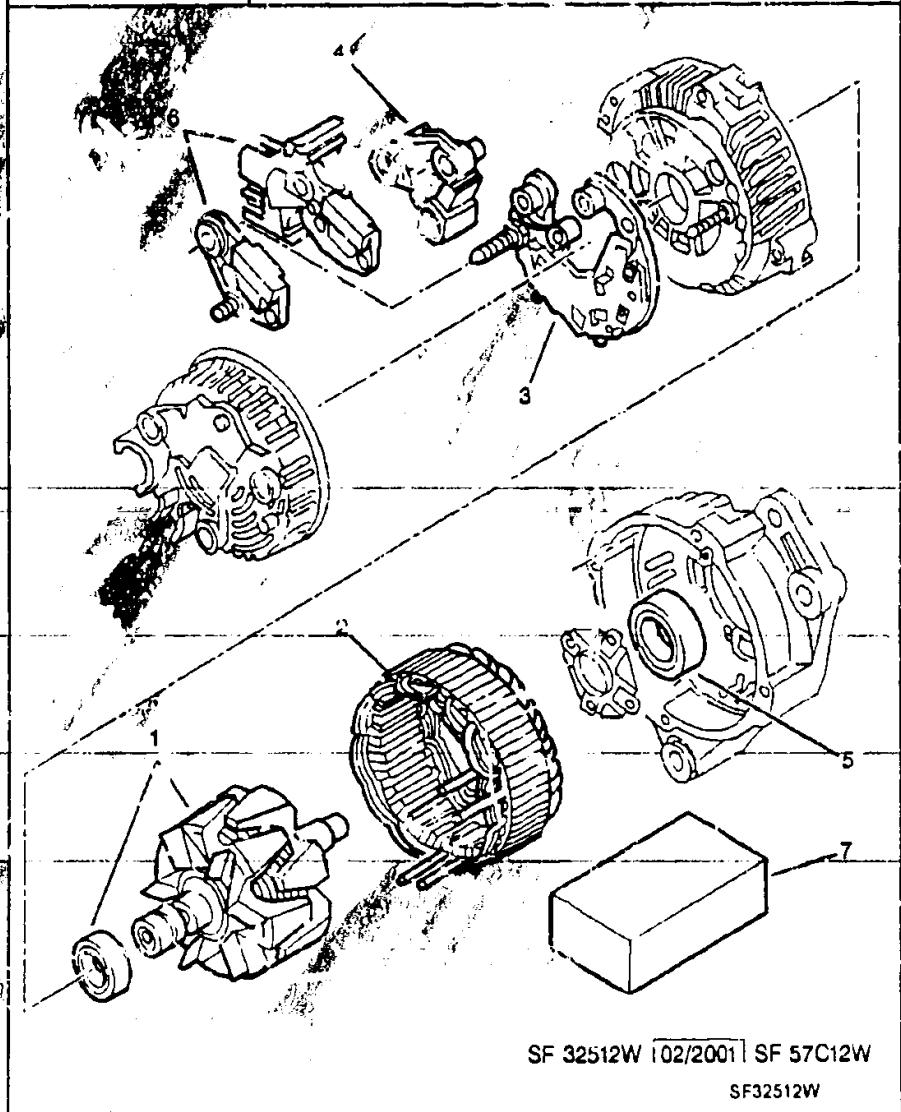
Engine Equipment *Alternator components*

20/06/2001 GB M11 ↓ 0271 02 5325 30L PAGE 1	31/08/2001 ALTERNATOR DETAIL	- VALEO(ALTERNAT) A 13 VI 189																					
 <p style="text-align: center;">Sf 32512W [02/2001] SF 57C12W SF32512W</p>		<table border="1"> <tr> <td>1</td> <td>5727 59 01</td> <td>ALTERNATR ROTOR</td> </tr> <tr> <td>2</td> <td>5720 98 01</td> <td>ALTERNAT STATOR</td> </tr> <tr> <td>3</td> <td>5744 D1 01</td> <td>DIODE PLATZ</td> </tr> <tr> <td>4</td> <td>5761 91 01</td> <td>ALTERN REGULATR</td> </tr> <tr> <td>5</td> <td>5725 F7 01</td> <td>SPECIAL BEARING</td> </tr> <tr> <td>6</td> <td>5733 79 01</td> <td>POSITV TERMINAL</td> </tr> <tr> <td>7</td> <td>5746 60 01</td> <td>BALL JOINT KIT</td> </tr> </table>	1	5727 59 01	ALTERNATR ROTOR	2	5720 98 01	ALTERNAT STATOR	3	5744 D1 01	DIODE PLATZ	4	5761 91 01	ALTERN REGULATR	5	5725 F7 01	SPECIAL BEARING	6	5733 79 01	POSITV TERMINAL	7	5746 60 01	BALL JOINT KIT
1	5727 59 01	ALTERNATR ROTOR																					
2	5720 98 01	ALTERNAT STATOR																					
3	5744 D1 01	DIODE PLATZ																					
4	5761 91 01	ALTERN REGULATR																					
5	5725 F7 01	SPECIAL BEARING																					
6	5733 79 01	POSITV TERMINAL																					
7	5746 60 01	BALL JOINT KIT																					

Engine Equipment *Alternator components*

20/08/2001 GB M1.1 ↓ 0271 02 5325 10P PAGE 1	31/08/2001 ALTERNATOR DETAIL	VALEO(ALTERNAT) A 13 VI 191																					
<p style="text-align: center;">SF 32512W 02/2001 SF 57C12W SF32512W</p>		<table border="1"> <tr> <td>1</td> <td>5727 5F 01</td> <td>ALTERNATR ROTOR</td> </tr> <tr> <td>2</td> <td>5720 AC 01</td> <td>ALTERNAY STATOR</td> </tr> <tr> <td>3</td> <td>5744 D1 01</td> <td>DIODE PLATE</td> </tr> <tr> <td>4</td> <td>5761 91 01</td> <td>ALTERN REGULATR</td> </tr> <tr> <td>5</td> <td>5725 F7 01</td> <td>SPECIAL BEARING</td> </tr> <tr> <td>8</td> <td>5733 79 01</td> <td>POSITV TERMINAL</td> </tr> <tr> <td>7</td> <td>5746 60 01</td> <td>BALL JOINT KIT</td> </tr> </table>	1	5727 5F 01	ALTERNATR ROTOR	2	5720 AC 01	ALTERNAY STATOR	3	5744 D1 01	DIODE PLATE	4	5761 91 01	ALTERN REGULATR	5	5725 F7 01	SPECIAL BEARING	8	5733 79 01	POSITV TERMINAL	7	5746 60 01	BALL JOINT KIT
1	5727 5F 01	ALTERNATR ROTOR																					
2	5720 AC 01	ALTERNAY STATOR																					
3	5744 D1 01	DIODE PLATE																					
4	5761 91 01	ALTERN REGULATR																					
5	5725 F7 01	SPECIAL BEARING																					
8	5733 79 01	POSITV TERMINAL																					
7	5746 60 01	BALL JOINT KIT																					

Engine Equipment *Alternator components*

20/06/2001 GB M09 ↓ 02/1 02 5325 3IN PAGE 1	31/08/2001 ALTERNATOR DETAIL	- VALEO(ALTERNAT) A 14 VI 10																					
 <p style="text-align: center;">SF 32512W 02/2001 SF 57C12W SF32512W</p>		<table border="1"> <tr> <td>1</td> <td>5727 60 01</td> <td>ALTERNATR ROTOR</td> </tr> <tr> <td>2</td> <td>5720 A1 01</td> <td>ALTERNAT STATOR</td> </tr> <tr> <td>3</td> <td>5744 E2 01</td> <td>DIODE PLATE</td> </tr> <tr> <td>4</td> <td>5761 91 01</td> <td>ALTERN REGULATR</td> </tr> <tr> <td>5</td> <td>5725 G2 01</td> <td>ALTERNAT BEARING</td> </tr> <tr> <td>6</td> <td>5733 81 01</td> <td>POSITV TERMINAL</td> </tr> <tr> <td>7</td> <td>5746 61 01</td> <td>BALL JOINT KIT</td> </tr> </table>	1	5727 60 01	ALTERNATR ROTOR	2	5720 A1 01	ALTERNAT STATOR	3	5744 E2 01	DIODE PLATE	4	5761 91 01	ALTERN REGULATR	5	5725 G2 01	ALTERNAT BEARING	6	5733 81 01	POSITV TERMINAL	7	5746 61 01	BALL JOINT KIT
1	5727 60 01	ALTERNATR ROTOR																					
2	5720 A1 01	ALTERNAT STATOR																					
3	5744 E2 01	DIODE PLATE																					
4	5761 91 01	ALTERN REGULATR																					
5	5725 G2 01	ALTERNAT BEARING																					
6	5733 81 01	POSITV TERMINAL																					
7	5746 61 01	BALL JOINT KIT																					

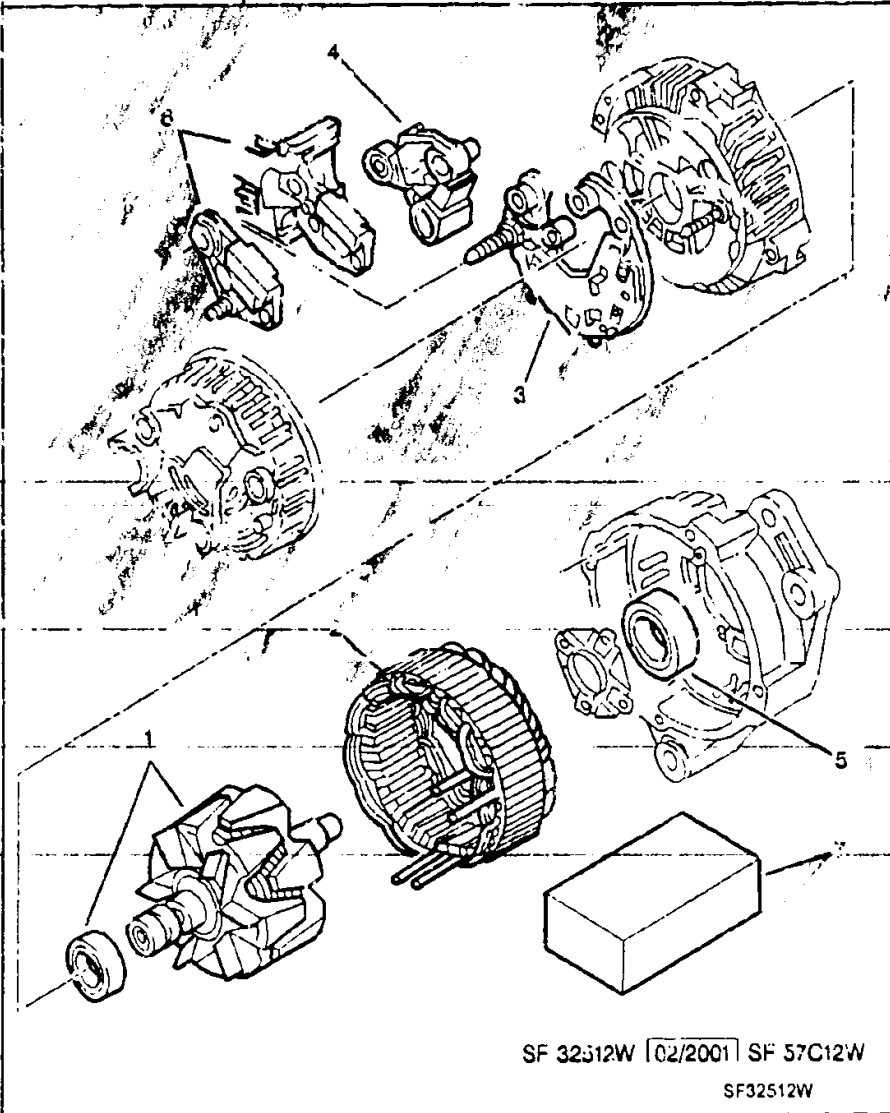
Engine Equipment *Alternator components*

20/06/20c1 GB M08 ↓ 0271 02 5325 31R PAGE 1	31/08/2001 ALTERNATOR DETAIL	- VALEO(ALTERNAT) A 14 VI 13																												
<p style="text-align: center;">SF 32512W [02/2001] SF 57C12W SF32512W</p>		<table border="1"> <tr> <td>1</td> <td>5727 60</td> <td>01</td> <td>ALTERNATR ROTOR</td> </tr> <tr> <td>2</td> <td>5720 A1</td> <td>01</td> <td>ALTERNAT STATOR</td> </tr> <tr> <td>3</td> <td>5744 E2</td> <td>01</td> <td>DIODE PLATE</td> </tr> <tr> <td>4</td> <td>5761 91</td> <td>01</td> <td>ALTERN REGULATR</td> </tr> <tr> <td>5</td> <td>5725 G2</td> <td>01</td> <td>ALTERN BEARING</td> </tr> <tr> <td>6</td> <td>5733 81</td> <td>01</td> <td>POSITV TERMINAL</td> </tr> <tr> <td>7</td> <td>5746 61</td> <td>01</td> <td>BALL JOINT KIT</td> </tr> </table>	1	5727 60	01	ALTERNATR ROTOR	2	5720 A1	01	ALTERNAT STATOR	3	5744 E2	01	DIODE PLATE	4	5761 91	01	ALTERN REGULATR	5	5725 G2	01	ALTERN BEARING	6	5733 81	01	POSITV TERMINAL	7	5746 61	01	BALL JOINT KIT
1	5727 60	01	ALTERNATR ROTOR																											
2	5720 A1	01	ALTERNAT STATOR																											
3	5744 E2	01	DIODE PLATE																											
4	5761 91	01	ALTERN REGULATR																											
5	5725 G2	01	ALTERN BEARING																											
6	5733 81	01	POSITV TERMINAL																											
7	5746 61	01	BALL JOINT KIT																											

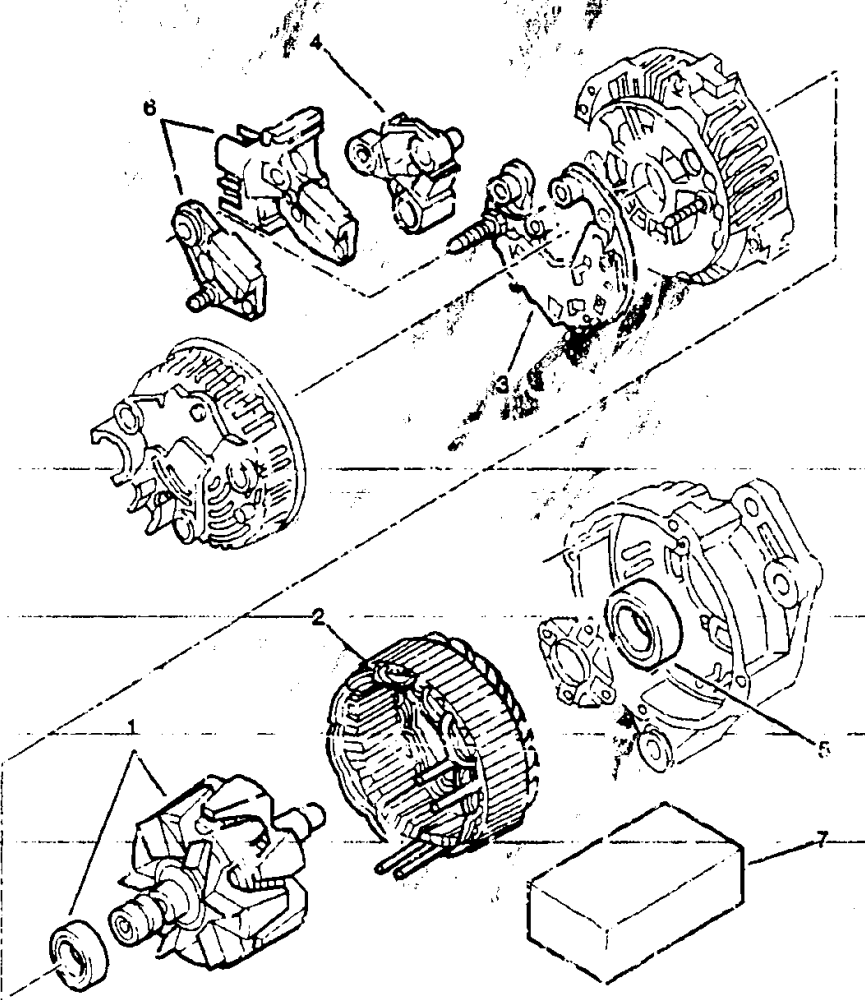
Engine Equipment *Alternator components*

20/06/2001 G5 M0 J 31/08/2001 0271 02 5323 ALTERNATOR DETAIL PAGE 1	- VALEO(ALTERNAT) A 14 VI 14																					
<p style="text-align: center;">SF 32512W 02/2001 SF 57C12W SF32512W</p>	<table border="1"> <tr> <td>1</td> <td>5727 80 01</td> <td>ALTERNATR ROTOR</td> </tr> <tr> <td>2</td> <td>5720 A1 01</td> <td>ALTERNAT STATOR</td> </tr> <tr> <td>3</td> <td>5744 E2 01</td> <td>DIODE PLATE</td> </tr> <tr> <td>4</td> <td>5761 91 01</td> <td>ALTERN REGULATR</td> </tr> <tr> <td>5</td> <td>5725 G2 01</td> <td>ALTERN BEARING</td> </tr> <tr> <td>6</td> <td>5733 81 01</td> <td>POSITV TERMINAL</td> </tr> <tr> <td>7</td> <td>5748 61 01</td> <td>BALL JOINT KIT</td> </tr> </table>	1	5727 80 01	ALTERNATR ROTOR	2	5720 A1 01	ALTERNAT STATOR	3	5744 E2 01	DIODE PLATE	4	5761 91 01	ALTERN REGULATR	5	5725 G2 01	ALTERN BEARING	6	5733 81 01	POSITV TERMINAL	7	5748 61 01	BALL JOINT KIT
1	5727 80 01	ALTERNATR ROTOR																				
2	5720 A1 01	ALTERNAT STATOR																				
3	5744 E2 01	DIODE PLATE																				
4	5761 91 01	ALTERN REGULATR																				
5	5725 G2 01	ALTERN BEARING																				
6	5733 81 01	POSITV TERMINAL																				
7	5748 61 01	BALL JOINT KIT																				

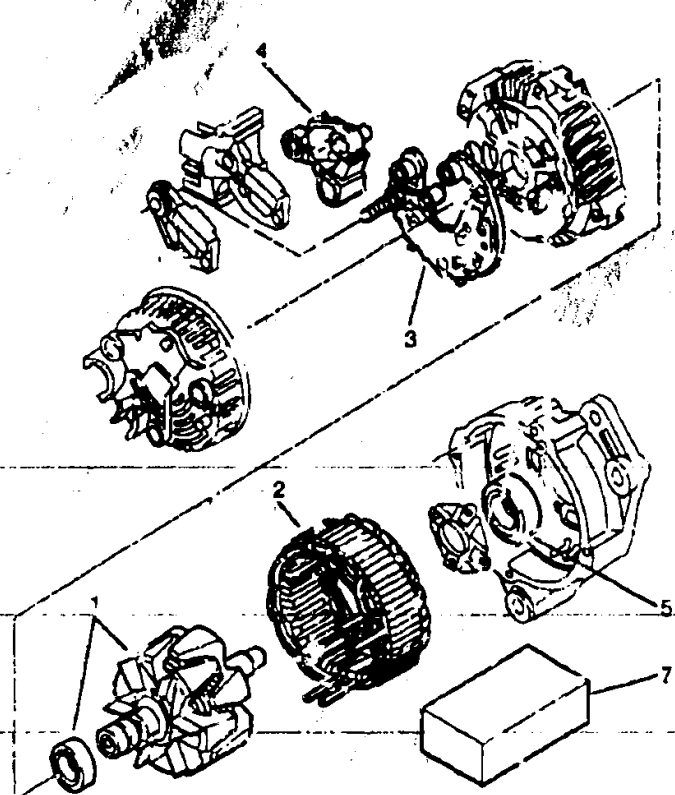
Engine Equipment *Alternator components*

29/06/2001 CS M06 ↓ 0271_02 SF325 31T PAGE 1	31/08/2001 ALTERNATOR DETAIL	- VALEO(ALTERNAT) A 14 VI 15																					
 <p style="text-align: center;">SF 32512W [02/2001] SF 57C12W SF32512W</p>		<table border="1"> <tr> <td>1</td> <td>5727 61 01</td> <td>ALTERNATR ROTOR</td> </tr> <tr> <td>2</td> <td>5720 A2 01</td> <td>ALTERNAT STATOR</td> </tr> <tr> <td>3</td> <td>5744 E7 01</td> <td>DIODE PLATE</td> </tr> <tr> <td>4</td> <td>5761 95 01</td> <td>ALTERN REGULATR</td> </tr> <tr> <td>5</td> <td>5725 G2 01</td> <td>ALTERN BEARING</td> </tr> <tr> <td>6</td> <td>5733 93 01</td> <td>POSITV MINAL</td> </tr> <tr> <td>7</td> <td>5748 61 01</td> <td>BALL JOINT KIT</td> </tr> </table>	1	5727 61 01	ALTERNATR ROTOR	2	5720 A2 01	ALTERNAT STATOR	3	5744 E7 01	DIODE PLATE	4	5761 95 01	ALTERN REGULATR	5	5725 G2 01	ALTERN BEARING	6	5733 93 01	POSITV MINAL	7	5748 61 01	BALL JOINT KIT
1	5727 61 01	ALTERNATR ROTOR																					
2	5720 A2 01	ALTERNAT STATOR																					
3	5744 E7 01	DIODE PLATE																					
4	5761 95 01	ALTERN REGULATR																					
5	5725 G2 01	ALTERN BEARING																					
6	5733 93 01	POSITV MINAL																					
7	5748 61 01	BALL JOINT KIT																					

Engine Equipment *Alternator components*

20/06/2001 GB M95 ↓ 0271 02 5323 31V PAGE 1	31/08/2001 ALTERNATOR DETAIL	- VALEO(ALTERNAT) A 14 VI 16																					
 <p style="text-align: center;">SF 32512 v 02/2001 SF 57C12W SF32512W</p>		<table border="1"> <tr> <td>1</td> <td>5727 61 01</td> <td>ALTERNATR ROTOR</td> </tr> <tr> <td>2</td> <td>5720 A2 01</td> <td>ALTERNAT STATOR</td> </tr> <tr> <td>3</td> <td>5744 E7 01</td> <td>DIODE PLATE</td> </tr> <tr> <td>4</td> <td>5761 95 01</td> <td>ALTERN REGULATR</td> </tr> <tr> <td>5</td> <td>5725 G2 01</td> <td>ALTERN / BEARING</td> </tr> <tr> <td>6</td> <td>5733 83 C1</td> <td>POSITV TERMINAL</td> </tr> <tr> <td>7</td> <td>5748 61 01</td> <td>BALL JCINT KIT</td> </tr> </table>	1	5727 61 01	ALTERNATR ROTOR	2	5720 A2 01	ALTERNAT STATOR	3	5744 E7 01	DIODE PLATE	4	5761 95 01	ALTERN REGULATR	5	5725 G2 01	ALTERN / BEARING	6	5733 83 C1	POSITV TERMINAL	7	5748 61 01	BALL JCINT KIT
1	5727 61 01	ALTERNATR ROTOR																					
2	5720 A2 01	ALTERNAT STATOR																					
3	5744 E7 01	DIODE PLATE																					
4	5761 95 01	ALTERN REGULATR																					
5	5725 G2 01	ALTERN / BEARING																					
6	5733 83 C1	POSITV TERMINAL																					
7	5748 61 01	BALL JCINT KIT																					

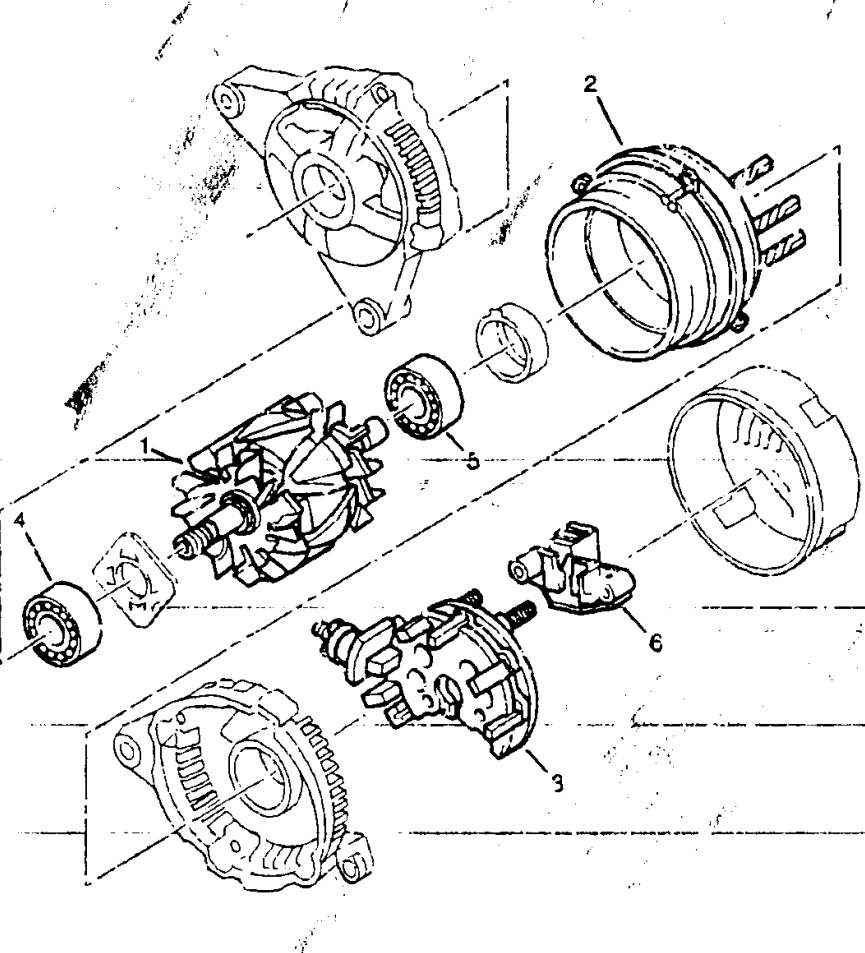
Engine Equipment *Alternator components*

20/06/2001 GB M04 ↓ 0271 0 5325 32F PAGE 1	31/08/2001 ALTERNATOR DFTAIL	- VALEO(ALTERNAT) A 14 1 : 24																		
 <p style="text-align: center;">SF32531X 08/87</p> <p style="text-align: center;">SF32531X</p>		<table border="1"> <tr> <td>1</td> <td>5727 60 01</td> <td>ALTERNATR ROTOR</td> </tr> <tr> <td>2</td> <td>5720 A1 01</td> <td>ALTERNAT STATOR</td> </tr> <tr> <td>3</td> <td>5744 F4 01</td> <td>DIODE PLATE</td> </tr> <tr> <td>4</td> <td>5761 A2 01</td> <td>ALTERN REGULATR</td> </tr> <tr> <td>5</td> <td>5725 G2 01</td> <td>ALTERN BEARING</td> </tr> <tr> <td>7</td> <td>5746 61 01</td> <td>BALL JOINT KIT</td> </tr> </table>	1	5727 60 01	ALTERNATR ROTOR	2	5720 A1 01	ALTERNAT STATOR	3	5744 F4 01	DIODE PLATE	4	5761 A2 01	ALTERN REGULATR	5	5725 G2 01	ALTERN BEARING	7	5746 61 01	BALL JOINT KIT
1	5727 60 01	ALTERNATR ROTOR																		
2	5720 A1 01	ALTERNAT STATOR																		
3	5744 F4 01	DIODE PLATE																		
4	5761 A2 01	ALTERN REGULATR																		
5	5725 G2 01	ALTERN BEARING																		
7	5746 61 01	BALL JOINT KIT																		

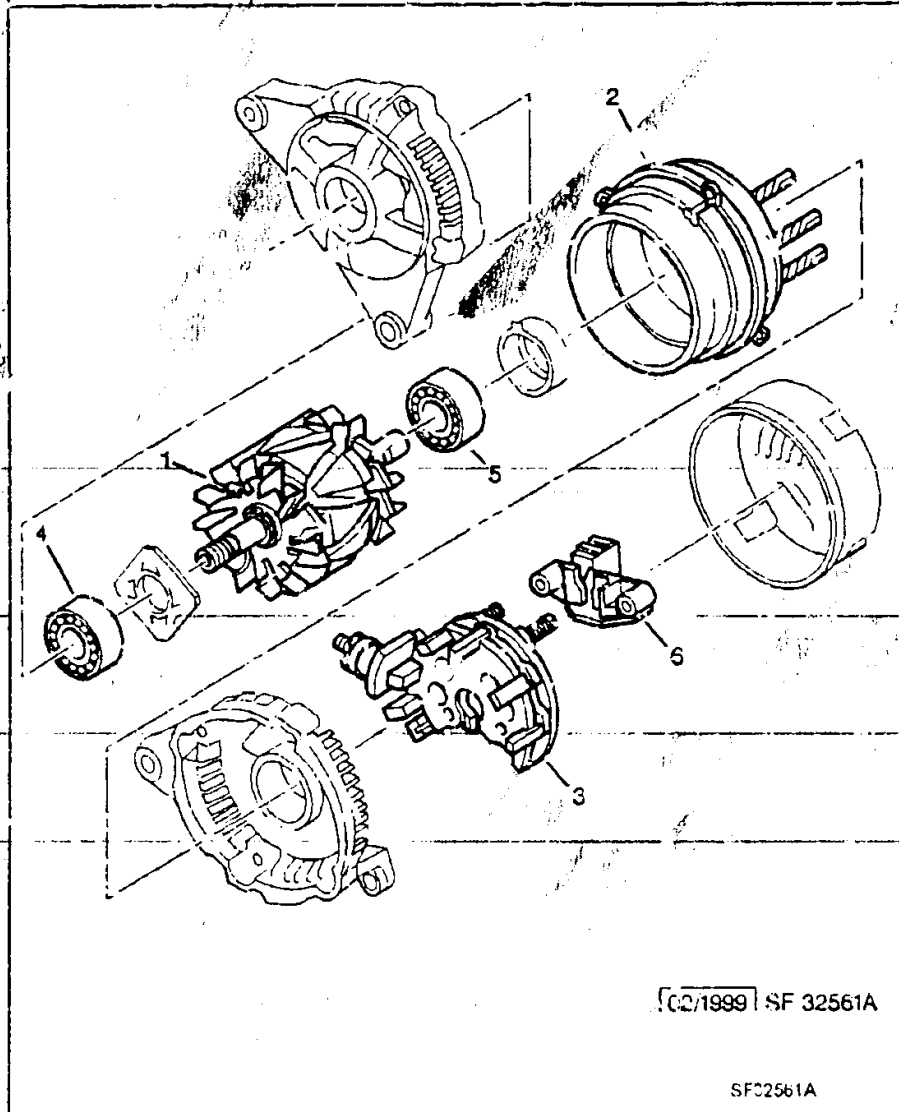
Engine Equipment *Alternator components*

29/06/2001 GE MOS ↓ 0271 02 5325 32G PAGE 1	31/08/2001 ALTERNATOR DETAIL	- VALEO(ALTERNAT) A 14 VI 25																								
		<table border="1"> <tr> <td>1</td> <td>5727 61</td> <td>01</td> <td>ALTERNATR ROTOR</td> </tr> <tr> <td>2</td> <td>5720 A2</td> <td>01</td> <td>ALTERNAT STATOR</td> </tr> <tr> <td>3</td> <td>5744 F3</td> <td>01</td> <td>DIODE PLATE</td> </tr> <tr> <td>4</td> <td>5761 A2</td> <td>01</td> <td>ALTERN REGULATR</td> </tr> <tr> <td>5</td> <td>5723 G2</td> <td>01</td> <td>ALTERN BEARING</td> </tr> <tr> <td>7</td> <td>5746 61</td> <td>01</td> <td>BALL JOINT KIT</td> </tr> </table>	1	5727 61	01	ALTERNATR ROTOR	2	5720 A2	01	ALTERNAT STATOR	3	5744 F3	01	DIODE PLATE	4	5761 A2	01	ALTERN REGULATR	5	5723 G2	01	ALTERN BEARING	7	5746 61	01	BALL JOINT KIT
1	5727 61	01	ALTERNATR ROTOR																							
2	5720 A2	01	ALTERNAT STATOR																							
3	5744 F3	01	DIODE PLATE																							
4	5761 A2	01	ALTERN REGULATR																							
5	5723 G2	01	ALTERN BEARING																							
7	5746 61	01	BALL JOINT KIT																							

Engine Equipment *Alternator components*

20/06/2001 GB M02 ↓ 0271 02 5325 71E PAGE 1	31/08/901 ALTERNATOR DETAIL	- BOSCH 0 123 310 011																		
 <p style="text-align: right;">02/1999 SF 32561A</p> <p style="text-align: center;">SF32561A</p>		<table border="1"> <tr> <td>1</td> <td>5727 62 01</td> <td>ALTERNATOR ROTOR</td> </tr> <tr> <td>2</td> <td>5720 A4 01</td> <td>ALTERNATOR STATOR</td> </tr> <tr> <td>3</td> <td>5744 E8 01</td> <td>DIODE PLATE</td> </tr> <tr> <td>4</td> <td>5725 G6 01</td> <td>ALTERNATOR BEARING</td> </tr> <tr> <td>5</td> <td>5725 F0 01</td> <td>SPECIAL BEARING</td> </tr> <tr> <td>6</td> <td>5761 96 01</td> <td>ALTERNATOR REGULATOR</td> </tr> </table>	1	5727 62 01	ALTERNATOR ROTOR	2	5720 A4 01	ALTERNATOR STATOR	3	5744 E8 01	DIODE PLATE	4	5725 G6 01	ALTERNATOR BEARING	5	5725 F0 01	SPECIAL BEARING	6	5761 96 01	ALTERNATOR REGULATOR
1	5727 62 01	ALTERNATOR ROTOR																		
2	5720 A4 01	ALTERNATOR STATOR																		
3	5744 E8 01	DIODE PLATE																		
4	5725 G6 01	ALTERNATOR BEARING																		
5	5725 F0 01	SPECIAL BEARING																		
6	5761 96 01	ALTERNATOR REGULATOR																		

Engine Equipment *Alternator components*

20/06/2001 GB M01 ↓ 0271 02 5325 71G PAGE 1	31/08/2001 ALTERNATOR DETAIL	- BOSCH 0 123 3 0 013																		
 <p style="text-align: right;">(02/1999) SF 32561A</p> <p style="text-align: center;">SF32561A</p>		<table border="1"> <tr> <td>1</td> <td>5727 63 0</td> <td>ALTERNATR ROTOR</td> </tr> <tr> <td>2</td> <td>5720 A4 01</td> <td>ALTERNAT STATOR</td> </tr> <tr> <td>3</td> <td>5744 F8 01</td> <td>DIODE PLATE</td> </tr> <tr> <td>4</td> <td>5725 G6 01</td> <td>ALTERNAT BEARING</td> </tr> <tr> <td>5</td> <td>5725 F0 01</td> <td>SPECIAL BEARING</td> </tr> <tr> <td>6</td> <td>5761 98 01</td> <td>ALTERN REGULATR</td> </tr> </table>	1	5727 63 0	ALTERNATR ROTOR	2	5720 A4 01	ALTERNAT STATOR	3	5744 F8 01	DIODE PLATE	4	5725 G6 01	ALTERNAT BEARING	5	5725 F0 01	SPECIAL BEARING	6	5761 98 01	ALTERN REGULATR
1	5727 63 0	ALTERNATR ROTOR																		
2	5720 A4 01	ALTERNAT STATOR																		
3	5744 F8 01	DIODE PLATE																		
4	5725 G6 01	ALTERNAT BEARING																		
5	5725 F0 01	SPECIAL BEARING																		
6	5761 98 01	ALTERN REGULATR																		

Engine Equipment *Starter motor fastening*

20/06/2001 GB N01 f 0271 02 5330 01 PAGE 1	1/08/2001 FASTENING STARTER MOTOR	- XU INJECTION																																				
		<table border="1"> <tr> <td>1</td> <td>5802 E4</td> <td>01</td> <td> STRT-MOTOR NEW CLASSE 3 DUCELLIE ? S34039A LUCAS 352 583 70 BOSCH : 0 001 107 019 , 0 001 107 063 0 001 208 707 , 0 001 208 516 ISKRA AZF 3528 PARIS RHONE : D 8 RA 8 , D 9 E 48 C 8 E 49 VALEO (DEMARR) : D 6 RA 33 , D 8 RA 16 D 6 RA 18 , D 6 RA 8 D 6 RA 16 , D 6 RA 681 D 6 RA 66 , D 9 E 49 </td> </tr> <tr> <td></td> <td>5802 Q2</td> <td>01</td> <td> STRT-MOTOR EXCH CLASSE 3 VALEO (DEMARR) D 6 RA 66 BOSCH : 0 001 107 019 , 0 001 107 063 0 001 208 707 VALEO (DEMARR) : D 6 RA 661 , D 6 RA 16 D 6 RA 38 , D 6 RA 66 </td> </tr> <tr> <td></td> <td>5802 E5</td> <td>01</td> <td> STRT-MOTOR NEW CLASSE 4 BOSCH : 0 001 108 085 , 0 001 108 130 0 001 108 176 </td> </tr> <tr> <td></td> <td>5802 H4</td> <td>01</td> <td> STRT-MOTOR EXCH CLASSE 4 BOSCH : 0 001 108 130 , 0 001 108 085 </td> </tr> <tr> <td>2</td> <td>5803 55</td> <td>01</td> <td>STRT-MTR BRACKET</td> </tr> <tr> <td>30</td> <td>6968 43</td> <td>01</td> <td>CENTRING PIN DIAM 14X10</td> </tr> <tr> <td>31</td> <td>6913 J4</td> <td>03</td> <td>SOCKET SCREW DIAM 10X150-70</td> </tr> <tr> <td>32</td> <td>6962 11</td> <td>03</td> <td>FLEXIBLE WASHER 10X21,3-1</td> </tr> <tr> <td>33</td> <td>6922 54</td> <td>02</td> <td>SELF-TAP SCREWS DIAM 6X100-20</td> </tr> </table>	1	5802 E4	01	STRT-MOTOR NEW CLASSE 3 DUCELLIE ? S34039A LUCAS 352 583 70 BOSCH : 0 001 107 019 , 0 001 107 063 0 001 208 707 , 0 001 208 516 ISKRA AZF 3528 PARIS RHONE : D 8 RA 8 , D 9 E 48 C 8 E 49 VALEO (DEMARR) : D 6 RA 33 , D 8 RA 16 D 6 RA 18 , D 6 RA 8 D 6 RA 16 , D 6 RA 681 D 6 RA 66 , D 9 E 49		5802 Q2	01	STRT-MOTOR EXCH CLASSE 3 VALEO (DEMARR) D 6 RA 66 BOSCH : 0 001 107 019 , 0 001 107 063 0 001 208 707 VALEO (DEMARR) : D 6 RA 661 , D 6 RA 16 D 6 RA 38 , D 6 RA 66		5802 E5	01	STRT-MOTOR NEW CLASSE 4 BOSCH : 0 001 108 085 , 0 001 108 130 0 001 108 176		5802 H4	01	STRT-MOTOR EXCH CLASSE 4 BOSCH : 0 001 108 130 , 0 001 108 085	2	5803 55	01	STRT-MTR BRACKET	30	6968 43	01	CENTRING PIN DIAM 14X10	31	6913 J4	03	SOCKET SCREW DIAM 10X150-70	32	6962 11	03	FLEXIBLE WASHER 10X21,3-1	33	6922 54	02	SELF-TAP SCREWS DIAM 6X100-20
1	5802 E4	01	STRT-MOTOR NEW CLASSE 3 DUCELLIE ? S34039A LUCAS 352 583 70 BOSCH : 0 001 107 019 , 0 001 107 063 0 001 208 707 , 0 001 208 516 ISKRA AZF 3528 PARIS RHONE : D 8 RA 8 , D 9 E 48 C 8 E 49 VALEO (DEMARR) : D 6 RA 33 , D 8 RA 16 D 6 RA 18 , D 6 RA 8 D 6 RA 16 , D 6 RA 681 D 6 RA 66 , D 9 E 49																																			
	5802 Q2	01	STRT-MOTOR EXCH CLASSE 3 VALEO (DEMARR) D 6 RA 66 BOSCH : 0 001 107 019 , 0 001 107 063 0 001 208 707 VALEO (DEMARR) : D 6 RA 661 , D 6 RA 16 D 6 RA 38 , D 6 RA 66																																			
	5802 E5	01	STRT-MOTOR NEW CLASSE 4 BOSCH : 0 001 108 085 , 0 001 108 130 0 001 108 176																																			
	5802 H4	01	STRT-MOTOR EXCH CLASSE 4 BOSCH : 0 001 108 130 , 0 001 108 085																																			
2	5803 55	01	STRT-MTR BRACKET																																			
30	6968 43	01	CENTRING PIN DIAM 14X10																																			
31	6913 J4	03	SOCKET SCREW DIAM 10X150-70																																			
32	6962 11	03	FLEXIBLE WASHER 10X21,3-1																																			
33	6922 54	02	SELF-TAP SCREWS DIAM 6X100-20																																			

Engine Equipment *Starter motor fastening*

20/06/2001 GB N02 ↑ 0271 02 5330 01 PAGE 2	31/08/2001 FASTENING STARTER MOTOR	34	SELF-TAP SCREWS DIA. M. 8X125-20				
30	31	32	33	34	35	36	SELF LOCKG NUT 5X60-5,4-8
							6922 22 02 6956 73 01 6936 75 01
M5330010							8X125-8,8-13

Engine Equipment *Starter motor fastening*

20/06/2001 3B N03 ↑ 0271 02 5330 40 PAGE 1	31/08/2001 FASTENING STARTER MOTOR	- INJECTION ZPJ OR INJECTION ZPJ4	
		1 2 3 30 31 32 33 34 35 36 37 38	6802 A8 01 STRT-MOTOR NEW-CLASSE 3 BOSCH 0 001 108 088 VALEO (DEMARR) : D 6 RA 12 , D 6 RA 72 D 6 RA 721 5802 Q0 01 STRT-MOTOR EXCH VALEO (DEMARR) : D 6 RA 721 , D 6 RA 12 D 6 RA 72 5802 A9 01 STRT-MOTOR NEW CLASSE 4 BOSCH BOSCH 0 001 108 088 BOSCH 0 001 108 138 5803 49 01 LOCKING PLATE 5803 47 01 STRYR PROTECTOR 6968 42 02 PIN 12X15 SOCKET SCREW 6913 K7 01 DIAM 8X125-8E 6913 46 02 DIAM 8X125-55 6962 13 03 FLEXIBLE WASHER 8X17-0,8 6922 73 01 SELF-TAP SCREWS DIAM 6X100-12 6935 08 01 NUT WITH BASE 6X100-5-12,2 SELF LOCKG NUT 6936 73 01 5X80-5,4-8 6936 75 01 8X125-8,8-13 6555 AL 01 WASHER
08/94 M5330400 M5330400			

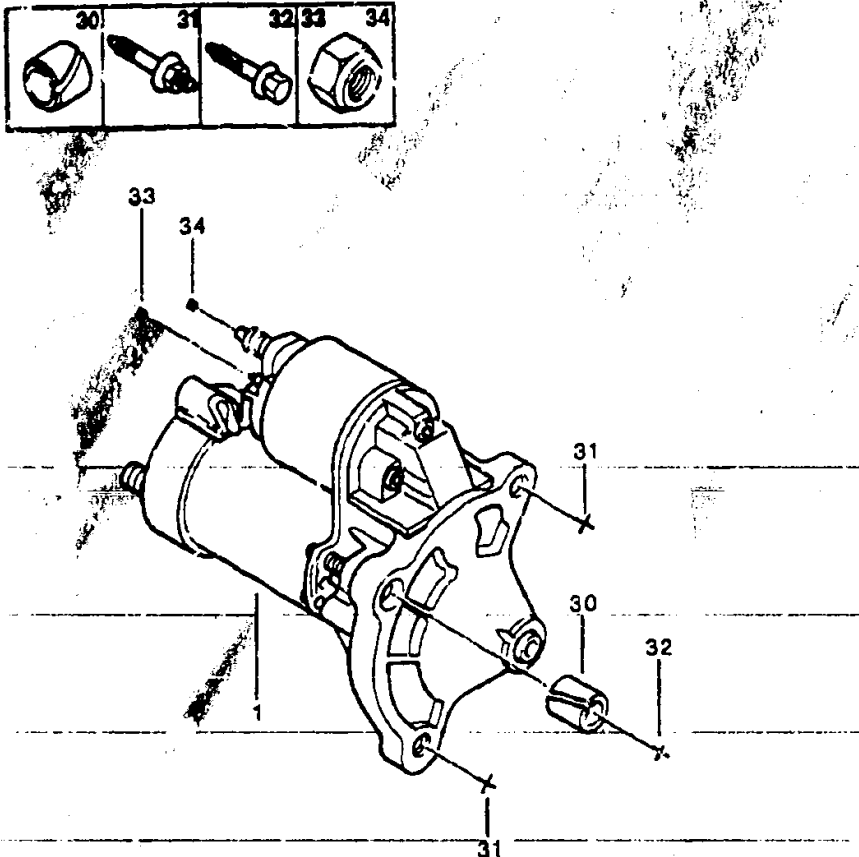
Engine Equipment *Starter motor fastening*

20/06/2001 GB N04 ↑ 0271 02 5330 45A PAGE 1	31/08/2001 FASTENING STARTER MOTOR	- INJECTION ES0J4	
<p style="text-align: right;">[04/97] M533045A</p> <p style="text-align: center;">M533045A</p>		1 2 70 71 72 73	5802 N4 01 STRT-MOTOR NEW CLASSE 4 VALEO (DEMARR) D7 R 17 5803 67 01 HEAT SHIELD SELF-TAP SCREWS 5923 09 03 DIAM 10X150-70 6922 73 02 DIAM 6X100-12 NUT WITH BASE 6935 31 01 5X80-4,6-8 RP 6936 39 01 6935 09 01 8X125-7,3-13

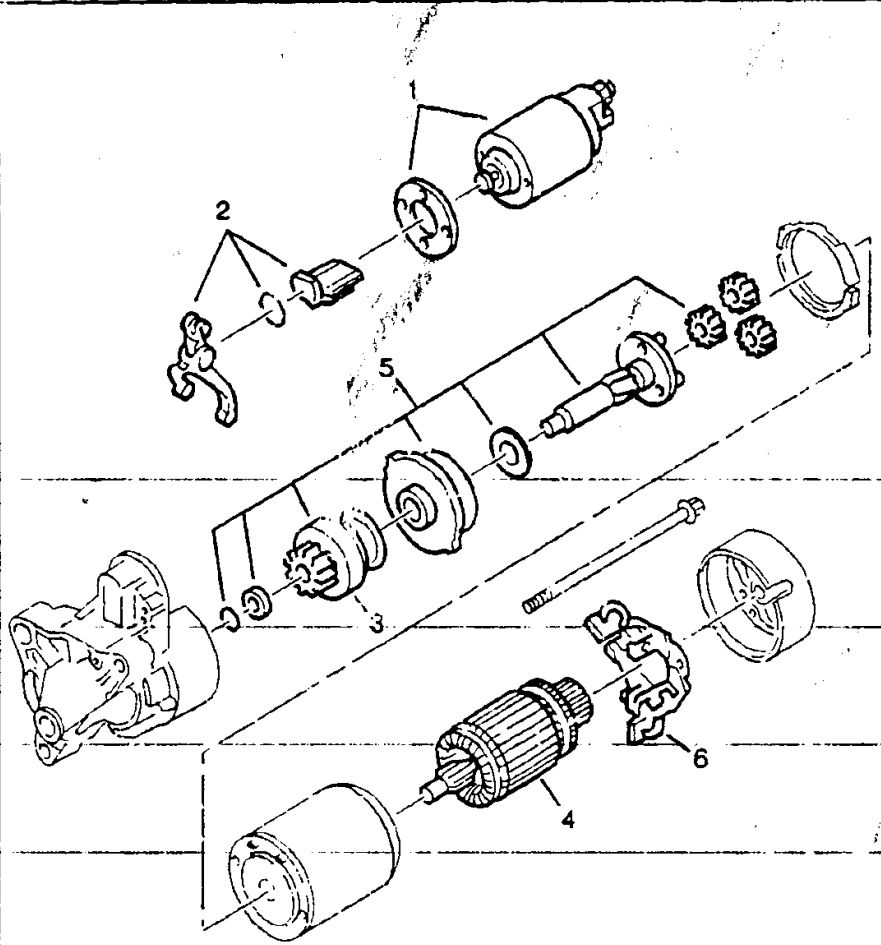
Engine Equipment *Starter motor fastening*

20/06/2001 GB N05 ↑ 0271 02-5330 50 PAGE 1	31/08/2001 FASTENING STARTER MOTOR	- DIESEL XU																		
<p style="text-align: center;">06/94 M5330500</p> <p style="text-align: center;">M53301500</p>		<table border="1"> <tr> <td> 5802 M3 01 </td> <td> STRT-MOTOR NEW CLASSE 5 BOSCH : O 001 109 026 . O 001 110 017 O 001 314 034 MITSUBISHI : M 001 T 50171 . M 001 T 50172 M 001 T 80081 . M 001 T 80082 M 001 T 90281 PARIS RHONE D 9 R 84 VALEO (DEMARR) : D 9 R 121 . D 7 R 2 D 7 R 8 . D 7 R 26 MITSUBISHI M 001 T 80081 : M001T80281 . VALEO D8R121 </td> </tr> <tr> <td> 5802 H8 01 </td> <td> STRT-MOTOR EXCH CLASSE 5 BOSCH : O 001 109 026 . O 001 110 017 O 001 314 034 MITSUBISHI : M 001 T 50171 . M 001 T 50172 M 001 T 80081 . M 001 T 90281 VALEO (DEMARR) : D 9 R 121 . D 9R 88 </td> </tr> <tr> <td> 5802 M4 01 </td> <td> STRT-MOTOR NEW CLASSE 6 PARIS RHONE VALEO (DEMARR) </td> </tr> <tr> <td> 6968 43 01 </td> <td> CENTRING PIN DIAM 14X15 </td> </tr> <tr> <td> 6921 47 03 </td> <td> CAPSCREW DIAM 10X150-55 </td> </tr> <tr> <td> 6913 J4 02 </td> <td> SOCKET SCREW DIAM 10X150-70 </td> </tr> <tr> <td> 6936 73 01 </td> <td> SELF LOCKG NUT 5X80-5,4-8 </td> </tr> <tr> <td> 6936 75 01 </td> <td> 8X125-8,8-13 </td> </tr> <tr> <td> 6962 11 03 </td> <td> FLEXIBLE WASHER 10X21,3-1 </td> </tr> </table>	5802 M3 01	STRT-MOTOR NEW CLASSE 5 BOSCH : O 001 109 026 . O 001 110 017 O 001 314 034 MITSUBISHI : M 001 T 50171 . M 001 T 50172 M 001 T 80081 . M 001 T 80082 M 001 T 90281 PARIS RHONE D 9 R 84 VALEO (DEMARR) : D 9 R 121 . D 7 R 2 D 7 R 8 . D 7 R 26 MITSUBISHI M 001 T 80081 : M001T80281 . VALEO D8R121	5802 H8 01	STRT-MOTOR EXCH CLASSE 5 BOSCH : O 001 109 026 . O 001 110 017 O 001 314 034 MITSUBISHI : M 001 T 50171 . M 001 T 50172 M 001 T 80081 . M 001 T 90281 VALEO (DEMARR) : D 9 R 121 . D 9R 88	5802 M4 01	STRT-MOTOR NEW CLASSE 6 PARIS RHONE VALEO (DEMARR)	6968 43 01	CENTRING PIN DIAM 14X15	6921 47 03	CAPSCREW DIAM 10X150-55	6913 J4 02	SOCKET SCREW DIAM 10X150-70	6936 73 01	SELF LOCKG NUT 5X80-5,4-8	6936 75 01	8X125-8,8-13	6962 11 03	FLEXIBLE WASHER 10X21,3-1
5802 M3 01	STRT-MOTOR NEW CLASSE 5 BOSCH : O 001 109 026 . O 001 110 017 O 001 314 034 MITSUBISHI : M 001 T 50171 . M 001 T 50172 M 001 T 80081 . M 001 T 80082 M 001 T 90281 PARIS RHONE D 9 R 84 VALEO (DEMARR) : D 9 R 121 . D 7 R 2 D 7 R 8 . D 7 R 26 MITSUBISHI M 001 T 80081 : M001T80281 . VALEO D8R121																			
5802 H8 01	STRT-MOTOR EXCH CLASSE 5 BOSCH : O 001 109 026 . O 001 110 017 O 001 314 034 MITSUBISHI : M 001 T 50171 . M 001 T 50172 M 001 T 80081 . M 001 T 90281 VALEO (DEMARR) : D 9 R 121 . D 9R 88																			
5802 M4 01	STRT-MOTOR NEW CLASSE 6 PARIS RHONE VALEO (DEMARR)																			
6968 43 01	CENTRING PIN DIAM 14X15																			
6921 47 03	CAPSCREW DIAM 10X150-55																			
6913 J4 02	SOCKET SCREW DIAM 10X150-70																			
6936 73 01	SELF LOCKG NUT 5X80-5,4-8																			
6936 75 01	8X125-8,8-13																			
6962 11 03	FLEXIBLE WASHER 10X21,3-1																			

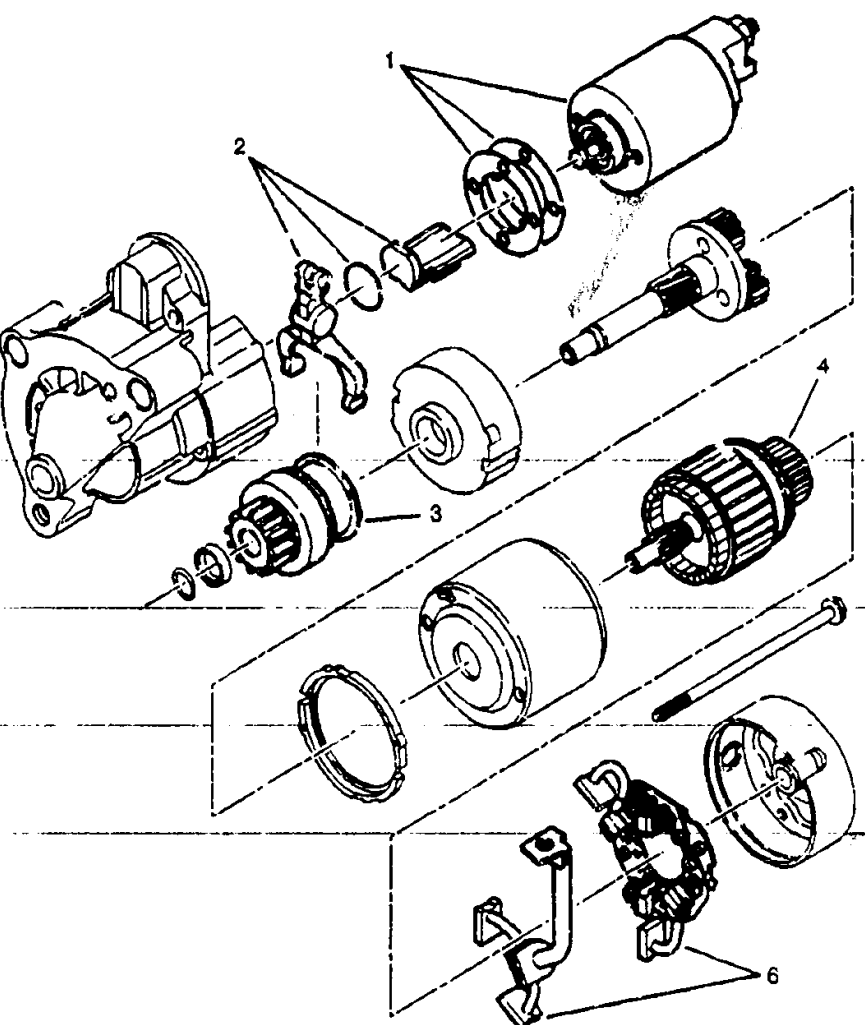
Engine Equipment *Starter motor fastening*

20/06/2001 GB N06 ↑ 0271.02 5330.61 PAGE 1	31/06/2001 FASTENING STARTER MOTOR	- MITSUBISHI - TURBO DIESEL DK54E	
 <p style="text-align: right;">06/94 M5330610</p> <p style="text-align: right;">M5330610</p>		1 5802 G4 01 5802 L8 01 30 6968 43 01 31 5803 64 02 32 5803 65 01 33 6936 73 01 34 6936 75 01	STRT-MOTOR NEW CL 8 MITSUBISHI : M 002 T 80582 . M 002 T 84771 STRT-MOTOR EXCH CLASSE 8 MITSUBISHI : M 002 T 84771 . M 002 T 80582 CENTRING PIN DIAM 14X15 SCREW COLUMN 10X150-85/8X125-15 SCREW WITH BASE 10X150-65 SELF LOCKG NUT 5X80-5,4-8 8X175-8,8-13

Engine Equipment *Starter components*

20/06/2001 GB N07 ↑ 0271 02 5332 01E PAGE 1	31/08/2001 STARTER MOTOR DETAIL	- MITSUBISHI M 001 T 80081 1 5836 72 01 SOLENOID 2 5855 79 01 START-MOT FORK 3 5835 A2 01 STRTR-MOT DRIVE 4 5821 F1 01 SYNTR MOT ARMAT 5 5817 20 01 STARTER GEARS 6 5828 A7 01 BUSH ASSEMBLY
		
SF 32502A 11/1998		
SF32502A		

Engine Equipment *Starter components*

20/06/2001 GB N08 ↑ 0271 02 5332 01G PAGE 1	31/08/2001 STARTER MOTOR DETAIL	- MITSUBISHI M 001 T 80082	
 <p style="text-align: center;">05/1999 SF 58802B SF58802B</p>		1	5836 72 01 SOLENOID
		2	5855 79 01 START-MOT FORK
		3	5835 A2 01 STRTR-MOT DRIVE
		4	5821 F1 01 STRTR MOT ARMAT
		6	5d28 A7 01 FEED ASSEMBLY

Engine Equipment *Starter components*

20/06/2001 GB N09 ↑ 0271 C? 5332 04A PAGE 1	31/08/2001 STARTER MOTOR DETAIL	- MITSUBISHI M 002 T 80582	
<p style="text-align: center;">SF 32502A 11/1998 </p> <p style="text-align: center;">SF32502A</p>		1	5836 72 01 SOLENOID
		2	5855 86 01 START-MOT FORK
		3	5835 C9 01 STRTH-MOT DRIVE
		4	5821 F2 01 STRTR MOT ARMAT
		5	5817 21 01 STARTER GEARS
		6	5828 A6 01 FEED ASSEMBLY

Engine Equipment *Starter components*

20/06/2001 GB N10 ↑ 0271 02 5332 04E PAGE 1	31/08/2001 STARTER MOTOR DETAIL	- MITSUBISHI N° 002 T 84771	
		1	5836 72 01 SOLENOID
		2	5855 86 01 START-MOT FORK
		3	5835 C9 01 STRTR-MOT DRIVE
		4	5821 F3 01 STRTR MOT ARMAT
		5	5817 22 01 STARTER GEARS
		6	5828 A5 01 FEED ASSEMBLY
[12/97] SF 33202A SF33202A			

Engine Equipment *Starter components*

20/06/2001 GB N11 ↑ 0271 02 5332 24Q PAGE 1	31/08/2001 STARTER MOTOR DETAIL	- VALEO (DEMARR) D 6 RA 72																		
<p style="text-align: center;">SF 33221A 0-1/1939 SF 58B21A</p> <p style="text-align: center;">SF33221A</p>		<table border="1"> <tr> <td>1</td> <td>5836 81 01</td> <td>SOLENOID</td> </tr> <tr> <td>2</td> <td>5855 77 01</td> <td>FORK PART SET</td> </tr> <tr> <td>3</td> <td>5835 A0 01</td> <td>STRTR-MOT DRIVE</td> </tr> <tr> <td>4</td> <td>5817 14 01</td> <td>MOTOREDUCER</td> </tr> <tr> <td>5</td> <td>5828 A0 01</td> <td>FEED ASSEMBLY</td> </tr> <tr> <td>10</td> <td>5827 81 01</td> <td>REPAIR KIT</td> </tr> </table>	1	5836 81 01	SOLENOID	2	5855 77 01	FORK PART SET	3	5835 A0 01	STRTR-MOT DRIVE	4	5817 14 01	MOTOREDUCER	5	5828 A0 01	FEED ASSEMBLY	10	5827 81 01	REPAIR KIT
1	5836 81 01	SOLENOID																		
2	5855 77 01	FORK PART SET																		
3	5835 A0 01	STRTR-MOT DRIVE																		
4	5817 14 01	MOTOREDUCER																		
5	5828 A0 01	FEED ASSEMBLY																		
10	5827 81 01	REPAIR KIT																		

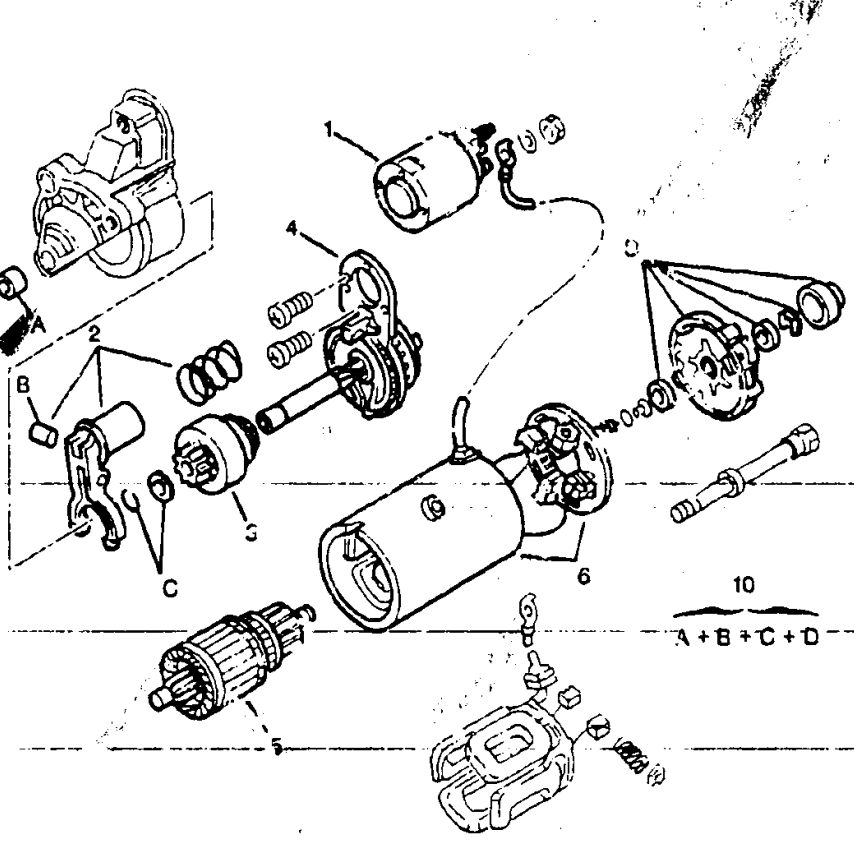
Engine Equipment *Starter components*

20/06/2001 GB N12 ↑ 0271 02 5332 26E PAGE 1	31/08/2001 STARTER MOTOR DETAIL	- VALEO (DEMARR) D 6 RA 661	
<p style="text-align: center;">SF 33221A 04/1999 SF 58B21A</p> <p style="text-align: center;">SF33221A</p>		1	5836 61 01 SOLENOID
		2	5855 84 01 START-MOT FORK
		3	5835 C4 01 STRTR-MOT DRIVE
		4	5817 14 01 MOTOREDUCER
		5	5828 A0 01 FEED ASSEMBLY
		10	5827 81 01 REPAIR KIT

Engine Equipment *Starter components*

EJ/06/2001 GB N13 ↑ 0271 01 5332 26F PAGE 1	31/08/2001 STARTER MOTOR DETAIL	- VALEO (DEMARR) D 6 RA 721	
<p style="text-align: center;">SF 33221A 04/1999 SF 58B21A</p> <p style="text-align: center;">SF33221A</p>		1 5836 81 01 SOLENOID 2 5855 84 01 START-MOT FORK 3 5835 C4 01 STRTR-MOT DRIVE 4 5817 16 01 MOTOREDUCER 5 5826 A0 01 FEED ASSEMBLY 10 5827 81 01 REPAIR KIT	(Empty space for additional notes or specifications)

Engine Equipment *Starter components*

20/06/2001 GB N14 ↑ 0271 02 5332 31K PAGE 1	31/08/2001 STARTER MOTOR DETAIL	- VALEO (DEMARR) D 7 R 8	
 <p style="text-align: center;">10 A + B + C + D</p> <p style="text-align: center;">SF 33231A [04/1993] SF 58E31A</p> <p style="text-align: center;">SF33231A</p>		1	5836 58 C1 CONTACT SWITCH
		2	5055 81 01 FORK PART SET
		3	5835 C3 01 STRTR-MOT DRIVE
		4	5817 17 01 STARTER GEARS
		5	5821 D9 01 STRTR MOT ARMAT
		8	5820 A4 01 FIELD COIL
		10	5827 85 01 REPAIR KIT

Engine Equipment *Starter components*

20/06/2001 GB N15 ↑ 0271 02 5332 31Q PAGE 1	31/08/2001 STARTER MOTOR DETAIL	- VALEO (DEMARR) D 7 R 12																					
<p style="text-align: center;">10 A+B+C+D</p> <p style="text-align: center;">SF 33231A 04/1999 SF 58531A</p> <p style="text-align: center;">SF33231A</p>		<table border="1"> <tr> <td>1</td> <td>5836 58 01</td> <td>CONTACT SWITCH</td> </tr> <tr> <td>2</td> <td>5855 81 01</td> <td>FORK PART SET</td> </tr> <tr> <td>3</td> <td>5835 C3 01</td> <td>STRTR-MOT DRIVE</td> </tr> <tr> <td>4</td> <td>5817 17 01</td> <td>STARTER GEARS</td> </tr> <tr> <td>5</td> <td>5821 D9 01</td> <td>STRTR MOT ARMAT</td> </tr> <tr> <td>5</td> <td>5820 A9 01</td> <td>FIELD COIL</td> </tr> <tr> <td>10</td> <td>5827 85 01</td> <td>REPAIR KIT</td> </tr> </table>	1	5836 58 01	CONTACT SWITCH	2	5855 81 01	FORK PART SET	3	5835 C3 01	STRTR-MOT DRIVE	4	5817 17 01	STARTER GEARS	5	5821 D9 01	STRTR MOT ARMAT	5	5820 A9 01	FIELD COIL	10	5827 85 01	REPAIR KIT
1	5836 58 01	CONTACT SWITCH																					
2	5855 81 01	FORK PART SET																					
3	5835 C3 01	STRTR-MOT DRIVE																					
4	5817 17 01	STARTER GEARS																					
5	5821 D9 01	STRTR MOT ARMAT																					
5	5820 A9 01	FIELD COIL																					
10	5827 85 01	REPAIR KIT																					

Engine Equipment *Starter components*

20/06/2001 GB P15 ↓ 0271 02 5332 32H PAGE 1	31/08/2001 STARTER MOTOR DETAIL	- VALEO (DEMARR) D 7 R 26																																
		<table border="1"> <tr> <td>1</td> <td>5836 58</td> <td>01</td> <td>CONTACT SWITCH</td> </tr> <tr> <td>2</td> <td>5855 81</td> <td>01</td> <td>FORK PART SET</td> </tr> <tr> <td>3</td> <td>5834 E4</td> <td>01</td> <td>STRTR-MOT DRIVE</td> </tr> <tr> <td>4</td> <td>5817 23</td> <td>01</td> <td>STARTER GEARS</td> </tr> <tr> <td></td> <td>RP 5817 17</td> <td>01</td> <td></td> </tr> <tr> <td>5</td> <td>5821 D9</td> <td>01</td> <td>STRTR MOT ARMAT</td> </tr> <tr> <td>6</td> <td>5826 A4</td> <td>01</td> <td>FIELD COIL</td> </tr> <tr> <td>10</td> <td>5827 85</td> <td>01</td> <td>REPAIR KIT</td> </tr> </table>	1	5836 58	01	CONTACT SWITCH	2	5855 81	01	FORK PART SET	3	5834 E4	01	STRTR-MOT DRIVE	4	5817 23	01	STARTER GEARS		RP 5817 17	01		5	5821 D9	01	STRTR MOT ARMAT	6	5826 A4	01	FIELD COIL	10	5827 85	01	REPAIR KIT
1	5836 58	01	CONTACT SWITCH																															
2	5855 81	01	FORK PART SET																															
3	5834 E4	01	STRTR-MOT DRIVE																															
4	5817 23	01	STARTER GEARS																															
	RP 5817 17	01																																
5	5821 D9	01	STRTR MOT ARMAT																															
6	5826 A4	01	FIELD COIL																															
10	5827 85	01	REPAIR KIT																															
SF 33231A 04/1999 SF 18831A SF3323 A																																		

Engine Equipment *Starter components*

20/06/2001 G5 P:4 0271 02 5332 32 PAGE 1	31/06/2001 STARTER MOTOR DETAIL	- VALEO (DEMAR) D 7 R 27																					
		<table border="1"> <tr> <td>1</td> <td>5336 58</td> <td>01 CONTACT SWITCH</td> </tr> <tr> <td>2</td> <td>5855 81</td> <td>01 FORK PART SET</td> </tr> <tr> <td>3</td> <td>5835 E4</td> <td>01 STRTR-MOT DRIVE</td> </tr> <tr> <td>4</td> <td>5817 23 RP 5817 17</td> <td>01 STARTER GEARS</td> </tr> <tr> <td>5</td> <td>5821 D9</td> <td>01 STRTR MOT ARMAT</td> </tr> <tr> <td>6</td> <td>5820 A9</td> <td>01 FIELD COIL</td> </tr> <tr> <td>10</td> <td>5827 85</td> <td>01 REPAIR KIT</td> </tr> </table>	1	5336 58	01 CONTACT SWITCH	2	5855 81	01 FORK PART SET	3	5835 E4	01 STRTR-MOT DRIVE	4	5817 23 RP 5817 17	01 STARTER GEARS	5	5821 D9	01 STRTR MOT ARMAT	6	5820 A9	01 FIELD COIL	10	5827 85	01 REPAIR KIT
1	5336 58	01 CONTACT SWITCH																					
2	5855 81	01 FORK PART SET																					
3	5835 E4	01 STRTR-MOT DRIVE																					
4	5817 23 RP 5817 17	01 STARTER GEARS																					
5	5821 D9	01 STRTR MOT ARMAT																					
6	5820 A9	01 FIELD COIL																					
10	5827 85	01 REPAIR KIT																					
SF 33231A 04/1999 SF 58B31A SF33231A																							

Engine Equipment *Starter components*

20/06/2001 GB P13 ↓ 0271 02 5332 62H PAGE 1	31/08/2001 STARTER MOTOR DETAIL	BOSCH 0 001 107 063	
<p style="text-align: center;"> $\frac{8}{A+B+C}$ SF 33281C 04/1999 SF 58881C SF33281C </p>		1	5826 70 01 SOLENOID
		2	5855 90 01 START-MOT FORK
		3	5835 E6 01 STRTR-MOT DRIVE
		5	5821 F7 01 STRTR MOT ARMAT
		7	5825 C8 01 BRUSH-HOLDER
		8	5827 78 01 BRAKG PART SET

Engine Equipment *Starter components*

20/06/2001 GB P12 ↓ 0271.02 5332 71C PAGE 1	31/08/2001 STARTER MOTOR DETAIL	- BOSCH 0 001 108 085																																
<p style="text-align: center;">8 A+B+C+D</p> <p style="text-align: center;">[02/21001] SF 33261A SF33261A</p>		<table border="1"> <tr> <td>1</td> <td>5836 56</td> <td>01</td> <td>SOLENOID</td> </tr> <tr> <td>2</td> <td>5855 74</td> <td>01</td> <td>START-MOT FORK</td> </tr> <tr> <td>3</td> <td>5835 A4</td> <td>01</td> <td>STRTR-MOT DRIVE</td> </tr> <tr> <td>4</td> <td>5851 03</td> <td>01</td> <td>STARTER GEARS</td> </tr> <tr> <td>5</td> <td>5821 E3</td> <td>01</td> <td>STRTR MOT ARMAT</td> </tr> <tr> <td>6</td> <td>5820 A5</td> <td>01</td> <td>FIELD COIL</td> </tr> <tr> <td>7</td> <td>5825 C1</td> <td>01</td> <td>BRUSH-HOLDER</td> </tr> <tr> <td>8</td> <td>5827 79</td> <td>01</td> <td>BRAKG PART SET</td> </tr> </table>	1	5836 56	01	SOLENOID	2	5855 74	01	START-MOT FORK	3	5835 A4	01	STRTR-MOT DRIVE	4	5851 03	01	STARTER GEARS	5	5821 E3	01	STRTR MOT ARMAT	6	5820 A5	01	FIELD COIL	7	5825 C1	01	BRUSH-HOLDER	8	5827 79	01	BRAKG PART SET
1	5836 56	01	SOLENOID																															
2	5855 74	01	START-MOT FORK																															
3	5835 A4	01	STRTR-MOT DRIVE																															
4	5851 03	01	STARTER GEARS																															
5	5821 E3	01	STRTR MOT ARMAT																															
6	5820 A5	01	FIELD COIL																															
7	5825 C1	01	BRUSH-HOLDER																															
8	5827 79	01	BRAKG PART SET																															

Engine Equipment *Starter components*

20/06/2001 GB P11 ↓ 0271-02 5332 1N PAGE 1	31/08/2001 STARTER MOTOR DETAIL	- BOSCH 0 001 108 176																		
<p style="text-align: center;"> $\frac{8}{A+B+C}$ </p> <p style="text-align: center;">SF 33281C 04/1999 SF 58B81C</p> <p style="text-align: center;">SF33281C</p>		<table border="1"> <tr> <td>1</td> <td>5836 70 01</td> <td>SOLENOID</td> </tr> <tr> <td>2</td> <td>5855 90 01</td> <td>START-MOT FORK</td> </tr> <tr> <td>3</td> <td>5835 E6 01</td> <td>STRTR-MOT DRIVE</td> </tr> <tr> <td>5</td> <td>5821 G1 01</td> <td>STRTR MOT ARMAT</td> </tr> <tr> <td>7</td> <td>5825 C5 01</td> <td>BRUSH-HOLDER</td> </tr> <tr> <td>8</td> <td>5827 79 01</td> <td>BRKRG PART SET</td> </tr> </table>	1	5836 70 01	SOLENOID	2	5855 90 01	START-MOT FORK	3	5835 E6 01	STRTR-MOT DRIVE	5	5821 G1 01	STRTR MOT ARMAT	7	5825 C5 01	BRUSH-HOLDER	8	5827 79 01	BRKRG PART SET
1	5836 70 01	SOLENOID																		
2	5855 90 01	START-MOT FORK																		
3	5835 E6 01	STRTR-MOT DRIVE																		
5	5821 G1 01	STRTR MOT ARMAT																		
7	5825 C5 01	BRUSH-HOLDER																		
8	5827 79 01	BRKRG PART SET																		

Hydraulics and Running Gear *HP pump*

20/06/2001 GB C03 ↑ 0271 03 3912 01A PAGE 1	31/08/2001 HP PUMP	- EXCEPT PRESS PUMP 6+2 + NON-SINKING
1	95 006 777 01 HIGH PRESS PUMP - POULIE DIAM 132,5 - INJECTION XU10J2 OR DIESEL XUD11A OR TURBO DIESEL XUD11ATE OR TURBO INJECTION XU10J2TE	
2	96 164 394 01 POULIE DIAM 100 - INJECTION ZPJ OR INJECTION ZPJ4	
3	4009 79 01 PUMP COVER 4009 80 01 COVER GASKET DIAM 60-TO 3	
4	5200 07 01 HYD PUMP BELT - AV 10 - LE 1020 - INJECTION XU10J2 96 165 760 01 LP = 670 MM - INJECTION ZPJ OR INJECTION ZPJ4 5750 G5 01 DRIVE BELT AV 10 - LE 1090 - DIESEL XUD11A OR TURBO DIESEL XUD11ATE	
5	96 041 963 01 PULLEY HOUSING	
6	96 161 353 01 PUMP CNTRL PLY - INJECTION ZPJ CAM SHAFT	
7	96 161 354 01 - INJECTION ZPJ4 0806 22 01 SOCKET SCREW DIAM 12X125-40	
04/86 M391201A M391201A		



Hydraulics and Running Gear HP pump

20/06/2001 GB C04 ↑ 0271 03 3912 05A PAGE 1	31.08/2001 HP PUMP	- PRESS PUMP 6+2 + NON-SINKING																																										
<p style="text-align: center;">A+7+8+70+71</p> <p style="text-align: center;">04/2000 M391205A M391205A</p>		<table border="1"> <tr> <td>1</td> <td>4007 T6 01</td> <td>HIGH PRESS PUMP -TURBO DIESEL CK5ATE</td> </tr> <tr> <td></td> <td>4007 T2 01</td> <td>-INJECTION XU10J4R, WITHOUT AIR CONDITIONING TO O 07083</td> </tr> <tr> <td></td> <td>4007 T3 01</td> <td>-INJECTION XU10J4R, AIR CONDITIONING TO O 07083</td> </tr> <tr> <td></td> <td>4007 T9 01</td> <td>- TURBO INJECTION XU10J2TE OR INJECTION XU10J4R FROM O 07084</td> </tr> <tr> <td></td> <td>4007 T7 01</td> <td>- TURBO DIESEL XUD11ATE, WITHOUT AIR CONDITIONING OR TURBO DIESEL XUD11BTE, WITHOUT AIR CONDITIONING TO O 07708 OR TURBO DIESEL XUD11BTE FROM O 07707</td> </tr> <tr> <td></td> <td>4007 T8 01</td> <td>-AIR CONDITIONING TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE TO O 07708</td> </tr> <tr> <td>2</td> <td>4007 Q9 01</td> <td>-INJECTION ES9J4</td> </tr> <tr> <td>3</td> <td>4026 86 01</td> <td>HYD OIL O-RING 44.2T3</td> </tr> <tr> <td>4</td> <td>4026 87 03</td> <td>DIAM 16-TO 1.8</td> </tr> <tr> <td>5</td> <td>4026 88 03</td> <td>DIAM 19-TO 2.4</td> </tr> <tr> <td>7</td> <td>4009 C9 01</td> <td>STR PUMP PULLEY -INJECTION ES9J4</td> </tr> <tr> <td>8</td> <td>4009 E0 01</td> <td>PULLEY HUB -INJECTION ES9J4</td> </tr> <tr> <td>70</td> <td>6923 C2 03</td> <td>CAPSCREW DIAM 8X125-80</td> </tr> <tr> <td>71</td> <td>6922 73 04</td> <td>SELF-TAP SCREWS DIAM 6X100-12</td> </tr> </table>	1	4007 T6 01	HIGH PRESS PUMP -TURBO DIESEL CK5ATE		4007 T2 01	-INJECTION XU10J4R, WITHOUT AIR CONDITIONING TO O 07083		4007 T3 01	-INJECTION XU10J4R, AIR CONDITIONING TO O 07083		4007 T9 01	- TURBO INJECTION XU10J2TE OR INJECTION XU10J4R FROM O 07084		4007 T7 01	- TURBO DIESEL XUD11ATE, WITHOUT AIR CONDITIONING OR TURBO DIESEL XUD11BTE, WITHOUT AIR CONDITIONING TO O 07708 OR TURBO DIESEL XUD11BTE FROM O 07707		4007 T8 01	-AIR CONDITIONING TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE TO O 07708	2	4007 Q9 01	-INJECTION ES9J4	3	4026 86 01	HYD OIL O-RING 44.2T3	4	4026 87 03	DIAM 16-TO 1.8	5	4026 88 03	DIAM 19-TO 2.4	7	4009 C9 01	STR PUMP PULLEY -INJECTION ES9J4	8	4009 E0 01	PULLEY HUB -INJECTION ES9J4	70	6923 C2 03	CAPSCREW DIAM 8X125-80	71	6922 73 04	SELF-TAP SCREWS DIAM 6X100-12
1	4007 T6 01	HIGH PRESS PUMP -TURBO DIESEL CK5ATE																																										
	4007 T2 01	-INJECTION XU10J4R, WITHOUT AIR CONDITIONING TO O 07083																																										
	4007 T3 01	-INJECTION XU10J4R, AIR CONDITIONING TO O 07083																																										
	4007 T9 01	- TURBO INJECTION XU10J2TE OR INJECTION XU10J4R FROM O 07084																																										
	4007 T7 01	- TURBO DIESEL XUD11ATE, WITHOUT AIR CONDITIONING OR TURBO DIESEL XUD11BTE, WITHOUT AIR CONDITIONING TO O 07708 OR TURBO DIESEL XUD11BTE FROM O 07707																																										
	4007 T8 01	-AIR CONDITIONING TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE TO O 07708																																										
2	4007 Q9 01	-INJECTION ES9J4																																										
3	4026 86 01	HYD OIL O-RING 44.2T3																																										
4	4026 87 03	DIAM 16-TO 1.8																																										
5	4026 88 03	DIAM 19-TO 2.4																																										
7	4009 C9 01	STR PUMP PULLEY -INJECTION ES9J4																																										
8	4009 E0 01	PULLEY HUB -INJECTION ES9J4																																										
70	6923 C2 03	CAPSCREW DIAM 8X125-80																																										
71	6922 73 04	SELF-TAP SCREWS DIAM 6X100-12																																										

Hydraulics and Running Gear *HP pump bracket*

20/06/2001 GB C05 ↑ 0271 03 3913 01 PAGE 1	31/06/2001 HP PUMP BRACKET	<p style="text-align: center;">- EXCEPT PRESS PUMP 6+2 + NON-SINKING</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;">30</td> <td style="width: 15%; text-align: center;">6914 62</td> <td style="width: 5%; text-align: center;">02</td> <td>CAPSCREW DIAM 8X125-30</td> </tr> <tr> <td style="text-align: center;">31</td> <td style="text-align: center;">6917 92</td> <td style="text-align: center;">02</td> <td>DIAM 8X100-20</td> </tr> <tr> <td style="text-align: center;">32</td> <td style="text-align: center;">6947 77</td> <td style="text-align: center;">02</td> <td>PLAIN WASHER DIAM 8X12-1,2</td> </tr> <tr> <td style="text-align: center;">33</td> <td style="text-align: center;">6962 66</td> <td style="text-align: center;">02</td> <td>SPRING WASHER 8X18-1,4</td> </tr> </table>	30	6914 62	02	CAPSCREW DIAM 8X125-30	31	6917 92	02	DIAM 8X100-20	32	6947 77	02	PLAIN WASHER DIAM 8X12-1,2	33	6962 66	02	SPRING WASHER 8X18-1,4
30	6914 62	02	CAPSCREW DIAM 8X125-30															
31	6917 92	02	DIAM 8X100-20															
32	6947 77	02	PLAIN WASHER DIAM 8X12-1,2															
33	6962 66	02	SPRING WASHER 8X18-1,4															
M3513010																		

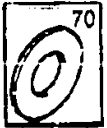
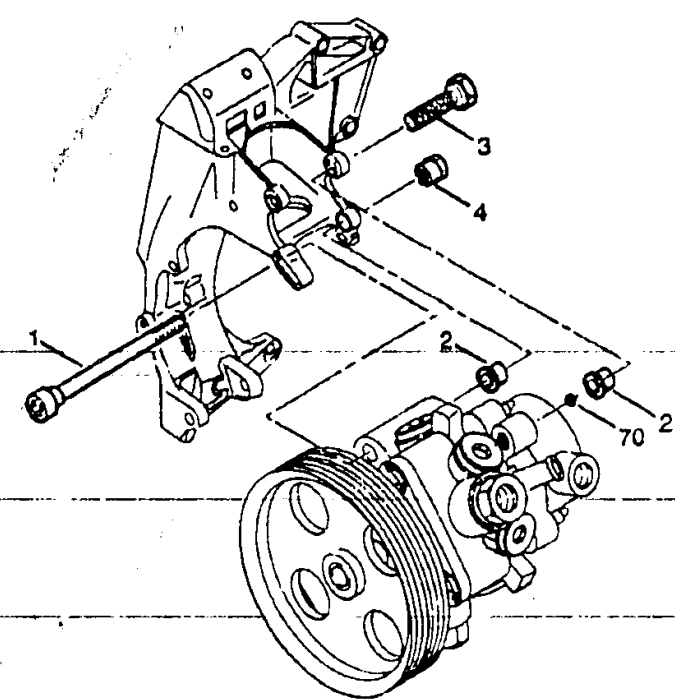


Hydraulics and Running Gear *HP pump bracket*

20/06/2001 FB C06 ↑ 0271 03 3913 05 PAGE 1	31/08/2001 HP PUMP BRACKET	- INJECTION XU10JAR, PRESS PUMP 6+2 + NON-SIGNALING - TO O 07083																								
		<table border="1"> <tr> <td>1</td> <td>96 098 785</td> <td>01</td> <td>SHAFT SCREW 8X125-115EPAU 11L8,5</td> </tr> <tr> <td>2</td> <td>4010 28</td> <td>01</td> <td>SCREW COLUMN 8X125-35 8X100-22 -WITHOUT AIR CONDITIONING</td> </tr> <tr> <td>3</td> <td>4105 24</td> <td>01</td> <td>JOINT SCREW DIAM 8X125-35 -AIR CONDITIONING</td> </tr> <tr> <td>4</td> <td>96 098 764</td> <td>01</td> <td>FLEXIBLE PIN DIAM 13 L 18</td> </tr> <tr> <td>70</td> <td>6947 78</td> <td>02</td> <td>PLAIN WASHER 8X16-1,5</td> </tr> <tr> <td>71</td> <td>6932 38</td> <td>02</td> <td>HEXAGONAL NUT DIAM 8X125-8,5</td> </tr> </table>	1	96 098 785	01	SHAFT SCREW 8X125-115EPAU 11L8,5	2	4010 28	01	SCREW COLUMN 8X125-35 8X100-22 -WITHOUT AIR CONDITIONING	3	4105 24	01	JOINT SCREW DIAM 8X125-35 -AIR CONDITIONING	4	96 098 764	01	FLEXIBLE PIN DIAM 13 L 18	70	6947 78	02	PLAIN WASHER 8X16-1,5	71	6932 38	02	HEXAGONAL NUT DIAM 8X125-8,5
1	96 098 785	01	SHAFT SCREW 8X125-115EPAU 11L8,5																							
2	4010 28	01	SCREW COLUMN 8X125-35 8X100-22 -WITHOUT AIR CONDITIONING																							
3	4105 24	01	JOINT SCREW DIAM 8X125-35 -AIR CONDITIONING																							
4	96 098 764	01	FLEXIBLE PIN DIAM 13 L 18																							
70	6947 78	02	PLAIN WASHER 8X16-1,5																							
71	6932 38	02	HEXAGONAL NUT DIAM 8X125-8,5																							



Hydraulics and Running Gear *HP pump bracket*

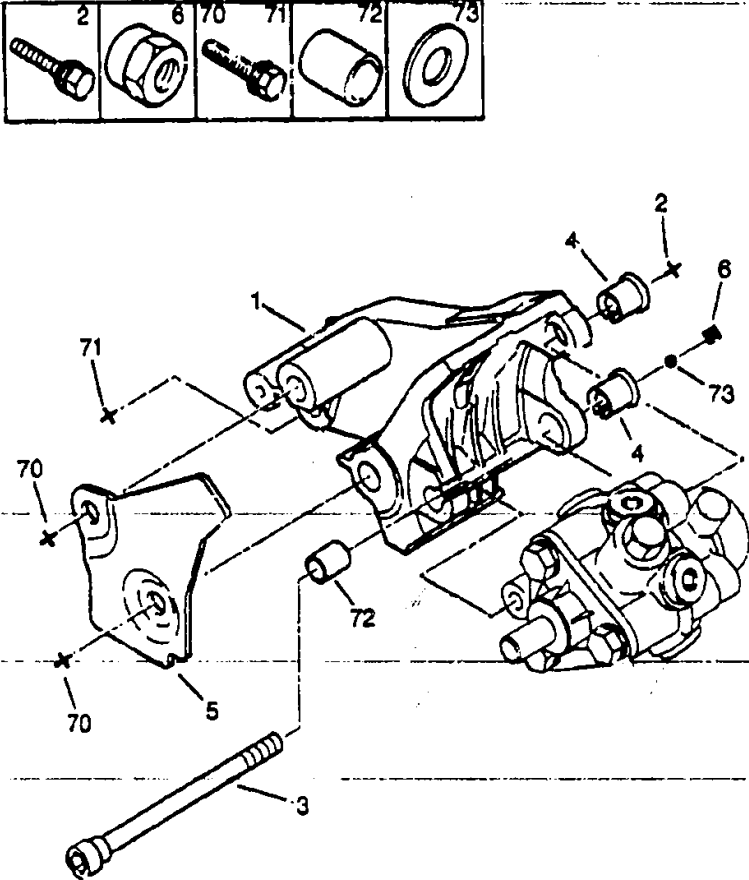
20/06/2001 GB C07 ↑ 0271 03 3913 06 PAGE 1	31/08/2001 HP PUMP BRACKET	- FROM O 07084 - INJECTION XU10J4R, PRESS PUMP 6+2 + NON-SINKING																				
<div style="display: flex; align-items: center;"> <div style="border: 1px solid black; padding: 2px; margin-right: 10px;"> 70  </div>  </div> <div style="text-align: right; margin-top: 20px;"> 03/88 M3913060 M3913060 </div>		<table border="1"> <tr> <td style="text-align: center;">1</td> <td style="text-align: center;">96 098 785</td> <td style="text-align: center;">L1</td> <td>SHAFT SCREW 8X125-115PAU 11L8,5</td> </tr> <tr> <td style="text-align: center;">2</td> <td style="text-align: center;">4007 N9</td> <td style="text-align: center;">U2</td> <td>RING</td> </tr> <tr> <td style="text-align: center;">3</td> <td style="text-align: center;">4010 49</td> <td style="text-align: center;">C1</td> <td>SHAFT SCREW DIAM 6X125-28</td> </tr> <tr> <td style="text-align: center;">4</td> <td style="text-align: center;">4010 50</td> <td style="text-align: center;">01</td> <td>FIXING NUT</td> </tr> <tr> <td style="text-align: center;">70</td> <td style="text-align: center;">6917 78</td> <td style="text-align: center;">01</td> <td>PLAIN WASHER 8X10-1,5</td> </tr> </table>	1	96 098 785	L1	SHAFT SCREW 8X125-115PAU 11L8,5	2	4007 N9	U2	RING	3	4010 49	C1	SHAFT SCREW DIAM 6X125-28	4	4010 50	01	FIXING NUT	70	6917 78	01	PLAIN WASHER 8X10-1,5
1	96 098 785	L1	SHAFT SCREW 8X125-115PAU 11L8,5																			
2	4007 N9	U2	RING																			
3	4010 49	C1	SHAFT SCREW DIAM 6X125-28																			
4	4010 50	01	FIXING NUT																			
70	6917 78	01	PLAIN WASHER 8X10-1,5																			



Hydraulics and Running Gear *HP pump bracket*

20/06/2001 GB C08 ↑ 0271 03 3913 07 PAGE 1	31/08/2001 HP PUMP BRACKET	- TURBO INJECTION XU10J2TE, PRESS PUMP 6+2 + NON-SINKING	
		1 96 098 785 01	SHAFT SCREW 8X125-115EPAU 11L8,5
		2 40J7 N9 02	RING
		3 4010 49 01	SHAFT SCREW DIAM 8X125-23
		4 4010 50 01	FIXING NUT
		70 6947 78 01	PLAIN WASHER 8X16-1,3
03/86 M3913070 M3913070			

Hydraulics and Running Gear *HP pump bracket*

20/06/2001 GB C09 ↑ 0271 03 3913 08 PAGE 1	31/08/2001 HP PUMP BRACKET	- INJECTION ES9J4	
		1 2 3 4 5 6 70 71 72 73	4009 E2 01 PUMP BRACKET 4010 49 01 SHAFT SCREW DIAM 8X125-28 96 09C 785 01 8X125-115EPAU 11L8,5 4007 N9 02 RING 4008 E3 01 PUMP BRACKET 4010 50 01 FIXING NUT SELF-TAP SCREWS 6923 C5 02 DIAM 10X150-90 6925 H9 01 DIAM 10X150-55 8978 Q8 01 BELT SPACER 11,2 X 21 - 3,5 6947 78 01 PLAIN WASHER 8X16-1,5
[03/97] M3913080			
M3913080			



Hydraulics and Running Gear *HP pump bracket*

20/06/2001 GB C10 ↑ 0271 03 3913 09 PAGE 1	11/08/2001 HP PUMP BRACKET	- TURBO DIESEL DK5ATE, PRESS PUMP 6+2 + NON-SINKING, WITHOUT AIR CONDITIONING															
<p style="text-align: right;">04/88 M3913090</p> <p style="text-align: center;">M3913090</p>		<table border="1"> <tr> <td>1</td> <td>6913 L1 01</td> <td>SOCKET SCREW DIAM 8X125-110</td> </tr> <tr> <td>2</td> <td>4010 48 01</td> <td>SCREW COLUMN 8X125-35 6X100-20</td> </tr> <tr> <td>70</td> <td>6968 46 02</td> <td>PIN 14X20</td> </tr> <tr> <td>71</td> <td>6947 78 02</td> <td>PLAIN WASHER 8X16-1.5</td> </tr> <tr> <td>72</td> <td>6932 56 01</td> <td>HEXAGONAL NUT 18X100-4</td> </tr> </table>	1	6913 L1 01	SOCKET SCREW DIAM 8X125-110	2	4010 48 01	SCREW COLUMN 8X125-35 6X100-20	70	6968 46 02	PIN 14X20	71	6947 78 02	PLAIN WASHER 8X16-1.5	72	6932 56 01	HEXAGONAL NUT 18X100-4
1	6913 L1 01	SOCKET SCREW DIAM 8X125-110															
2	4010 48 01	SCREW COLUMN 8X125-35 6X100-20															
70	6968 46 02	PIN 14X20															
71	6947 78 02	PLAIN WASHER 8X16-1.5															
72	6932 56 01	HEXAGONAL NUT 18X100-4															



Hydraulics and Running Gear *HP pump bracket*

20/06/2001 GB C11 ↑ 0271 03 3913 10 PAGE 1	31/08/2001 HP PUMP BRACKET	- TURBO DIESEL DK5ATE, PRESS PUMP 6+2 + NON-SINKING, AIR CONDITIONING																																				
		<table border="1"> <tr> <td>1</td> <td>6932 58</td> <td>01</td> <td>HEXAGONAL NUT 18X100-4</td> </tr> <tr> <td>2</td> <td>4007 E8</td> <td>01</td> <td>SUPT-STIFFENER</td> </tr> <tr> <td>3</td> <td>4018 V1</td> <td>01</td> <td>PUMP BRACKET</td> </tr> <tr> <td>70</td> <td>6913 44</td> <td>01</td> <td>SOCKET SCREW DIAM 8X125-35</td> </tr> <tr> <td></td> <td>RP 6913 S9</td> <td>01</td> <td></td> </tr> <tr> <td>71</td> <td>4010 45</td> <td>01</td> <td>DIAM 8X125-128</td> </tr> <tr> <td>72</td> <td>6947 78</td> <td>03</td> <td>PLAIN WASHER 8X18-1.5</td> </tr> <tr> <td>73</td> <td>6932 38</td> <td>01</td> <td>HEXAGONAL NUT DIAM 8X125-8.5</td> </tr> <tr> <td>74</td> <td>6968 48</td> <td>02</td> <td>PIN 14X20</td> </tr> </table>	1	6932 58	01	HEXAGONAL NUT 18X100-4	2	4007 E8	01	SUPT-STIFFENER	3	4018 V1	01	PUMP BRACKET	70	6913 44	01	SOCKET SCREW DIAM 8X125-35		RP 6913 S9	01		71	4010 45	01	DIAM 8X125-128	72	6947 78	03	PLAIN WASHER 8X18-1.5	73	6932 38	01	HEXAGONAL NUT DIAM 8X125-8.5	74	6968 48	02	PIN 14X20
1	6932 58	01	HEXAGONAL NUT 18X100-4																																			
2	4007 E8	01	SUPT-STIFFENER																																			
3	4018 V1	01	PUMP BRACKET																																			
70	6913 44	01	SOCKET SCREW DIAM 8X125-35																																			
	RP 6913 S9	01																																				
71	4010 45	01	DIAM 8X125-128																																			
72	6947 78	03	PLAIN WASHER 8X18-1.5																																			
73	6932 38	01	HEXAGONAL NUT DIAM 8X125-8.5																																			
74	6968 48	02	PIN 14X20																																			
[03/98] M3913100 M3912100																																						



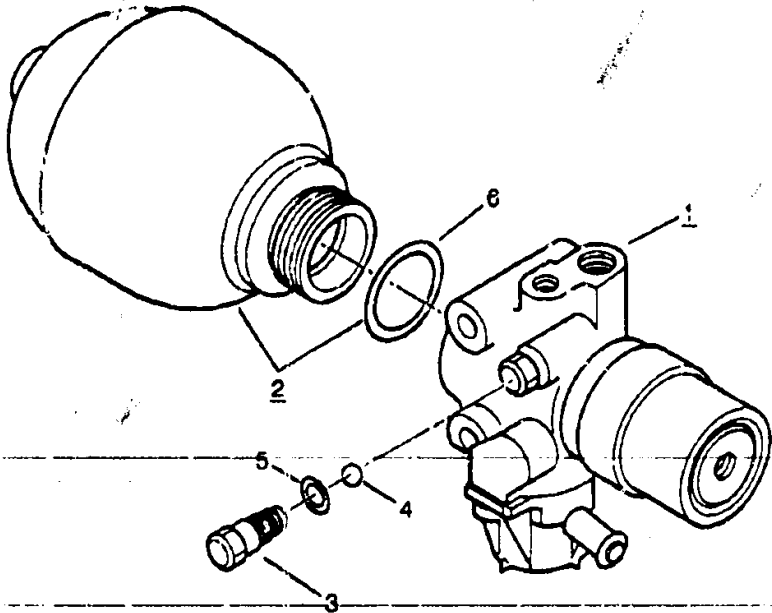
Hydraulics and Running Gear *HP pump bracket*

20/06/2001 GB C12 ↑ 0271 03 3913 15 PAGE 1	31/08/2001 HP PUMP BRACKET	- PRESS PUMP 6+2 + NON-SINKING : TURBO DIESEL XUD11AT5 OR TURBO DIESEL XUD11BTE																																
		<table border="1"> <tr> <td>1</td> <td>96 098 785</td> <td>01</td> <td>SHAFT SCREW 8X125-115PAU 11L6.5</td> </tr> <tr> <td>2</td> <td>4010 28</td> <td>01</td> <td>SCREW COLUMN 8X125-35 8X100-22 -TURBO DIESEL XUD11ATE. WITHOUT AIR CONDITIONING</td> </tr> <tr> <td></td> <td>4010 51</td> <td>01</td> <td>-TURBO DIESEL XUD11BTE. WITHOUT AIR CONDITIONING</td> </tr> <tr> <td></td> <td>4105 24</td> <td>01</td> <td>JOINT SCREW DIAM 8X125-35 -AIP CONDITIONING</td> </tr> <tr> <td>3</td> <td>4010 47</td> <td>02</td> <td>FLEXIBLE PIN DIAM 13 - L 17</td> </tr> <tr> <td>4</td> <td>4009 E1</td> <td>01</td> <td>PUMP BRACKET TO O 07315</td> </tr> <tr> <td>70</td> <td>6947 78</td> <td>04</td> <td>PLAIN WASHER 8X16-1.5</td> </tr> <tr> <td>71</td> <td>6932 38</td> <td>01</td> <td>HEXAGONAL NUT DIAM 8X125-0.5</td> </tr> </table>	1	96 098 785	01	SHAFT SCREW 8X125-115PAU 11L6.5	2	4010 28	01	SCREW COLUMN 8X125-35 8X100-22 -TURBO DIESEL XUD11ATE. WITHOUT AIR CONDITIONING		4010 51	01	-TURBO DIESEL XUD11BTE. WITHOUT AIR CONDITIONING		4105 24	01	JOINT SCREW DIAM 8X125-35 -AIP CONDITIONING	3	4010 47	02	FLEXIBLE PIN DIAM 13 - L 17	4	4009 E1	01	PUMP BRACKET TO O 07315	70	6947 78	04	PLAIN WASHER 8X16-1.5	71	6932 38	01	HEXAGONAL NUT DIAM 8X125-0.5
1	96 098 785	01	SHAFT SCREW 8X125-115PAU 11L6.5																															
2	4010 28	01	SCREW COLUMN 8X125-35 8X100-22 -TURBO DIESEL XUD11ATE. WITHOUT AIR CONDITIONING																															
	4010 51	01	-TURBO DIESEL XUD11BTE. WITHOUT AIR CONDITIONING																															
	4105 24	01	JOINT SCREW DIAM 8X125-35 -AIP CONDITIONING																															
3	4010 47	02	FLEXIBLE PIN DIAM 13 - L 17																															
4	4009 E1	01	PUMP BRACKET TO O 07315																															
70	6947 78	04	PLAIN WASHER 8X16-1.5																															
71	6932 38	01	HEXAGONAL NUT DIAM 8X125-0.5																															



Hydraulics and Running Gear *Hydraulic circuit breaker*

30/08/2001 GB C13 ↑ 0271 03 3916 10 PAGE 1	31/08/2001 HYDRAULIC CIRCUIT BREAKER	1 93 588 682 01 5274 15 01 5274 23 01 5274 16 01 5274 18 01 96 011 383 01	CIRCUIT BREAKER INJECTION XU10J2 OR DIESEL XUD11A INJECTION XU10J4R. BVM. 5 DOOR ESTATE TO O 07272 OR INJECTION XU10J4R. BVA TO O 07272 OR TURBO DIESEL DK5ATE TO O 07610 OR INJECTION ZPJ, DIRAVI OR INJECTION ZPJ4, DIRAVI OR TURBO INJECTION XU10J2TE FROM O 06749 TO O 07583 OR TURBO DIESEL XUD11BTE. BVM. WITHOUT AIR CONDITIONING FROM C 06895 TO O 07501 OR TURBO DIESEL XUD11ATE. BVA FROM O 06749 OR TURBO DIESEL XUD11BTE. BVA. WITHOUT AIR CONDITIONING TO O 07500 OR TURBO DIESEL XUD11BTE. BVA. SINGLE AIR CONDITIONING TO O 07658 OR TURBO DIESEL XUD11BTE. BVM FROM O 06749 TO O 06894 OR TURBO DIESEL XUD11BTE. BVM. SINGLE AIR CONDITIONING FROM O 06895 TO O 07657 INJECTION XU10J4R. BVM. 5 DOOR ESTATE FROM O 07273 OR INJECTION XU10J4R. BVA FROM O 07273 OR TURBO DIESEL XUD11BTE. BVA. WITHOUT AIR CONDITIONING FROM O 07501 OR TURBO DIESEL XUD11BTE. BVM. WITHOUT AIR CONDITIONING FROM O 07504 OR TURBO INJECTION XU10J2TE FROM O 07584 OR TURBO DIESEL DK5ATE FROM O 07611 OR TURBO DIESEL XUD11BTE. BVM. SINGLE AIR CONDITIONING FROM O 07658 OR TURBO DIESEL XUD11BTE. BVA. SINGLE AIR CONDITIONING FROM O 07659 INJECTION XU10J4R. BVM. 5 DOOR SALOON TO O 07272 INJECTION XU10J4R. BVM. 5 DOOR SALOON FROM O 07273 OR INJECTION ES8J4 TO O 06748 TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11ATF OR TURBO DIESEL XUD11BTE
---	--	---	---



(11/98) M3916100

M3916100



Hydraulics and Running Gear *Hydraulic circuit breaker*

20/06/2001 GB C14 ↑ 0271 03 3916 10 PAGE 2	31/08/2001 HYDRAULIC CIRCUIT BREAKER	2	95 666 763 01 SPHERE + GASKET 400CM3 62 BARS -UNVARIABLE POWER STEERING TO O 06778
		3	5 451 376 01 400CM3 PRESS 62 BARS DIRAVI OR UNVARIABLE POWER STEERING FROM O 06779
		4	5 412 801 01 DRAIN SCREW LONG 28
		5	22 709 009 01 BALL DIAM 7
		6	4026 82 01 HYD OIL O-RING DIAM 6-TO 1.8
		51	5272 15 01 SUSP CYL O-RING 37,4X42X2,6
		51	96 011 383 01 CIRCUIT BREAKER -UNVARIABLE POWER STEERING, RIGHT HAND DRIVE: INJECTION ZPJ OR INJECTION ZPJ4
		52	5 451 376 01 SPHERE + GASKET 400CM3 PRESS 62 BARS -INJECTION ES9J4, UNVARIABLE POWER STEERING, RIGHT HAND DRIVE
M3916100			
M3916100			



Hydraulics and Running Gear *Hydraulic circuit breaker bracket*

20/06/2001 GB C15 ↑ 0271 03 3917 10 PAGE 1	31/08/2001 HYD CIRCUIT BREAKER BRACKET	- EXCEPT PRESB PUMP 6+2 + NON-SINKING : INJECTION XU10J2 OR TURBO INJECTION XU10J2TE OR DIESEL XUD11A OR TURBO DIESEL XUD11ATE
		1 96 026 306 01 CIRCUIT BREAKER INJECTION XU10J2, BVM OR DIESEL XUD11A
		2 96 026 314 01 1 POB INJECTION XU10J2 OR DIESEL XUD11A 96 013 205 01 2 PO3 TO O 06778 -BVM TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11ATE 96 084 526 01 -BVA: TURBO INJECTION XU10J2TE TO O 06778 OR TURBO DIESEL XUD11ATE TO O 06778 OR INJECTION XU10J2
"BVA" 	"DI-TURBO" "XU10J2TE" 	3 5274 06 01 SCREW COLUMN 6X100-20, 7X100-70 E7 -TO O 06778 -BVM: TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11ATE 79 03 027 961 02 7X1,00-28-70 E 13 -BVA: TURBO INJECTION XU10J2TE TO O 06778 OR TURBO DIESEL XUD11ATE TO O 06778 OR INJECTION XU10J2
<p style="text-align: center;">[TU88] - M3917100</p> <p style="text-align: right;">M3917100</p>		4 0220 09 CAI SCREW DIAM 7X100-18 INJECTION XU10J2 OR DIESEL XUD11A 01 OR TURBO INJECTION XU10J2TE TO O 06778 01 OR TURBO DIESEL XUD11ATE TO O 06778 70 6913 33 01 SOCKET SCREW DIAM 7X100-20 -BVA: TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11ATE 71 6923 19 SELF-TAP SCREWS DIAM 7X100-75 -BVM: 02 INJECTION XU10J2



Hydraulics and Running Gear *Hydraulic circuit breaker bracket*

20/06/2001 GB D15 ↓ 0271 03 3917 10 PAGE 2	31/08/2001 HYD CIRCUIT BREAKER BRACKET	71 .../...	SELF-TAP SCREWS 01 QUANT: OR DIESEL XUD11A 01 OR TURBO INJECTION XU10J2TE TO O 06778 01 OR TURBO DIESEL XUD11ATE TO O 06778
		72	6922 88 01 01 DIAM 8X125-40 -TO O 06778 -BVM TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11ATE
"BVA"		73	6947 78 01 01 PLAIN WASHER 8X22-2.5 -TO O 06778 -BVM TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11ATE
		74	6962 70 02 02 FLEXIBLE WASHER 7X18-1.4 INJECTION XU10J2 OR TURBO INJECTION XU10J2TE, BVA TO O 06778 OR DIESEL XUD11A OR TURBO DIESEL XUD11ATE, BVA TO O 06778 01 OR TURBO INJECTION XU10J2TE, BVM TO O 06778 01 OR TURBO DIESEL XUD11ATE, BVM TO O 06778
M3917100		M3917100	



Hydraulics and Running Gear *Hydraulic circuit breaker bracket*

20/06/2001 GB D14 ↓ 02 03 3917 11 PA 1	31/08/2001 HYD CIRCUIT BREAKER BRACKET	- PRESS PUMP 6+2 + NON-SINKING : INJECTION XU10J4R OR TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11BTE OR TURBO DIESEL XUD11ATE	
		1	96-574-618 01 -CIRCUIT BREAKER -INJECTION XU10J4R, BVM, 5 DOOR SALOON 5274 08 01 -BVM: INJECTION XU10J4R, 5 DOOR ESTATE OR TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11BTE 5274 02 01 -BVA: INJECTION XU10J4R OR TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11ATE
BVM Break 	BVA 	2 3	96 026 314 01 1 POS -INJECTION XU10J4R, BVM, 5 DOOR SALOON 5274 05 02 SCREW COLUMN 6X100-22,7X100-70E13 INJECTION XU10J4R, BVA OR TURBO INJECTION XU10J2TE, BVA OR TURBO DIESEL XUD11ATE, BVA 01 OR INJECTION XU10J4R, BVM, 5 DOOR ESTATE 01 OR TURBO INJECTION XU10J2TE, BVM 01 OR TURBO DIESEL XUD11BTE, BVM
BVM Berline 		31 6923 75	0820 09 02 CAPSCREW DIAM 7X100-18 INJECTION XU10J4R, BVM, 5 DOOR SALOON 01 OR INJECTION XU10J4R, BVA 01 OR TURBO INJECTION XU10J2TE, BVA 01 OR TURBO DIESEL XUD11ATE, BVA 01 7X100-32 - INJECTION XU10J4R, BVM, 5 DOOR ESTATE OR TURBO INJECTION XU10J2TE, BVM OR TURBO DIESEL XUD11BTE, BVM OR INJECTION XU10J4R, BVA OR TURBO INJECTION XU10J2TE, BVA OR TURBO DIESEL XUD11ATE, BVA
M3917110 02/88		32	6923-10 SELF-TAP SCREWS DIAM 7X100-75 -BVM 02 INJECTION XU10J4R, 5 DOOR SALOON 01 OR INJECTION XU10J4R, 5 DOOR ESTATE 01 OR TURBO INJECTION XU10J2TE 01 OR TURBO DIESEL XUD11ATE



Hydraulics and Running Gear *Hydraulic circuit breaker bracket*

20/06/2001 GB D13 ↓ 0271 03 3917 11 PAGE 2	31/08/2001 HYD CIRCUIT BREAKER BRACKET	33 35	SELF-TAP SCREWS 01 DIAM 8X125-40 -INJECTION XU10J4R, BVM, 5 DOOR ESTATE
<p>BVM Break</p>	<p>BVA</p>	37	02 6962 70 FLEXIBLE WASHER 7X18-1.4 -INJECTION XU10J4R, BVA OR TURBO INJECTION XU10J2TE, BVA OR TURBO DIESEL XUD11ATE, BVA OR INJECTION XU10J4R, BVM, 5 DOOR SALOON 01 OR INJECTION XU10J4R, BVM, 5 DOOR ESTATE 01 OR TURBO INJECTION XU10J2TE, BVM 01 OR TURBO DIESEL XUD11BTE, BVM
	<p>BVM Berline</p>		
[02/86] M3917110 M3917110			



Hydraulics and Running Gear *Hydraulic circuit breaker bracket*

20/06/2001 GB D12 ↓		31/08/2001		- INJECTION ZPJ OR INJECTION ZPJ4	
0271 03 3917 12		HYD CIRCUIT BREAKER BRACKET			
PAGE 1					
<p>BVM-CAG</p>		<p>BVA-CAG</p>		<p>1 5274 04 01 - CIRCUIT BREAKER - DIRAVI</p>	
<p>ZPJ BVA CAD</p>		<p>ZPJ4 BVA CAD</p>		<p>2 96 037 191 01 - BVA, DIRAVI</p>	
				<p>3 79 03 027 961 01 - SCREW COLUMN 7X1.00-26-70 E 13 -BVA</p>	
				<p>4 5274 05 01 6X100-22.7X100-70E13 - DIRAVI</p>	
				<p>51 0820 09 01 CAPSCREW DIAM 7X100-18 02 BVA 01 OR DIRAVI</p>	
				<p>52 5274 09 01 CIRCUIT BREAKER - BVM, UNVARIABLE POWER STEERING, RIGHT HAND DRIVE</p>	
				<p>53 96 084 529 01 SUPPORT BRACKET -BVA, UNVARIABLE POWER STEERING, RIGHT HAND DRIVE</p>	
				<p>63 5274 05 01 SCREW COLUMN 6X100-22.7X100-70E13 - BVM, UNVARIABLE POWER STEERING, RIGHT HAND DRIVE</p>	
				<p>70 6923 19 01 SELF-TAP SCREWS DIAM 7X100-75 - BVA OR DIRAVI</p>	
				<p>71 6925 K3 02 SCREW CBLX RDL DIAM 8X125-16 - DIRAVI OR BVM, UNVARIABLE PC'WER STEERING, RIGHT HAND DRIVE</p>	
				<p>72 6962 70 02 FLEXIBLE WASHER 7X18-1.4 -BVA</p>	
				<p>73 6947 A5 01 PLAIN WASHER 7X20-2 - DIRAVI</p>	
				<p>51 0820 09 01 CAPSCREW DIAM 7X100-18 - BVM, UNVARIABLE POWER STEERING, RIGHT HAND DRIVE</p>	
				<p>.../...</p>	
		<p>06/1999 A3917120 M3917120</p>			



Hydraulics and Running Gear *Hydraulic circuit breaker bracket*

20/06/2001 GB D11 ↓ U271 03 3917 12 PAGE 2	31/08/2001 HYD CIRCUIT BREAKER BRACKET	82 6923 19 01	SELF-TAP SCREWS DIAM 7X100-75 BVM. UNVARIABLE POWER STEERING, RIGHT HAND DRIVE																				
<table border="1"> <tr> <td>3</td> <td>63</td> <td>4</td> <td>81</td> <td>70</td> <td>82</td> <td>71</td> <td>72</td> <td>73</td> <td>86</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>		3	63	4	81	70	82	71	72	73	86											86 6947 A5 01	PLAIN WASHER 7X20-2 BVM. UNVARIABLE POWER STEERING, RIGHT HAND DRIVE
3	63	4	81	70	82	71	72	73	86														
<p>BVM-CAG</p>		<p>BVA-CAG</p>																					
<p>ZPJ BVA CAD</p>		<p>ZPJ4 BVA CAD</p>																					
<p>06/1999 M3S17120 M3917120</p>																							



Hydraulics and Running Gear *Hydraulic circuit breaker bracket*

20/06/2001 GB D10 ↓ 0271 03 3917 13 PAGE 1	31/08/2001 HYD CIRCUIT BREAKER BRACKET	- TURBO DIESEL DK5ATE																																
		<table border="1"> <tr> <td>1</td> <td>5274 03</td> <td>01</td> <td>CIRCUIT BREAKER</td> </tr> <tr> <td>3</td> <td>5280 85</td> <td>01</td> <td>SCREW COLUMN 6X100-22 7X100-70E10</td> </tr> <tr> <td>70</td> <td>6921 74</td> <td>01</td> <td>CAPSCREW DIAM 7X100-30</td> </tr> <tr> <td>71</td> <td>6923 19</td> <td>01</td> <td>SELF-TAP SCREWS DIAM 7X100-75</td> </tr> <tr> <td>72</td> <td>6925 K3</td> <td>01</td> <td>SCREW CBLX RDL DIAM 8X125-16</td> </tr> <tr> <td>73</td> <td>6962 70</td> <td>02</td> <td>FLEXIBLE WASHER 7X18-1,4</td> </tr> <tr> <td>74</td> <td>6947 A5</td> <td>01</td> <td>PLAIN WASHER 7 0-2</td> </tr> <tr> <td>75</td> <td>79 03 053 324</td> <td>01</td> <td>7,5X20-5</td> </tr> </table>	1	5274 03	01	CIRCUIT BREAKER	3	5280 85	01	SCREW COLUMN 6X100-22 7X100-70E10	70	6921 74	01	CAPSCREW DIAM 7X100-30	71	6923 19	01	SELF-TAP SCREWS DIAM 7X100-75	72	6925 K3	01	SCREW CBLX RDL DIAM 8X125-16	73	6962 70	02	FLEXIBLE WASHER 7X18-1,4	74	6947 A5	01	PLAIN WASHER 7 0-2	75	79 03 053 324	01	7,5X20-5
1	5274 03	01	CIRCUIT BREAKER																															
3	5280 85	01	SCREW COLUMN 6X100-22 7X100-70E10																															
70	6921 74	01	CAPSCREW DIAM 7X100-30																															
71	6923 19	01	SELF-TAP SCREWS DIAM 7X100-75																															
72	6925 K3	01	SCREW CBLX RDL DIAM 8X125-16																															
73	6962 70	02	FLEXIBLE WASHER 7X18-1,4																															
74	6947 A5	01	PLAIN WASHER 7 0-2																															
75	79 03 053 324	01	7,5X20-5																															
[11/86] M3917130																																		
M3917130																																		



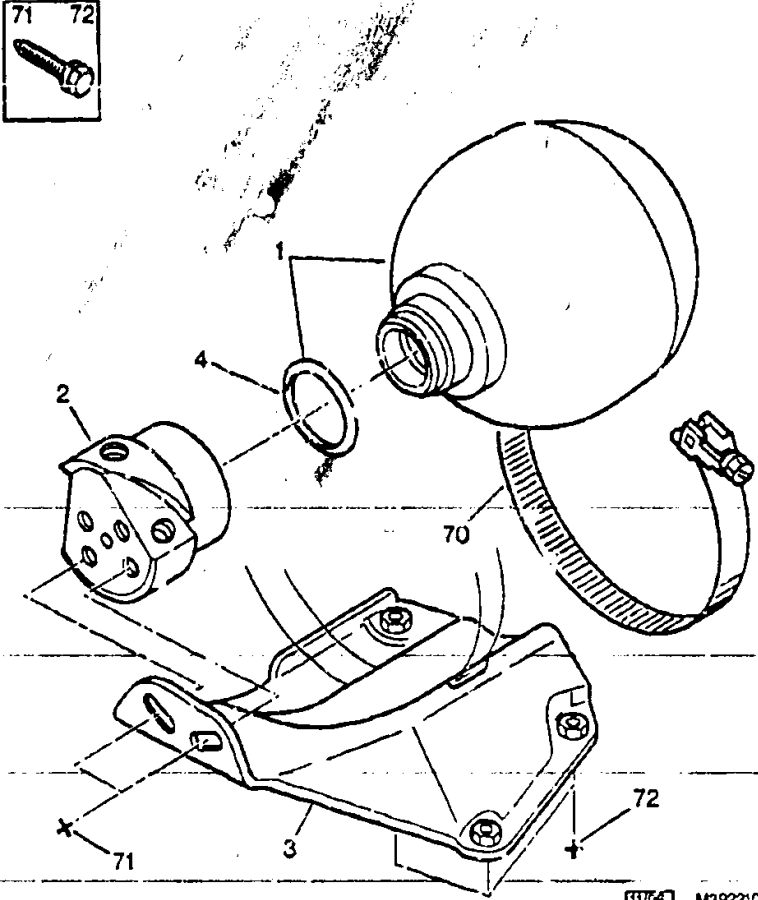
Hydraulics and Running Gear *Hydraulic circuit breaker bracket*

20/06/2001 GB D09 ↓ 0271 03 3917 15 PAGE 1	31/08/2001 HYD CIRCUIT BREAKER BRACKET	- INJECTION ES9J4																							
<p style="text-align: right;">[03/97] M3917150</p> <p style="text-align: center;">M3917150</p>		1 70 71 72	<table border="1"> <tr> <td colspan="2">CIRCUIT BREAKER</td> </tr> <tr> <td>01</td> <td>-BVM</td> </tr> <tr> <td>01</td> <td>-BVA</td> </tr> <tr> <td>02</td> <td>SCREW COLUMN 6X100IM22 7X100-75</td> </tr> <tr> <td>01</td> <td>SELF-TAP SCREWS DIAM 7X100-20</td> </tr> <tr> <td>01</td> <td>CAPSCREW DIAM 7X100-22</td> </tr> <tr> <td></td> <td>TO Ø 07708</td> </tr> <tr> <td>01</td> <td>SCREW DIAM 7X100-22</td> </tr> <tr> <td></td> <td>FROM Ø 07707</td> </tr> <tr> <td>01</td> <td>FLEXIBLE WASHER 7X18-1,4</td> </tr> <tr> <td>02</td> <td>PLAIN WASHER 7X20-2</td> </tr> </table>	CIRCUIT BREAKER		01	-BVM	01	-BVA	02	SCREW COLUMN 6X100IM22 7X100-75	01	SELF-TAP SCREWS DIAM 7X100-20	01	CAPSCREW DIAM 7X100-22		TO Ø 07708	01	SCREW DIAM 7X100-22		FROM Ø 07707	01	FLEXIBLE WASHER 7X18-1,4	02	PLAIN WASHER 7X20-2
CIRCUIT BREAKER																									
01	-BVM																								
01	-BVA																								
02	SCREW COLUMN 6X100IM22 7X100-75																								
01	SELF-TAP SCREWS DIAM 7X100-20																								
01	CAPSCREW DIAM 7X100-22																								
	TO Ø 07708																								
01	SCREW DIAM 7X100-22																								
	FROM Ø 07707																								
01	FLEXIBLE WASHER 7X18-1,4																								
02	PLAIN WASHER 7X20-2																								

Hydraulics and Running Gear *Safety valve*

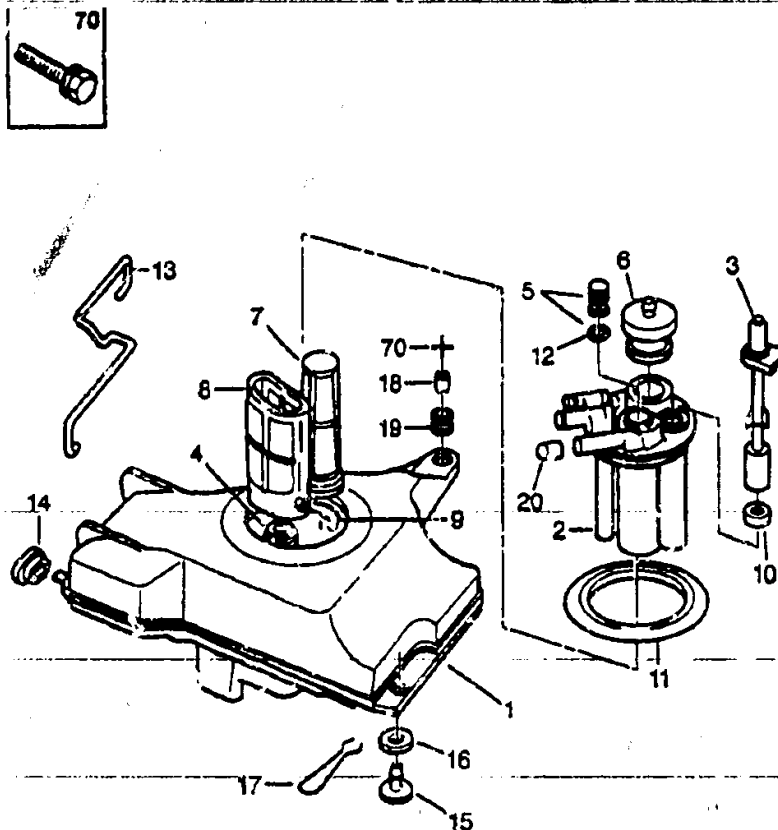
20/06/2001 GB D08 ↓ 0271 03 3921 10 PAGE 1	31/05/2001 HYDRAULIC CIRCUIT SAFETY VALVE																							
		1 2 3 70 71	<table border="1"> <tr> <td>96 151 885</td> <td>01</td> <td>SAFETY VALVE -UNVARIABLE POWER STEERING</td> </tr> <tr> <td>96 018 477 80</td> <td>01</td> <td>3DIAM 4,5-1DIAM 3,5 -DIRAVI</td> </tr> <tr> <td>96 110 988</td> <td>01</td> <td>DEFECT SENSOR -UNVARIABLE POWER STEERING</td> </tr> <tr> <td>96 026 835</td> <td>01</td> <td>HYD OIL SWITCH -DIRAVI</td> </tr> <tr> <td>4048 H5</td> <td>01</td> <td>HYD OIL O-RING 14--1.9</td> </tr> <tr> <td>6923 53</td> <td>01</td> <td>SELF-TAP SCREWS DIAM 6X100-40</td> </tr> <tr> <td>6536 26</td> <td>01</td> <td>HEXAGONAL NUT 6X100-5</td> </tr> </table>	96 151 885	01	SAFETY VALVE -UNVARIABLE POWER STEERING	96 018 477 80	01	3DIAM 4,5-1DIAM 3,5 -DIRAVI	96 110 988	01	DEFECT SENSOR -UNVARIABLE POWER STEERING	96 026 835	01	HYD OIL SWITCH -DIRAVI	4048 H5	01	HYD OIL O-RING 14--1.9	6923 53	01	SELF-TAP SCREWS DIAM 6X100-40	6536 26	01	HEXAGONAL NUT 6X100-5
96 151 885	01	SAFETY VALVE -UNVARIABLE POWER STEERING																						
96 018 477 80	01	3DIAM 4,5-1DIAM 3,5 -DIRAVI																						
96 110 988	01	DEFECT SENSOR -UNVARIABLE POWER STEERING																						
96 026 835	01	HYD OIL SWITCH -DIRAVI																						
4048 H5	01	HYD OIL O-RING 14--1.9																						
6923 53	01	SELF-TAP SCREWS DIAM 6X100-40																						
6536 26	01	HEXAGONAL NUT 6X100-5																						

Hydraulics and Running Gear *Brake accumulator*

20/08/2001 GB D07 ↓ 0271 03 3922 10 PAGE 1	31/08/2001 BRAKE ACCUMULATOR	- DIRAVI	
 <p style="text-align: center;">M3922100</p> <p style="text-align: center;">M3922100</p>		1	5 451 376 01 SPHERE + GASKET 400CM3 PRESS 62 BARS
		2	95 506 698 01 ACCUM END PIECE 1DIAM 14-2DIAM 4
		3	96 000 863 01 BRACKET -EXCEPT INJECTION ES9J4
		4	4585 02 01 -INJECTION ES9J4 52/2 15 01 SUSP CYL O-RING 37,4X42X2,6
		70	6961 49 01 HOSE CLIP DIAM 145-180 LARG 12 RP 6961 L7 01
		71	6922 97 02 SELF-TAP SCREWS DIAM 6X100-20
		72	6922 54 03 DIAM 6X100-20

Hydraulics and Running Gear *LHM tank*

20/06/2001 GB D06 ↓ 31/06/2001
 0271 03 **3930** 10 COMPLETE HYDRAULIC RESERVOIR
 PAGE 1



1	96 057 082	01	HYD RESERVOIR
2	96 063 610	01	EQUIPED BLOCK - EXCEPT TURBO DIESEL DK5ATE OR TURBO DIESEL DK5ATE TO O 06778 OR TURBO DIESEL XUD11BTE EXCEPT EEC 2000 DEPOLL (ENGINE)
3	5271 87	01	ASS - TURBO DIESEL DK5ATE FROM O 06778 OR TURBO DIESEL XUD11BTE. EEC 2000 DEPOLL (ENGINE)
4	96 062 474	01	LEVEL INDICATOR
5	95 536 696	01	RESERVOIR PLUG
6	96 168 944	01	RESERVOIR CAP ASS
7	95 488 448	01	ASS
8	5 508 881	01	INTAKE FILTER HAUT150MM
9	5271 06	01	FEED BACK FILTR
10	5 464 979	01	FILTER HOOK
11	5 464 978	01	INDICATOR SEAL 18X25,6X3,8 C001 RUBBER
12	5 488 788	01	HYD BLOCK SEAL DIAM INT 83-EXT 125
13	96 169 114	01	RING-SEAL 11,2X2,7
14	96 014 072	01	HYDRL COMPNSTR
15	96 027 492	01	RUBBER GROMMET
16	96 027 495	01	FIXING PIN
17	96 027 496	01	RUBBER WASHER 10X24-4,5
18	96 027 417	01	PIN
19	96 027 499	01	SPACER DIAM 6X8 H 9
20	96 027 499	01	BUSHING
	6983 19	01	PLUG TOWEALL DIAM 6,2 - 13

M3930100

Hydraulics and Running Gear *LHM tank*

20/06/2001 GB D05 ↓ 0271 03 5930 10 PAGE 2	31/08/2001 COMPLETE HYDRAULIC RESERVOIR	70	6922 54 01 SELF-TAP SCREWS DIAM 6X100-20
<p style="text-align: center;">06/94 M3200100</p> <p style="text-align: center;">43939100</p>			



Hydraulics and Running Gear *Supply piping, steering*

20/06/2001 GB D04 ↓ 0271 03 3938 01 PAGE 1	31/08/2001 SUPPLY PIPING STEERING GEAR	- LEFT HAND DRIVE, 5 SUCKERS PRESS PUMP
		1 96 089 111 01 HYDRAULIC TUBE DIAM 6.35-1075 RP 4023 59 01
		2 95 666 903 01 PIPE SET RP 4G20 7W 01
		3 4023 32 01 HYDRAULIC TUBE DIAM 4.5 L = 1323 -BVM: INJECTION XU10J2 OR DIESEL XUD11A
		4020 02 01 DIAM 4.5 L = 1489 -BVM: TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11ATE
		96 069 569 01 DIAM 4.5-1090 -BVA: TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11ATE
[07/94] M3938010		4 96 091 438 01 DIAM 4.5-908 -INJECTION ZPJ, BVA
M3938010		5 96 153 485 01 HYD PIPE UNION 2X2 VOIES
M3938010		96 085 783 01 PIPE LINING TUBE 6.35



Hydraulics and Running Gear *Supply piping, steering*

20/06/2001 GB D03 ↓ 0271 03 3938 05 PAGE 1	11/08/2001 SUPPLY PIPING STEERING GEAR	- LEFT HAND DRIVE, UNVARIABLE POWER STEERING, PRESS PUMP 6+2 + NON-SINKING EXCEPT INJECTION 660J4																																																						
		<table border="1"> <tr> <td>1</td> <td></td> <td>HYDRAULIC TUBE</td> </tr> <tr> <td></td> <td>4023 78</td> <td>01 - INJECTION XU10J4R, 5 DOOR SALOON, BVM OR INJECTION XU10J4R, 5 DOOR SALOON, BVA TO O 06917 OR TURBO DIESEL XUD11ATE, 5 DOOR SALOON OR TURBO DIESEL XUD11ATE, 5 DOOR ESTATE OR TURBO INJECTION XU10J2TE, 5 DOOR SALOON, BVA TO O 06917 OR TURBO INJECTION XU10J2TE, 5 DOOR ESTATE, BVA OR TURBO DIESEL DK5ATE TO O 06628</td> </tr> <tr> <td></td> <td>4023 70</td> <td>01 DIAM 6,35-L 1117 -TURBO DIESEL DK5ATE FROM O 06829 TC O 06915</td> </tr> <tr> <td></td> <td>4023 93</td> <td>01 - INJECTION XU10J4R, 5 DOOR SALOON, BVA FROM O 06918 OR TURBO INJECTION XU10J2TE, 5 DOOR SALOON, BVA FROM O 06918 OR TURBO DIESEL XUD11ATE, 5 DOOR SALOON FROM O 06918 OR TURBO DIESEL DK5ATE FROM O 06918</td> </tr> <tr> <td></td> <td>4023 59</td> <td>01 - INJECTION XU10J4R, 5 DOOR ESTATE OR TURBO INJECTION XU10J2TE, BVM OR TURBO DIESEL XUD11ATE</td> </tr> <tr> <td></td> <td>2</td> <td>95 666 903 RP 4020 7W</td> </tr> <tr> <td></td> <td></td> <td>01 PIPE SET -EXCEPT TURBO DIESEL DK5ATE</td> </tr> <tr> <td></td> <td>4020 7W</td> <td>01 -TURBO DIESEL DK5ATE</td> </tr> <tr> <td></td> <td>3</td> <td>4023 52</td> </tr> <tr> <td></td> <td></td> <td>01 HYDRAULIC TUBE -INJECTION XU10J4R, BVM, 5 DOOR SALOON, WITHOUT AIR CONDITIONING TO O 07083</td> </tr> <tr> <td></td> <td></td> <td>4023 97</td> </tr> <tr> <td></td> <td></td> <td>01 -INJECTION XU10J4R, BVM, 5 DOOR SALOON FROM O 07084</td> </tr> <tr> <td></td> <td></td> <td>4023 51</td> </tr> <tr> <td></td> <td></td> <td>01 -INJECTION XU10J4R, BVM, 5 DOOR SALOON, AIR CONDITIONING TO O 07083</td> </tr> <tr> <td></td> <td></td> <td>4023 54</td> </tr> <tr> <td></td> <td></td> <td>01 -INJECTION XU10J4R, BVM, 5 DOOR ESTATE, WITHOUT AIR CONDITIONING TO O 07083</td> </tr> <tr> <td></td> <td></td> <td>4023 53</td> </tr> <tr> <td></td> <td></td> <td>01 -INJECTION XU10J4R, BVM, 5 DOOR ESTATE, AIR CONDITIONING TO O 07083</td> </tr> </table>	1		HYDRAULIC TUBE		4023 78	01 - INJECTION XU10J4R, 5 DOOR SALOON, BVM OR INJECTION XU10J4R, 5 DOOR SALOON, BVA TO O 06917 OR TURBO DIESEL XUD11ATE, 5 DOOR SALOON OR TURBO DIESEL XUD11ATE, 5 DOOR ESTATE OR TURBO INJECTION XU10J2TE, 5 DOOR SALOON, BVA TO O 06917 OR TURBO INJECTION XU10J2TE, 5 DOOR ESTATE, BVA OR TURBO DIESEL DK5ATE TO O 06628		4023 70	01 DIAM 6,35-L 1117 -TURBO DIESEL DK5ATE FROM O 06829 TC O 06915		4023 93	01 - INJECTION XU10J4R, 5 DOOR SALOON, BVA FROM O 06918 OR TURBO INJECTION XU10J2TE, 5 DOOR SALOON, BVA FROM O 06918 OR TURBO DIESEL XUD11ATE, 5 DOOR SALOON FROM O 06918 OR TURBO DIESEL DK5ATE FROM O 06918		4023 59	01 - INJECTION XU10J4R, 5 DOOR ESTATE OR TURBO INJECTION XU10J2TE, BVM OR TURBO DIESEL XUD11ATE		2	95 666 903 RP 4020 7W			01 PIPE SET -EXCEPT TURBO DIESEL DK5ATE		4020 7W	01 -TURBO DIESEL DK5ATE		3	4023 52			01 HYDRAULIC TUBE -INJECTION XU10J4R, BVM, 5 DOOR SALOON, WITHOUT AIR CONDITIONING TO O 07083			4023 97			01 -INJECTION XU10J4R, BVM, 5 DOOR SALOON FROM O 07084			4023 51			01 -INJECTION XU10J4R, BVM, 5 DOOR SALOON, AIR CONDITIONING TO O 07083			4023 54			01 -INJECTION XU10J4R, BVM, 5 DOOR ESTATE, WITHOUT AIR CONDITIONING TO O 07083			4023 53			01 -INJECTION XU10J4R, BVM, 5 DOOR ESTATE, AIR CONDITIONING TO O 07083
1		HYDRAULIC TUBE																																																						
	4023 78	01 - INJECTION XU10J4R, 5 DOOR SALOON, BVM OR INJECTION XU10J4R, 5 DOOR SALOON, BVA TO O 06917 OR TURBO DIESEL XUD11ATE, 5 DOOR SALOON OR TURBO DIESEL XUD11ATE, 5 DOOR ESTATE OR TURBO INJECTION XU10J2TE, 5 DOOR SALOON, BVA TO O 06917 OR TURBO INJECTION XU10J2TE, 5 DOOR ESTATE, BVA OR TURBO DIESEL DK5ATE TO O 06628																																																						
	4023 70	01 DIAM 6,35-L 1117 -TURBO DIESEL DK5ATE FROM O 06829 TC O 06915																																																						
	4023 93	01 - INJECTION XU10J4R, 5 DOOR SALOON, BVA FROM O 06918 OR TURBO INJECTION XU10J2TE, 5 DOOR SALOON, BVA FROM O 06918 OR TURBO DIESEL XUD11ATE, 5 DOOR SALOON FROM O 06918 OR TURBO DIESEL DK5ATE FROM O 06918																																																						
	4023 59	01 - INJECTION XU10J4R, 5 DOOR ESTATE OR TURBO INJECTION XU10J2TE, BVM OR TURBO DIESEL XUD11ATE																																																						
	2	95 666 903 RP 4020 7W																																																						
		01 PIPE SET -EXCEPT TURBO DIESEL DK5ATE																																																						
	4020 7W	01 -TURBO DIESEL DK5ATE																																																						
	3	4023 52																																																						
		01 HYDRAULIC TUBE -INJECTION XU10J4R, BVM, 5 DOOR SALOON, WITHOUT AIR CONDITIONING TO O 07083																																																						
		4023 97																																																						
		01 -INJECTION XU10J4R, BVM, 5 DOOR SALOON FROM O 07084																																																						
		4023 51																																																						
		01 -INJECTION XU10J4R, BVM, 5 DOOR SALOON, AIR CONDITIONING TO O 07083																																																						
		4023 54																																																						
		01 -INJECTION XU10J4R, BVM, 5 DOOR ESTATE, WITHOUT AIR CONDITIONING TO O 07083																																																						
		4023 53																																																						
		01 -INJECTION XU10J4R, BVM, 5 DOOR ESTATE, AIR CONDITIONING TO O 07083																																																						
[0764] M3938050 M3938050																																																								



Hydraulics and Running Gear *Supply piping, steering*

20.06/2001 GB D02 ↓ 0271 03 3938 05 PAGE 2	31.08/2001 SUPPLY PIPING STEERING GEAR		<p>HYDRAULIC TUBE</p> <p>4023 98 01 -INJECTION XU10J4R. BVM. 5 DOOR ESTATE FROM O 07084</p> <p>4023 55 01 -INJECTION XU10J4R. BVA. WITHOUT AIR CONDITIONING TO O 07083</p> <p>4023 56 01 -INJECTION XU10J4R. BVA. AIR CONDITIONING TO O 07083</p> <p>4023 99 01 -INJECTION XU10J4R. BVA FROM O 07084</p> <p>4023 57 01 -TURBO DIESEL DK5ATE. WITHOUT AIR CONDITIONING</p> <p>4023 58 01 -TURBO DIESEL DK5ATE. AIR CONDITIONING</p> <p>4023 72 01 -BVA. WITHOUT AIR CONDITIONING. TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE</p> <p>4023 73 01 -BVA. AIR CONDITIONING. TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE TO O 07299</p> <p>RP 4023 J6 01 -TURBO DIESEL XUD11BTE. BVA. AIR CONDITIONING FROM O 07300</p> <p>4023 J6 01 -TURBO DIESEL XUD11BTE. BVA. AIR CONDITIONING FROM O 07300</p> <p>4023 74 01 -TURBO DIESEL XUD11BTE. BVM. WITHOUT AIR CONDITIONING</p> <p>4023 J5 01 -TURBO DIESEL XUD11BTE. BVM. AIR CONDITIONING</p> <p>4023 76 01 -TURBO INJECTION XU10J2TE. BVM</p> <p>4023 77 01 -TURBO INJECTION XU10J2TE. BVA</p> <p>LINE BRACKET</p> <p>5280 47 01 - INJECTION XU10J4R. 5 DOOR SALOON. BVM OR INJECTION XU10J4R. 5 DOOR ESTATE OR INJECTION XU10J4R. 5 DOOR SALOON. BVA TO O 06917 OR TURBO INJECTION XU10J2TE. 5 DOOR SALOON. BVM OR TURBO INJECTION XU10J2TE. 5 DOOR ESTATE OR TURBO INJECTION XU10J2TE. 5 DOOR SALOON. BVA TO O 06917 OR INJECTION ZPJ OR INJECTION ZPJ4 OR DIESEL XUD11A OR TURBO DIESEL XUD11ATE. 5 DOOR SALOON TO O 06917 OR TURBO DIESEL XUD11ATE. 5 DOOR ESTATE</p>
<p style="text-align: right;">M3938050</p>			



Hydraulics and Running Gear *Supply piping, steering*

20/06/2001 GB D01 ↓ 0271 03 3938 05 PAGE 3	31/08/2001 SUPPLY PIPING STEERING GEAR	4 .../...	5280 47 01 LINE BRACKET OR TURBO DIESEL XUD11BTE OR TURBO DIESEL DK5ATE TO O 08915
		5	5280 G5 01 SECTION XU10J4R, 5 DOOR SALOON, BVA FROM O 08918 OR TURBO INJECTION XU10J2TE, 5 DOOR SALOON, BVA FROM O 08918 OR TURBO DIESEL XUD11ATE, 5 DOOR SALOON FROM O 08918 OR TURBO DIESEL DK5ATE FROM O 08918
[07/94] M3938C50		5280 G5 02	PIPE LINING TUBE 6,35
M3938C50			



Hydraulics and Running Gear *Supply piping, steering*

20/06/2001 GE E01 ↑ 0271 03 3938 08 PAGE 1	31/08/2001 SUPPLY PIPING STEERING GEAR	- INJECTION ES9J4, LEFT HAND DRIVE, UNVARIABLE POWER STEERING, PRESS PUMP 6+2 + NON-SINKING																										
		<table border="1"> <tr> <td colspan="2">HIGH PRESE PIPE</td> </tr> <tr> <td>2</td> <td>4023 J3 01</td> </tr> <tr> <td>3</td> <td>4023 E8 01</td> </tr> <tr> <td>4</td> <td>4020 7W 01 PIPE SET</td> </tr> <tr> <td>5</td> <td>96 085 783 01 PIPE LINING TUBE 6,35</td> </tr> <tr> <td>6</td> <td>5280 L4 01 PIPE 4WAY UNION</td> </tr> <tr> <td>7</td> <td>4015 04 01 PRESSURE LIMITE</td> </tr> <tr> <td>8</td> <td>4048 H5 02 HYD OIL O-RING 14-1,9</td> </tr> <tr> <td>9</td> <td>OIL PRES SWITCH</td> </tr> <tr> <td></td> <td>4015 03 01 REP VIOLET</td> </tr> <tr> <td></td> <td>TO O 03028</td> </tr> <tr> <td></td> <td>4015 09 01 20 BARS REP VIOLET</td> </tr> <tr> <td></td> <td>FROM O 08030</td> </tr> </table>	HIGH PRESE PIPE		2	4023 J3 01	3	4023 E8 01	4	4020 7W 01 PIPE SET	5	96 085 783 01 PIPE LINING TUBE 6,35	6	5280 L4 01 PIPE 4WAY UNION	7	4015 04 01 PRESSURE LIMITE	8	4048 H5 02 HYD OIL O-RING 14-1,9	9	OIL PRES SWITCH		4015 03 01 REP VIOLET		TO O 03028		4015 09 01 20 BARS REP VIOLET		FROM O 08030
HIGH PRESE PIPE																												
2	4023 J3 01																											
3	4023 E8 01																											
4	4020 7W 01 PIPE SET																											
5	96 085 783 01 PIPE LINING TUBE 6,35																											
6	5280 L4 01 PIPE 4WAY UNION																											
7	4015 04 01 PRESSURE LIMITE																											
8	4048 H5 02 HYD OIL O-RING 14-1,9																											
9	OIL PRES SWITCH																											
	4015 03 01 REP VIOLET																											
	TO O 03028																											
	4015 09 01 20 BARS REP VIOLET																											
	FROM O 08030																											
M3938080																												

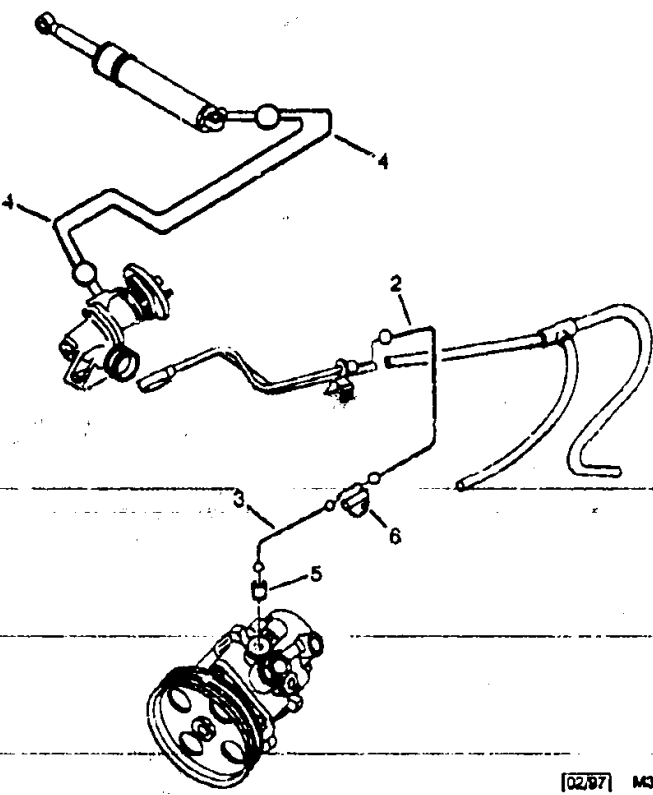


Hydraulics and Running Gear *Supply piping, steering*

20.06/2901 GB E02 ↑ 0271 03 3938 10 PAGE 1	31/08/2001 SUPPLY PIPING STEERING GEAR	- RIGHT HAND DRIVE, 5 SUCKERS PRESS PUMP																																																				
		<table border="1"> <tr> <td>1</td> <td>4023 20</td> <td>01</td> <td>HYDRAULIC WIRE</td> </tr> <tr> <td>2</td> <td>4023 34</td> <td>01</td> <td>HYDRAULIC TUBE INJECTION ZPJ OR INJECTION ZPJ4</td> </tr> <tr> <td>3</td> <td>4023 32</td> <td>01</td> <td>DIAM 4,5 L = 1323 -BVM INJECTION XU10J2 OR DIESEL XUD11A</td> </tr> <tr> <td></td> <td>4020 02</td> <td>01</td> <td>DIAM 4,5 L = 1489 -BVM: TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11ATE</td> </tr> <tr> <td></td> <td>85 089 569</td> <td>01</td> <td>DIAM 4,5-1090 -BVA: TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11ATE</td> </tr> <tr> <td></td> <td>96 091 438</td> <td>01</td> <td>DIAM 4,5-908 -INJECTION ZPJ, BVA</td> </tr> <tr> <td>4</td> <td>95 666 904</td> <td>01</td> <td>PIPE SET</td> </tr> <tr> <td>5</td> <td>95 085 783</td> <td>01</td> <td>PIPE LINING TUBE 6,35</td> </tr> <tr> <td>6</td> <td>96 153 495</td> <td>01</td> <td>HYD PIPE UNION 2X2 VOIES UNION-SCREW</td> </tr> <tr> <td>7</td> <td>96 071 474</td> <td>01</td> <td>DIAM 14X100</td> </tr> <tr> <td>8</td> <td>96 071 475</td> <td>01</td> <td>DIAM 12X100</td> </tr> <tr> <td>9</td> <td>4048 H5</td> <td>02</td> <td>HYD OIL O-RING 14--1,9</td> </tr> <tr> <td>10</td> <td>6917-A5</td> <td>02</td> <td>CAPSCREW-DIAM 6X100-16</td> </tr> </table>	1	4023 20	01	HYDRAULIC WIRE	2	4023 34	01	HYDRAULIC TUBE INJECTION ZPJ OR INJECTION ZPJ4	3	4023 32	01	DIAM 4,5 L = 1323 -BVM INJECTION XU10J2 OR DIESEL XUD11A		4020 02	01	DIAM 4,5 L = 1489 -BVM: TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11ATE		85 089 569	01	DIAM 4,5-1090 -BVA: TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11ATE		96 091 438	01	DIAM 4,5-908 -INJECTION ZPJ, BVA	4	95 666 904	01	PIPE SET	5	95 085 783	01	PIPE LINING TUBE 6,35	6	96 153 495	01	HYD PIPE UNION 2X2 VOIES UNION-SCREW	7	96 071 474	01	DIAM 14X100	8	96 071 475	01	DIAM 12X100	9	4048 H5	02	HYD OIL O-RING 14--1,9	10	6917-A5	02	CAPSCREW-DIAM 6X100-16
1	4023 20	01	HYDRAULIC WIRE																																																			
2	4023 34	01	HYDRAULIC TUBE INJECTION ZPJ OR INJECTION ZPJ4																																																			
3	4023 32	01	DIAM 4,5 L = 1323 -BVM INJECTION XU10J2 OR DIESEL XUD11A																																																			
	4020 02	01	DIAM 4,5 L = 1489 -BVM: TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11ATE																																																			
	85 089 569	01	DIAM 4,5-1090 -BVA: TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11ATE																																																			
	96 091 438	01	DIAM 4,5-908 -INJECTION ZPJ, BVA																																																			
4	95 666 904	01	PIPE SET																																																			
5	95 085 783	01	PIPE LINING TUBE 6,35																																																			
6	96 153 495	01	HYD PIPE UNION 2X2 VOIES UNION-SCREW																																																			
7	96 071 474	01	DIAM 14X100																																																			
8	96 071 475	01	DIAM 12X100																																																			
9	4048 H5	02	HYD OIL O-RING 14--1,9																																																			
10	6917-A5	02	CAPSCREW-DIAM 6X100-16																																																			
07/84 M3628100 M3938100																																																						

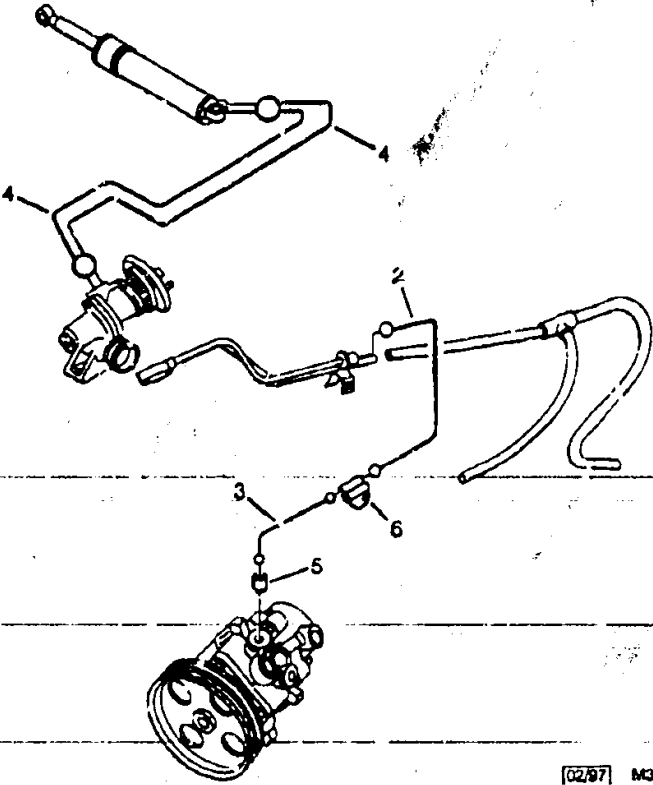


Hydraulics and Running Gear *Supply piping, steering*

20/06/2001 GB E03 ↑ 0271 03 3938 15 PAGE 1	31/08/2001 SUPPLY PIPING STEERING GEAR	- RIGHT HAND DRIVE, UNVARIABLE POWER STEERING, PRESS PUMP 6+2 + NON-SINKING EXCEPT INJECTION ES9J4																																																																								
 <p style="text-align: center;">[02/97] M3938150</p> <p style="text-align: right;">M3938150</p>		<table border="1"> <tr> <td>2</td> <td>4023 60</td> <td>01</td> <td> HYDRAULIC TUBE - INJECTION XU10J4R, 5 DOOR ESTATE OR TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11BTE </td> </tr> <tr> <td></td> <td>4023 79</td> <td>01</td> <td> - INJECTION XU10J4R, 5 DOOR SALOON OR TURBO DIESEL DK5ATE OR TURBO DIESEL XUD11ATE </td> </tr> <tr> <td>3</td> <td>4023 76</td> <td>01</td> <td>-TURBO INJECTION XU10J2TE, BVM</td> </tr> <tr> <td></td> <td>4023 77</td> <td>01</td> <td>-TURBO INJECTION XU10J2TE, BVA</td> </tr> <tr> <td></td> <td>4023 52</td> <td>01</td> <td> -INJECTION XU10J4R, BVM, 5 DOOR SALOON, WITHOUT AIR CONDITIONING TO O 07083 </td> </tr> <tr> <td></td> <td>4023 51</td> <td>01</td> <td> -INJECTION XU10J4R, BVM, 5 DOOR SALOON, AIR CONDITIONING TO O 07083 </td> </tr> <tr> <td></td> <td>4023 97</td> <td>01</td> <td> -INJECTION XU10J4R, BVM, 5 DOOR SALOON FROM O 07084 </td> </tr> <tr> <td></td> <td>4023 54</td> <td>01</td> <td> -INJECTION XU10J4R, BVM, 5 DOOR ESTATE, WITHOUT AIR CONDITIONING TO O 07083 </td> </tr> <tr> <td></td> <td>4023 53</td> <td>01</td> <td> -INJECTION XU10J4R, BVM, 5 DOOR ESTATE, AIR CONDITIONING TO O 07083 </td> </tr> <tr> <td></td> <td>4023 98</td> <td>01</td> <td> -INJECTION XU10J4R, BVM, 5 DOOR ESTATE FROM O 07084 </td> </tr> <tr> <td></td> <td>4023 55</td> <td>01</td> <td> -INJECTION XU10J4R, BVA, WITHOUT AIR CONDITIONING TO O 07083 </td> </tr> <tr> <td></td> <td>4023 56</td> <td>01</td> <td> -INJECTION XU10J4R, BVA, AIR CONDITIONING TO O 07083 </td> </tr> <tr> <td></td> <td>4023 99</td> <td>01</td> <td>-INJECTION XU10J4R, BVA FROM O 07084</td> </tr> <tr> <td></td> <td>4023 57</td> <td>01</td> <td>-TURBO DIESEL DK5ATE, WITHOUT AIR CONDITIONING</td> </tr> <tr> <td></td> <td>4023 58</td> <td>01</td> <td>-TURBO DIESEL DK5ATE, AIR CONDITIONING</td> </tr> <tr> <td></td> <td>4023 72</td> <td>01</td> <td> -BVA, WITHOUT AIR CONDITIONING: TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11STE </td> </tr> <tr> <td></td> <td>4023 73</td> <td>01</td> <td> -BVA, AIR CONDITIONING: TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE TO O 07658 </td> </tr> <tr> <td></td> <td>RP 4023 J6</td> <td>01</td> <td></td> </tr> </table>	2	4023 60	01	HYDRAULIC TUBE - INJECTION XU10J4R, 5 DOOR ESTATE OR TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11BTE		4023 79	01	- INJECTION XU10J4R, 5 DOOR SALOON OR TURBO DIESEL DK5ATE OR TURBO DIESEL XUD11ATE	3	4023 76	01	-TURBO INJECTION XU10J2TE, BVM		4023 77	01	-TURBO INJECTION XU10J2TE, BVA		4023 52	01	-INJECTION XU10J4R, BVM, 5 DOOR SALOON, WITHOUT AIR CONDITIONING TO O 07083		4023 51	01	-INJECTION XU10J4R, BVM, 5 DOOR SALOON, AIR CONDITIONING TO O 07083		4023 97	01	-INJECTION XU10J4R, BVM, 5 DOOR SALOON FROM O 07084		4023 54	01	-INJECTION XU10J4R, BVM, 5 DOOR ESTATE, WITHOUT AIR CONDITIONING TO O 07083		4023 53	01	-INJECTION XU10J4R, BVM, 5 DOOR ESTATE, AIR CONDITIONING TO O 07083		4023 98	01	-INJECTION XU10J4R, BVM, 5 DOOR ESTATE FROM O 07084		4023 55	01	-INJECTION XU10J4R, BVA, WITHOUT AIR CONDITIONING TO O 07083		4023 56	01	-INJECTION XU10J4R, BVA, AIR CONDITIONING TO O 07083		4023 99	01	-INJECTION XU10J4R, BVA FROM O 07084		4023 57	01	-TURBO DIESEL DK5ATE, WITHOUT AIR CONDITIONING		4023 58	01	-TURBO DIESEL DK5ATE, AIR CONDITIONING		4023 72	01	-BVA, WITHOUT AIR CONDITIONING: TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11STE		4023 73	01	-BVA, AIR CONDITIONING: TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE TO O 07658		RP 4023 J6	01	
2	4023 60	01	HYDRAULIC TUBE - INJECTION XU10J4R, 5 DOOR ESTATE OR TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11BTE																																																																							
	4023 79	01	- INJECTION XU10J4R, 5 DOOR SALOON OR TURBO DIESEL DK5ATE OR TURBO DIESEL XUD11ATE																																																																							
3	4023 76	01	-TURBO INJECTION XU10J2TE, BVM																																																																							
	4023 77	01	-TURBO INJECTION XU10J2TE, BVA																																																																							
	4023 52	01	-INJECTION XU10J4R, BVM, 5 DOOR SALOON, WITHOUT AIR CONDITIONING TO O 07083																																																																							
	4023 51	01	-INJECTION XU10J4R, BVM, 5 DOOR SALOON, AIR CONDITIONING TO O 07083																																																																							
	4023 97	01	-INJECTION XU10J4R, BVM, 5 DOOR SALOON FROM O 07084																																																																							
	4023 54	01	-INJECTION XU10J4R, BVM, 5 DOOR ESTATE, WITHOUT AIR CONDITIONING TO O 07083																																																																							
	4023 53	01	-INJECTION XU10J4R, BVM, 5 DOOR ESTATE, AIR CONDITIONING TO O 07083																																																																							
	4023 98	01	-INJECTION XU10J4R, BVM, 5 DOOR ESTATE FROM O 07084																																																																							
	4023 55	01	-INJECTION XU10J4R, BVA, WITHOUT AIR CONDITIONING TO O 07083																																																																							
	4023 56	01	-INJECTION XU10J4R, BVA, AIR CONDITIONING TO O 07083																																																																							
	4023 99	01	-INJECTION XU10J4R, BVA FROM O 07084																																																																							
	4023 57	01	-TURBO DIESEL DK5ATE, WITHOUT AIR CONDITIONING																																																																							
	4023 58	01	-TURBO DIESEL DK5ATE, AIR CONDITIONING																																																																							
	4023 72	01	-BVA, WITHOUT AIR CONDITIONING: TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11STE																																																																							
	4023 73	01	-BVA, AIR CONDITIONING: TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE TO O 07658																																																																							
	RP 4023 J6	01																																																																								



Hydraulics and Running Gear *Supply piping, steering*

20/05/2001 GB E04 ↑ 0271 03 3938 15 PAGE 2	31/08/2001 SUPPLY PIPING STEERING GEAR.		<p>HYDRAULIC TUBE</p> <p>4023 J6 01 -TURBO DIESEL XUD11BTE, BVA, AIP CONDITIONING FROM O 07659</p> <p>4023 74 01 -TURBO DIESEL XUD11BTE, BVM, WITHOUT AIR CONDITIONING</p> <p>4023 J5 01 -TURBO DIESEL XUD11BTE, BVM, AIR CONDITIONING</p> <p>PIPE SET</p> <p>4020 8W 01 -TURBO DIESEL DK5ATE</p> <p>95 666 004 01 -EXCEPT TURBO DIESEL DK5ATE</p> <p>96 085 783 01 PIPE LINING TUBE 8,35</p> <p>5280 47 01 LINE BRACKET</p>
 <p style="text-align: center;">[02/97] M3938150</p> <p style="text-align: center;">M3938150</p>		4 5 6	

Hydraulics and Running Gear *Supply piping, steering*

20/06/2001 GB EC5 ↑ 0271 03 3938 18 PAGE 1	31/08/2001 SUPPLY PIPING STEERING GEAR	- INJECTION ES9J4, RIGHT HAND DRIVE, UNVARIABLE POWER STEERING, PRESS PUMP 6+2 + NON-SINKING																														
		<table border="1"> <tr> <td></td> <td></td> <td>HIGH PRESS PIPE</td> </tr> <tr> <td>2</td> <td>4023 E9 01</td> <td></td> </tr> <tr> <td>3</td> <td>4023 E8 01</td> <td></td> </tr> <tr> <td>4</td> <td>4020 3W 01</td> <td>PIPE SET</td> </tr> <tr> <td>5</td> <td>96 085 783 01</td> <td>PIPE LINING TUBE 6,35</td> </tr> <tr> <td>6</td> <td>5280 L4 01</td> <td>PIPE 4WAY UNION</td> </tr> <tr> <td>7</td> <td>4015 04 01</td> <td>PRESSURE LIMITE</td> </tr> <tr> <td>8</td> <td>4048 H5 02</td> <td>HYD OIL O-RING 14-1,9</td> </tr> <tr> <td>9</td> <td>4015 03 01</td> <td>OIL PRES SWITCH REP VIOLET TO O 08029</td> </tr> <tr> <td></td> <td>4015 09 01</td> <td>20 BARS REP VIOLET FROM O 08030</td> </tr> </table>			HIGH PRESS PIPE	2	4023 E9 01		3	4023 E8 01		4	4020 3W 01	PIPE SET	5	96 085 783 01	PIPE LINING TUBE 6,35	6	5280 L4 01	PIPE 4WAY UNION	7	4015 04 01	PRESSURE LIMITE	8	4048 H5 02	HYD OIL O-RING 14-1,9	9	4015 03 01	OIL PRES SWITCH REP VIOLET TO O 08029		4015 09 01	20 BARS REP VIOLET FROM O 08030
		HIGH PRESS PIPE																														
2	4023 E9 01																															
3	4023 E8 01																															
4	4020 3W 01	PIPE SET																														
5	96 085 783 01	PIPE LINING TUBE 6,35																														
6	5280 L4 01	PIPE 4WAY UNION																														
7	4015 04 01	PRESSURE LIMITE																														
8	4048 H5 02	HYD OIL O-RING 14-1,9																														
9	4015 03 01	OIL PRES SWITCH REP VIOLET TO O 08029																														
	4015 09 01	20 BARS REP VIOLET FROM O 08030																														
M3938180																																



Hydraulics and Running Gear *Supply piping, steering*

20/06/2001 GB E06 ↑ 0271 03 3938 20 PAGE 1	31/06/2001 SUPPLY PIPING STEERING GEAR	- DIRAVI																														
		<table border="1"> <tr> <td>1</td> <td>4023 01 01</td> <td>HYDRAULIC TUBE DIAM 4,5 L=696</td> </tr> <tr> <td>2</td> <td>4023 19 01</td> <td></td> </tr> <tr> <td>3</td> <td>96 025 409 01</td> <td>DIAM 6,35-1230</td> </tr> <tr> <td>4</td> <td>96 024 704 01</td> <td>DIAM 4,5-550</td> </tr> <tr> <td>5</td> <td>4023 37 01</td> <td></td> </tr> <tr> <td>6</td> <td>4023 02 01</td> <td>DIAM 4,5 L=573</td> </tr> <tr> <td>7</td> <td>96 025 403 01</td> <td>DIAM 6,35-825</td> </tr> <tr> <td>8</td> <td>4023 36 01</td> <td>PIPE 4WAY UNION</td> </tr> <tr> <td>9</td> <td>96 085 783 02</td> <td>PIPE LINING TUBE 6,35</td> </tr> <tr> <td>10</td> <td>96 085 784 02</td> <td>TUBE 4,5</td> </tr> </table>	1	4023 01 01	HYDRAULIC TUBE DIAM 4,5 L=696	2	4023 19 01		3	96 025 409 01	DIAM 6,35-1230	4	96 024 704 01	DIAM 4,5-550	5	4023 37 01		6	4023 02 01	DIAM 4,5 L=573	7	96 025 403 01	DIAM 6,35-825	8	4023 36 01	PIPE 4WAY UNION	9	96 085 783 02	PIPE LINING TUBE 6,35	10	96 085 784 02	TUBE 4,5
1	4023 01 01	HYDRAULIC TUBE DIAM 4,5 L=696																														
2	4023 19 01																															
3	96 025 409 01	DIAM 6,35-1230																														
4	96 024 704 01	DIAM 4,5-550																														
5	4023 37 01																															
6	4023 02 01	DIAM 4,5 L=573																														
7	96 025 403 01	DIAM 6,35-825																														
8	4023 36 01	PIPE 4WAY UNION																														
9	96 085 783 02	PIPE LINING TUBE 6,35																														
10	96 085 784 02	TUBE 4,5																														
<p style="text-align: center;">11/96 M3938200</p> <p style="text-align: center;">M3938200</p>																																



Hydraulics and Running Gear *Supply piping, front suspension*

20/06/2001 GB E07 ↑ 0271 03 3941 10A PAGE 1	31/08/2001 SUPPLY PIPING FRONT SUSPENSION	- UNVARIABLE POWER STEERING, 5 SUCKERS PRESS PUMP, WITHOUT HYDRACTIVE SUSPENSION	
		1 5270 48 01	SUCTION TUBE - INJECTION XU10J2 OR TURBO INJECTION XU10J2TE RVA TO O 06778 OR DIESEL XUD11A OR TURBO DIESEL XUD11ATE TO O 06778 OR TURBO DIESEL XUD11BTE
		2 96 141 892 01	-TURBO INJECTION XU10J2TE, BVM TO O 06778
		2 96 089 160 01	HYDRAULIC TUBE DIAM 6,25-1234 -INJECTION XU10J2, BVM
[11/98] M394110A		2 96 027 353 01	DIAM 6,35-1570 -INJECTION XU10J2, BVA
[11/98] M394110A		2 96 179 110 01	DIAM 6,35 LG = 1230 -TURBO INJECTION XU10J2TE, BVM TO O 06778
[11/98] M394110A		2 5270 25 01	DIAM 6,35 L = 1546 -TURBO INJECTION XU10J2TE, BVA TO O 06778
[11/98] M394110A		2 95 657 122 01	DIAM 6,35-1287 -DIESEL XUD11A
[11/98] M394110A		2 95 657 123 01	DIAM 6,35-1297 -TURBO DIESEL XUD11ATE, BVM TO O 06628
M394110A		2 5270 CG 01	DIAM 6,35 L = 1327 -TURBO DIESEL XUD11BTE, BVM FROM O 06628 TO O 06778
M394110A		2 402 71 01	-TURBO DIESEL XUD11ATE, BVA TO O 06778
M394110A		3 96 064 576 01	- INJECTION XU10J2, BVM OR DIESEL XUD11A
M394110A		3 96 075 691 01	DIAM 6,35-530 -BVM: TURBO INJECTION XU10J2TE TO O 06778 OR TURBO DIESEL XUD11ATE TO O 06628 OR TURBO DIESEL XUD11BTE FROM O 06628 TO O 06778
M394110A		3 95 639 621 01	DIAM 6,35-354 -BVA: INJECTION XU10J2 OR TURBO INJECTION XU10J2TE TO O 06778 OR TURBO DIESEL XUD11ATE TO O 06778

Hydraulics and Running Gear *Supply piping, front suspension*

20/06/2001 GB E08 ↑ 0271 03 3941 10A PAGE 2	31/08/2001 SUPPLY PIPING FRONT SUSPENSION	4	95 639 624 01 HYDRAULIC TUBE FLEXIBLE - INJECTION XU10J2, BVM OR DIESEL XUD11A
<p style="text-align: center;">[11/98] M394110A</p>		5	96 024 696 01 FLEXIBLE -BVM: TURBO INJECTION XU10J2TE TO O 06778 OR TURBO DIESEL XUD11ATE TO O 06828 OR TURBO DIESEL XUD11BTE FROM O 06828 TO O 06778
		5	95 639 623 01 FLEXIBLE -BVA: INJECTION XU10J2 OR TURBO INJECTION XU10J2TE TO O 06778 OR TURBO DIESEL XUD11ATE TO O 06778
		5	5270 1R8 01 DIAM 4,5 L = 1306 - INJECTION XU10J2, BVM OR DIESEL XUD11A
		5	5270 F4 01 DIAM 4,5 L = 1370 -BVM: TURBO INJECTION XU10J2TE TO O 06778 OR TURBO DIESEL XUD11ATE TO O 06828 OR TURBO DIESEL XUD11BTE FROM O 06828 TO O 06778
		6	96 167 384 01 -BVA: INJECTION XU10J2 OR TURBO INJECTION XU10J2TE TO O 06778 OR TURBO DIESEL XUD11ATE TO O 06778
		6	96 154 101 01 DIAM 4,5 L = 1284 TO O 06778
		6	4885 F5 01 DIAM 4,5 L = 1324 FROM O 06779
		7	95 636 634 01 DIAM 3,5-700
		8	5270 E0 01 DIAM 3,5 L = 1032
		9	5270 W7 01 DIAM 3,5 L = 1479
		10	5270 G6 01 DIAM 3,5 L = 1168
		11	5270 L9 01 DIAM 3,5 L = 3318
12	95 639 639 01 DIAM 3,5-525		

M394110A

.../...



Hydraulics and Running Gear *Supply piping, front suspension*

20/06/2001 GB E09 ↑ 0271 03 3941 10A PAGE 3	31/08/2001 SUPPLY PIPING FRONT SUSPENSION	13 14	5270 J0 01 HYDRAULIC TUBE DIAM 3,5 L = 963 5270 H9 01 DIAM 3,5 L = 1270		
<p style="text-align: right;">M3941 10A</p>		15 16	5 438 353 01 PIPE SWAY UNION 3 DIAM 8X1,25 FRONT 5 446 900 01 PIPE 4WAY UNION REAR		
		17 51	96 153 495 01 HYD PIPE UNION 2X2 VOIES SUCTION TUBE -RIGHT HAND DRIVE: INJECTION XU10J2 OR DIESEL XUD11A		
		56	96 157 411 01 C001 RUBBER -TURBO INJECTION XU10J2TE, BVM, RIGHT HAND DRIVE TO O 06778 5270 50 01 -BVM, RIGHT HAND DRIVE. TURBO DIESEL XUD11ATE TO O 06828 OR TURBO DIESEL XUD11BTE FROM O 06828 TO O 06778 HYDRAULIC TUBE 96 158 046 01 DIAM 4,5 L = 1295 -RIGHT HAND DRIVE TO O 06778 5270 CQ 01 DIAM 4,5 L = 1321 -RIGHT HAND DRIVE FROM O 06778		
		<p style="text-align: right;">M3941 10A</p>			
		<p style="text-align: right;">M3941 10A</p>			



Hydraulics and Running Gear *Supply piping, front suspension*

20/06/2001 GB E10 ↑ 0271 03 3941 20A PAGE 1	31/08/2001 SUPPLY PIPING FRONT SUSPENSION	- UNVARIABLE POWER STEERING, 5 SUCKERS PRESS PUMP, HYDRACTIVE SUSPENSION																																										
		<table border="1"> <tr> <td>1</td> <td>01</td> <td> SUCTION TUBE - INJECTION XU10J2 OR TURBO INJECTION XU10J2TE, BVA TO O 06778 OR DIESEL XUD11A OR TURBO DIESEL XUD11ATE TO O 06778 OR TURBO DIESEL XUD11BTE </td> </tr> <tr> <td></td> <td></td> <td> 96 141 892 01 -TURBO INJECTION XU10J2TE, BVM TO O 06778 </td> </tr> <tr> <td></td> <td></td> <td> 5270 47 01 -INJECTION ZPJ </td> </tr> <tr> <td>2</td> <td>01</td> <td> HYDRAULIC TUBE DIAM 6,35-1234 -INJECTION XU10J2, BVM </td> </tr> <tr> <td></td> <td></td> <td> 96 027 353 01 DIAM 6,35-1570 -INJECTION XU10J2, BVA </td> </tr> <tr> <td></td> <td></td> <td> 5270 25 01 DIAM 6,35 L = 1546 -TURBO INJECTION XU10J2TE, BVM TO O 06778 </td> </tr> <tr> <td></td> <td></td> <td> 96 179 110 01 DIAM 6,35 LG = 1230 -TURBO INJECTION XU10J2TE, BVA TO O 06778 </td> </tr> <tr> <td></td> <td></td> <td> 96 069 957 01 DIAM 6,35 -INJECTION ZPJ, BVA </td> </tr> <tr> <td></td> <td></td> <td> 95 657 122 01 DIAM 6,35-1297 -DIESEL XUD11A </td> </tr> <tr> <td></td> <td></td> <td> 95 657 123 01 DIAM 6,35-1297 -TURBO DIESEL XUD11ATE, BVM TO O 06628 </td> </tr> <tr> <td></td> <td></td> <td> 5270 CG 01 DIAM 6,35 L = 1327 -TURBO DIESEL XUD11BTE, BVM FROM O 06629 TO O 06778 </td> </tr> <tr> <td></td> <td></td> <td> 4023 71 01 -TURBO-DIESEL XUD11ATE, BVA TO O 06778 </td> </tr> <tr> <td>3</td> <td>01</td> <td> 96 054 576 01 - INJECTION XU10J2, BVM OR DIESEL XUD11A </td> </tr> <tr> <td></td> <td></td> <td> 96 075 691 01 DIAM 6,35-530 -BVM: TURBO INJECTION XU10J2TE TO O 06778 OR TURBO DIESEL XUD11ATE TO O 06628 OR TURBO DIESEL XUD11BTE FROM O 06629 TO O 06778 </td> </tr> </table>	1	01	SUCTION TUBE - INJECTION XU10J2 OR TURBO INJECTION XU10J2TE, BVA TO O 06778 OR DIESEL XUD11A OR TURBO DIESEL XUD11ATE TO O 06778 OR TURBO DIESEL XUD11BTE			96 141 892 01 -TURBO INJECTION XU10J2TE, BVM TO O 06778			5270 47 01 -INJECTION ZPJ	2	01	HYDRAULIC TUBE DIAM 6,35-1234 -INJECTION XU10J2, BVM			96 027 353 01 DIAM 6,35-1570 -INJECTION XU10J2, BVA			5270 25 01 DIAM 6,35 L = 1546 -TURBO INJECTION XU10J2TE, BVM TO O 06778			96 179 110 01 DIAM 6,35 LG = 1230 -TURBO INJECTION XU10J2TE, BVA TO O 06778			96 069 957 01 DIAM 6,35 -INJECTION ZPJ, BVA			95 657 122 01 DIAM 6,35-1297 -DIESEL XUD11A			95 657 123 01 DIAM 6,35-1297 -TURBO DIESEL XUD11ATE, BVM TO O 06628			5270 CG 01 DIAM 6,35 L = 1327 -TURBO DIESEL XUD11BTE, BVM FROM O 06629 TO O 06778			4023 71 01 -TURBO-DIESEL XUD11ATE, BVA TO O 06778	3	01	96 054 576 01 - INJECTION XU10J2, BVM OR DIESEL XUD11A			96 075 691 01 DIAM 6,35-530 -BVM: TURBO INJECTION XU10J2TE TO O 06778 OR TURBO DIESEL XUD11ATE TO O 06628 OR TURBO DIESEL XUD11BTE FROM O 06629 TO O 06778
1	01	SUCTION TUBE - INJECTION XU10J2 OR TURBO INJECTION XU10J2TE, BVA TO O 06778 OR DIESEL XUD11A OR TURBO DIESEL XUD11ATE TO O 06778 OR TURBO DIESEL XUD11BTE																																										
		96 141 892 01 -TURBO INJECTION XU10J2TE, BVM TO O 06778																																										
		5270 47 01 -INJECTION ZPJ																																										
2	01	HYDRAULIC TUBE DIAM 6,35-1234 -INJECTION XU10J2, BVM																																										
		96 027 353 01 DIAM 6,35-1570 -INJECTION XU10J2, BVA																																										
		5270 25 01 DIAM 6,35 L = 1546 -TURBO INJECTION XU10J2TE, BVM TO O 06778																																										
		96 179 110 01 DIAM 6,35 LG = 1230 -TURBO INJECTION XU10J2TE, BVA TO O 06778																																										
		96 069 957 01 DIAM 6,35 -INJECTION ZPJ, BVA																																										
		95 657 122 01 DIAM 6,35-1297 -DIESEL XUD11A																																										
		95 657 123 01 DIAM 6,35-1297 -TURBO DIESEL XUD11ATE, BVM TO O 06628																																										
		5270 CG 01 DIAM 6,35 L = 1327 -TURBO DIESEL XUD11BTE, BVM FROM O 06629 TO O 06778																																										
		4023 71 01 -TURBO-DIESEL XUD11ATE, BVA TO O 06778																																										
3	01	96 054 576 01 - INJECTION XU10J2, BVM OR DIESEL XUD11A																																										
		96 075 691 01 DIAM 6,35-530 -BVM: TURBO INJECTION XU10J2TE TO O 06778 OR TURBO DIESEL XUD11ATE TO O 06628 OR TURBO DIESEL XUD11BTE FROM O 06629 TO O 06778																																										
02/1999 M394120A M394120A																																												

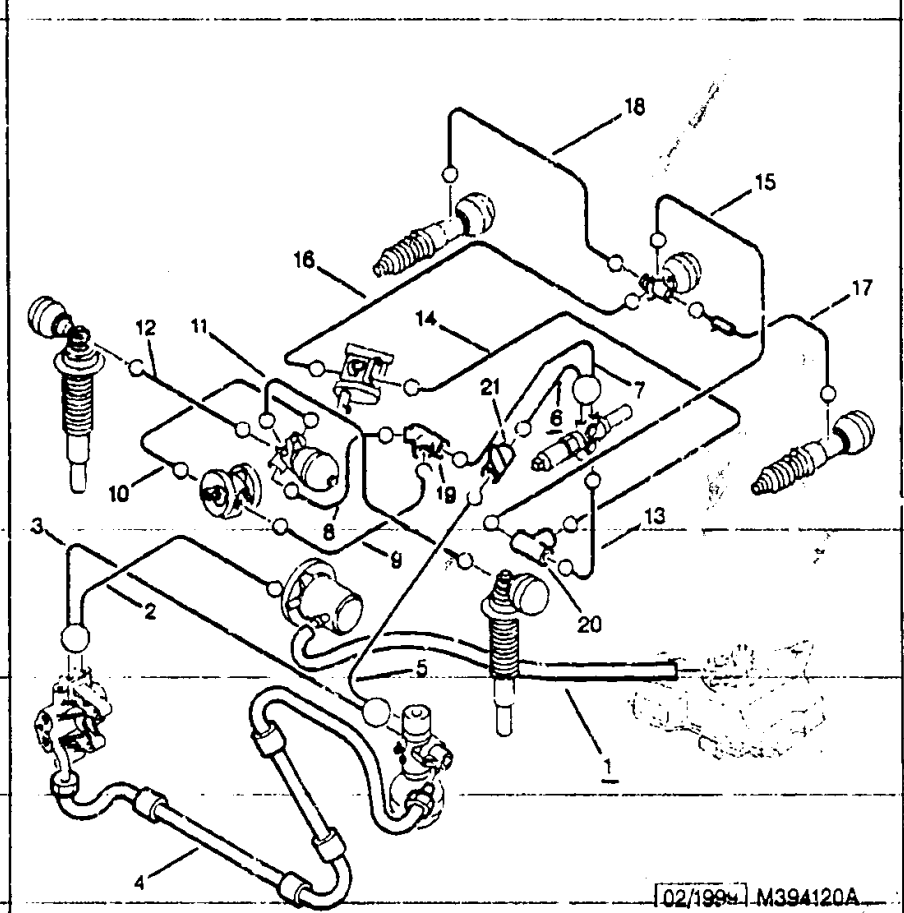


Hydraulics and Running Gear *Supply piping, front suspension*

<p>20/06/2001 GB E11 ↑ 0271 03 3S41 20A PAGE 2</p>	<p>31/08/2001 SUPPLY PIPING FRONT SUSPENSION</p>		<p>HYDRAULIC TUBE 95 639 621 01 DIAM 8,35-354 -BVA: INJECTION XU10J2 OR TURBO INJECTION XU10J2TE TO O 06778 OR TURBO DIESEL XUD11ATE TO O 06778</p> <p>96 069 958 01 DIAM 6,35 -INJECTION ZPJ, BVA</p> <p>95 639 624 01 FLEXIBLE - INJECTION XU10J2, BVM OR DIESEL XUD11A</p> <p>96 024 696 01 FLEXIBLE -BVM: TURBO INJECTION XU10J2TE TO O 06778 OR TURBO DIESEL XUD11ATE TO O 06828 OR TURBO DIESEL XUD11BTE FROM O 06828 TO O 06778</p> <p>95 639 623 01 FLEXIBLE -BVA: INJECTION XU10J2 OR TURBO INJECTION XU10J2TE TO O 06778 OR TURBO DIESEL XUD11ATE TO O 06778</p> <p>96 069 959 01 FLEXIBLE -INJECTION ZPJ, BVA</p> <p>5270 R8 01 DIAM 4,5 L = 1306 - INJECTION XU10J2, BVM OR DIESEL XUD11A</p> <p>5270 F4 01 DIAM 4,5 L = 1370 -BVM: TURBO INJECTION XU10J2TE TO O 06778 OR TURBO DIESEL XUD11ATE TO O 06628 OR TURBO DIESEL XUD11BTE FROM O 06628 TO O 06778</p> <p>96 167 384 01 -BVA: INJECTION XU10J2 OR TURBO INJECTION XU10J2TE TO O 06778 OR TURBO DIESEL XUD11ATE TO O 06778</p> <p>96 167 382 01 -INJECTION ZPJ, BVM TO O 06778</p> <p>5270 CZ 01 DIAM 4,5 L = 1291 -INJECTION ZPJ, BVA FROM O 06778</p>
<p style="text-align: right;">02/1999 M394120A</p> <p style="text-align: center;">M394120A</p>		<p>4</p> <p>5</p>	

Hydraulics and Running Gear *Supply piping, front suspension*

20/06/2001 GB E12 ↑ 0271 03 3941 20A PAGE 3	31/08/2001 SUPPLY PIPING FRONT SUSPENSION	6 7 8 8 10 11 12 13 14 15 16 17 18 19 20 21 51	<table border="1"> <tr> <td>96 154 101</td> <td>01</td> <td>HYDRAULIC TUBE DIAM 4,5 L = 1284 TO O 08778</td> </tr> <tr> <td>4885 F5</td> <td>01</td> <td>DIAM 4,5 L = 1324 FROM O 08779</td> </tr> <tr> <td>5270 59</td> <td>01</td> <td>DIAM 3,5 L = 506</td> </tr> <tr> <td>5270 G7</td> <td>01</td> <td>DIAM 3,5 L = 778</td> </tr> <tr> <td>5270 61</td> <td>01</td> <td>DIAM 3,5 L = 267</td> </tr> <tr> <td>5270 G8</td> <td>01</td> <td>DIAM 3,5 L = 287</td> </tr> <tr> <td>5270 G9</td> <td>01</td> <td></td> </tr> <tr> <td>5270 H0</td> <td>01</td> <td></td> </tr> <tr> <td>5270 N0</td> <td>01</td> <td>DIAM 3,5 L = 2647</td> </tr> <tr> <td>5270 J1</td> <td>01</td> <td>DIAM 3,5 L = 898 TO O 08544</td> </tr> <tr> <td>5270 X5</td> <td>01</td> <td>DIAM 3,5 L = 635 FROM O 08545</td> </tr> <tr> <td>5270 J2</td> <td>01</td> <td>DIAM 3,5 L = 332</td> </tr> <tr> <td>5270 67</td> <td>01</td> <td>DIAM 3,5 L = 397</td> </tr> <tr> <td>5270 EL</td> <td>01</td> <td>DIAM 16X150</td> </tr> <tr> <td>5270 J3</td> <td>01</td> <td></td> </tr> <tr> <td>5 444 608</td> <td>01</td> <td>PIPE 3WAY UNION FRONT</td> </tr> <tr> <td>95 567 472</td> <td>01</td> <td>3 DIAM 3,5 AV REAR</td> </tr> <tr> <td>96 153 495</td> <td>01</td> <td>HYD PIPE UNION 2X2 VOIES</td> </tr> <tr> <td>5270 49</td> <td>01</td> <td>SUCTION TUBE -RIGHT HAND DRIVE: INJECTION XU10J2 OR DIESEL XUD11A</td> </tr> <tr> <td>96 157 411</td> <td>01</td> <td>C001 RUBBER -TURBO INJECTION XU10J2TE, BVM, RIGHT H AND DRIVE TO O 06778</td> </tr> </table>	96 154 101	01	HYDRAULIC TUBE DIAM 4,5 L = 1284 TO O 08778	4885 F5	01	DIAM 4,5 L = 1324 FROM O 08779	5270 59	01	DIAM 3,5 L = 506	5270 G7	01	DIAM 3,5 L = 778	5270 61	01	DIAM 3,5 L = 267	5270 G8	01	DIAM 3,5 L = 287	5270 G9	01		5270 H0	01		5270 N0	01	DIAM 3,5 L = 2647	5270 J1	01	DIAM 3,5 L = 898 TO O 08544	5270 X5	01	DIAM 3,5 L = 635 FROM O 08545	5270 J2	01	DIAM 3,5 L = 332	5270 67	01	DIAM 3,5 L = 397	5270 EL	01	DIAM 16X150	5270 J3	01		5 444 608	01	PIPE 3WAY UNION FRONT	95 567 472	01	3 DIAM 3,5 AV REAR	96 153 495	01	HYD PIPE UNION 2X2 VOIES	5270 49	01	SUCTION TUBE -RIGHT HAND DRIVE: INJECTION XU10J2 OR DIESEL XUD11A	96 157 411	01	C001 RUBBER -TURBO INJECTION XU10J2TE, BVM, RIGHT H AND DRIVE TO O 06778
96 154 101	01	HYDRAULIC TUBE DIAM 4,5 L = 1284 TO O 08778																																																													
4885 F5	01	DIAM 4,5 L = 1324 FROM O 08779																																																													
5270 59	01	DIAM 3,5 L = 506																																																													
5270 G7	01	DIAM 3,5 L = 778																																																													
5270 61	01	DIAM 3,5 L = 267																																																													
5270 G8	01	DIAM 3,5 L = 287																																																													
5270 G9	01																																																														
5270 H0	01																																																														
5270 N0	01	DIAM 3,5 L = 2647																																																													
5270 J1	01	DIAM 3,5 L = 898 TO O 08544																																																													
5270 X5	01	DIAM 3,5 L = 635 FROM O 08545																																																													
5270 J2	01	DIAM 3,5 L = 332																																																													
5270 67	01	DIAM 3,5 L = 397																																																													
5270 EL	01	DIAM 16X150																																																													
5270 J3	01																																																														
5 444 608	01	PIPE 3WAY UNION FRONT																																																													
95 567 472	01	3 DIAM 3,5 AV REAR																																																													
96 153 495	01	HYD PIPE UNION 2X2 VOIES																																																													
5270 49	01	SUCTION TUBE -RIGHT HAND DRIVE: INJECTION XU10J2 OR DIESEL XUD11A																																																													
96 157 411	01	C001 RUBBER -TURBO INJECTION XU10J2TE, BVM, RIGHT H AND DRIVE TO O 06778																																																													



M394120A



Hydraulics and Running Gear *Supply piping, front suspension*

20/06/2001 GB E13 f 0271 03 3941 20A PAGE 4	31/08/2001 SUPPLY PIPING FRONT SUSPENSION		5270 50 01 -SUCTION TUBE -BVM, RIGHT HAND DRIVE -TURBO DIESEL XUD11ATE TO O 0682A OR TURBO DIESEL XUD11BTE FROM O 0682A TO O 0A778
<p style="text-align: right;">5b</p>			5270 47 01 -INJECTION ZPJ4, RIGHT HAND DRIVE
		96 158 046 01	-HYDRAULIC TUBE -DIAM 4.5 L = 1295 -RIGHT HAND DRIVE TO O 06778
		5270 CQ 01	-DIAM 4.5 L = 1321 -RIGHT HAND DRIVE FROM O 06778
<p style="text-align: right;">02/1999 M394120A</p>			
<p style="text-align: right;">M394120A</p>			



Hydraulics and Running Gear *Supply piping, front suspension*

20/06/2001 GB E14 ↑ 0271 03 3941 30A PAGE 1	31/08/2001 SUPPLY PIPING FRONT SUSPENSION	- UNVARIABLE POWER STEERING, PRESS PUMP 6+2 + NON-SINKING, WITHOUT HYDRACTIVE SUSPENSION																																				
<p style="text-align: right;">M394130A</p>																																						
		<table border="1"> <tr> <td>1</td> <td>5270 E6 01</td> <td>SUCTION TUBE LONG 1800 -INJECTION XU10J4R. WITHOUT AIR CONDITIONING TO O 07083</td> </tr> <tr> <td></td> <td>5270 CE 01</td> <td>-WITHOUT AIR CONDITIONING: TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE</td> </tr> <tr> <td></td> <td>5270 E5 01</td> <td>LONG 900 -INJECTION XU10J4R. AIR CONDITIONING TO O 07083</td> </tr> <tr> <td></td> <td>5270 CF 01</td> <td>-AIR CONDITIONING: TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE</td> </tr> <tr> <td></td> <td>5270 FC 01</td> <td>DIAM 10X13 L = 1342 -INJECTION XU10J4R FROM O 07084</td> </tr> <tr> <td>2</td> <td>5270 91 01</td> <td>HYDRAULIC TUBE DIAM 8,35 L = 752 -INJECTION XU10J4R. BVM. 5 DOOR SALOON, WITHOUT AIR CONDITIONING TO O 07083</td> </tr> <tr> <td></td> <td>5270 88 01</td> <td>DIAM 8,35 L = 1079 -INJECTION XU10J4R. BVM. 5 DOOR SALOON, AIR CONDITIONING TO O 07083</td> </tr> <tr> <td></td> <td>5270 F1 01</td> <td>DIAM 8,35 L = 986 -INJECTION XU10J4R. BVM. 5 DOOR ESTATE, WITHOUT AIR CONDITIONING TO O 07083</td> </tr> <tr> <td></td> <td>5270 F2 01</td> <td>DIAM 8,35 L = 1293 -INJECTION XU10J4R. BVM. 5 DOOR ESTATE, AIR CONDITIONING TO O 07083</td> </tr> <tr> <td></td> <td>5270 E9 01</td> <td>DIAM 8,35 L = 1237 -INJECTION XU10J4R. BVA. AIR CONDITIONING TO O 07083</td> </tr> <tr> <td></td> <td>5270 E8 01</td> <td>DIAM 8,35 L = 910 -INJECTION XU10J4R. BVA. WITHOUT AIR CONDITIONING TO O 07083</td> </tr> <tr> <td></td> <td>5270 E7 01</td> <td>DIAM 8,35 L = 1016 -INJECTION XU10J4R. BVM. 5 DOOR SALOON FROM O 07084 TO O 07272</td> </tr> </table>	1	5270 E6 01	SUCTION TUBE LONG 1800 -INJECTION XU10J4R. WITHOUT AIR CONDITIONING TO O 07083		5270 CE 01	-WITHOUT AIR CONDITIONING: TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE		5270 E5 01	LONG 900 -INJECTION XU10J4R. AIR CONDITIONING TO O 07083		5270 CF 01	-AIR CONDITIONING: TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE		5270 FC 01	DIAM 10X13 L = 1342 -INJECTION XU10J4R FROM O 07084	2	5270 91 01	HYDRAULIC TUBE DIAM 8,35 L = 752 -INJECTION XU10J4R. BVM. 5 DOOR SALOON, WITHOUT AIR CONDITIONING TO O 07083		5270 88 01	DIAM 8,35 L = 1079 -INJECTION XU10J4R. BVM. 5 DOOR SALOON, AIR CONDITIONING TO O 07083		5270 F1 01	DIAM 8,35 L = 986 -INJECTION XU10J4R. BVM. 5 DOOR ESTATE, WITHOUT AIR CONDITIONING TO O 07083		5270 F2 01	DIAM 8,35 L = 1293 -INJECTION XU10J4R. BVM. 5 DOOR ESTATE, AIR CONDITIONING TO O 07083		5270 E9 01	DIAM 8,35 L = 1237 -INJECTION XU10J4R. BVA. AIR CONDITIONING TO O 07083		5270 E8 01	DIAM 8,35 L = 910 -INJECTION XU10J4R. BVA. WITHOUT AIR CONDITIONING TO O 07083		5270 E7 01	DIAM 8,35 L = 1016 -INJECTION XU10J4R. BVM. 5 DOOR SALOON FROM O 07084 TO O 07272
1	5270 E6 01	SUCTION TUBE LONG 1800 -INJECTION XU10J4R. WITHOUT AIR CONDITIONING TO O 07083																																				
	5270 CE 01	-WITHOUT AIR CONDITIONING: TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE																																				
	5270 E5 01	LONG 900 -INJECTION XU10J4R. AIR CONDITIONING TO O 07083																																				
	5270 CF 01	-AIR CONDITIONING: TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE																																				
	5270 FC 01	DIAM 10X13 L = 1342 -INJECTION XU10J4R FROM O 07084																																				
2	5270 91 01	HYDRAULIC TUBE DIAM 8,35 L = 752 -INJECTION XU10J4R. BVM. 5 DOOR SALOON, WITHOUT AIR CONDITIONING TO O 07083																																				
	5270 88 01	DIAM 8,35 L = 1079 -INJECTION XU10J4R. BVM. 5 DOOR SALOON, AIR CONDITIONING TO O 07083																																				
	5270 F1 01	DIAM 8,35 L = 986 -INJECTION XU10J4R. BVM. 5 DOOR ESTATE, WITHOUT AIR CONDITIONING TO O 07083																																				
	5270 F2 01	DIAM 8,35 L = 1293 -INJECTION XU10J4R. BVM. 5 DOOR ESTATE, AIR CONDITIONING TO O 07083																																				
	5270 E9 01	DIAM 8,35 L = 1237 -INJECTION XU10J4R. BVA. AIR CONDITIONING TO O 07083																																				
	5270 E8 01	DIAM 8,35 L = 910 -INJECTION XU10J4R. BVA. WITHOUT AIR CONDITIONING TO O 07083																																				
	5270 E7 01	DIAM 8,35 L = 1016 -INJECTION XU10J4R. BVM. 5 DOOR SALOON FROM O 07084 TO O 07272																																				



Hydraulics and Running Gear *Supply piping, front suspension*

20/06/2001 GB F15 ↑ 0271 03 3941 30A PAGE 2	31/08/2001 SUPPLY PIPING FRONT SUSPENSION		<p>5270 FP 01 HYDRAULIC TUBE DIAM 6,35 L = 1015 -INJECTION XU10J4R, BVM, 5 DOOR SALOON NEW MAGES-ATTACHMENT FROM O 07273</p> <p>5270 FF 01 DIAM 6,35 L = 1214 -INJECTION XU10J4R, BVM, 5 DOOR ESTATE FROM O 07084 TO O 07272</p> <p>5270 FW 01 DIAM 6,35 L = 1214 -INJECTION XU10J4R, BVM, 5 DOOR ESTATE NEW MAGES ATTACHMENT FROM O 07273</p> <p>5270 FG 01 DIAM 6,35 L = 1157 -INJECTION XU10J4R, BVA FROM O 07084 TO O 07272</p> <p>5270 FV 01 DIAM 6,35 L = 1157 -INJECTION XU10J4R, BVA NEW MAGES-ATTACHMENT FROM O 07273</p> <p>5270 CN 01 DIAM 6,35 L = 953 -TURBO DIESEL XUD11BT, BVM, WITHOUT AIR CONDITIONING TO O 07503</p> <p>5270 JQ 01 DIAM 6,35 L = 952 -TURBO DIESEL XUD11BTE, BVM, WITHOUT AIR CONDITIONING NEW MAGES ATTACHMENT FROM O 07504</p> <p>5270 CP 01 DIAM 6,35 -TURBO DIESEL XUD11BTE, BVM, AIR CONDITIONING TO O 07857</p> <p>5270 JV 01 DIAM 6,35 -LONG 1173 -TURBO DIESEL XUD11BTE, BVM, AIR CONDITIONING NEW MAGES ATTACHMENT FROM O 07658</p> <p>5270 CK 01 DIAM 6,35 L = 881 -BVA, WITHOUT AIR CONDITIONING: TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE TO O 07500</p> <p>5270 JL 01 DIAM 6,35 L = 880 -TURBO DIESEL XUD11BTE, BVA, WITHOUT AIR CONDITIONING NEW MAGES ATTACHMENT FROM O 07501</p> <p>5270 CL 01 DIAM 6,35 -BVA, AIR CONDITIONING: TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE TO O 07658</p>
<p style="text-align: right;">[11/98] M394130A</p>			
			.../...



Hydraulics and Running Gear *Supply piping, front suspension*

20/08/2001 GB F15 ↓ 0271 03 3941 30A PAGE 3	31/08/2001 SUPPLY PIPING FRONT SUSPENSION		<p>HYDRAULIC TUBE</p> <p>5270 JT 01 DIAM 6,35 -LONG 1101 -TURBO DIESEL XUD11BTE, BVA, AIR CONDITIONING NEW IMAGES ATTACHMENT FROM O 07659</p> <p>5270 F3 01 4,5 LONG 1450 -INJECTION XU10J4R, BVM, 5 DOOR SALOON TO O 07083</p> <p>5270 FH 01 DIAM 4,5 L = 1534 -INJECTION XU10J4R, BVM, 5 DOOR SALOON FROM O 07084</p> <p>5270 F4 01 DIAM 4,5 L = 1370 -BVM: INJECTION XU10J4R, 5 DOOR ESTATE OR TURBO DIESEL XUD11BTE</p> <p>5270 G1 01 DIAM 4,5 L = 1443 -BVA: INJECTION XU10J4R OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE</p> <p>96 154 101 01 DIAM4,5 L=1284 -LEFT HAND DRIVE TO O 06778</p> <p>4885 F5 01 DIAM 4,5 L = 1324 -LEFT HAND-DRIVE FROM O-06778</p> <p>5270 W7 01 DIAM 3,5 L = 1478</p> <p>5270 G6 01 DIAM 3,5 L = 1188</p> <p>5270 H4 01 DIAM 3,5 L = 454</p> <p>5270 H1 01 DIAM 3,5 L = 1039</p> <p>5270 H2 01 DIAM 3,5 L = 550</p> <p>5270 H3 01 DIAM 3,5 L = 211</p> <p>5270 X7 01 DIAM 3,5 L = 2-86</p> <p>5270 J5 01 DIAM 3,5 L = 521 TO O 06551</p> <p>5270 X3 01 DIAM 3,5 L = 578 FROM O 06552</p> <p>5270 J6 01 DIAM 3,5 L = 387 TO O 06551</p>
<p style="text-align: right;">[T1/98] M394130A</p> <p style="text-align: center;">M394130A</p>		3 4 5 6 7 8 9 10 11 12 13	



Hydraulics and Running Gear *Supply piping, front suspension*

20/06/2001 GB F14 ↓ 0271 03 3941 30A PAGE 4	31/08/2001 SUPPLY PIPING FRONT SUSPENSION		HYDRAULIC TUBE 5270 X4 01 DIAM 3,5 L = 281 FROM O 06552 5270 J7 01 DIAM 3,5 L = 1006 TO O 06551 5270 X2 01 DIAM 3,5 L = 1010 FROM O 06552 5270 J8 01 DIAM 3,5 L = 317 5270 J9 01 DIAM 3,5 L = 1388 TO O 06551 5270 X6 01 DIAM 3,5 L = 1347 FROM O 06552 5270 K0 01 DIAM 3,5 L = 734 PIPE SWAY UNION 5 438 353 01 3 DIAM 8X1,25 FRONT 5 444 608 01 REAR 96 027 373 01 3 DIAM 2/3,5-1/4,5 REAR 5280 47 01 LINE BRACKET HYDRAULIC TUBE 96 158 046 01 DIAM 4,5 L = 1285 -RIGHT HAND DRIVE TO O 06778 5270 CQ 01 DIAM 4,5 L = 1321 -RIGHT HAND DRIVE FROM O 06779
<p style="text-align: right;">[TU/52] M394130A</p>		14 15 16 17 18 13 20 21 54	
M394130A			

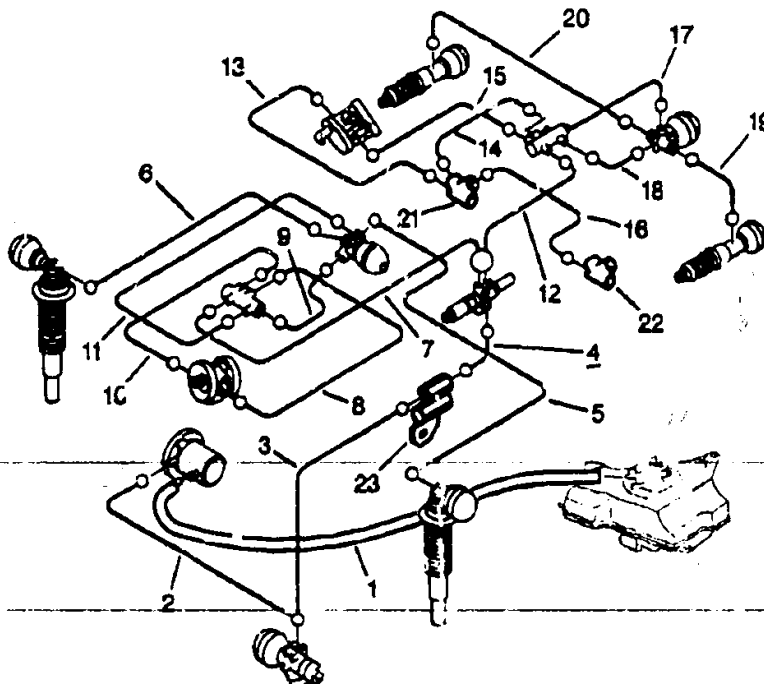


Hydraulics and Running Gear *Supply piping, front suspension*

20/06/2001 GB F13 ↓ 0271 03 3941 40A PAGE 1	31/08/2001 SUPPLY PIPING FRONT SUSPENSION	- UNVARIABLE POWER STEERING, PRESS PUMP 6+2 + NON-SINKING, HYDRACTIVE SUSPENSION																																							
<p style="text-align: right;">[11/88] M394140A</p>			<table border="1"> <tr> <td>1</td> <td>5270 E6 01</td> <td> SUCTION TUBE LONG 1600 -INJECTION XU10J4R, WITHOUT AIR-CONDITIONING TO O 07083 </td> </tr> <tr> <td></td> <td>5270 CE 01</td> <td>-WITHOUT AIR CONDITIONING: TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE</td> </tr> <tr> <td></td> <td>4020 T2 01</td> <td>TURBO DIESEL DK5ATE, WITHOUT AIR CONDITIONING TO O 07699 OR EXCEPT (S) FROM O 07700</td> </tr> <tr> <td></td> <td>4020 TW 01</td> <td>-TURBO DIESEL DK5ATE, WITHOUT AIR CONDITIONING, (S) FROM O 07700</td> </tr> <tr> <td></td> <td>5270 E5 01</td> <td>LONG 900 -INJECTION XU10J4R, AIR CONDITIONING TO O 07083</td> </tr> <tr> <td></td> <td>5270 CF 01</td> <td>-AIR CONDITIONING: TURBO DIESEL XUD11BTE OR TURBO DIESEL XUD11ATE</td> </tr> <tr> <td></td> <td>4020 8Z 01</td> <td>- TURBO DIESEL DK5ATE, AIR CONDITIONING TO O 07699 OR EXCEPT (S) FROM O 07700</td> </tr> <tr> <td></td> <td>4020 TX 01</td> <td>-TURBO DIESEL DK5ATE, AIR CONDITIONING, (S) FROM O 07700</td> </tr> <tr> <td></td> <td>5270 CA 01</td> <td>-TURBO INJECTION XU10J2TE</td> </tr> <tr> <td></td> <td>5270 FC 01</td> <td>DIAM 10X13 L = 1342 -INJECTION XU10J4R FROM O 07084</td> </tr> <tr> <td>2</td> <td>5270 91 01</td> <td> HYDRAULIC TUBE DIAM 6,35 L = 752 -INJECTION XU10J4R, BVM, 5 DOOR SALOON, WITHOUT AIR CONDITIONING TO O 07083 </td> </tr> <tr> <td></td> <td>5270 F1 01</td> <td>DIAM 6,35 L = 966 -INJECTION XU10J4R, BVM, 5 DOOR ESTATE, WITHOUT AIR CONDITIONING TO O 07083</td> </tr> <tr> <td></td> <td>5270 F7 01</td> <td>DIAM 6,35 L = 1157 -TURBO DIESEL DK5ATE, WITHOUT AIR CONDITIONING TO O 07910</td> </tr> </table>	1	5270 E6 01	SUCTION TUBE LONG 1600 -INJECTION XU10J4R, WITHOUT AIR-CONDITIONING TO O 07083		5270 CE 01	-WITHOUT AIR CONDITIONING: TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE		4020 T2 01	TURBO DIESEL DK5ATE, WITHOUT AIR CONDITIONING TO O 07699 OR EXCEPT (S) FROM O 07700		4020 TW 01	-TURBO DIESEL DK5ATE, WITHOUT AIR CONDITIONING, (S) FROM O 07700		5270 E5 01	LONG 900 -INJECTION XU10J4R, AIR CONDITIONING TO O 07083		5270 CF 01	-AIR CONDITIONING: TURBO DIESEL XUD11BTE OR TURBO DIESEL XUD11ATE		4020 8Z 01	- TURBO DIESEL DK5ATE, AIR CONDITIONING TO O 07699 OR EXCEPT (S) FROM O 07700		4020 TX 01	-TURBO DIESEL DK5ATE, AIR CONDITIONING, (S) FROM O 07700		5270 CA 01	-TURBO INJECTION XU10J2TE		5270 FC 01	DIAM 10X13 L = 1342 -INJECTION XU10J4R FROM O 07084	2	5270 91 01	HYDRAULIC TUBE DIAM 6,35 L = 752 -INJECTION XU10J4R, BVM, 5 DOOR SALOON, WITHOUT AIR CONDITIONING TO O 07083		5270 F1 01	DIAM 6,35 L = 966 -INJECTION XU10J4R, BVM, 5 DOOR ESTATE, WITHOUT AIR CONDITIONING TO O 07083		5270 F7 01
1	5270 E6 01	SUCTION TUBE LONG 1600 -INJECTION XU10J4R, WITHOUT AIR-CONDITIONING TO O 07083																																							
	5270 CE 01	-WITHOUT AIR CONDITIONING: TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE																																							
	4020 T2 01	TURBO DIESEL DK5ATE, WITHOUT AIR CONDITIONING TO O 07699 OR EXCEPT (S) FROM O 07700																																							
	4020 TW 01	-TURBO DIESEL DK5ATE, WITHOUT AIR CONDITIONING, (S) FROM O 07700																																							
	5270 E5 01	LONG 900 -INJECTION XU10J4R, AIR CONDITIONING TO O 07083																																							
	5270 CF 01	-AIR CONDITIONING: TURBO DIESEL XUD11BTE OR TURBO DIESEL XUD11ATE																																							
	4020 8Z 01	- TURBO DIESEL DK5ATE, AIR CONDITIONING TO O 07699 OR EXCEPT (S) FROM O 07700																																							
	4020 TX 01	-TURBO DIESEL DK5ATE, AIR CONDITIONING, (S) FROM O 07700																																							
	5270 CA 01	-TURBO INJECTION XU10J2TE																																							
	5270 FC 01	DIAM 10X13 L = 1342 -INJECTION XU10J4R FROM O 07084																																							
2	5270 91 01	HYDRAULIC TUBE DIAM 6,35 L = 752 -INJECTION XU10J4R, BVM, 5 DOOR SALOON, WITHOUT AIR CONDITIONING TO O 07083																																							
	5270 F1 01	DIAM 6,35 L = 966 -INJECTION XU10J4R, BVM, 5 DOOR ESTATE, WITHOUT AIR CONDITIONING TO O 07083																																							
	5270 F7 01	DIAM 6,35 L = 1157 -TURBO DIESEL DK5ATE, WITHOUT AIR CONDITIONING TO O 07910																																							
<p style="text-align: right;">M394140A</p>		<p style="text-align: right;">.../...</p>																																							



Hydraulics and Running Gear *Supply piping, front suspension*

20/06/2001 GB F12 ↓ 0271 03 3941 40A PAGE 2	31/08/2001 SUPPLY PIPING FRONT SUSPENSION		<p>5270 JN 01 HYDRAULIC TUBE DIAM 6,35-LONG 1158 -TURBO DIESEL DK5ATE, WITHOUT AIR CONDITIONING NEW MAGES ATTACHMENT FROM O 07611</p> <p>5270 F6 01 DIAM 6,35 L = 910 -INJECTION XU10J4R, BVA, WITHOUT AIR CONDITIONING TO O 07083</p> <p>5270 CN 01 DIAM 6,35 L = 953 -TURBO DIESEL XUD11BTE, BVM, WITHOUT AIR CONDITIONING TO O 07503</p> <p>5270 JQ 01 DIAM 6,35 L = 952 -TURBO DIESEL XUD11BTE, BVM, WITHOUT AIR CONDITIONING NEW MAGES ATTACHMENT FROM O 07504</p> <p>5270 CK 01 DIAM 6,35 L = 881 -BVA, WITHOUT AIR CONDITIONING: TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE TO O 07500</p> <p>5270 JL 01 DIAM 6,35 L = 880 -TURBO DIESEL XUD11BTE, BVA, WITHOUT AIR CONDITIONING NEW MAGES ATTACHMENT FROM O 07501</p> <p>5270 88 01 DIAM 6,35 L = 1079 -INJECTION XU10J4R, BVM, 5 DOOR SALOON, AIR CONDITIONING TO O 07083</p> <p>5270 F2 01 DIAM 6,35 L = 1293 -INJECTION XU10J4R, BVM, 5 DOOR ESTATE, AIR CONDITIONING TO O 07083</p> <p>5270 F8 01 DIAM 6,35 L = 1325 -TURBO DIESEL DK5ATE, AIR CONDITIONING TO O 07610</p> <p>5270 JP 01 DIAM 6,35-LONG 1332 -TURBO DIESEL DK5ATE, AIR CONDITIONING NEW MAGES ATTACHMENT FROM O 07611</p> <p>5270 E9 01 DIAM 6,35 L = 1237 -INJECTION XU10J4R, BVA, AIR CONDITIONING TO O 07083</p> <p>5270 CP 01 DIAM 6,35 -TURBO DIESEL XUD11BTE, BVM, AIR CONDITIONING TO O 07657</p>
 <p style="text-align: right;">M394140A</p>			
<p style="text-align: right;">M394140A</p>			<p style="text-align: right;">.../...</p>



Hydraulics and Running Gear *Supply piping, front suspension*

20/06/2001 GB F11 ↓ 0271 03 3941 40A PAGE 3	31/08/2001 SUPPLY PIPING FRONT SUSPENSION		<p>5270 JV 01 HYDRAULIC TUBE DIAM 6,35 -LONG 1173 -TURBO DIESEL XUD11BTE, BVM, AIR CONDITIONING NEW MAGES ATTACHMENT FROM O 07658</p> <p>5270 CL 01 DIAM 6,35 -BVA, AIR CONDITIONING: TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE TO O 07658</p> <p>5270 JT 01 DIAM 6,35 -LONG 1101 -TURBO DIESEL XUD11BTE, BVA, AIR CONDITIONING NEW MAGES ATTACHMENT FROM O 07659</p> <p>5270 Zu 01 DIAM 6,35 L = 1018 -INJECTION XU10J4R, BVM, 5 DOOR SALOON FROM O 07084 TO O 07272</p> <p>5270 FP 01 DIAM 6,35 L = 1015 -INJECTION XU10J4R, BVM, 5 DOOR SALOON NEW MAGES-ATTACHMENT FROM O 07273</p> <p>5270 FF 01 DIAM 6,35 L = 1214 -INJECTION XU10J4R, BVM, 5 DOOR ESTATE FROM O 07084 TO O 07272</p> <p>5270 FW 01 DIAM 6,35 L = 1214 -INJECTION XU10J4R, BVM, 5 DOOR ESTATE NEW MAGES ATTACHMENT FROM O 07273</p> <p>5270 FG 01 DIAM 6,35 L = 1157 -INJECTION XU10J4R, BVA FROM O 07084 TO O 07272</p> <p>5270 FV 01 DIAM 6,35 L = 1157 -INJECTION XU10J4R, BVA NEW MAGES-ATTACHMENT FROM O 07273</p> <p>5270 CJ 01 DIAM 6,35 L = 1218 -TURBO INJECTION XU10J2TE, BVM TO O 07563</p> <p>5270 JR 01 DIAM 6,35 L 1218 -TURBO INJECTION XU10J2TE, BVM NEW MAGES ATTACHMENT FROM O 07564</p> <p>5270 CH 01 DIAM 6,35 L = 1150 -TURBO INJECTION XU10J2TE, BVA TO O 07563</p> <p>5270 JS 01 DIAM 6,35 L 1150 -TURBO INJECTION XU10J2TE, BVA NEW MAGES ATTACHMENT FROM O 07564</p>
<p style="text-align: right;">[T1/96] M394140A</p>			
<p style="text-align: right;">M394140A</p>			



Hydraulics and Running Gear *Supply piping, front suspension*

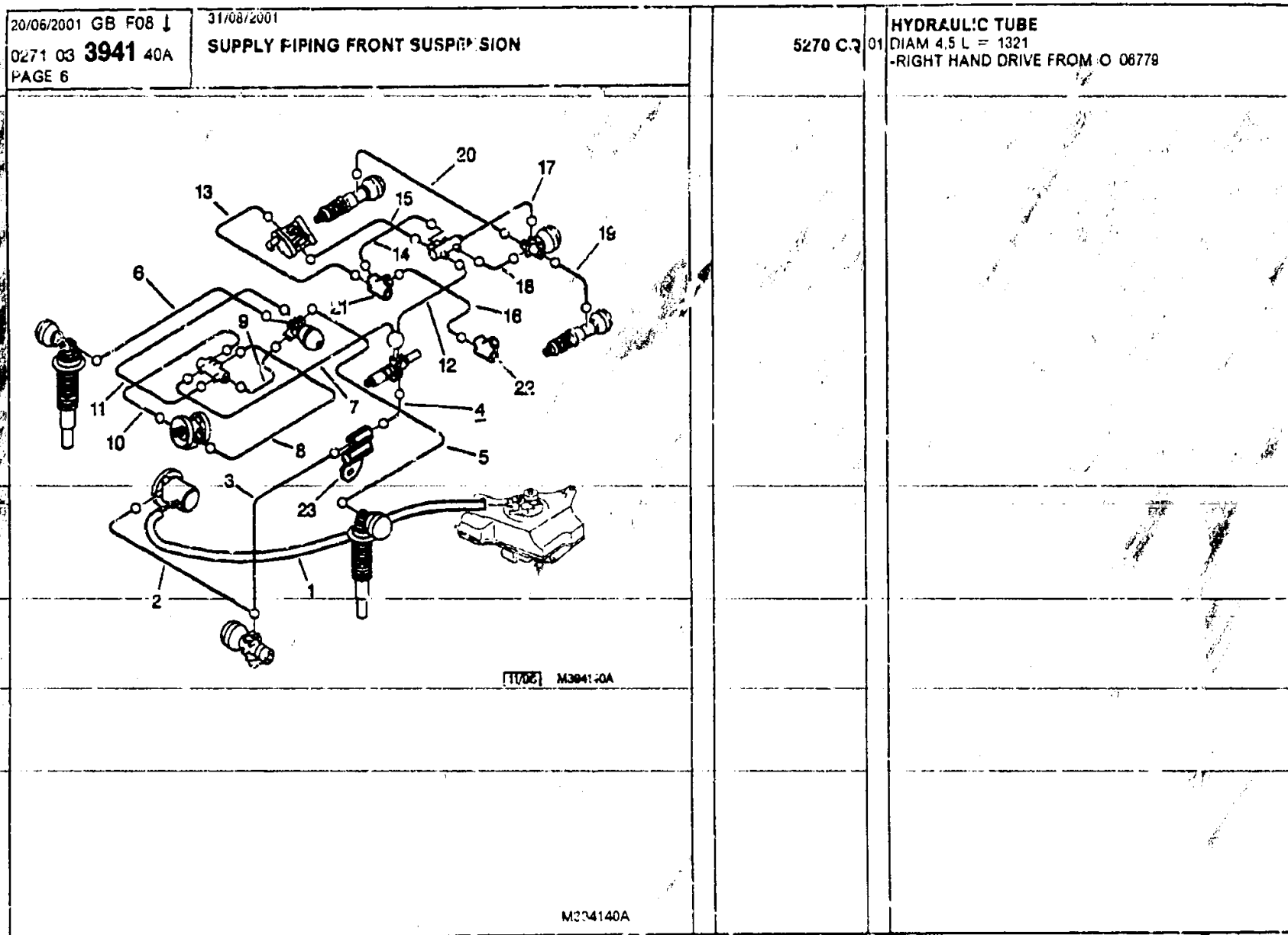
20/06/2001 GB F10 ↓ 0271 03 3941 40A PAGE 4	31/09/2001 SUPPLY PIPING FRONT SUSPENSION		HYDRAULIC TUBE 5270 F3 01 4.5 LONG 1450 -INJECTION XU10J4L, BVM, 5 DOOR SALOON TO C 07083 5270 FH 01 DIAM 4.5 L = 1534 -INJECTION XU10J4R, BVM, 5 DOOR SALOON FROM O 07084 5270 F4 01 DIAM 4.5 L = 1370 -BVM: INJECTION XU10J4R, 5 DOOR ESTATE OR TURBO DIESEL XUD11BTE 5270 G1 01 DIAM 4.5 L = 1443 BVA: INJECTION XU10J4R OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE 5270 F5 01 DIAM 4.5 L = 1342 -TURBO DIESEL DK5ATE 96 154 101 01 DIAM 4.5 L = 1284 TO O 08778 4885 F5 01 DIAM 4.5 L = 1324 -LEFT HAND DRIVE FROM O 08778 5270 G9 01 TO O 07528 5270 G7 01 FROM O 07528 5270 M0 01 - INJECTION XU10J4R OR TURBO INJECTION XU10J2TE TO O 07518 OR TURBO DIESEL XUD11BTE TO O 07518 OR TURBO DIESEL DK5ATE 5270 GW 01 -FROM O 07518 - TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11BTE 5270 H4 01 DIAM 3.5 L = 454 5270 H3 01 DIAM 3.5 L = 311 5270 GZ 01 DIAM 3.5 L 598 5270 H2 01 DIAM 3.5 L = 550 5270 H6 01 DIAM 3.5 L = 869
<p style="text-align: center;">(TU88) M394140A</p> <p style="text-align: right;">M394140A</p>			



Hydraulics and Running Gear *Supply piping, front suspension*

20/06/2001 GB F09 ↓ 0271 03 3941 40A PAGE 5	31/08/2001 SUPPLY PIPING FRONT SUSPENSION	<p style="text-align: center;">[T058] M394140A</p> <p style="text-align: right;">M394140A</p>	12 13 14 15 16 17 18 19 20 21 22 23 54	<table border="1"> <tr> <td colspan="2">HYDRAULIC TUPE</td> </tr> <tr> <td>5270 X7 01</td> <td>DIAM 3,5 L = 3488</td> </tr> <tr> <td>5270 J5 01</td> <td>DIAM 3,5 L = 521 TO O 06544</td> </tr> <tr> <td>5270 X3 01</td> <td>DIAM 3,5 L = 578 FROM O 06545</td> </tr> <tr> <td>5270 J6 01</td> <td>DIAM 3,5 L = 287 TO O 06551</td> </tr> <tr> <td>5270 X4 01</td> <td>DIAM 3,5 L = 261 FROM O 06552</td> </tr> <tr> <td>5270 J7 01</td> <td>DIAM 3,5 L = 1008 TO O 06551</td> </tr> <tr> <td>5270 X2 01</td> <td>DIAM 3,5 L = 1010 FROM O 06552</td> </tr> <tr> <td>5270 J8 01</td> <td>DIAM 3,5 L = 317</td> </tr> <tr> <td>5270 K1 01</td> <td>DIAM 3,5 L = 919 TO O 06551</td> </tr> <tr> <td>5270 X1 01</td> <td>DIAM 3,5 L = 860 FROM O 06552</td> </tr> <tr> <td>5270 K2 01</td> <td>DIAM 3,5 L = 595 TO O 06551</td> </tr> <tr> <td>5270 X0 01</td> <td>DIAM 3,5 L = 620 FROM O 06552</td> </tr> <tr> <td>5270 K3 01</td> <td></td> </tr> <tr> <td>5270 J9 01</td> <td></td> </tr> <tr> <td colspan="2">PIPE SWAY UNION</td> </tr> <tr> <td>5 444 908 01</td> <td>REAR</td> </tr> <tr> <td>96 027 373 01</td> <td>3 DIAM 2/3,5-1/4,5 REAR</td> </tr> <tr> <td>5280 47 01</td> <td>LINE BRACKET REAR</td> </tr> <tr> <td colspan="2">HYDRAULIC TUPE</td> </tr> <tr> <td>96 258 046 01</td> <td>DIAM 4,5 L = 1295 -RIGHT HAND DRIVE TO O 06778</td> </tr> </table>	HYDRAULIC TUPE		5270 X7 01	DIAM 3,5 L = 3488	5270 J5 01	DIAM 3,5 L = 521 TO O 06544	5270 X3 01	DIAM 3,5 L = 578 FROM O 06545	5270 J6 01	DIAM 3,5 L = 287 TO O 06551	5270 X4 01	DIAM 3,5 L = 261 FROM O 06552	5270 J7 01	DIAM 3,5 L = 1008 TO O 06551	5270 X2 01	DIAM 3,5 L = 1010 FROM O 06552	5270 J8 01	DIAM 3,5 L = 317	5270 K1 01	DIAM 3,5 L = 919 TO O 06551	5270 X1 01	DIAM 3,5 L = 860 FROM O 06552	5270 K2 01	DIAM 3,5 L = 595 TO O 06551	5270 X0 01	DIAM 3,5 L = 620 FROM O 06552	5270 K3 01		5270 J9 01		PIPE SWAY UNION		5 444 908 01	REAR	96 027 373 01	3 DIAM 2/3,5-1/4,5 REAR	5280 47 01	LINE BRACKET REAR	HYDRAULIC TUPE		96 258 046 01	DIAM 4,5 L = 1295 -RIGHT HAND DRIVE TO O 06778
HYDRAULIC TUPE																																														
5270 X7 01	DIAM 3,5 L = 3488																																													
5270 J5 01	DIAM 3,5 L = 521 TO O 06544																																													
5270 X3 01	DIAM 3,5 L = 578 FROM O 06545																																													
5270 J6 01	DIAM 3,5 L = 287 TO O 06551																																													
5270 X4 01	DIAM 3,5 L = 261 FROM O 06552																																													
5270 J7 01	DIAM 3,5 L = 1008 TO O 06551																																													
5270 X2 01	DIAM 3,5 L = 1010 FROM O 06552																																													
5270 J8 01	DIAM 3,5 L = 317																																													
5270 K1 01	DIAM 3,5 L = 919 TO O 06551																																													
5270 X1 01	DIAM 3,5 L = 860 FROM O 06552																																													
5270 K2 01	DIAM 3,5 L = 595 TO O 06551																																													
5270 X0 01	DIAM 3,5 L = 620 FROM O 06552																																													
5270 K3 01																																														
5270 J9 01																																														
PIPE SWAY UNION																																														
5 444 908 01	REAR																																													
96 027 373 01	3 DIAM 2/3,5-1/4,5 REAR																																													
5280 47 01	LINE BRACKET REAR																																													
HYDRAULIC TUPE																																														
96 258 046 01	DIAM 4,5 L = 1295 -RIGHT HAND DRIVE TO O 06778																																													

Hydraulics and Running Gear *Supply piping, front suspension*





Hydraulics and Running Gear *Supply piping, front suspension*

20/06/2001 GB F07 ↓ 0271 03 3941 45 PAGE 1	31/06/2001 SUPPL PIPING FRONT SUSPENSION	INJECTION ES9J4, UNVARIABLE POWER STEERING
		1 5270 GP 01 SUCTION TUBE
		2 5270 FQ 01 HYDRAULIC TUBE DIAM 6,25 L = 1029
		3 5270 GS 01
		4 5270 HE 01 DIAM 4,5 L = 1310
		5 5270 GT 01
		6 5270 GW 01
		7 5270 H4 01 DIAM 3,5 L = 454
		8 5270 H3 01 DIAM 3,5 L = 311
		9 5270 GZ 01 DIAM 3,5 L 598
		10 5270 I 01 DIAM 3,5 L = 550
		11 5270 IIE 01 DIAM 3,5 L = 388
		12 5270 X7 01 DIAM 3,5 L = 3486
		13 5270 X3 01 DIAM 3,5 L = 578
		14 5270 X4 01 DIAM 3,5 L = 261
		15 5270 X2 01 DIAM 3,5 L = 1010
		16 5270 J8 01 DIAM 3,5 L = 317
		17 5270 X1 01 DIAM 3,5 L = 830
		18 5270 X0 01 DIAM 3,5 L = 620
		19 5270 KS 01
		20 5270 J3 01
		21 5 445 608 01 PIPE 3WAY UNION
		22 96 027 373 01 DIAM 2/3,5- 1,5
		23 5280 L3 01 FIXING BRACKET
M3941450		

Hydraulics and Running Gear *Supply piping, rear suspension*

20/06/2001 GB F06 ↓ 0271 03 3941 50A PAGE 1	31/08/2001 SUPPLY PIPING REAR SUSPENSION	DIRAVI, HYDRACTIVE SUSPENSION : INJECTION ZPJ OR INJECTION ZPJ4
		1 5270 47 01 SUCTION TUBE
		2 5270 F9 01 HYDRAULIC TUBE DIAM 8,35 L = 1,85 - INJECTION ZPJ, BVM OR INJECTION ZPJ4
		96 024 685 01 DIAM 8,35-1316 -INJECTION ZPJ, BVA
		5270 G2 01 DIAM 4,5 L = 132 -INJECTION ZPJ, BVM OR INJECTION ZPJ4
		96 024 687 01 DIAM 4,5-883 -INJECTION ZPJ, BVA TO O 06/78
		96 024 687 01 DIAM 4,5 L = 1385 -INJECTION ZPJ, BVA FROM O 06/78
		96 024 687 01 DIAM 4,5 L = 1228
		5270 59 01 DIAM 3,5 L = 506
		5270 G7 01 DIAM 3,5 L = 779 -INJECTION ZPJ
		5270 H8 01 DIAM 3,5 L = 1956 -INJECTION ZPJ4
		5270 61 01 DIAM 3,5 L = 287
5270 18 01 DIAM 3,5 L = ... -INJECTION ZPJ		
5270 71 01 DIAM 3,5 L = 1707 -INJECTION ZPJ4		
5270 G9 01 -INJECTION ZPJ		
95 093 906 01 DIAM 16X1,50 -INJECTION ZPJ4		
5270 H0 01 -INJECTION ZPJ		
95 651 653 01 DIAM 16X1,50 -INJECTION ZPJ4		
5270 N0 01 DIAM 3,5 L = 2847		

Hydraulics and Running Gear *Supply piping, rear suspension*

20/06/2001 GB F05 ↓ 0271 03 3941 50A PAGE 2	31/08/2001 SUPPLY PIPING REAR SUSPENSION		12 5270 J1 01 HYDRAULIC TUBE DIAM 3,5 L = 888 TO O 08551
		13 5270 X5 01 DIAM 3,5 L = 635 FROM O 08552	
		14 5270 J2 01 DIAM 3,5 L = 332	
		15 5270 67 01 DIAM 3,5 L = 387	
		16 5270 EL 01 DIAM 18X150	
		17 5270 J3 01	
		18 5 444 608 01 PIPE SWAY UNION	
		95 567 472 01 3 DIAM 3,5 AV	

M39- A



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 GB F04 ↓ 0271 03 3942 01 PAGE 1	31/08/2001 BRAKE PIPING	- LEFT HAND DRIVE, WITHOUT HYDRACTIVE SUSPENSION, W/O ABS BRAKES																																																									
<p style="text-align: center;">M3942010</p> <p style="text-align: center;">M3942010</p>		<table border="1"> <tr> <td>1</td> <td>4835 F7 01</td> <td>HYDRAULIC TUBE DIAM 3,5-LONG 855</td> </tr> <tr> <td>2</td> <td>4885 44 01</td> <td>DIAM 3,5 LONG 3457</td> </tr> <tr> <td>3</td> <td>4885 45 01</td> <td>DIAM 3,5 LONG 3810</td> </tr> <tr> <td>4</td> <td>95 C39 674 01</td> <td>DIAM: 3,5-1080</td> </tr> <tr> <td>5</td> <td>4885 46 01</td> <td>TO O 08551</td> </tr> <tr> <td>6</td> <td>4895 A9 01</td> <td>DIAM 3,5 L = 1170 FROM O 08552</td> </tr> <tr> <td>6</td> <td>4885 47 01</td> <td>DIAM 3,5 L = 2153 TO C 08551</td> </tr> <tr> <td>6</td> <td>4885 C0 01</td> <td>DIAM 3,5 L = 2118 FROM O 08552</td> </tr> <tr> <td>7</td> <td>95 639 706 01</td> <td>DIAM 4,75-1010</td> </tr> <tr> <td>8</td> <td>4885 53 01</td> <td></td> </tr> <tr> <td>9</td> <td>4895 51 01</td> <td>DIAM 4,5 LONG 437 TO O 08551</td> </tr> <tr> <td>9</td> <td>4885 C1 01</td> <td>DIAM 4,5 L = 422 FROM O 08552</td> </tr> <tr> <td>10</td> <td>96 037 346 02</td> <td>BRAKE HOSE FRNT</td> </tr> <tr> <td>11</td> <td>95 587 472 01</td> <td>PIPE SWAY UNION 3 DIAM 3,5 AV</td> </tr> <tr> <td>12</td> <td>96 027 349 01</td> <td></td> </tr> <tr> <td>13</td> <td>4814 V7 01</td> <td>PIPE BRACKET GAUCHE</td> </tr> <tr> <td>13</td> <td>96 1C1 480 01</td> <td>RIGHT</td> </tr> <tr> <td>14</td> <td>4814 94 02</td> <td>MOUNTING CLAMP</td> </tr> <tr> <td>70</td> <td>6923 78 02</td> <td>SELF-TAP SCREWS DIAM 8X125-25</td> </tr> </table>	1	4835 F7 01	HYDRAULIC TUBE DIAM 3,5-LONG 855	2	4885 44 01	DIAM 3,5 LONG 3457	3	4885 45 01	DIAM 3,5 LONG 3810	4	95 C39 674 01	DIAM: 3,5-1080	5	4885 46 01	TO O 08551	6	4895 A9 01	DIAM 3,5 L = 1170 FROM O 08552	6	4885 47 01	DIAM 3,5 L = 2153 TO C 08551	6	4885 C0 01	DIAM 3,5 L = 2118 FROM O 08552	7	95 639 706 01	DIAM 4,75-1010	8	4885 53 01		9	4895 51 01	DIAM 4,5 LONG 437 TO O 08551	9	4885 C1 01	DIAM 4,5 L = 422 FROM O 08552	10	96 037 346 02	BRAKE HOSE FRNT	11	95 587 472 01	PIPE SWAY UNION 3 DIAM 3,5 AV	12	96 027 349 01		13	4814 V7 01	PIPE BRACKET GAUCHE	13	96 1C1 480 01	RIGHT	14	4814 94 02	MOUNTING CLAMP	70	6923 78 02	SELF-TAP SCREWS DIAM 8X125-25
1	4835 F7 01	HYDRAULIC TUBE DIAM 3,5-LONG 855																																																									
2	4885 44 01	DIAM 3,5 LONG 3457																																																									
3	4885 45 01	DIAM 3,5 LONG 3810																																																									
4	95 C39 674 01	DIAM: 3,5-1080																																																									
5	4885 46 01	TO O 08551																																																									
6	4895 A9 01	DIAM 3,5 L = 1170 FROM O 08552																																																									
6	4885 47 01	DIAM 3,5 L = 2153 TO C 08551																																																									
6	4885 C0 01	DIAM 3,5 L = 2118 FROM O 08552																																																									
7	95 639 706 01	DIAM 4,75-1010																																																									
8	4885 53 01																																																										
9	4895 51 01	DIAM 4,5 LONG 437 TO O 08551																																																									
9	4885 C1 01	DIAM 4,5 L = 422 FROM O 08552																																																									
10	96 037 346 02	BRAKE HOSE FRNT																																																									
11	95 587 472 01	PIPE SWAY UNION 3 DIAM 3,5 AV																																																									
12	96 027 349 01																																																										
13	4814 V7 01	PIPE BRACKET GAUCHE																																																									
13	96 1C1 480 01	RIGHT																																																									
14	4814 94 02	MOUNTING CLAMP																																																									
70	6923 78 02	SELF-TAP SCREWS DIAM 8X125-25																																																									



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 GB F03 ↓ 0271 03 3942 05 PAGE 1	31/08/2001 BRAKE PIPING	- RIGHT HAND DRIVE, WITHOUT HYDRACTIVE SUSPENSION, W/O ABS BRAKES																																																																		
		<table border="1"> <tr> <td>1</td> <td>96 062 171 01</td> <td>HYDRAULIC TUBE DIAM 3.5-1209</td> </tr> <tr> <td>2</td> <td>96 068 175 01</td> <td>DIAM 3.5-844</td> </tr> <tr> <td>3</td> <td>96 068 179 01</td> <td>DIAM 3.5-1440</td> </tr> <tr> <td>4</td> <td>96 089 177 01</td> <td>DIAM 3.5-738</td> </tr> <tr> <td>5</td> <td>96 066 176 01</td> <td>DIAM 3.5-804</td> </tr> <tr> <td>6</td> <td>4885 49 01</td> <td>DIAM 3.5 LONG 4160</td> </tr> <tr> <td>7</td> <td>4285 48 01</td> <td>DIAM 3.5 LONG 3784</td> </tr> <tr> <td>8</td> <td>96 068 174 01</td> <td>DIAM 3.5-621</td> </tr> <tr> <td>9</td> <td>4883 46 01</td> <td>TO O 06551</td> </tr> <tr> <td>10</td> <td>4885 A3 01</td> <td>DIAM 3.5 L = 1170 FROM O 06552</td> </tr> <tr> <td>11</td> <td>4885 47 01</td> <td>DIAM 3.5 L = 2133 TO O 06551</td> </tr> <tr> <td>12</td> <td>4885 C0 01</td> <td>DIAM 3.5 L = 2118 FROM O 06552</td> </tr> <tr> <td>13</td> <td>95 039 706 01</td> <td>DIAM 4.75-1010</td> </tr> <tr> <td>14</td> <td>4885 53 01</td> <td></td> </tr> <tr> <td>15</td> <td>4885 51 01</td> <td>DIAM 4.5 LONG 437</td> </tr> <tr> <td>16</td> <td>96 037 346 02</td> <td>BRAKE HOSE FRNT</td> </tr> <tr> <td>17</td> <td>95 567 472 01</td> <td>PIPE SWAY UNION 3 DIAM: 2.5 AV</td> </tr> <tr> <td>18</td> <td>96 027 349 01</td> <td></td> </tr> <tr> <td>19</td> <td>96 048 249 01</td> <td>PIPE 4WAY UNION 1 DIAM 3.5</td> </tr> <tr> <td></td> <td>4814 V7 01</td> <td>PIPE BRACKET GAUCHE</td> </tr> <tr> <td></td> <td>96 161 429 01</td> <td>RIGHT</td> </tr> <tr> <td></td> <td>4814 94 02</td> <td>MOUNTING CLAMP</td> </tr> </table>	1	96 062 171 01	HYDRAULIC TUBE DIAM 3.5-1209	2	96 068 175 01	DIAM 3.5-844	3	96 068 179 01	DIAM 3.5-1440	4	96 089 177 01	DIAM 3.5-738	5	96 066 176 01	DIAM 3.5-804	6	4885 49 01	DIAM 3.5 LONG 4160	7	4285 48 01	DIAM 3.5 LONG 3784	8	96 068 174 01	DIAM 3.5-621	9	4883 46 01	TO O 06551	10	4885 A3 01	DIAM 3.5 L = 1170 FROM O 06552	11	4885 47 01	DIAM 3.5 L = 2133 TO O 06551	12	4885 C0 01	DIAM 3.5 L = 2118 FROM O 06552	13	95 039 706 01	DIAM 4.75-1010	14	4885 53 01		15	4885 51 01	DIAM 4.5 LONG 437	16	96 037 346 02	BRAKE HOSE FRNT	17	95 567 472 01	PIPE SWAY UNION 3 DIAM: 2.5 AV	18	96 027 349 01		19	96 048 249 01	PIPE 4WAY UNION 1 DIAM 3.5		4814 V7 01	PIPE BRACKET GAUCHE		96 161 429 01	RIGHT		4814 94 02	MOUNTING CLAMP
1	96 062 171 01	HYDRAULIC TUBE DIAM 3.5-1209																																																																		
2	96 068 175 01	DIAM 3.5-844																																																																		
3	96 068 179 01	DIAM 3.5-1440																																																																		
4	96 089 177 01	DIAM 3.5-738																																																																		
5	96 066 176 01	DIAM 3.5-804																																																																		
6	4885 49 01	DIAM 3.5 LONG 4160																																																																		
7	4285 48 01	DIAM 3.5 LONG 3784																																																																		
8	96 068 174 01	DIAM 3.5-621																																																																		
9	4883 46 01	TO O 06551																																																																		
10	4885 A3 01	DIAM 3.5 L = 1170 FROM O 06552																																																																		
11	4885 47 01	DIAM 3.5 L = 2133 TO O 06551																																																																		
12	4885 C0 01	DIAM 3.5 L = 2118 FROM O 06552																																																																		
13	95 039 706 01	DIAM 4.75-1010																																																																		
14	4885 53 01																																																																			
15	4885 51 01	DIAM 4.5 LONG 437																																																																		
16	96 037 346 02	BRAKE HOSE FRNT																																																																		
17	95 567 472 01	PIPE SWAY UNION 3 DIAM: 2.5 AV																																																																		
18	96 027 349 01																																																																			
19	96 048 249 01	PIPE 4WAY UNION 1 DIAM 3.5																																																																		
	4814 V7 01	PIPE BRACKET GAUCHE																																																																		
	96 161 429 01	RIGHT																																																																		
	4814 94 02	MOUNTING CLAMP																																																																		

11/887 M3342050

M3342050

.../...



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 GB F02 ↓ 0271 03 3942 05 PAGE 2	31/08/2011 BRAKE PIPING	70	6923 79 02 SELF-TAP SCREWS DIAM: 3X125-25
<p style="text-align: center;">[1/98] M3942050</p> <p style="text-align: right;">M3942150</p>			



Hydraulics and Running Gear *Supply piping, brake*

20/06/001 GB F01 ↓ 0271 03 3942 10 PAGE 1	31/08/2001 BRAKE PIPING	- LEFT HAND DRIVE, HYDRACTIVE SUSPENSION, W/O ABS BRAKES																																																																																
		<table border="1"> <tr> <td>1</td> <td>4885 F7</td> <td>01</td> <td>HYDRAULIC TUBE DIAM 3.5 LONG 655 -UNVARIABLE POWER STEERING</td> </tr> <tr> <td>2</td> <td>96 024 733</td> <td>01</td> <td>DIAM 3.5-1210 -DIRAVI</td> </tr> <tr> <td>3</td> <td>4885 61</td> <td>01</td> <td>DIAM 3.5 LONG 3689 -EXCEPT PRESS PUMP 6+2 + NON-SINKING</td> </tr> <tr> <td>4</td> <td>4885 44</td> <td>01</td> <td>DIAM 3.5 LONG 3457 -PRESS PUMP 6+2 + NON-SINKING</td> </tr> <tr> <td>5</td> <td>4885 45</td> <td>01</td> <td>DIAM 3.5 LONG 3210</td> </tr> <tr> <td>6</td> <td>95 639 674</td> <td>01</td> <td>DIAM 3.5-1000</td> </tr> <tr> <td>7</td> <td>4885 46</td> <td>01</td> <td>TO Ø 06551</td> </tr> <tr> <td>8</td> <td>4885 A9</td> <td>01</td> <td>DIAM 3.5 L = 1170 FROM Ø 06352</td> </tr> <tr> <td>9</td> <td>4885 47</td> <td>01</td> <td>DIAM 3.5 L = 2133 TO Ø 065F1</td> </tr> <tr> <td>10</td> <td>4885 C9</td> <td>01</td> <td>DIAM 3.5 L = 2116 FROM Ø 06152</td> </tr> <tr> <td>11</td> <td>95 639 706</td> <td>01</td> <td>DIAM 4.75-1010</td> </tr> <tr> <td>12</td> <td>4885 53</td> <td>01</td> <td>-EXCEPT INJECTION ZPJ</td> </tr> <tr> <td>13</td> <td>96-134 947</td> <td>01</td> <td>DIAM 4.75-2160 -INJECTION ZPJ</td> </tr> <tr> <td>14</td> <td>4885 51</td> <td>01</td> <td>DIAM 4.5 LONG 437 TO Ø 065F1</td> </tr> <tr> <td></td> <td>4885 C1</td> <td>01</td> <td>DIAM 4.5 L = 422 FROM Ø 06552</td> </tr> <tr> <td></td> <td>95 567 472</td> <td>01</td> <td>PIPE SWAY UNION 3 DIAM 3.5 AV</td> </tr> <tr> <td></td> <td>96 027 288</td> <td>01</td> <td>PIPE 4WAY UNION 1/3,5 2/4,75 1/12</td> </tr> <tr> <td></td> <td>96 037 346</td> <td>02</td> <td>BRAKE HOSE FRNT</td> </tr> <tr> <td></td> <td>4814 94</td> <td>02</td> <td>MOUNTING CLAMP</td> </tr> <tr> <td></td> <td>4814 V7</td> <td>01</td> <td>PIPE BRACKET GAUCHE</td> </tr> </table>	1	4885 F7	01	HYDRAULIC TUBE DIAM 3.5 LONG 655 -UNVARIABLE POWER STEERING	2	96 024 733	01	DIAM 3.5-1210 -DIRAVI	3	4885 61	01	DIAM 3.5 LONG 3689 -EXCEPT PRESS PUMP 6+2 + NON-SINKING	4	4885 44	01	DIAM 3.5 LONG 3457 -PRESS PUMP 6+2 + NON-SINKING	5	4885 45	01	DIAM 3.5 LONG 3210	6	95 639 674	01	DIAM 3.5-1000	7	4885 46	01	TO Ø 06551	8	4885 A9	01	DIAM 3.5 L = 1170 FROM Ø 06352	9	4885 47	01	DIAM 3.5 L = 2133 TO Ø 065F1	10	4885 C9	01	DIAM 3.5 L = 2116 FROM Ø 06152	11	95 639 706	01	DIAM 4.75-1010	12	4885 53	01	-EXCEPT INJECTION ZPJ	13	96-134 947	01	DIAM 4.75-2160 -INJECTION ZPJ	14	4885 51	01	DIAM 4.5 LONG 437 TO Ø 065F1		4885 C1	01	DIAM 4.5 L = 422 FROM Ø 06552		95 567 472	01	PIPE SWAY UNION 3 DIAM 3.5 AV		96 027 288	01	PIPE 4WAY UNION 1/3,5 2/4,75 1/12		96 037 346	02	BRAKE HOSE FRNT		4814 94	02	MOUNTING CLAMP		4814 V7	01	PIPE BRACKET GAUCHE
1	4885 F7	01	HYDRAULIC TUBE DIAM 3.5 LONG 655 -UNVARIABLE POWER STEERING																																																																															
2	96 024 733	01	DIAM 3.5-1210 -DIRAVI																																																																															
3	4885 61	01	DIAM 3.5 LONG 3689 -EXCEPT PRESS PUMP 6+2 + NON-SINKING																																																																															
4	4885 44	01	DIAM 3.5 LONG 3457 -PRESS PUMP 6+2 + NON-SINKING																																																																															
5	4885 45	01	DIAM 3.5 LONG 3210																																																																															
6	95 639 674	01	DIAM 3.5-1000																																																																															
7	4885 46	01	TO Ø 06551																																																																															
8	4885 A9	01	DIAM 3.5 L = 1170 FROM Ø 06352																																																																															
9	4885 47	01	DIAM 3.5 L = 2133 TO Ø 065F1																																																																															
10	4885 C9	01	DIAM 3.5 L = 2116 FROM Ø 06152																																																																															
11	95 639 706	01	DIAM 4.75-1010																																																																															
12	4885 53	01	-EXCEPT INJECTION ZPJ																																																																															
13	96-134 947	01	DIAM 4.75-2160 -INJECTION ZPJ																																																																															
14	4885 51	01	DIAM 4.5 LONG 437 TO Ø 065F1																																																																															
	4885 C1	01	DIAM 4.5 L = 422 FROM Ø 06552																																																																															
	95 567 472	01	PIPE SWAY UNION 3 DIAM 3.5 AV																																																																															
	96 027 288	01	PIPE 4WAY UNION 1/3,5 2/4,75 1/12																																																																															
	96 037 346	02	BRAKE HOSE FRNT																																																																															
	4814 94	02	MOUNTING CLAMP																																																																															
	4814 V7	01	PIPE BRACKET GAUCHE																																																																															



Hydraulics and Running Gear *Supply piping, brake*

<p>20/06/2001 GB G01 ↑ 0271 03 3942 10 PAGE 2</p>	<p>31/08/2001 BRAKE PIPING</p>	<p>70</p>	<p>PIPE BRACKET RIGHT 96 161 490 01 SELF-TAP SCREWS DIAM. 8X125-25 6923 78 02</p>
<p style="text-align: center;">[11/98] M394210C</p> <p style="text-align: center;">M3942100</p>			



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 G3 G02 ↑ 0271 03 3942 15 PAGE 1	31/08/2001 BRAKE PIPING	- RIGHT HAND DRIVE, HYDRACTIVE SUSPENSION, W/O ABS BRAKES																																																																																								
		<table border="1"> <tr> <td>1</td> <td>96 088 175</td> <td>01</td> <td>HYDRAULIC TUBE DIAM 3,5-844</td> </tr> <tr> <td>2</td> <td>93 088 171</td> <td>01</td> <td>DIAM 3,5-1208</td> </tr> <tr> <td>3</td> <td>96 068 179</td> <td>01</td> <td>DIAM 3,5-1440</td> </tr> <tr> <td>4</td> <td>96 088 177</td> <td>01</td> <td>DIAM 3,5-736</td> </tr> <tr> <td>5</td> <td>96 088 174</td> <td>01</td> <td>DIAM 3,5-821</td> </tr> <tr> <td>6</td> <td>4885 82</td> <td>01</td> <td>DIAM 3,5 LONG 4047</td> </tr> <tr> <td>7</td> <td>96 068 176</td> <td>01</td> <td>DIAM 3,5-804</td> </tr> <tr> <td>8</td> <td>4885 49</td> <td>01</td> <td>DIAM 3,5 LONG 4160</td> </tr> <tr> <td>9</td> <td>4885 46</td> <td>01</td> <td>TO O 06551</td> </tr> <tr> <td>10</td> <td>4885 A9</td> <td>01</td> <td>DIAM 3,5 L = 1170 FROM O 06552</td> </tr> <tr> <td>11</td> <td>4885 47</td> <td>01</td> <td>DIAM 3,5 L = 2133 TO O 06551</td> </tr> <tr> <td>12</td> <td>4885 C0</td> <td>01</td> <td>DIAM 3,5 L = 2116 FROM O 06552</td> </tr> <tr> <td>13</td> <td>95 639 706</td> <td>01</td> <td>DIAM 4,75-1010</td> </tr> <tr> <td>14</td> <td>4885 53</td> <td>01</td> <td>-EXCEPT INJECTION ZPJ</td> </tr> <tr> <td>15</td> <td>96 134 947</td> <td>01</td> <td>DIAM 4,75-2160 -INJECTION ZPJ</td> </tr> <tr> <td>16</td> <td>4885 51</td> <td>01</td> <td>DIAM 4,5 LONG 437 -PRESS PUMP 6+2 + NON-SINKING</td> </tr> <tr> <td>17</td> <td>95 567 472</td> <td>01</td> <td>PIPE 3WAY UNION 3 DIAM 3,5 AV</td> </tr> <tr> <td>18</td> <td>96 027 288</td> <td>01</td> <td>PIPE 4WAY UNION 1/3,5 2/4,75 1/12</td> </tr> <tr> <td>19</td> <td>96 048 249</td> <td>01</td> <td>4 DIAM 3,5</td> </tr> <tr> <td></td> <td>96 037 346</td> <td>02</td> <td>BRAKE HOSE FRNT</td> </tr> <tr> <td></td> <td>4814 94</td> <td>02</td> <td>MOUNTING CLAMP</td> </tr> <tr> <td></td> <td>4814 V7</td> <td>01</td> <td>PIPE BRACKET GAUCHE</td> </tr> </table>	1	96 088 175	01	HYDRAULIC TUBE DIAM 3,5-844	2	93 088 171	01	DIAM 3,5-1208	3	96 068 179	01	DIAM 3,5-1440	4	96 088 177	01	DIAM 3,5-736	5	96 088 174	01	DIAM 3,5-821	6	4885 82	01	DIAM 3,5 LONG 4047	7	96 068 176	01	DIAM 3,5-804	8	4885 49	01	DIAM 3,5 LONG 4160	9	4885 46	01	TO O 06551	10	4885 A9	01	DIAM 3,5 L = 1170 FROM O 06552	11	4885 47	01	DIAM 3,5 L = 2133 TO O 06551	12	4885 C0	01	DIAM 3,5 L = 2116 FROM O 06552	13	95 639 706	01	DIAM 4,75-1010	14	4885 53	01	-EXCEPT INJECTION ZPJ	15	96 134 947	01	DIAM 4,75-2160 -INJECTION ZPJ	16	4885 51	01	DIAM 4,5 LONG 437 -PRESS PUMP 6+2 + NON-SINKING	17	95 567 472	01	PIPE 3WAY UNION 3 DIAM 3,5 AV	18	96 027 288	01	PIPE 4WAY UNION 1/3,5 2/4,75 1/12	19	96 048 249	01	4 DIAM 3,5		96 037 346	02	BRAKE HOSE FRNT		4814 94	02	MOUNTING CLAMP		4814 V7	01	PIPE BRACKET GAUCHE
1	96 088 175	01	HYDRAULIC TUBE DIAM 3,5-844																																																																																							
2	93 088 171	01	DIAM 3,5-1208																																																																																							
3	96 068 179	01	DIAM 3,5-1440																																																																																							
4	96 088 177	01	DIAM 3,5-736																																																																																							
5	96 088 174	01	DIAM 3,5-821																																																																																							
6	4885 82	01	DIAM 3,5 LONG 4047																																																																																							
7	96 068 176	01	DIAM 3,5-804																																																																																							
8	4885 49	01	DIAM 3,5 LONG 4160																																																																																							
9	4885 46	01	TO O 06551																																																																																							
10	4885 A9	01	DIAM 3,5 L = 1170 FROM O 06552																																																																																							
11	4885 47	01	DIAM 3,5 L = 2133 TO O 06551																																																																																							
12	4885 C0	01	DIAM 3,5 L = 2116 FROM O 06552																																																																																							
13	95 639 706	01	DIAM 4,75-1010																																																																																							
14	4885 53	01	-EXCEPT INJECTION ZPJ																																																																																							
15	96 134 947	01	DIAM 4,75-2160 -INJECTION ZPJ																																																																																							
16	4885 51	01	DIAM 4,5 LONG 437 -PRESS PUMP 6+2 + NON-SINKING																																																																																							
17	95 567 472	01	PIPE 3WAY UNION 3 DIAM 3,5 AV																																																																																							
18	96 027 288	01	PIPE 4WAY UNION 1/3,5 2/4,75 1/12																																																																																							
19	96 048 249	01	4 DIAM 3,5																																																																																							
	96 037 346	02	BRAKE HOSE FRNT																																																																																							
	4814 94	02	MOUNTING CLAMP																																																																																							
	4814 V7	01	PIPE BRACKET GAUCHE																																																																																							



Hydraulics and Running Gear *Supply piping, brake*

<p>20/06/2001 GB G03 ↑ 0271 03 3942 15 PAGE 2</p>	<p>31/08/2001 BRAKE PIPING</p>	<p>70</p>	<p>PIPE BRACKET RIGHT 96 161 480 01 6923 77 02 SELF-TAP SCR 3.5x6 DIAM 25-25</p>
<p>[17/88] M3942150</p> <p>M3942150</p>			



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 GB G04 ↑ 0271 03 3942 20 PAGE 1	31/03/2001 BRAKE PIPING	- LEFT HAND DRIVE, WITH ABS BRAKES, WITHOUT HYDRACTIVE SUSPENSION - TO O 0674J																																																																																				
<p style="text-align: center;">M3942200</p> <p style="text-align: center;">M3942200</p>		<table border="1"> <tr> <td>1</td> <td>4885 F7</td> <td>01</td> <td>HYDRAULIC TUBE DIAM 3,5 LONG 855</td> </tr> <tr> <td>2</td> <td>4885 44</td> <td>01</td> <td>DIAM 3,5 LONG 3457</td> </tr> <tr> <td>3</td> <td>95 639 683</td> <td>01</td> <td>DIAM 3,5-1175</td> </tr> <tr> <td>4</td> <td>95 639 685</td> <td>01</td> <td>DIAM 3,5-1300</td> </tr> <tr> <td>5</td> <td>96 124 332</td> <td>01</td> <td>DIAM 4,5 - 1555</td> </tr> <tr> <td>6</td> <td>4885 50</td> <td>01</td> <td>DIAM. 4,5 LONG 2757</td> </tr> <tr> <td>7</td> <td>4885 46</td> <td>01</td> <td>TO O 06551</td> </tr> <tr> <td>8</td> <td>4885 A2</td> <td>01</td> <td>DIAM. 3,5 L = 1170 FRCM O 06552</td> </tr> <tr> <td>8</td> <td>4885 47</td> <td>01</td> <td>DIAM 3,5 L = 2133 TO O 06551</td> </tr> <tr> <td>8</td> <td>4885 C0</td> <td>01</td> <td>DIAM 3,5 L = 2116 FROM O 06552</td> </tr> <tr> <td>9</td> <td>95 639 687</td> <td>01</td> <td>DIAM 4,75-1000</td> </tr> <tr> <td>10</td> <td>4885 41</td> <td>01</td> <td></td> </tr> <tr> <td>11</td> <td>4885 51</td> <td>01</td> <td>DIAM 4,5 LONG 437 TO O 06551</td> </tr> <tr> <td>12</td> <td>4885 C1</td> <td>01</td> <td>DIAM 4,5 L = 422 FROM O 06552</td> </tr> <tr> <td>12</td> <td>5 474 836</td> <td>01</td> <td>PIPE 2WAY UNION 2DIAM 8X1,25</td> </tr> <tr> <td>13</td> <td>96 027 373</td> <td>01</td> <td>PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5</td> </tr> <tr> <td>14</td> <td>96 037 346</td> <td>02</td> <td>BRAKE HOSE FRNT</td> </tr> <tr> <td>15</td> <td>4814 94</td> <td>02</td> <td>MOUNTING CLAMP</td> </tr> <tr> <td>16</td> <td>4814 V7</td> <td>01</td> <td>PIPE BRACKET GAUCHE</td> </tr> <tr> <td>16</td> <td>96 161 480</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>70</td> <td>6923 78</td> <td>02</td> <td>SELF-TAP SCREWS D AM 8X125-25</td> </tr> </table>	1	4885 F7	01	HYDRAULIC TUBE DIAM 3,5 LONG 855	2	4885 44	01	DIAM 3,5 LONG 3457	3	95 639 683	01	DIAM 3,5-1175	4	95 639 685	01	DIAM 3,5-1300	5	96 124 332	01	DIAM 4,5 - 1555	6	4885 50	01	DIAM. 4,5 LONG 2757	7	4885 46	01	TO O 06551	8	4885 A2	01	DIAM. 3,5 L = 1170 FRCM O 06552	8	4885 47	01	DIAM 3,5 L = 2133 TO O 06551	8	4885 C0	01	DIAM 3,5 L = 2116 FROM O 06552	9	95 639 687	01	DIAM 4,75-1000	10	4885 41	01		11	4885 51	01	DIAM 4,5 LONG 437 TO O 06551	12	4885 C1	01	DIAM 4,5 L = 422 FROM O 06552	12	5 474 836	01	PIPE 2WAY UNION 2DIAM 8X1,25	13	96 027 373	01	PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5	14	96 037 346	02	BRAKE HOSE FRNT	15	4814 94	02	MOUNTING CLAMP	16	4814 V7	01	PIPE BRACKET GAUCHE	16	96 161 480	01	RIGHT	70	6923 78	02	SELF-TAP SCREWS D AM 8X125-25
1	4885 F7	01	HYDRAULIC TUBE DIAM 3,5 LONG 855																																																																																			
2	4885 44	01	DIAM 3,5 LONG 3457																																																																																			
3	95 639 683	01	DIAM 3,5-1175																																																																																			
4	95 639 685	01	DIAM 3,5-1300																																																																																			
5	96 124 332	01	DIAM 4,5 - 1555																																																																																			
6	4885 50	01	DIAM. 4,5 LONG 2757																																																																																			
7	4885 46	01	TO O 06551																																																																																			
8	4885 A2	01	DIAM. 3,5 L = 1170 FRCM O 06552																																																																																			
8	4885 47	01	DIAM 3,5 L = 2133 TO O 06551																																																																																			
8	4885 C0	01	DIAM 3,5 L = 2116 FROM O 06552																																																																																			
9	95 639 687	01	DIAM 4,75-1000																																																																																			
10	4885 41	01																																																																																				
11	4885 51	01	DIAM 4,5 LONG 437 TO O 06551																																																																																			
12	4885 C1	01	DIAM 4,5 L = 422 FROM O 06552																																																																																			
12	5 474 836	01	PIPE 2WAY UNION 2DIAM 8X1,25																																																																																			
13	96 027 373	01	PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5																																																																																			
14	96 037 346	02	BRAKE HOSE FRNT																																																																																			
15	4814 94	02	MOUNTING CLAMP																																																																																			
16	4814 V7	01	PIPE BRACKET GAUCHE																																																																																			
16	96 161 480	01	RIGHT																																																																																			
70	6923 78	02	SELF-TAP SCREWS D AM 8X125-25																																																																																			



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 G15 G05 0271 03 3942 25 PAGE 1	21/08/2001 BRAKE PIPING	- RIGHT HAND DRIVE, WITH ABS BRAKES, WITHOUT HYDRACTIVE SUSPENSION - TO O 06740																																																																					
		<table border="1"> <thead> <tr> <th colspan="3">HYDRAULIC TUBE</th> </tr> </thead> <tbody> <tr><td>1</td><td>96 068 171</td><td>01 DIAM 3,5-1209</td></tr> <tr><td>2</td><td>96 068 175</td><td>01 DIAM 3,5-844</td></tr> <tr><td>3</td><td>96 068 177</td><td>01 DIAM 3,5-738</td></tr> <tr><td>4</td><td>96 068 190</td><td>01 DIAM 3,5-1680</td></tr> <tr><td>5</td><td>96 068 174</td><td>01 DIAM 3,5-624</td></tr> <tr><td>6</td><td>4885 48</td><td>01 DIAM 3,5 LONG 3784</td></tr> <tr><td>7</td><td>96 068 176</td><td>01 DIAM 3,5-604</td></tr> <tr><td>8</td><td>4885 A4</td><td>01 DIAM 3,5 -1570</td></tr> <tr><td>9</td><td>96 129 025</td><td>01 DIAM 4,5</td></tr> <tr><td>10</td><td>4885 50</td><td>01 DIAM 4,5 LONG 2757</td></tr> <tr><td>11</td><td>4885 46</td><td>01 TO O 06551</td></tr> <tr><td></td><td>4885 A9</td><td>01 DIAM 3,5 L = 1170 FROM O 06551</td></tr> <tr><td>12</td><td>4885 47</td><td>01 DIAM 3,5 L = 2133 TO O 06551</td></tr> <tr><td></td><td>4885 C0</td><td>01 DIAM 3,5 L = 2116 FROM O 06552</td></tr> <tr><td>13</td><td>95 639 637</td><td>01 DIAM 4,75-1000</td></tr> <tr><td>14</td><td>96 157 244</td><td>01 DIAM 4,75 LG 2166</td></tr> <tr><td>15</td><td>4885 51</td><td>01 DIAM 4,5 LONG 437</td></tr> <tr><td>16</td><td>5 474 836</td><td>01 PIPE 2WAY UNION 2DIAM 9X1,25</td></tr> <tr><td>17</td><td>96 027 373</td><td>01 PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5</td></tr> <tr><td>18</td><td>96 048 249</td><td>01 PIPE 4WAY UNION 4 DIAM 3,5</td></tr> <tr><td>19</td><td>96 037 346</td><td>02 BRAKE HOSE FPN T</td></tr> <tr><td>20</td><td>4814 94</td><td>02 MOUNTING CLAMP</td></tr> </tbody> </table>	HYDRAULIC TUBE			1	96 068 171	01 DIAM 3,5-1209	2	96 068 175	01 DIAM 3,5-844	3	96 068 177	01 DIAM 3,5-738	4	96 068 190	01 DIAM 3,5-1680	5	96 068 174	01 DIAM 3,5-624	6	4885 48	01 DIAM 3,5 LONG 3784	7	96 068 176	01 DIAM 3,5-604	8	4885 A4	01 DIAM 3,5 -1570	9	96 129 025	01 DIAM 4,5	10	4885 50	01 DIAM 4,5 LONG 2757	11	4885 46	01 TO O 06551		4885 A9	01 DIAM 3,5 L = 1170 FROM O 06551	12	4885 47	01 DIAM 3,5 L = 2133 TO O 06551		4885 C0	01 DIAM 3,5 L = 2116 FROM O 06552	13	95 639 637	01 DIAM 4,75-1000	14	96 157 244	01 DIAM 4,75 LG 2166	15	4885 51	01 DIAM 4,5 LONG 437	16	5 474 836	01 PIPE 2WAY UNION 2DIAM 9X1,25	17	96 027 373	01 PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5	18	96 048 249	01 PIPE 4WAY UNION 4 DIAM 3,5	19	96 037 346	02 BRAKE HOSE FPN T	20	4814 94	02 MOUNTING CLAMP
HYDRAULIC TUBE																																																																							
1	96 068 171	01 DIAM 3,5-1209																																																																					
2	96 068 175	01 DIAM 3,5-844																																																																					
3	96 068 177	01 DIAM 3,5-738																																																																					
4	96 068 190	01 DIAM 3,5-1680																																																																					
5	96 068 174	01 DIAM 3,5-624																																																																					
6	4885 48	01 DIAM 3,5 LONG 3784																																																																					
7	96 068 176	01 DIAM 3,5-604																																																																					
8	4885 A4	01 DIAM 3,5 -1570																																																																					
9	96 129 025	01 DIAM 4,5																																																																					
10	4885 50	01 DIAM 4,5 LONG 2757																																																																					
11	4885 46	01 TO O 06551																																																																					
	4885 A9	01 DIAM 3,5 L = 1170 FROM O 06551																																																																					
12	4885 47	01 DIAM 3,5 L = 2133 TO O 06551																																																																					
	4885 C0	01 DIAM 3,5 L = 2116 FROM O 06552																																																																					
13	95 639 637	01 DIAM 4,75-1000																																																																					
14	96 157 244	01 DIAM 4,75 LG 2166																																																																					
15	4885 51	01 DIAM 4,5 LONG 437																																																																					
16	5 474 836	01 PIPE 2WAY UNION 2DIAM 9X1,25																																																																					
17	96 027 373	01 PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5																																																																					
18	96 048 249	01 PIPE 4WAY UNION 4 DIAM 3,5																																																																					
19	96 037 346	02 BRAKE HOSE FPN T																																																																					
20	4814 94	02 MOUNTING CLAMP																																																																					
(11/88) M3942250 M3942250		.../...																																																																					



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 GB G06 ↑ 0271 03 3942 25 PAGE 2	31/08/2001 BRAKE PIPING	21 4814 V7 01 96 161 480 01	PIPE BRACKET GAUCHE RIGHT
	70	70 6923 78 02	SELF-TAP SCREWS DIAM 8X125-25
M3942250 M3942250			



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 GB G07 ↑ 0271 03 3942 30 PAGE 1	31/08/2001 BRAKE PIPING	- LEFT HAND DRIVE, HYDRACTIVE SUSPENSION, WITH ABS BRAKES - TO O 06740																																																									
		<table border="1"> <tr> <td>1</td> <td>4885 F7 01</td> <td>HYDRAULIC TUBE DIAM 3,5 LONG 855 -UNVARIABLE POWER STEERING</td> </tr> <tr> <td></td> <td>96 024 703 01</td> <td>DIAM 3,5-1210 -DIRAVI</td> </tr> <tr> <td>2</td> <td>4885 61 01</td> <td>DIAM 3,5 LONG 3699 -EXCEPT PRESS PUMP 6+2 + NON-SINKING</td> </tr> <tr> <td></td> <td>4885 44 01</td> <td>DIAM 3,5 LONG 3457 -PRESS PUMP 6+2 + NON-SINKING</td> </tr> <tr> <td>3</td> <td>4885 42 01</td> <td>DIAM 3,5 LONG 1230</td> </tr> <tr> <td>4</td> <td>95 639 683 01</td> <td>DIAM 3,5-1175</td> </tr> <tr> <td>5</td> <td>96 025 406 01</td> <td>DIAM 3,5-650</td> </tr> <tr> <td>6</td> <td>96 124 932 01</td> <td>DIAM 4,5 - 1555</td> </tr> <tr> <td>7</td> <td>4885 50 01</td> <td>DIAM 4,5 LONG 2757</td> </tr> <tr> <td>8</td> <td>4885 47 01</td> <td>DIAM 3,5 L = 2133 TO O 06351</td> </tr> <tr> <td></td> <td>4885 C0 01</td> <td>DIAM 3,5 L = 2116 FROM O 06552</td> </tr> <tr> <td>9</td> <td>4885 46 01</td> <td>TO O 06551</td> </tr> <tr> <td></td> <td>4885 A9 01</td> <td>DIAM 3,5 L = 1170 FROM O 06552</td> </tr> <tr> <td>10</td> <td>95 639 687 01</td> <td>DIAM 4,75-1000</td> </tr> <tr> <td>11</td> <td>4885 41 01</td> <td>-UNVARIABLE POWER STEERING EXCEPT TURBO DIESEL DK5ATE</td> </tr> <tr> <td></td> <td>4885 40 01</td> <td>DIAM 4,75 LONG 2344 -TURBO DIESEL DK5ATE</td> </tr> <tr> <td></td> <td>96 054 258 01</td> <td>DIAM 4,75-2220 -DIRAVI</td> </tr> <tr> <td>12</td> <td>4885 51 01</td> <td>DIAM 4,5 LONG 437 TO O 06551</td> </tr> <tr> <td></td> <td>4885 C1 01</td> <td>DIAM 4,5 L = 422 FROM O 06552</td> </tr> </table>	1	4885 F7 01	HYDRAULIC TUBE DIAM 3,5 LONG 855 -UNVARIABLE POWER STEERING		96 024 703 01	DIAM 3,5-1210 -DIRAVI	2	4885 61 01	DIAM 3,5 LONG 3699 -EXCEPT PRESS PUMP 6+2 + NON-SINKING		4885 44 01	DIAM 3,5 LONG 3457 -PRESS PUMP 6+2 + NON-SINKING	3	4885 42 01	DIAM 3,5 LONG 1230	4	95 639 683 01	DIAM 3,5-1175	5	96 025 406 01	DIAM 3,5-650	6	96 124 932 01	DIAM 4,5 - 1555	7	4885 50 01	DIAM 4,5 LONG 2757	8	4885 47 01	DIAM 3,5 L = 2133 TO O 06351		4885 C0 01	DIAM 3,5 L = 2116 FROM O 06552	9	4885 46 01	TO O 06551		4885 A9 01	DIAM 3,5 L = 1170 FROM O 06552	10	95 639 687 01	DIAM 4,75-1000	11	4885 41 01	-UNVARIABLE POWER STEERING EXCEPT TURBO DIESEL DK5ATE		4885 40 01	DIAM 4,75 LONG 2344 -TURBO DIESEL DK5ATE		96 054 258 01	DIAM 4,75-2220 -DIRAVI	12	4885 51 01	DIAM 4,5 LONG 437 TO O 06551		4885 C1 01	DIAM 4,5 L = 422 FROM O 06552
1	4885 F7 01	HYDRAULIC TUBE DIAM 3,5 LONG 855 -UNVARIABLE POWER STEERING																																																									
	96 024 703 01	DIAM 3,5-1210 -DIRAVI																																																									
2	4885 61 01	DIAM 3,5 LONG 3699 -EXCEPT PRESS PUMP 6+2 + NON-SINKING																																																									
	4885 44 01	DIAM 3,5 LONG 3457 -PRESS PUMP 6+2 + NON-SINKING																																																									
3	4885 42 01	DIAM 3,5 LONG 1230																																																									
4	95 639 683 01	DIAM 3,5-1175																																																									
5	96 025 406 01	DIAM 3,5-650																																																									
6	96 124 932 01	DIAM 4,5 - 1555																																																									
7	4885 50 01	DIAM 4,5 LONG 2757																																																									
8	4885 47 01	DIAM 3,5 L = 2133 TO O 06351																																																									
	4885 C0 01	DIAM 3,5 L = 2116 FROM O 06552																																																									
9	4885 46 01	TO O 06551																																																									
	4885 A9 01	DIAM 3,5 L = 1170 FROM O 06552																																																									
10	95 639 687 01	DIAM 4,75-1000																																																									
11	4885 41 01	-UNVARIABLE POWER STEERING EXCEPT TURBO DIESEL DK5ATE																																																									
	4885 40 01	DIAM 4,75 LONG 2344 -TURBO DIESEL DK5ATE																																																									
	96 054 258 01	DIAM 4,75-2220 -DIRAVI																																																									
12	4885 51 01	DIAM 4,5 LONG 437 TO O 06551																																																									
	4885 C1 01	DIAM 4,5 L = 422 FROM O 06552																																																									



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 GB G09 ↑ 0271 03 3942 35 PAGE 1	31/08/2001 BRAKE PIPING	- RIGHT HAND DRIVE, HYDRACTIVE SUSPENSION, WITH ABS BRAKES - TO O 06740																																																															
		<table border="1"> <tr> <td>1</td> <td>96 068 171 01</td> <td>HYDRAULIC TUBE DIAM 3,5-1200</td> </tr> <tr> <td>2</td> <td>96 068 175 01</td> <td>DIAM 3,5-644</td> </tr> <tr> <td>3</td> <td>96 068 177 01</td> <td>DIAM 3,5-736</td> </tr> <tr> <td>4</td> <td>96 068 244 01</td> <td>DIAM 3,5-1551</td> </tr> <tr> <td>5</td> <td>96 025 406 01</td> <td>DIAM 3,5-350</td> </tr> <tr> <td>6</td> <td>96 068 174 01</td> <td>DIAM 3,5-621</td> </tr> <tr> <td>7</td> <td>4885 62 01</td> <td>DIAM 3,5 LONG 4047</td> </tr> <tr> <td>8</td> <td>96 068 176 01</td> <td>DIAM 3,5-604</td> </tr> <tr> <td>9</td> <td>4885 A4 01</td> <td>DIAM 3,5 -1570</td> </tr> <tr> <td>10</td> <td>96 129 025 01</td> <td>DIAM 4,5</td> </tr> <tr> <td>11</td> <td>4885 50 01</td> <td>DIAM 4,5 LONG 2757</td> </tr> <tr> <td>12</td> <td>4885 46 01</td> <td>TO O 06551</td> </tr> <tr> <td>13</td> <td>4885 A9 01</td> <td>DIAM 3,5 L = 1170 FROM O 06552</td> </tr> <tr> <td>13</td> <td>4885 47 01</td> <td>DIAM 3,5 L = 2133 TO O 06551</td> </tr> <tr> <td>13</td> <td>4885 C0 01</td> <td>DIAM 3,5 L = 2116 FROM O 06552</td> </tr> <tr> <td>14</td> <td>95 639 687 01</td> <td>DIAM 4,75-1030</td> </tr> <tr> <td>15</td> <td>96 157 244 01</td> <td>DIAM 4,75 LG 2166 -EXCEPT INJECTION ZPJ EXCEPT INJECTION ZPJ4</td> </tr> <tr> <td>15</td> <td>96 054 258 01</td> <td>DIAM 4,75-2220 - INJECTION ZPJ OR INJECTION ZPJ4</td> </tr> <tr> <td>16</td> <td>4885 51 01</td> <td>DIAM 4,5 LONG 437</td> </tr> <tr> <td>17</td> <td>5 474 836 01</td> <td>PIPE 2WAY UNION 2DIAM 3X1,25</td> </tr> <tr> <td>18</td> <td>96 027 373 01</td> <td>PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5</td> </tr> </table>	1	96 068 171 01	HYDRAULIC TUBE DIAM 3,5-1200	2	96 068 175 01	DIAM 3,5-644	3	96 068 177 01	DIAM 3,5-736	4	96 068 244 01	DIAM 3,5-1551	5	96 025 406 01	DIAM 3,5-350	6	96 068 174 01	DIAM 3,5-621	7	4885 62 01	DIAM 3,5 LONG 4047	8	96 068 176 01	DIAM 3,5-604	9	4885 A4 01	DIAM 3,5 -1570	10	96 129 025 01	DIAM 4,5	11	4885 50 01	DIAM 4,5 LONG 2757	12	4885 46 01	TO O 06551	13	4885 A9 01	DIAM 3,5 L = 1170 FROM O 06552	13	4885 47 01	DIAM 3,5 L = 2133 TO O 06551	13	4885 C0 01	DIAM 3,5 L = 2116 FROM O 06552	14	95 639 687 01	DIAM 4,75-1030	15	96 157 244 01	DIAM 4,75 LG 2166 -EXCEPT INJECTION ZPJ EXCEPT INJECTION ZPJ4	15	96 054 258 01	DIAM 4,75-2220 - INJECTION ZPJ OR INJECTION ZPJ4	16	4885 51 01	DIAM 4,5 LONG 437	17	5 474 836 01	PIPE 2WAY UNION 2DIAM 3X1,25	18	96 027 373 01	PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5
1	96 068 171 01	HYDRAULIC TUBE DIAM 3,5-1200																																																															
2	96 068 175 01	DIAM 3,5-644																																																															
3	96 068 177 01	DIAM 3,5-736																																																															
4	96 068 244 01	DIAM 3,5-1551																																																															
5	96 025 406 01	DIAM 3,5-350																																																															
6	96 068 174 01	DIAM 3,5-621																																																															
7	4885 62 01	DIAM 3,5 LONG 4047																																																															
8	96 068 176 01	DIAM 3,5-604																																																															
9	4885 A4 01	DIAM 3,5 -1570																																																															
10	96 129 025 01	DIAM 4,5																																																															
11	4885 50 01	DIAM 4,5 LONG 2757																																																															
12	4885 46 01	TO O 06551																																																															
13	4885 A9 01	DIAM 3,5 L = 1170 FROM O 06552																																																															
13	4885 47 01	DIAM 3,5 L = 2133 TO O 06551																																																															
13	4885 C0 01	DIAM 3,5 L = 2116 FROM O 06552																																																															
14	95 639 687 01	DIAM 4,75-1030																																																															
15	96 157 244 01	DIAM 4,75 LG 2166 -EXCEPT INJECTION ZPJ EXCEPT INJECTION ZPJ4																																																															
15	96 054 258 01	DIAM 4,75-2220 - INJECTION ZPJ OR INJECTION ZPJ4																																																															
16	4885 51 01	DIAM 4,5 LONG 437																																																															
17	5 474 836 01	PIPE 2WAY UNION 2DIAM 3X1,25																																																															
18	96 027 373 01	PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5																																																															
M3942350 M3942350		.../...																																																															



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 GB G10 ↑ 0271 03 3942 35 PAGE 2	31/08/2001 BRAKE PIPING	18 20 21 22 23 70	96 027 287 01 96 048 249 01 96 037 348 02 4814 94 02 4814 V7 01 96 161 480 01 6923 78 02	PIPE 3WAY UNION AV 3DIAM 2/3.5-1/12 PIPE 4WAY UNION 4 DIAM 3,5 BRAKE HOSE FRNT MOUNTING CLAMP PIPE BRACKET GAUCHE RIGHT SELF-TAP SCREWS DIAM 8X125-25
<p style="text-align: center;">[17/98] M3942350</p> <p style="text-align: center;">M3942350</p>				



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 GB G11 ↑ 0271 03 3942 36 PAGE 1	31/08/2001 BRAKE PIPING	- FROM O 06741 - LEFT HAND DRIVE, WITH ABS BRAKES, WITHOUT HYDRACTIVE SUSPENSION : INJECTION XU10J2 OR INJECTION XU10J4R																																																																																			
	<table border="1"> <tr> <td>1</td> <td>4885 F7</td> <td>01</td> <td>HYDRAULIC TUBE DIAM 3,5 LONG 855</td> </tr> <tr> <td>2</td> <td>4885 44</td> <td>01</td> <td>DIAM 3,5 LONG 3457</td> </tr> <tr> <td>3</td> <td>4885 F6</td> <td>01</td> <td>DIAM 3,5 LONG 1460 TO O 08028</td> </tr> <tr> <td></td> <td>4886 E2</td> <td>01</td> <td>DIAM 3,5 LONG 1330</td> </tr> <tr> <td>4</td> <td>4885 E8</td> <td>01</td> <td>DIAM 3,5 LONG 1440 TO O 08028</td> </tr> <tr> <td></td> <td>4886 E3</td> <td>01</td> <td>DIAM 3,5 LONG 1225</td> </tr> <tr> <td>5</td> <td>4885 E3</td> <td>01</td> <td>DIAM 4,5 LONG 1460 TO O 08028</td> </tr> <tr> <td></td> <td>4886 E4</td> <td>01</td> <td>DIAM 4,5 LONG 1525</td> </tr> <tr> <td>6</td> <td>4885 50</td> <td>01</td> <td>DIAM 4,5 LONG 2757</td> </tr> <tr> <td>7</td> <td>4885 A9</td> <td>01</td> <td>DIAM 3,5 L = 1170</td> </tr> <tr> <td>8</td> <td>4885 C0</td> <td>01</td> <td>DIAM 3,5 L = 2116</td> </tr> <tr> <td>9</td> <td>4885 F1</td> <td>01</td> <td>DIAM 4,75 LONG 831 TO O 08028</td> </tr> <tr> <td></td> <td>4886 E1</td> <td>01</td> <td>DIAM 4,75 LONG 832</td> </tr> <tr> <td>10</td> <td>4885 F0</td> <td>01</td> <td>DIAM 4,75 LONG 2285 TO O 08028</td> </tr> <tr> <td></td> <td>4886 E7</td> <td>01</td> <td>DIAM 4,75 LONG 2290</td> </tr> <tr> <td>11</td> <td>4885 C1</td> <td>01</td> <td>DIAM 4,5 L = 422</td> </tr> <tr> <td>12</td> <td>5 474 836</td> <td>01</td> <td>PIPE 2WAY UNION 2DIAM 8x1,25</td> </tr> <tr> <td>13</td> <td>96 027 373</td> <td>01</td> <td>PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5</td> </tr> <tr> <td>14</td> <td>96 037 346</td> <td>02</td> <td>BRAKE HOSE FRNT</td> </tr> <tr> <td>15</td> <td>4814 94</td> <td>02</td> <td>MOUNTING CLAMP PIPE BRACKET</td> </tr> <tr> <td>16</td> <td>4814 V7</td> <td>01</td> <td>GAUCHE</td> </tr> </table>	1	4885 F7	01	HYDRAULIC TUBE DIAM 3,5 LONG 855	2	4885 44	01	DIAM 3,5 LONG 3457	3	4885 F6	01	DIAM 3,5 LONG 1460 TO O 08028		4886 E2	01	DIAM 3,5 LONG 1330	4	4885 E8	01	DIAM 3,5 LONG 1440 TO O 08028		4886 E3	01	DIAM 3,5 LONG 1225	5	4885 E3	01	DIAM 4,5 LONG 1460 TO O 08028		4886 E4	01	DIAM 4,5 LONG 1525	6	4885 50	01	DIAM 4,5 LONG 2757	7	4885 A9	01	DIAM 3,5 L = 1170	8	4885 C0	01	DIAM 3,5 L = 2116	9	4885 F1	01	DIAM 4,75 LONG 831 TO O 08028		4886 E1	01	DIAM 4,75 LONG 832	10	4885 F0	01	DIAM 4,75 LONG 2285 TO O 08028		4886 E7	01	DIAM 4,75 LONG 2290	11	4885 C1	01	DIAM 4,5 L = 422	12	5 474 836	01	PIPE 2WAY UNION 2DIAM 8x1,25	13	96 027 373	01	PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5	14	96 037 346	02	BRAKE HOSE FRNT	15	4814 94	02	MOUNTING CLAMP PIPE BRACKET	16	4814 V7	01	GAUCHE
1	4885 F7	01	HYDRAULIC TUBE DIAM 3,5 LONG 855																																																																																		
2	4885 44	01	DIAM 3,5 LONG 3457																																																																																		
3	4885 F6	01	DIAM 3,5 LONG 1460 TO O 08028																																																																																		
	4886 E2	01	DIAM 3,5 LONG 1330																																																																																		
4	4885 E8	01	DIAM 3,5 LONG 1440 TO O 08028																																																																																		
	4886 E3	01	DIAM 3,5 LONG 1225																																																																																		
5	4885 E3	01	DIAM 4,5 LONG 1460 TO O 08028																																																																																		
	4886 E4	01	DIAM 4,5 LONG 1525																																																																																		
6	4885 50	01	DIAM 4,5 LONG 2757																																																																																		
7	4885 A9	01	DIAM 3,5 L = 1170																																																																																		
8	4885 C0	01	DIAM 3,5 L = 2116																																																																																		
9	4885 F1	01	DIAM 4,75 LONG 831 TO O 08028																																																																																		
	4886 E1	01	DIAM 4,75 LONG 832																																																																																		
10	4885 F0	01	DIAM 4,75 LONG 2285 TO O 08028																																																																																		
	4886 E7	01	DIAM 4,75 LONG 2290																																																																																		
11	4885 C1	01	DIAM 4,5 L = 422																																																																																		
12	5 474 836	01	PIPE 2WAY UNION 2DIAM 8x1,25																																																																																		
13	96 027 373	01	PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5																																																																																		
14	96 037 346	02	BRAKE HOSE FRNT																																																																																		
15	4814 94	02	MOUNTING CLAMP PIPE BRACKET																																																																																		
16	4814 V7	01	GAUCHE																																																																																		
(07/08) M3942360 M3942360	.../...																																																																																				

Hydraulics and Running Gear *Supply piping, brake*

<p>20/06/2001 GE G12 ↑ 0271 03 3942 36 PAGE 2</p>	<p>31/08/2001 BRAKE PIPING</p>	<p>17</p>	<p>96 161 480 01 6923 78 02</p> <p>PIPE BRACKET RIGHT SELF-TAP SCREWS DIAM 8X125-25</p>
<p style="text-align: center;">M3942360</p>		<p>17</p>	<p>M3942360</p>

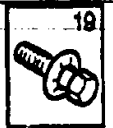
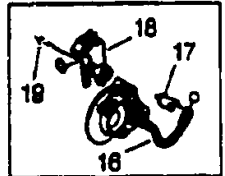
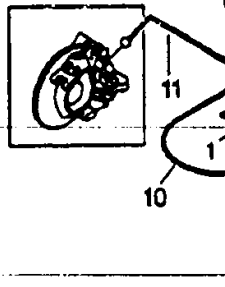



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 GB G13 ↑ 0271 03 3942 37 PAGE 1	31/08/2001 BRAKE PIPING	- FROM O 06741 - LEFT HAND DRIVE, WITH ABS BRAKES, HYDRACTIVE SUSPENSION : INJECTION XU10J2 OR INJECTION XU10J4R																																																												
		<table border="1"> <tr> <td>1</td> <td>4885 F7 01</td> <td>HYDRAULIC TUBE DIAM 3,5-LONG 855</td> </tr> <tr> <td>2</td> <td>4885 44 C1</td> <td>DIAM 3,5 LONG 3457</td> </tr> <tr> <td>3</td> <td>4885 E5 01</td> <td>DIAM 3,5 LONG 687</td> </tr> <tr> <td></td> <td>4885 F8 01</td> <td>DIAM 3,5 LONG 1460 TO O 08028</td> </tr> <tr> <td></td> <td>4886 E2 01</td> <td>DIAM 3,5 LONG 1330</td> </tr> <tr> <td>4</td> <td>4885 E8 01</td> <td>DIAM 3,5 LONG 1440 TO O 08028</td> </tr> <tr> <td></td> <td>4886 E3 01</td> <td>DIAM 3,5 LONG 1225</td> </tr> <tr> <td>5</td> <td>4885 E6 01</td> <td>DIAM 3,5 LONG 522 TO O 07835</td> </tr> <tr> <td>6</td> <td>4885 E3 01</td> <td>DIAM 4,5 LONG 1460 TO O 08028</td> </tr> <tr> <td></td> <td>4886 E4 01</td> <td>DIAM 4,5 LONG 1525</td> </tr> <tr> <td>7</td> <td>4885 50 01</td> <td>DIAM 4,5 LONG 2757</td> </tr> <tr> <td>8</td> <td>4885 C0 01</td> <td>DIAM 3,5 L = 2116</td> </tr> <tr> <td>9</td> <td>4885 A9 01</td> <td>DIAM 3,5 L = 1170</td> </tr> <tr> <td>10</td> <td>4886 F1 01</td> <td>DIAM 4,75 LONG 831 TO O 08028</td> </tr> <tr> <td></td> <td>4886 E1 01</td> <td>DIAM 4,75 LONG 832</td> </tr> <tr> <td>11</td> <td>4885 F0 01</td> <td>DIAM 4,75 LONG 2285 TO O 08028</td> </tr> <tr> <td></td> <td>4886 E7 01</td> <td>DIAM 4,75 LONG 2290</td> </tr> <tr> <td>12</td> <td>4885 C1 01</td> <td>DIAM 4,5 L = 422</td> </tr> <tr> <td>13</td> <td>5 474 836 01</td> <td>PIPE 2WAY UNION 2DIAM 9X1,25</td> </tr> <tr> <td>14</td> <td>96 027 373 01</td> <td>PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5</td> </tr> </table>	1	4885 F7 01	HYDRAULIC TUBE DIAM 3,5-LONG 855	2	4885 44 C1	DIAM 3,5 LONG 3457	3	4885 E5 01	DIAM 3,5 LONG 687		4885 F8 01	DIAM 3,5 LONG 1460 TO O 08028		4886 E2 01	DIAM 3,5 LONG 1330	4	4885 E8 01	DIAM 3,5 LONG 1440 TO O 08028		4886 E3 01	DIAM 3,5 LONG 1225	5	4885 E6 01	DIAM 3,5 LONG 522 TO O 07835	6	4885 E3 01	DIAM 4,5 LONG 1460 TO O 08028		4886 E4 01	DIAM 4,5 LONG 1525	7	4885 50 01	DIAM 4,5 LONG 2757	8	4885 C0 01	DIAM 3,5 L = 2116	9	4885 A9 01	DIAM 3,5 L = 1170	10	4886 F1 01	DIAM 4,75 LONG 831 TO O 08028		4886 E1 01	DIAM 4,75 LONG 832	11	4885 F0 01	DIAM 4,75 LONG 2285 TO O 08028		4886 E7 01	DIAM 4,75 LONG 2290	12	4885 C1 01	DIAM 4,5 L = 422	13	5 474 836 01	PIPE 2WAY UNION 2DIAM 9X1,25	14	96 027 373 01	PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5
1	4885 F7 01	HYDRAULIC TUBE DIAM 3,5-LONG 855																																																												
2	4885 44 C1	DIAM 3,5 LONG 3457																																																												
3	4885 E5 01	DIAM 3,5 LONG 687																																																												
	4885 F8 01	DIAM 3,5 LONG 1460 TO O 08028																																																												
	4886 E2 01	DIAM 3,5 LONG 1330																																																												
4	4885 E8 01	DIAM 3,5 LONG 1440 TO O 08028																																																												
	4886 E3 01	DIAM 3,5 LONG 1225																																																												
5	4885 E6 01	DIAM 3,5 LONG 522 TO O 07835																																																												
6	4885 E3 01	DIAM 4,5 LONG 1460 TO O 08028																																																												
	4886 E4 01	DIAM 4,5 LONG 1525																																																												
7	4885 50 01	DIAM 4,5 LONG 2757																																																												
8	4885 C0 01	DIAM 3,5 L = 2116																																																												
9	4885 A9 01	DIAM 3,5 L = 1170																																																												
10	4886 F1 01	DIAM 4,75 LONG 831 TO O 08028																																																												
	4886 E1 01	DIAM 4,75 LONG 832																																																												
11	4885 F0 01	DIAM 4,75 LONG 2285 TO O 08028																																																												
	4886 E7 01	DIAM 4,75 LONG 2290																																																												
12	4885 C1 01	DIAM 4,5 L = 422																																																												
13	5 474 836 01	PIPE 2WAY UNION 2DIAM 9X1,25																																																												
14	96 027 373 01	PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5																																																												
04/851 M3942370 M3942370		.../...																																																												



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 GB G14 ↑ 0271 03 3942 37 PAGE 2	31/00/2001 BRAKE PIPING	15	96 027 287 01 PIPE 3WAY UNION AV 3DIAM 2/3,5-1/12 TO O 07635
	16	96 037 346 02 BRAKE HOSE FRNT	
	17	4814 94 02 MOUNTING CLAMP PIPE BRACKET	
	18	4814 V7 01 GAUCHE 96 161 480 01 RIGHT	
	19	6923 78 02 SELF-TAP SCREWS DIAM 8X125-25	
04881 M3942370			
M3942370			



Hydraulics and Running Gear *Supply piping, brake*

20/09/2001 GB G15 ↑ 0271 03 3942 38 PAGE 1	31/08/2001 BRAKE PIPING	- FROM O 63741 - TURBO INJECTION XU10J2TE, LEFT HAND DRIVE, WITH ABS BRAKES, HYDRACTIVE SUSPENSION																																																						
	1 2 3 4 5 6 7 8 9 10 11 12	<table border="1"> <tr> <td>4885 F7</td> <td>01</td> <td>HYDRAULIC TUBE DIAM 3,5 LONG 355</td> </tr> <tr> <td>4885 44</td> <td>01</td> <td>DIAM 3,5 LONG 3457</td> </tr> <tr> <td>4885 E5</td> <td>01</td> <td>DIAM 3,5 LONG 987 TO O 07835</td> </tr> <tr> <td>4885 G8</td> <td>01</td> <td>DIAM 3,5 LONG 1421 FROM O 07836 TO O 08028</td> </tr> <tr> <td>4886 E2</td> <td>01</td> <td>DIAM 3,5 LONG 1330 FROM O 08028</td> </tr> <tr> <td>4885 E9</td> <td>01</td> <td>DIAM 3,5 LONG 1480 TO O 08028</td> </tr> <tr> <td>4886 E3</td> <td>01</td> <td>DIAM 3,5 LONG 1225 FROM O 08028</td> </tr> <tr> <td>4885 E7</td> <td>01</td> <td>DIAM 3,5 LONG 485 TO O 07835</td> </tr> <tr> <td>4885 E4</td> <td>01</td> <td>DIAM 4,5 LONG 1425 TO O 08028</td> </tr> <tr> <td>4886 E4</td> <td>01</td> <td>DIAM 4,5 LONG 1525 FROM O 08028</td> </tr> <tr> <td>4885 50</td> <td>01</td> <td>DIAM 4,5 LONG 2757</td> </tr> <tr> <td>4885 C0</td> <td>01</td> <td>DIAM 3,5 L = 2116</td> </tr> <tr> <td>4885 A9</td> <td>01</td> <td>DIAM 3,5 L = 1170</td> </tr> <tr> <td>4885 F2</td> <td>01</td> <td>DIAM 4,75 LONG 878 TO O 08028</td> </tr> <tr> <td>4886 E1</td> <td>01</td> <td>DIAM 4,75 LONG 832 FROM O 08028</td> </tr> <tr> <td>4885 F4</td> <td>01</td> <td>DIAM 4,75 LONG 2336 TO O 08028</td> </tr> <tr> <td>4886 E8</td> <td>01</td> <td>DIAM 4,75 LONG 2290 FROM O 08028</td> </tr> <tr> <td>4885 C1</td> <td>01</td> <td>DIAM 4,5 L = 422</td> </tr> </table>	4885 F7	01	HYDRAULIC TUBE DIAM 3,5 LONG 355	4885 44	01	DIAM 3,5 LONG 3457	4885 E5	01	DIAM 3,5 LONG 987 TO O 07835	4885 G8	01	DIAM 3,5 LONG 1421 FROM O 07836 TO O 08028	4886 E2	01	DIAM 3,5 LONG 1330 FROM O 08028	4885 E9	01	DIAM 3,5 LONG 1480 TO O 08028	4886 E3	01	DIAM 3,5 LONG 1225 FROM O 08028	4885 E7	01	DIAM 3,5 LONG 485 TO O 07835	4885 E4	01	DIAM 4,5 LONG 1425 TO O 08028	4886 E4	01	DIAM 4,5 LONG 1525 FROM O 08028	4885 50	01	DIAM 4,5 LONG 2757	4885 C0	01	DIAM 3,5 L = 2116	4885 A9	01	DIAM 3,5 L = 1170	4885 F2	01	DIAM 4,75 LONG 878 TO O 08028	4886 E1	01	DIAM 4,75 LONG 832 FROM O 08028	4885 F4	01	DIAM 4,75 LONG 2336 TO O 08028	4886 E8	01	DIAM 4,75 LONG 2290 FROM O 08028	4885 C1	01	DIAM 4,5 L = 422
4885 F7	01	HYDRAULIC TUBE DIAM 3,5 LONG 355																																																						
4885 44	01	DIAM 3,5 LONG 3457																																																						
4885 E5	01	DIAM 3,5 LONG 987 TO O 07835																																																						
4885 G8	01	DIAM 3,5 LONG 1421 FROM O 07836 TO O 08028																																																						
4886 E2	01	DIAM 3,5 LONG 1330 FROM O 08028																																																						
4885 E9	01	DIAM 3,5 LONG 1480 TO O 08028																																																						
4886 E3	01	DIAM 3,5 LONG 1225 FROM O 08028																																																						
4885 E7	01	DIAM 3,5 LONG 485 TO O 07835																																																						
4885 E4	01	DIAM 4,5 LONG 1425 TO O 08028																																																						
4886 E4	01	DIAM 4,5 LONG 1525 FROM O 08028																																																						
4885 50	01	DIAM 4,5 LONG 2757																																																						
4885 C0	01	DIAM 3,5 L = 2116																																																						
4885 A9	01	DIAM 3,5 L = 1170																																																						
4885 F2	01	DIAM 4,75 LONG 878 TO O 08028																																																						
4886 E1	01	DIAM 4,75 LONG 832 FROM O 08028																																																						
4885 F4	01	DIAM 4,75 LONG 2336 TO O 08028																																																						
4886 E8	01	DIAM 4,75 LONG 2290 FROM O 08028																																																						
4885 C1	01	DIAM 4,5 L = 422																																																						
[04/85] M3942380 M3942380																																																								



Hydraulics and Running Gear *Supply piping, brake*

20/08/2001 GB H15 ↓ 0271 03 3942 38 PAGE 2	31/08/2001 BRAKE PIPING	13	5 474 836 01 PIPE 2WAY UNION 2DIAM 9X1,25
		14	96 027 373 01 PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5
		15	96 027 287 01 AV 3DIAM 2/3,5-1/12 TO O 07835
		16	96 037 346 02 BRAKE HOSE FRNT
		17	4814 94 02 MOUNTING CLAMP
		18	4814 V7 01 PIPE BRACKET GAUCHE
		18	96 161 480 01 RIGHT
		19	6923 78 02 SELF-TAP SCREWS DIAM 8X125-25
		19	
		19	
		19	
		19	
		19	
		19	
		19	
		19	
		19	
		19	
		19	
		19	
19			
19			
19			
19			
19			
19			
19			
19			
19			
19			
19			
19			
19			
19			
19			
19			
19			
19			
19			
19			
19			
19			

04/85 M3942380

M3942380



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 GB H14 ↓ 0271 03 3942 39 PAGE 1	31/08/2001 BRAKE PIPING	- FROM O 06741 - INJECTION ZPJ, LEFT HAND DRIVE, WITH ABS BRAKES, HYDRACTIVE SUSPENSION																																																												
		<table border="1"> <tr> <td>1</td> <td>96 024 703 01</td> <td>HYDRAULIC TUBE DIAM 3,5-1210</td> </tr> <tr> <td>2</td> <td>4885 61 01</td> <td>DIAM 3,5 LONG 3899</td> </tr> <tr> <td>3</td> <td>4885 E5 01</td> <td>DIAM 3,5 LONG 987</td> </tr> <tr> <td>4</td> <td>4885 H1 01</td> <td>DIAM 3,5 LONG 1253</td> </tr> <tr> <td>5</td> <td>4885 G3 01</td> <td>DIAM 3,5 LONG 576</td> </tr> <tr> <td>6</td> <td>4885 H7 01</td> <td>DIAM 4,5 LONG 1253</td> </tr> <tr> <td>7</td> <td>4885 50 01</td> <td>DIAM 4,5 LONG 2757</td> </tr> <tr> <td>8</td> <td>4885 C0 01</td> <td>DIAM 3,5 L = 2116</td> </tr> <tr> <td>9</td> <td>4885 A9 01</td> <td>DIAM 3,5 L = 1170</td> </tr> <tr> <td>10</td> <td>4885 F9 01</td> <td>DIAM 4,75 LONG 802</td> </tr> <tr> <td>11</td> <td>4885 F8 01</td> <td>DIAM 4,75 LONG 2333</td> </tr> <tr> <td>12</td> <td>4885 51 01</td> <td>DIAM 4,5 LONG 437</td> </tr> <tr> <td>13</td> <td>5 474 836 01</td> <td>PIPE 2WAY UNION 2DIAM ØX1,25</td> </tr> <tr> <td>14</td> <td>96 027 373 01</td> <td>PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5</td> </tr> <tr> <td>15</td> <td>96 027 287 01</td> <td>AV 3DIAM 2/3,5-1/12</td> </tr> <tr> <td>16</td> <td>96 037 346 02</td> <td>BRAKE HOSE FRNT</td> </tr> <tr> <td>17</td> <td>4814 94 02</td> <td>MOUNTING CLAMP</td> </tr> <tr> <td>18</td> <td>4814 V7 01</td> <td>PIPE BRACKET GAUCHE</td> </tr> <tr> <td></td> <td>96 161 480 01</td> <td>RIGHT</td> </tr> <tr> <td>19</td> <td>6925 78 02</td> <td>SELF-TAP SCREWS DIAM 3X125-25</td> </tr> </table>	1	96 024 703 01	HYDRAULIC TUBE DIAM 3,5-1210	2	4885 61 01	DIAM 3,5 LONG 3899	3	4885 E5 01	DIAM 3,5 LONG 987	4	4885 H1 01	DIAM 3,5 LONG 1253	5	4885 G3 01	DIAM 3,5 LONG 576	6	4885 H7 01	DIAM 4,5 LONG 1253	7	4885 50 01	DIAM 4,5 LONG 2757	8	4885 C0 01	DIAM 3,5 L = 2116	9	4885 A9 01	DIAM 3,5 L = 1170	10	4885 F9 01	DIAM 4,75 LONG 802	11	4885 F8 01	DIAM 4,75 LONG 2333	12	4885 51 01	DIAM 4,5 LONG 437	13	5 474 836 01	PIPE 2WAY UNION 2DIAM ØX1,25	14	96 027 373 01	PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5	15	96 027 287 01	AV 3DIAM 2/3,5-1/12	16	96 037 346 02	BRAKE HOSE FRNT	17	4814 94 02	MOUNTING CLAMP	18	4814 V7 01	PIPE BRACKET GAUCHE		96 161 480 01	RIGHT	19	6925 78 02	SELF-TAP SCREWS DIAM 3X125-25
1	96 024 703 01	HYDRAULIC TUBE DIAM 3,5-1210																																																												
2	4885 61 01	DIAM 3,5 LONG 3899																																																												
3	4885 E5 01	DIAM 3,5 LONG 987																																																												
4	4885 H1 01	DIAM 3,5 LONG 1253																																																												
5	4885 G3 01	DIAM 3,5 LONG 576																																																												
6	4885 H7 01	DIAM 4,5 LONG 1253																																																												
7	4885 50 01	DIAM 4,5 LONG 2757																																																												
8	4885 C0 01	DIAM 3,5 L = 2116																																																												
9	4885 A9 01	DIAM 3,5 L = 1170																																																												
10	4885 F9 01	DIAM 4,75 LONG 802																																																												
11	4885 F8 01	DIAM 4,75 LONG 2333																																																												
12	4885 51 01	DIAM 4,5 LONG 437																																																												
13	5 474 836 01	PIPE 2WAY UNION 2DIAM ØX1,25																																																												
14	96 027 373 01	PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5																																																												
15	96 027 287 01	AV 3DIAM 2/3,5-1/12																																																												
16	96 037 346 02	BRAKE HOSE FRNT																																																												
17	4814 94 02	MOUNTING CLAMP																																																												
18	4814 V7 01	PIPE BRACKET GAUCHE																																																												
	96 161 480 01	RIGHT																																																												
19	6925 78 02	SELF-TAP SCREWS DIAM 3X125-25																																																												
04/85 M3942390																																																														
M3942390																																																														



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 GB H13 ↓ U271 03 3942 40 PAGE 1	31/08/2001 BRAKE PIPING	- FROM O 06741 - INJECTION ZPJ4, LEFT HAND DRIVE, WITH ABS BRAKES, HYDRACTIVE SUSPENSION																																																												
		<table border="1"> <tr> <td>1</td> <td>96 024 703 01</td> <td>HYDRAULIC TUBE DIAM 3,5-1210</td> </tr> <tr> <td>2</td> <td>4885 61 01</td> <td>DIAM 3,5 LONG 3689</td> </tr> <tr> <td>3</td> <td>4885 G2 01</td> <td>DIAM 3,5 LONG 1232</td> </tr> <tr> <td>4</td> <td>4885 H2 01</td> <td>DIAM 3,5 LONG 1192</td> </tr> <tr> <td>5</td> <td>4885 G4 01</td> <td>DIAM 3,5 LONG 356</td> </tr> <tr> <td>6</td> <td>4885 H9 01</td> <td>DIAM 4,5 LONG 1542</td> </tr> <tr> <td>7</td> <td>4885 50 01</td> <td>DIAM 4,5 LONG 2757</td> </tr> <tr> <td>8</td> <td>4885 C0 01</td> <td>DIAM 3,5 L = 2118</td> </tr> <tr> <td>9</td> <td>4885 A9 01</td> <td>DIAM 3,5 L = 1170</td> </tr> <tr> <td>10</td> <td>4885 R0 01</td> <td>DIAM 4,75 LONG 805</td> </tr> <tr> <td>11</td> <td>96 054 258 01</td> <td>DIAM 4,75-2220</td> </tr> <tr> <td>12</td> <td>4885 51 01</td> <td>DIAM 4,5 LONG 437</td> </tr> <tr> <td>13</td> <td>5 474 836 01</td> <td>PIPE 2WAY UNION 2DIAM 8X1,25</td> </tr> <tr> <td>14</td> <td>96 027 373 01</td> <td>PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5</td> </tr> <tr> <td>15</td> <td>96 027 287 01</td> <td>AV 3DIAM 2/3,5-1/12</td> </tr> <tr> <td>16</td> <td>96 037 346 02</td> <td>BRAKE HOSE FRNT</td> </tr> <tr> <td>17</td> <td>4814 94 02</td> <td>MOUNTING CLAMP</td> </tr> <tr> <td>18</td> <td>4814 V7 01</td> <td>PIPE BRACKET GAUCHE</td> </tr> <tr> <td></td> <td>96 161 480 01</td> <td>RIGHT</td> </tr> <tr> <td>19</td> <td>6923 78 02</td> <td>SELF-TAP SCREWS DIAM 8X125-25</td> </tr> </table>	1	96 024 703 01	HYDRAULIC TUBE DIAM 3,5-1210	2	4885 61 01	DIAM 3,5 LONG 3689	3	4885 G2 01	DIAM 3,5 LONG 1232	4	4885 H2 01	DIAM 3,5 LONG 1192	5	4885 G4 01	DIAM 3,5 LONG 356	6	4885 H9 01	DIAM 4,5 LONG 1542	7	4885 50 01	DIAM 4,5 LONG 2757	8	4885 C0 01	DIAM 3,5 L = 2118	9	4885 A9 01	DIAM 3,5 L = 1170	10	4885 R0 01	DIAM 4,75 LONG 805	11	96 054 258 01	DIAM 4,75-2220	12	4885 51 01	DIAM 4,5 LONG 437	13	5 474 836 01	PIPE 2WAY UNION 2DIAM 8X1,25	14	96 027 373 01	PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5	15	96 027 287 01	AV 3DIAM 2/3,5-1/12	16	96 037 346 02	BRAKE HOSE FRNT	17	4814 94 02	MOUNTING CLAMP	18	4814 V7 01	PIPE BRACKET GAUCHE		96 161 480 01	RIGHT	19	6923 78 02	SELF-TAP SCREWS DIAM 8X125-25
1	96 024 703 01	HYDRAULIC TUBE DIAM 3,5-1210																																																												
2	4885 61 01	DIAM 3,5 LONG 3689																																																												
3	4885 G2 01	DIAM 3,5 LONG 1232																																																												
4	4885 H2 01	DIAM 3,5 LONG 1192																																																												
5	4885 G4 01	DIAM 3,5 LONG 356																																																												
6	4885 H9 01	DIAM 4,5 LONG 1542																																																												
7	4885 50 01	DIAM 4,5 LONG 2757																																																												
8	4885 C0 01	DIAM 3,5 L = 2118																																																												
9	4885 A9 01	DIAM 3,5 L = 1170																																																												
10	4885 R0 01	DIAM 4,75 LONG 805																																																												
11	96 054 258 01	DIAM 4,75-2220																																																												
12	4885 51 01	DIAM 4,5 LONG 437																																																												
13	5 474 836 01	PIPE 2WAY UNION 2DIAM 8X1,25																																																												
14	96 027 373 01	PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5																																																												
15	96 027 287 01	AV 3DIAM 2/3,5-1/12																																																												
16	96 037 346 02	BRAKE HOSE FRNT																																																												
17	4814 94 02	MOUNTING CLAMP																																																												
18	4814 V7 01	PIPE BRACKET GAUCHE																																																												
	96 161 480 01	RIGHT																																																												
19	6923 78 02	SELF-TAP SCREWS DIAM 8X125-25																																																												
[04/85] M3942400 M3942400																																																														


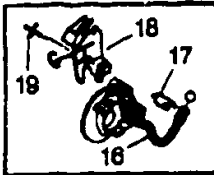
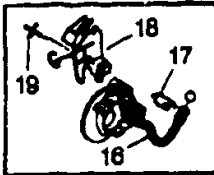

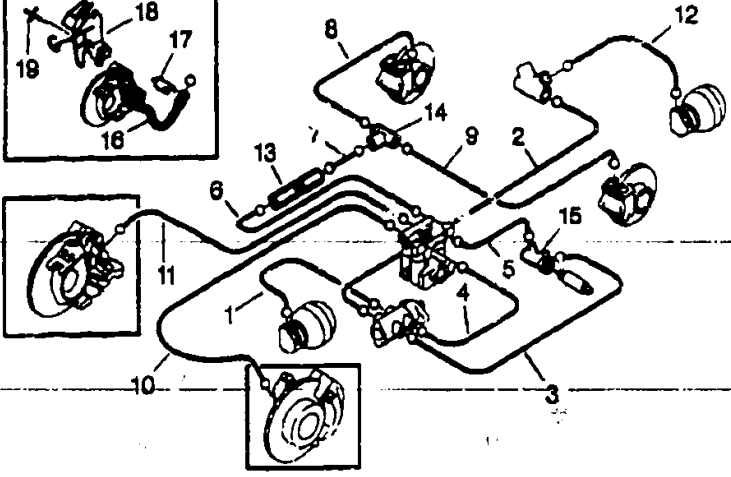


Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 GB H12 ↓ 0271 03 3942 40H PAGE 1	31/08/2001 BRAKE PIPING	- INJECTION ES0J4, LEFT HAND DRIVE, WITH ABS BRAKES, HYDRACTIVE SUSPENSION																																																																												
<p style="text-align: right;">M394240H</p>		<table border="1"> <tr> <td>1</td> <td>4885 F7</td> <td>01</td> <td>HYDRAULIC TUBE DIAM 3.5 LONG 855</td> </tr> <tr> <td>2</td> <td>4885 44</td> <td>01</td> <td>DIAM 3.5 LONG 3457</td> </tr> <tr> <td>3</td> <td>4886 10</td> <td>01</td> <td>DIAM 3.5 - LONG 1132 TO O 08028</td> </tr> <tr> <td></td> <td>4886 E2</td> <td>01</td> <td>DIAM 3.5 LONG 1330 FROM O 08028</td> </tr> <tr> <td>4</td> <td>4886 04</td> <td>01</td> <td>DIAM 3.5 - LONG 1513 TO O 08028</td> </tr> <tr> <td></td> <td>4886 E3</td> <td>01</td> <td>DIAM 3.5 LONG 1225 FROM O 08028</td> </tr> <tr> <td>5</td> <td>4886 11</td> <td>01</td> <td>DIAM 3.5 - LONG 613</td> </tr> <tr> <td>6</td> <td>4886 07</td> <td>01</td> <td>DIAM 4.5 - LONG 1520 TO O 08028</td> </tr> <tr> <td></td> <td>4886 F0</td> <td>01</td> <td>DIAM 4.5 LONG 1544 FROM O 08028</td> </tr> <tr> <td>7</td> <td>4885 50</td> <td>01</td> <td>DIAM 4.5 LONG 2757</td> </tr> <tr> <td>8</td> <td>4885 C0</td> <td>01</td> <td>DIAM 3.5 L = 2116</td> </tr> <tr> <td>8</td> <td>4885 A9</td> <td>01</td> <td>DIAM 3.5 L = 1170</td> </tr> <tr> <td>10</td> <td>4886 09</td> <td>01</td> <td>DIAM 4.75-LONG 814 TO O-08028</td> </tr> <tr> <td></td> <td>4886 E1</td> <td>01</td> <td>DIAM 4.75 LONG 832 FROM O 08028</td> </tr> <tr> <td>11</td> <td>4886 08</td> <td>01</td> <td>DIAM 4.75- LONG 2396 TO O 08028</td> </tr> <tr> <td></td> <td>4886 E9</td> <td>01</td> <td>DIAM 4.75 LONG 2364 FROM O 08028</td> </tr> <tr> <td>12</td> <td>4885 C1</td> <td>01</td> <td>DIAM 4.5 L = 422</td> </tr> <tr> <td>13</td> <td>5 474 836</td> <td>01</td> <td>PIPE 2WAY UNION 2DIAM 9X1,25</td> </tr> <tr> <td>14</td> <td>96 027 373</td> <td>01</td> <td>PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5</td> </tr> </table>	1	4885 F7	01	HYDRAULIC TUBE DIAM 3.5 LONG 855	2	4885 44	01	DIAM 3.5 LONG 3457	3	4886 10	01	DIAM 3.5 - LONG 1132 TO O 08028		4886 E2	01	DIAM 3.5 LONG 1330 FROM O 08028	4	4886 04	01	DIAM 3.5 - LONG 1513 TO O 08028		4886 E3	01	DIAM 3.5 LONG 1225 FROM O 08028	5	4886 11	01	DIAM 3.5 - LONG 613	6	4886 07	01	DIAM 4.5 - LONG 1520 TO O 08028		4886 F0	01	DIAM 4.5 LONG 1544 FROM O 08028	7	4885 50	01	DIAM 4.5 LONG 2757	8	4885 C0	01	DIAM 3.5 L = 2116	8	4885 A9	01	DIAM 3.5 L = 1170	10	4886 09	01	DIAM 4.75-LONG 814 TO O-08028		4886 E1	01	DIAM 4.75 LONG 832 FROM O 08028	11	4886 08	01	DIAM 4.75- LONG 2396 TO O 08028		4886 E9	01	DIAM 4.75 LONG 2364 FROM O 08028	12	4885 C1	01	DIAM 4.5 L = 422	13	5 474 836	01	PIPE 2WAY UNION 2DIAM 9X1,25	14	96 027 373	01	PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5
1	4885 F7	01	HYDRAULIC TUBE DIAM 3.5 LONG 855																																																																											
2	4885 44	01	DIAM 3.5 LONG 3457																																																																											
3	4886 10	01	DIAM 3.5 - LONG 1132 TO O 08028																																																																											
	4886 E2	01	DIAM 3.5 LONG 1330 FROM O 08028																																																																											
4	4886 04	01	DIAM 3.5 - LONG 1513 TO O 08028																																																																											
	4886 E3	01	DIAM 3.5 LONG 1225 FROM O 08028																																																																											
5	4886 11	01	DIAM 3.5 - LONG 613																																																																											
6	4886 07	01	DIAM 4.5 - LONG 1520 TO O 08028																																																																											
	4886 F0	01	DIAM 4.5 LONG 1544 FROM O 08028																																																																											
7	4885 50	01	DIAM 4.5 LONG 2757																																																																											
8	4885 C0	01	DIAM 3.5 L = 2116																																																																											
8	4885 A9	01	DIAM 3.5 L = 1170																																																																											
10	4886 09	01	DIAM 4.75-LONG 814 TO O-08028																																																																											
	4886 E1	01	DIAM 4.75 LONG 832 FROM O 08028																																																																											
11	4886 08	01	DIAM 4.75- LONG 2396 TO O 08028																																																																											
	4886 E9	01	DIAM 4.75 LONG 2364 FROM O 08028																																																																											
12	4885 C1	01	DIAM 4.5 L = 422																																																																											
13	5 474 836	01	PIPE 2WAY UNION 2DIAM 9X1,25																																																																											
14	96 027 373	01	PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5																																																																											



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 GB H11 ↓ 0271 03 3942 40H PAGE 2	31/08/2001 BRAKE PIPING	15	96 027 287 01 PIPE 3WAY UNION AV 3DIAM 2/3.5-1/12 TO O 08028
	16	96 037 346 02 BRAKE HOSE FRNT	
	17	4814 94 02 MOUNTING CLAMP PIPE BRACKET	
	18	4814 V7 01 GAUCHE 96 161 480 01 RIGHT	
	19	6923 78 02 SELF-TAP SCREWS DIAM 8X125-25	
			
[01/87] M394240H M394240H			



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 GB H10 ↓ 0271 03 3942 41 PAGE 1	31/08/2001 BRAKE PIPING	- FROM O 06741 - RIGHT HAND DRIVE, WITH ABS BRAKES, WITHOUT HYDRACTIVE SUSPENSION : INJECTION XU10J2 OR INJECTION XU10J4R																																																																																												
		<table border="1"> <tr> <td>1</td> <td>4885 G0</td> <td>01</td> <td>HYDRAULIC TUBE</td> </tr> <tr> <td>2</td> <td>96 068 175</td> <td>01</td> <td>DIAM 3,5-844</td> </tr> <tr> <td>3</td> <td>96 068 177</td> <td>01</td> <td>DIAM 3,5-738</td> </tr> <tr> <td>4</td> <td>4885 G9</td> <td>01</td> <td>DIAM 3,5 LONG 1786</td> </tr> <tr> <td>5</td> <td>96 068 174</td> <td>01</td> <td>DIAM 3,5-821</td> </tr> <tr> <td>8</td> <td>4885 48</td> <td>01</td> <td>DIAM 3,5 LONG 3784</td> </tr> <tr> <td>7</td> <td>96 068 176</td> <td>01</td> <td>DIAM 3,5-804</td> </tr> <tr> <td>8</td> <td>4885 H5</td> <td>01</td> <td>DIAM 3,5 LONG 1794</td> </tr> <tr> <td>8</td> <td>4885 J2</td> <td>01</td> <td>DIAM 4,5 LONG 1472</td> </tr> <tr> <td>10</td> <td>4885 50</td> <td>01</td> <td>DIAM 4,5 LONG 2757</td> </tr> <tr> <td>11</td> <td>4885 A9</td> <td>01</td> <td>DIAM 3,5 L = 1170</td> </tr> <tr> <td>12</td> <td>4885 C0</td> <td>01</td> <td>DIAM 3,5 L = 2116</td> </tr> <tr> <td>13</td> <td>4885 F1</td> <td>01</td> <td>DIAM 4,75 LONG 831</td> </tr> <tr> <td>14</td> <td>4885 F0</td> <td>01</td> <td>DIAM 4,75 LONG 2285</td> </tr> <tr> <td>15</td> <td>4885 C1</td> <td>01</td> <td>DIAM 4,5 L = 422</td> </tr> <tr> <td>16</td> <td>5 474 638</td> <td>01</td> <td>PIPE 2WAY UNION 2DIAM 8X1,25</td> </tr> <tr> <td>17</td> <td>96 027 373</td> <td>01</td> <td>PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5</td> </tr> <tr> <td>18</td> <td>96 048 249</td> <td>01</td> <td>PIPE 4WAY UNION 4 DIAM 3,5</td> </tr> <tr> <td>19</td> <td>96 037 346</td> <td>02</td> <td>BRAKE HOSE FRNT</td> </tr> <tr> <td>20</td> <td>4814 94</td> <td>02</td> <td>MOUNTING CLAMP</td> </tr> <tr> <td>21</td> <td>4814 V7</td> <td>01</td> <td>PIPE BRACKET GAUCHE</td> </tr> <tr> <td></td> <td>96 161 480</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>22</td> <td>6923 78</td> <td>02</td> <td>SELF-TAP SCREWS DIAM 8X125-25</td> </tr> </table>	1	4885 G0	01	HYDRAULIC TUBE	2	96 068 175	01	DIAM 3,5-844	3	96 068 177	01	DIAM 3,5-738	4	4885 G9	01	DIAM 3,5 LONG 1786	5	96 068 174	01	DIAM 3,5-821	8	4885 48	01	DIAM 3,5 LONG 3784	7	96 068 176	01	DIAM 3,5-804	8	4885 H5	01	DIAM 3,5 LONG 1794	8	4885 J2	01	DIAM 4,5 LONG 1472	10	4885 50	01	DIAM 4,5 LONG 2757	11	4885 A9	01	DIAM 3,5 L = 1170	12	4885 C0	01	DIAM 3,5 L = 2116	13	4885 F1	01	DIAM 4,75 LONG 831	14	4885 F0	01	DIAM 4,75 LONG 2285	15	4885 C1	01	DIAM 4,5 L = 422	16	5 474 638	01	PIPE 2WAY UNION 2DIAM 8X1,25	17	96 027 373	01	PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5	18	96 048 249	01	PIPE 4WAY UNION 4 DIAM 3,5	19	96 037 346	02	BRAKE HOSE FRNT	20	4814 94	02	MOUNTING CLAMP	21	4814 V7	01	PIPE BRACKET GAUCHE		96 161 480	01	RIGHT	22	6923 78	02	SELF-TAP SCREWS DIAM 8X125-25
1	4885 G0	01	HYDRAULIC TUBE																																																																																											
2	96 068 175	01	DIAM 3,5-844																																																																																											
3	96 068 177	01	DIAM 3,5-738																																																																																											
4	4885 G9	01	DIAM 3,5 LONG 1786																																																																																											
5	96 068 174	01	DIAM 3,5-821																																																																																											
8	4885 48	01	DIAM 3,5 LONG 3784																																																																																											
7	96 068 176	01	DIAM 3,5-804																																																																																											
8	4885 H5	01	DIAM 3,5 LONG 1794																																																																																											
8	4885 J2	01	DIAM 4,5 LONG 1472																																																																																											
10	4885 50	01	DIAM 4,5 LONG 2757																																																																																											
11	4885 A9	01	DIAM 3,5 L = 1170																																																																																											
12	4885 C0	01	DIAM 3,5 L = 2116																																																																																											
13	4885 F1	01	DIAM 4,75 LONG 831																																																																																											
14	4885 F0	01	DIAM 4,75 LONG 2285																																																																																											
15	4885 C1	01	DIAM 4,5 L = 422																																																																																											
16	5 474 638	01	PIPE 2WAY UNION 2DIAM 8X1,25																																																																																											
17	96 027 373	01	PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5																																																																																											
18	96 048 249	01	PIPE 4WAY UNION 4 DIAM 3,5																																																																																											
19	96 037 346	02	BRAKE HOSE FRNT																																																																																											
20	4814 94	02	MOUNTING CLAMP																																																																																											
21	4814 V7	01	PIPE BRACKET GAUCHE																																																																																											
	96 161 480	01	RIGHT																																																																																											
22	6923 78	02	SELF-TAP SCREWS DIAM 8X125-25																																																																																											
04/05 M3942410 M3942410																																																																																														



Hydraulics and Running Gear *Supply piping, brake*

20/08/2001 GB H09 ↓ 0271 03 3942 42 PAGE 1	31/08/2001 BRAKE PIPING	- FROM O 06741 - RIGHT HAND DRIVE, WITH ABS BRAKES, HYDRACTIVE SUSPENSION : INJECTION XU10J2 OR INJECTION XU10J4R																																																																																				
		<table border="1"> <tr> <td>1</td> <td>4885 G0</td> <td>01</td> <td>HYDRAULIC TUBE DIAM 3,5 LONG 1170</td> </tr> <tr> <td>2</td> <td>96 068 175</td> <td>01</td> <td>DIAM 3,5-844</td> </tr> <tr> <td>3</td> <td>96 068 177</td> <td>01</td> <td>DIAM 3,5-738</td> </tr> <tr> <td>4</td> <td>4085 G7</td> <td>01</td> <td>DIAM 3,5 LONG 1284 TO O 08028</td> </tr> <tr> <td>5</td> <td>4886 E5</td> <td>01</td> <td>DIAM 3,5 LONG 1854</td> </tr> <tr> <td>6</td> <td>4885 E6</td> <td>01</td> <td>DIAM 3,5 LONG 522 TO O 08028</td> </tr> <tr> <td>7</td> <td>96 068 174</td> <td>01</td> <td>DIAM 3,5-821</td> </tr> <tr> <td>8</td> <td>4885 48</td> <td>01</td> <td>DIAM 3,5 LONG 3784</td> </tr> <tr> <td>9</td> <td>96 068 176</td> <td>01</td> <td>DIAM 3,5-804</td> </tr> <tr> <td>10</td> <td>4885 H5</td> <td>01</td> <td>DIAM 3,5 LONG 1784 TO O 08028</td> </tr> <tr> <td>11</td> <td>4886 E6</td> <td>01</td> <td>DIAM 3,5 LONG 1582</td> </tr> <tr> <td>12</td> <td>4885 J2</td> <td>01</td> <td>DIAM 4,5 LONG 1472 TO O 08028</td> </tr> <tr> <td>13</td> <td>4886 F0</td> <td>01</td> <td>DIAM 4,5 LONG 1544</td> </tr> <tr> <td>14</td> <td>4885 50</td> <td>01</td> <td>DIAM 4,5 LONG 2757</td> </tr> <tr> <td>15</td> <td>4885 A9</td> <td>01</td> <td>DIAM 3,5 L = 1170</td> </tr> <tr> <td></td> <td>4885 C0</td> <td>01</td> <td>DIAM 3,5 L = 2116</td> </tr> <tr> <td></td> <td>4885 F1</td> <td>01</td> <td>DIAM 4,75 LONG 331 TO O 08028</td> </tr> <tr> <td></td> <td>4886 E1</td> <td>01</td> <td>DIAM 4,75 LONG 832</td> </tr> <tr> <td></td> <td>4885 F0</td> <td>01</td> <td>DIAM 4,75 LONG 2285 TO O 08028</td> </tr> <tr> <td></td> <td>4886 E7</td> <td>01</td> <td>DIAM 4,75 LONG 2290</td> </tr> <tr> <td></td> <td>4885 C1</td> <td>01</td> <td>DIAM 4,5 L = 422</td> </tr> </table>	1	4885 G0	01	HYDRAULIC TUBE DIAM 3,5 LONG 1170	2	96 068 175	01	DIAM 3,5-844	3	96 068 177	01	DIAM 3,5-738	4	4085 G7	01	DIAM 3,5 LONG 1284 TO O 08028	5	4886 E5	01	DIAM 3,5 LONG 1854	6	4885 E6	01	DIAM 3,5 LONG 522 TO O 08028	7	96 068 174	01	DIAM 3,5-821	8	4885 48	01	DIAM 3,5 LONG 3784	9	96 068 176	01	DIAM 3,5-804	10	4885 H5	01	DIAM 3,5 LONG 1784 TO O 08028	11	4886 E6	01	DIAM 3,5 LONG 1582	12	4885 J2	01	DIAM 4,5 LONG 1472 TO O 08028	13	4886 F0	01	DIAM 4,5 LONG 1544	14	4885 50	01	DIAM 4,5 LONG 2757	15	4885 A9	01	DIAM 3,5 L = 1170		4885 C0	01	DIAM 3,5 L = 2116		4885 F1	01	DIAM 4,75 LONG 331 TO O 08028		4886 E1	01	DIAM 4,75 LONG 832		4885 F0	01	DIAM 4,75 LONG 2285 TO O 08028		4886 E7	01	DIAM 4,75 LONG 2290		4885 C1	01	DIAM 4,5 L = 422
1	4885 G0	01	HYDRAULIC TUBE DIAM 3,5 LONG 1170																																																																																			
2	96 068 175	01	DIAM 3,5-844																																																																																			
3	96 068 177	01	DIAM 3,5-738																																																																																			
4	4085 G7	01	DIAM 3,5 LONG 1284 TO O 08028																																																																																			
5	4886 E5	01	DIAM 3,5 LONG 1854																																																																																			
6	4885 E6	01	DIAM 3,5 LONG 522 TO O 08028																																																																																			
7	96 068 174	01	DIAM 3,5-821																																																																																			
8	4885 48	01	DIAM 3,5 LONG 3784																																																																																			
9	96 068 176	01	DIAM 3,5-804																																																																																			
10	4885 H5	01	DIAM 3,5 LONG 1784 TO O 08028																																																																																			
11	4886 E6	01	DIAM 3,5 LONG 1582																																																																																			
12	4885 J2	01	DIAM 4,5 LONG 1472 TO O 08028																																																																																			
13	4886 F0	01	DIAM 4,5 LONG 1544																																																																																			
14	4885 50	01	DIAM 4,5 LONG 2757																																																																																			
15	4885 A9	01	DIAM 3,5 L = 1170																																																																																			
	4885 C0	01	DIAM 3,5 L = 2116																																																																																			
	4885 F1	01	DIAM 4,75 LONG 331 TO O 08028																																																																																			
	4886 E1	01	DIAM 4,75 LONG 832																																																																																			
	4885 F0	01	DIAM 4,75 LONG 2285 TO O 08028																																																																																			
	4886 E7	01	DIAM 4,75 LONG 2290																																																																																			
	4885 C1	01	DIAM 4,5 L = 422																																																																																			
<p style="text-align: center;">M3942420</p>		<p style="text-align: right;">M3942420</p>																																																																																				



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 GB H03 ↓ 0271 03 3942 42 PAGE 2	31/08/2001 BRAKE PIPING	17 18 19 20 21 22 23 24	5 474 836 01 PIPE 2WAY UNION 2DIAM 9X1,25 PIPE 3WAY UNION 96 027 373 01 3 DIAM 2/3,5-1/4,5 96 027 287 01 AV 3DIAM 2/3,5-1/12 TO O 08028 96 048 249 01 PIPE 4WAY UNION 4 DIAM 3,5 9C 037 346 02 BRAKE HOSE FRNT 4814 94 02 MOUNTING CLAMP PIPE BRACKET 4814 V7 01 GAUCHE 95 161 480 01 RIGHT 6923 78 02 SELF-TAP SCREWS DIAM 8X125-25
		04/86 M3942-420 M3942420	



Hydraulics and Running Gear *Supply piping, brake*

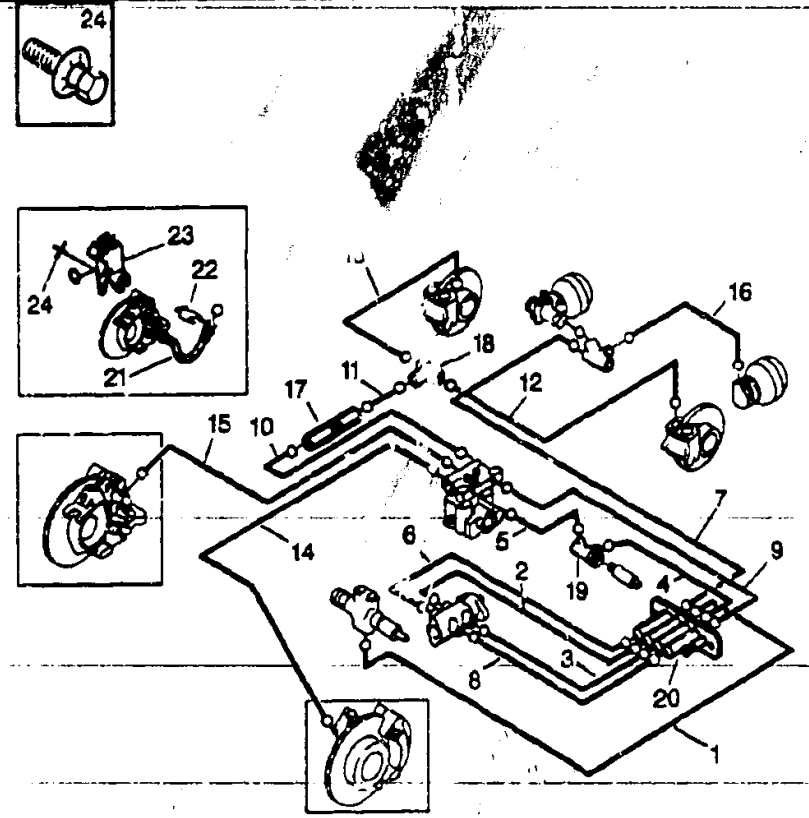
20/06/2001 Gb H07 ↓ 0271 03 3942 43 PAGE 1	31/08/2001 BRAKE PIPING	- FROM O 06741 - TURBO INJECTION XU10J2TE, RIGHT HAND DRIVE, WITH ABS BRAKES, HYDRACTIVE SUSPENSION																																																																												
		<table border="1"> <tr> <td>1</td> <td>4885 G0</td> <td>01</td> <td>HYDRAULIC TUBE DIAM 3,5 LONG 1170</td> </tr> <tr> <td>2</td> <td>96 068 175</td> <td>01</td> <td>DIAM 3,5-844</td> </tr> <tr> <td>3</td> <td>96 068 177</td> <td>01</td> <td>DIAM 3,5-738</td> </tr> <tr> <td>4</td> <td>4885 G7</td> <td>01</td> <td>DIAM 3,5 LONG 1284 TO O 08028</td> </tr> <tr> <td>5</td> <td>4886 E5</td> <td>01</td> <td>DIAM 3,5 LONG 1654 FROM O 08028</td> </tr> <tr> <td>6</td> <td>4885 E7</td> <td>01</td> <td>DIAM 3,5 LONG 495 TO O 08028</td> </tr> <tr> <td>7</td> <td>96 068 174</td> <td>01</td> <td>DIAM 3,5-821</td> </tr> <tr> <td>8</td> <td>4885 48</td> <td>01</td> <td>DIAM 3,5 LONG 3784</td> </tr> <tr> <td>9</td> <td>96 068 176</td> <td>01</td> <td>DIAM 3,5-804</td> </tr> <tr> <td>10</td> <td>4885 H6</td> <td>01</td> <td>DIAM 3,5 LONG 1742 TO O 08028</td> </tr> <tr> <td>11</td> <td>4886 E8</td> <td>01</td> <td>DIAM 3,5 LONG 1592 FROM O 08028</td> </tr> <tr> <td>12</td> <td>4885 J1</td> <td>01</td> <td>DIAM 4,5 LONG 1426 TO O 08028</td> </tr> <tr> <td>13</td> <td>4886 F0</td> <td>01</td> <td>DIAM 4,5 LONG 1544 FROM O 08028</td> </tr> <tr> <td>14</td> <td>4885 50</td> <td>01</td> <td>DIAM 4,5 LONG 2757</td> </tr> <tr> <td>15</td> <td>4885 A9</td> <td>01</td> <td>DIAM 3,5 L = 1170</td> </tr> <tr> <td></td> <td>4885 C0</td> <td>01</td> <td>DIAM 3,5 L = 2116</td> </tr> <tr> <td></td> <td>4885 F2</td> <td>01</td> <td>DIAM 4,75 LONG 878 TO O 08028</td> </tr> <tr> <td></td> <td>4886 E1</td> <td>01</td> <td>DIAM 4,75 LONG 832 FROM O 08028</td> </tr> <tr> <td></td> <td>4885 F4</td> <td>01</td> <td>DIAM 4,75 LONG 2336 TO O 08028</td> </tr> </table>	1	4885 G0	01	HYDRAULIC TUBE DIAM 3,5 LONG 1170	2	96 068 175	01	DIAM 3,5-844	3	96 068 177	01	DIAM 3,5-738	4	4885 G7	01	DIAM 3,5 LONG 1284 TO O 08028	5	4886 E5	01	DIAM 3,5 LONG 1654 FROM O 08028	6	4885 E7	01	DIAM 3,5 LONG 495 TO O 08028	7	96 068 174	01	DIAM 3,5-821	8	4885 48	01	DIAM 3,5 LONG 3784	9	96 068 176	01	DIAM 3,5-804	10	4885 H6	01	DIAM 3,5 LONG 1742 TO O 08028	11	4886 E8	01	DIAM 3,5 LONG 1592 FROM O 08028	12	4885 J1	01	DIAM 4,5 LONG 1426 TO O 08028	13	4886 F0	01	DIAM 4,5 LONG 1544 FROM O 08028	14	4885 50	01	DIAM 4,5 LONG 2757	15	4885 A9	01	DIAM 3,5 L = 1170		4885 C0	01	DIAM 3,5 L = 2116		4885 F2	01	DIAM 4,75 LONG 878 TO O 08028		4886 E1	01	DIAM 4,75 LONG 832 FROM O 08028		4885 F4	01	DIAM 4,75 LONG 2336 TO O 08028
1	4885 G0	01	HYDRAULIC TUBE DIAM 3,5 LONG 1170																																																																											
2	96 068 175	01	DIAM 3,5-844																																																																											
3	96 068 177	01	DIAM 3,5-738																																																																											
4	4885 G7	01	DIAM 3,5 LONG 1284 TO O 08028																																																																											
5	4886 E5	01	DIAM 3,5 LONG 1654 FROM O 08028																																																																											
6	4885 E7	01	DIAM 3,5 LONG 495 TO O 08028																																																																											
7	96 068 174	01	DIAM 3,5-821																																																																											
8	4885 48	01	DIAM 3,5 LONG 3784																																																																											
9	96 068 176	01	DIAM 3,5-804																																																																											
10	4885 H6	01	DIAM 3,5 LONG 1742 TO O 08028																																																																											
11	4886 E8	01	DIAM 3,5 LONG 1592 FROM O 08028																																																																											
12	4885 J1	01	DIAM 4,5 LONG 1426 TO O 08028																																																																											
13	4886 F0	01	DIAM 4,5 LONG 1544 FROM O 08028																																																																											
14	4885 50	01	DIAM 4,5 LONG 2757																																																																											
15	4885 A9	01	DIAM 3,5 L = 1170																																																																											
	4885 C0	01	DIAM 3,5 L = 2116																																																																											
	4885 F2	01	DIAM 4,75 LONG 878 TO O 08028																																																																											
	4886 E1	01	DIAM 4,75 LONG 832 FROM O 08028																																																																											
	4885 F4	01	DIAM 4,75 LONG 2336 TO O 08028																																																																											
[04/85] M3942430 M3942430		.../...																																																																												



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 GB H06 ↓
0271 03 **3942** 43
PAGE 2

31/08/2001
BRAKE PIPING



16	488f E8	01	HYDRAULIC TUBE DIAM 4.75 LONG 2260 FROM O 09028
17	4885 C1	01	DIAM 4.5 L = 422
18	5 474 836	01	PIPE 2WAY UNION 2DIAM 9X1.25
19	96 027 373	01	PIPE 3WAY UNION 3 DIAM 2/3,5-1/4.5
20	96 027 287	01	AV 3DIAM 2/3,5-1/12 TO O 08028
21	96 048 249	01	PIPE 4WAY UNION 4 DIAM 3.5
22	96 037 346	02	BRAKE HOSE FRNT
23	4814 94	02	MOUNTING CLAMP
24	4814 V7	01	PIPE BRACKET GAUCHE
	88 161 480	01	RIGHT
	6923 79	02	SELF-TAP SCREWS DIAM 8X125-25

04/85 M3942430

M3942430



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 GB H05 ↓ 0271 03 3942 44 PAGE 1	31/08/2001 BRAKE PIPING	- FROM O 06741 - INJECTION ZPJ, RIGHT HAND DRIVE, WITH ABS BRAKES, HYDRACTIVE SUSPENSION																																																																																												
		<table border="1"> <tr> <td>1</td> <td>4885 G0</td> <td>01</td> <td>HYDRAULIC TUBE DIAM 3,5 LONG 1170</td> </tr> <tr> <td>2</td> <td>96 068 175</td> <td>01</td> <td>DIAM 3,5-844</td> </tr> <tr> <td>3</td> <td>96 068 177</td> <td>01</td> <td>DIAM 3,5-738</td> </tr> <tr> <td>4</td> <td>4885 G7</td> <td>01</td> <td>DIAM 3,5 LONG 1284</td> </tr> <tr> <td>5</td> <td>4885 G3</td> <td>01</td> <td>DIAM 3,5 LONG 556</td> </tr> <tr> <td>6</td> <td>96 068 174</td> <td>01</td> <td>DIAM 3,5-821</td> </tr> <tr> <td>7</td> <td>4885 62</td> <td>01</td> <td>DIAM 3,5 LONG 4047</td> </tr> <tr> <td>8</td> <td>96 068 176</td> <td>01</td> <td>DIAM 3,5-604</td> </tr> <tr> <td>9</td> <td>4885 H3</td> <td>01</td> <td>DIAM 3,5 LONG 1880</td> </tr> <tr> <td>10</td> <td>4885 H8</td> <td>01</td> <td>DIAM 4,5 LONG 1534</td> </tr> <tr> <td>11</td> <td>4885 50</td> <td>01</td> <td>DIAM 4,5 LONG 2757</td> </tr> <tr> <td>12</td> <td>4885 A9</td> <td>01</td> <td>DIAM 3,5 L = 1170</td> </tr> <tr> <td>13</td> <td>4885 C0</td> <td>01</td> <td>DIAM 3,5 L = 2116</td> </tr> <tr> <td>14</td> <td>4885 F9</td> <td>01</td> <td>DIAM 4,75 LONG 802</td> </tr> <tr> <td>15</td> <td>4885 F8</td> <td>01</td> <td>DIAM 4,75 LONG 2333</td> </tr> <tr> <td>16</td> <td>4885 51</td> <td>01</td> <td>DIAM 4,5 LONG 437</td> </tr> <tr> <td>17</td> <td>5 474 636</td> <td>01</td> <td>PIPE 2WAY UNION 2DIAM 9X1,25</td> </tr> <tr> <td>18</td> <td>96 027 373</td> <td>01</td> <td>PIPE 3WAY UNION 3 DIAM: 2/3,5-1/4,5</td> </tr> <tr> <td>19</td> <td>96 027 287</td> <td>01</td> <td>AV 3DIAM 2/3,5-1/12</td> </tr> <tr> <td>20</td> <td>96 048 249</td> <td>01</td> <td>PIPE 4WAY UNION 4 DIAM 3,5</td> </tr> <tr> <td>21</td> <td>96 037 346</td> <td>02</td> <td>BRAKE HOSE FRNT</td> </tr> <tr> <td>22</td> <td>4814 94</td> <td>02</td> <td>MOUNTING CLAMP</td> </tr> <tr> <td>23</td> <td>4814 V7</td> <td>01</td> <td>PIPE BRACKET GAUCHE</td> </tr> </table>	1	4885 G0	01	HYDRAULIC TUBE DIAM 3,5 LONG 1170	2	96 068 175	01	DIAM 3,5-844	3	96 068 177	01	DIAM 3,5-738	4	4885 G7	01	DIAM 3,5 LONG 1284	5	4885 G3	01	DIAM 3,5 LONG 556	6	96 068 174	01	DIAM 3,5-821	7	4885 62	01	DIAM 3,5 LONG 4047	8	96 068 176	01	DIAM 3,5-604	9	4885 H3	01	DIAM 3,5 LONG 1880	10	4885 H8	01	DIAM 4,5 LONG 1534	11	4885 50	01	DIAM 4,5 LONG 2757	12	4885 A9	01	DIAM 3,5 L = 1170	13	4885 C0	01	DIAM 3,5 L = 2116	14	4885 F9	01	DIAM 4,75 LONG 802	15	4885 F8	01	DIAM 4,75 LONG 2333	16	4885 51	01	DIAM 4,5 LONG 437	17	5 474 636	01	PIPE 2WAY UNION 2DIAM 9X1,25	18	96 027 373	01	PIPE 3WAY UNION 3 DIAM: 2/3,5-1/4,5	19	96 027 287	01	AV 3DIAM 2/3,5-1/12	20	96 048 249	01	PIPE 4WAY UNION 4 DIAM 3,5	21	96 037 346	02	BRAKE HOSE FRNT	22	4814 94	02	MOUNTING CLAMP	23	4814 V7	01	PIPE BRACKET GAUCHE
1	4885 G0	01	HYDRAULIC TUBE DIAM 3,5 LONG 1170																																																																																											
2	96 068 175	01	DIAM 3,5-844																																																																																											
3	96 068 177	01	DIAM 3,5-738																																																																																											
4	4885 G7	01	DIAM 3,5 LONG 1284																																																																																											
5	4885 G3	01	DIAM 3,5 LONG 556																																																																																											
6	96 068 174	01	DIAM 3,5-821																																																																																											
7	4885 62	01	DIAM 3,5 LONG 4047																																																																																											
8	96 068 176	01	DIAM 3,5-604																																																																																											
9	4885 H3	01	DIAM 3,5 LONG 1880																																																																																											
10	4885 H8	01	DIAM 4,5 LONG 1534																																																																																											
11	4885 50	01	DIAM 4,5 LONG 2757																																																																																											
12	4885 A9	01	DIAM 3,5 L = 1170																																																																																											
13	4885 C0	01	DIAM 3,5 L = 2116																																																																																											
14	4885 F9	01	DIAM 4,75 LONG 802																																																																																											
15	4885 F8	01	DIAM 4,75 LONG 2333																																																																																											
16	4885 51	01	DIAM 4,5 LONG 437																																																																																											
17	5 474 636	01	PIPE 2WAY UNION 2DIAM 9X1,25																																																																																											
18	96 027 373	01	PIPE 3WAY UNION 3 DIAM: 2/3,5-1/4,5																																																																																											
19	96 027 287	01	AV 3DIAM 2/3,5-1/12																																																																																											
20	96 048 249	01	PIPE 4WAY UNION 4 DIAM 3,5																																																																																											
21	96 037 346	02	BRAKE HOSE FRNT																																																																																											
22	4814 94	02	MOUNTING CLAMP																																																																																											
23	4814 V7	01	PIPE BRACKET GAUCHE																																																																																											
04/96 M3942440 M3942440		...																																																																																												



Hydraulics and Running Gear *Supply piping, brake*

<p>20/06/2001 GB H04 ↓ 0271 03 3942 44 PAGE 2</p>	<p>31/08/2001 BRAKE PIPING</p>	<p>24</p>	<p>01 PIPE BRACKET RIGHT 02 SELF-TAP SCREWS DIAM 8X125-25</p>
		<p>24</p>	
<p>[04/95] M3942440</p> <p>M3942440</p>			



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 GB H03 ↓ 0271 03 3942 45 PAGE 1	31/08/2001 BRAKE PIPING	- INJECTION ESQJ4, RIGHT HAND DRIVE, WITH ABS BRAKES, HYDRACTIVE SUSPENSION																																								
		<table border="1"> <thead> <tr> <th colspan="2">HYDRAULIC TUBE</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>4885 G0 01 DIAM 3,5 LONG 1170</td> </tr> <tr> <td>2</td> <td>96 068 175 01 DIAM 3,5-844</td> </tr> <tr> <td>3</td> <td>96 068 177 01 DIAM 3,5-736</td> </tr> <tr> <td>4</td> <td>4886 13 01 DIAM 3,5 - LONG 1488 TO O 08028</td> </tr> <tr> <td>5</td> <td>4886 E5 01 DIAM 3,5 LONG 1654 FROM O 08029</td> </tr> <tr> <td>6</td> <td>4886 11 01 DIAM 3,5 - LONG 613 TO O 08028</td> </tr> <tr> <td>7</td> <td>96 068 174 01 DIAM 3,5-821</td> </tr> <tr> <td>8</td> <td>4885 48 01 DIAM 3,5 LONG 3784</td> </tr> <tr> <td>9</td> <td>96 068 176 01 DIAM 3,5-804</td> </tr> <tr> <td>10</td> <td>4886 05 01 DIAM 3,5 - LONG 1880 TO O 08028</td> </tr> <tr> <td>11</td> <td>4886 E6 01 DIAM 3,5 LONG 1592 FROM O 08028</td> </tr> <tr> <td>12</td> <td>4886 07 01 DIAM 4,5 - LONG 1520 TO O 08028</td> </tr> <tr> <td>13</td> <td>4886 F0 01 DIAM 4,5 LONG 1544 FROM O 08029</td> </tr> <tr> <td>14</td> <td>4885 50 01 DIAM 4,5 LONG 2757</td> </tr> <tr> <td>15</td> <td>4885 A3 01 DIAM 3,5 L = 1170</td> </tr> <tr> <td></td> <td>4885 C0 01 DIAM 3,5 L = 2116</td> </tr> <tr> <td></td> <td>4886 09 01 DIAM 4,75-LONG 814 TO O 08028</td> </tr> <tr> <td></td> <td>4886 E1 01 DIAM 4,75 LONG 832 FROM O 08029</td> </tr> <tr> <td></td> <td>4886 08 01 DIAM 4,75- LONG 2396 TO O 08028</td> </tr> </tbody> </table>	HYDRAULIC TUBE		1	4885 G0 01 DIAM 3,5 LONG 1170	2	96 068 175 01 DIAM 3,5-844	3	96 068 177 01 DIAM 3,5-736	4	4886 13 01 DIAM 3,5 - LONG 1488 TO O 08028	5	4886 E5 01 DIAM 3,5 LONG 1654 FROM O 08029	6	4886 11 01 DIAM 3,5 - LONG 613 TO O 08028	7	96 068 174 01 DIAM 3,5-821	8	4885 48 01 DIAM 3,5 LONG 3784	9	96 068 176 01 DIAM 3,5-804	10	4886 05 01 DIAM 3,5 - LONG 1880 TO O 08028	11	4886 E6 01 DIAM 3,5 LONG 1592 FROM O 08028	12	4886 07 01 DIAM 4,5 - LONG 1520 TO O 08028	13	4886 F0 01 DIAM 4,5 LONG 1544 FROM O 08029	14	4885 50 01 DIAM 4,5 LONG 2757	15	4885 A3 01 DIAM 3,5 L = 1170		4885 C0 01 DIAM 3,5 L = 2116		4886 09 01 DIAM 4,75-LONG 814 TO O 08028		4886 E1 01 DIAM 4,75 LONG 832 FROM O 08029		4886 08 01 DIAM 4,75- LONG 2396 TO O 08028
HYDRAULIC TUBE																																										
1	4885 G0 01 DIAM 3,5 LONG 1170																																									
2	96 068 175 01 DIAM 3,5-844																																									
3	96 068 177 01 DIAM 3,5-736																																									
4	4886 13 01 DIAM 3,5 - LONG 1488 TO O 08028																																									
5	4886 E5 01 DIAM 3,5 LONG 1654 FROM O 08029																																									
6	4886 11 01 DIAM 3,5 - LONG 613 TO O 08028																																									
7	96 068 174 01 DIAM 3,5-821																																									
8	4885 48 01 DIAM 3,5 LONG 3784																																									
9	96 068 176 01 DIAM 3,5-804																																									
10	4886 05 01 DIAM 3,5 - LONG 1880 TO O 08028																																									
11	4886 E6 01 DIAM 3,5 LONG 1592 FROM O 08028																																									
12	4886 07 01 DIAM 4,5 - LONG 1520 TO O 08028																																									
13	4886 F0 01 DIAM 4,5 LONG 1544 FROM O 08029																																									
14	4885 50 01 DIAM 4,5 LONG 2757																																									
15	4885 A3 01 DIAM 3,5 L = 1170																																									
	4885 C0 01 DIAM 3,5 L = 2116																																									
	4886 09 01 DIAM 4,75-LONG 814 TO O 08028																																									
	4886 E1 01 DIAM 4,75 LONG 832 FROM O 08029																																									
	4886 08 01 DIAM 4,75- LONG 2396 TO O 08028																																									
[01/87] M3942450 M3942450		.../...																																								



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 GB H02 ↓ 0271 03 3942 45 PAGE 2	31/08/2001 BRAKE PIPING		<table border="1"> <tr> <td>4846 E9</td> <td>01</td> <td> HYDRAULIC TUBE DIAM 4,75 LONG 2384 FROM O 08029 </td> </tr> <tr> <td>4885 C1</td> <td>01</td> <td>DIAM 4,5 L = 422</td> </tr> <tr> <td>5 474 836</td> <td>01</td> <td>PIPE 2WAY UNION 2DIAM 9X1,25</td> </tr> <tr> <td>96 027 373</td> <td>01</td> <td> PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5 </td> </tr> <tr> <td>96 027 287</td> <td>01</td> <td> AV 3DIAM 2/3,5-1/12 TO O 08029 </td> </tr> <tr> <td>96 046 249</td> <td>01</td> <td>PIPE 4WAY UNION 4 DIAM 3,5</td> </tr> <tr> <td>96 037 346</td> <td>02</td> <td>BRAKE HOSE FRNT</td> </tr> <tr> <td>4814 94</td> <td>02</td> <td>MOUNTING CLAMP</td> </tr> <tr> <td>4814 V7</td> <td>01</td> <td> PIPE BRACKET GAI'CHE </td> </tr> <tr> <td>96 161 480</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>6923 78</td> <td>02</td> <td>SELF-TAP SCREWS DIAM 8X125-25</td> </tr> </table>	4846 E9	01	HYDRAULIC TUBE DIAM 4,75 LONG 2384 FROM O 08029	4885 C1	01	DIAM 4,5 L = 422	5 474 836	01	PIPE 2WAY UNION 2DIAM 9X1,25	96 027 373	01	PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5	96 027 287	01	AV 3DIAM 2/3,5-1/12 TO O 08029	96 046 249	01	PIPE 4WAY UNION 4 DIAM 3,5	96 037 346	02	BRAKE HOSE FRNT	4814 94	02	MOUNTING CLAMP	4814 V7	01	PIPE BRACKET GAI'CHE	96 161 480	01	RIGHT	6923 78	02	SELF-TAP SCREWS DIAM 8X125-25
4846 E9	01	HYDRAULIC TUBE DIAM 4,75 LONG 2384 FROM O 08029																																		
4885 C1	01	DIAM 4,5 L = 422																																		
5 474 836	01	PIPE 2WAY UNION 2DIAM 9X1,25																																		
96 027 373	01	PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5																																		
96 027 287	01	AV 3DIAM 2/3,5-1/12 TO O 08029																																		
96 046 249	01	PIPE 4WAY UNION 4 DIAM 3,5																																		
96 037 346	02	BRAKE HOSE FRNT																																		
4814 94	02	MOUNTING CLAMP																																		
4814 V7	01	PIPE BRACKET GAI'CHE																																		
96 161 480	01	RIGHT																																		
6923 78	02	SELF-TAP SCREWS DIAM 8X125-25																																		
		16 17 18 19 20 21 22 23 24																																		
<p style="text-align: center;">[U1/97] M3942457</p> <p style="text-align: right;">M3942450</p>																																				



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 GB H01 ↓ 0271 03 3942 46 PAGE 1	31/08/2001 BRAKE PIPING	- FROM O 68731 - DIESEL XUD11A, LEFT HAND DRIVE, WITH ABS BRAKES, WITHOUT HYDRACTIVE SUSPENSION																																																																								
		<table border="1"> <tr> <td>1</td> <td>4885 F7</td> <td>01</td> <td>HYDRAULIC TUBE DIAM 3,5 LONG 855</td> </tr> <tr> <td>2</td> <td>4885 44</td> <td>01</td> <td>DIAM 3,5 LONG 3457</td> </tr> <tr> <td>3</td> <td>4885 F6</td> <td>01</td> <td>DIAM 3,5 LONG 1480</td> </tr> <tr> <td>4</td> <td>4885 E8</td> <td>01</td> <td>DIAM 3,5 LONG 1440</td> </tr> <tr> <td>5</td> <td>4885 E3</td> <td>01</td> <td>DIAM 4,5 LONG 1460</td> </tr> <tr> <td>6</td> <td>4885 50</td> <td>01</td> <td>DIAM 4,5 LONG 2757</td> </tr> <tr> <td>7</td> <td>4885 A9</td> <td>01</td> <td>DIAM 3,5 L = 1170</td> </tr> <tr> <td>8</td> <td>4885 C0</td> <td>01</td> <td>DIAM 3,5 L = 2118</td> </tr> <tr> <td>9</td> <td>4885 F1</td> <td>01</td> <td>DIAM 4,75 LONG 831</td> </tr> <tr> <td>10</td> <td>4885 F0</td> <td>01</td> <td>DIAM 4,75 LONG 2285</td> </tr> <tr> <td>11</td> <td>4885 C1</td> <td>01</td> <td>DIAM 4,5 L = 422</td> </tr> <tr> <td>12</td> <td>5 474 836</td> <td>01</td> <td>PIPE 2WAY UNION 2DIAM 9X1,25</td> </tr> <tr> <td>13</td> <td>96 027 373</td> <td>01</td> <td>PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5</td> </tr> <tr> <td>14</td> <td>96 037 346</td> <td>02</td> <td>BRAKE HOSE FRNT</td> </tr> <tr> <td>15</td> <td>4914 94</td> <td>02</td> <td>MOUNTING CLAMP</td> </tr> <tr> <td>16</td> <td>4814 V7</td> <td>01</td> <td>PIPE BRACKET GAUCHE</td> </tr> <tr> <td></td> <td>96 161 480</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>17</td> <td>6923 78</td> <td>02</td> <td>SELF-TAP SCREWS DIAM 8X125-25</td> </tr> </table>	1	4885 F7	01	HYDRAULIC TUBE DIAM 3,5 LONG 855	2	4885 44	01	DIAM 3,5 LONG 3457	3	4885 F6	01	DIAM 3,5 LONG 1480	4	4885 E8	01	DIAM 3,5 LONG 1440	5	4885 E3	01	DIAM 4,5 LONG 1460	6	4885 50	01	DIAM 4,5 LONG 2757	7	4885 A9	01	DIAM 3,5 L = 1170	8	4885 C0	01	DIAM 3,5 L = 2118	9	4885 F1	01	DIAM 4,75 LONG 831	10	4885 F0	01	DIAM 4,75 LONG 2285	11	4885 C1	01	DIAM 4,5 L = 422	12	5 474 836	01	PIPE 2WAY UNION 2DIAM 9X1,25	13	96 027 373	01	PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5	14	96 037 346	02	BRAKE HOSE FRNT	15	4914 94	02	MOUNTING CLAMP	16	4814 V7	01	PIPE BRACKET GAUCHE		96 161 480	01	RIGHT	17	6923 78	02	SELF-TAP SCREWS DIAM 8X125-25
1	4885 F7	01	HYDRAULIC TUBE DIAM 3,5 LONG 855																																																																							
2	4885 44	01	DIAM 3,5 LONG 3457																																																																							
3	4885 F6	01	DIAM 3,5 LONG 1480																																																																							
4	4885 E8	01	DIAM 3,5 LONG 1440																																																																							
5	4885 E3	01	DIAM 4,5 LONG 1460																																																																							
6	4885 50	01	DIAM 4,5 LONG 2757																																																																							
7	4885 A9	01	DIAM 3,5 L = 1170																																																																							
8	4885 C0	01	DIAM 3,5 L = 2118																																																																							
9	4885 F1	01	DIAM 4,75 LONG 831																																																																							
10	4885 F0	01	DIAM 4,75 LONG 2285																																																																							
11	4885 C1	01	DIAM 4,5 L = 422																																																																							
12	5 474 836	01	PIPE 2WAY UNION 2DIAM 9X1,25																																																																							
13	96 027 373	01	PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5																																																																							
14	96 037 346	02	BRAKE HOSE FRNT																																																																							
15	4914 94	02	MOUNTING CLAMP																																																																							
16	4814 V7	01	PIPE BRACKET GAUCHE																																																																							
	96 161 480	01	RIGHT																																																																							
17	6923 78	02	SELF-TAP SCREWS DIAM 8X125-25																																																																							
0096 M3942480 M3942460																																																																										



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 GB J01 ↑ 0271 03 3942 47 PAGE 1	31/08/2001 BRAKE PIPING	- FROM O 06741 - DIESEL XUD11A, LEFT HAND DRIVE, WITH ABS BRAKES, HYDRACTIVE SUSPENSION																																																																																
		<table border="1"> <tr> <td>1</td> <td>4885 F7</td> <td>01</td> <td>HYDRAULIC HOSE DIAM 3,5 LONG 855</td> </tr> <tr> <td>2</td> <td>4885 44</td> <td>01</td> <td>DIAM 3,5 LONG 3457</td> </tr> <tr> <td>3</td> <td>4885 E5</td> <td>01</td> <td>DIAM 3,5 LONG 987</td> </tr> <tr> <td>4</td> <td>4885 E8</td> <td>01</td> <td>DIAM 3,5 LONG 1440</td> </tr> <tr> <td>5</td> <td>4885 E6</td> <td>01</td> <td>DIAM 3,5 LONG 522</td> </tr> <tr> <td>6</td> <td>4885 E3</td> <td>01</td> <td>DIAM 4,5 LONG 1480</td> </tr> <tr> <td>7</td> <td>4885 50</td> <td>01</td> <td>DIAM 4,5 LONG 2757</td> </tr> <tr> <td>8</td> <td>4885 C0</td> <td>01</td> <td>DIAM 3,5 L = 2116</td> </tr> <tr> <td>9</td> <td>4885 A9</td> <td>01</td> <td>DIAM 3,5 L = 1170</td> </tr> <tr> <td>10</td> <td>4885 F1</td> <td>01</td> <td>DIAM 4,75 LONG 831</td> </tr> <tr> <td>11</td> <td>4885 F0</td> <td>01</td> <td>DIAM 4,75 LONG 2285</td> </tr> <tr> <td>12</td> <td>4885 C1</td> <td>01</td> <td>DIAM 4,5 L = 422</td> </tr> <tr> <td>13</td> <td>5 474 836</td> <td>01</td> <td>PIPE 2WAY UNION 2DIAM 8X1,25</td> </tr> <tr> <td>14</td> <td>03 027 373</td> <td>01</td> <td>PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5</td> </tr> <tr> <td>15</td> <td>96 027 287</td> <td>01</td> <td>AV 3DIAM 2/3,5-1/12</td> </tr> <tr> <td>16</td> <td>96 037 346</td> <td>02</td> <td>BRAKE HOSE FRNT</td> </tr> <tr> <td>17</td> <td>4814 94</td> <td>02</td> <td>MOUNTING CLAMP</td> </tr> <tr> <td>18</td> <td>4814 V7</td> <td>01</td> <td>PIPE BRACKET GAUCHE</td> </tr> <tr> <td></td> <td>96 161 480</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>19</td> <td>6923 7a</td> <td>02</td> <td>SELF-TAP SCREWS DIAM 8X125-25</td> </tr> </table>	1	4885 F7	01	HYDRAULIC HOSE DIAM 3,5 LONG 855	2	4885 44	01	DIAM 3,5 LONG 3457	3	4885 E5	01	DIAM 3,5 LONG 987	4	4885 E8	01	DIAM 3,5 LONG 1440	5	4885 E6	01	DIAM 3,5 LONG 522	6	4885 E3	01	DIAM 4,5 LONG 1480	7	4885 50	01	DIAM 4,5 LONG 2757	8	4885 C0	01	DIAM 3,5 L = 2116	9	4885 A9	01	DIAM 3,5 L = 1170	10	4885 F1	01	DIAM 4,75 LONG 831	11	4885 F0	01	DIAM 4,75 LONG 2285	12	4885 C1	01	DIAM 4,5 L = 422	13	5 474 836	01	PIPE 2WAY UNION 2DIAM 8X1,25	14	03 027 373	01	PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5	15	96 027 287	01	AV 3DIAM 2/3,5-1/12	16	96 037 346	02	BRAKE HOSE FRNT	17	4814 94	02	MOUNTING CLAMP	18	4814 V7	01	PIPE BRACKET GAUCHE		96 161 480	01	RIGHT	19	6923 7a	02	SELF-TAP SCREWS DIAM 8X125-25
1	4885 F7	01	HYDRAULIC HOSE DIAM 3,5 LONG 855																																																																															
2	4885 44	01	DIAM 3,5 LONG 3457																																																																															
3	4885 E5	01	DIAM 3,5 LONG 987																																																																															
4	4885 E8	01	DIAM 3,5 LONG 1440																																																																															
5	4885 E6	01	DIAM 3,5 LONG 522																																																																															
6	4885 E3	01	DIAM 4,5 LONG 1480																																																																															
7	4885 50	01	DIAM 4,5 LONG 2757																																																																															
8	4885 C0	01	DIAM 3,5 L = 2116																																																																															
9	4885 A9	01	DIAM 3,5 L = 1170																																																																															
10	4885 F1	01	DIAM 4,75 LONG 831																																																																															
11	4885 F0	01	DIAM 4,75 LONG 2285																																																																															
12	4885 C1	01	DIAM 4,5 L = 422																																																																															
13	5 474 836	01	PIPE 2WAY UNION 2DIAM 8X1,25																																																																															
14	03 027 373	01	PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5																																																																															
15	96 027 287	01	AV 3DIAM 2/3,5-1/12																																																																															
16	96 037 346	02	BRAKE HOSE FRNT																																																																															
17	4814 94	02	MOUNTING CLAMP																																																																															
18	4814 V7	01	PIPE BRACKET GAUCHE																																																																															
	96 161 480	01	RIGHT																																																																															
19	6923 7a	02	SELF-TAP SCREWS DIAM 8X125-25																																																																															
M3942470 M394247C																																																																																		



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 GB J02 ↑ 0271 03 3942 48 PAGE 1	31/08/2001 BRAKE PIPING	- FROM O 06741 - LEFT HAND DRIVE, WITH ABS BRAKES, WITHOUT HYDRACTIVE SUSPENSION : TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE																																																									
<p style="text-align: center;">[07788] M3942480</p> <p style="text-align: right;">M3942480</p>		<table border="1"> <tr> <td>1</td> <td>4885 F7 01</td> <td>HYDRAULIC TUBE DIAM 3,5 LONG 855</td> </tr> <tr> <td>2</td> <td>4885 44 01</td> <td>DIAM 3,5 LONG 3457</td> </tr> <tr> <td>3</td> <td>4085 G8 01</td> <td>DIAM 3,5 LONG 1421 TO O 08028</td> </tr> <tr> <td></td> <td>4886 E2 01</td> <td>DIAM 3,5 LONG 1330 FROM O 08028</td> </tr> <tr> <td>4</td> <td>4885 E9 01</td> <td>DIAM 3,5 LONG 1398 TO O 08028</td> </tr> <tr> <td></td> <td>4886 E3 01</td> <td>DIAM 3,5 LONG 1225 FROM O 08028</td> </tr> <tr> <td>5</td> <td>4885 E4 01</td> <td>DIAM 4,5 LONG 1425 TO O 08028</td> </tr> <tr> <td></td> <td>4886 EA 01</td> <td>DIAM 4,5 LONG 1525 FROM O 08028</td> </tr> <tr> <td>6</td> <td>4885 50 01</td> <td>DIAM 4,5 LONG 2757</td> </tr> <tr> <td>7</td> <td>4885 A9 01</td> <td>DIAM 3,5 L = 1170</td> </tr> <tr> <td>8</td> <td>4885 C0 01</td> <td>DIAM 3,5 L = 2116</td> </tr> <tr> <td>9</td> <td>4885 F2 01</td> <td>DIAM 4,75 LONG-878 TO O 08028</td> </tr> <tr> <td></td> <td>4886 E1 01</td> <td>DIAM 4,75 LONG 832 FROM O 08028</td> </tr> <tr> <td>10</td> <td>4885 F4 01</td> <td>DIAM 4,75 LONG 2336 TO O 08028</td> </tr> <tr> <td></td> <td>4886 E8 01</td> <td>DIAM 4,75 LONG 2290 FROM O 08028</td> </tr> <tr> <td>11</td> <td>4885 C1 01</td> <td>DIAM 4,5 L = 422</td> </tr> <tr> <td>12</td> <td>5 474 836 01</td> <td>PIPE 2WAY UNION 2DIAM 9X1,25</td> </tr> <tr> <td>13</td> <td>96 027 373 01</td> <td>PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5</td> </tr> <tr> <td>14</td> <td>96 037 346 01</td> <td>BRAKE HOSE FRNT</td> </tr> </table>	1	4885 F7 01	HYDRAULIC TUBE DIAM 3,5 LONG 855	2	4885 44 01	DIAM 3,5 LONG 3457	3	4085 G8 01	DIAM 3,5 LONG 1421 TO O 08028		4886 E2 01	DIAM 3,5 LONG 1330 FROM O 08028	4	4885 E9 01	DIAM 3,5 LONG 1398 TO O 08028		4886 E3 01	DIAM 3,5 LONG 1225 FROM O 08028	5	4885 E4 01	DIAM 4,5 LONG 1425 TO O 08028		4886 EA 01	DIAM 4,5 LONG 1525 FROM O 08028	6	4885 50 01	DIAM 4,5 LONG 2757	7	4885 A9 01	DIAM 3,5 L = 1170	8	4885 C0 01	DIAM 3,5 L = 2116	9	4885 F2 01	DIAM 4,75 LONG-878 TO O 08028		4886 E1 01	DIAM 4,75 LONG 832 FROM O 08028	10	4885 F4 01	DIAM 4,75 LONG 2336 TO O 08028		4886 E8 01	DIAM 4,75 LONG 2290 FROM O 08028	11	4885 C1 01	DIAM 4,5 L = 422	12	5 474 836 01	PIPE 2WAY UNION 2DIAM 9X1,25	13	96 027 373 01	PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5	14	96 037 346 01	BRAKE HOSE FRNT
1	4885 F7 01	HYDRAULIC TUBE DIAM 3,5 LONG 855																																																									
2	4885 44 01	DIAM 3,5 LONG 3457																																																									
3	4085 G8 01	DIAM 3,5 LONG 1421 TO O 08028																																																									
	4886 E2 01	DIAM 3,5 LONG 1330 FROM O 08028																																																									
4	4885 E9 01	DIAM 3,5 LONG 1398 TO O 08028																																																									
	4886 E3 01	DIAM 3,5 LONG 1225 FROM O 08028																																																									
5	4885 E4 01	DIAM 4,5 LONG 1425 TO O 08028																																																									
	4886 EA 01	DIAM 4,5 LONG 1525 FROM O 08028																																																									
6	4885 50 01	DIAM 4,5 LONG 2757																																																									
7	4885 A9 01	DIAM 3,5 L = 1170																																																									
8	4885 C0 01	DIAM 3,5 L = 2116																																																									
9	4885 F2 01	DIAM 4,75 LONG-878 TO O 08028																																																									
	4886 E1 01	DIAM 4,75 LONG 832 FROM O 08028																																																									
10	4885 F4 01	DIAM 4,75 LONG 2336 TO O 08028																																																									
	4886 E8 01	DIAM 4,75 LONG 2290 FROM O 08028																																																									
11	4885 C1 01	DIAM 4,5 L = 422																																																									
12	5 474 836 01	PIPE 2WAY UNION 2DIAM 9X1,25																																																									
13	96 027 373 01	PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5																																																									
14	96 037 346 01	BRAKE HOSE FRNT																																																									



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 GB J03 ↑ 0271 03 3942 48 PAGE 2	31/08/2001 BRAKE PIPING	15 16 17	4814 94 02 MOUNT'NG CLAMP 4814 V7 01 PIPE BRACKET 96 161 480 01 GAUCHE 96 161 480 01 RIGHT 6923 78 02 SELF-TAP SCREWS DIAM 8X:25-25
[07 596] M3942480 M3942480			



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 GE J04 ↑ 0271 03 3942 49 PAGE 1	31/08/2001 BRAKE PIPING	- FROM O 06741 - LEFT HAND DRIVE, WITH ABS BRAKES, HYDRACTIVE SUSPENSION : TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE																																																																								
		<table border="1"> <tr> <td>1</td> <td>4885 F7</td> <td>01</td> <td>HYDRAULIC TUBE DIAM 3,5 LONG 655</td> </tr> <tr> <td>2</td> <td>4885 44</td> <td>01</td> <td>DIAM 3,5 LONG 3457</td> </tr> <tr> <td>3</td> <td>4885 E5</td> <td>01</td> <td>DIAM 3,5 LONG 987 TO O 07835</td> </tr> <tr> <td></td> <td>4885 G8</td> <td>01</td> <td>DIAM 3,5 LONG 1421 FROM O 07836 TO O 08028</td> </tr> <tr> <td></td> <td>4886 E2</td> <td>01</td> <td>DIAM 3,5 LONG 1330 FROM O 08029</td> </tr> <tr> <td>4</td> <td>4885 E9</td> <td>01</td> <td>DIAM 3,5 LONG 1388 TO O 08028</td> </tr> <tr> <td></td> <td>4886 E3</td> <td>01</td> <td>DIAM 3,5 LONG 1225 FROM O 08029</td> </tr> <tr> <td>5</td> <td>4885 E7</td> <td>01</td> <td>DIAM 3,5 LONG 485 TO O 07835</td> </tr> <tr> <td>6</td> <td>4885 E1</td> <td>01</td> <td>DIAM 4,5 LONG 1425 TO O 08028</td> </tr> <tr> <td></td> <td>4886 E4</td> <td>01</td> <td>DIAM 4,5 LONG 1525 FROM O 08029</td> </tr> <tr> <td>7</td> <td>4885 50</td> <td>01</td> <td>DIAM 4,5 LONG 2757</td> </tr> <tr> <td>8</td> <td>4885 C0</td> <td>01</td> <td>DIAM 3,5 L = 2115</td> </tr> <tr> <td>9</td> <td>4885 A9</td> <td>01</td> <td>DIAM 3,5 L = 1170</td> </tr> <tr> <td>10</td> <td>4885 F2</td> <td>01</td> <td>DIAM 4,75 LONG 878 TO O 08028</td> </tr> <tr> <td></td> <td>4886 E1</td> <td>01</td> <td>DIAM 4,75 LONG 832 FROM O 08029</td> </tr> <tr> <td>11</td> <td>4885 F4</td> <td>01</td> <td>DIAM 4,75 LONG 2336 TO O 08028</td> </tr> <tr> <td></td> <td>4886 E8</td> <td>01</td> <td>DIAM 4,75 LONG 2290 FROM O 08029</td> </tr> <tr> <td>12</td> <td>4885 C1</td> <td>01</td> <td>DIAM 4,5 L = 422</td> </tr> </table>	1	4885 F7	01	HYDRAULIC TUBE DIAM 3,5 LONG 655	2	4885 44	01	DIAM 3,5 LONG 3457	3	4885 E5	01	DIAM 3,5 LONG 987 TO O 07835		4885 G8	01	DIAM 3,5 LONG 1421 FROM O 07836 TO O 08028		4886 E2	01	DIAM 3,5 LONG 1330 FROM O 08029	4	4885 E9	01	DIAM 3,5 LONG 1388 TO O 08028		4886 E3	01	DIAM 3,5 LONG 1225 FROM O 08029	5	4885 E7	01	DIAM 3,5 LONG 485 TO O 07835	6	4885 E1	01	DIAM 4,5 LONG 1425 TO O 08028		4886 E4	01	DIAM 4,5 LONG 1525 FROM O 08029	7	4885 50	01	DIAM 4,5 LONG 2757	8	4885 C0	01	DIAM 3,5 L = 2115	9	4885 A9	01	DIAM 3,5 L = 1170	10	4885 F2	01	DIAM 4,75 LONG 878 TO O 08028		4886 E1	01	DIAM 4,75 LONG 832 FROM O 08029	11	4885 F4	01	DIAM 4,75 LONG 2336 TO O 08028		4886 E8	01	DIAM 4,75 LONG 2290 FROM O 08029	12	4885 C1	01	DIAM 4,5 L = 422
1	4885 F7	01	HYDRAULIC TUBE DIAM 3,5 LONG 655																																																																							
2	4885 44	01	DIAM 3,5 LONG 3457																																																																							
3	4885 E5	01	DIAM 3,5 LONG 987 TO O 07835																																																																							
	4885 G8	01	DIAM 3,5 LONG 1421 FROM O 07836 TO O 08028																																																																							
	4886 E2	01	DIAM 3,5 LONG 1330 FROM O 08029																																																																							
4	4885 E9	01	DIAM 3,5 LONG 1388 TO O 08028																																																																							
	4886 E3	01	DIAM 3,5 LONG 1225 FROM O 08029																																																																							
5	4885 E7	01	DIAM 3,5 LONG 485 TO O 07835																																																																							
6	4885 E1	01	DIAM 4,5 LONG 1425 TO O 08028																																																																							
	4886 E4	01	DIAM 4,5 LONG 1525 FROM O 08029																																																																							
7	4885 50	01	DIAM 4,5 LONG 2757																																																																							
8	4885 C0	01	DIAM 3,5 L = 2115																																																																							
9	4885 A9	01	DIAM 3,5 L = 1170																																																																							
10	4885 F2	01	DIAM 4,75 LONG 878 TO O 08028																																																																							
	4886 E1	01	DIAM 4,75 LONG 832 FROM O 08029																																																																							
11	4885 F4	01	DIAM 4,75 LONG 2336 TO O 08028																																																																							
	4886 E8	01	DIAM 4,75 LONG 2290 FROM O 08029																																																																							
12	4885 C1	01	DIAM 4,5 L = 422																																																																							
[04/85] M3942490 M3942490		.../...																																																																								



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 GB J05 ↑ 0271 03 3942 43 PAGE 2	31/08/2001 BRAKE PIPING	13	5 474 836 01 PIPE 2WAY UNION 2DIAM 9X1,25
		14 15 16 17	96 027 373 01 PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5 96 027 287 01 AV 3DIAM 2/3,5-1/12 TO O 07835 96 037 346 02 BRAKE HOSE FRNT 4814 94 02 MOUNTING CLAMP
		18 19	4814 V7 01 PIPE BRACKET GAUCHE 96 161 480 01 RIGHT 6923 78 02 SELF-TAP SCREWS DIAM 8X125-25
04/80 M3942480 M3942490			



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 GB J06 ↑ 0271 03 3942 50 PAGE 1	31/08/2001 BRAKE PIPING	- FROM O 06741 - TURBO DIESEL DK5ATE, LEFT HAND DRIVE, WITH ABS BRAKES, HYDRACTIVE SUSPENSION																																																						
		<table border="1"> <tr> <td>1</td> <td>4885 F7 01</td> <td>HYDRAULIC TUBE DIAM 3,5 LONG 855</td> </tr> <tr> <td>2</td> <td>4885 44 01</td> <td>DIAM 3,5 LONG 3457</td> </tr> <tr> <td>3</td> <td>4885 E5 01</td> <td>DIAM 3,5 LONG 987 TO O 07835</td> </tr> <tr> <td></td> <td>4885 F6 01</td> <td>DIAM 3,5 LONG 1480 FROM O 07835 TO O 08028</td> </tr> <tr> <td>4</td> <td>4886 E2 01</td> <td>DIAM 3,5 LONG 1330 FROM O 08028</td> </tr> <tr> <td></td> <td>4885 E8 01</td> <td>DIAM 3,5 LONG 1440 TO O 08028</td> </tr> <tr> <td></td> <td>4886 E3 01</td> <td>DIAM 3,5 LONG 1225 FROM O 08028</td> </tr> <tr> <td>5</td> <td>4385 E6 01</td> <td>DIAM 3,5 LONG 522 TO O 07835</td> </tr> <tr> <td>6</td> <td>4885 E3 01</td> <td>DIAM 4,5 LONG 1460 TO O 08028</td> </tr> <tr> <td></td> <td>4886 E4 01</td> <td>DIAM 4,5 LONG 1525 FROM O 08028</td> </tr> <tr> <td>7</td> <td>4885 50 01</td> <td>DIAM 4,5 LONG 2757</td> </tr> <tr> <td>8</td> <td>4885 C0 01</td> <td>DIAM 3,5 L = 2116</td> </tr> <tr> <td>9</td> <td>4885 A9 01</td> <td>DIAM 3,5 L = 1170</td> </tr> <tr> <td>10</td> <td>4885 F1 01</td> <td>DIAM 4,75 LONG 831 TO O 08028</td> </tr> <tr> <td></td> <td>4886 E1 01</td> <td>DIAM 4,75 LONG 832 FROM O 08028</td> </tr> <tr> <td>11</td> <td>4885 F3 01</td> <td>DIAM 4,75 LONG 2463 TO O 08028</td> </tr> <tr> <td></td> <td>4886 E0 01</td> <td>DIAM 4,75 LONG 2410 FROM O 08028</td> </tr> <tr> <td>12</td> <td>4885 C1 01</td> <td>DIAM 4,5 L = 422</td> </tr> </table>	1	4885 F7 01	HYDRAULIC TUBE DIAM 3,5 LONG 855	2	4885 44 01	DIAM 3,5 LONG 3457	3	4885 E5 01	DIAM 3,5 LONG 987 TO O 07835		4885 F6 01	DIAM 3,5 LONG 1480 FROM O 07835 TO O 08028	4	4886 E2 01	DIAM 3,5 LONG 1330 FROM O 08028		4885 E8 01	DIAM 3,5 LONG 1440 TO O 08028		4886 E3 01	DIAM 3,5 LONG 1225 FROM O 08028	5	4385 E6 01	DIAM 3,5 LONG 522 TO O 07835	6	4885 E3 01	DIAM 4,5 LONG 1460 TO O 08028		4886 E4 01	DIAM 4,5 LONG 1525 FROM O 08028	7	4885 50 01	DIAM 4,5 LONG 2757	8	4885 C0 01	DIAM 3,5 L = 2116	9	4885 A9 01	DIAM 3,5 L = 1170	10	4885 F1 01	DIAM 4,75 LONG 831 TO O 08028		4886 E1 01	DIAM 4,75 LONG 832 FROM O 08028	11	4885 F3 01	DIAM 4,75 LONG 2463 TO O 08028		4886 E0 01	DIAM 4,75 LONG 2410 FROM O 08028	12	4885 C1 01	DIAM 4,5 L = 422
1	4885 F7 01	HYDRAULIC TUBE DIAM 3,5 LONG 855																																																						
2	4885 44 01	DIAM 3,5 LONG 3457																																																						
3	4885 E5 01	DIAM 3,5 LONG 987 TO O 07835																																																						
	4885 F6 01	DIAM 3,5 LONG 1480 FROM O 07835 TO O 08028																																																						
4	4886 E2 01	DIAM 3,5 LONG 1330 FROM O 08028																																																						
	4885 E8 01	DIAM 3,5 LONG 1440 TO O 08028																																																						
	4886 E3 01	DIAM 3,5 LONG 1225 FROM O 08028																																																						
5	4385 E6 01	DIAM 3,5 LONG 522 TO O 07835																																																						
6	4885 E3 01	DIAM 4,5 LONG 1460 TO O 08028																																																						
	4886 E4 01	DIAM 4,5 LONG 1525 FROM O 08028																																																						
7	4885 50 01	DIAM 4,5 LONG 2757																																																						
8	4885 C0 01	DIAM 3,5 L = 2116																																																						
9	4885 A9 01	DIAM 3,5 L = 1170																																																						
10	4885 F1 01	DIAM 4,75 LONG 831 TO O 08028																																																						
	4886 E1 01	DIAM 4,75 LONG 832 FROM O 08028																																																						
11	4885 F3 01	DIAM 4,75 LONG 2463 TO O 08028																																																						
	4886 E0 01	DIAM 4,75 LONG 2410 FROM O 08028																																																						
12	4885 C1 01	DIAM 4,5 L = 422																																																						
[04/85] M3942500 M3942500		.../...																																																						



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 GB J07 ↑ 0271 03 3942 50 PAGE 2	31/08/2001 BRAKE PIPING	13 14 15 16 17 18 19	5 474 836 01 PIPE 2WAY UNION 2DIAM 9X1 25 96 027 373 01 PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5
			96 027 287 01 AV 3DIAM 2/3,5-1/12 TO O 07835 96 037 346 02 BRAKE HOSF FRNT 4814 94 02 MOUNTING CLAMP PIPE BRACKET 4814 V7 01 GAUCHE 96 161 480 01 RIGHT 6923 78 02 SELF-TAP SCREWS DIAM 8X125-25
[04/86] M3942500 M3942500			



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 GB J08 ↑ 0271 03 3942 51 PAGE 1	31/08/2001 BRAKE PIPING	- FROM O 06741 - DIESEL XUD11A, RIGHT HAND DRIVE, WITH ABS BRAKES, WITHOUT HYDRACTIVE SUSPENSION																																																																																												
		<table border="1"> <tr><td>1</td><td>4885 G0</td><td>01</td><td>HYDRAULIC TUBE DIAM 3,5 LONG 1170</td></tr> <tr><td>2</td><td>96 068 175</td><td>01</td><td>DIAM 3,5-844</td></tr> <tr><td>3</td><td>96 068 177</td><td>01</td><td>DIAM 3,5-738</td></tr> <tr><td>4</td><td>4885 G9</td><td>01</td><td>DIAM 3,5 LONG 1786</td></tr> <tr><td>5</td><td>96 068 174</td><td>01</td><td>DIAM 3,5-821</td></tr> <tr><td>6</td><td>4885 48</td><td>01</td><td>DIAM 3,5 LONG 2784</td></tr> <tr><td>7</td><td>96 068 176</td><td>01</td><td>DIAM 3,5-804</td></tr> <tr><td>8</td><td>4885 H5</td><td>01</td><td>DIAM 3,5 LONG 1784</td></tr> <tr><td>9</td><td>4885 J2</td><td>01</td><td>DIAM 4,5 LONG 1472</td></tr> <tr><td>10</td><td>4885 50</td><td>01</td><td>DIAM 4,5 LONG 2757</td></tr> <tr><td>11</td><td>4885 A9</td><td>01</td><td>DIAM 3,5 L = 1170</td></tr> <tr><td>12</td><td>4885 C0</td><td>01</td><td>DIAM 3,5 L = 2118</td></tr> <tr><td>13</td><td>4885 F1</td><td>01</td><td>DIAM 4,75 LONG 831</td></tr> <tr><td>14</td><td>4885 F0</td><td>01</td><td>DIAM 4,75 LONG 2285</td></tr> <tr><td>15</td><td>4885 C1</td><td>01</td><td>DIAM 4,5 L = 422</td></tr> <tr><td>16</td><td>5 474 836</td><td>01</td><td>PIPE 2WAY UNION 2DIAM 9X1,25</td></tr> <tr><td>17</td><td>96 027 373</td><td>01</td><td>PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5</td></tr> <tr><td>18</td><td>96 048 249</td><td>01</td><td>PIPE 4WAY UNION 4 DIAM 3,5</td></tr> <tr><td>19</td><td>96 037 346</td><td>02</td><td>BRAKE HOSE FRNT</td></tr> <tr><td>20</td><td>4814 94</td><td>02</td><td>MOUNTING CLAMP</td></tr> <tr><td>21</td><td>4814 V7</td><td>01</td><td>PIPE BRACKET GAUCHE</td></tr> <tr><td></td><td>96 161 480</td><td>01</td><td>RIGHT</td></tr> <tr><td>22</td><td>6923 78</td><td>02</td><td>SELF-TAP SCREWS DIAM 8X125-25</td></tr> </table>	1	4885 G0	01	HYDRAULIC TUBE DIAM 3,5 LONG 1170	2	96 068 175	01	DIAM 3,5-844	3	96 068 177	01	DIAM 3,5-738	4	4885 G9	01	DIAM 3,5 LONG 1786	5	96 068 174	01	DIAM 3,5-821	6	4885 48	01	DIAM 3,5 LONG 2784	7	96 068 176	01	DIAM 3,5-804	8	4885 H5	01	DIAM 3,5 LONG 1784	9	4885 J2	01	DIAM 4,5 LONG 1472	10	4885 50	01	DIAM 4,5 LONG 2757	11	4885 A9	01	DIAM 3,5 L = 1170	12	4885 C0	01	DIAM 3,5 L = 2118	13	4885 F1	01	DIAM 4,75 LONG 831	14	4885 F0	01	DIAM 4,75 LONG 2285	15	4885 C1	01	DIAM 4,5 L = 422	16	5 474 836	01	PIPE 2WAY UNION 2DIAM 9X1,25	17	96 027 373	01	PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5	18	96 048 249	01	PIPE 4WAY UNION 4 DIAM 3,5	19	96 037 346	02	BRAKE HOSE FRNT	20	4814 94	02	MOUNTING CLAMP	21	4814 V7	01	PIPE BRACKET GAUCHE		96 161 480	01	RIGHT	22	6923 78	02	SELF-TAP SCREWS DIAM 8X125-25
1	4885 G0	01	HYDRAULIC TUBE DIAM 3,5 LONG 1170																																																																																											
2	96 068 175	01	DIAM 3,5-844																																																																																											
3	96 068 177	01	DIAM 3,5-738																																																																																											
4	4885 G9	01	DIAM 3,5 LONG 1786																																																																																											
5	96 068 174	01	DIAM 3,5-821																																																																																											
6	4885 48	01	DIAM 3,5 LONG 2784																																																																																											
7	96 068 176	01	DIAM 3,5-804																																																																																											
8	4885 H5	01	DIAM 3,5 LONG 1784																																																																																											
9	4885 J2	01	DIAM 4,5 LONG 1472																																																																																											
10	4885 50	01	DIAM 4,5 LONG 2757																																																																																											
11	4885 A9	01	DIAM 3,5 L = 1170																																																																																											
12	4885 C0	01	DIAM 3,5 L = 2118																																																																																											
13	4885 F1	01	DIAM 4,75 LONG 831																																																																																											
14	4885 F0	01	DIAM 4,75 LONG 2285																																																																																											
15	4885 C1	01	DIAM 4,5 L = 422																																																																																											
16	5 474 836	01	PIPE 2WAY UNION 2DIAM 9X1,25																																																																																											
17	96 027 373	01	PIPE 3WAY UNION 3 DIAM 2/3,5-1/4,5																																																																																											
18	96 048 249	01	PIPE 4WAY UNION 4 DIAM 3,5																																																																																											
19	96 037 346	02	BRAKE HOSE FRNT																																																																																											
20	4814 94	02	MOUNTING CLAMP																																																																																											
21	4814 V7	01	PIPE BRACKET GAUCHE																																																																																											
	96 161 480	01	RIGHT																																																																																											
22	6923 78	02	SELF-TAP SCREWS DIAM 8X125-25																																																																																											
04/86 M3942510 M3942010																																																																																														



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 GB J09 ↑ 0271 03 3942 53 PAGE 1	31/08/2001 BRAKE PIPING	- FROM O 06741 - DIESEL XUD11A, RIGHT HAND DRIVE, WITH ABS BRAKES, HYDRACTIVE SUSPENSION
	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	4885 G0 01 HYDRAULIC TUBE DIAM 3,5 LONG 1170 96 068 175 01 DIAM 3,5-844 96 068 177 01 DIAM 3,5-738 4885 G7 01 DIAM 3,5 LONG 1284 4885 E6 01 DIAM 3,5 LONG 522 96 068 174 01 DIAM 3,5-821 4885 48 01 DIAM 3,5 LONG 3784 96 068 175 01 DIAM 3,5-604 4885 H5 01 DIAM 3,5 LONG 1794 4885 J2 01 DIAM 4,5 LONG 1472 4885 50 01 DIAM 4,5 LONG 2757 4885 A9 01 DIAM 3,5 L = 1170 4885 C0 01 DIAM 3,5 L = 2116 4885 F1 01 DIAM 4,75 LONG 831 4885 F9 01 DIAM 4,75 LONG 2285 4885 C1 01 DIAM 4,5 L = 422 5 474 836 01 PIPE 2WAY UNION 2DIAM 9X1,25 PIPE 3WAY UNION 96 027 373 01 3 DIAM 2/3,5-1/4,5 96 027 287 01 AV 3DIAM 2/3,5-1/12 96 048 249 01 PIPE 4WAY UNION 4 DIAM 3,5 96 037 346 02 BRAKE HOSE FRNT 4814 94 02 MOUNTING CLAMP PIPE BRACKET 4814 V7 01 GAUCHE
[04/96] M3942530	M3942530	.../...



Hydraulics and Running Gear *Supply piping, brake*

20/08/2001 GB J10 ↑ 0271 03 3942 53 PAGE 2	31/08/2001 BRAKE PIPING	24 96 161 430 01 6923 78 02	PIPE BRACKET RIGHT SELF-TAP SCREWS DIAM 8X125-25
[J4/95] M3942530 M3942530			



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 GB J11 ↑ 0271 03 3942 54 PAGE 1	31/08/2001 BRAKE PIPING	- FROM O 06741 - RIGHT HAND DRIVE, WITH ABS BRAKES, HYDRACTIVE SUSPENSION : TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE																																																												
		<table border="1"> <thead> <tr> <th colspan="3">HYDRAULIC TUBE</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>4885 G0</td> <td>01 DIAM 3,5 LONG 1170</td> </tr> <tr> <td>2</td> <td>96 068 175</td> <td>01 DIAM 3,5-844</td> </tr> <tr> <td>3</td> <td>96 068 177</td> <td>01 DIAM 3,5-738</td> </tr> <tr> <td>4</td> <td>4885 G7</td> <td>01 DIAM 3,5 LONG 1284 TO O 08028</td> </tr> <tr> <td>5</td> <td>4886 E5</td> <td>01 DIAM 3,5 LONG 1654 FROM O C8028</td> </tr> <tr> <td>6</td> <td>4885 E7</td> <td>01 DIAM 3,5 LONG 485 TO O 08028</td> </tr> <tr> <td>8</td> <td>96 068 174</td> <td>01 DIAM 3,5-821</td> </tr> <tr> <td>7</td> <td>4885 48</td> <td>01 DIAM 3,5 LONG 3784</td> </tr> <tr> <td>8</td> <td>96 068 176</td> <td>01 DIAM 3,5-804</td> </tr> <tr> <td>8</td> <td>4885 H6</td> <td>01 DIAM 3,5 LONG 1742 TO O 08028</td> </tr> <tr> <td>9</td> <td>4886 E8</td> <td>01 DIAM 3,5 LONG 1592 FROM O 08028</td> </tr> <tr> <td>10</td> <td>4885 J1</td> <td>01 DIAM 4,5 LONG 1426 TO O 08028</td> </tr> <tr> <td>11</td> <td>4885 F0</td> <td>01 DIAM 4,5 LONG 1544 FROM O U8028</td> </tr> <tr> <td>12</td> <td>4885 50</td> <td>01 DIAM 4,5 LONG 2757</td> </tr> <tr> <td>12</td> <td>4885 A9</td> <td>01 DIAM 3,5 L = 1170</td> </tr> <tr> <td>13</td> <td>4885 C0</td> <td>01 DIAM 3,5 L = 2116</td> </tr> <tr> <td>14</td> <td>4885 F2</td> <td>01 DIAM 4,75 LONG 878 TO O 08028</td> </tr> <tr> <td>14</td> <td>4886 E1</td> <td>01 DIAM 4,75 LONG 832 FROM O 08028</td> </tr> <tr> <td>15</td> <td>4885 F4</td> <td>01 DIAM 4,75 LONG 2336 TO O 08028</td> </tr> </tbody> </table>	HYDRAULIC TUBE			1	4885 G0	01 DIAM 3,5 LONG 1170	2	96 068 175	01 DIAM 3,5-844	3	96 068 177	01 DIAM 3,5-738	4	4885 G7	01 DIAM 3,5 LONG 1284 TO O 08028	5	4886 E5	01 DIAM 3,5 LONG 1654 FROM O C8028	6	4885 E7	01 DIAM 3,5 LONG 485 TO O 08028	8	96 068 174	01 DIAM 3,5-821	7	4885 48	01 DIAM 3,5 LONG 3784	8	96 068 176	01 DIAM 3,5-804	8	4885 H6	01 DIAM 3,5 LONG 1742 TO O 08028	9	4886 E8	01 DIAM 3,5 LONG 1592 FROM O 08028	10	4885 J1	01 DIAM 4,5 LONG 1426 TO O 08028	11	4885 F0	01 DIAM 4,5 LONG 1544 FROM O U8028	12	4885 50	01 DIAM 4,5 LONG 2757	12	4885 A9	01 DIAM 3,5 L = 1170	13	4885 C0	01 DIAM 3,5 L = 2116	14	4885 F2	01 DIAM 4,75 LONG 878 TO O 08028	14	4886 E1	01 DIAM 4,75 LONG 832 FROM O 08028	15	4885 F4	01 DIAM 4,75 LONG 2336 TO O 08028
HYDRAULIC TUBE																																																														
1	4885 G0	01 DIAM 3,5 LONG 1170																																																												
2	96 068 175	01 DIAM 3,5-844																																																												
3	96 068 177	01 DIAM 3,5-738																																																												
4	4885 G7	01 DIAM 3,5 LONG 1284 TO O 08028																																																												
5	4886 E5	01 DIAM 3,5 LONG 1654 FROM O C8028																																																												
6	4885 E7	01 DIAM 3,5 LONG 485 TO O 08028																																																												
8	96 068 174	01 DIAM 3,5-821																																																												
7	4885 48	01 DIAM 3,5 LONG 3784																																																												
8	96 068 176	01 DIAM 3,5-804																																																												
8	4885 H6	01 DIAM 3,5 LONG 1742 TO O 08028																																																												
9	4886 E8	01 DIAM 3,5 LONG 1592 FROM O 08028																																																												
10	4885 J1	01 DIAM 4,5 LONG 1426 TO O 08028																																																												
11	4885 F0	01 DIAM 4,5 LONG 1544 FROM O U8028																																																												
12	4885 50	01 DIAM 4,5 LONG 2757																																																												
12	4885 A9	01 DIAM 3,5 L = 1170																																																												
13	4885 C0	01 DIAM 3,5 L = 2116																																																												
14	4885 F2	01 DIAM 4,75 LONG 878 TO O 08028																																																												
14	4886 E1	01 DIAM 4,75 LONG 832 FROM O 08028																																																												
15	4885 F4	01 DIAM 4,75 LONG 2336 TO O 08028																																																												
<p style="text-align: center;">[04/85] M3942540</p> <p style="text-align: right;">M3942540</p>		<p style="text-align: right;">.../...</p>																																																												



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 GB J12 ↑ 0271 03 3942 54 PAGE 2	31/08/2001 BRAKE PIPING		HYDRAULIC TUBE 4886 E8 01 DIAM 4.75 LONG 2290 FROM O 08028
	16 17	4885 C1 01 DIAM 4.5 L = 422 5 474 836 01 PIPE 2WAY UNION 2DIAM 8X1,25	PIPE 3WAY UNION 98 027 373 01 3 DIAM 2/3,5-1/4,5
	18 19 20 21 22	96 027 287 01 AV 3DIAM 2/3,5-1/12 TO O 08028 96 048 249 01 PIPE 4'V' UNION 4 DIAM 3,5 96 037 346 02 BRAKE HOSE FRNT	
	23 24	4814 94 02 MOUNTING CLAMP 4814 V7 01 PIPE BRACKET GAUCHE 96 161 480 01 RIGHT	
	24 16 17 18 19 20 21 22 23 24	96 223 78 02 SELF-TAP SCREWS DIAM 8X125-25	
[0-86] M3942540			
M3942540			



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 GB J13 ↑ 0271 03 3942 55 PAGE 1	31/08/2001 BRAKE PIPING	- FROM O 06741 - TURBO DIESEL DK5ATE, RIGHT HAND DRIVE, WITH ABS BRAKES, HYDRACTIVE SUSPENSION																																																										
		1 2 3 4 5 6 7 8 8 9 10 11 12 13 14 15	<table border="1"> <tr> <td>4885 G0</td> <td>01</td> <td>HYDRAULIC TUBE DIAM 3,5 LONG 1170</td> </tr> <tr> <td>96 068 175</td> <td>01</td> <td>DIAM 3,5-844</td> </tr> <tr> <td>96 068 177</td> <td>01</td> <td>DIAM 3,5-738</td> </tr> <tr> <td>4885 G7</td> <td>01</td> <td>DIAM 3,5 LONG 1284 TO O 08028</td> </tr> <tr> <td>4886 E5</td> <td>01</td> <td>DIAM 3,5 LONG 1654 FROM O 08028</td> </tr> <tr> <td>4885 E6</td> <td>01</td> <td>DIAM 3,5 LONG 522</td> </tr> <tr> <td>96 068 174</td> <td>01</td> <td>DIAM 3,5-821</td> </tr> <tr> <td>4885 48</td> <td>U1</td> <td>DIAM 3,5 LONG 3784</td> </tr> <tr> <td>96 068 176</td> <td>01</td> <td>DIAM 3,5-804</td> </tr> <tr> <td>4885 H5</td> <td>01</td> <td>DIAM 3,5 LONG 1794 TO O 08028</td> </tr> <tr> <td>4886 E6</td> <td>01</td> <td>DIAM 3,5 LONG 1562 FROM O 08028</td> </tr> <tr> <td>4885 J2</td> <td>01</td> <td>DIAM 4,5 LONG 1472 TO O 08028</td> </tr> <tr> <td>4886 F0</td> <td>01</td> <td>DIAM 4,5 LONG 1544 FROM O 08028</td> </tr> <tr> <td>4885 50</td> <td>01</td> <td>DIAM 4,5 LONG 2757</td> </tr> <tr> <td>4885 A9</td> <td>01</td> <td>DIAM 3,5 L = 1170</td> </tr> <tr> <td>4885 C0</td> <td>01</td> <td>DIAM 3,5 L = 2116</td> </tr> <tr> <td>4885 F1</td> <td>01</td> <td>DIAM 4,75 LONG 831 TO O 08028</td> </tr> <tr> <td>4886 E1</td> <td>01</td> <td>DIAM 4,75 LONG 832 FROM O 08028</td> </tr> <tr> <td>4885 F3</td> <td>01</td> <td>DIAM 4,75 LONG 2463 TO O 08028</td> </tr> </table>	4885 G0	01	HYDRAULIC TUBE DIAM 3,5 LONG 1170	96 068 175	01	DIAM 3,5-844	96 068 177	01	DIAM 3,5-738	4885 G7	01	DIAM 3,5 LONG 1284 TO O 08028	4886 E5	01	DIAM 3,5 LONG 1654 FROM O 08028	4885 E6	01	DIAM 3,5 LONG 522	96 068 174	01	DIAM 3,5-821	4885 48	U1	DIAM 3,5 LONG 3784	96 068 176	01	DIAM 3,5-804	4885 H5	01	DIAM 3,5 LONG 1794 TO O 08028	4886 E6	01	DIAM 3,5 LONG 1562 FROM O 08028	4885 J2	01	DIAM 4,5 LONG 1472 TO O 08028	4886 F0	01	DIAM 4,5 LONG 1544 FROM O 08028	4885 50	01	DIAM 4,5 LONG 2757	4885 A9	01	DIAM 3,5 L = 1170	4885 C0	01	DIAM 3,5 L = 2116	4885 F1	01	DIAM 4,75 LONG 831 TO O 08028	4886 E1	01	DIAM 4,75 LONG 832 FROM O 08028	4885 F3	01	DIAM 4,75 LONG 2463 TO O 08028
4885 G0	01	HYDRAULIC TUBE DIAM 3,5 LONG 1170																																																										
96 068 175	01	DIAM 3,5-844																																																										
96 068 177	01	DIAM 3,5-738																																																										
4885 G7	01	DIAM 3,5 LONG 1284 TO O 08028																																																										
4886 E5	01	DIAM 3,5 LONG 1654 FROM O 08028																																																										
4885 E6	01	DIAM 3,5 LONG 522																																																										
96 068 174	01	DIAM 3,5-821																																																										
4885 48	U1	DIAM 3,5 LONG 3784																																																										
96 068 176	01	DIAM 3,5-804																																																										
4885 H5	01	DIAM 3,5 LONG 1794 TO O 08028																																																										
4886 E6	01	DIAM 3,5 LONG 1562 FROM O 08028																																																										
4885 J2	01	DIAM 4,5 LONG 1472 TO O 08028																																																										
4886 F0	01	DIAM 4,5 LONG 1544 FROM O 08028																																																										
4885 50	01	DIAM 4,5 LONG 2757																																																										
4885 A9	01	DIAM 3,5 L = 1170																																																										
4885 C0	01	DIAM 3,5 L = 2116																																																										
4885 F1	01	DIAM 4,75 LONG 831 TO O 08028																																																										
4886 E1	01	DIAM 4,75 LONG 832 FROM O 08028																																																										
4885 F3	01	DIAM 4,75 LONG 2463 TO O 08028																																																										
[04/96] M3942550 M3942550		.../...																																																										



Hydraulics and Running Gear *Supply piping, brake*

20/06/2001 GB J14 ↑ 0271 03 3942 55 PAGE 2	31/08/2001 BRAKE PIPING		4886 E0 01 HYDRAULIC TUBE DIAM 4,75 LONG 2410 FROM O 08029 4885 C1 01 DIAM 4,5 L = 422 5 474 836 01 PIPE 2WAY UNION 2DIAM 9X1,25 PIPE 3WAY UNION 96 027 373 01 3 DIAM 2/3,5-1/4,5 96 027 287 01 AV 3DIAM 2/3,5-1/12 TO O 08028 96 048 249 01 PIPE 4WAY UNICH 4 DIAM 3,5 96 037 346 02 BRAKE HOSE FRNT 4814 94 02 MOUNTING CIP PIPE BRACKET 4814 V7 01 GAUCHE 96 161 480 01 RIGHT 6923 78 02 SELF-TAP SCREWS DIAM 8X125-26
		16 17 18 19 20 21 22 23 24	
04/95 M3942550 M3942550			



Hydraulics and Running Gear *Return piping, steering*

20/06/2001 GB J15 ↑ 0271 03 3944 01 PAGE 1	31/08/2001 STEERING RETURN PIPING	- UNVARIABLE POWER STEERING, LEFT HAND DRIVE EXCEPT PRESS PUMP 6+2 + NON-SINKING	
		1 5270 S3 01	OIL BACK HARNES -BVM: INJECTION XU10J2 OR TURBO INJECTION XU10J2TE OR DIESEL XUD11A OR TURBO DIESEL XUD11ATE
		5270 32 01	-BVA: INJECTION XU10J2 OR TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11ATE
		2 5270 R9 01	OIL RETURN TUBE 4X2-LONG 1320
		3 95 639 854 01	HYDRAULIC TUBE DIAM 8-121
		4 95 639 983 01	DIAM 8,35-275 -BVM: INJECTION XU10J2 OR DIESEL XUD11A
5 96 075 694 01	DIAM 8,35-285 -BVM: TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11ATE		
[0794] M3944010		5 5270 S2 01	OIL RETURN TUBE -BVA: INJECTION XU10J2 OR TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11ATE
M3944010		5 96 178 207 01	DIAM 3,8 L = 120



Hydraulics and Running Gear *Return piping, steering*

20/06/2001 GB K15 ↓ 0271 03 3944 05 PAGE 1	31/08/2001 STEERING RETURN PIPING	- UNVARIABLE POWER STEERING, RIGHT HAND DRIVE EXCEPT PRESS PUMP 6+2 + NON-SINK'NG	
<p style="text-align: right;">M3944050</p>		1 5270 S3 01	OIL BACK HARNES -BVM: --- TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11ATE
		2 5270 S1 01	OIL RETURN TUBE 4X2 -LONG 980
		3 96 101 908 01	HYDRAULIC WIRE
		4 95 639 883 01	HYDRAULIC TUBE DIAM 8,35-275 -BVM: INJECTION XU10J2 OR DIESEL XUD11A
		5 96 075 694 01	DIAM 8,35-285 -BVM: TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11ATE
		6 5270 S2 01	OIL RETURN TUBE -BVA: INJECTION XU10J2 OR TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11ATE
		7 96 071 475 01	UNION-SCREW DIAM 12X100
		8 96 071 474 01	DIAM 14X100
9 4048 H5 04	HYD OIL O-RING 14--1,9		
10 96 178 207 01	OIL RETURN TUBE DIAM 3.8 L=120		



Hydraulics and Running Gear *Return piping, front suspension*

26/06/2001 GB K14 ↓ 0271 03 3944 10 PAGE 1	31/08/2001 RETURN PIPING FRONT SUSPENSION	- UNVARIABLE POWER STEERING, RIGHT HAND DRIVE EXCEPT PRESS PUMP 6+2 + NON-SINKING : INJECTION ZPJ OR INJECTION ZPJ4	
<p style="text-align: right;">[07/94] M3944100</p>		1	5270 S3 01 OIL BACK HARNES -INJECTION ZPJ
			5270 S6 01 REP 141/178/170/288 -INJECTION ZPJ4
		2	5270 S1 01 OIL RETURN TUBE 4X2 -LONG 980
		3	96 101 900 01 HYDRAULIC WIRE
		4	5270 S5 01 OIL BACK HARNES DIAM 8,35 LONG 267
		5	UNION-SCREW DIAM 12X100
		6	96 071 475 01 DIAM 14X100
		7	4048 H5 04 HYD OIL O-RING 14--1,8
		9	96 178 207 01 OIL RETURN TUBE DIAM 3,8 L=120
<p style="text-align: right;">M3944100</p>			



Hydraulics and Running Gear *Return piping, front suspension*

20/08/2001 GB K13 ↓ 0271 03 3944 11 PAGE 1	31/08/2001 RETURN PIPING FRONT SUSPENSION	- UNVARIABLE POWER STEERING, LEFT HAND DRIVE, PRESS PUMP 6+2 + NON-SINKING	
		1	OIL BACK HARNES -INJECTION XU10J4R: BVM, 5 DOOR SALOON TO O 07083 OR BVM, 5 DOOR ESTATE OR BVA
		5270 FE 01	-INJECTION XU10J4R, BVM, 5 DOOR SALOON FROM O 07084
		5270 L2 01	-TURBO DIESEL DK5ATE
		5270 HP 01	-INJECTION ES9J4
		5270 EA 01	- TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE
		2	OIL RETURN TUBE 4X2-LONG 1320 - INJECTION XU10J4R OR TURBO DIESEL DK5ATE OR INJECTION ES9J4
		96 178 207 01	DIAM 3,8 L = 120 - INJECTION XU10J4R OR TURBO DIESEL DK5ATE OR INJECTION ES9J4
		4	5270 S4 01 - INJECTION XU10J4R OR TURBO DIESEL DK5ATE OR INJECTION EC9J4
		5	UNION-SCREW - INJECTION XU10J4R, 5 DOOR SALOON, BVA TO O 06917 OR TURBO INJECTION XU10J2TE, 5 DOOR SALOON, BVA TO O 06917
			OR INJECTION ZPJ4 OR INJECTION XU10J4R, 5 DOOR SALOON, BVM OR TURBO INJECTION XU10J2TE, 5 DOOR SALOON, BVM
			OR INJECTION XU10J4R, 5 DOOR ESTATE OR TURBO INJECTION XU10J2TE, 5 DOOR ESTATE OR TURBO DIESEL XUD11BTE OR TURBO DIESEL DK5ATE TO O 06915 OR TURBO DIESEL XUD11ATE, 5 DOOR SALOON, BVM
M3944110		.../...	



Hydraulics and Running Gear *Return piping, front suspension*

20/06/2001 GB K12 ↓ 0271 03 3944 11 PAGE 2	31/08/2001 RETURN PIPING FRONT SUSPENSION	5 4023 38 01	UNION-SCREW OR TURBO DIESEL XUD11ATE, 5 DOOR SALOON, BVA TO O 08917 OR TURBO DIESEL XUD11ATE, 5 DOOR ESTATE OR DIESEL XUD11A OR INJECTION ES8J4
		6 96 071 474 01	DIAM 14X100 - INJECTION XU10J4R, 5 DOOR SALOON, BVA FROM O 08918 OR TURBO INJECTION XU10J2TE, 5 DOOR SALOON, BVA FROM O 08918 OR TURBO DIESEL XUD11ATE, 5 DOOR SALOON, BVA FROM O 08918 OR TURBO DIESEL DK5ATE FROM O 08918
		6 4026 83 01	PUSH ROD SEAL DIAM 15-TO 1.9 - INJECTION XU10J4R, 5 DOOR SALOON, BVA TO O 08917 OR TURBO INJECTION XU10J2TE, 5 DOOR SALOON, BVA TO O 08917 OR INJECTION ZPJ OR INJECTION 7PJ4 OR INJECTION XU10J4R, 5 DOOR SALOON, BVM OR TURBO INJECTION XU10J2TE, 5 DOOR SALOON, BVM OR INJECTION XU10J4R, 5 DOOR ESTATE OR TURBO INJECTION XU10J2TE, 5 DOOR ESTATE OR TURBO DIESEL XUD11BTE OR TURBO DIESEL DK5ATE TO O 08915 OR TURBO DIESEL XUD11ATE, 5 DOOR SALOON, BVM OR TURBO DIESEL XUD11ATE, 5 DOOR SALOON, BVA TO O 08917 OR TURBO DIESEL XUD11ATE, 5 DOOR ESTATE OR DIESEL XUD11A
		6 4026 84 01	DIAM 15-TO 1.9 - INJECTION XU10J4R, 5 DOOR SALOON, BVA FROM O 08918 OR TURBO INJECTION XU10J2TE, 5 DOOR SALOON, BVA FROM O 08918 OR TURBO DIESEL XUD11ATE, 5 DOOR SALOON, BVA FROM O 08918 OR TURBO DIESEL DK5ATE FROM O 08918 OR INJECTION ES8J4
M3944110		7 4023 F0 01	OIL RETURN TUBE -INJECTION ES8J4



Hydraulics and Running Gear *Return piping, front suspension*

20/06/2001 GB K11 ↓ 0271 03 3944 12 PAGE 1	31/08/2001 RETURN PIPING FRONT SUSPENSION	- UNVARIABLE POWER STEERING, RIGHT HAND DRIVE, PRESS PUMP 6+2 + NON-SINKING	
<p style="text-align: right;">M3944120</p>		1	5270 L3 01 OIL BACK HARNES -INJECTION XU10J4R: BVM, 5 DOOR SALOON TO O 07083 OR BVM, 5 DOOR ESTATE OR BVA
		2	5270 FE 01 -INJECTION XU10J4R, BVM 5 DOOR SALOON
		3	5270 L2 01 -TURBO DIESEL DK5ATE
		4	5270 HP 01 -INJECTION ES8J4
		5	5270 EA 01 - TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE
		6	5270 S1 01 OIL RETURN TUBE 4X2 -LONG 980
		7	96 178 207 01 DIAM 3,8 L = 120
		8	4023 20 01 HYDRAULIC WIRE - INJECTION XU10J4R OR TURBO DIESEL DK5ATE
9	4023 E0 01 -INJECTION ES8J4		
10	4023 38 01 UNION-SCREW		
11	96 071 474 01 UNION-M 14X100		
12	402R 83 04 PUSH ROD SEAL DIAM 15-TO 1,8		
13	4023 50 01 OIL RETURN TUBE -INJECTION ES8J4		



Hydraulics and Running Gear *Return piping, front suspension*

20/06/2001 GB K10 ↓ 0271 03 3944 13 PAGE 1	31/08/2001 RETURN PIPING FRONT SUSPENSION	- INJECTION ZPJ, DIRAVI, LEFT HAND DRIVE	
<p style="text-align: right;">07/84 M3944130</p>		1	5270 S7 01 OIL BACK HARNES -INJECTION ZPJ
		2	96 995 890 01 OIL RETURN TUBE DIAM 2X4 L = 444
		3	HYDRAULIC TUBE
		4	96 027 143 01 DIAM 2X4 L = 105
		5	96 995 886 01 DIAI 2X4
		6	96 995 887 01 DIAM 2X4-190
		7	RET TUBE SLEEVE 96 995 814 01 DIAM 3X8-40
		8	5280 P5 02 DIAM INT 3
		9	5 431 210 01 3 DIAM 2,6
		10	5 481 347 01 4 DIAM
<p style="text-align: right;">M3944130</p>			



Hydraulics and Running Gear *Return piping, front suspension*

20/06/2001 GB K09 ↓ 0271 03 3944 14 PAGE 1	31/06/2001 RETURN PIPING FRONT SUSPENSION	- INJECTION ZPJ4, DIRAVI, LEFT HAND DRIVE																																																
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;">1</td> <td style="width: 15%; text-align: center;">5270 S7</td> <td style="width: 10%; text-align: center;">01</td> <td>OIL BACK HARNES</td> </tr> <tr> <td style="text-align: center;">2</td> <td style="text-align: center;">96 027 143</td> <td style="text-align: center;">01</td> <td>HYDRAULIC TUBE</td> </tr> <tr> <td style="text-align: center;">3</td> <td style="text-align: center;">96 095 231</td> <td style="text-align: center;">01</td> <td>DIAM 2X4-534</td> </tr> <tr> <td style="text-align: center;">4</td> <td style="text-align: center;">96 095 232</td> <td style="text-align: center;">01</td> <td>DIAM 2X4-484</td> </tr> <tr> <td style="text-align: center;">5</td> <td style="text-align: center;">96 095 236</td> <td style="text-align: center;">01</td> <td>DIAM 2X4-200</td> </tr> <tr> <td style="text-align: center;">6</td> <td style="text-align: center;">96 095 235</td> <td style="text-align: center;">01</td> <td>DIAM 2X4-50</td> </tr> <tr> <td style="text-align: center;">7</td> <td style="text-align: center;">96 095 234</td> <td style="text-align: center;">01</td> <td>DIAM 2X4-184</td> </tr> <tr> <td style="text-align: center;">8</td> <td style="text-align: center;">96 075 618</td> <td style="text-align: center;">01</td> <td>DIAM 2X4</td> </tr> <tr> <td></td> <td></td> <td></td> <td>RET TUBE SLEEVE</td> </tr> <tr> <td style="text-align: center;">10</td> <td style="text-align: center;">5280 P5</td> <td style="text-align: center;">02</td> <td>DIAM INT 3</td> </tr> <tr> <td style="text-align: center;">12</td> <td style="text-align: center;">5 461 347</td> <td style="text-align: center;">02</td> <td>4 DIAM</td> </tr> <tr> <td style="text-align: center;">13</td> <td style="text-align: center;">5 451 210</td> <td style="text-align: center;">02</td> <td>3 DIAM 2,6</td> </tr> </table>	1	5270 S7	01	OIL BACK HARNES	2	96 027 143	01	HYDRAULIC TUBE	3	96 095 231	01	DIAM 2X4-534	4	96 095 232	01	DIAM 2X4-484	5	96 095 236	01	DIAM 2X4-200	6	96 095 235	01	DIAM 2X4-50	7	96 095 234	01	DIAM 2X4-184	8	96 075 618	01	DIAM 2X4				RET TUBE SLEEVE	10	5280 P5	02	DIAM INT 3	12	5 461 347	02	4 DIAM	13	5 451 210	02	3 DIAM 2,6
1	5270 S7	01	OIL BACK HARNES																																															
2	96 027 143	01	HYDRAULIC TUBE																																															
3	96 095 231	01	DIAM 2X4-534																																															
4	96 095 232	01	DIAM 2X4-484																																															
5	96 095 236	01	DIAM 2X4-200																																															
6	96 095 235	01	DIAM 2X4-50																																															
7	96 095 234	01	DIAM 2X4-184																																															
8	96 075 618	01	DIAM 2X4																																															
			RET TUBE SLEEVE																																															
10	5280 P5	02	DIAM INT 3																																															
12	5 461 347	02	4 DIAM																																															
13	5 451 210	02	3 DIAM 2,6																																															
07/94 M3944140																																																		
M3944140																																																		



Hydraulics and Running Gear *Return piping, front suspension*

20/06/2001 GB K07 ↓ 0271 03 3944 21 PAGE 1	31/08/2001 RETURN PIPING FRONT SUSPENSION	- UNVARIABLE POWER STEERING, 5 SUCKERS PRESS PUMP, RIGHT HAND DRIVE EXCEPT INJECTION ZPJ EXCEPT INJECTION ZPJ4																																												
		<table border="1"> <tr> <td>1</td> <td>5270 L7</td> <td>01</td> <td>OIL BACK HARNES MAIN</td> </tr> <tr> <td>2</td> <td>96 101 708</td> <td>01</td> <td>CORRECTOR</td> </tr> <tr> <td>3</td> <td>5270 K9</td> <td>01</td> <td>HYDRAULIC TUBE DIAM 3,5 L = 727</td> </tr> <tr> <td>4</td> <td>5270 K4</td> <td>01</td> <td>DIAM 3,5 L = 880</td> </tr> <tr> <td>5</td> <td>96 995 890</td> <td>01</td> <td>OIL RETURN TUBE DIAM 2X4 L = 444</td> </tr> <tr> <td>6</td> <td>96 995 891</td> <td>01</td> <td>HYDRAULIC TUBE DIAM 2X4-444</td> </tr> <tr> <td>7</td> <td>5270 EP</td> <td>01</td> <td>DIAM 4,5 L = 644</td> </tr> <tr> <td>8</td> <td>5270 C9</td> <td>01</td> <td>DIAM 4,5 L = 1628</td> </tr> <tr> <td>9</td> <td>5270 79</td> <td>01</td> <td>LONG 1180 -HYDRACTIVE SUSPENSION</td> </tr> <tr> <td>10</td> <td>26 235 229</td> <td>01</td> <td>VENTING PIPE DIAM 4X7 L = 410 C001 RUBBER</td> </tr> <tr> <td>11</td> <td>5280 P5</td> <td>01</td> <td>RET TUBE SLEEVE DIAM INT 3 C001 RUBBER</td> </tr> </table>	1	5270 L7	01	OIL BACK HARNES MAIN	2	96 101 708	01	CORRECTOR	3	5270 K9	01	HYDRAULIC TUBE DIAM 3,5 L = 727	4	5270 K4	01	DIAM 3,5 L = 880	5	96 995 890	01	OIL RETURN TUBE DIAM 2X4 L = 444	6	96 995 891	01	HYDRAULIC TUBE DIAM 2X4-444	7	5270 EP	01	DIAM 4,5 L = 644	8	5270 C9	01	DIAM 4,5 L = 1628	9	5270 79	01	LONG 1180 -HYDRACTIVE SUSPENSION	10	26 235 229	01	VENTING PIPE DIAM 4X7 L = 410 C001 RUBBER	11	5280 P5	01	RET TUBE SLEEVE DIAM INT 3 C001 RUBBER
1	5270 L7	01	OIL BACK HARNES MAIN																																											
2	96 101 708	01	CORRECTOR																																											
3	5270 K9	01	HYDRAULIC TUBE DIAM 3,5 L = 727																																											
4	5270 K4	01	DIAM 3,5 L = 880																																											
5	96 995 890	01	OIL RETURN TUBE DIAM 2X4 L = 444																																											
6	96 995 891	01	HYDRAULIC TUBE DIAM 2X4-444																																											
7	5270 EP	01	DIAM 4,5 L = 644																																											
8	5270 C9	01	DIAM 4,5 L = 1628																																											
9	5270 79	01	LONG 1180 -HYDRACTIVE SUSPENSION																																											
10	26 235 229	01	VENTING PIPE DIAM 4X7 L = 410 C001 RUBBER																																											
11	5280 P5	01	RET TUBE SLEEVE DIAM INT 3 C001 RUBBER																																											
<p style="text-align: right;">02/95 M3944210</p> <p style="text-align: center;">M3944210</p>																																														

Hydraulics and Running Gear *Return piping, front suspension*

20/06/2001 GB K06 ↓ 0271 03 3944 25 PAGE 1	31/08/2001 RETURN PIPING FRONT SUSPENSION	- UNVARIABLE POWER STEERING, PRESS PUMP 6+2 + NON-SINKING, LEFT HAND DRIVE																																																								
		<table border="1"> <tr> <td>1</td> <td>5270 L4</td> <td>01</td> <td>OIL BACK HARNES MAIN</td> </tr> <tr> <td>2</td> <td>5270 L2</td> <td>01</td> <td>-TURBO DIESEL DK5ATE REGULATOR</td> </tr> <tr> <td></td> <td>5270 L3</td> <td>01</td> <td>-INJECTION XU10J4R: BVM, 5 DOOR SALOON TO O 07083 OR BVM, 5 DOOR ESTATE OR BVA REGULATOR</td> </tr> <tr> <td></td> <td>5270 FE</td> <td>01</td> <td>-INJECTION XU10J4R, BVM, 5 DOOR SALOON REGULATOR FROM O 07084</td> </tr> <tr> <td></td> <td>5270 EA</td> <td>01</td> <td>- TURBO INJECTION XU10J2TE REGULATOR OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE</td> </tr> <tr> <td>3</td> <td>96 101 708</td> <td>01</td> <td>CORRECTOR</td> </tr> <tr> <td>4</td> <td>5270 K9</td> <td>01</td> <td>HYDRAULIC TUBE DIAM 3,5 L = 727</td> </tr> <tr> <td>5</td> <td>96 995 890</td> <td>01</td> <td>OIL RETURN TUBE DIAM 2X4 L = 444</td> </tr> <tr> <td>6</td> <td>96 995 891</td> <td>01</td> <td>HYDRAULIC TUBE DIAM 2X4-444</td> </tr> <tr> <td>7</td> <td>5270 EP</td> <td>01</td> <td>DIAM 4,5 L = 644</td> </tr> <tr> <td>8</td> <td>5270 C9</td> <td>01</td> <td>DIAM 4,5 L = 1826</td> </tr> <tr> <td>9</td> <td>5270 73</td> <td>01</td> <td>LONG 1180 -HYDRACTIVE SUSPENSION</td> </tr> <tr> <td>10</td> <td>26-235-229</td> <td>01</td> <td>VENTING PIPE DIAM.4X7. L = 410 C001 RUBBER</td> </tr> <tr> <td>11</td> <td>5280 P5</td> <td>02</td> <td>RET TUBE SLEEVE DIAM INT 3 C001 RUBBER</td> </tr> </table>	1	5270 L4	01	OIL BACK HARNES MAIN	2	5270 L2	01	-TURBO DIESEL DK5ATE REGULATOR		5270 L3	01	-INJECTION XU10J4R: BVM, 5 DOOR SALOON TO O 07083 OR BVM, 5 DOOR ESTATE OR BVA REGULATOR		5270 FE	01	-INJECTION XU10J4R, BVM, 5 DOOR SALOON REGULATOR FROM O 07084		5270 EA	01	- TURBO INJECTION XU10J2TE REGULATOR OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE	3	96 101 708	01	CORRECTOR	4	5270 K9	01	HYDRAULIC TUBE DIAM 3,5 L = 727	5	96 995 890	01	OIL RETURN TUBE DIAM 2X4 L = 444	6	96 995 891	01	HYDRAULIC TUBE DIAM 2X4-444	7	5270 EP	01	DIAM 4,5 L = 644	8	5270 C9	01	DIAM 4,5 L = 1826	9	5270 73	01	LONG 1180 -HYDRACTIVE SUSPENSION	10	26-235-229	01	VENTING PIPE DIAM.4X7. L = 410 C001 RUBBER	11	5280 P5	02	RET TUBE SLEEVE DIAM INT 3 C001 RUBBER
1	5270 L4	01	OIL BACK HARNES MAIN																																																							
2	5270 L2	01	-TURBO DIESEL DK5ATE REGULATOR																																																							
	5270 L3	01	-INJECTION XU10J4R: BVM, 5 DOOR SALOON TO O 07083 OR BVM, 5 DOOR ESTATE OR BVA REGULATOR																																																							
	5270 FE	01	-INJECTION XU10J4R, BVM, 5 DOOR SALOON REGULATOR FROM O 07084																																																							
	5270 EA	01	- TURBO INJECTION XU10J2TE REGULATOR OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE																																																							
3	96 101 708	01	CORRECTOR																																																							
4	5270 K9	01	HYDRAULIC TUBE DIAM 3,5 L = 727																																																							
5	96 995 890	01	OIL RETURN TUBE DIAM 2X4 L = 444																																																							
6	96 995 891	01	HYDRAULIC TUBE DIAM 2X4-444																																																							
7	5270 EP	01	DIAM 4,5 L = 644																																																							
8	5270 C9	01	DIAM 4,5 L = 1826																																																							
9	5270 73	01	LONG 1180 -HYDRACTIVE SUSPENSION																																																							
10	26-235-229	01	VENTING PIPE DIAM.4X7. L = 410 C001 RUBBER																																																							
11	5280 P5	02	RET TUBE SLEEVE DIAM INT 3 C001 RUBBER																																																							
M3944250																																																										



Hydraulics and Running Gear *Return piping, front suspension*

20/06/2001 GB K05 ↓ 0271 03 3944 26 PAGE 1	31/08/2001 RETURN PIPING FRONT SUSPENSION	- UNVARIABLE POWER STEERING, PRESS PUMP 6+2 + NON-SINKING, RIGHT HAND DRIVE																																										
		<table border="1"> <tr> <td>1</td> <td>5270 L8 01</td> <td>OIL BACK HARNES MAIN</td> </tr> <tr> <td>2</td> <td>5270 L2 01</td> <td>-TURBO DIESEL DK5ATE REGULATOR</td> </tr> <tr> <td></td> <td>5270 L3 01</td> <td>-INJECTION XU10J4R: BVM, 5 DOOR SALOON TO C 07'03 OR BVM, 5 DOOR ESTATE OR BVA REGULATOR</td> </tr> <tr> <td></td> <td>5270 FE 01</td> <td>-INJECTION XU10J4R, BVM, 5 DOOR SALOON REGULATOR FROM O 07084</td> </tr> <tr> <td></td> <td>5270 EA 01</td> <td>- TURBO INJECTION XU10J2TE REGULATOR OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE</td> </tr> <tr> <td>3</td> <td>96 101 708 01</td> <td>CORRECTOR</td> </tr> <tr> <td>4</td> <td>5270 78 01</td> <td>HYDRAULIC TUBE DIAM 3,5 L = 738</td> </tr> <tr> <td>5</td> <td>96 995 890 01</td> <td>OIL RETURN TUBE DIAM 2X4 L = 444</td> </tr> <tr> <td>6</td> <td>96 995 891 01</td> <td>HYDRAULIC TUBE DIAM 2X4-444</td> </tr> <tr> <td>7</td> <td>5270 EP 01</td> <td>DIAM 4,5 L = 644</td> </tr> <tr> <td>8</td> <td>5270 C9 01</td> <td>DIAM 4,5 L = 1828</td> </tr> <tr> <td>9</td> <td>5270 73 01</td> <td>LONG 1160 -HYDRACTIVE SUSPENSION</td> </tr> <tr> <td>10</td> <td>26 235 229 01</td> <td>VENTING PIPE DIAM 4X7 L = 410 C001 RUBBER</td> </tr> <tr> <td>11</td> <td>5280 P5 01</td> <td>RET TUBE SLEEVE DIAM INT 3 C001 RUBBER</td> </tr> </table>	1	5270 L8 01	OIL BACK HARNES MAIN	2	5270 L2 01	-TURBO DIESEL DK5ATE REGULATOR		5270 L3 01	-INJECTION XU10J4R: BVM, 5 DOOR SALOON TO C 07'03 OR BVM, 5 DOOR ESTATE OR BVA REGULATOR		5270 FE 01	-INJECTION XU10J4R, BVM, 5 DOOR SALOON REGULATOR FROM O 07084		5270 EA 01	- TURBO INJECTION XU10J2TE REGULATOR OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE	3	96 101 708 01	CORRECTOR	4	5270 78 01	HYDRAULIC TUBE DIAM 3,5 L = 738	5	96 995 890 01	OIL RETURN TUBE DIAM 2X4 L = 444	6	96 995 891 01	HYDRAULIC TUBE DIAM 2X4-444	7	5270 EP 01	DIAM 4,5 L = 644	8	5270 C9 01	DIAM 4,5 L = 1828	9	5270 73 01	LONG 1160 -HYDRACTIVE SUSPENSION	10	26 235 229 01	VENTING PIPE DIAM 4X7 L = 410 C001 RUBBER	11	5280 P5 01	RET TUBE SLEEVE DIAM INT 3 C001 RUBBER
1	5270 L8 01	OIL BACK HARNES MAIN																																										
2	5270 L2 01	-TURBO DIESEL DK5ATE REGULATOR																																										
	5270 L3 01	-INJECTION XU10J4R: BVM, 5 DOOR SALOON TO C 07'03 OR BVM, 5 DOOR ESTATE OR BVA REGULATOR																																										
	5270 FE 01	-INJECTION XU10J4R, BVM, 5 DOOR SALOON REGULATOR FROM O 07084																																										
	5270 EA 01	- TURBO INJECTION XU10J2TE REGULATOR OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE																																										
3	96 101 708 01	CORRECTOR																																										
4	5270 78 01	HYDRAULIC TUBE DIAM 3,5 L = 738																																										
5	96 995 890 01	OIL RETURN TUBE DIAM 2X4 L = 444																																										
6	96 995 891 01	HYDRAULIC TUBE DIAM 2X4-444																																										
7	5270 EP 01	DIAM 4,5 L = 644																																										
8	5270 C9 01	DIAM 4,5 L = 1828																																										
9	5270 73 01	LONG 1160 -HYDRACTIVE SUSPENSION																																										
10	26 235 229 01	VENTING PIPE DIAM 4X7 L = 410 C001 RUBBER																																										
11	5280 P5 01	RET TUBE SLEEVE DIAM INT 3 C001 RUBBER																																										
M3944260																																												



Hydraulics and Running Gear *Return piping, front suspension*

20/06/2001 GB K04 ↓ 0271 03 3944 30 PAGE 1	31/08/2001 RETURN PIPING FRONT SUSPENSION	- INJECTION ZPJ, DIRAVI, 5 SUCKERS PRESS PUMP, LEFT HAND DRIVE																																								
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;">1</td> <td style="width: 15%; text-align: center;">5270 80</td> <td style="width: 5%; text-align: center;">01</td> <td>OIL BACK HARNES MAIN</td> </tr> <tr> <td style="text-align: center;">2</td> <td style="text-align: center;">5270 L1</td> <td style="text-align: center;">01</td> <td>REGULATOR</td> </tr> <tr> <td style="text-align: center;">3</td> <td style="text-align: center;">96 101 708</td> <td style="text-align: center;">01</td> <td>CORRECTOR</td> </tr> <tr> <td style="text-align: center;">4</td> <td style="text-align: center;">5270 K9</td> <td style="text-align: center;">01</td> <td>HYDRAULIC TUBE DIAM 3,5 L = 727</td> </tr> <tr> <td style="text-align: center;">5</td> <td style="text-align: center;">96 995 890</td> <td style="text-align: center;">01</td> <td>OIL RETURN TURE DIAM 2X4 L = 444</td> </tr> <tr> <td style="text-align: center;">6</td> <td style="text-align: center;">96 995 891</td> <td style="text-align: center;">01</td> <td>HYDRAULIC TUBE DIAM 2X4-444</td> </tr> <tr> <td style="text-align: center;">7</td> <td style="text-align: center;">5270 EP</td> <td style="text-align: center;">01</td> <td>DIAM 4,5 L = 644</td> </tr> <tr> <td style="text-align: center;">8</td> <td style="text-align: center;">5270 C9</td> <td style="text-align: center;">01</td> <td>DIAM 4,5 L = 1628</td> </tr> <tr> <td style="text-align: center;">9</td> <td style="text-align: center;">26 235 229</td> <td style="text-align: center;">01</td> <td>VENTING PIPE DIAM 4X7 L = 410 C001 RUBBER</td> </tr> <tr> <td style="text-align: center;">10</td> <td style="text-align: center;">5280 P5</td> <td style="text-align: center;">02</td> <td>RET TUBE SLEEVE DIAM INT 3 C001 RUBBER</td> </tr> </table>	1	5270 80	01	OIL BACK HARNES MAIN	2	5270 L1	01	REGULATOR	3	96 101 708	01	CORRECTOR	4	5270 K9	01	HYDRAULIC TUBE DIAM 3,5 L = 727	5	96 995 890	01	OIL RETURN TURE DIAM 2X4 L = 444	6	96 995 891	01	HYDRAULIC TUBE DIAM 2X4-444	7	5270 EP	01	DIAM 4,5 L = 644	8	5270 C9	01	DIAM 4,5 L = 1628	9	26 235 229	01	VENTING PIPE DIAM 4X7 L = 410 C001 RUBBER	10	5280 P5	02	RET TUBE SLEEVE DIAM INT 3 C001 RUBBER
1	5270 80	01	OIL BACK HARNES MAIN																																							
2	5270 L1	01	REGULATOR																																							
3	96 101 708	01	CORRECTOR																																							
4	5270 K9	01	HYDRAULIC TUBE DIAM 3,5 L = 727																																							
5	96 995 890	01	OIL RETURN TURE DIAM 2X4 L = 444																																							
6	96 995 891	01	HYDRAULIC TUBE DIAM 2X4-444																																							
7	5270 EP	01	DIAM 4,5 L = 644																																							
8	5270 C9	01	DIAM 4,5 L = 1628																																							
9	26 235 229	01	VENTING PIPE DIAM 4X7 L = 410 C001 RUBBER																																							
10	5280 P5	02	RET TUBE SLEEVE DIAM INT 3 C001 RUBBER																																							
02/95 M3944300																																										
M3944300																																										



Hydraulics and Running Gear *Return piping, front suspension*

20/06/2001 GB K03 ↓ 0271 03 3944 31 PAGE 1	31/08/2001 RETURN PIPING FRONT SUSPENSION	- INJECTION ZPJ, UNVARIABLE POWER STEERING, 5 SUCKERS PRESS PUMP, RIGHT HAND DRIVE																																												
		<table border="1"> <tr> <td>1</td> <td>5270 L7</td> <td>01</td> <td>OIL BACK HARNES MAIN</td> </tr> <tr> <td>2</td> <td>96 101 708</td> <td>01</td> <td>CORRECTOR</td> </tr> <tr> <td>3</td> <td>5270 K9</td> <td>01</td> <td>HYDRAULIC TUBE DIAM 3,5 L = 727</td> </tr> <tr> <td>4</td> <td>5270 K4</td> <td>01</td> <td>HYDRAULIC TUBE DIAM 3,5 L = 880</td> </tr> <tr> <td>5</td> <td>96 995 890</td> <td>01</td> <td>OIL RETURN TUBE DIAM 2X4 L = 444</td> </tr> <tr> <td>6</td> <td>96 995 891</td> <td>01</td> <td>HYDRAULIC TUBE DIAM 2X4-444</td> </tr> <tr> <td>7</td> <td>5270 EP</td> <td>01</td> <td>HYDRAULIC TUBE DIAM 4,5 L = 844</td> </tr> <tr> <td>8</td> <td>5270 C9</td> <td>01</td> <td>HYDRAULIC TUBE DIAM 4,5 L = 1626</td> </tr> <tr> <td>9</td> <td>4885 38</td> <td>01</td> <td>OIL BACK HARNES</td> </tr> <tr> <td>10</td> <td>26 235 229</td> <td>01</td> <td>VENTING PIPE DIAM 4X7 L = 410 C001 RUBBER</td> </tr> <tr> <td>11</td> <td>5280 P5</td> <td>02</td> <td>RET TUBE SLEEVE-DIAM-INT-3 C001 RUBBER</td> </tr> </table>	1	5270 L7	01	OIL BACK HARNES MAIN	2	96 101 708	01	CORRECTOR	3	5270 K9	01	HYDRAULIC TUBE DIAM 3,5 L = 727	4	5270 K4	01	HYDRAULIC TUBE DIAM 3,5 L = 880	5	96 995 890	01	OIL RETURN TUBE DIAM 2X4 L = 444	6	96 995 891	01	HYDRAULIC TUBE DIAM 2X4-444	7	5270 EP	01	HYDRAULIC TUBE DIAM 4,5 L = 844	8	5270 C9	01	HYDRAULIC TUBE DIAM 4,5 L = 1626	9	4885 38	01	OIL BACK HARNES	10	26 235 229	01	VENTING PIPE DIAM 4X7 L = 410 C001 RUBBER	11	5280 P5	02	RET TUBE SLEEVE-DIAM-INT-3 C001 RUBBER
1	5270 L7	01	OIL BACK HARNES MAIN																																											
2	96 101 708	01	CORRECTOR																																											
3	5270 K9	01	HYDRAULIC TUBE DIAM 3,5 L = 727																																											
4	5270 K4	01	HYDRAULIC TUBE DIAM 3,5 L = 880																																											
5	96 995 890	01	OIL RETURN TUBE DIAM 2X4 L = 444																																											
6	96 995 891	01	HYDRAULIC TUBE DIAM 2X4-444																																											
7	5270 EP	01	HYDRAULIC TUBE DIAM 4,5 L = 844																																											
8	5270 C9	01	HYDRAULIC TUBE DIAM 4,5 L = 1626																																											
9	4885 38	01	OIL BACK HARNES																																											
10	26 235 229	01	VENTING PIPE DIAM 4X7 L = 410 C001 RUBBER																																											
11	5280 P5	02	RET TUBE SLEEVE-DIAM-INT-3 C001 RUBBER																																											
<p style="text-align: center;">(01/97) A.3944310</p> <p style="text-align: right;">M3944310</p>																																														



Hydraulics and Running Gear *Return piping, front suspension*

20/06/2001 GB K02 ↓ 0271 U3 3944 35 PAGE 1	31/08/2001 RETURN PIPING FRONT SUSPENSION	- INJECTION ZPJ4, DIRAVI, 5 SUCKERS PRESS PUMP, LEFT HAND DRIVE																																													
		<table border="1"> <tr> <td>1</td> <td>5270 37 01</td> <td>OIL BACK HARNESS MAIN</td> </tr> <tr> <td>2</td> <td>5270 L0 01</td> <td>REGULATOR</td> </tr> <tr> <td>3</td> <td>96 101 708 01</td> <td>CORRECTOR</td> </tr> <tr> <td colspan="3">HYDRAULIC TUBE</td> </tr> <tr> <td>4</td> <td>96 095 232 01</td> <td>DIAM 2X4-484</td> </tr> <tr> <td>5</td> <td>5270 K9 01</td> <td>DIAM 3,5 L = 727</td> </tr> <tr> <td>6</td> <td>96 095 238 01</td> <td>DIAM 2X4-200</td> </tr> <tr> <td>7</td> <td>96 095 235 01</td> <td>DIAM 2X4-50</td> </tr> <tr> <td>8</td> <td>5270 EP 01</td> <td>DIAM 4,5 L = 644</td> </tr> <tr> <td>8</td> <td>5270 C9 01</td> <td>DIAM 4,5 L = 1626</td> </tr> <tr> <td>10</td> <td>26 235 229 01</td> <td>VENTING PIPE DIAM 4X7 L = 410 C001 RUBBER</td> </tr> <tr> <td colspan="3">RET TUBE SLEEVE</td> </tr> <tr> <td>11</td> <td>5280 P5 02</td> <td>DIAM INT 3 C001 RUBBER</td> </tr> <tr> <td>12</td> <td>5 451 210 01</td> <td>3 DIAM 2,0 C001 RUBBER</td> </tr> <tr> <td>13</td> <td>5 461 347 01</td> <td>4 D - 3</td> </tr> </table>	1	5270 37 01	OIL BACK HARNESS MAIN	2	5270 L0 01	REGULATOR	3	96 101 708 01	CORRECTOR	HYDRAULIC TUBE			4	96 095 232 01	DIAM 2X4-484	5	5270 K9 01	DIAM 3,5 L = 727	6	96 095 238 01	DIAM 2X4-200	7	96 095 235 01	DIAM 2X4-50	8	5270 EP 01	DIAM 4,5 L = 644	8	5270 C9 01	DIAM 4,5 L = 1626	10	26 235 229 01	VENTING PIPE DIAM 4X7 L = 410 C001 RUBBER	RET TUBE SLEEVE			11	5280 P5 02	DIAM INT 3 C001 RUBBER	12	5 451 210 01	3 DIAM 2,0 C001 RUBBER	13	5 461 347 01	4 D - 3
1	5270 37 01	OIL BACK HARNESS MAIN																																													
2	5270 L0 01	REGULATOR																																													
3	96 101 708 01	CORRECTOR																																													
HYDRAULIC TUBE																																															
4	96 095 232 01	DIAM 2X4-484																																													
5	5270 K9 01	DIAM 3,5 L = 727																																													
6	96 095 238 01	DIAM 2X4-200																																													
7	96 095 235 01	DIAM 2X4-50																																													
8	5270 EP 01	DIAM 4,5 L = 644																																													
8	5270 C9 01	DIAM 4,5 L = 1626																																													
10	26 235 229 01	VENTING PIPE DIAM 4X7 L = 410 C001 RUBBER																																													
RET TUBE SLEEVE																																															
11	5280 P5 02	DIAM INT 3 C001 RUBBER																																													
12	5 451 210 01	3 DIAM 2,0 C001 RUBBER																																													
13	5 461 347 01	4 D - 3																																													
11.944350																																															



Hydraulics and Running Gear *Return piping, front suspension*

20/06/2001 GB K01 ↓ 0271 03 3944 36 PAGE 1	31/08/2001 RETURN PIPING FRONT SUSPENSION	- INJECTION ZPJ4, UNVARIABLE POWER STEERING, 5 SUCKERS PRESS PUMP, RIGHT HAND DRIVE																																
<p style="text-align: center;">[02785] M3344360</p> <p style="text-align: center;">M3944360</p>	1 2 3 4 5 6 7 8 9 10 11 12 13	<table border="1"> <tr> <td colspan="2">OIL BACK HARNES</td> </tr> <tr> <td>5270 3E</td> <td>01 MAIN</td> </tr> <tr> <td>96 101 708</td> <td>01 CORRECTOR</td> </tr> <tr> <td colspan="2">HYDRAULIC TUBS</td> </tr> <tr> <td>5270 K9</td> <td>01 DIAM 3.5 L = 727</td> </tr> <tr> <td>96 095 232</td> <td>01 DIAM 2X4-464</td> </tr> <tr> <td>96 095 236</td> <td>01 DIAM 2X4-200</td> </tr> <tr> <td>96 095 235</td> <td>01 DIAM 2X4-50</td> </tr> <tr> <td>96 098 362</td> <td>01 DIAM 2X4-115</td> </tr> <tr> <td>5270 K4</td> <td>01 DIAM 3.5 L = 880</td> </tr> <tr> <td>5270 EP</td> <td>01 DIAM 4.5 L = 644</td> </tr> <tr> <td>5270 C9</td> <td>01 DIAM 4.5 L = 1828</td> </tr> <tr> <td>28 235 229</td> <td>01 VENTING PIPE DIAM 4X7 L = 410 C001 RUBBER</td> </tr> <tr> <td colspan="2">RET TUBE SLEEVE</td> </tr> <tr> <td>5 451 210</td> <td>02 3 DIAM 2.6 C001 RUBBER</td> </tr> <tr> <td>5280 P5</td> <td>02 DIAM INT 3 C001 RUBBER</td> </tr> </table>	OIL BACK HARNES		5270 3E	01 MAIN	96 101 708	01 CORRECTOR	HYDRAULIC TUBS		5270 K9	01 DIAM 3.5 L = 727	96 095 232	01 DIAM 2X4-464	96 095 236	01 DIAM 2X4-200	96 095 235	01 DIAM 2X4-50	96 098 362	01 DIAM 2X4-115	5270 K4	01 DIAM 3.5 L = 880	5270 EP	01 DIAM 4.5 L = 644	5270 C9	01 DIAM 4.5 L = 1828	28 235 229	01 VENTING PIPE DIAM 4X7 L = 410 C001 RUBBER	RET TUBE SLEEVE		5 451 210	02 3 DIAM 2.6 C001 RUBBER	5280 P5	02 DIAM INT 3 C001 RUBBER
OIL BACK HARNES																																		
5270 3E	01 MAIN																																	
96 101 708	01 CORRECTOR																																	
HYDRAULIC TUBS																																		
5270 K9	01 DIAM 3.5 L = 727																																	
96 095 232	01 DIAM 2X4-464																																	
96 095 236	01 DIAM 2X4-200																																	
96 095 235	01 DIAM 2X4-50																																	
96 098 362	01 DIAM 2X4-115																																	
5270 K4	01 DIAM 3.5 L = 880																																	
5270 EP	01 DIAM 4.5 L = 644																																	
5270 C9	01 DIAM 4.5 L = 1828																																	
28 235 229	01 VENTING PIPE DIAM 4X7 L = 410 C001 RUBBER																																	
RET TUBE SLEEVE																																		
5 451 210	02 3 DIAM 2.6 C001 RUBBER																																	
5280 P5	02 DIAM INT 3 C001 RUBBER																																	

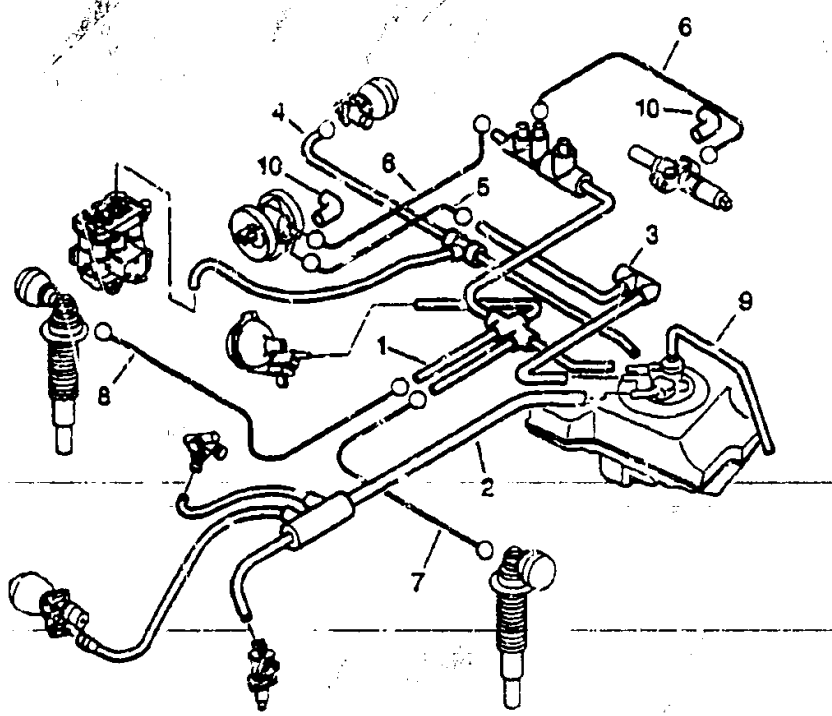


Hydraulics and Running Gear *Return piping, front suspension*

20/06/2001 GB L01 ↑ 0271 03 3944 38A PAGE 1	31/09/2001 RETURN PIPING FRONT SUSPENSION	- INJECTION ES3J4, UNVARIABLE POWER STEERING, LEFT HAND DRIVE	
		1 5270 L4 01	OIL BACK HARNES PRINCIPAL
		2 5270 HP 01	REGULATOR
		3 96 101 708 01	CORRECTOR
		4 5270 K9 01	HYDRAULIC TUBE DIAM 3,5 L = 727
		5 5270 73 01	LONG 1160
		6 96 995 891 02	DIAM 2X4-444
		7 5270 EP 01	DIAM 4,5 L = 644
		8 5270 C9 01	DIAM 4,5 L = 1626
		9 26 235 229 01	VENTING PIPE DIAM 4X7 L = 410 C001 RUBBER
		10 5280 P5 02	RET TUBE SLEEVE DIAM INT 3 C001 RUBBER
M394438A			



Hydraulics and Running Gear *Return piping, front suspension*

20/06/2001 GB L02 ↑ 0271 03 3944 40A PAGE 1	31/08/2001 RETURN PIPING FRONT SUSPENSION	- INJECTION ESSJ4, UNVARIABLE POWER STEERING, RIGHT HAND DRIVE																																	
 <p style="text-align: center;">[0707] M39444CA</p> <p style="text-align: center;">M39444CA</p>		<table border="1"> <tr> <td>1</td> <td>5270 L7 01</td> <td>OIL BACK HARNES PRINCIPAL</td> </tr> <tr> <td>2</td> <td>5270 HP 01</td> <td>REGULATOR</td> </tr> <tr> <td>3</td> <td>96 101 708 01</td> <td>CORRECTOR</td> </tr> <tr> <td>4</td> <td>4885 39 01</td> <td>FRONT ELECTRO-VALVE</td> </tr> <tr> <td colspan="3" style="text-align: center;">HYDRAULIC TUBE</td> </tr> <tr> <td>5</td> <td>5270 K9 01</td> <td>DIAM 3,5 L = 727</td> </tr> <tr> <td>6</td> <td>96 995 891 02</td> <td>DIAM 2X4-444</td> </tr> <tr> <td>7</td> <td>5270 EP 01</td> <td>DIAM 4,5 L = 344</td> </tr> <tr> <td>8</td> <td>5270 C9 01</td> <td>DIAM 4,5 L = 1626</td> </tr> <tr> <td>9</td> <td>26 235 228 01</td> <td>VENTING PIPE DIAM 4X7 L = 410 C001 RUBBER</td> </tr> <tr> <td>10</td> <td>5280 P5 02</td> <td>RET TUBE SLEEVE DIAM INT 3 C001 RUBBER</td> </tr> </table>	1	5270 L7 01	OIL BACK HARNES PRINCIPAL	2	5270 HP 01	REGULATOR	3	96 101 708 01	CORRECTOR	4	4885 39 01	FRONT ELECTRO-VALVE	HYDRAULIC TUBE			5	5270 K9 01	DIAM 3,5 L = 727	6	96 995 891 02	DIAM 2X4-444	7	5270 EP 01	DIAM 4,5 L = 344	8	5270 C9 01	DIAM 4,5 L = 1626	9	26 235 228 01	VENTING PIPE DIAM 4X7 L = 410 C001 RUBBER	10	5280 P5 02	RET TUBE SLEEVE DIAM INT 3 C001 RUBBER
1	5270 L7 01	OIL BACK HARNES PRINCIPAL																																	
2	5270 HP 01	REGULATOR																																	
3	96 101 708 01	CORRECTOR																																	
4	4885 39 01	FRONT ELECTRO-VALVE																																	
HYDRAULIC TUBE																																			
5	5270 K9 01	DIAM 3,5 L = 727																																	
6	96 995 891 02	DIAM 2X4-444																																	
7	5270 EP 01	DIAM 4,5 L = 344																																	
8	5270 C9 01	DIAM 4,5 L = 1626																																	
9	26 235 228 01	VENTING PIPE DIAM 4X7 L = 410 C001 RUBBER																																	
10	5280 P5 02	RET TUBE SLEEVE DIAM INT 3 C001 RUBBER																																	

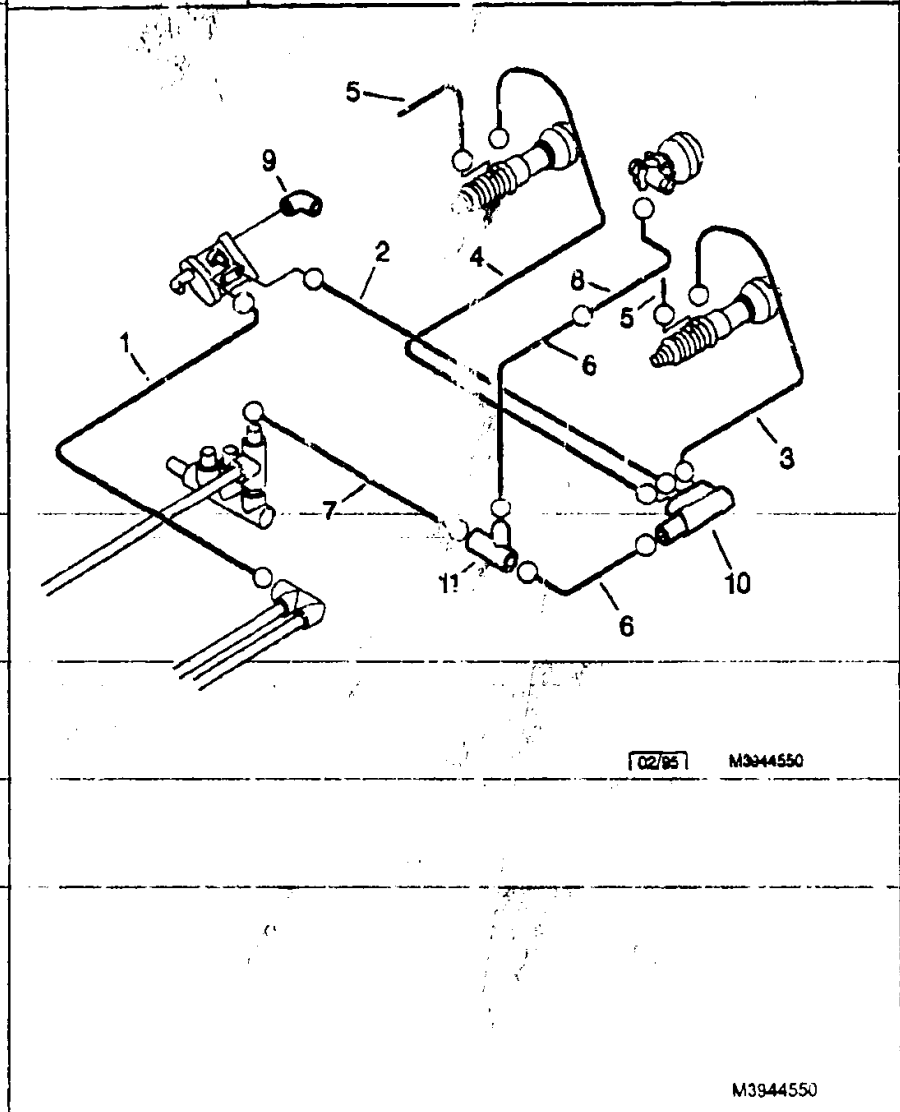
Hydraulics and Running Gear *Return piping, rear suspension*

2-90 2061 GB L03 ↑ 0271 33 3944 50 PAGE 1	31/08/2001 RETURN PIPING REAR SUSPENSION	- UNVARIABLE POWER STEERING, 5 SUCKERS PRESS PUMP EXCEPT INJECTION ZPJ EXCEPT INJECTION ZPJ4																														
		<table border="1"> <tr> <td colspan="2">HYDRAULIC TUBE</td> </tr> <tr> <td>1</td> <td>5270 K8 01 DIAM 3,5 L = 3318</td> </tr> <tr> <td>2</td> <td>96 995 769 01 DIAM 2X2 L = 910</td> </tr> <tr> <td>3</td> <td>96 995 768 01 DIAM 3,5X5 L = 725</td> </tr> <tr> <td>4</td> <td>96 995 767 01 DIAM 3,5X5 L = 1400</td> </tr> <tr> <td>5</td> <td>96 995 770 02 DIAM 3,5X5 L = 585</td> </tr> <tr> <td>6</td> <td>5270 W9 01 DIAM 4,5 X 5 -WITHOUT HYDRACTIVE SUSPENSION</td> </tr> <tr> <td>7</td> <td>5270 EH 02 DIAM 4,5 X 8 L = 2250 -HYDRACTIVE SUSPENSION (+ 6881 E1 (01) TO O 6833)</td> </tr> <tr> <td>8</td> <td>5270 74 01 DIAM 4,5X5 L = 240 -HYDRACTIVE SUSPENSION. LEFT HAND DRIVE OR RIGHT HAND DRIVE TO O 07272</td> </tr> <tr> <td>9</td> <td>5270 FT 01 DIAM 4,5 X 6 L = 170 -HYDRACTIVE SUSPENSION. RIGHT HAND DRIVE FROM O 07273</td> </tr> <tr> <td>10</td> <td>5270 77 01 LONG 830 -HYDRACTIVE SUSPENSION</td> </tr> <tr> <td colspan="2">RET TUBE SLEEVE</td> </tr> <tr> <td>9</td> <td>5280 F5 01 DIAM INT 3 C001 RUBBER</td> </tr> <tr> <td>10</td> <td>96 032 121 01 4 DIAM 5/5'4/2,6</td> </tr> <tr> <td>11</td> <td>5280-12 01 PIPE SWAY UNION -HYDRACTIVE SUSPENSION</td> </tr> </table>	HYDRAULIC TUBE		1	5270 K8 01 DIAM 3,5 L = 3318	2	96 995 769 01 DIAM 2X2 L = 910	3	96 995 768 01 DIAM 3,5X5 L = 725	4	96 995 767 01 DIAM 3,5X5 L = 1400	5	96 995 770 02 DIAM 3,5X5 L = 585	6	5270 W9 01 DIAM 4,5 X 5 -WITHOUT HYDRACTIVE SUSPENSION	7	5270 EH 02 DIAM 4,5 X 8 L = 2250 -HYDRACTIVE SUSPENSION (+ 6881 E1 (01) TO O 6833)	8	5270 74 01 DIAM 4,5X5 L = 240 -HYDRACTIVE SUSPENSION. LEFT HAND DRIVE OR RIGHT HAND DRIVE TO O 07272	9	5270 FT 01 DIAM 4,5 X 6 L = 170 -HYDRACTIVE SUSPENSION. RIGHT HAND DRIVE FROM O 07273	10	5270 77 01 LONG 830 -HYDRACTIVE SUSPENSION	RET TUBE SLEEVE		9	5280 F5 01 DIAM INT 3 C001 RUBBER	10	96 032 121 01 4 DIAM 5/5'4/2,6	11	5280-12 01 PIPE SWAY UNION -HYDRACTIVE SUSPENSION
HYDRAULIC TUBE																																
1	5270 K8 01 DIAM 3,5 L = 3318																															
2	96 995 769 01 DIAM 2X2 L = 910																															
3	96 995 768 01 DIAM 3,5X5 L = 725																															
4	96 995 767 01 DIAM 3,5X5 L = 1400																															
5	96 995 770 02 DIAM 3,5X5 L = 585																															
6	5270 W9 01 DIAM 4,5 X 5 -WITHOUT HYDRACTIVE SUSPENSION																															
7	5270 EH 02 DIAM 4,5 X 8 L = 2250 -HYDRACTIVE SUSPENSION (+ 6881 E1 (01) TO O 6833)																															
8	5270 74 01 DIAM 4,5X5 L = 240 -HYDRACTIVE SUSPENSION. LEFT HAND DRIVE OR RIGHT HAND DRIVE TO O 07272																															
9	5270 FT 01 DIAM 4,5 X 6 L = 170 -HYDRACTIVE SUSPENSION. RIGHT HAND DRIVE FROM O 07273																															
10	5270 77 01 LONG 830 -HYDRACTIVE SUSPENSION																															
RET TUBE SLEEVE																																
9	5280 F5 01 DIAM INT 3 C001 RUBBER																															
10	96 032 121 01 4 DIAM 5/5'4/2,6																															
11	5280-12 01 PIPE SWAY UNION -HYDRACTIVE SUSPENSION																															
02/98 M3944500 M3944500																																

Hydraulics and Running Gear *Return piping, rear suspension*

20/06/2001 GB L04 ↑
0271 03 **3944** 55
PAGE 1

31/08/2001
RETURN PIPING REAR SUSPENSION



- UNVARIABLE POWER STEERING, PRESS PUMP 6+2 + NON-SINKING	
1	5270 K8 01 HYDRAULIC TUBE DIAM 3,5 L = 3318
2	96 995 769 01 DIAM 2X2 L = 910
3	96 995 768 01 DIAM 3,5X5 L = 725
4	96 995 767 01 DIAM 3,5X5 L = 1400
5	96 995 770 02 DIAM 3,5X5 L = 585
6	5270 W9 01 DIAM 4,5 X 5 -WITHOUT HYDRACTIVE SUSPENSION
	5270 EH 02 DIAM 4,5 X 6 L = 2250 -HYDRACTIVE SUSPENSION (+ 6981 E1 (01) TO C 133)
7	5270 74 01 DIAM 4,5X5 L = 240 -HYDRACTIVE SUSPENSION: LEFT HAND DRIVE OR RIGHT HAND DRIVE TO O 67272
	5270 FT 01 DIAM 4,5 X 6 L = 170 -HYDRACTIVE SUSPENSION, RIGHT HAND DRIVE FROM O-07273
8	5270 77 01 LONG 830 -HYDRACTIVE SUSPENSION
9	5280 P5 01 RET TUBE SLEEVE DIAM INT 3 CO01 RUBBER
10	96 032 121 01 4 DIAM 5/5/4/2,6
11	5280 12 01 PIPE 3WAY UNION -HYDRACTIVE SUSPENSION

M3944550

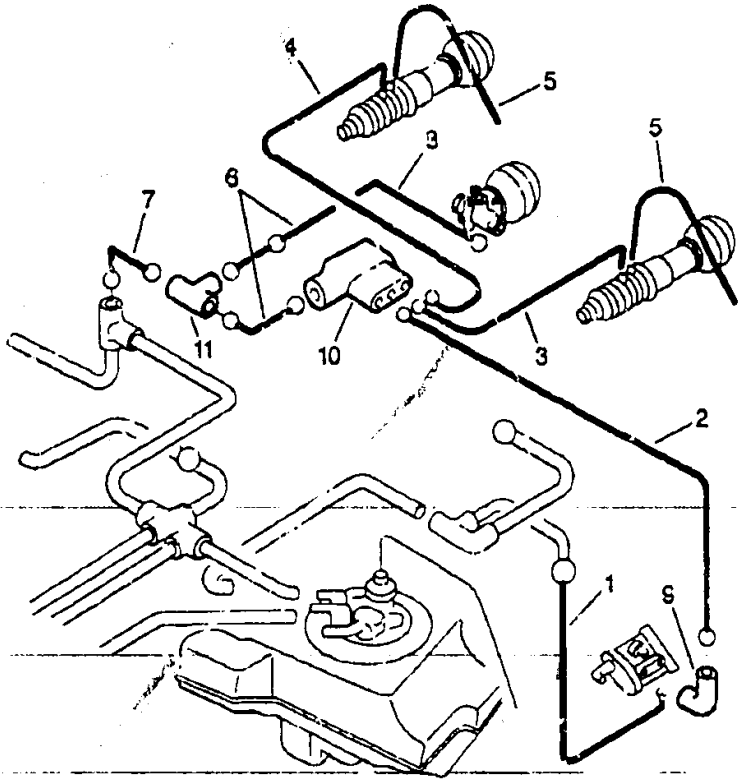
Hydraulics and Running Gear *Return piping, rear suspension*

20/06/2001 GB L05 ↑ 0271 03 3944 60 PAGE 1	31/08/2001 RETURN PIPING REAR SUSPENSION	- INJECTION ZPJ, 5 SUCKERS PRESS PUMP : UNVARIABLE POWER STEERING OR DIRAVI																																																				
		<table border="1"> <thead> <tr> <th colspan="2"></th> <th colspan="2">HYDRAULIC TUBE</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>5270 K8</td> <td>01</td> <td>DIAM 3,5 L = 3318</td> </tr> <tr> <td>2</td> <td>96 995 769</td> <td>01</td> <td>DIAM 2X2 L = 910</td> </tr> <tr> <td>3</td> <td>96 995 768</td> <td>01</td> <td>DIAM 3,5X5 L = 725</td> </tr> <tr> <td>4</td> <td>96 995 767</td> <td>01</td> <td>DIAM 3,5X5 L = 1400</td> </tr> <tr> <td>5</td> <td>96 995 770</td> <td>02</td> <td>DIAM 3,5X5 L = 585</td> </tr> <tr> <td>6</td> <td>5270 EH</td> <td>02</td> <td>DIAM 4,5 X 6 L = 2250 + 8981 E1 (01) TO O 8833</td> </tr> <tr> <td>7</td> <td>5270 74</td> <td>01</td> <td>DIAM 4,5X5 L = 240 TO O 07272</td> </tr> <tr> <td></td> <td>5270 FT</td> <td>01</td> <td>DIAM 4,5 X 6 L = 170 FROM C 07273</td> </tr> <tr> <td>8</td> <td>5270 77</td> <td>01</td> <td>LONG 830</td> </tr> <tr> <td>9</td> <td>5280 P5</td> <td>01</td> <td>RET TUBE SLEEVE DIAM INT 3 C001 RUBBER -RIGHT HAND DRIVE</td> </tr> <tr> <td>10</td> <td>96 032 121</td> <td>01</td> <td>4 DIAM 5/5/4/2,6</td> </tr> <tr> <td>11</td> <td>5280 12</td> <td>01</td> <td>PIPE 3WAY UNION</td> </tr> </tbody> </table>			HYDRAULIC TUBE		1	5270 K8	01	DIAM 3,5 L = 3318	2	96 995 769	01	DIAM 2X2 L = 910	3	96 995 768	01	DIAM 3,5X5 L = 725	4	96 995 767	01	DIAM 3,5X5 L = 1400	5	96 995 770	02	DIAM 3,5X5 L = 585	6	5270 EH	02	DIAM 4,5 X 6 L = 2250 + 8981 E1 (01) TO O 8833	7	5270 74	01	DIAM 4,5X5 L = 240 TO O 07272		5270 FT	01	DIAM 4,5 X 6 L = 170 FROM C 07273	8	5270 77	01	LONG 830	9	5280 P5	01	RET TUBE SLEEVE DIAM INT 3 C001 RUBBER -RIGHT HAND DRIVE	10	96 032 121	01	4 DIAM 5/5/4/2,6	11	5280 12	01	PIPE 3WAY UNION
		HYDRAULIC TUBE																																																				
1	5270 K8	01	DIAM 3,5 L = 3318																																																			
2	96 995 769	01	DIAM 2X2 L = 910																																																			
3	96 995 768	01	DIAM 3,5X5 L = 725																																																			
4	96 995 767	01	DIAM 3,5X5 L = 1400																																																			
5	96 995 770	02	DIAM 3,5X5 L = 585																																																			
6	5270 EH	02	DIAM 4,5 X 6 L = 2250 + 8981 E1 (01) TO O 8833																																																			
7	5270 74	01	DIAM 4,5X5 L = 240 TO O 07272																																																			
	5270 FT	01	DIAM 4,5 X 6 L = 170 FROM C 07273																																																			
8	5270 77	01	LONG 830																																																			
9	5280 P5	01	RET TUBE SLEEVE DIAM INT 3 C001 RUBBER -RIGHT HAND DRIVE																																																			
10	96 032 121	01	4 DIAM 5/5/4/2,6																																																			
11	5280 12	01	PIPE 3WAY UNION																																																			
<p style="text-align: center;">02/95 M3944600</p> <p style="text-align: right;">M3944600</p>																																																						

Hydraulics and Running Gear *Return piping, rear suspension*

20/06/2001 GB L06 ↑
0271 03 **3944** 65
PAGE 1

31/08/2001
RETURN PIPING REAR SUSPENSION



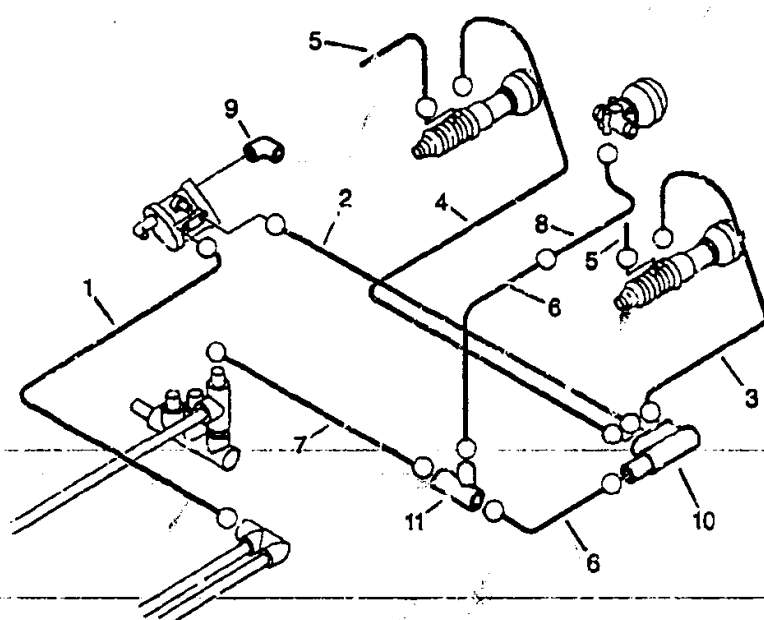
- INJECTION ZPJ4, 5 SUCKERS PRESS PUMP :
UNVARIABLE POWER STEERING OR DIRAVI

1	5270 K8	01	HYDRAULIC TUBE DIAM 3,5 L = 3318
2	96 995 769	01	DIAM 2X2 L = 910
3	96 995 768	01	DIAM 3,5X5 L = 725
4	96 995 767	01	DIAM 3,5X5 L = 1400
5	96 995 770	02	DIAM 3,5X5 L = 585
6	5270 EH	02	DIAM 4,5 X 6 L = 2250 + 6881 E1 TO O 6833
7	5270 J4	01	DIAM 3,5 L = 3423 TO O 08551
	5270 K7	01	DIAM 4,5 X 8 L = 275 FROM O 08552
8	5270 77	01	LONG 830
9	5280 P5	01	RET TUBE SLEEVE DIAM INT 3 C001 RUBBER
10	96 032 131	01	4 DIAM 5/5/4/2,6
11	5280 12	01	PIPE 3WAY UNION

M3944650

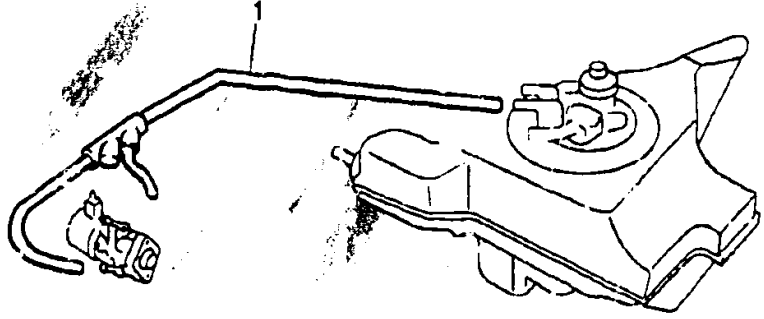
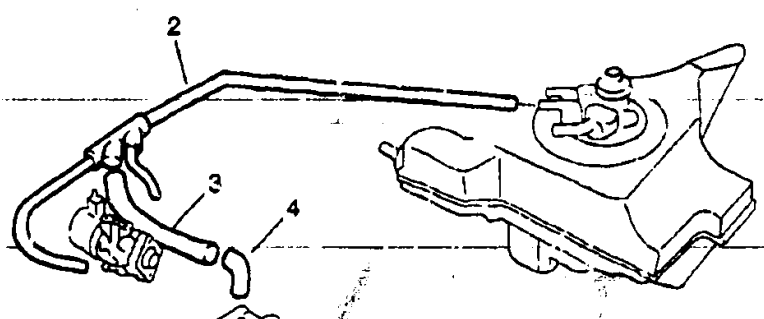


Hydraulics and Running Gear *Return piping, rear suspension*

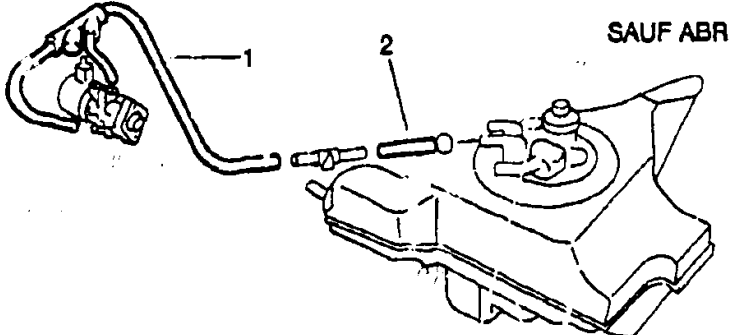
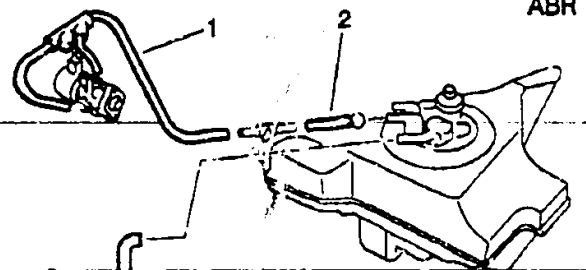
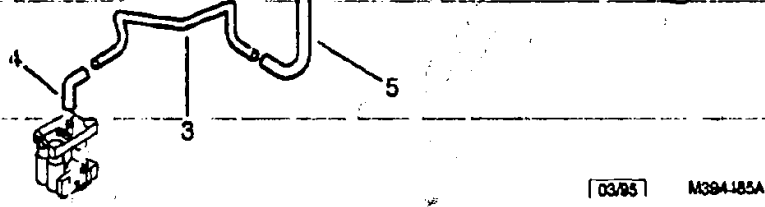
20/06/2001 G5 L07 ↑ 0271 03 3944 68 PAGE 1	31/08/2001 RETURN PIPING REAR SUSPENSION	- INJECTION ESCJ4																																												
 <p style="text-align: right;">M3944680</p>		<table border="1"> <tr> <td>1</td> <td>5270 K8</td> <td>01</td> <td>HYDRAULIC TUBE DIAM 3.5 L = 3310</td> </tr> <tr> <td>2</td> <td>96 995 769</td> <td>01</td> <td>DIAM 2X2 L =</td> </tr> <tr> <td>3</td> <td>96 995 768</td> <td>01</td> <td>DIAM 3.5X5 L = 725</td> </tr> <tr> <td>4</td> <td>96 995 767</td> <td>01</td> <td>DIAM 3.5X5 L = 1400</td> </tr> <tr> <td>5</td> <td>96 995 770</td> <td>02</td> <td>DIAM 3.5X5 L = 585</td> </tr> <tr> <td>6</td> <td>5270 EH</td> <td>02</td> <td>DIAM 4.5 X 6 L = 2250</td> </tr> <tr> <td>7</td> <td>5270 74</td> <td>01</td> <td>DIAM 4.5X5 L = 240 -LEFT HAND DRIVE</td> </tr> <tr> <td>8</td> <td>5270 FT</td> <td>01</td> <td>DIAM 4.5 X 6 L = 170 -RIGHT HAND DRIVE</td> </tr> <tr> <td>9</td> <td>5280 P5</td> <td>01</td> <td>RET TUBE SLEEVE DIAM INT 3 C001 RUBBER</td> </tr> <tr> <td>10</td> <td>96 032 121</td> <td>01</td> <td>4 DIAM 5/5/4/2,8</td> </tr> <tr> <td>11</td> <td>5280 12</td> <td>01</td> <td>PIPE SWAY UNION</td> </tr> </table>	1	5270 K8	01	HYDRAULIC TUBE DIAM 3.5 L = 3310	2	96 995 769	01	DIAM 2X2 L =	3	96 995 768	01	DIAM 3.5X5 L = 725	4	96 995 767	01	DIAM 3.5X5 L = 1400	5	96 995 770	02	DIAM 3.5X5 L = 585	6	5270 EH	02	DIAM 4.5 X 6 L = 2250	7	5270 74	01	DIAM 4.5X5 L = 240 -LEFT HAND DRIVE	8	5270 FT	01	DIAM 4.5 X 6 L = 170 -RIGHT HAND DRIVE	9	5280 P5	01	RET TUBE SLEEVE DIAM INT 3 C001 RUBBER	10	96 032 121	01	4 DIAM 5/5/4/2,8	11	5280 12	01	PIPE SWAY UNION
1	5270 K8	01	HYDRAULIC TUBE DIAM 3.5 L = 3310																																											
2	96 995 769	01	DIAM 2X2 L =																																											
3	96 995 768	01	DIAM 3.5X5 L = 725																																											
4	96 995 767	01	DIAM 3.5X5 L = 1400																																											
5	96 995 770	02	DIAM 3.5X5 L = 585																																											
6	5270 EH	02	DIAM 4.5 X 6 L = 2250																																											
7	5270 74	01	DIAM 4.5X5 L = 240 -LEFT HAND DRIVE																																											
8	5270 FT	01	DIAM 4.5 X 6 L = 170 -RIGHT HAND DRIVE																																											
9	5280 P5	01	RET TUBE SLEEVE DIAM INT 3 C001 RUBBER																																											
10	96 032 121	01	4 DIAM 5/5/4/2,8																																											
11	5280 12	01	PIPE SWAY UNION																																											



Hydraulics and Running Gear *Return piping*

20/06/2001 GB L08 ↑ 0271 03 3944 80A PAGE 1	31/08/2001 RETURN PIPING	- LEFT HAND DRIVE															
<p style="text-align: right;">SAUF ABR</p> 																	
<p style="text-align: right;">ABR</p> 		<table border="1"> <tr> <td>1</td> <td>01</td> <td> OIL BACK HARNES -W/O ABS BRAKES </td> </tr> <tr> <td>2</td> <td>01</td> <td> 4885 30 -WITH ABS BRAKES </td> </tr> <tr> <td>3</td> <td>01</td> <td> 4885 28 HYDRAULIC TUBE -TO O 06782 -WITH ABS BRAKES: INJECTION XU10J2 OR INJECTION XU10J4 OR TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR INJECTION ZPJ4 OR DIESEL XUD11A OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE OR TURBO DIESEL DK5ATE </td> </tr> <tr> <td></td> <td>01</td> <td> 4890 07 OIL BACK HARNES -WITH ABS BRAKES: INJECTION XU10J2 FROM O 06783 OR INJECTION XU10J4R FROM O 06783 OR TURBO INJECTION XU10J2TE FROM O 06783 OR DIESEL XUD11A FROM O 06783 OR TURBO DIESEL XUD11ATE FROM O 06783 OR TURBO DIESEL XUD11BTE FROM O 06783 TO O 08028 OR TURBO DIESEL DK5ATE FROM O 06783 TO O 08028 </td> </tr> <tr> <td></td> <td>01</td> <td> 4890 06 -WITH ABS BRAKES: INJECTION ZPJ FROM O 06783 OR INJECTION ES9J4 OR INJECTION XU10J4R FROM O 08029 OR TURBO INJECTION XU10J2TE FROM O 08029 OR TURBO DIESEL XUD11BTE FROM O 08029 OR TURBO DIESEL DK5ATE FROM O 08029 </td> </tr> </table>	1	01	OIL BACK HARNES -W/O ABS BRAKES	2	01	4885 30 -WITH ABS BRAKES	3	01	4885 28 HYDRAULIC TUBE -TO O 06782 -WITH ABS BRAKES: INJECTION XU10J2 OR INJECTION XU10J4 OR TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR INJECTION ZPJ4 OR DIESEL XUD11A OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE OR TURBO DIESEL DK5ATE		01	4890 07 OIL BACK HARNES -WITH ABS BRAKES: INJECTION XU10J2 FROM O 06783 OR INJECTION XU10J4R FROM O 06783 OR TURBO INJECTION XU10J2TE FROM O 06783 OR DIESEL XUD11A FROM O 06783 OR TURBO DIESEL XUD11ATE FROM O 06783 OR TURBO DIESEL XUD11BTE FROM O 06783 TO O 08028 OR TURBO DIESEL DK5ATE FROM O 06783 TO O 08028		01	4890 06 -WITH ABS BRAKES: INJECTION ZPJ FROM O 06783 OR INJECTION ES9J4 OR INJECTION XU10J4R FROM O 08029 OR TURBO INJECTION XU10J2TE FROM O 08029 OR TURBO DIESEL XUD11BTE FROM O 08029 OR TURBO DIESEL DK5ATE FROM O 08029
1	01	OIL BACK HARNES -W/O ABS BRAKES															
2	01	4885 30 -WITH ABS BRAKES															
3	01	4885 28 HYDRAULIC TUBE -TO O 06782 -WITH ABS BRAKES: INJECTION XU10J2 OR INJECTION XU10J4 OR TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR INJECTION ZPJ4 OR DIESEL XUD11A OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE OR TURBO DIESEL DK5ATE															
	01	4890 07 OIL BACK HARNES -WITH ABS BRAKES: INJECTION XU10J2 FROM O 06783 OR INJECTION XU10J4R FROM O 06783 OR TURBO INJECTION XU10J2TE FROM O 06783 OR DIESEL XUD11A FROM O 06783 OR TURBO DIESEL XUD11ATE FROM O 06783 OR TURBO DIESEL XUD11BTE FROM O 06783 TO O 08028 OR TURBO DIESEL DK5ATE FROM O 06783 TO O 08028															
	01	4890 06 -WITH ABS BRAKES: INJECTION ZPJ FROM O 06783 OR INJECTION ES9J4 OR INJECTION XU10J4R FROM O 08029 OR TURBO INJECTION XU10J2TE FROM O 08029 OR TURBO DIESEL XUD11BTE FROM O 08029 OR TURBO DIESEL DK5ATE FROM O 08029															
<p style="text-align: right;">03/95 1 M394480A</p>		<table border="1"> <tr> <td>4</td> <td>01</td> <td> 4885 29 RET TUBE SLEEVE TO O 08028 </td> </tr> </table>	4	01	4885 29 RET TUBE SLEEVE TO O 08028												
4	01	4885 29 RET TUBE SLEEVE TO O 08028															
<p style="text-align: right;">M394480A</p>		<table border="1"> <tr> <td></td> <td>01</td> <td> 4890 08 FROM O 08029 </td> </tr> </table>		01	4890 08 FROM O 08029												
	01	4890 08 FROM O 08029															

Hydraulics and Running Gear *Return piping*

20/06/2001 GB L09 ↑ 0271 03 3944 85A PAGE 1	31/08/2001 RETURN PIPING	- RIGHT HAND DRIVE
 <p>SAUF ABR</p>		1 5270 41 01 OIL BACK HARNES
 <p>ABR</p>		2 5270 46 01 HYDRAULIC TUBE DIAM 3X5 LONG 240
 <p>M394485A</p>		3 4885 28 01 -TO O 06782 -WITH ABS BRAKES: INJECTION XU10J2 OR INJECTION XU10J4 OR TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR INJECTION ZPJ4 OR DIESEL XUD11A OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE OR TURBO DIESEL DK5ATE
<p>M394485A</p>		489C 07 01 OIL BACK HARNES -FROM O 06783 -WITH ABS BRAKES: INJECTION XU10J2 OR INJECTION XU10J4R OR TURBO INJECTION XU10J2TE OR DIESEL XUD11A OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE OR TURBO DIESEL DK5ATE
<p>M394485A</p>		4850 06 01 -WITH ABS BRAKES: INJECTION ZPJ FROM O 06783 OR INJECTION ES9J4 OR INJECTION XU10J4R FROM O 08028 OR TURBO INJECTION XU10J2TE FROM O 08028 OR TURBO DIESEL XUD11ATE FROM O 08028 OR TURBO DIESEL DK5ATE FROM O 08028
<p>M394485A</p>		4 4885 29 01 RET TUBE SLEEVE TO O 08028
<p>M394485A</p>		4630 08 01 FROM O 08028
<p>M394485A</p>		5 4885 27 01 HYDRAULIC TUBE LONG 480



Hydraulics and Running Gear *Piping brackets*

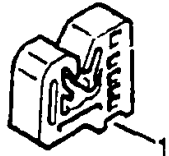


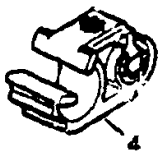


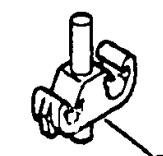








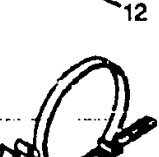
20.06/2001 GB L10 ↑ 0271 03 3945 01 PAGE 1	31/08/2001 PIPING BRACKETS	1 2 3 4 5 6 7 8 8 10 11 12 13 14 15 16	<table border="1"> <tr> <td>6992 F1</td> <td>99</td> <td>HOG RING DIAM 15-25</td> </tr> <tr> <td>6995 V9</td> <td>99</td> <td>3T 10-17-19 TROU 6,5</td> </tr> <tr> <td>6992 H3</td> <td>99</td> <td>DIAM 11-1F</td> </tr> <tr> <td>5280 16</td> <td>99</td> <td>1T DIAM 3,5 1T DIAM 6</td> </tr> <tr> <td>4814 F8</td> <td>99</td> <td>CLIP 5 DIAM 4,8</td> </tr> <tr> <td>6125 20</td> <td>99</td> <td>1T 18</td> </tr> <tr> <td>6997 11</td> <td>99</td> <td>HOG RING DIAM 14</td> </tr> <tr> <td>96 134 733</td> <td>99</td> <td>CLIP 1T DIAM 8</td> </tr> <tr> <td>6995 10</td> <td>99</td> <td>HOG RING DIAM 15-22</td> </tr> <tr> <td>4814 J6</td> <td>99</td> <td>CLIP 2T 4,8 1T 6,9A8.1</td> </tr> <tr> <td>96 113 710</td> <td>99</td> <td>3T DIAM 3 LONG 28</td> </tr> <tr> <td>6990 C1</td> <td>99</td> <td>SWIVEL CLIP DIAM 11</td> </tr> <tr> <td>6995 K3</td> <td>99</td> <td>CLIP DIAM 12-11-11</td> </tr> <tr> <td>6995 76</td> <td>99</td> <td>HOG RING DIAM 13</td> </tr> <tr> <td>6995 C0</td> <td>99</td> <td>CLIP DIAM 6,5</td> </tr> <tr> <td>5 485 519</td> <td>99</td> <td>HOG RING 1T & TROU 9</td> </tr> </table>	6992 F1	99	HOG RING DIAM 15-25	6995 V9	99	3T 10-17-19 TROU 6,5	6992 H3	99	DIAM 11-1F	5280 16	99	1T DIAM 3,5 1T DIAM 6	4814 F8	99	CLIP 5 DIAM 4,8	6125 20	99	1T 18	6997 11	99	HOG RING DIAM 14	96 134 733	99	CLIP 1T DIAM 8	6995 10	99	HOG RING DIAM 15-22	4814 J6	99	CLIP 2T 4,8 1T 6,9A8.1	96 113 710	99	3T DIAM 3 LONG 28	6990 C1	99	SWIVEL CLIP DIAM 11	6995 K3	99	CLIP DIAM 12-11-11	6995 76	99	HOG RING DIAM 13	6995 C0	99	CLIP DIAM 6,5	5 485 519	99	HOG RING 1T & TROU 9
6992 F1	99	HOG RING DIAM 15-25																																																	
6995 V9	99	3T 10-17-19 TROU 6,5																																																	
6992 H3	99	DIAM 11-1F																																																	
5280 16	99	1T DIAM 3,5 1T DIAM 6																																																	
4814 F8	99	CLIP 5 DIAM 4,8																																																	
6125 20	99	1T 18																																																	
6997 11	99	HOG RING DIAM 14																																																	
96 134 733	99	CLIP 1T DIAM 8																																																	
6995 10	99	HOG RING DIAM 15-22																																																	
4814 J6	99	CLIP 2T 4,8 1T 6,9A8.1																																																	
96 113 710	99	3T DIAM 3 LONG 28																																																	
6990 C1	99	SWIVEL CLIP DIAM 11																																																	
6995 K3	99	CLIP DIAM 12-11-11																																																	
6995 76	99	HOG RING DIAM 13																																																	
6995 C0	99	CLIP DIAM 6,5																																																	
5 485 519	99	HOG RING 1T & TROU 9																																																	

01/2000 M3945010

M3945010



Hydraulics and Running Gear *Piping brackets*

20/06/2001 GB L11 ↑		31/08/2001	
02:1 03 3945 02		PIPING BRACKETS	
PAGE 1			
			
			
			
			
		[01'98]	M3945020
		M3945020	
1	79 03 079 214	98	CLIP 1T 4,8A8
2	4814 18	99	DIAM 4,8-4,8
3	79 03 079 073	98	HOG RING 1T 5 TROU 6,5
4	5280 30	98	2T 15-5
5	5280 49	98	CLIP 1T DIAM 8 1T 5 8T 4
6	5280 50	98	HOG RING 8 DIAM 6,5
7	5280 51	98	CLIP 2T DIAM 7-5 LONG 28
8	6994 73	98	SWIVEL CLIP DIAM 14-18 + 6994 68 (01)
9	5280 C6	98	HOG RING 1T 4,7A5,05 TROU 8,4
10	5280 G5	98	SWIVEL CLIP 2T 6-20
11	1543 04	92	HOG RING 1T 3A12 1T 6A15
12	4814 N0	99	CLIP
13	5280 E1	98	HOG RING
14	6994 72	98	SWIVEL CLIP DIAM 14-16 + 6994 71 (01)
15	6992 H2	98	HOG RING 17-6
16	1563 E	79	DIAM 15-6,5
17	6995 Y1	98	SWIVEL CLIP 2T 16 5



Hydraulics and Running Gear *Piping brackets*

20/06/2001 GB L12 ↑ 0271 03 3945 03 PAGE 1	31/08/2001 PIPING BRACKETS	1 2 3 4 5 6 7 8 9 10 11 12	<table border="1"> <tr> <td></td> <td>CLIP</td> </tr> <tr> <td>4814 R9 01</td> <td></td> </tr> <tr> <td>4814 S0 01</td> <td></td> </tr> <tr> <td>1635 E5 99</td> <td>SWIVEL CLIP 2T 13</td> </tr> <tr> <td>6990 C5 99</td> <td>HOG RING 1T 7-18 P005 POLYAMID</td> </tr> <tr> <td>4814 97 01</td> <td>SWIVEL CLIP 2T 4</td> </tr> <tr> <td>6986 81 69</td> <td>HOG RING DIAM 17</td> </tr> <tr> <td></td> <td>CLIP</td> </tr> <tr> <td>5280 L1 99</td> <td>1T 20</td> </tr> <tr> <td>5280 L1 99</td> <td>1T 17</td> </tr> <tr> <td>6997 19 99</td> <td>HOG RING 1T 17</td> </tr> <tr> <td>5280 J5 99</td> <td>CLIP</td> </tr> <tr> <td></td> <td>SWIVEL CLIP</td> </tr> <tr> <td>6995 R3 99</td> <td>3T13-14-14</td> </tr> <tr> <td>6991 E5 99</td> <td>4T-5-16-18-18</td> </tr> </table>		CLIP	4814 R9 01		4814 S0 01		1635 E5 99	SWIVEL CLIP 2T 13	6990 C5 99	HOG RING 1T 7-18 P005 POLYAMID	4814 97 01	SWIVEL CLIP 2T 4	6986 81 69	HOG RING DIAM 17		CLIP	5280 L1 99	1T 20	5280 L1 99	1T 17	6997 19 99	HOG RING 1T 17	5280 J5 99	CLIP		SWIVEL CLIP	6995 R3 99	3T13-14-14	6991 E5 99	4T-5-16-18-18
	CLIP																																
4814 R9 01																																	
4814 S0 01																																	
1635 E5 99	SWIVEL CLIP 2T 13																																
6990 C5 99	HOG RING 1T 7-18 P005 POLYAMID																																
4814 97 01	SWIVEL CLIP 2T 4																																
6986 81 69	HOG RING DIAM 17																																
	CLIP																																
5280 L1 99	1T 20																																
5280 L1 99	1T 17																																
6997 19 99	HOG RING 1T 17																																
5280 J5 99	CLIP																																
	SWIVEL CLIP																																
6995 R3 99	3T13-14-14																																
6991 E5 99	4T-5-16-18-18																																
<p style="text-align: center;">04/97 M3945030</p> <p style="text-align: right;">M3945030</p>																																	



Hydraulics and Running Gear *Piping brackets*

20/05/2001 GB L13 ↑ 0271 03 3945 10 PAGE 1		31/08.2001 PIPING BRACKETS	
	1	6995 R1	99 LINE BRACKET DIAM 18-21
	2	96 117 425	99 1T 10 RINC E2
	3	96 173 170	99 1T 4,8
	4	96 995 835	99 1T 20 BOUT 12,2X6,2
	5	96 046 828	99 2T 3,5A4,5 TROU 8
	6	96 995 739	99 4T 14
	7	95 499 139	99 2T 3,5A4,5 TROU 6,5
	8	96 995 706	99 1T 3,5 TROU 6,5
	9	96 064 638	99 1T 8-4T 3,5-1T 6
	10	96 995 732	99 4T 3,5-1T 6-1T 8
	11	96 995 737	99 4T 3,5-1T 8-1T 6
	12	96 995 738	99
	13	96 995 705	99 2T 5-1T 9-2T 3,5
	14	96 955 701	99 4T 3,5-3T 4,5
	15	96 995 733	99 1T 18 TROU 6,5
	16	96 995 699	99 2T 4,8-14
1294 M3945100			
M3945100			








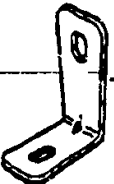





Hydraulics and Running Gear *Piping brackets*

20/06/2001 GB L14 C271 03 3945 11 PAGE 1		31/08/2001 PIPING BRACKETS	
	1	96 056 725	99 LINE BRACKET 2T 4.7A5,05-8
	2	6995 L1	99 DIAM.16-18.17.5-8
	3	95 995 735	98 2T 4.5 TROU 6,5
	4	96 115 573	99 1T 4,8
	5	96 109 832	99 1T 4.6A6 TROU 6,5
	6	96 995 819	99 1T 4.70A3,25 TROU8,4
	7	96 773 618	99 8 T3,5
	8	95 499 018	99 1T 3,5A3,8-1T 6
	9	96 995 895	99 2T3,5A3,8-1T 6
	10	95 499 136	99
	11	95 499 137	99
	12	96 995 383	99 4T 3 5-1T11-1T13-1T6
	13	96 177 497	99 4T 4,8-1T 6-1T 10
	14	96 046 072	99 1T 4,5-1T 6,35
	15	96 046 831	99 4T 6-3,5-4,5-3,5A4,5
	16	96 121 964	99 SUP
[11/86] M3945:10			
M3945110			



Hydraulics and Running Gear *Piping brackets*

20/06/2001 GB L15 ↑ 0271 03 3945 12 PAGE 1	31/08/2001 PIPING BRACKETS	1 96 047 870 99 LINE BRACKET 1 DIAM 43
1 	2 	2 96 089 567 99 2" 3.5-1T.5 TROU 6.5 3 96 047 865 99 1T 10 4 96 067 549 99 2" 4.3-8 TROU 6.5 5 96 180 121 99 1T 17 6 6995 V8 99 2T 18 A 28 7 1995 W0 99
5 	6 	8 96 068 985 99 3T 11-9-10 9 79 03 079 228 99 1T 10.2-1T 8.2 10 6994 72 99 SWIVEL CLIP DIAM 14-16 + 6994 82 (01)
9 	10 	11 96 995 893 99 LINE BRACKET 2" 14A18-1T 18A20 12 6992 39 99 SWIVEL CLIP DIAM 18-20
13 	14 	13 96 075 110 99 LINE BRACKET 2T 20-24 14 5280 32 99 15 96 117 908 99 16 97-599-184 99 2T 39A45-8A3
16 	15 	16 
[06/94] M3945120		
M3945120		



Hydraulics and Running Gear *Piping brackets*

20/06/20J1 GB M14 ↓ 0271 03 3945 14 PAGE 1		31/08/2001 PIPING BRACKETS	
	1	6992 W0 99	LINE BRACKET DIAM 10-12
	2	5280 14 99	2T DIAM-3,5-2T-DIAM6
	3	96 395 764 99	2T 4,5-6
	4	4018 10 99	2T DIAM 6 LONG 16,4
	5	5280 52 99	
	6	5280 53 99	
	7	5280 54 99	1T 10-4T 4,8-2T 6
	8	5280 55 99	1T 10-3T 4,8-2T 6
	9	5280 56 99	1T 23,5
	10	6994 90 99	HOG RING 4,8-5,2 + 6994 82 (99)
	11	5280 57 99	LINE BRACKET
	12	5280 58 99	1T 22
	13	96 026 314 99	CIRCUIT BREAKER 1 POS
	14	6994 72 99	SWIVEL CLIP DIAM 14-16 + 6994 71 (99)
	15	96 081 454 99	LINE BRACKET 3T 13-11,5-6,5
	16	5280 G5 99	SWIVEL CLIP 2T 6-20

01/2000 M39-5140
M3945140



Hydraulics and Running Gear *Piping brackets*

20/06/2001 GB M13 ↓ 0271 03 3945 15 PAGE 1	31/08/2001 PIPING BRACKETS	1 2 3 4 5 6 7 8	<table border="1"> <tr> <td>5280 K4</td> <td>89</td> <td>LINE BRACKET 5T 3,5-4,5-8-8-8</td> </tr> <tr> <td>5200 H2</td> <td>89</td> <td></td> </tr> <tr> <td>5280 LG</td> <td>89</td> <td></td> </tr> <tr> <td>6457 H5</td> <td>89</td> <td>2T 13-18</td> </tr> <tr> <td>6994 72</td> <td>89</td> <td>SWIVEL CLIP DIAM 14-18 + 6994 71 (01)</td> </tr> <tr> <td>5280 L7</td> <td>89</td> <td>LINE BRACKET 3T 4 8-8-10</td> </tr> <tr> <td>6991 J4</td> <td>89</td> <td>HOG RING 4T 13-16-18-24</td> </tr> <tr> <td>6991 J5</td> <td>89</td> <td>1T 18 PINC E4-E7</td> </tr> </table>	5280 K4	89	LINE BRACKET 5T 3,5-4,5-8-8-8	5200 H2	89		5280 LG	89		6457 H5	89	2T 13-18	6994 72	89	SWIVEL CLIP DIAM 14-18 + 6994 71 (01)	5280 L7	89	LINE BRACKET 3T 4 8-8-10	6991 J4	89	HOG RING 4T 13-16-18-24	6991 J5	89	1T 18 PINC E4-E7
5280 K4	89	LINE BRACKET 5T 3,5-4,5-8-8-8																									
5200 H2	89																										
5280 LG	89																										
6457 H5	89	2T 13-18																									
6994 72	89	SWIVEL CLIP DIAM 14-18 + 6994 71 (01)																									
5280 L7	89	LINE BRACKET 3T 4 8-8-10																									
6991 J4	89	HOG RING 4T 13-16-18-24																									
6991 J5	89	1T 18 PINC E4-E7																									
M3945150 M3945150																											





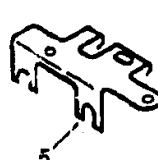
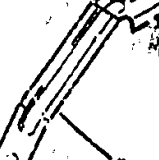
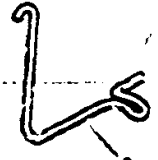
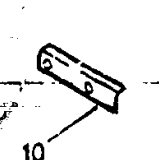
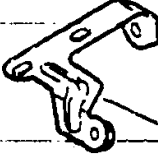
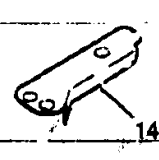
Hydraulics and Running Gear *Piping brackets*

20/06/2001 GB M12 ↓ 0271 03 3945 20 PAGE 1		31/08/2001 PIPING BRACKETS		
		1	96 027 285 99	SUPPORT BRACKET
		2	96 027 284 99	
		3	96 068 872 99	
		4	96 082 148 99	
		5	75 443 736 99	
		6	96 151 907 99	
		7	5280 34 99	FIXING BRACKET
		8	5280 35 99	
		9	95 602 149 99	SUPPORT BRACKET 1 DIAM 25
		10	95 140 934 99	FIXING BRACKET
		11	95 596 537 99	SUPPORT BRACKET
		12	95 544 405 99	
		13	5 413 090 99	
		14	5260 69 99	
		15	96 055 375 99	
		16	95 577 400 99	FIXING BRACKET

M3945200



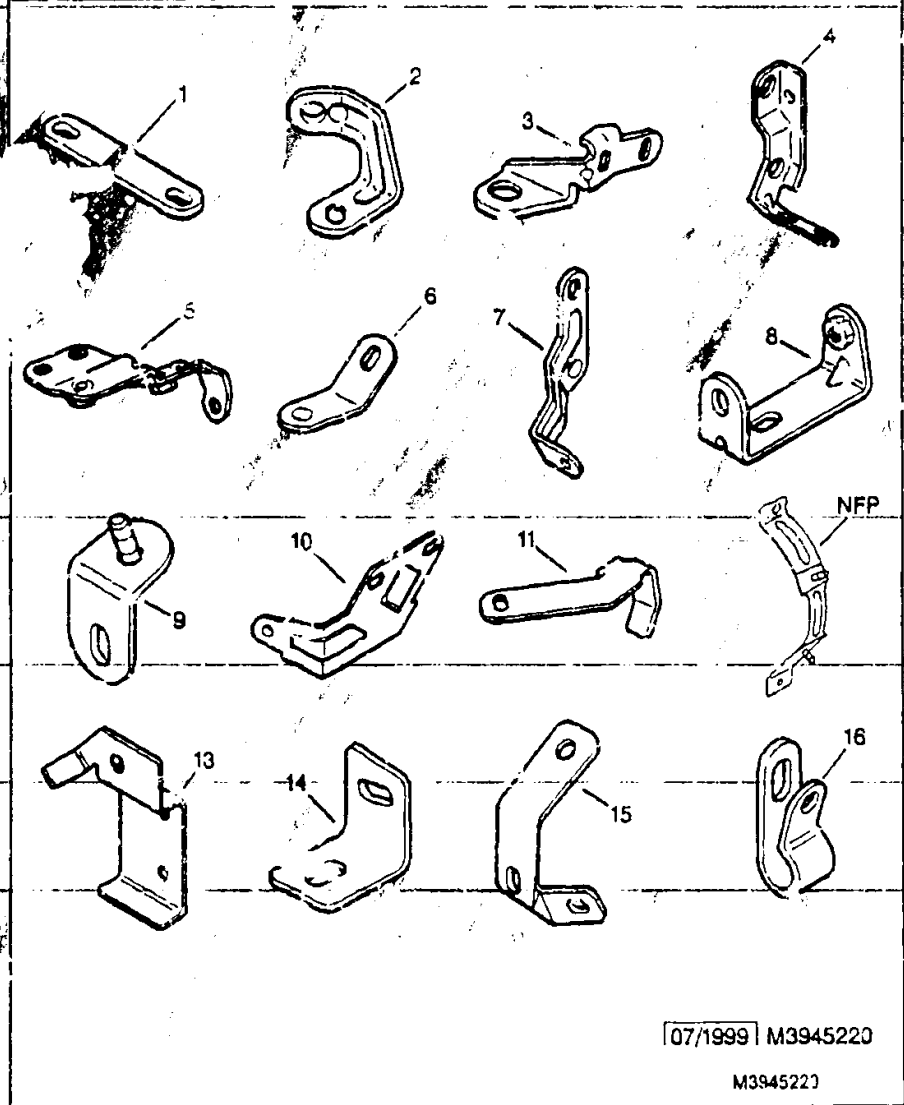
Hydraulics and Running Gear *Piping brackets*

20/03/2001 GB M11 ↓ 0271 03 3945 21 PAGE 1	31/08/2001 PIPING BRACKETS		SUPPORT BRACKET
		1 5280 61 99 2 5280 60 99 3 5280 17 99	4 96 049 650 99 FIXING BRACKET 1 DIAM 22 5 5280 62 99 SUPPORT BRACKET
		6 5280 63 99 7 5280 65 99 8 5280 59 99	8 96 072 086 99 10 96 095 237 93
		11 5280 66 99 12 5280 67 99	13 5280 68 99 14 5280 69 99
		15 5280 70 99 16 5280 71 99	
	M3945210		



Hydraulics and Running Gear *Piping brackets*

20/06/2001 GB M10 ↓ 0271 03 3945 22 PAGE 1	31/08/2001 PIPING BRACKETS	1 2 3 4 5 6 7 8 9 10 11 13 14 15 16	5280 80 99 5280 81 99 5280 82 99 5280 83 99 5280 84 99 5280 A1 99 5280 C7 99 5280 C8 99 5280 C9 99 5280 E0 99 96 084 529 99 4814 11 99 5280 F2 99 5280 F1 99 5280 K0 99 5280 E9 99 5280 J4 99	SUPPORT BRACKET FIXING BRACKET SUPPORT BRACKET FIXING BRACKET
---	--------------------------------------	---	---	--



07/1999 | M3945220
M3945220



Hydraulics and Running Gear *Piping brackets*

20/06/2001 GB M00 ↓ 0271 03 3945 23 PAGE 1	31/03/2001 PIPING BRACKETS	1 2 3 4 5 6 7 8 8 10 11 12 13 14 15 16	5280 F5 99 5280 F6 99 5280 F7 99 5280 G0 99 5280 G1 99 5280 E5 99 5280 E6 99 5280 E7 99 5280 A7 99 5280 J2 99 5280 H3 99 5280 L2 99 5280 L3 99 5280 H5 99 5280 L5 99 5280 K7 99	FIXING BRACKET
		M3945230		



Hydraulics and Running Gear *Piping brackets*

20/06/2001 GB MCF ↓ 02/1 03 3945 10 PAGE 1	31/08/2001 PIFING BRACKETS		
		1 96 995 837	PROTECT SLEEVE DIAM 34 LON 350
		2 5 411 956	99 DIAM 4X9 L = 15
		3 26 230 579	99 PROTECT SHEATH DIAM INT40 EXT12X550
		4 5280 28	99 PROTECT SLEEVE DIAM 11X16 L = 180
		5 5280 29	99 DIAM 13X19 L = 180
		8 5270 21	99
		7 5280 72	99 DIAM 17X20 L = 550
		8 5280 P8	99 BODY PROTECTOR DIAM 4 LONG 250
		9 5280 P9	99 SECTION LONG 40
[11/87] M3945300			
M3945300			



Hydraulics and Running Gear *Piping brackets*

20/06/2001 GB M07 ↓ 0271 03 3945 35 PAGE 1	31/08/2001 PIPING BRACKETS	1 96 048 339 89 PROTECTOR DIAM 6,35
<p style="text-align: right;">[08/87] M3945350</p> <p style="text-align: center;">M3945350</p>		2 4823 06 89 HINGE BOLT 1 T 4,5
		3 96 065 845 89 PROTECTOR RP 5280 P8 01 DIAM 3,5 LON 80
		4 96 055 378 89 2 DIAM 8,35 LONG 25
		5 96 058 619 89 AV
		6 96 095 935 89
		6 96 095 935 89



Hydraulics and Running Gear *Piping brackets*

20/06/2001 GE M06 ↓ 0271 03 3945 40 PAGE 1	31/08/2001 PIPING BRACKETS	<table border="1"> <tr> <td>1</td> <td>79 03 026 983</td> <td>99</td> <td>TUBE RING 21X25-15</td> </tr> <tr> <td>2</td> <td>26 208 089</td> <td>99</td> <td>19X23X15</td> </tr> <tr> <td>3</td> <td>26 208 069</td> <td>99</td> <td>11 5X15,5-15</td> </tr> <tr> <td>4</td> <td>5270 22</td> <td>99</td> <td>DIAM 6,5X13</td> </tr> <tr> <td>5</td> <td>443 76</td> <td>99</td> <td>WIRING-SHEATH 7X14-17</td> </tr> <tr> <td>6</td> <td>5280 73</td> <td>99</td> <td>TUBE RING</td> </tr> <tr> <td>7</td> <td>5280 74</td> <td>99</td> <td></td> </tr> <tr> <td>8</td> <td>26 208 079</td> <td>99</td> <td>15X19-15</td> </tr> <tr> <td>10</td> <td>26 126 179</td> <td>99</td> <td>PIPE LINING 6,8X11,8X9,5</td> </tr> <tr> <td>11</td> <td>96 065 763</td> <td>99</td> <td>TUBE 6,35</td> </tr> <tr> <td>12</td> <td>93 085 784</td> <td>99</td> <td>TUBE 4,5</td> </tr> <tr> <td>13</td> <td>98 085 785</td> <td>99</td> <td>FLEXIBLE LINING TUBE 3,5</td> </tr> <tr> <td>15</td> <td>96 066 384</td> <td>99</td> <td>WEATHERSTRIP</td> </tr> <tr> <td>16</td> <td>5280 K5</td> <td>99</td> <td>SEAL DIAM 6,35 NEW MAGES ATTACHMENT</td> </tr> </table>	1	79 03 026 983	99	TUBE RING 21X25-15	2	26 208 089	99	19X23X15	3	26 208 069	99	11 5X15,5-15	4	5270 22	99	DIAM 6,5X13	5	443 76	99	WIRING-SHEATH 7X14-17	6	5280 73	99	TUBE RING	7	5280 74	99		8	26 208 079	99	15X19-15	10	26 126 179	99	PIPE LINING 6,8X11,8X9,5	11	96 065 763	99	TUBE 6,35	12	93 085 784	99	TUBE 4,5	13	98 085 785	99	FLEXIBLE LINING TUBE 3,5	15	96 066 384	99	WEATHERSTRIP	16	5280 K5	99	SEAL DIAM 6,35 NEW MAGES ATTACHMENT
1	79 03 026 983	99	TUBE RING 21X25-15																																																							
2	26 208 089	99	19X23X15																																																							
3	26 208 069	99	11 5X15,5-15																																																							
4	5270 22	99	DIAM 6,5X13																																																							
5	443 76	99	WIRING-SHEATH 7X14-17																																																							
6	5280 73	99	TUBE RING																																																							
7	5280 74	99																																																								
8	26 208 079	99	15X19-15																																																							
10	26 126 179	99	PIPE LINING 6,8X11,8X9,5																																																							
11	96 065 763	99	TUBE 6,35																																																							
12	93 085 784	99	TUBE 4,5																																																							
13	98 085 785	99	FLEXIBLE LINING TUBE 3,5																																																							
15	96 066 384	99	WEATHERSTRIP																																																							
16	5280 K5	99	SEAL DIAM 6,35 NEW MAGES ATTACHMENT																																																							
M3945400																																																										



Hydraulics and Running Gear *Piping brackets*

20/06/2001 GB M03 ↓		31/08/2001		
0271 03 3945 50		PIPING BRACKETS		
PAGE 1				
1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20
21	22	23	24	25
26	27	28	29	30
31	32	33	34	35
36	37	38	39	40
41	42	43	44	45
46	47	48	49	50
0477 71 M3945500				
M3945500				
1	5280 38	99	SCREW COLUMN 3X100-8X125-22-33	
2	5280 39	99	8X100-8X100-13-23	
3	5280 77	99	6X100 IM 15 I 22 E12	
4	5280 78	99	8X125 IM 18 T 22 E38	
5	5280 79	99	6X100 IM 20 L 20 E17	
6	96 063 715	99	DIAM 6X1,00-18	
7	96 162 824	99	8X125-20 8X125-17	
8	96 075 560	99	6X1,00-10/7X1,00-15	
9	0250 17	96	6X100-8X100-12-20	
10	1436 32	99	DIAM 6X1,00	
11	79 03 027 977	99	DIAM 6X1,00-18-18	
12	5280 C5	99	DIAM 6X100 IM 15 E30	
13	5280 F4	99	6X100-8X100	
14	5280 H4	99	8X125-14 6X100 EP27	
15	6921 17	99	CAPSCREW DIAM 7X100-22	
16	0820 09	99	DIAM 7X100-18	
17	6915 36	99	DIAM 7X100-20	
18	6917 A5	02	DIAM 6X100-16	
25	6922 48	99	SELF-TAP SCREWS DIAM 10X125-30	
26	6922 76	99	DIAM 8X125-30	
27	6922 80	99	DIAM 6X100-25	
28	6922 54	99	DIAM 6X100-20	
29	6922 73	99	DIAM 6X100-12	
30	6922 A9	99	DIAM 6X100-25	



Hydraulics and Running Gear *Piping brackets*

20/06/2001 GB N01 ↑		31/09/2001	
0271 03 3945 60		PIPING BRACKETS	
PAGE 1			
1	10	11	20 21
12	13		22
30	35		
M3945600			
M3945600			

1	6932 05 99	HEXAGONAL NUT DIAM 7X100-5
	5260 G3 99	8X100 H = 30
10	6930 97 99	WASHER-NUT DIAM 6 X 100 - 7-18
11	6934 27 99	8X100-6,25-10
12	79 03 033 022 RP 6930 64 01	7X100-7,65-16
13	6936 80 98	DIAM 8X125-9.7-13
20	6935 08 99	NUT WITH BASE 6X100-5-12.2
21	6936 91 RP 6936 A0 01	6X100-6-10
22	6936 62 99	6X100-7.4-10
30	26 159 689 99	CAGED NUT 6X100-15,5-14-5,8
35	96 055 381 99	NUT DIAM 6X100

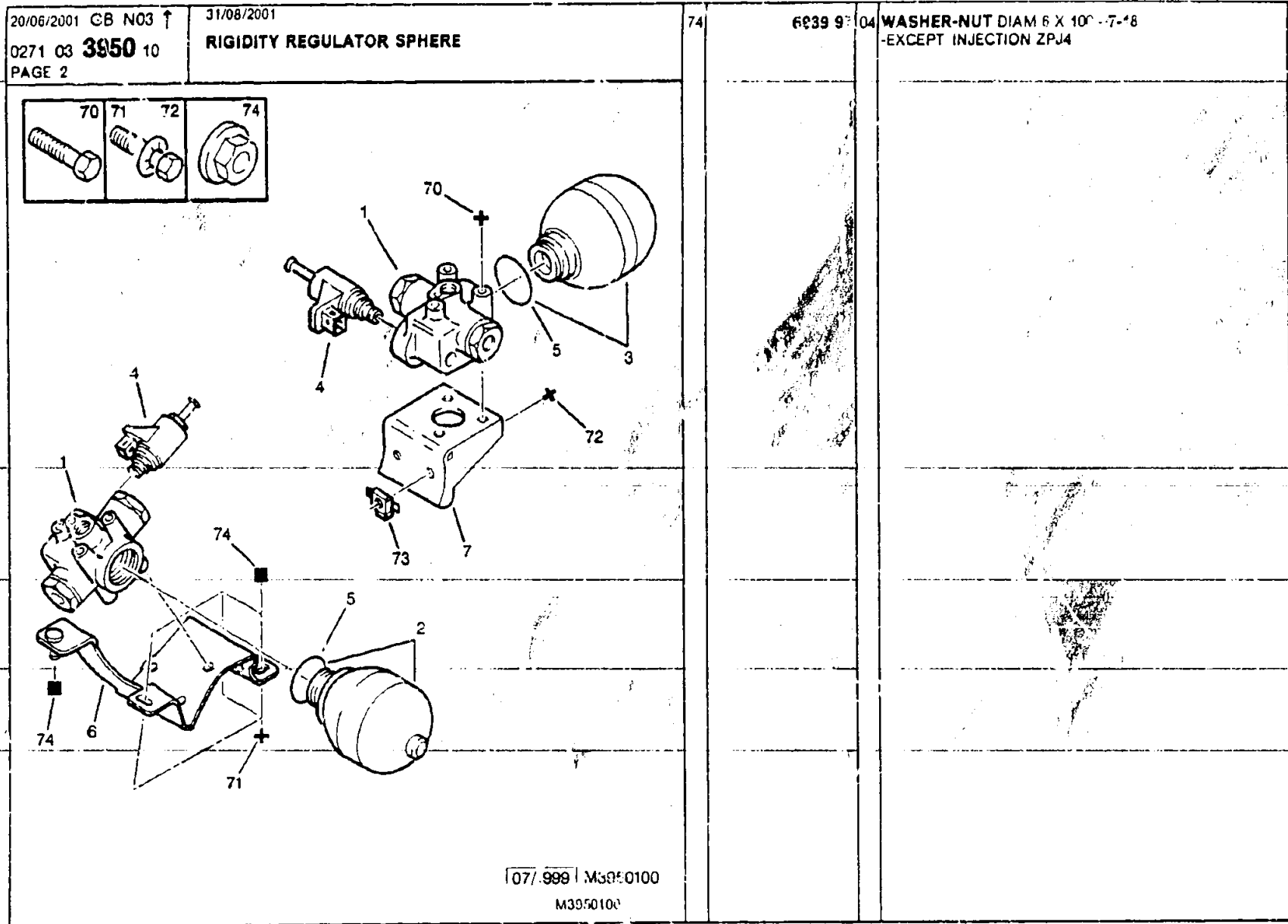
Hydraulics and Running Gear *Hydractive stiffness sphere*

20/06/2001 GB N02 ↑ 0271 03 3950 10 PAGE 1	31/08/2001 RIGIDITY REGULATOR SPHERE	<table border="1"> <tr> <td>1</td> <td>5276 04</td> <td>02</td> <td>REGULATOR FRONT AND REAR</td> </tr> <tr> <td>2</td> <td>95 669 124</td> <td>01</td> <td>REGULATOR SPHER 450CM3 75 BARS - INJECTION XU10J2 OR INJECTION XU10J4R OR DIESEL XLD11A OR TURBO INJECTION XU10J2TE TO O 07180 OR TURBO DIESEL XUD11ATE TO O 07180 OR TURBO DIESEL XUD11BTE TO O 07160 OR TURBO DIESEL DK5ATE TO O 07180 OR INJECTION ZPJ TO O 07180 OR INJECTION ZPJ4 TO O 07160</td> </tr> <tr> <td>3</td> <td>5276 09</td> <td>01</td> <td>450CM3 70 BARS - TURBO INJECTION XU10J2TE FROM O 07161 OR TURBO DIESEL XUD11ATE FROM O 07161 OR TURBO DIESEL XUD11BTE FROM O 07161 OR TURBO DIESEL DK5ATE FROM O 07161 OR INJECTION ZPJ FROM O 07161 OR INJECTION ZPJ4 FROM O 07161 OR INJECTION ES9J4</td> </tr> <tr> <td>3</td> <td>96 045 530</td> <td>01</td> <td>400CM3 50 BARS -5 DOOR SALOON</td> </tr> <tr> <td>3</td> <td>95 666 815</td> <td>01</td> <td>500CM3 40 BARS ARRIE -5 DOOR ESTATE</td> </tr> <tr> <td>4</td> <td>96 119 952</td> <td>02</td> <td>ELECTRO VALVE</td> </tr> <tr> <td>5</td> <td>5272 15</td> <td>02</td> <td>SUSP CYL O-RING 37,4X42X2,6</td> </tr> <tr> <td>6</td> <td>5276 03</td> <td>01</td> <td>REGULATOR BRCKT AVANT -EXCEPT INJECTION ZPJ4</td> </tr> <tr> <td>7</td> <td>96 001 967</td> <td>01</td> <td>ARRIERE</td> </tr> <tr> <td>70</td> <td>6518 41</td> <td>06</td> <td>CAPSCREW DIAM 6X100-75</td> </tr> <tr> <td>71</td> <td>6922 80</td> <td>03</td> <td>SELF-TAP SCREWS DIAM 6X100-25 -EXCEPT INJECTION ZPJ4</td> </tr> <tr> <td>72</td> <td>6923 78</td> <td>02</td> <td>DIAM 6X125-25</td> </tr> <tr> <td>73</td> <td>6941 A4</td> <td>02</td> <td>CAGED NUT 8X125</td> </tr> </table>	1	5276 04	02	REGULATOR FRONT AND REAR	2	95 669 124	01	REGULATOR SPHER 450CM3 75 BARS - INJECTION XU10J2 OR INJECTION XU10J4R OR DIESEL XLD11A OR TURBO INJECTION XU10J2TE TO O 07180 OR TURBO DIESEL XUD11ATE TO O 07180 OR TURBO DIESEL XUD11BTE TO O 07160 OR TURBO DIESEL DK5ATE TO O 07180 OR INJECTION ZPJ TO O 07180 OR INJECTION ZPJ4 TO O 07160	3	5276 09	01	450CM3 70 BARS - TURBO INJECTION XU10J2TE FROM O 07161 OR TURBO DIESEL XUD11ATE FROM O 07161 OR TURBO DIESEL XUD11BTE FROM O 07161 OR TURBO DIESEL DK5ATE FROM O 07161 OR INJECTION ZPJ FROM O 07161 OR INJECTION ZPJ4 FROM O 07161 OR INJECTION ES9J4	3	96 045 530	01	400CM3 50 BARS -5 DOOR SALOON	3	95 666 815	01	500CM3 40 BARS ARRIE -5 DOOR ESTATE	4	96 119 952	02	ELECTRO VALVE	5	5272 15	02	SUSP CYL O-RING 37,4X42X2,6	6	5276 03	01	REGULATOR BRCKT AVANT -EXCEPT INJECTION ZPJ4	7	96 001 967	01	ARRIERE	70	6518 41	06	CAPSCREW DIAM 6X100-75	71	6922 80	03	SELF-TAP SCREWS DIAM 6X100-25 -EXCEPT INJECTION ZPJ4	72	6923 78	02	DIAM 6X125-25	73	6941 A4	02	CAGED NUT 8X125
1	5276 04	02	REGULATOR FRONT AND REAR																																																			
2	95 669 124	01	REGULATOR SPHER 450CM3 75 BARS - INJECTION XU10J2 OR INJECTION XU10J4R OR DIESEL XLD11A OR TURBO INJECTION XU10J2TE TO O 07180 OR TURBO DIESEL XUD11ATE TO O 07180 OR TURBO DIESEL XUD11BTE TO O 07160 OR TURBO DIESEL DK5ATE TO O 07180 OR INJECTION ZPJ TO O 07180 OR INJECTION ZPJ4 TO O 07160																																																			
3	5276 09	01	450CM3 70 BARS - TURBO INJECTION XU10J2TE FROM O 07161 OR TURBO DIESEL XUD11ATE FROM O 07161 OR TURBO DIESEL XUD11BTE FROM O 07161 OR TURBO DIESEL DK5ATE FROM O 07161 OR INJECTION ZPJ FROM O 07161 OR INJECTION ZPJ4 FROM O 07161 OR INJECTION ES9J4																																																			
3	96 045 530	01	400CM3 50 BARS -5 DOOR SALOON																																																			
3	95 666 815	01	500CM3 40 BARS ARRIE -5 DOOR ESTATE																																																			
4	96 119 952	02	ELECTRO VALVE																																																			
5	5272 15	02	SUSP CYL O-RING 37,4X42X2,6																																																			
6	5276 03	01	REGULATOR BRCKT AVANT -EXCEPT INJECTION ZPJ4																																																			
7	96 001 967	01	ARRIERE																																																			
70	6518 41	06	CAPSCREW DIAM 6X100-75																																																			
71	6922 80	03	SELF-TAP SCREWS DIAM 6X100-25 -EXCEPT INJECTION ZPJ4																																																			
72	6923 78	02	DIAM 6X125-25																																																			
73	6941 A4	02	CAGED NUT 8X125																																																			

07/1999 11 1950100
M3950100



Hydraulics and Running Gear *Hydractive stiffness sphere*



Hydraulics and Running Gear *Anti-sink valve*

20/06/2001 GB N04 ↑ 0271 03 3950 50 PAGE 1	31/08/2001 ANTI-SINK VALVE	<table border="1"> <tr> <td>1</td> <td>5293 11</td> <td>01</td> <td>VALVE ASS -WITHOUT HYDRACTIVE SUSPENSION -FRONT</td> </tr> <tr> <td></td> <td>5293 01</td> <td>01</td> <td>ASS -WITHOUT HYDRACTIVE SUSPENSION REAR</td> </tr> <tr> <td></td> <td>5293 02</td> <td>02</td> <td>ASS -HYDRACTIVE SUSPENSION</td> </tr> <tr> <td>2</td> <td>5293 04</td> <td>01</td> <td>SPHER 400CM3 50 BARS REAR</td> </tr> <tr> <td>3</td> <td>5293 07</td> <td>01</td> <td>VALVE BRACKET AVANT</td> </tr> <tr> <td>4</td> <td>5293 03</td> <td>01</td> <td>ARRIERE</td> </tr> <tr> <td>5</td> <td>5293 09</td> <td>01</td> <td>SPHERE BRACKET</td> </tr> <tr> <td>6</td> <td>5293 10</td> <td>01</td> <td>SUPPORT NUT DIAM 36X150</td> </tr> <tr> <td></td> <td></td> <td></td> <td>SELF-TAP SCREWS</td> </tr> <tr> <td>70</td> <td>6923 77</td> <td>04</td> <td>DIAM 6X100-16</td> </tr> <tr> <td>71</td> <td>6922 80</td> <td>03</td> <td>DIAM 3X100-25</td> </tr> <tr> <td>72</td> <td>6923 53</td> <td>01</td> <td>DIAM 6X100-40</td> </tr> <tr> <td>73</td> <td>6922 60</td> <td>01</td> <td>DIAM 3X100-45</td> </tr> <tr> <td>74</td> <td>6636 33</td> <td>01</td> <td>NUT WITH BASE DIAM 6X100-8-13</td> </tr> <tr> <td>75</td> <td>26 15 0619</td> <td>02</td> <td>CAGEI NUT 6X100-15,5-14-5,8</td> </tr> </table>	1	5293 11	01	VALVE ASS -WITHOUT HYDRACTIVE SUSPENSION -FRONT		5293 01	01	ASS -WITHOUT HYDRACTIVE SUSPENSION REAR		5293 02	02	ASS -HYDRACTIVE SUSPENSION	2	5293 04	01	SPHER 400CM3 50 BARS REAR	3	5293 07	01	VALVE BRACKET AVANT	4	5293 03	01	ARRIERE	5	5293 09	01	SPHERE BRACKET	6	5293 10	01	SUPPORT NUT DIAM 36X150				SELF-TAP SCREWS	70	6923 77	04	DIAM 6X100-16	71	6922 80	03	DIAM 3X100-25	72	6923 53	01	DIAM 6X100-40	73	6922 60	01	DIAM 3X100-45	74	6636 33	01	NUT WITH BASE DIAM 6X100-8-13	75	26 15 0619	02	CAGEI NUT 6X100-15,5-14-5,8
1	5293 11	01	VALVE ASS -WITHOUT HYDRACTIVE SUSPENSION -FRONT																																																											
	5293 01	01	ASS -WITHOUT HYDRACTIVE SUSPENSION REAR																																																											
	5293 02	02	ASS -HYDRACTIVE SUSPENSION																																																											
2	5293 04	01	SPHER 400CM3 50 BARS REAR																																																											
3	5293 07	01	VALVE BRACKET AVANT																																																											
4	5293 03	01	ARRIERE																																																											
5	5293 09	01	SPHERE BRACKET																																																											
6	5293 10	01	SUPPORT NUT DIAM 36X150																																																											
			SELF-TAP SCREWS																																																											
70	6923 77	04	DIAM 6X100-16																																																											
71	6922 80	03	DIAM 3X100-25																																																											
72	6923 53	01	DIAM 6X100-40																																																											
73	6922 60	01	DIAM 3X100-45																																																											
74	6636 33	01	NUT WITH BASE DIAM 6X100-8-13																																																											
75	26 15 0619	02	CAGEI NUT 6X100-15,5-14-5,8																																																											

M3950500



Hydraulics and Running Gear *Hydractive components*

20/06/2001 GB N05 ↑		31/08/2001	
U271 03 3951 10		HYDROACTIVE SUSPENSION	
PAGE 1			
1	96 180 333 ZL 01	01	RIGIDITY SWITCH ZL HURRICANE GREY
2	5273 63 01	01	ELECTRONIC BOX - INJECTION XU10J2 OR TURBO INJECTION XU10J2TE OR INJECTION XU10J4R OR INJECTION ZPJ OR INJECTION ZPJ4 OR DIESEL XUD11A OR TURBO DIESEL XUD11ATE OR TURBO DIESEL DK5ATE OR INJECTION ES9J4
3	5273 08 01	01	POTENTIOMETER
4	5273 24 01	01	WHEEL SENSOR DIAM 22
5	96 122 910 01	01	SENSOR
6	96 127 508 01	01	SENSOR BRACKET
7	5273 12 02	02	SEAL WASHER
8	96 127 813 01	01	PICK UP LINK LONG 83
8	96 037 584 01	01	SENSOR LEVER DIAM 23 -5 DOOR SALOON: INJECTION XU10J2 OR INJECTION XU10J4R OR DIESEL XUD11A
	96 037 585 01	01	DIAM 24 -5 DOOR SALOON: TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR INJECTION ZPJ4 OR TURBO DIESEL XUD11ATE OR TURBO DIESEL DK5ATE OR INJECTION ES9J4
	96 115 126 01	01	DIAM 25 -5 DOOR ESTATE
10	96 026 836	01	HYD OIL SWITCH DIAM 12X1,25
	RP 4015 02 01	01	TO O 07727
	4015 02 01	01	OIL PRESS SWITCH REP GRIS FROM O 07728 TO O 07839
07/1999 M395110C M3951100			



Hydraulics and Running Gear *Hydractive components*

20/06/2001 GB N05 ↑ 0271 03 3951 10 PAGE 2	31/08/2001 HYDROACTIVE SUSPENSION	11 4048 H5 01 HYD OIL O-RING 14-1,9 TO O 07839 12 6986 78 01 HOG RING 1T 6,2
		53 96 104 327 01 BRACKET -RIGHT HAND DRIVE 70 6980 30 01 STRAP LONG 100 71 6925 53 02 SCREW RLX DIAM 8X100-20 72 6921 A3 02 CAPSCREW DIAM 4X70-25 -RIGHT HAND DRIVE 73 6922 97 02 SELF-TAP SCREWS DIAM 6X100-20
		74 6921 72 01 CAPSCREW DIAM 7X100-25 TO O 07478 6921 74 01 DIAM 7X100-30 FROM O 07480 75 6946 02 02 PLAIN WASHER 4X8-1 76 6982 99 02 FLEXIBLE WASHER 6X12-1,7
		77 6936 33 02 NUT WITH BASE DIAM 8X100-8-13 78 6935 15 04 4X70 79 6929 97 01 WASHER-NUT DIAM 8X100-7-18 85 6946 02 02 PLAIN WASHER 4X8-1 -RIGHT HAND DRIVE
<p style="text-align: right;">07/1999 M3951100 M3951100</p>		



Hydraulics and Running Gear *Front pivots, hubs, bearings*

20/06/2001 GB N07 ↑ 0271 03 4131 10 PAGE 1	31/03/2001 FRONT PIVOTS AND HUBS-HUB BEARING	<table border="1"> <tr> <td>1</td> <td>3646 51 01</td> <td>FRT SWIVEL PIN LEFT ASS</td> </tr> <tr> <td></td> <td>3647 51 01</td> <td>RIGHT ASS</td> </tr> <tr> <td>2</td> <td>3520 89 01</td> <td>WISHBONE FRONT LEFT</td> </tr> <tr> <td></td> <td>3521 61 01</td> <td>RIGHT</td> </tr> <tr> <td>3</td> <td>3307 73 02</td> <td>WHEEL HUB (+ 3350 31 (U) TO O 07477)</td> </tr> <tr> <td>4</td> <td>3350 15 02</td> <td>HUB BEARING TC O 07477</td> </tr> <tr> <td></td> <td>3350 31 02</td> <td>FROM O 07478</td> </tr> <tr> <td>5</td> <td>3345 26 02</td> <td>STOP-RING 90,5X66,8-3</td> </tr> <tr> <td>6</td> <td>3640 34 02</td> <td>BALL JOINT SUSP</td> </tr> <tr> <td>7</td> <td>3623 38 02</td> <td>PIVOT PROTECTOR</td> </tr> <tr> <td>8</td> <td>3523 43 04</td> <td>WISHBONE BUSH AV</td> </tr> <tr> <td>9</td> <td>3523 57 02</td> <td>AR</td> </tr> <tr> <td>10</td> <td>3622 29 02</td> <td>SCREW SWIVL PIN DIAM 10X150-72</td> </tr> <tr> <td>11</td> <td>3622 30 02</td> <td>SELF LOCKG NUT DIAM 10X150-12,6-16</td> </tr> <tr> <td>70</td> <td>6923 26 02</td> <td>CAPSCREW DIAM 14X150-85</td> </tr> <tr> <td>71</td> <td>6949 11 04</td> <td>PLAIN WASHER 14X38-3</td> </tr> <tr> <td>72</td> <td>6934 37 02</td> <td>SELF LOCKG NUT 14X150 12,6-16</td> </tr> <tr> <td>73</td> <td>6939 51 02</td> <td>14X150-16,6-22</td> </tr> </table>	1	3646 51 01	FRT SWIVEL PIN LEFT ASS		3647 51 01	RIGHT ASS	2	3520 89 01	WISHBONE FRONT LEFT		3521 61 01	RIGHT	3	3307 73 02	WHEEL HUB (+ 3350 31 (U) TO O 07477)	4	3350 15 02	HUB BEARING TC O 07477		3350 31 02	FROM O 07478	5	3345 26 02	STOP-RING 90,5X66,8-3	6	3640 34 02	BALL JOINT SUSP	7	3623 38 02	PIVOT PROTECTOR	8	3523 43 04	WISHBONE BUSH AV	9	3523 57 02	AR	10	3622 29 02	SCREW SWIVL PIN DIAM 10X150-72	11	3622 30 02	SELF LOCKG NUT DIAM 10X150-12,6-16	70	6923 26 02	CAPSCREW DIAM 14X150-85	71	6949 11 04	PLAIN WASHER 14X38-3	72	6934 37 02	SELF LOCKG NUT 14X150 12,6-16	73	6939 51 02	14X150-16,6-22
1	3646 51 01	FRT SWIVEL PIN LEFT ASS																																																						
	3647 51 01	RIGHT ASS																																																						
2	3520 89 01	WISHBONE FRONT LEFT																																																						
	3521 61 01	RIGHT																																																						
3	3307 73 02	WHEEL HUB (+ 3350 31 (U) TO O 07477)																																																						
4	3350 15 02	HUB BEARING TC O 07477																																																						
	3350 31 02	FROM O 07478																																																						
5	3345 26 02	STOP-RING 90,5X66,8-3																																																						
6	3640 34 02	BALL JOINT SUSP																																																						
7	3623 38 02	PIVOT PROTECTOR																																																						
8	3523 43 04	WISHBONE BUSH AV																																																						
9	3523 57 02	AR																																																						
10	3622 29 02	SCREW SWIVL PIN DIAM 10X150-72																																																						
11	3622 30 02	SELF LOCKG NUT DIAM 10X150-12,6-16																																																						
70	6923 26 02	CAPSCREW DIAM 14X150-85																																																						
71	6949 11 04	PLAIN WASHER 14X38-3																																																						
72	6934 37 02	SELF LOCKG NUT 14X150 12,6-16																																																						
73	6939 51 02	14X150-16,6-22																																																						

0787 M4131100

M4131100

Hydraulics and Running Gear *Wheels*

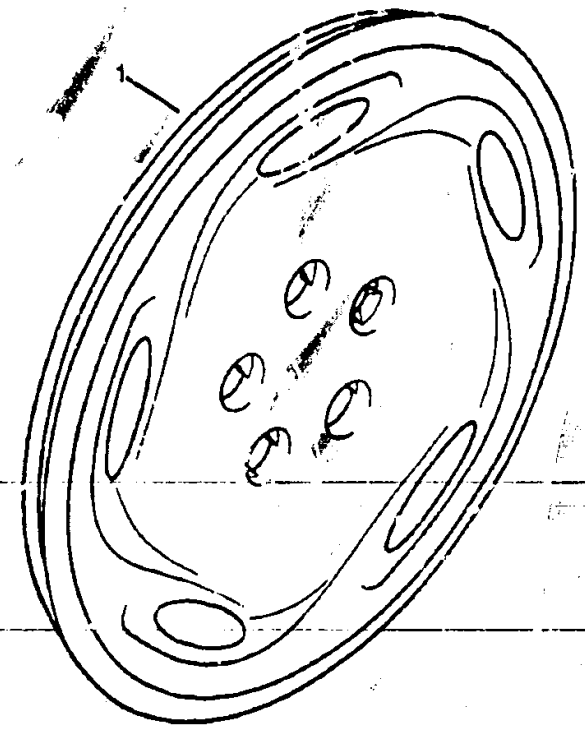
20/06/2001 GB N08 ↑ 0271 03 4161 01 PAGE 1	31/08/2001 WHEELS	- STEEL WHEELS
<p style="text-align: center;">M4161010</p> <p style="text-align: center;">M4161010</p>		1 5401 A3 05 STEEL WHEEL 8 J15 H2 5-45
		10 5405 57 20 MONTING SCREW 12X125-88
		11 5404 01 05 ASSEMBLY VALVE
		12 5404 02 05 VALVE PLUG

Hydraulics and Running Gear *Wheels*

20/06/2001 GB N09 ↑ 0271 03 4161 30 PAGE 1	31/08/2001 WHEELS	- ALLOY WHEELS																																				
<p style="text-align: center;">M4161300</p> <p style="text-align: center;">M4161300</p>			<table border="1"> <tr> <td>1</td> <td>04</td> <td> ALLOY WHEEL 8JX15 CH 5 43 FVE MEDIUM GREY -STAR WHEEL WITH CENTRAL TRIM TO O 07628 </td> </tr> <tr> <td></td> <td>04</td> <td> 5402 49 8JX15 CH 5 43 FVT GREY -STAR WHEEL WITHOUT CENTRAL TRIM FROM O 07630 </td> </tr> <tr> <td>2</td> <td>04</td> <td> 96 128 308 6JX15 CH 5 43 </td> </tr> <tr> <td>3</td> <td>04</td> <td> 5402 19 6JX15 CH 5 43 - "MONTE-CARLO" WHEEL TO O 07709 OR EXCLUSIVE FROM 02/03/1995 TO O 07708 </td> </tr> <tr> <td></td> <td>04</td> <td> 5402 48 8JX15 CH 5 43 </td> </tr> <tr> <td></td> <td>01</td> <td> RP 5402 68 FVT GREY -"VILLE DE MONTE-CARLOS" WHEEL FROM O 07710 </td> </tr> <tr> <td>4</td> <td>01</td> <td> 5401 A7 SPARE WHEEL 8 J15 H2 5-45 </td> </tr> <tr> <td>5</td> <td>04</td> <td> 95 602 717 VE WHEEL CAP FVE MEDIUM GREY </td> </tr> <tr> <td>10</td> <td>20</td> <td> 96 070 416 MOUNTING SCREW 12X1,25 - STAR WHEEL WITH CENTRAL TRIM TO O 07628 OR "MONTE-CARLO" WHEEL TO O 07708 </td> </tr> <tr> <td></td> <td>20</td> <td> 5405 61 ALU WHEEL SCREW DIAM 12X125-42 - STAR WHEEL WITHOUT CENTRAL TRIM FROM O 07630 OR "VILLE DE MONTE-CARLOS" WHEEL FROM O 07710 </td> </tr> <tr> <td>11</td> <td>05</td> <td> 5404 01 ASSEMBLY VALVE </td> </tr> <tr> <td>12</td> <td>05</td> <td> 5404 02 VALVE PLUG </td> </tr> </table>	1	04	ALLOY WHEEL 8JX15 CH 5 43 FVE MEDIUM GREY -STAR WHEEL WITH CENTRAL TRIM TO O 07628		04	5402 49 8JX15 CH 5 43 FVT GREY -STAR WHEEL WITHOUT CENTRAL TRIM FROM O 07630	2	04	96 128 308 6JX15 CH 5 43	3	04	5402 19 6JX15 CH 5 43 - "MONTE-CARLO" WHEEL TO O 07709 OR EXCLUSIVE FROM 02/03/1995 TO O 07708		04	5402 48 8JX15 CH 5 43		01	RP 5402 68 FVT GREY -"VILLE DE MONTE-CARLOS" WHEEL FROM O 07710	4	01	5401 A7 SPARE WHEEL 8 J15 H2 5-45	5	04	95 602 717 VE WHEEL CAP FVE MEDIUM GREY	10	20	96 070 416 MOUNTING SCREW 12X1,25 - STAR WHEEL WITH CENTRAL TRIM TO O 07628 OR "MONTE-CARLO" WHEEL TO O 07708		20	5405 61 ALU WHEEL SCREW DIAM 12X125-42 - STAR WHEEL WITHOUT CENTRAL TRIM FROM O 07630 OR "VILLE DE MONTE-CARLOS" WHEEL FROM O 07710	11	05	5404 01 ASSEMBLY VALVE	12	05
1	04	ALLOY WHEEL 8JX15 CH 5 43 FVE MEDIUM GREY -STAR WHEEL WITH CENTRAL TRIM TO O 07628																																				
	04	5402 49 8JX15 CH 5 43 FVT GREY -STAR WHEEL WITHOUT CENTRAL TRIM FROM O 07630																																				
2	04	96 128 308 6JX15 CH 5 43																																				
3	04	5402 19 6JX15 CH 5 43 - "MONTE-CARLO" WHEEL TO O 07709 OR EXCLUSIVE FROM 02/03/1995 TO O 07708																																				
	04	5402 48 8JX15 CH 5 43																																				
	01	RP 5402 68 FVT GREY -"VILLE DE MONTE-CARLOS" WHEEL FROM O 07710																																				
4	01	5401 A7 SPARE WHEEL 8 J15 H2 5-45																																				
5	04	95 602 717 VE WHEEL CAP FVE MEDIUM GREY																																				
10	20	96 070 416 MOUNTING SCREW 12X1,25 - STAR WHEEL WITH CENTRAL TRIM TO O 07628 OR "MONTE-CARLO" WHEEL TO O 07708																																				
	20	5405 61 ALU WHEEL SCREW DIAM 12X125-42 - STAR WHEEL WITHOUT CENTRAL TRIM FROM O 07630 OR "VILLE DE MONTE-CARLOS" WHEEL FROM O 07710																																				
11	05	5404 01 ASSEMBLY VALVE																																				
12	05	5404 02 VALVE PLUG																																				

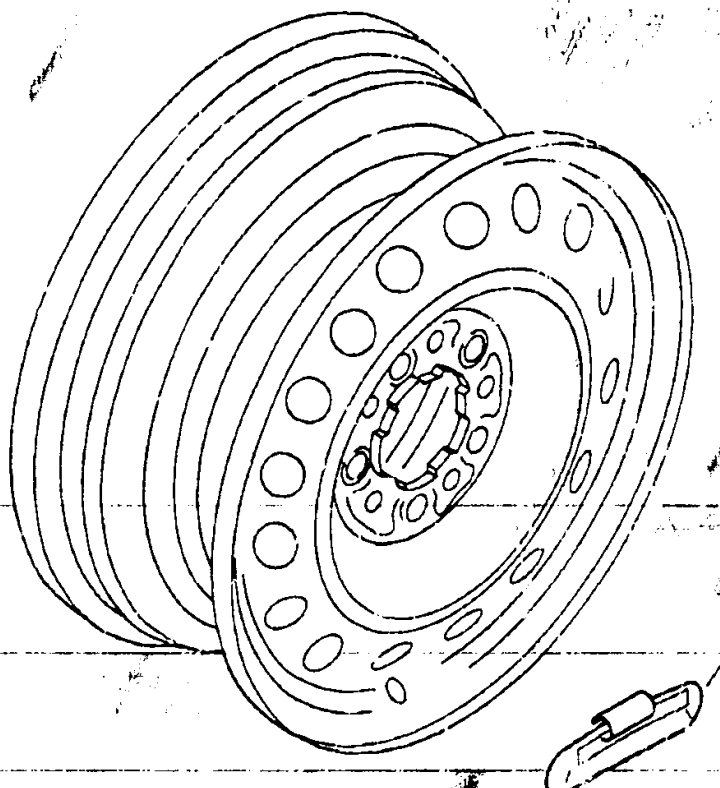


Hydraulics and Running Gear *Wheel caps*

20/06/2001 GB N10 ↑ 0271 03 4161 50 PAGE 1	31/08/2001 WHEEL BADGE CAP	1	5416 43 04 WHEEL CAP -MORTEAU STYLE 5 HOLES 15 INCHES
 <p>[07/97] M416150.</p> <p>M4161500</p>			

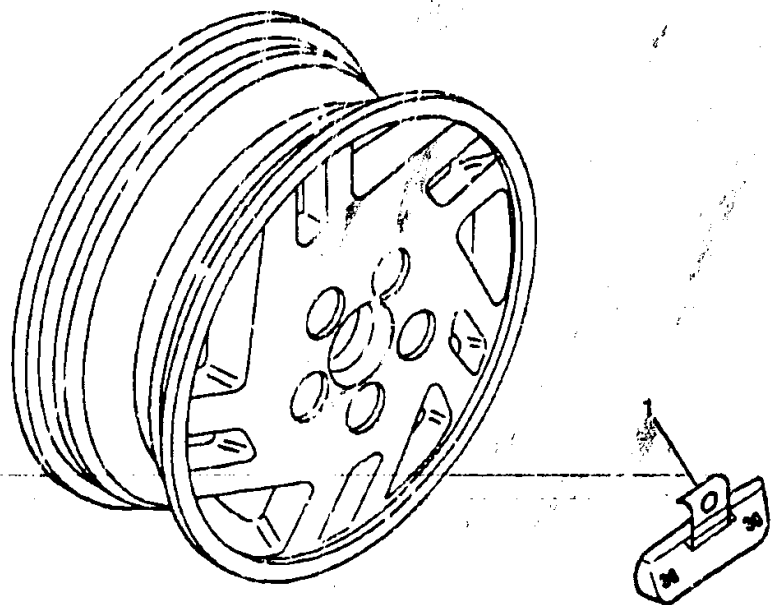


Hydraulics and Running Gear *Wheel balance weights*

20/06/2001 GB N11 ↑ 0271 03 4164 01 PAGE 1	31/08/2001 WHEEL BALANCE WEIGHT	- STEEL WHEELS	
 <p>M4164010</p> <p>M4164010</p>		1 5435 80 01	BALANCE WEIGHT 10G
		5435 82 01	20G
		5435 84 01	30G
		5435 86 01	40G
		5435 88 01	50G
		5435 90 01	60G

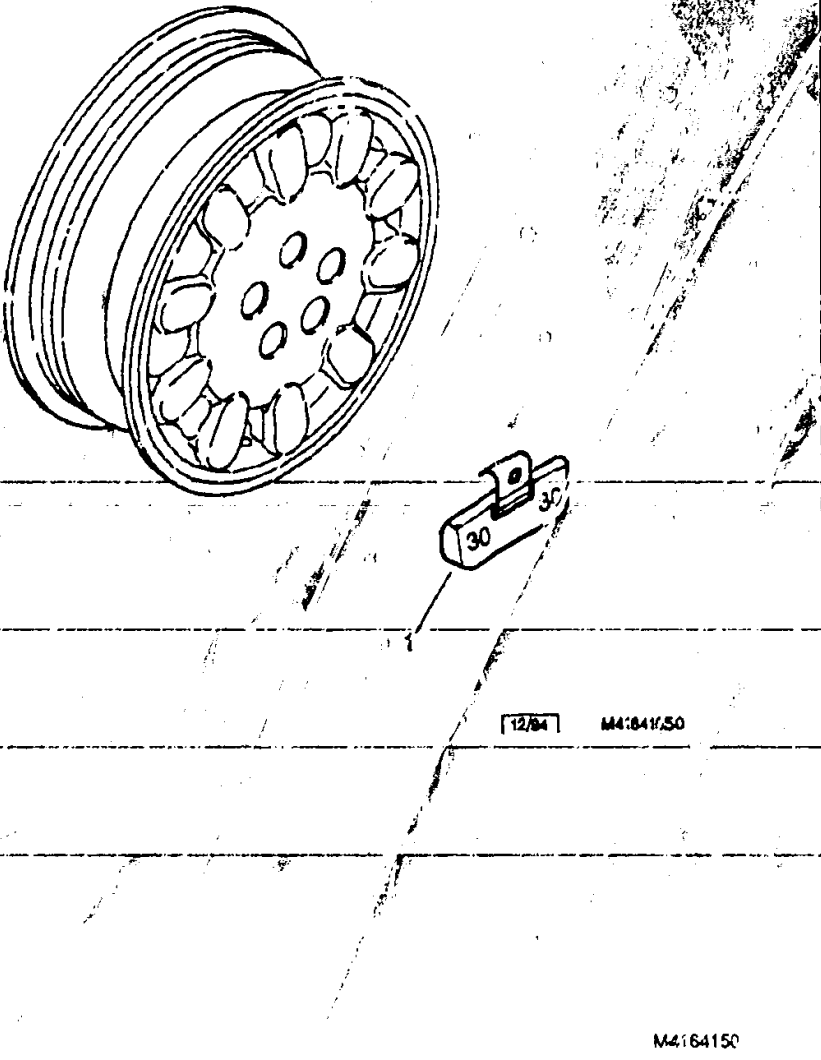


Hydraulics and Running Gear *Wheel balance weights*

20/06/2001 GB N12 ↑ 0271 03 4164 10 PAGE 1	11/06/2001 WHEEL BALANCE WT. JHT	- ALLOY WHEELS EXCEPT EXCLUSIVE	
		1	5435 93 01 10 G AVEC RESSORT
			5435 94 01 15 G AVEC RESSORT
			5435 95 01 20 GR AVEC RESSORT
			5435 96 01 25 G AVEC RESSORT
			5435 97 01 30 G
			5435 98 01 35 G AVEC RESSORT
			5435 99 01 40 G AVEC RESSORT
			5435 A1 01 45 G AVEC RESSORT
			5435 A2 01 50 G AVEC RESSORT
			5435 A3 01 55 G AVEC RESSORT
			5435 A4 01 60 G
[T088] M4164100			
M4164100			



Hydraulics and Running Gear *Wheel balance weights*

20/06/2001 GR N13 ↑ 0271 03 4164 15 PAGE 1	31/08/2001 WHEEL BALANCE WEIGHT	- EXCLUSIVE	
		1	BALANCE WEIGHT
		5435 A5	01 5G
		5435 A6	01 10G
		5435 A7	01 15G
		5435 A8	01 20G
		5435 A9	01 25G
		5435 C1	01 30G
		5435 C2	01 35G
		5435 C3	01 40G
		5435 C4	01 45G
5435 C5	01 50G		

Hydraulics and Running Gear *Crossmember and torsion bar*

20/06/2001 GB N14 ↑ 0271 03 4221 10 PAGE 1	31/08/2001 SUSP CROSSMEMBR TORSION BAR RECESS DOOR	<table border="1"> <tr> <td>1</td> <td>5148 70</td> <td>01</td> <td>SUSP CROSSMEMBR</td> </tr> <tr> <td>2</td> <td>5131 75</td> <td>01</td> <td>JOINT SET</td> </tr> <tr> <td>3</td> <td>96 047 557</td> <td>01</td> <td>R/ANT.-ROLL BAR DIAM 21 -5 DOOR SALOON: INJECTION XU10J2 OR INJECTION XU10J4R OR DIESEL XUD11A</td> </tr> <tr> <td></td> <td>96 061 363</td> <td>01</td> <td>DIAM 22 -5 DOOR SALOON: TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR INJECTION ZPJ4 OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE OR TURBO DIESEL DK5ATE OR INJECTION ES8J4</td> </tr> <tr> <td></td> <td>96 061 364</td> <td>01</td> <td>DIAM 22,5 -5 DOOR ESTATE</td> </tr> <tr> <td>4</td> <td>5 441 627</td> <td>04</td> <td>ADJUSTMENT SHIM EP=0,5 -5 DOOR SALOON TO O 07478</td> </tr> <tr> <td></td> <td>5 41 628</td> <td>04</td> <td>EP=1 -5 DOOR SALOON TO O 07479</td> </tr> <tr> <td></td> <td>5 441 629</td> <td>04</td> <td>EP=2 -5 DOOR SALOON TO O 07479</td> </tr> <tr> <td></td> <td>5 411 630</td> <td>04</td> <td>EP=3 -5 DOOR SALOON TO O 07479</td> </tr> <tr> <td></td> <td>96 148 584</td> <td>02</td> <td>EP=0,5 - 5 DOOR ESTATE OR 5 DOOR SALOON FROM O 07480</td> </tr> <tr> <td></td> <td>96 148 585</td> <td>02</td> <td>EP=1 - 5 DOOR ESTATE OR 5 DOOR SALOON FROM O 07480</td> </tr> <tr> <td></td> <td>96 148 587</td> <td>02</td> <td>EP=2 - 5 DOOR SALOON FROM O 07480 OR 5 DOOR ESTATE</td> </tr> <tr> <td></td> <td>96 148 588</td> <td>02</td> <td>EP=3 - 5 DOOR ESTATE</td> </tr> </table>	1	5148 70	01	SUSP CROSSMEMBR	2	5131 75	01	JOINT SET	3	96 047 557	01	R/ANT.-ROLL BAR DIAM 21 -5 DOOR SALOON: INJECTION XU10J2 OR INJECTION XU10J4R OR DIESEL XUD11A		96 061 363	01	DIAM 22 -5 DOOR SALOON: TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR INJECTION ZPJ4 OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE OR TURBO DIESEL DK5ATE OR INJECTION ES8J4		96 061 364	01	DIAM 22,5 -5 DOOR ESTATE	4	5 441 627	04	ADJUSTMENT SHIM EP=0,5 -5 DOOR SALOON TO O 07478		5 41 628	04	EP=1 -5 DOOR SALOON TO O 07479		5 441 629	04	EP=2 -5 DOOR SALOON TO O 07479		5 411 630	04	EP=3 -5 DOOR SALOON TO O 07479		96 148 584	02	EP=0,5 - 5 DOOR ESTATE OR 5 DOOR SALOON FROM O 07480		96 148 585	02	EP=1 - 5 DOOR ESTATE OR 5 DOOR SALOON FROM O 07480		96 148 587	02	EP=2 - 5 DOOR SALOON FROM O 07480 OR 5 DOOR ESTATE		96 148 588	02	EP=3 - 5 DOOR ESTATE
1	5148 70	01	SUSP CROSSMEMBR																																																			
2	5131 75	01	JOINT SET																																																			
3	96 047 557	01	R/ANT.-ROLL BAR DIAM 21 -5 DOOR SALOON: INJECTION XU10J2 OR INJECTION XU10J4R OR DIESEL XUD11A																																																			
	96 061 363	01	DIAM 22 -5 DOOR SALOON: TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR INJECTION ZPJ4 OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE OR TURBO DIESEL DK5ATE OR INJECTION ES8J4																																																			
	96 061 364	01	DIAM 22,5 -5 DOOR ESTATE																																																			
4	5 441 627	04	ADJUSTMENT SHIM EP=0,5 -5 DOOR SALOON TO O 07478																																																			
	5 41 628	04	EP=1 -5 DOOR SALOON TO O 07479																																																			
	5 441 629	04	EP=2 -5 DOOR SALOON TO O 07479																																																			
	5 411 630	04	EP=3 -5 DOOR SALOON TO O 07479																																																			
	96 148 584	02	EP=0,5 - 5 DOOR ESTATE OR 5 DOOR SALOON FROM O 07480																																																			
	96 148 585	02	EP=1 - 5 DOOR ESTATE OR 5 DOOR SALOON FROM O 07480																																																			
	96 148 587	02	EP=2 - 5 DOOR SALOON FROM O 07480 OR 5 DOOR ESTATE																																																			
	96 148 588	02	EP=3 - 5 DOOR ESTATE																																																			
<p style="text-align: center;">M4221100</p> <p style="text-align: center;">M4221100</p>																																																						

Hydraulics and Running Gear *Crossmember and torsion bar*

20/06/2001 GB N15 ↑ 0271 03 4221 10 PAGE 2	31/08/2001 SUSP CROSSMEMBR TORSION BAR RECESS DOOR	4 .../... 96 148 588 02	ADJUSTMENT SHIM OR 5 DOOR SALOON FROM O 07480
		5 5144 16 02 6 5144 17 02 7 5132 71 04 96 132 809 04	SCREW WITH BASE DIAM 12X175-95 DIAM 12X175-35 CAPSCREW -5 DOOR SALOON TO O 07479 12X175-39 - 5 DOOR ESTATE OR 5 DOOR SALOON FROM O 07480
8 96 160 177 02 5144 19 02 5144 14 02		8 96 160 177 02 5144 19 02 5144 14 02	PLAIN WASHER 12X80-3 TO O 06718 DIAM 12X80 FROM O 06720 WHL HUB WASHER DIAM 12,5X34 E 3 -5 DOOR ESTATE
9 5144 14 02 10 0824 07 04 70 79 03 053 385 04 71 6936 30 04 6932 57 04		9 5144 14 02 10 0824 07 04 70 79 03 053 385 04 71 6936 30 04 6932 57 04	PLAIN WASHER 12X24-5 10X27-2,5 FROM O 07525 WASHER-NUT 10X150-11,1-18 TO O 07524 HEXAGONAL NUT-DIAM 10X150-8,3 FROM O 07525
[07/97] M4221100 M4221100			

Hydraulics and Running Gear *Leaf springs, rear*

20/06/2001 GB P15 ↓ 0271 03 4344 10 PAGE 1	31/08/2001 LEAF SPRINGS REAR	1 2 4 5 6 7 8 9 10 11 12	<table border="1"> <tr> <td>5175 J3 01</td> <td>SUSPENSION ARM LEFT -5 DOOR SALOON</td> </tr> <tr> <td>95 661 789 01</td> <td>LEFT -5 DOOR ESTATE</td> </tr> <tr> <td>5175 J9 01</td> <td>RIGHT -5 DOOR SALOON</td> </tr> <tr> <td>95 661 790 01</td> <td>RIGHT -5 DOOR ESTATE</td> </tr> <tr> <td>3307 67 02</td> <td>WHEEL HUB ASS</td> </tr> <tr> <td>96 156 224 02</td> <td>SUPPORT ARM 38X1,50</td> </tr> <tr> <td>96 109 146 02</td> <td>BRAKE ABR WHEEL 48 DENTS DIAM 16X2</td> </tr> <tr> <td>95 637 152 02</td> <td>SHAFT SCREW DIAM 16X1,50-217,5</td> </tr> <tr> <td>5176 04 02</td> <td>ADJUSTMENT SHIM 16X36E 1</td> </tr> <tr> <td>5176 05 02</td> <td>16X38 E 0,5</td> </tr> <tr> <td>5133 20 04</td> <td>BEARING BUSH</td> </tr> <tr> <td>5154 14 04</td> <td>SUSP ARM SEAL DIAM 30X41X11 -5 DOOR SALOON</td> </tr> <tr> <td>5133 21 04</td> <td>-5 DOOR ESTATE</td> </tr> <tr> <td>75 472 409 04</td> <td>ARM BEARING 22X41X14,4 -5 DOOR SALOON</td> </tr> <tr> <td>26 207-049 04</td> <td>22X46X16,637 -5 DOOR ESTATE</td> </tr> <tr> <td>5143 27 02</td> <td>WEDGES SET 22X30</td> </tr> <tr> <td>5166 52 04</td> <td>REBOUND BLOCK TURBO DIESEL DK5ATE, 5 DOOR SALOON TO O 07748 OR TURBO DIESEL DK5ATE, 5 DOOR SALOON - REBOUND BLOCK FROM O 07749 OR INJECTION ES9J4 REBOUND BLOCK FROM O 07749</td> </tr> </table>	5175 J3 01	SUSPENSION ARM LEFT -5 DOOR SALOON	95 661 789 01	LEFT -5 DOOR ESTATE	5175 J9 01	RIGHT -5 DOOR SALOON	95 661 790 01	RIGHT -5 DOOR ESTATE	3307 67 02	WHEEL HUB ASS	96 156 224 02	SUPPORT ARM 38X1,50	96 109 146 02	BRAKE ABR WHEEL 48 DENTS DIAM 16X2	95 637 152 02	SHAFT SCREW DIAM 16X1,50-217,5	5176 04 02	ADJUSTMENT SHIM 16X36E 1	5176 05 02	16X38 E 0,5	5133 20 04	BEARING BUSH	5154 14 04	SUSP ARM SEAL DIAM 30X41X11 -5 DOOR SALOON	5133 21 04	-5 DOOR ESTATE	75 472 409 04	ARM BEARING 22X41X14,4 -5 DOOR SALOON	26 207-049 04	22X46X16,637 -5 DOOR ESTATE	5143 27 02	WEDGES SET 22X30	5166 52 04	REBOUND BLOCK TURBO DIESEL DK5ATE, 5 DOOR SALOON TO O 07748 OR TURBO DIESEL DK5ATE, 5 DOOR SALOON - REBOUND BLOCK FROM O 07749 OR INJECTION ES9J4 REBOUND BLOCK FROM O 07749
5175 J3 01	SUSPENSION ARM LEFT -5 DOOR SALOON																																				
95 661 789 01	LEFT -5 DOOR ESTATE																																				
5175 J9 01	RIGHT -5 DOOR SALOON																																				
95 661 790 01	RIGHT -5 DOOR ESTATE																																				
3307 67 02	WHEEL HUB ASS																																				
96 156 224 02	SUPPORT ARM 38X1,50																																				
96 109 146 02	BRAKE ABR WHEEL 48 DENTS DIAM 16X2																																				
95 637 152 02	SHAFT SCREW DIAM 16X1,50-217,5																																				
5176 04 02	ADJUSTMENT SHIM 16X36E 1																																				
5176 05 02	16X38 E 0,5																																				
5133 20 04	BEARING BUSH																																				
5154 14 04	SUSP ARM SEAL DIAM 30X41X11 -5 DOOR SALOON																																				
5133 21 04	-5 DOOR ESTATE																																				
75 472 409 04	ARM BEARING 22X41X14,4 -5 DOOR SALOON																																				
26 207-049 04	22X46X16,637 -5 DOOR ESTATE																																				
5143 27 02	WEDGES SET 22X30																																				
5166 52 04	REBOUND BLOCK TURBO DIESEL DK5ATE, 5 DOOR SALOON TO O 07748 OR TURBO DIESEL DK5ATE, 5 DOOR SALOON - REBOUND BLOCK FROM O 07749 OR INJECTION ES9J4 REBOUND BLOCK FROM O 07749																																				

07/1999 M4344100
M4344100

Hydraulics and Running Gear *Leaf springs, rear*

20/06/2001 GB P14 ↓ 0271 03 4344 10 PAGE 2	31/08/2001 LEAF SPRINGS REAR		<p>REBOUND BLOCK 45X85X40 C001 RUBBER 04 5 DOOR SALOON EXCEPT TURBO DIESEL DK5ATE 02 OR TURBO DIESEL DK5ATE STOP FROM O 07748 02 OR INJECTION ES9J4 STOP FROM O 07748</p> <p>95 461 875 04 45X65X40 -5 DOOR ESTATE</p> <p>5 441 621 02 BEARING SPACER 18X22X177</p> <p>6991 52 02 CLIP -5 DOOR ESTATE</p> <p>3748 30 02 HUB BEARING</p> <p>96 995 771 10 SOCKET SCREW 6X125-37</p> <p>6948 72 02 PLAIN WASHER 18X32-3,5</p> <p>6939 63 02 SELF LOCKG NUT 18X150-14-24</p>
<p style="text-align: center;">15 A + 4</p> <p style="text-align: right;">07/1999 M4344100 M4344100</p>			



Hydraulics and Running Gear *Suspension cylinder and sphere, front*

20/06/2001 GB P13 ↓ 0271 03 4345 01 PAGE 1	31/08/2001 FRONT SUSPENSION CYLINDER SPHERE	- WITHOUT HYDRACTIVE SUSPENSION	
<p style="text-align: center;">07/1999 M4345010 M4345010</p>		1 95 663 042 01	SUSPENSION CYL LEFT
		5271 C3 01	LEFT - INJECTION XU10J2 OR INJECTION XU10J4R TO O 07321 OR DIESEL XUD11A TO O 07321
		5271 77 01	LEFT -FROM O 07322 - INJECTION XU10J2 OR INJECTION XU10J4R OR DIESEL XUD11A
		5271 77 01	LEFT -TO O 07321 - TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR INJECTION ZPJ4 OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE OR TURBO DIESEL DK5ATE
		5271 C4 01	LEFT -FROM O 07322 - TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR INJECTION ZPJ4 OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE OR TURBO DIESEL DK5ATE
		95 663 043 01	RIGHT - INJECTION XU10J2 OR INJECTION XU10J4R TO O 07321 OR DIESEL XUD11A TO O 07321
5271 C5 01	RIGHT -FROM O 07322 - INJECTION XU10J2 OR INJECTION XU10J4R OR DIESEL XUD11A		
5271 78 01	RIGHT -TO O 07321 - TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR INJECTION ZPJ4 OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE OR TURBO DIESEL DK5ATE		



Hydraulics and Running Gear *Suspension cylinder and sphere, front*

20/06/2001 GB P12 ↓ 0271 03 4345 01 PAGE 2	31/08/2001 FRONT SUSPENSION CYLINDER SPHERE		<p>SUSPENSION CYL</p> <p>5271 C6 01 RIGHT FROM O 07322 - TURBO INJECTION XU10J2TE OR INJECTION ZPJ4 OR INJECTION ZPJ4 OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE OR TURBO DIESEL DK5ATE</p> <p>5271 A3 01 LEFT + 5271 82 (01) TO O 7185 - INJECTION XU10J2 OR INJECTION XU10J4R OR DIESEL XUD11A</p> <p>5271 A2 01 LEFT + 5271 82 (01) TO O 7185 - TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE</p> <p>5271 A5 01 RIGHT + 5271 82 (01) TO O 7185 - INJECTION XU10J2 OR INJECTION XU10J4R OR DIESEL XUD11A</p> <p>5271 A4 01 RIGHT + 5271 82 (01) TO O 7185 - TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE</p> <p>SPHERE + GASKET</p> <p>3 06 05 819 02 RP 96 087 005 01 400CM3 PRESS 70 BARS -5 DOOR SALOON: INJECTION XU10J2 OR INJECTION XU10J4R OR DIESEL XUD11A</p> <p>35 658 533 02 LISTE 00C3 01 400CM3 PRESS 70 BARS -5 DOOR ESTATE: INJECTION XU10J4R OR DIESEL XUD11A</p> <p>5271 F4 02 LISTE 010S 01 400CM2 70BARS - TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE</p>
07/1999 M4345010 M4345010			



Hydraulics and Running Gear *Suspension cylinder and sphere, front*

20/06/2001 GB F11 ↓ 0271 03 4345 01 PAGE 3	31/08/2001 FRONT SUSPENSION CYLINDER SPHERE	4	REBOUND STOP HAUT40M/M - INJECTION XU10J2 OR INJECTION XU10J4R OR DIESEL XUD11A
		5	5033 45 02 HAUT 41,5 - TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR TURBO DIESEL XUD11ATE OR TURBO DIESEL DK5ATE OR TURBO DIESEL XUD11BTE
		6	96 044 686 02 SUSP BUMP SPACR - INJECTION XU10J2 OR INJECTION XU10J4R OR DIESEL XUD11A
		7	5034 22 02 - TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR INJECTION ZPJ4 OR TURBO DIESEL XUD11ATE OR TURBO DIESEL DK5ATE OR TURBO DIESEL XUD11BTE
		8	96 019 316 02 CYLINDER BOOT TO O 07195
		9	5271 92 02 FROM O 07196
		10	95 579 470 02 BOOT RING DIAM 52.5X63 E 5
		11	95 050 399 02 LEAK BACK ROSE
		12	96 127 591 02 ADJUST COLLAR DIAM 60 LARG 6
		13	5272 15 02 SUSP CYL O-RING 37.4X42X2.8
		14	96 145 321 02 TOR A 18 T2 - INJECTION XU10J2 OR INJECTION XU10J4R OR DIESEL XUD11A
[07/1999] M4345010 M4345010		11	5271 40 02 DIAM 27-TO 1.9 - TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR INJECTION ZPJ4 OR TURBO DIESEL XUD11ATE OR TURBO DIESEL DK5ATE OR TURBO DIESEL XUD11BTE



Hydraulics and Running Gear *Suspension cylinder and sphere, front*

20/06/2001 GB P10 ↓ 0271 03 4345 01 PAGE 4	31/08/2001 FRONT SUSPENSION CYLINDER SPHERE	12	96 065 851 02 SUSP CYLINDER - TOR A 21 0,45 - INJECTION XU10J2 OR INJECTION XU10J4R OR TURBO DIESEL XUD11ATE
		13 14	5271 41 02 DIAM 24-TO 21 - TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR INJECTION ZPJ4 OR TURBO DIESEL XUD11ATE OR TURBO DIESEL DK5ATE OR TURBO DIESEL XUD11BTE
		13	5035 31 02 FIXING COVER
		14 53	5271 42 02 HEXAGONAL NUT 16X100-12 - INJECTION XU10J2 OR INJECTION XU10J4R OR DIESEL XUD11A 5271 43 02 16X100-12,4 - TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR INJECTION ZPJ4 OR TURBO DIESEL XUD11ATE OR TURBO DIESEL DK5ATE OR TURBO DIESEL XUD11BTE
		53	5271 52 02 SPHERE + GASKET 450CM3 65 BARS - 5 DOOR SALOON: - INJECTION XU10J2, VERY COLD COUNTRIES OR INJECTION XU10J2, HOT COUNTRIES OR INJECTION XU10J4R, VERY COLD COUNTRIES OR INJECTION XU10J4R, HOT COUNTRIES OR DIESEL XUD11A, VERY COLD COUNTRIES OR DIESEL XUD11A, HOT COUNTRIES
		53	5271 45 02 450CM3 65 BARS - 5 DOOR ESTATE: - INJECTION XU10J4R, VERY COLD COUNTRIES OR INJECTION XU10J4R, HOT COUNTRIES OR DIESEL XUD11A, VERY COLD COUNTRIES OR DIESEL XUD11A, HOT COUNTRIES
		53	5271 53 02 450CM3 65 BARS - TURBO DIESEL XUD11ATE, VERY COLD COUNTRIES OR TURBO DIESEL XUD11ATE, HOT COUNTRIES OR TURBO DIESEL XUD11BTE, VERY COLD COUNTRIES

07/1998 M4345010
M4345010

Hydraulics and Running Gear *Suspension cylinder and sphere, front*

<p>20/06/2001 GB P09 ↓ 0271 03 4345 01 PAGE 5</p>	<p>31/08/2001 FRONT SUSPENSION CYLINDER SPHERE</p>	<p>53 .../... 70</p>	<p>SPHERE + GASKET OR TURBO DIESEL XUD11BTE, HOT COUNTRIES 6936 80 08 WASHER-NUT DIAM 8X125-9,7-13</p>
<p style="text-align: center;">07/1999 M4345010 M4345010</p>			



Hydraulics and Running Gear *Suspension cylinder and sphere, front*

20/06/2001 GB P08 ↓ 0271 03 4345 05 PAGE 1	31/08/2001 FRONT SUSPENSION CYLINDER SPHERE	- HYDRACTIVE SUSPENSION																					
<p style="text-align: center;">07/1999 M4345050 M4345050</p>																							
		<table border="1"> <tr> <td>1</td> <td>95 663 042 01</td> <td> SUSPENSION CYL LEFT - INJECTION XU10J2 OR INJECTION XU10J4R TO O 07321 OR DIESEL XUD11A TO O 07321 </td> </tr> <tr> <td></td> <td>5271 C3 01</td> <td> LEFT -FROM O 07322 - INJECTION XU10J2 OR INJECTION XU10J4R OR DIESEL XUD11A </td> </tr> <tr> <td></td> <td>5271 77 01</td> <td> LEFT -TO O 07321 - TURBO INJECTION XU10J2TE OR INJECTION ZPJ4 OR INJECTION ZPJ OR TURBO DIESEL XUD11ATE OR TURBO DIESEL DK5ATE OR TURBO DIESEL XUD11BTE </td> </tr> <tr> <td></td> <td>5271 C4 01</td> <td> LEFT - TURBO INJECTION XU10J2TE FROM O 07322 OR INJECTION ZPJ FROM O 07322 OR INJECTION ZPJ4 FROM O 07322 OR TURBO DIESEL XUD11ATE FROM O 07322 OR TURBO DIESEL DK5ATE FROM O 07322 OR TURBO DIESEL XUD11BTE FROM O 07322 OR INJECTION ES9.14 </td> </tr> <tr> <td></td> <td>95 663 043 01</td> <td> RIGHT - INJECTION XU10J2 OR INJECTION XU10J4R TO O 07321 OR DIESEL XU11A TO O 07321 </td> </tr> <tr> <td></td> <td>5271 C5 01</td> <td> RIGHT -FROM O 07322 - INJECTION XU10J2 OR INJECTION XU10J4R OR DIESEL XUD11A </td> </tr> <tr> <td></td> <td>5271 78 01</td> <td> RIGHT -TO O 07321 - TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR INJECTION ZPJ4 OR TURBO DIESEL XUD11ATE OR TURBO DIESEL DK5ATE OR TURBO DIESEL XUD11BTE </td> </tr> </table>	1	95 663 042 01	SUSPENSION CYL LEFT - INJECTION XU10J2 OR INJECTION XU10J4R TO O 07321 OR DIESEL XUD11A TO O 07321		5271 C3 01	LEFT -FROM O 07322 - INJECTION XU10J2 OR INJECTION XU10J4R OR DIESEL XUD11A		5271 77 01	LEFT -TO O 07321 - TURBO INJECTION XU10J2TE OR INJECTION ZPJ4 OR INJECTION ZPJ OR TURBO DIESEL XUD11ATE OR TURBO DIESEL DK5ATE OR TURBO DIESEL XUD11BTE		5271 C4 01	LEFT - TURBO INJECTION XU10J2TE FROM O 07322 OR INJECTION ZPJ FROM O 07322 OR INJECTION ZPJ4 FROM O 07322 OR TURBO DIESEL XUD11ATE FROM O 07322 OR TURBO DIESEL DK5ATE FROM O 07322 OR TURBO DIESEL XUD11BTE FROM O 07322 OR INJECTION ES9.14		95 663 043 01	RIGHT - INJECTION XU10J2 OR INJECTION XU10J4R TO O 07321 OR DIESEL XU11A TO O 07321		5271 C5 01	RIGHT -FROM O 07322 - INJECTION XU10J2 OR INJECTION XU10J4R OR DIESEL XUD11A		5271 78 01	RIGHT -TO O 07321 - TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR INJECTION ZPJ4 OR TURBO DIESEL XUD11ATE OR TURBO DIESEL DK5ATE OR TURBO DIESEL XUD11BTE
1	95 663 042 01	SUSPENSION CYL LEFT - INJECTION XU10J2 OR INJECTION XU10J4R TO O 07321 OR DIESEL XUD11A TO O 07321																					
	5271 C3 01	LEFT -FROM O 07322 - INJECTION XU10J2 OR INJECTION XU10J4R OR DIESEL XUD11A																					
	5271 77 01	LEFT -TO O 07321 - TURBO INJECTION XU10J2TE OR INJECTION ZPJ4 OR INJECTION ZPJ OR TURBO DIESEL XUD11ATE OR TURBO DIESEL DK5ATE OR TURBO DIESEL XUD11BTE																					
	5271 C4 01	LEFT - TURBO INJECTION XU10J2TE FROM O 07322 OR INJECTION ZPJ FROM O 07322 OR INJECTION ZPJ4 FROM O 07322 OR TURBO DIESEL XUD11ATE FROM O 07322 OR TURBO DIESEL DK5ATE FROM O 07322 OR TURBO DIESEL XUD11BTE FROM O 07322 OR INJECTION ES9.14																					
	95 663 043 01	RIGHT - INJECTION XU10J2 OR INJECTION XU10J4R TO O 07321 OR DIESEL XU11A TO O 07321																					
	5271 C5 01	RIGHT -FROM O 07322 - INJECTION XU10J2 OR INJECTION XU10J4R OR DIESEL XUD11A																					
	5271 78 01	RIGHT -TO O 07321 - TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR INJECTION ZPJ4 OR TURBO DIESEL XUD11ATE OR TURBO DIESEL DK5ATE OR TURBO DIESEL XUD11BTE																					



Hydraulics and Running Gear *Suspension cylinder and sphere, front*

<p>20/06/2001 GB P07 ↓ 0271 03 4345 05 PAGE 2</p>	<p>31/08/2001 FRONT SUSPENSION CYLINDER SPHERE</p>		<p>SUSPENSION CYL RIGHT - TURBO INJECTION XU10J2TE FROM O 07322 OR INJECTION ZPJ FROM O 07322 OR INJECTION ZPJ4 FROM O 07322 OR TURBO DIESEL XUD11ATE FROM O 07322 OR TURBO DIESEL DK5ATE FROM O 07322 OR TURBO DIESEL XUD11BTE FROM O 07322 OR INJECTION ES8J4</p> <p>SPHERE BRACKET LEFT + 5271 92 (01) TO O 7195 - INJECTION XU10J2 OR INJECTION XU10J4R OR DIESEL XUD11A</p> <p>LEFT - TURBO INJECTION XU10J2TE + 5271 92 (01) TO O 7195 OR TURBO DIESEL XUD11ATE + 5271 92 (01) TO O 7195 OR TURBO DIESEL DK5ATE + 5271 92 (01) TO O 7195 OR INJECTION ZPJ + 5271 92 (01) TO O 7195 OR INJECTION ZPJ4 + 5271 92 (01) TO O 7195 OR TURBO DIESEL XUD11BTE + 5271 92 (01) TO O 7195 OR INJECTION ES8J4</p> <p>RIGHT + 5271 92 (01) TO O 7195 - INJECTION XU10J2 OR INJECTION XU10J4R OR DIESEL XUD11A</p> <p>RIGHT - TURBO INJECTION XU10J2TE + 5271 92 (01) TO O 7195 OR TURBO DIESEL XUD11ATE + 5271 92 (01) TO O 7195 OR TURBO DIESEL DK5ATE + 5271 92 (01) TO O 7195 OR INJECTION ZPJ + 5271 92 (01) TO O 7195 OR INJECTION ZPJ4 + 5271 92 (01) TO O 7195 OR TURBO DIESEL XUD11BTE + 5271 92 (01) TO O 7195</p>
<p style="text-align: center;">[07/1999] M4345050 M4345050</p>		<p style="text-align: center;">2</p>	



Hydraulics and Running Gear *Suspension cylinder and sphere, front*

20/06/2001 GB P06 ↓ 0271 03 4345 05 PAGE 3	31/08/2001 FRONT SUSPENSION CYLINDER SPHERE	2 .../... 3 4 5 6 7 8 9 10	5271 89 01 SPHERE BRACKET OR INJECTION ES8J4 5271 44 02 SPHERE + GASKET 450CM3 50 BARS -EXCEPT INJECTION ES8J4 5271 C8 02 450CM3 40 BARS -INJECTION ES8J4 96 044 687 02 REBOUND STOP HAUT40M/M - INJECTION XU10J2 OR INJECTION XU10J4R OR DIESEL XUD11A 5033 45 02 HAUT 41,5 - TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR INJECTION ZPJ4 OR TURBO DIESEL XUD11ATE OR TURBO DIESEL DK5ATE OR TURBO DIESEL XUD11BTE OR INJECTION ES8J4 96-044-686 02 SUSP BUMP SPACR - INJECTION XU10J2 OR INJECTION XU10J4R OR DIESEL XUD11A 5034 22 02 - TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR INJECTION ZPJ4 OR TURBO DIESEL XUD11ATE OR TURBO DIESEL DK5ATE OR TURBO DIESEL XUD11BTE OR INJECTION ES8J4 96 019 316 02 CYLINDER BOOT TO O 07195 5271 92 02 FROM O 07196 95 579 470 02 BOOT RING DIAM 52,5X63 E 5 95 050 399 02 LEAK BACK HOSE 96 127 554 02 ADJUST COLLAR DIAM 60 LARG 6 5272 15 02 SUSP CYL O-RING 37,4X42X2,6
---	---	--	--

(G7/1999) M4345050
M4345050

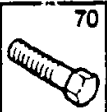



Hydraulics and Running Gear *Suspension cylinder and sphere, front*

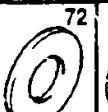
20/06/2001 GB P03 ↓ 0271 03 4345 05 PAGE 4	31/08/2001 FRONT SUSPENSION CYLINDER SPHERE	11	96 145 321 02 SUSP. CYL O-RING TOR A 18 T2 - INJECTION XU10J2 OR INJECTION XU10J4R OR DIESEL XUD11A
		12	5271 40 02 DIAM 27-TO 1,9 - TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR INJECTION ZPJ4 OR TURBO DIESEL XUD11ATE OR TURBO DIESEL DK5ATE OR TURBO DIESEL XUD11BTE OR INJECTION ES9J4
		13	96 005 851 02 TOR A 21 T2,45 - INJECTION XU10J2 OR INJECTION XU10J4R OR TURBO DIESEL XUD11ATE
		14	5271 41 02 DIAM 24-TO 2,7 - TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR INJECTION ZPJ4 OR TURBO DIESEL XUD11ATE OR TURBO DIESEL DK5ATE OR TURBO DIESEL XUD11BTE OR INJECTION ES9J4
		70	5035 31 02 FIXING COVER
		70	5271 42 02 HEXAGONAL NUT 16X100-12 - INJECTION XU10J2 OR INJECTION XU10J4R OR DIESEL XUD11A
		70	5271 43 02 18X100-12,4 - TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR INJECTION ZPJ4 OR TURBO DIESEL XUD11ATE OR TURBO DIESEL DK5ATE OR TURBO DIESEL XUD11BTE OR INJECTION ES9J4
		70	6936 80 08 WASHER-NUT DIAM 8X125-8,7-13
		07/1999 M4343050 M4345050	


Hydraulics and Running Gear *Anti-roll bar, front*

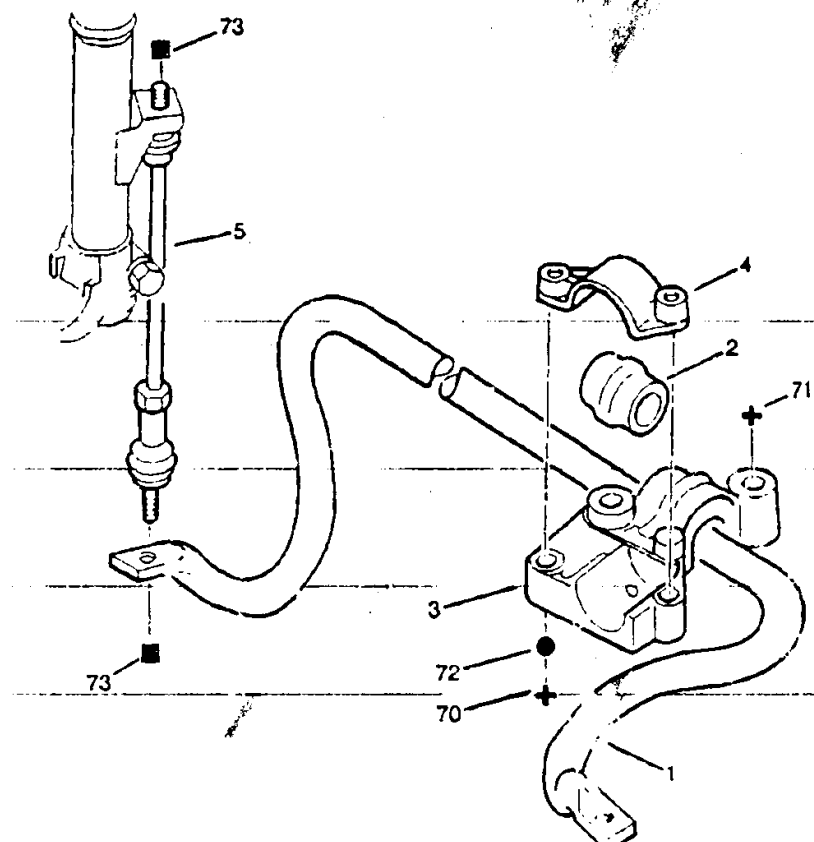
20/06/2001 GB P02 ↓		31/08/2001	
0271 03 4352 10		FRONT ANTI ROLL BAR	
PAGE 1			

70


71


72


73




1	5081 96 01	01	F/ANTI-ROLL BAR	
			DIAM 23	
			-5 DOOR SALOON	
			DIESEL XUD11A	
			OR INJECTION XU10J4R	
			OR TURBO INJECTION XU10J2TE	
			5081 97 01	
			DIAM 24	
			-5 DOOR SALOON	
			INJECTION ZPJ	
			OR INJECTION ZPJ4	
			OR TURBO DIESEL XUD11ATE	
			OR TURBO DIESEL DK5ATE	
			OR TURBO DIESEL XUD11BTE	
			(R INJECTION ES9J4	
			5081 98 01	
			DIAM 25	
			-5 DOOR ESTATE	
			BAR BEARING	
2	95 638 690 02	02	DIAM 23	
	95 638 691 02	02	DIAM24	
	96 061 360 02	02	DIAM25	
3	96 134 982 01	01	LEFT AR	
	96 134 983 01	01	RIGHT AR	
			BEARING CLAMP	
4	96 024 620 01	01	LEFT AR	
	96 024 621 01	01	RIGHT AR	
5	5087 41	02	BAR LINK	
	RP 5087 41	01	NON-ADJUSTABLE RIGHT + LEFT	
70	6922 16 04	04	CAPSCREW DIAM 10X150-80	
71	6925 24 02	02	TAPPING SCREW 4,8-22	
72	6962 91 04	04	FLEXIBLE WASHER 10X20-2,3	
73	3622 30 04	04	SELF LOCKG NUT DIAM 10X150-12,6-16	
			LOWER-COEFF 2 FROM 6741 TO 7139 TO O 06740	
	6935 70 02	02	WASHER-NU 10X150-10,7-17	
			UPPER TO 7139 UPPER AND LOWER COEFF 4 FROM 7140 FROM O 06741	

07/999 | M4352100
M4352100

Hydraulics and Running Gear *Height correctors*

20/06/2001 GB P01 ↓ 0271 03 4366 10 PAGE 1	31/08/2001 HEIGHT CORRECTORES																																			
		1 2 3 4 5 6 7	<table border="1"> <tr> <td>5291 11</td> <td>01</td> <td>HEIGHT CORR CTR AVANT -EXCEPT PRESS PUMP 6+2 + NON-SINKING</td> </tr> <tr> <td>4024 03</td> <td>01</td> <td>AVANT -PRESS PUMP 6+2 + NON-SINKING</td> </tr> <tr> <td>5291 12</td> <td>01</td> <td>ARRIERE</td> </tr> <tr> <td>5291 04</td> <td>01</td> <td>CONTROL ROD AVANT DIAM 23,05 -5 DOOR SALOON: INJECTION XU10J2 OR INJECTION XU10J4R OR DIESEL XUD11A</td> </tr> <tr> <td>5291 05</td> <td>01</td> <td>AVANT DIAM 24,05 -5 DOOR SALOON: TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR INJECTION ZPJ4 OR TURBO DIESEL XUJ11ATE OR TURBO DIESEL DK5ATE OR INJECTION ES9J4</td> </tr> <tr> <td>5221 08</td> <td>01</td> <td>AVANT DIAM 25,55 -5 DOOR ESTATE</td> </tr> <tr> <td>96 101 328</td> <td>01</td> <td>ARRIERE DIAM 21,05 -5 DOOR SALOON: INJECTION XU10J2 OR INJECTION XU10J4R OR DIESEL XUD11A</td> </tr> <tr> <td>96 101 330</td> <td>01</td> <td>ARRIERE DIAM 22,05 -5 DOOR SALOON: TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR INJECTION ZPJ4 OR TURBO DIESEL XUD11ATE OR TURBO DIESEL DK5ATE OR INJECTION ES9J4</td> </tr> <tr> <td>96 064 559</td> <td>01</td> <td>ARRIERE DIAM 22,55 -5 DOOR ESTATE</td> </tr> <tr> <td>96 174 036</td> <td>02</td> <td>CORRECTION LINK</td> </tr> <tr> <td>5273 12</td> <td>04</td> <td>SEAL WASHER</td> </tr> </table>	5291 11	01	HEIGHT CORR CTR AVANT -EXCEPT PRESS PUMP 6+2 + NON-SINKING	4024 03	01	AVANT -PRESS PUMP 6+2 + NON-SINKING	5291 12	01	ARRIERE	5291 04	01	CONTROL ROD AVANT DIAM 23,05 -5 DOOR SALOON: INJECTION XU10J2 OR INJECTION XU10J4R OR DIESEL XUD11A	5291 05	01	AVANT DIAM 24,05 -5 DOOR SALOON: TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR INJECTION ZPJ4 OR TURBO DIESEL XUJ11ATE OR TURBO DIESEL DK5ATE OR INJECTION ES9J4	5221 08	01	AVANT DIAM 25,55 -5 DOOR ESTATE	96 101 328	01	ARRIERE DIAM 21,05 -5 DOOR SALOON: INJECTION XU10J2 OR INJECTION XU10J4R OR DIESEL XUD11A	96 101 330	01	ARRIERE DIAM 22,05 -5 DOOR SALOON: TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR INJECTION ZPJ4 OR TURBO DIESEL XUD11ATE OR TURBO DIESEL DK5ATE OR INJECTION ES9J4	96 064 559	01	ARRIERE DIAM 22,55 -5 DOOR ESTATE	96 174 036	02	CORRECTION LINK	5273 12	04	SEAL WASHER
5291 11	01	HEIGHT CORR CTR AVANT -EXCEPT PRESS PUMP 6+2 + NON-SINKING																																		
4024 03	01	AVANT -PRESS PUMP 6+2 + NON-SINKING																																		
5291 12	01	ARRIERE																																		
5291 04	01	CONTROL ROD AVANT DIAM 23,05 -5 DOOR SALOON: INJECTION XU10J2 OR INJECTION XU10J4R OR DIESEL XUD11A																																		
5291 05	01	AVANT DIAM 24,05 -5 DOOR SALOON: TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR INJECTION ZPJ4 OR TURBO DIESEL XUJ11ATE OR TURBO DIESEL DK5ATE OR INJECTION ES9J4																																		
5221 08	01	AVANT DIAM 25,55 -5 DOOR ESTATE																																		
96 101 328	01	ARRIERE DIAM 21,05 -5 DOOR SALOON: INJECTION XU10J2 OR INJECTION XU10J4R OR DIESEL XUD11A																																		
96 101 330	01	ARRIERE DIAM 22,05 -5 DOOR SALOON: TURBO INJECTION XU10J2TE OR INJECTION ZPJ OR INJECTION ZPJ4 OR TURBO DIESEL XUD11ATE OR TURBO DIESEL DK5ATE OR INJECTION ES9J4																																		
96 064 559	01	ARRIERE DIAM 22,55 -5 DOOR ESTATE																																		
96 174 036	02	CORRECTION LINK																																		
5273 12	04	SEAL WASHER																																		
07/1999 M4366100 M1336100																																				



Hydraulics and Running Gear *Height correctors*

20/06/2001 GB Q01 ↑ 0271 03 4366 10 PAGE 2	31/08/2001 HEIGHT CORRECTORS	7 70 71 72 73	96 010 313 02 ROD BEARING DIAM 10X1.00 CAPSCREW 6921 24 04 DIAM 7X100-14
			6921 72 02 DIAM 7X100-25 TO O 07479 6921 74 02 DIAM 7X100-30 FROM O 07480
<p style="text-align: center;">[07/1999] M4366100 M4366100</p>			6962 70 04 FLEXIBLE WASHER 7X10 1.4 96 995 387 02 HEXAGONAL NUT 10X100-5



Hydraulics and Running Gear *Manual height control*

20/06/2001 GB Q02 ↑ 0271 03 4370 10 PAGE 1	31/08/2001 MANUAL HEIGHT CONTROL	1 2 3 4 5 7 8 9 10 70 71 72	<table border="1"> <tr> <td>5090 01</td> <td>C1</td> <td>CNTL MECHAN. 3A FZL HURRICANE GREY</td> </tr> <tr> <td>96 061 708</td> <td>01</td> <td>CONTROL LINK AVANT</td> </tr> <tr> <td>96 025 550</td> <td>01</td> <td>ARRIERE</td> </tr> <tr> <td>96 031 173</td> <td>01</td> <td>SPRING WASHER DIAM 6X16X0,55</td> </tr> <tr> <td>2438 05</td> <td>01</td> <td>RETAINING CLIP DIAM 6</td> </tr> <tr> <td>96 061 241</td> <td>02</td> <td>BUSHING DIAM INT 6,5 ROD GUIDE AVANT</td> </tr> <tr> <td>96 025 549</td> <td>01</td> <td>ARRIERE</td> </tr> <tr> <td>96 010 851</td> <td>02</td> <td>SOCKET TOOL</td> </tr> <tr> <td>6987 41</td> <td>01</td> <td>HOG RING DIAM 10</td> </tr> <tr> <td>6923 06</td> <td>02</td> <td>SELF-TAP SCREWS DIAM 5X80-12</td> </tr> <tr> <td>6935 74</td> <td>02</td> <td>WASHER-NUT 6X100-8,9-10</td> </tr> </table>	5090 01	C1	CNTL MECHAN. 3A FZL HURRICANE GREY	96 061 708	01	CONTROL LINK AVANT	96 025 550	01	ARRIERE	96 031 173	01	SPRING WASHER DIAM 6X16X0,55	2438 05	01	RETAINING CLIP DIAM 6	96 061 241	02	BUSHING DIAM INT 6,5 ROD GUIDE AVANT	96 025 549	01	ARRIERE	96 010 851	02	SOCKET TOOL	6987 41	01	HOG RING DIAM 10	6923 06	02	SELF-TAP SCREWS DIAM 5X80-12	6935 74	02	WASHER-NUT 6X100-8,9-10
5090 01	C1	CNTL MECHAN. 3A FZL HURRICANE GREY																																		
96 061 708	01	CONTROL LINK AVANT																																		
96 025 550	01	ARRIERE																																		
96 031 173	01	SPRING WASHER DIAM 6X16X0,55																																		
2438 05	01	RETAINING CLIP DIAM 6																																		
96 061 241	02	BUSHING DIAM INT 6,5 ROD GUIDE AVANT																																		
96 025 549	01	ARRIERE																																		
96 010 851	02	SOCKET TOOL																																		
6987 41	01	HOG RING DIAM 10																																		
6923 06	02	SELF-TAP SCREWS DIAM 5X80-12																																		
6935 74	02	WASHER-NUT 6X100-8,9-10																																		

(TUBE) M43701/3

M4370100



Hydraulics and Running Gear *Steering wheel and column*

20/06/2001 GB Q03 ↑ 0271 03 4410 10 PAGE 1	31/08/2001 STEERING WHEEL CAR COLUMN JACKET	- DRIVERS AIR BAG - TO O 06930 A) + 4112 Y4 (02) + 4112 Y8 (01) + 6239 87 (04) B) + 4115 04 (02) + 4112 V2 (01) + 6239 80(01) + 6239 87(12)																																								
<p style="text-align: right;">M4410100</p> <p style="text-align: right;">M4410100</p>		<table border="1"> <tr> <td> 1 4109 V1 01 </td> <td> STEERING WHEEL DIAM 390 FZL HURRICANE GREY -"STANDING" STEERING WHEEL 4 BRANCHES. WITHOUT REMOTE RADIO CONTROL SEE A OR REMOTE RADIO CONTROL SEE B </td> </tr> <tr> <td> 2 4109 V2 01 </td> <td> DIAM 390 -LEATHER STEERINGWHEEL 4 BRANCH WITHOUT REMOTE RADIO CONTROL SEE A OR REMOTE RADIO CONTROL SEE B </td> </tr> <tr> <td> 3 </td> <td> 4112 AZ 01 STEERWHEEL CUSH </td> </tr> <tr> <td> 4 </td> <td> 4115 04 02 SCREW CBLX RDL DIAM 6X100-40 </td> </tr> <tr> <td> 5 </td> <td> 6241 21 01 CONTROL BRACKET </td> </tr> <tr> <td> 6 </td> <td> ROTATING SWITCH </td> </tr> <tr> <td> 7 </td> <td> 4112 Q1 01 -REMOTE RADIO CONTROL </td> </tr> <tr> <td> 8 </td> <td> 4112 W3 01 -WITHOUT REMOTE RADIO CONTROL </td> </tr> <tr> <td> 9 </td> <td> COLUMN JACKET </td> </tr> <tr> <td> 10 </td> <td> 4131 G2 01 -LEFT HAND DRIVE, WITHOUT SPEED CONTROL </td> </tr> <tr> <td> 11 </td> <td> 4131 G1 01 -LEFT HAND DRIVE, SPEED CONTROL </td> </tr> <tr> <td> 12 </td> <td> 4131 G0 01 -RIGHT HAND DRIVE, WITHOUT SPEED CONTROL </td> </tr> <tr> <td> 13 </td> <td> 4131 F9 01 -RIGHT HAND DRIVE, SPEED CONTROL </td> </tr> <tr> <td> 14 </td> <td> 6239 80 01 REMOTE CONTROL </td> </tr> <tr> <td> 15 </td> <td> -REMOTE RADIO CONTROL </td> </tr> <tr> <td> 16 </td> <td> 4112 V2 01 BRACKET SET </td> </tr> <tr> <td> 17 </td> <td> -REMOTE RADIO CONTROL </td> </tr> <tr> <td> 18 </td> <td> 4112 Y8 01 MOULDING KIT </td> </tr> <tr> <td> 19 </td> <td> -WITHOUT REMOTE RADIO CONTROL </td> </tr> <tr> <td> 20 </td> <td> 6924 19 06 SCREW CBLX DIAM 4,5 X 20 </td> </tr> </table>	1 4109 V1 01	STEERING WHEEL DIAM 390 FZL HURRICANE GREY -"STANDING" STEERING WHEEL 4 BRANCHES. WITHOUT REMOTE RADIO CONTROL SEE A OR REMOTE RADIO CONTROL SEE B	2 4109 V2 01	DIAM 390 -LEATHER STEERINGWHEEL 4 BRANCH WITHOUT REMOTE RADIO CONTROL SEE A OR REMOTE RADIO CONTROL SEE B	3	4112 AZ 01 STEERWHEEL CUSH	4	4115 04 02 SCREW CBLX RDL DIAM 6X100-40	5	6241 21 01 CONTROL BRACKET	6	ROTATING SWITCH	7	4112 Q1 01 -REMOTE RADIO CONTROL	8	4112 W3 01 -WITHOUT REMOTE RADIO CONTROL	9	COLUMN JACKET	10	4131 G2 01 -LEFT HAND DRIVE, WITHOUT SPEED CONTROL	11	4131 G1 01 -LEFT HAND DRIVE, SPEED CONTROL	12	4131 G0 01 -RIGHT HAND DRIVE, WITHOUT SPEED CONTROL	13	4131 F9 01 -RIGHT HAND DRIVE, SPEED CONTROL	14	6239 80 01 REMOTE CONTROL	15	-REMOTE RADIO CONTROL	16	4112 V2 01 BRACKET SET	17	-REMOTE RADIO CONTROL	18	4112 Y8 01 MOULDING KIT	19	-WITHOUT REMOTE RADIO CONTROL	20	6924 19 06 SCREW CBLX DIAM 4,5 X 20
1 4109 V1 01	STEERING WHEEL DIAM 390 FZL HURRICANE GREY -"STANDING" STEERING WHEEL 4 BRANCHES. WITHOUT REMOTE RADIO CONTROL SEE A OR REMOTE RADIO CONTROL SEE B																																									
2 4109 V2 01	DIAM 390 -LEATHER STEERINGWHEEL 4 BRANCH WITHOUT REMOTE RADIO CONTROL SEE A OR REMOTE RADIO CONTROL SEE B																																									
3	4112 AZ 01 STEERWHEEL CUSH																																									
4	4115 04 02 SCREW CBLX RDL DIAM 6X100-40																																									
5	6241 21 01 CONTROL BRACKET																																									
6	ROTATING SWITCH																																									
7	4112 Q1 01 -REMOTE RADIO CONTROL																																									
8	4112 W3 01 -WITHOUT REMOTE RADIO CONTROL																																									
9	COLUMN JACKET																																									
10	4131 G2 01 -LEFT HAND DRIVE, WITHOUT SPEED CONTROL																																									
11	4131 G1 01 -LEFT HAND DRIVE, SPEED CONTROL																																									
12	4131 G0 01 -RIGHT HAND DRIVE, WITHOUT SPEED CONTROL																																									
13	4131 F9 01 -RIGHT HAND DRIVE, SPEED CONTROL																																									
14	6239 80 01 REMOTE CONTROL																																									
15	-REMOTE RADIO CONTROL																																									
16	4112 V2 01 BRACKET SET																																									
17	-REMOTE RADIO CONTROL																																									
18	4112 Y8 01 MOULDING KIT																																									
19	-WITHOUT REMOTE RADIO CONTROL																																									
20	6924 19 06 SCREW CBLX DIAM 4,5 X 20																																									



Hydraulics and Running Gear *Steering wheel and column*

20/06/2001 GB Q04 ↑ 0271 03 4410 10 PAGE 2	31/08/2001 STEERING WHEEL CAP COLUMN JACKET	71 72 73	6947 27 01 PLAIN WASHER 14X27-1.5 6934 37 01 SELF LOCKG NUT 14X150-12.6-15 6239 87 12 TAPPING SCREW 2.5-8
<p style="text-align: center;">12/84 M4410:00</p> <p style="text-align: center;">M44:0100</p>			



Hydraulics and Running Gear *Steering wheel and column*

20/06/2001 GE Q05 ↑ 0271 03 4410 12 PAGE 1	31/03/2001 STEERING WHEEL CAP COLUMN JACKET	- FROM O 06931 - DRIVERS AIR BAG A) + 4115 04 (02) 4112 W7 (01) + 6239 A5(01) + 6233 07(01) B) + 4115 04 (02) + 4112 Y8 (01) + 4209 87 (04)																				
		<table border="1"> <tr> <td>1</td> <td> 4109 T9 01 STEERING WHEEL DIAM 360 - "STANDING" STEERING WHEEL 4 BRANCHES, REMOTE RADIO CONTROL SEE A OR "STANDING" STEERING WHEEL 4 BRANCHES, WITHOUT REMOTE RADIO CONTROL SEE B </td> </tr> <tr> <td>2</td> <td> 4109 V0 01 DIAM 390 -LEATHER STEERINGWHEEL, 4 BRANCH, REMOTE RADIO CONTROL SEE A OR WITHOUT REMOTE RADIO CONTROL SEE B </td> </tr> <tr> <td>3</td> <td> 4112 AZ 01 STEERWHEEL CUSH </td> </tr> <tr> <td>4</td> <td> 4115 04 02 SCREW CBLX RDL DIAM 6X100-40 </td> </tr> <tr> <td>5</td> <td> 6241 21 01 CONTROL BRACKET ROTATING SWITCH -WITHOUT REMOTE RADIO CONTROL -REMOTE RADIO CONTROL </td> </tr> <tr> <td>6</td> <td> 4131 G2 01 COLUMN JACKET -LEFT HAND DRIVE, WITHOUT SPEED CONTROL 4131 G1 01 -LEFT HAND DRIVE, SPEED CONTROL 4131 G0 01 -RIGHT HAND DRIVE, WITHOUT SPEED CONTROL 4131 F9 01 -RIGHT HAND DRIVE, SPEED CONTROL </td> </tr> <tr> <td>7</td> <td> 6239 A5 01 REMOTE CONTROL -REMOTE RADIO CONTROL </td> </tr> <tr> <td>8</td> <td> 4112 W7 01 BRACKET SET -REMOTE RADIO CONTROL </td> </tr> <tr> <td>9</td> <td> 4112 Y8 01 MOULDING KIT -WITHOUT REMOTE RADIO CONTROL </td> </tr> <tr> <td></td> <td> 6547 JL 01 BOX CDE S/G PYROTECHNIC SAFETY-BELT </td> </tr> </table>	1	4109 T9 01 STEERING WHEEL DIAM 360 - "STANDING" STEERING WHEEL 4 BRANCHES, REMOTE RADIO CONTROL SEE A OR "STANDING" STEERING WHEEL 4 BRANCHES, WITHOUT REMOTE RADIO CONTROL SEE B	2	4109 V0 01 DIAM 390 -LEATHER STEERINGWHEEL, 4 BRANCH, REMOTE RADIO CONTROL SEE A OR WITHOUT REMOTE RADIO CONTROL SEE B	3	4112 AZ 01 STEERWHEEL CUSH	4	4115 04 02 SCREW CBLX RDL DIAM 6X100-40	5	6241 21 01 CONTROL BRACKET ROTATING SWITCH -WITHOUT REMOTE RADIO CONTROL -REMOTE RADIO CONTROL	6	4131 G2 01 COLUMN JACKET -LEFT HAND DRIVE, WITHOUT SPEED CONTROL 4131 G1 01 -LEFT HAND DRIVE, SPEED CONTROL 4131 G0 01 -RIGHT HAND DRIVE, WITHOUT SPEED CONTROL 4131 F9 01 -RIGHT HAND DRIVE, SPEED CONTROL	7	6239 A5 01 REMOTE CONTROL -REMOTE RADIO CONTROL	8	4112 W7 01 BRACKET SET -REMOTE RADIO CONTROL	9	4112 Y8 01 MOULDING KIT -WITHOUT REMOTE RADIO CONTROL		6547 JL 01 BOX CDE S/G PYROTECHNIC SAFETY-BELT
1	4109 T9 01 STEERING WHEEL DIAM 360 - "STANDING" STEERING WHEEL 4 BRANCHES, REMOTE RADIO CONTROL SEE A OR "STANDING" STEERING WHEEL 4 BRANCHES, WITHOUT REMOTE RADIO CONTROL SEE B																					
2	4109 V0 01 DIAM 390 -LEATHER STEERINGWHEEL, 4 BRANCH, REMOTE RADIO CONTROL SEE A OR WITHOUT REMOTE RADIO CONTROL SEE B																					
3	4112 AZ 01 STEERWHEEL CUSH																					
4	4115 04 02 SCREW CBLX RDL DIAM 6X100-40																					
5	6241 21 01 CONTROL BRACKET ROTATING SWITCH -WITHOUT REMOTE RADIO CONTROL -REMOTE RADIO CONTROL																					
6	4131 G2 01 COLUMN JACKET -LEFT HAND DRIVE, WITHOUT SPEED CONTROL 4131 G1 01 -LEFT HAND DRIVE, SPEED CONTROL 4131 G0 01 -RIGHT HAND DRIVE, WITHOUT SPEED CONTROL 4131 F9 01 -RIGHT HAND DRIVE, SPEED CONTROL																					
7	6239 A5 01 REMOTE CONTROL -REMOTE RADIO CONTROL																					
8	4112 W7 01 BRACKET SET -REMOTE RADIO CONTROL																					
9	4112 Y8 01 MOULDING KIT -WITHOUT REMOTE RADIO CONTROL																					
	6547 JL 01 BOX CDE S/G PYROTECHNIC SAFETY-BELT																					
<p style="text-align: center;">06/86 M4410120</p> <p style="text-align: right;">M4410120</p>																						



Hydraulics and Running Gear *Steering wheel and column*

20/06/2001 GB Q06 ↑ 0271 03 4410 12 PAGE 2	31/08/2001 STEERING WHEEL CAP COLUMN JACKET	9 .../...	6547 JL C1 BOX CDE S/G OR PASSENGER AIRBAG
		70 71 72 73 74 75	6924 10 06 SCREW CBLX DIAM 4,5 X 20 6947 27 01 PLAIN WASHER 14X27-1,5 6934 37 01 SELF LOCKG NUT 14X150-12,6-16 6239 37 12 TAPPING SCREW 2,5-9 6935 74 WASHER-NUT 6X100-6,8-10 03 FRONT ARMREST ELECTRIC 02 OR FRONT ARMREST MANUAL
		96 694 843	01 HEXAGONAL NUT -FRONT ARMREST MANUAL
06/95 M4410120 M4410120			



Hydraulics and Running Gear *Steering column support*

23/08/2001 GB Q07 ↑ 0271 03 4411 01 PAGE 1	31/08/2001 STEERING COLUMN SUPPORT	- LEFT HAND DRIVE																																											
		1 2 3 4 5 8 10 70 71 72	<table border="1"> <tr> <td>4123 H5</td> <td>01</td> <td>STEERING COLUMN (+ 6905 69 (01) TO O 07174) FROM O 07175</td> </tr> <tr> <td>4103 A5</td> <td>01</td> <td>UNIVERSAL JOINT -UNVARIABLE POWER STEERING</td> </tr> <tr> <td>96 126 477</td> <td>01</td> <td>-DIRAVI, NO DRIVERS AIR BAG</td> </tr> <tr> <td>4103 F3</td> <td>01</td> <td>INF -UNVARIABLE POWER STEERING, DRIVERS AIR BAG</td> </tr> <tr> <td>4103 F4</td> <td>01</td> <td>INF -DIRAVI, DRIVERS AIR BAG</td> </tr> <tr> <td>4152 68</td> <td>01</td> <td>STEERING GASKET -DRIVERS AIR BAG</td> </tr> <tr> <td>4152 31</td> <td>01</td> <td>-UNVARIABLE POWER STEERING, NO DRIVERS AIR BAG</td> </tr> <tr> <td>4150 08</td> <td>02</td> <td>BRACKET BUSH</td> </tr> <tr> <td>4105 22</td> <td>01</td> <td>JOINT SCREW DIAM 8X125-38</td> </tr> <tr> <td>2404 32</td> <td>01</td> <td>PROTECTOR</td> </tr> <tr> <td>4152 68</td> <td>01</td> <td>STEERING GASKET -DRIVERS AIR BAG</td> </tr> <tr> <td>6935 09</td> <td>04</td> <td>NUT WITH BASE 8X125-7,3-13</td> </tr> <tr> <td>6939 83</td> <td>01</td> <td>SELF LOCKING NUT DIAM 8X125-7-13</td> </tr> <tr> <td>6947 79</td> <td>02</td> <td>PLAIN WASHER 12X21,2,5</td> </tr> </table>	4123 H5	01	STEERING COLUMN (+ 6905 69 (01) TO O 07174) FROM O 07175	4103 A5	01	UNIVERSAL JOINT -UNVARIABLE POWER STEERING	96 126 477	01	-DIRAVI, NO DRIVERS AIR BAG	4103 F3	01	INF -UNVARIABLE POWER STEERING, DRIVERS AIR BAG	4103 F4	01	INF -DIRAVI, DRIVERS AIR BAG	4152 68	01	STEERING GASKET -DRIVERS AIR BAG	4152 31	01	-UNVARIABLE POWER STEERING, NO DRIVERS AIR BAG	4150 08	02	BRACKET BUSH	4105 22	01	JOINT SCREW DIAM 8X125-38	2404 32	01	PROTECTOR	4152 68	01	STEERING GASKET -DRIVERS AIR BAG	6935 09	04	NUT WITH BASE 8X125-7,3-13	6939 83	01	SELF LOCKING NUT DIAM 8X125-7-13	6947 79	02	PLAIN WASHER 12X21,2,5
4123 H5	01	STEERING COLUMN (+ 6905 69 (01) TO O 07174) FROM O 07175																																											
4103 A5	01	UNIVERSAL JOINT -UNVARIABLE POWER STEERING																																											
96 126 477	01	-DIRAVI, NO DRIVERS AIR BAG																																											
4103 F3	01	INF -UNVARIABLE POWER STEERING, DRIVERS AIR BAG																																											
4103 F4	01	INF -DIRAVI, DRIVERS AIR BAG																																											
4152 68	01	STEERING GASKET -DRIVERS AIR BAG																																											
4152 31	01	-UNVARIABLE POWER STEERING, NO DRIVERS AIR BAG																																											
4150 08	02	BRACKET BUSH																																											
4105 22	01	JOINT SCREW DIAM 8X125-38																																											
2404 32	01	PROTECTOR																																											
4152 68	01	STEERING GASKET -DRIVERS AIR BAG																																											
6935 09	04	NUT WITH BASE 8X125-7,3-13																																											
6939 83	01	SELF LOCKING NUT DIAM 8X125-7-13																																											
6947 79	02	PLAIN WASHER 12X21,2,5																																											
[07/16 36] M44:1010 M4411010																																													



Hydraulics and Running Gear *Steering column support*

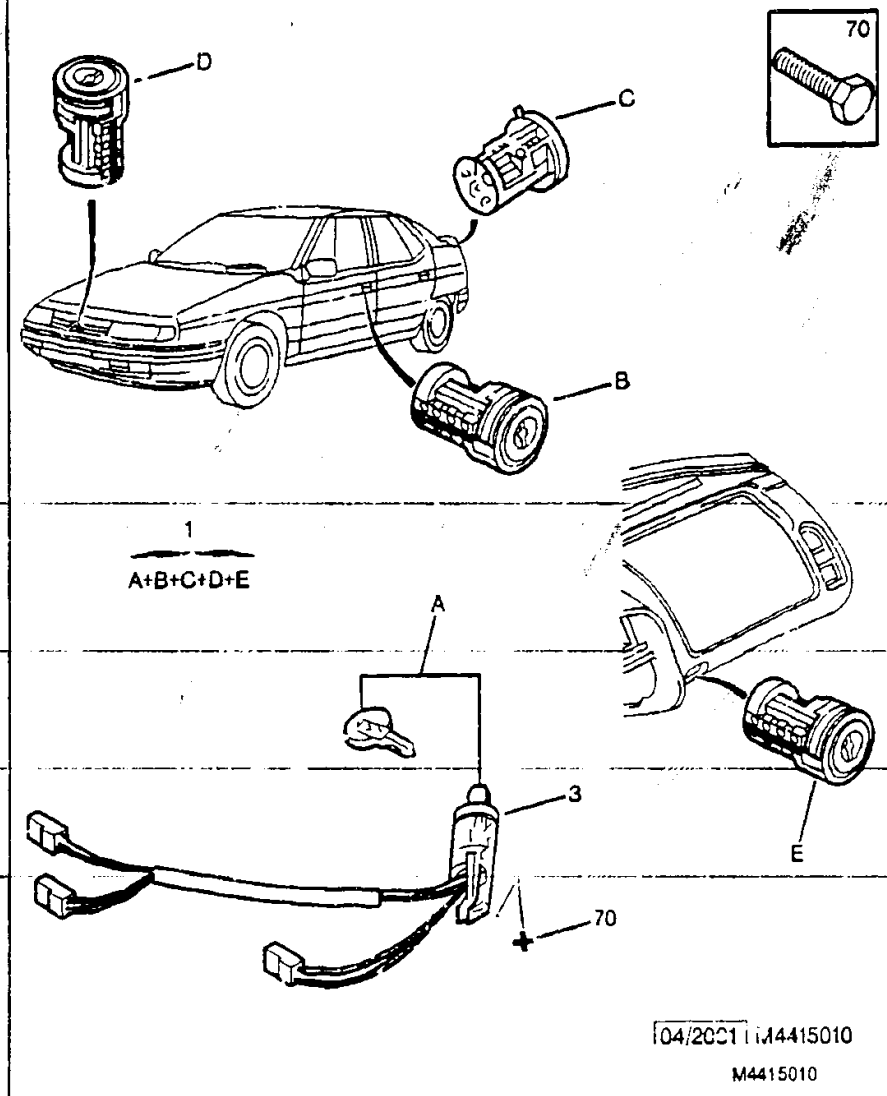
20/06/2001 G8 Q08 ↑ 0271 03 4411 05 PAGE 1	31/08/2001 STEERING COLUMN SUPPORT	- RIGHT HAND DRIVE	
		1 4123 H5 01 2 4103 A 01 4103 F3 01 3 95 654 278 01 4 4152 62 01 4150 08 02 5 4105 22 01 9 2404 32 01 70 96 061 377 03 6935 09 04 71 6939 83 01 72 6047 79 02	STEERING COLUMN (+ 8905 89 (01) TO O 7174) FROM O 07175 UNIVERSAL JOINT -UNVARIABLE POWER STEERING, NO DRIVERS AIR BAG -UNVARIABLE POWER STEERING, DRIVERS AIR BAG COLUMN JACKET -DRIVERS AIR BAG STEERING GASKET -NO DRIVERS AIR BAG BRACKET BUSH JOINT SCREW DIAM 8X125-38 PROTECTOR NUT DIAM 8X1.00 H 14 NUT WITH BASE 8X125-7,3-13 SELF-LOCKG NUT DIAM 8X125-7-13 PLAIN WASHER 8X22-2.5
		07/1999 M4411050 M4411050	



Hydraulics and Running Gear *Ignition and door locks*

20/06/2001 GB Q09 ↑
0271 03 **4415** 01
PAGE 1

31/08/2001
STEERING LOCK



1	4162 L3 01	IGNIT + DOOR LOCK -5 DOOR SALOON
	4162 L5 01	-5 DOOR ESTATE
3	4162 X1 01	STEERING LOCK -COMBINATION SPECIFIED UPON ORDER
70	6914 26 01	CAPECREW DIAM 4X70-8

Hydraulics and Running Gear *Steering rack*

20/06/2001 GB Q10 ↑ 0271 03 4420 01 PAGE 1	31/08/2001 STEERING RACK	- PETROL	
		1	4000 R2 01 STEERIG GEAR ASY REPERE 600JPE - 600JZC + 4010 43 (02) -LEFT HAND DRIVE: INJECTION XU10J2 OR TURBO INJECTION XU10J2TE TO O 06762 OR INJECTION ZPJ
		1	4000 R3 01 REPERE 600JPG - 600JZD -INJECTION XU10J4R, LEFT HAND DRIVE: 5 DOOR SALOON, BVM (+ 4010 43 (01) TO O 7125) OR 5 DOOR SALOON, BVA 4010 R3 (01) OR 5 DOOR ESTATE (+ 4010 43 (01) TO O 7125)
		1	4000 R4 01 REPERE 600JTP - 600JZE -INJECTION XU10J4R, 5 DOOR SALOON, BVA, LEFT HAND DRIVE + 4010 43 (02) FROM 6918 TO O 7136
		1	4000 R5 01 REPERE 600JPM - 600JZF -TURBO INJECTION XU10J2TE, LEFT HAND DRIVE: 5 DOOR SALOON, BVM + 4010 43 (02) FROM O 6763 TO O 7125 OR 5 DOOR SALOON, BVA + 4010 43 (02) FROM O 6763, TO O 6917 OR 5 DOOR ESTATE + 4010 43 (02) FROM O 6763 TO O 7125
		1	4000 R6 01 REPERE 600J1J - 600J1N - 600JZG -LEFT HAND DRIVE: TURBO INJECTION XU10J2TE, 5 DOOR SALOON, BVA + 4010 43 (02) FROM O 6918 TO O 7122 OR INJECTION ES9J4
		1	4000 L3 01 STEERING CASING -D:RAVI + 4010 44 (02)
07/1999 M4420010 M4420010	2	4022 13 01 PROTECT SCREEN -LEFT HAND DRIVE, UNVARIABLE POWER STEERING EXCEPT TURBO INJECTION XU10J2TE EXCEPT INJECTION ES9J4	
	2	4022 24 01 -LEFT HAND DRIVE: TURBO INJECTION XU10J2TE OR INJECTION ES9J4	

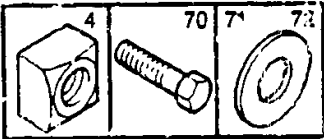
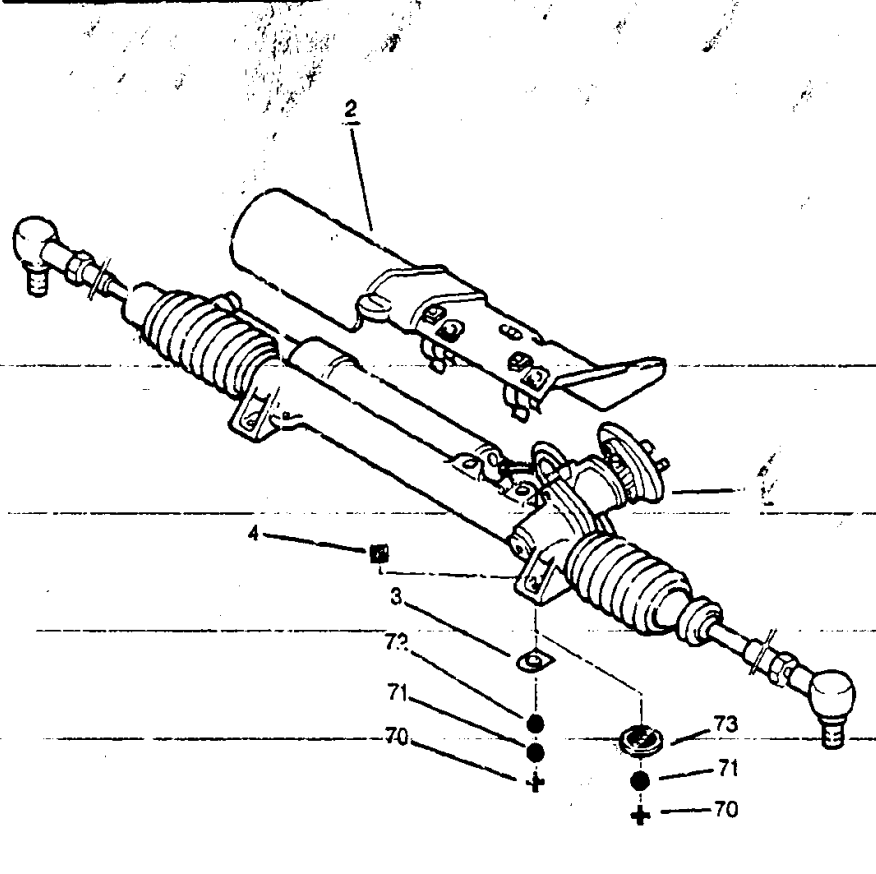
Hydraulics and Running Gear *Steering rack*

20/06/2001 GB Q11 ↑ 0271 03 4420 01 PAGE 2	31/08/2001 STEERING RACK	3 4	4010 15 02 STRG HSG PLATE 4019 09 02 SQUARE NUT 12X150-18-16
		51	STEERING GEAR ASY 4000 R7 01 REPERE 600JFM - 600JZH -INJECTION XU10J4R, RIGHT HAND DRIVE (+ 4010 43 (02) TO O 7111) 6000 R8 01 REPERE 600JPF - 600JZJ + 4010 43 (02) -RIGHT HAND DRIVE, INJECTION XU10J2 OR TURBO INJECTION XU10J2TE TO O 66814 OR INJECTION ZPJ FROM O 07112 4000 R9 01 REPERE 600JPN - 600JZK -TURBO INJECTION XU10J2TE, RIGHT HAND DRIVE (+ 4010 43 (02) FROM O 6615 TO O 7111) FROM O 07112 4000 T8 01 REPERE 600JPL - 600JZJ -INJECTION ZPJ4, RIGHT HAND DRIVE, UNVARIABLE POWER STEERING + 4010 43 (02) 4000 AN 01 REP 600JZZ REPERE 600JZU -INJECTION ES9J4, RIGHT HAND DRIVE 70 71 72 73 4043 28 02 CAPSCREW 12X150-110 6949 03 02 PLAIN WASHER 12X32-2.5 96 057 701 02 WASHER DIAM 12,2X35,5 EP 3 ADJUSTMENT SHIM 4010 44 02 EP 1,5 TO O 07122 4010 43 02 EP 3 FROM O 07123
07/1999 M4420010 M4420010			

Hydraulics and Running Gear *Steering rack*

20/06/2001 GB Q12 ↑ 0271 03 4420 05 PAGE 1	31/08/2001 STEERING RACK	- DIESEL FUEL C) FROM O 6626, TO O 6915 + 4010 43 (02) + 4023 83 (01) + 5260 G8 (01) + 96 071 474 (01) + 4026 64 (02) + 4814 S0 (01) D) FROM O 6818, TO O 7122, + 401U 43 (02)												
<p style="text-align: center;">07/1999 M4420050 M4420050</p>		<table border="1"> <tr> <td> 1 400 R2 01 </td> <td> STEERING GEAR ASY REPERE 600JPE - 600JZC SEE A -LEFT HAND DRIVE: DIESEL XUD11A OR TURBO DIESEL XUD11ATE, 5 DOOR SALOON TO O 06762 OR TURBO DIESEL XUD11ATE, 5 DOOR ESTATE TO O 06762 </td> </tr> <tr> <td> 4000 R5 01 </td> <td> REPERE 600JPM - 600JZF -LEFT HAND DRIVE: TURBO DIESEL DK5ATE SEE A TO O 06628 OR TURBO DIESEL XUD11ATE, 5 DOOR SALOON SEE A FROM O 06763 TO O 06817 OR TURBO DIESEL XUD11ATE, 5 DOOR ESTATE FROM O 06763 OR TURBO DIESEL XUD11BTE, BVM SEE A </td> </tr> <tr> <td> 4000 R6 01 </td> <td> REPERE 600J7J - 600J7N - 600JZG -LEFT HAND DRIVE: TURBO DIESEL DK5ATE SEE A AND B FROM O 06628 OR TURBO DIESEL XUD11ATE, 5 DOOR SALOON SEE A FROM O 06818 OR TURBO DIESEL XUD11BTE, BVA FROM O 07123 </td> </tr> <tr> <td> 4000 R8 01 </td> <td> REPERE 600JPF - 600JZJ SEE A -RIGHT HAND DRIVE: DIESEL XUD11A OR TURBO DIESEL XUD11ATE </td> </tr> <tr> <td> 4000 R9 01 </td> <td> REPERE 600JPN - 600JZK -RIGHT HAND DRIVE: TURBO DIESEL DK5ATE SEE A OR TURBO DIESEL XUD11ATE SEE A OR TURBO DIESEL XUD11ATE </td> </tr> <tr> <td> 4000 L3 01 </td> <td> STEERING CASING -DIRAVI </td> </tr> </table>	1 400 R2 01	STEERING GEAR ASY REPERE 600JPE - 600JZC SEE A -LEFT HAND DRIVE: DIESEL XUD11A OR TURBO DIESEL XUD11ATE, 5 DOOR SALOON TO O 06762 OR TURBO DIESEL XUD11ATE, 5 DOOR ESTATE TO O 06762	4000 R5 01	REPERE 600JPM - 600JZF -LEFT HAND DRIVE: TURBO DIESEL DK5ATE SEE A TO O 06628 OR TURBO DIESEL XUD11ATE, 5 DOOR SALOON SEE A FROM O 06763 TO O 06817 OR TURBO DIESEL XUD11ATE, 5 DOOR ESTATE FROM O 06763 OR TURBO DIESEL XUD11BTE, BVM SEE A	4000 R6 01	REPERE 600J7J - 600J7N - 600JZG -LEFT HAND DRIVE: TURBO DIESEL DK5ATE SEE A AND B FROM O 06628 OR TURBO DIESEL XUD11ATE, 5 DOOR SALOON SEE A FROM O 06818 OR TURBO DIESEL XUD11BTE, BVA FROM O 07123	4000 R8 01	REPERE 600JPF - 600JZJ SEE A -RIGHT HAND DRIVE: DIESEL XUD11A OR TURBO DIESEL XUD11ATE	4000 R9 01	REPERE 600JPN - 600JZK -RIGHT HAND DRIVE: TURBO DIESEL DK5ATE SEE A OR TURBO DIESEL XUD11ATE SEE A OR TURBO DIESEL XUD11ATE	4000 L3 01	STEERING CASING -DIRAVI
1 400 R2 01	STEERING GEAR ASY REPERE 600JPE - 600JZC SEE A -LEFT HAND DRIVE: DIESEL XUD11A OR TURBO DIESEL XUD11ATE, 5 DOOR SALOON TO O 06762 OR TURBO DIESEL XUD11ATE, 5 DOOR ESTATE TO O 06762													
4000 R5 01	REPERE 600JPM - 600JZF -LEFT HAND DRIVE: TURBO DIESEL DK5ATE SEE A TO O 06628 OR TURBO DIESEL XUD11ATE, 5 DOOR SALOON SEE A FROM O 06763 TO O 06817 OR TURBO DIESEL XUD11ATE, 5 DOOR ESTATE FROM O 06763 OR TURBO DIESEL XUD11BTE, BVM SEE A													
4000 R6 01	REPERE 600J7J - 600J7N - 600JZG -LEFT HAND DRIVE: TURBO DIESEL DK5ATE SEE A AND B FROM O 06628 OR TURBO DIESEL XUD11ATE, 5 DOOR SALOON SEE A FROM O 06818 OR TURBO DIESEL XUD11BTE, BVA FROM O 07123													
4000 R8 01	REPERE 600JPF - 600JZJ SEE A -RIGHT HAND DRIVE: DIESEL XUD11A OR TURBO DIESEL XUD11ATE													
4000 R9 01	REPERE 600JPN - 600JZK -RIGHT HAND DRIVE: TURBO DIESEL DK5ATE SEE A OR TURBO DIESEL XUD11ATE SEE A OR TURBO DIESEL XUD11ATE													
4000 L3 01	STEERING CASING -DIRAVI													

Hydraulics and Running Gear *Steering rack*

20/06/2001 GB Q13 ↑ 0271 03 4420 05 PAGE 2	31/08/2001 STEERING RACK	2	PROTECT SCREEN -LEFT HAND DRIVE, DIESEL XUD11A
		4022 13 01	-LEFT HAND DRIVE, DIESEL XUD11A
		4022 24 01	-LEFT HAND DRIVE: -TURBO DIESEL DK5ATE OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE
		4022 25 01	-TURBO DIESEL DK5ATE, RIGHT HAND DRIVE
		4010 15 02	STRG HSG PLATE
		4019 09 02	SQUARE NUT 12X150-18-15
		4043 28 02	CAPSCREW 12X150-110
		6349 03 02	PLAIN WASHER 12X32-2,5
		96 057 70 02	WASHER DIAM 12,2X35,5 EP 3 TO O 08778
		4010 44 02	ADJUSTMENT SHIM EP 1,5 -DIRAVI
		4010 43 02	EP 3 FROM O 08779
	[07/1999] M4420050 M4420050		



Hydraulics and Running Gear *Steering rack components*

20/06/2001 GB Q14 ↑ 0271 03 4425 01 PAGE 1	31/08/2011 STEERING RACK COMPONENTS	NOTE : FOR RH DRIVE REPOSITION REF 08 A = DIAM 18 B = DIAM 22
07/1999 M4425010 M4425010		
1 4048 G9 01 4048 G7 01 4048 J2 01 4048 K6 01 2 96 103 855 01	PINION VALVE 8 DTS - 3.1L -LEFT HAND DRIVE: INJECTION XU10J2 OR TURBO INJECTION XU10J2TE, 5 DOOR SALOON, BVM OR TURBO INJECTION XU10J2TE, 5 DOOR SALOON, BVA TO O 06817 OR TURBO INJECTION XU10J2TE, 5 DOOR ESTATE OR INJECTION ZPJ OR INJECTION ZPJ4 OR DIESEL XUD11A OR TURBO DIESEL XUD11ATE, 5 DOOR SALOON TO O 06817 OR TURBO DIESEL XUD11ATE, 5 DOOR ESTATE ORANGE DEFLECTOR 8 DTS - 4L - INJECTION XU10J4R, 5 DOOR SALOON, BVM, LEFT HAND DRIVE OR INJECTION XU10J4R, 5 DOOR SALOON, BVA, LEFT HAND DRIVE TO O 06817 OR INJECTION XU10J4R, 5 DOOR ESTATE OR TURBO DIESEL DK5ATE, LEFT HAND DRIVE TO O 06628 OR TURBO DIESEL XUD11ATE, 5 DOOR ESTATE, LEFT HAND DRIVE FROM O 07126 OR TURBO DIESEL XUD11BTE, BVM, LEFT HAND DRIVE BLACK DEFLECTOR FROM O 07126 -TURBO DIESEL DK5ATE, LEFT HAND DRIVE FROM O 06629 TO O 06915 -LEFT HAND DRIVE: TURBO INJECTION YU10J2TE, 5 DOOR SALOON, BVA FROM O 06918 OR INJECTION XU10J4R, 5 DOOR SALOON, BVA FROM O 06918 OR TURBO DIESEL DKEATE FROM O 06916 OR TURBO DIESEL XUD11ATE, 5 DOOR SALOON FROM O 06918 OR INJECTION ES9J4 COUPLING	



Hydraulics and Running Gear *Steering rack components*

20/06/2001 GB Q15 ↑ 0271 03 4425 01 PAGE 2	31/08/2001 STEERING RACK COMPONENTS	3	CYLINDER -LEFT HAND DRIVE: INJECTION XU10J2 OR INJECTION XU10J4R OR INJECTION ZPJ OR DIESEL XUD11A
		4	4011 32 01 -LEFT HAND DRIVE: TURBO DIESEL DK5ATE OR TURBO INJECTION XU10J2TE OR INJECTION ES9.14 OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE
		5	TIE ROD ASSY 3812 99 02 DIAM 18 -UNVARIABLE POWER STEERING 3812 A6 02 DIAM 22 -UNVARIABLE POWER STEERING 3812 A8 02 DIAM 18 -DIRAVI 3812 A7 02 DIAM 22 -DIRAVI
		6	TIE ROD END 3817 41 01 SEE A 3817 42 01 SEE A 3817 43 01 LEFT SEE B 3817 44 01 RIGHT SEE B
		7	STRG RACK BOOT 4066 29 01 LEFT DIAM 18 SEE A 4066 42 01 LEFT DIAM 22 SEE B
		8	4058 37 01 RACK BUFFER
		9	95 340 212 01 LEAK BACK UNION 4062 18 01 RACK PISTON
[07/1999] M4425010 M4425010		.../...	



Hydraulics and Running Gear *Steering rack components*

20/06/2001 GB R15 ↓ 0271 03 4425 91 PAGE 3	31/06/2001 STEERING RACK COMPONENTS	10 4063 40 01 PISTON SPRING (+ 4064 21 (01) TO O 6984)
		11 4064 21 01 HOUSING PLUG (+ 4063 40 (01) TO O 6984)
		12 6982 52 02 HOSE CLIP DIAM 46-70 LARG 2 13 95 669 03J 01 BALL JOINT KIT RP 4048 Q8 01 14 4043 30 01 SHAFT SCREW DIAM 12X150-55 -INJECTION XU10J2, LEFT HAND DRIVE SEE A 15 4043 37 01 -TURBO DIESEL DK5ATE, LEFT HAND DRIVE SEE B 16 4066 38 01 STRG PROT: FOR DIAM 20/22 SEE B 17 4066 21 01 SEE A 18 4066 30 01 STRG RACK BOOT
		19 4010 52 01 YOKE FROM O 07112 20 4048 H0 01 PINION VALVE 8 DTS - 3.1L -RIGHT HAND DRIVE. INJECTION XU10J2 OR TURBO INJECTION XU10J2TE OR INJECTION ZPJ4 OR DIESEL XUD11A OR TURBO DIESEL XUD11ATE 21 4048 G8 01 8 DTS - 4L -RIGHT HAND DRIVE: INJECTION XU10J4R OR TURBO DIESEL DK5ATE
		22 4048 Q3 01 -INJECTION ES9J4, RIGHT HAND DRIVE 23 4011 34 01 CYLINDER -RIGHT HAND DRIVE. INJECTION XU10J2 OF INJECTION XU10J4R OR INJECTION ZPJ4 [07/1999] M4425010 M4425010



Hydraulics and Running Gear *Steering regulator*

20/06/2001 GB R12 ↓ 0271 03 4429 10 PAGE 1	31/08/2001 STEERING REGULATOR	- DIRAVI																																												
<p style="text-align: right;">(11/88) M4429100</p> <p style="text-align: center;">M4429100</p>		<table border="1"> <tr> <td>1</td> <td>96 043 756</td> <td>01</td> <td>STRG REGULATOR</td> </tr> <tr> <td>2</td> <td>96 021 367</td> <td>01</td> <td>REGULAT BRACKET</td> </tr> <tr> <td>3</td> <td>96 023 356</td> <td>01</td> <td>REGUL FLEXIBLE LONG 505 - BVM ML5T OR BVA 4HP18</td> </tr> <tr> <td></td> <td>2444 F2</td> <td>01</td> <td>LONG 443 - BVM MG OR HP20 (AG)</td> </tr> <tr> <td>4</td> <td>96 164 405</td> <td>01</td> <td>SUSP CYL O-RING DIAM 12,1 E 1,8</td> </tr> <tr> <td>5</td> <td>75 523 898</td> <td>01</td> <td>PLASTIC WASHER C001 RUBBER</td> </tr> <tr> <td>6</td> <td>75 419 947</td> <td>01</td> <td>PIN</td> </tr> <tr> <td>70</td> <td>6997 49</td> <td>01</td> <td>HOG RING DIAM 7-8 DIAM 25-32</td> </tr> <tr> <td>71</td> <td>6921 81</td> <td>01</td> <td>CAPSCREW DIAM 5X100-25</td> </tr> <tr> <td>72</td> <td>6922 97</td> <td>02</td> <td>SELF-TAP SCREWS DIAM 6X100-20</td> </tr> <tr> <td>73</td> <td>6934 27</td> <td>02</td> <td>WASHER-NUT 6X100-8,25-10</td> </tr> </table>	1	96 043 756	01	STRG REGULATOR	2	96 021 367	01	REGULAT BRACKET	3	96 023 356	01	REGUL FLEXIBLE LONG 505 - BVM ML5T OR BVA 4HP18		2444 F2	01	LONG 443 - BVM MG OR HP20 (AG)	4	96 164 405	01	SUSP CYL O-RING DIAM 12,1 E 1,8	5	75 523 898	01	PLASTIC WASHER C001 RUBBER	6	75 419 947	01	PIN	70	6997 49	01	HOG RING DIAM 7-8 DIAM 25-32	71	6921 81	01	CAPSCREW DIAM 5X100-25	72	6922 97	02	SELF-TAP SCREWS DIAM 6X100-20	73	6934 27	02	WASHER-NUT 6X100-8,25-10
1	96 043 756	01	STRG REGULATOR																																											
2	96 021 367	01	REGULAT BRACKET																																											
3	96 023 356	01	REGUL FLEXIBLE LONG 505 - BVM ML5T OR BVA 4HP18																																											
	2444 F2	01	LONG 443 - BVM MG OR HP20 (AG)																																											
4	96 164 405	01	SUSP CYL O-RING DIAM 12,1 E 1,8																																											
5	75 523 898	01	PLASTIC WASHER C001 RUBBER																																											
6	75 419 947	01	PIN																																											
70	6997 49	01	HOG RING DIAM 7-8 DIAM 25-32																																											
71	6921 81	01	CAPSCREW DIAM 5X100-25																																											
72	6922 97	02	SELF-TAP SCREWS DIAM 6X100-20																																											
73	6934 27	02	WASHER-NUT 6X100-8,25-10																																											

Brakes and Transmission *Brake pedal*

20/08/2001 GB C03 ↑		31/08/2001	
0271 04 3141 10		BRAKE PEDAL TOE BOARD ASSY CONTACT SWITCH	
PAGE 1			

- LEFT HAND DRIVE			
1	4501 C9	01	BRAKE PEDAL -BVM, WITHOUT SPEED CONTROL
	96 140 835	01	-BVM, SPEED CONTROL
	4501 E0	01	-BVA
2	4534 22	01	SWITCH-BRAKE -BVM, WITHOUT SPEED CONTROL: EXCEPT TURBO DIESEL DK5ATE OR INJECTION ES9J4
	4534 18	01	- BVM, SPEED CONTROL OR TURBO DIESEL DK5ATE OR BVM, SPEED CONTROL, INJECTION ES9J4
	4534 23	01	-BVA
3	96 126 192	01	PEDAL BOX NFP
4	96 014 874	01	PEDAL SPACER DIAM 8,25X50 EP 6.8
5	96 009 897	01	
6	4105 20	01	WEATHERSTRIP DIAM 21X7,5 EP 4
7	4522 27	01	RETURN SPRING
8	6995 05	01	HOG RING
9	4538 20	02	1T DIAM 5 -TURBO DIESEL DK5ATE, BVM
10	4506 16	01	SHAFT SCREW 12X175-150 -EXCEPT DIRAVI
11	4510 15	01	PEDAL SPACER 12X16X88.3 -EXCEPT DIRAVI
30	6936 71	01	WASHER-NUT DIAM 8X125-8
31	6936 33	01	NUT WITH BASE DIAM 6X100-8-13
32	6939 77	01	SELF LOCKG NUT 12X175-15-18 -EXCEPT DIRAVI



Brakes and Transmission *Brake pedal*

20/06/2001 GB C04 ↑		31/08/2001		- RIGHT HAND DRIVE	
0271 04 3141 20		BRAKE PEDAL TOE BOARD ASSY CONTACT SWITCH			
PAGE 1					
1	4501 E1 01	01	BRAKE PEDAL		
	96 132 107 01	01	-BVM. WITHOUT SPEED CONTROL		
	4501 E2 01	01	-BVM, SPEED CONTROL		
	4501 E2 01	01	-BVA		
2	4534 22 01	01	SWITCH-BRAKE		
	4534 18 01	01	-BVM, WITHOUT SPEED CONTROL		
	4534 18 01	01	- BVM, SPEED CONTROL OR TURBO DIESEL DK5ATE OR INJECTION ES9J4		
	4534 23 01	01	-BVA		
3	96 021 554 01	01	RETURN SPRING		
4	96 080 234 01	01	PEDAL FOX		
5	96 021 556 01	01	PEDAL ROD BOOT		
6	96 021 558 01	01	RETURN BRACKET		
7	96 021 560 01	01	PEDAL RETURN		
8	96 047 166 01	01	STOP SCREW DIAM 8X1.25 - 37		
9	96 021 561 01	01	PEDAL SPACER DIAM 8X12 LON 12		
	RP 4516 45 01	01			
10	96 048 359 01	01	PEDAL BUFFER DIAM 8.5X13 LUN 20		
11	79 03 076 165 01	01	HOG RING		
	NFP		PINC E2 E3 L18X15		
	6995 05 01	01			
13	26 208 069 01	01	TUBE RING 11.5X10.5-15		
14	6548 26 01	01	PROTECTOR		
15	96 076 858 03	03	SCREW 6X100-20		
16	6913 M6 01	01	SOCKET SCREW DIAM 6X125-30		
17	6921 83 01	01	CAPSCREW DIAM 6X125-35		
18	4506 16 01	01	SHAFT SCREW 12X175-150		

07/94 M3141200

M3141200



Brakes and Transmission *Brake pedal*

20/08/2001 GB C05 ↑ 0271 04 3141 20 PAGE 2	31/08/2001 BRAKE PEDAL TOE BOARD ASSY CONTACT SWITC	19 20 21 22 30 31 32 33 34	<table border="1"> <tr> <td></td> <td>PEDAL SPACER</td> </tr> <tr> <td>4510 21 01</td> <td>12X16X88,3 -EVM</td> </tr> <tr> <td>4510 18 01</td> <td>12X16X128 -BVA</td> </tr> <tr> <td>4510 22 01</td> <td>12X16X8 -EVM</td> </tr> <tr> <td>4510 23 01</td> <td>18X24X33 -BVM</td> </tr> <tr> <td>4510 17 02</td> <td>18X24X80 -BVA</td> </tr> <tr> <td>6933 19 01</td> <td>HEXAGONAL NUT DIAM 8X125-4</td> </tr> <tr> <td>6930 83 01</td> <td>SELF LOCKG NUT DIAM 8X125-7-13</td> </tr> <tr> <td>6936 71 01</td> <td>WASHER-NUT DIAM 8X125-9-22</td> </tr> <tr> <td>6936 33 01</td> <td>NUT WITH BASE DIAM 8X100-8-13</td> </tr> <tr> <td>6939 77 01</td> <td>SELF LOCKG NUT 12X175-15-18</td> </tr> </table>		PEDAL SPACER	4510 21 01	12X16X88,3 -EVM	4510 18 01	12X16X128 -BVA	4510 22 01	12X16X8 -EVM	4510 23 01	18X24X33 -BVM	4510 17 02	18X24X80 -BVA	6933 19 01	HEXAGONAL NUT DIAM 8X125-4	6930 83 01	SELF LOCKG NUT DIAM 8X125-7-13	6936 71 01	WASHER-NUT DIAM 8X125-9-22	6936 33 01	NUT WITH BASE DIAM 8X100-8-13	6939 77 01	SELF LOCKG NUT 12X175-15-18
	PEDAL SPACER																								
4510 21 01	12X16X88,3 -EVM																								
4510 18 01	12X16X128 -BVA																								
4510 22 01	12X16X8 -EVM																								
4510 23 01	18X24X33 -BVM																								
4510 17 02	18X24X80 -BVA																								
6933 19 01	HEXAGONAL NUT DIAM 8X125-4																								
6930 83 01	SELF LOCKG NUT DIAM 8X125-7-13																								
6936 71 01	WASHER-NUT DIAM 8X125-9-22																								
6936 33 01	NUT WITH BASE DIAM 8X100-8-13																								
6939 77 01	SELF LOCKG NUT 12X175-15-18																								
[07/84] 141200 M3141200																									



Brakes and Transmission *Clutch pedal and cable*

10/08/2001 GB C06 ↑ 0271 04 3142 01 PAGE 1	31/08/2001 CLUTCH PEDAL CONTROL CABLE	- LEFT HAND DRIVE, CABLE CLUTCH ASSITED CNTRL	
<p style="text-align: right;">M3142010</p>		1 2 3 4 5 6 7 8 8 10 11 70 71	CLUTCH PEDAL - 5 DOOR SALOON EXCEPT INJECTION XU10J4R OR 5 DOOR ESTATE 2127 A7 01 INJECTION XU10J4R, 5 DOOR SALOON 2130 13 01 PEDALE COVER 96 071 325 01 PEDAL SPRING 96 073 963 01 CABLE STOP CLIP 1T,DIAM 30 LONG 80 PEDAL SPACER DIAM 12,2X15-128 96 060 632 01 DIAM 18,1X24-95,1 CABLE-CLUTCH LONG 837 -BVM BE3: INJECTION XU10J2 OR DIESEL XUD11A 2150 J9 01 INJECTION XU10J4R: BVM BE3 TO O 07979 OR GEARBOX BE3R FROM O 07980 96 118 754 01 LONG 830 -BVM ME: TURBO DIESEL XUD11ATE OR INJECTION XU10J4R 96 156 048 01 LONG 830 -TURBO INJECTION XU10J2TE, BVM ME 96 995 835 01 LINE BRACKET 1T 20 BOUT 12,2X6,2 9172 04 01 LOCK FIX FORK 2151 61 01 RETAINR BRACKET -INJECTION XU10J4R, BVM BE3 4506 16 01 SHAFT SCREW 12X175-150 6923 78 02 SELF-TAP SCREWS DIAM 8X125-25 6939 77 01 SELF LOCKG NUT 12X175-15-18



Brakes and Transmission *Clutch pedal and cable*

20/06/2001 GB C07 ↑ 0271 04 3142 10 PAGE 1		31/08/2001 CLUTCH PEDAL CONTROL CABLE		- RIGHT HAND DRIVE, CABLE CLUTCH ASSITED CNTRL	
1	96 082 989 01	CLUTCH PEDAL - INJECTION XU10J2 OR INJECTION XU10J4R, 5 DOOR SALOON OR DIESEL X'JD11A			
2	2127 88 01	- TURBO INJECTION XU10J2TE OR INJECTION XU10J4R, 5 DOOR ESTATE OR TURBO DIESEL XUD11ATE			
3	4506 16 01	SHAFT SCREW 12X175-150			
4	2130 13 01	PEDALE COVER			
5	4510 14 01	PEDAL SPACER 16X24X40 -BVA			
6	66 030 752 01	PEDAL BUFFER			
7	2150 J8 01	CABLE-CLUTCH -INJECTION XU10J2, BVM BE3			
8	2150 J8 01	-INJECTION XU10J4R: BVM BE3 TO O 07079 OR GEARBOX BE3R FROM O 07080			
9	2150 J5 01	-TURBO INJECTION XU10J2TE, BVM ME			
10	2150 J7 01	-TURBO DIESEL XUD11ATE, BVM ME			
11	2152 16 01	CABLE GUIDE			
12	2176 03 01	PLUG			
13	9172 04 01	LOCK FIX FORK			
70	2151 68 01	CABLE BRACKET - INJECTION XU10J4R OR INJECTION XU10J2			
	2176 04 01	-TURBO DIESEL XUD11ATE			
	4018 30 01	HOG FING DIAM 6,5-7,5-L = 44 - TURBO DIESEL XUD11ATE OR INJECTION XU10J4R			
	2151 61 01	RETAINR BRACKET -INJECTION XU10J4R			
	6992 R4 01	SWIVEL CLIP DIA= 10-20			



Brakes and Transmission *Clutch pedal and cable*

20/08/2001 GB C08 ↑ 0271 04 3142 10 PAGE 2	31/08/2001 CLUTCH PEDAL CONTROL CABLE	71	6997 11 01 HOG RING DIAM 14 SELF-TAP SCREWS
		72	6922 73 03 DIAM 8X100-12
		73	6923 73 02 DIAM 8X125-25
		74	6939 77 01 SELF LOCKG NUT 12X175-15-18
[RQ98] M3142100 M3142100			



Brakes and Transmission *Hydraulic clutch master cylinder*

20/06/2001 GB C09 ↑ 0271 04 3145 10 PAGE 1	31/08/2001 CLUTCH CONTROL MASTER CYLINDER	- LEFT HAND DRIVE, ASSISTED HYDRAULIC CLUTCH, DVM MG																																				
		<table border="1"> <tr> <td colspan="2">CLUTCH PEDAL</td> </tr> <tr> <td>1</td> <td>2127 A9 01</td> </tr> <tr> <td></td> <td>2127 C0 01</td> </tr> <tr> <td>2</td> <td>4506 16 01 SHAFT SCREW 12X175-150 -EXCEPT DIRAVI</td> </tr> <tr> <td>3</td> <td>2130 13 01 PEDAL COVER -EXCEPT DIRAVI</td> </tr> <tr> <td>4</td> <td>2095 27 01 ASSY HYDRAULIC - INJECTION ZPJ OR INJECTION ZPJ4</td> </tr> <tr> <td></td> <td>2095 50 01 -TURBO DIESEL DK5ATE</td> </tr> <tr> <td>5</td> <td>2176 C7 71 CAP PROTECTOR</td> </tr> <tr> <td>6</td> <td>2176 05 01 -TURBO DIESEL DK5ATE</td> </tr> <tr> <td>7</td> <td>2163 10 01 BRACKET</td> </tr> <tr> <td>8</td> <td>2127 78 01 CONTACT SWITCH</td> </tr> <tr> <td>9</td> <td>2151 A3 01 MASTER-CYL ROD LONG 81,5 FROM O 08001</td> </tr> <tr> <td>70</td> <td>6922 73 03 SELF-TAP SCREWS DIAM 6X100-12</td> </tr> <tr> <td>71</td> <td>6939 77 01 HALF LOCKG NUT 12X175-15-18</td> </tr> <tr> <td>72</td> <td>6992 70 01 HOG RING DIAM 8-10</td> </tr> <tr> <td>73</td> <td>6992 G7 01 DIAM 11-20</td> </tr> <tr> <td>74</td> <td>6936 91 01 NUT WITH BASE 6X100-6-10</td> </tr> <tr> <td></td> <td>RP 6936 A0 01</td> </tr> </table>	CLUTCH PEDAL		1	2127 A9 01		2127 C0 01	2	4506 16 01 SHAFT SCREW 12X175-150 -EXCEPT DIRAVI	3	2130 13 01 PEDAL COVER -EXCEPT DIRAVI	4	2095 27 01 ASSY HYDRAULIC - INJECTION ZPJ OR INJECTION ZPJ4		2095 50 01 -TURBO DIESEL DK5ATE	5	2176 C7 71 CAP PROTECTOR	6	2176 05 01 -TURBO DIESEL DK5ATE	7	2163 10 01 BRACKET	8	2127 78 01 CONTACT SWITCH	9	2151 A3 01 MASTER-CYL ROD LONG 81,5 FROM O 08001	70	6922 73 03 SELF-TAP SCREWS DIAM 6X100-12	71	6939 77 01 HALF LOCKG NUT 12X175-15-18	72	6992 70 01 HOG RING DIAM 8-10	73	6992 G7 01 DIAM 11-20	74	6936 91 01 NUT WITH BASE 6X100-6-10		RP 6936 A0 01
CLUTCH PEDAL																																						
1	2127 A9 01																																					
	2127 C0 01																																					
2	4506 16 01 SHAFT SCREW 12X175-150 -EXCEPT DIRAVI																																					
3	2130 13 01 PEDAL COVER -EXCEPT DIRAVI																																					
4	2095 27 01 ASSY HYDRAULIC - INJECTION ZPJ OR INJECTION ZPJ4																																					
	2095 50 01 -TURBO DIESEL DK5ATE																																					
5	2176 C7 71 CAP PROTECTOR																																					
6	2176 05 01 -TURBO DIESEL DK5ATE																																					
7	2163 10 01 BRACKET																																					
8	2127 78 01 CONTACT SWITCH																																					
9	2151 A3 01 MASTER-CYL ROD LONG 81,5 FROM O 08001																																					
70	6922 73 03 SELF-TAP SCREWS DIAM 6X100-12																																					
71	6939 77 01 HALF LOCKG NUT 12X175-15-18																																					
72	6992 70 01 HOG RING DIAM 8-10																																					
73	6992 G7 01 DIAM 11-20																																					
74	6936 91 01 NUT WITH BASE 6X100-6-10																																					
	RP 6936 A0 01																																					
01/1999 M3145100 M3145100																																						



Brakes and Transmission *Hydraulic clutch master cylinder*

20/08/2001 GB C10 ↑ 0271 04 3145 15 PAGE 1	31/08/2301 CLUTCH CONTROL MASTER CYLINDER	- LEFT HAND DRIVE, ASSISTED HYDRAULIC CLUTCH, BVM ML5T																																													
		<table border="1"> <tr> <td colspan="2"></td> <td>CLUTCH PEDAL</td> </tr> <tr> <td>1</td> <td>2127 A9 01</td> <td></td> </tr> <tr> <td></td> <td>2127 C0 01</td> <td></td> </tr> <tr> <td>2</td> <td>4506 16 01</td> <td>SHAFT SCREW 12X175-150</td> </tr> <tr> <td>3</td> <td>2130 13 01</td> <td>PEDALE COVER</td> </tr> <tr> <td colspan="2"></td> <td>ASSY HYDRAULIC</td> </tr> <tr> <td>4</td> <td>2095 45 01</td> <td>INJECTION E86J4 TO O 08000</td> </tr> <tr> <td></td> <td>RP 2095 48 01</td> <td></td> </tr> <tr> <td></td> <td>2095 49 01</td> <td>INJECTION E86J4 FROM O 08001</td> </tr> <tr> <td>5</td> <td>2176 07 01</td> <td>CAP PROTECTOR</td> </tr> <tr> <td>8</td> <td>2127 79 01</td> <td>CONTACT SWITCH</td> </tr> <tr> <td>9</td> <td>2176 11 01</td> <td>PROTECTOR</td> </tr> <tr> <td>70</td> <td>6922 73 03</td> <td>SELF-TAP SCREWS DIAM 6X100-12</td> </tr> <tr> <td>71</td> <td>6939 77 01</td> <td>SELF LOCKG NUT 12X175-15-10</td> </tr> <tr> <td>72</td> <td>6992 A6 01</td> <td>HOG RING DIAM 6-12</td> </tr> </table>			CLUTCH PEDAL	1	2127 A9 01			2127 C0 01		2	4506 16 01	SHAFT SCREW 12X175-150	3	2130 13 01	PEDALE COVER			ASSY HYDRAULIC	4	2095 45 01	INJECTION E86J4 TO O 08000		RP 2095 48 01			2095 49 01	INJECTION E86J4 FROM O 08001	5	2176 07 01	CAP PROTECTOR	8	2127 79 01	CONTACT SWITCH	9	2176 11 01	PROTECTOR	70	6922 73 03	SELF-TAP SCREWS DIAM 6X100-12	71	6939 77 01	SELF LOCKG NUT 12X175-15-10	72	6992 A6 01	HOG RING DIAM 6-12
		CLUTCH PEDAL																																													
1	2127 A9 01																																														
	2127 C0 01																																														
2	4506 16 01	SHAFT SCREW 12X175-150																																													
3	2130 13 01	PEDALE COVER																																													
		ASSY HYDRAULIC																																													
4	2095 45 01	INJECTION E86J4 TO O 08000																																													
	RP 2095 48 01																																														
	2095 49 01	INJECTION E86J4 FROM O 08001																																													
5	2176 07 01	CAP PROTECTOR																																													
8	2127 79 01	CONTACT SWITCH																																													
9	2176 11 01	PROTECTOR																																													
70	6922 73 03	SELF-TAP SCREWS DIAM 6X100-12																																													
71	6939 77 01	SELF LOCKG NUT 12X175-15-10																																													
72	6992 A6 01	HOG RING DIAM 6-12																																													
07/1999 M3145150 M3145150																																															



Brakes and Transmission *Hydraulic clutch master cylinder*

<p>20/08/2001 GB C11 ↑ 0271 04 3145 20 PAGE 1</p>	<p>31/08/2001 CLUTCH CONTROL MASTER CYLINDER</p>	<p>- RIGHT HAND DRIVE, ASSISTED HYDRAULIC CLUTCH, BVM MO</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 5%;">1</td><td style="width: 15%;">2127 A6</td><td style="width: 5%;">01</td><td>CLUTCH PEDAL</td></tr> <tr><td>2</td><td>4506 16</td><td>01</td><td>SHAFT SCREW 12X175-150</td></tr> <tr><td>3</td><td>2130 13</td><td>01</td><td>PEDALE COVER</td></tr> <tr><td>4</td><td>2095 28</td><td>01</td><td>ASSY HYDRAULIC INJECTION ZPJ</td></tr> <tr><td></td><td>2095 51</td><td>01</td><td>-TURBO DIESEL DK5ATE</td></tr> <tr><td>5</td><td>2176 06</td><td>01</td><td>CAP PROTECTOR</td></tr> <tr><td>8</td><td>2127 C7</td><td>01</td><td>CONTACT SWITCH -SPEED CONTROL</td></tr> <tr><td>7</td><td>2163 10</td><td>01</td><td>BRACKET</td></tr> <tr><td>8</td><td>2151 A3</td><td>01</td><td>MASTER-CYL ROD LONG 81,5 FROM O 08001</td></tr> <tr><td>70</td><td>6922 73</td><td>03</td><td>SELF-TAP SCREWS DIAM 8X100-12</td></tr> <tr><td>71</td><td>6938 77</td><td>01</td><td>SELF LOCKG NUT 12X175-15-18</td></tr> <tr><td>72</td><td></td><td></td><td>HOG RING DIAM 8-10</td></tr> <tr><td>73</td><td>6967 41</td><td>01</td><td>DIAM 10</td></tr> <tr><td>74</td><td>6995 14</td><td>01</td><td>CLIP DIAM 10</td></tr> <tr><td>75</td><td>6992 A6</td><td>01</td><td>HOG RING DIAM 8-12</td></tr> <tr><td>78</td><td>6992 G7</td><td>01</td><td>DIAM 11-20</td></tr> <tr><td></td><td>RP 6992 H3</td><td>01</td><td></td></tr> <tr><td>77</td><td>6936 A0</td><td>01</td><td>BASE NUT DIAM CX100-8-10</td></tr> <tr><td>78</td><td>79 03 085 046</td><td>01</td><td>STRAP LONG 390 LARG 7,8</td></tr> </table>	1	2127 A6	01	CLUTCH PEDAL	2	4506 16	01	SHAFT SCREW 12X175-150	3	2130 13	01	PEDALE COVER	4	2095 28	01	ASSY HYDRAULIC INJECTION ZPJ		2095 51	01	-TURBO DIESEL DK5ATE	5	2176 06	01	CAP PROTECTOR	8	2127 C7	01	CONTACT SWITCH -SPEED CONTROL	7	2163 10	01	BRACKET	8	2151 A3	01	MASTER-CYL ROD LONG 81,5 FROM O 08001	70	6922 73	03	SELF-TAP SCREWS DIAM 8X100-12	71	6938 77	01	SELF LOCKG NUT 12X175-15-18	72			HOG RING DIAM 8-10	73	6967 41	01	DIAM 10	74	6995 14	01	CLIP DIAM 10	75	6992 A6	01	HOG RING DIAM 8-12	78	6992 G7	01	DIAM 11-20		RP 6992 H3	01		77	6936 A0	01	BASE NUT DIAM CX100-8-10	78	79 03 085 046	01	STRAP LONG 390 LARG 7,8
1	2127 A6	01	CLUTCH PEDAL																																																																											
2	4506 16	01	SHAFT SCREW 12X175-150																																																																											
3	2130 13	01	PEDALE COVER																																																																											
4	2095 28	01	ASSY HYDRAULIC INJECTION ZPJ																																																																											
	2095 51	01	-TURBO DIESEL DK5ATE																																																																											
5	2176 06	01	CAP PROTECTOR																																																																											
8	2127 C7	01	CONTACT SWITCH -SPEED CONTROL																																																																											
7	2163 10	01	BRACKET																																																																											
8	2151 A3	01	MASTER-CYL ROD LONG 81,5 FROM O 08001																																																																											
70	6922 73	03	SELF-TAP SCREWS DIAM 8X100-12																																																																											
71	6938 77	01	SELF LOCKG NUT 12X175-15-18																																																																											
72			HOG RING DIAM 8-10																																																																											
73	6967 41	01	DIAM 10																																																																											
74	6995 14	01	CLIP DIAM 10																																																																											
75	6992 A6	01	HOG RING DIAM 8-12																																																																											
78	6992 G7	01	DIAM 11-20																																																																											
	RP 6992 H3	01																																																																												
77	6936 A0	01	BASE NUT DIAM CX100-8-10																																																																											
78	79 03 085 046	01	STRAP LONG 390 LARG 7,8																																																																											
<p>01/1999 M3145200 M3145200</p>																																																																														



Brakes and Transmission *Hydraulic clutch master cylinder*

20/08/2001 GB C12 ↑ 0271 04 3145 25 PAGE 1	31/08/2001 CLUTCH CONTROL MASTER CYLINDER	- RIGHT HAND DRIVE, ASSISTED HYDRAULIC CLUTCH, BVM ML5T																																												
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 5%;">1</td><td style="width: 15%;">2127 A6</td><td style="width: 5%;">01</td><td>CLUTCH PEDAL</td></tr> <tr><td>2</td><td>4506 16</td><td>01</td><td>SHAFT SCREW 12X175-150</td></tr> <tr><td>3</td><td>2130 13</td><td>01</td><td>PEDALE COVER</td></tr> <tr><td>4</td><td>2095.46</td><td>01</td><td>ASSY HYDRAULIC -INJECTION E89J4</td></tr> <tr><td>5</td><td>2176 06</td><td>01</td><td>CAP PROTECTOR</td></tr> <tr><td>6</td><td>2176 03</td><td>01</td><td>PLUG</td></tr> <tr><td>7</td><td>2127 78</td><td>01</td><td>CONTACT SWITCH -SPEED CONTROL</td></tr> <tr><td>70</td><td>6995 14</td><td>01</td><td>CLIP DIAM 10</td></tr> <tr><td>71</td><td>6992 A6</td><td>01</td><td>HOG RING DIAM 8-12</td></tr> <tr><td>72</td><td>6922 73</td><td>03</td><td>SELF-TAP SCREWS DIAM 6X100-12</td></tr> <tr><td>73</td><td>6939 77</td><td>01</td><td>SELF LOCKG NUT 12X175-15-18</td></tr> </table>	1	2127 A6	01	CLUTCH PEDAL	2	4506 16	01	SHAFT SCREW 12X175-150	3	2130 13	01	PEDALE COVER	4	2095.46	01	ASSY HYDRAULIC -INJECTION E89J4	5	2176 06	01	CAP PROTECTOR	6	2176 03	01	PLUG	7	2127 78	01	CONTACT SWITCH -SPEED CONTROL	70	6995 14	01	CLIP DIAM 10	71	6992 A6	01	HOG RING DIAM 8-12	72	6922 73	03	SELF-TAP SCREWS DIAM 6X100-12	73	6939 77	01	SELF LOCKG NUT 12X175-15-18
1	2127 A6	01	CLUTCH PEDAL																																											
2	4506 16	01	SHAFT SCREW 12X175-150																																											
3	2130 13	01	PEDALE COVER																																											
4	2095.46	01	ASSY HYDRAULIC -INJECTION E89J4																																											
5	2176 06	01	CAP PROTECTOR																																											
6	2176 03	01	PLUG																																											
7	2127 78	01	CONTACT SWITCH -SPEED CONTROL																																											
70	6995 14	01	CLIP DIAM 10																																											
71	6992 A6	01	HOG RING DIAM 8-12																																											
72	6922 73	03	SELF-TAP SCREWS DIAM 6X100-12																																											
73	6939 77	01	SELF LOCKG NUT 12X175-15-18																																											
(02/87) M3145250 M3145250																																														

Brakes and Transmission Driveshafts

20/06/2001 GB C13 ↑ 0271 04 3711 10 PAGE 1	31/08/2001 DRIVESHAFT	- BVM BE3 SOLID SHAFT NOTE : THE NEW & EXCHANGE DRIVE-SHAFT ARE DELIVERED WITH THE SHAFT C) PLASTIC GAITER WITH 8 FOLDES																																																																																																
<p style="text-align: center;">A+B+C+D+E C+E+F+G+H</p> <p style="text-align: right;">M3711100</p>		<table border="1"> <tr> <td>1</td> <td>3272 90</td> <td>01</td> <td>DRIVE-SHAFT NEW</td> </tr> <tr> <td></td> <td>RP 3272 P8</td> <td>01</td> <td>LEFT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>REPERE (8GN50) - 8GN67 - 8GN68 TO O 08179</td> </tr> <tr> <td></td> <td>3272 P8</td> <td>01</td> <td>LEFT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>REPERE 8KN25 - 8KN27 - (8KN27) -BVM BE3 FROM O 08180</td> </tr> <tr> <td></td> <td>3272 E8</td> <td>01</td> <td>DRY-SHAFT EXCHG</td> </tr> <tr> <td></td> <td></td> <td></td> <td>LEFT TO C 08179</td> </tr> <tr> <td></td> <td>3272 48</td> <td>01</td> <td>LEFT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>REPERE (8KN27) -BVM BE3 FROM O 08180</td> </tr> <tr> <td>2</td> <td>3273 H8</td> <td>01</td> <td>DRIVE-SHAFT NEW</td> </tr> <tr> <td></td> <td>RP 3273 W3</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>REPERE (8GN60) - 8GN68 - 8GN60 TO O 08179</td> </tr> <tr> <td></td> <td>3273 W3</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>REPERE 8KN25 - 8KN28 - (8KN28) -BVM BE3 FROM O 08180</td> </tr> <tr> <td></td> <td>3273 Q4</td> <td>01</td> <td>DRY-SHAFT EXCHG</td> </tr> <tr> <td></td> <td></td> <td></td> <td>RIGHT TO O 08179</td> </tr> <tr> <td></td> <td>3273 9X</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>REPERE (8KN28) -BVM BE3 FROM O 08180</td> </tr> <tr> <td>3</td> <td>3287 79</td> <td>02</td> <td>D/S GAITER KIT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FINAL DRIVE DIMENSION SIDE(REF GAITER8608602380/8621047580)</td> </tr> <tr> <td>4</td> <td>3293 96</td> <td>02</td> <td>WHEEL SIDE SEE C) (REF GAITER 9615128980/8617245280)</td> </tr> <tr> <td>5</td> <td>1807 96</td> <td>01</td> <td>MOUNTING BRACKY RIGHT INF</td> </tr> <tr> <td>6</td> <td>3297 00</td> <td>02</td> <td>HUB FIXING NUT 24 X 150</td> </tr> <tr> <td>7</td> <td>3297 02</td> <td>02</td> <td>LOCKING NUT</td> </tr> </table>	1	3272 90	01	DRIVE-SHAFT NEW		RP 3272 P8	01	LEFT				REPERE (8GN50) - 8GN67 - 8GN68 TO O 08179		3272 P8	01	LEFT				REPERE 8KN25 - 8KN27 - (8KN27) -BVM BE3 FROM O 08180		3272 E8	01	DRY-SHAFT EXCHG				LEFT TO C 08179		3272 48	01	LEFT				REPERE (8KN27) -BVM BE3 FROM O 08180	2	3273 H8	01	DRIVE-SHAFT NEW		RP 3273 W3	01	RIGHT				REPERE (8GN60) - 8GN68 - 8GN60 TO O 08179		3273 W3	01	RIGHT				REPERE 8KN25 - 8KN28 - (8KN28) -BVM BE3 FROM O 08180		3273 Q4	01	DRY-SHAFT EXCHG				RIGHT TO O 08179		3273 9X	01	RIGHT				REPERE (8KN28) -BVM BE3 FROM O 08180	3	3287 79	02	D/S GAITER KIT				FINAL DRIVE DIMENSION SIDE(REF GAITER8608602380/8621047580)	4	3293 96	02	WHEEL SIDE SEE C) (REF GAITER 9615128980/8617245280)	5	1807 96	01	MOUNTING BRACKY RIGHT INF	6	3297 00	02	HUB FIXING NUT 24 X 150	7	3297 02	02	LOCKING NUT
1	3272 90	01	DRIVE-SHAFT NEW																																																																																															
	RP 3272 P8	01	LEFT																																																																																															
			REPERE (8GN50) - 8GN67 - 8GN68 TO O 08179																																																																																															
	3272 P8	01	LEFT																																																																																															
			REPERE 8KN25 - 8KN27 - (8KN27) -BVM BE3 FROM O 08180																																																																																															
	3272 E8	01	DRY-SHAFT EXCHG																																																																																															
			LEFT TO C 08179																																																																																															
	3272 48	01	LEFT																																																																																															
			REPERE (8KN27) -BVM BE3 FROM O 08180																																																																																															
2	3273 H8	01	DRIVE-SHAFT NEW																																																																																															
	RP 3273 W3	01	RIGHT																																																																																															
			REPERE (8GN60) - 8GN68 - 8GN60 TO O 08179																																																																																															
	3273 W3	01	RIGHT																																																																																															
			REPERE 8KN25 - 8KN28 - (8KN28) -BVM BE3 FROM O 08180																																																																																															
	3273 Q4	01	DRY-SHAFT EXCHG																																																																																															
			RIGHT TO O 08179																																																																																															
	3273 9X	01	RIGHT																																																																																															
			REPERE (8KN28) -BVM BE3 FROM O 08180																																																																																															
3	3287 79	02	D/S GAITER KIT																																																																																															
			FINAL DRIVE DIMENSION SIDE(REF GAITER8608602380/8621047580)																																																																																															
4	3293 96	02	WHEEL SIDE SEE C) (REF GAITER 9615128980/8617245280)																																																																																															
5	1807 96	01	MOUNTING BRACKY RIGHT INF																																																																																															
6	3297 00	02	HUB FIXING NUT 24 X 150																																																																																															
7	3297 02	02	LOCKING NUT																																																																																															

Brakes and Transmission Driveshafts

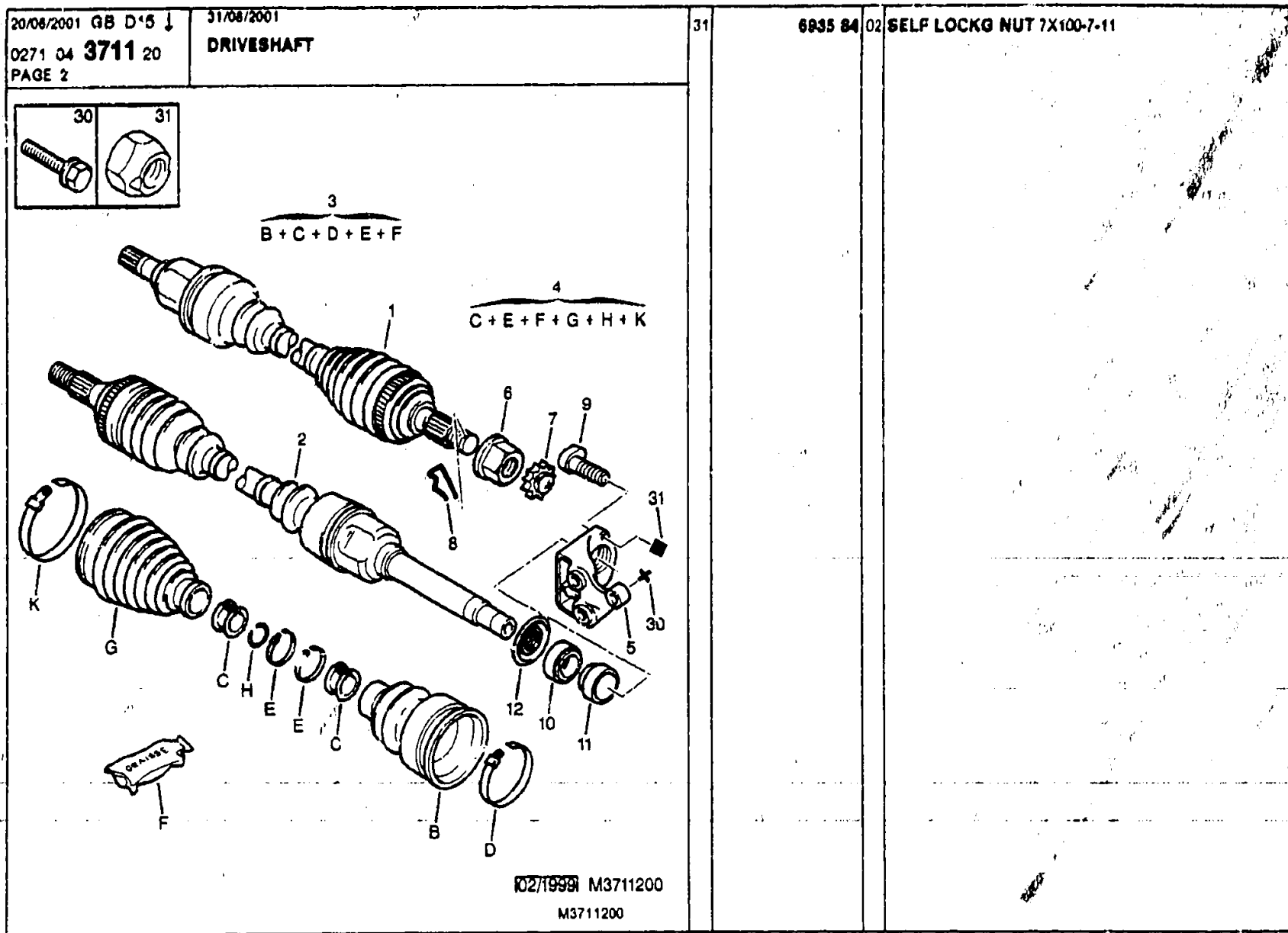
20/06/2001 GB C14 ↑ 0271 04 3711 10 PAGE 2	31/08/2001 DRIVESHAFT	8 9 10 11 12 30 31 32	3297 02 PIN 3252 04 02 SCREW 7X100-44 3247 03 01 BEARING 30 X 55 - 13 3248 06 01 DRIV SHAFT BUSH RIGHT 30 X 48 - 8 3255 03 01 DEFLECTOR RIGHT 26 X 60 - 12 6517 65 04 CAPSCREW DIAM 10X150-35 6962 11 04 FLEXIBLE WASHER 10X21,3-1 6935 84 02 SELF LOCKG NUT 7X100-7-11
<p>Diagram showing the exploded view of a driveshaft assembly. The main shaft is labeled 1. Sub-assemblies are indicated by brackets: 3 (A+B+C+D+E) and 4 (C+E+F+G+H). Individual parts are numbered 2 through 12. A parts list at the top left shows items 6, 30, 31, and 32. The diagram is dated 07/88 and has the code M3711100.</p>			
M3711100			



Brakes and Transmission Driveshafts

<p>20/06/2001 GB C15 ↑ 0271 04 3711 20 PAGE 1</p>	<p>31/06/2001 DRIVESHAFT</p>	<p>- BVM ME OR BVA 4HP18</p> <p>NOTE : THE NEW & EXCHANGE DRIVE-SHAFT ARE DELIVERED WITH THE SHAFT</p>																																																						
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;">1</td> <td style="width: 15%; text-align: center;">3272 N0 01</td> <td>DRIVE-SHAFT NEW LEFT REPERE 80N83 - 80N88 - 80N81 80N31 - 80N41 - 80N44 80N48 - 80N48 - 80N78 80N77 - 80N90 - 80N84 (80N50)</td> </tr> <tr> <td></td> <td style="text-align: center;">2</td> <td>3272 N2 01 DRV-SHAFT EXCHG LEFT</td> </tr> <tr> <td style="text-align: center;">2</td> <td style="text-align: center;">3273 T8 01</td> <td>DRIVE-SHAFT NEW RIGHT REPERE 80N54 - 80N58 - 80N32 80N40 - 80N42 - 80N43 80N48 - 80N78 - 80N78 80N51 - 80N55 - (80N51)</td> </tr> <tr> <td></td> <td style="text-align: center;">3</td> <td>3273 T8 01 DRV-SHAFT EXCHG RIGHT</td> </tr> <tr> <td style="text-align: center;">3</td> <td style="text-align: center;">3287 90 02</td> <td>D/S GAITER KIT FINAL DRIVE DIMENSION/SIDE</td> </tr> <tr> <td></td> <td style="text-align: center;">4</td> <td>3287 80 02 FINAL DRIVE DIMENSION SIDE (REF GAITER 9820994180)</td> </tr> <tr> <td></td> <td style="text-align: center;">4</td> <td>3293 98 02 WHEEL SIDE (REF GAITER 1476526060)</td> </tr> <tr> <td></td> <td style="text-align: center;">4</td> <td>3293 02 02 WHEEL SIDE (REF GAITER 9821157680)</td> </tr> <tr> <td style="text-align: center;">5</td> <td style="text-align: center;">1807 59 01</td> <td>DRV SHF BEARING RIGHT -BVM ME</td> </tr> <tr> <td></td> <td style="text-align: center;">5</td> <td>1807 60 01 RIGHT -BVA 4HP18</td> </tr> <tr> <td style="text-align: center;">6</td> <td style="text-align: center;">3297 00 02</td> <td>HUB FIXING NUT 24 X 150</td> </tr> <tr> <td style="text-align: center;">7</td> <td style="text-align: center;">3297 02 02</td> <td>LOCK'NG NUT</td> </tr> <tr> <td style="text-align: center;">8</td> <td style="text-align: center;">3297 03 02</td> <td>PIN</td> </tr> <tr> <td style="text-align: center;">9</td> <td style="text-align: center;">3252 04 02</td> <td>SCREW 7X100-44</td> </tr> <tr> <td style="text-align: center;">10</td> <td style="text-align: center;">3247 05 01</td> <td>BEARING RIGHT 35 X 32 - 8</td> </tr> <tr> <td style="text-align: center;">11</td> <td style="text-align: center;">3248 07 01</td> <td>DRIV SHAFT BUSH RIGHT 35 X 55 - 8</td> </tr> <tr> <td style="text-align: center;">12</td> <td style="text-align: center;">3255 04 01</td> <td>DEFLECTOR RIGHT 30 X 60 - 11</td> </tr> <tr> <td style="text-align: center;">30</td> <td style="text-align: center;">6923 72 03</td> <td>SELF-TAP SCREWS DIAM 10X150-35</td> </tr> </table>	1	3272 N0 01	DRIVE-SHAFT NEW LEFT REPERE 80N83 - 80N88 - 80N81 80N31 - 80N41 - 80N44 80N48 - 80N48 - 80N78 80N77 - 80N90 - 80N84 (80N50)		2	3272 N2 01 DRV-SHAFT EXCHG LEFT	2	3273 T8 01	DRIVE-SHAFT NEW RIGHT REPERE 80N54 - 80N58 - 80N32 80N40 - 80N42 - 80N43 80N48 - 80N78 - 80N78 80N51 - 80N55 - (80N51)		3	3273 T8 01 DRV-SHAFT EXCHG RIGHT	3	3287 90 02	D/S GAITER KIT FINAL DRIVE DIMENSION/SIDE		4	3287 80 02 FINAL DRIVE DIMENSION SIDE (REF GAITER 9820994180)		4	3293 98 02 WHEEL SIDE (REF GAITER 1476526060)		4	3293 02 02 WHEEL SIDE (REF GAITER 9821157680)	5	1807 59 01	DRV SHF BEARING RIGHT -BVM ME		5	1807 60 01 RIGHT -BVA 4HP18	6	3297 00 02	HUB FIXING NUT 24 X 150	7	3297 02 02	LOCK'NG NUT	8	3297 03 02	PIN	9	3252 04 02	SCREW 7X100-44	10	3247 05 01	BEARING RIGHT 35 X 32 - 8	11	3248 07 01	DRIV SHAFT BUSH RIGHT 35 X 55 - 8	12	3255 04 01	DEFLECTOR RIGHT 30 X 60 - 11	30	6923 72 03	SELF-TAP SCREWS DIAM 10X150-35
1	3272 N0 01	DRIVE-SHAFT NEW LEFT REPERE 80N83 - 80N88 - 80N81 80N31 - 80N41 - 80N44 80N48 - 80N48 - 80N78 80N77 - 80N90 - 80N84 (80N50)																																																						
	2	3272 N2 01 DRV-SHAFT EXCHG LEFT																																																						
2	3273 T8 01	DRIVE-SHAFT NEW RIGHT REPERE 80N54 - 80N58 - 80N32 80N40 - 80N42 - 80N43 80N48 - 80N78 - 80N78 80N51 - 80N55 - (80N51)																																																						
	3	3273 T8 01 DRV-SHAFT EXCHG RIGHT																																																						
3	3287 90 02	D/S GAITER KIT FINAL DRIVE DIMENSION/SIDE																																																						
	4	3287 80 02 FINAL DRIVE DIMENSION SIDE (REF GAITER 9820994180)																																																						
	4	3293 98 02 WHEEL SIDE (REF GAITER 1476526060)																																																						
	4	3293 02 02 WHEEL SIDE (REF GAITER 9821157680)																																																						
5	1807 59 01	DRV SHF BEARING RIGHT -BVM ME																																																						
	5	1807 60 01 RIGHT -BVA 4HP18																																																						
6	3297 00 02	HUB FIXING NUT 24 X 150																																																						
7	3297 02 02	LOCK'NG NUT																																																						
8	3297 03 02	PIN																																																						
9	3252 04 02	SCREW 7X100-44																																																						
10	3247 05 01	BEARING RIGHT 35 X 32 - 8																																																						
11	3248 07 01	DRIV SHAFT BUSH RIGHT 35 X 55 - 8																																																						
12	3255 04 01	DEFLECTOR RIGHT 30 X 60 - 11																																																						
30	6923 72 03	SELF-TAP SCREWS DIAM 10X150-35																																																						
<p>02/1999 M3711200 M3711200</p>																																																								

Brakes and Transmission Driveshafts





Brakes and Transmission Driveshafts

20/08/2001 GB D13 ↓ 0271 04 3711 40 PAGE 2	31/08/2001 DRIVESHAFT	9 10 11 12 15 70 71	3252 04 02 SCREW 7X100-44 3247 05 01 BEARING RIGHT 35 X 62 - 18 3248 07 01 DRIV SHAFT BUSH RIGHT 35 X 55 - 8 3255 04 01 DEFLECTOR RIGHT 33 X 60 - 11 GREASE 95 615 129 84 80 GR8 -WHEEL-SIDE JOINT D:AM 20 9735 H3 88 CONDI DE 80 GR8 -REAR AXLE SIDE JOINT JB3A 6923 72 03 SELF-TAP SCREWS DIAM 10X150-55 - INJECTION ZPJ OR INJECTION ZPJ4 6914 62 03 CAPSCREW DIAM 8X125-30 -TURBO DIESEL DK5ATE, BVM MG 6935 84 02 SELF LOCKG NUT 7X100-7-11
---	---------------------------------	---------------------------------------	---

$A + B + C + D + 15$
 $C + D + E + G + 15$

0271 04 3711 40 M3711400
M3711400

Brakes and Transmission Driveshafts

20/08/2001 GB D12 ↓ 0271 04 3711 50 PAGE 1	31/08/2001 DRIVESHAFT	- INJECTION ESJ4, HP20 (AG)																																																			
<p style="text-align: center;"> $A + B + C + D + 15$ $E + F + G + 15$ </p> <p style="text-align: right;">[12/87] M371150C</p>		<table border="1"> <tr> <td>1</td> <td>3272 0R 01</td> <td>DRIVE-SHAFT NEW LEFT REPERE 8KN95 - (8KN95)</td> </tr> <tr> <td></td> <td>3272 0S 01</td> <td>DRV-SHAFT EXCHG LEFT</td> </tr> <tr> <td>2</td> <td>3273 1T 01</td> <td>DRIVE-SHAFT NEW RIGHT REPERE 8KN96 - (8KN96)</td> </tr> <tr> <td></td> <td>3273 1V 01</td> <td>DRV-SHAFT EXCHG RIGHT</td> </tr> <tr> <td>3</td> <td>3293 02 02</td> <td>D/S GAITER KIT -WHEEL-SIDE JOINT DIAM 20 (REF GAITER 9621157680)</td> </tr> <tr> <td>4</td> <td>3287 80 02</td> <td>-REAR AXLE SIDE JOINT JB3A (REF GAITER 9620994180)</td> </tr> <tr> <td>6</td> <td>3297 03 02</td> <td>HUB FIXING NUT 24 X 150</td> </tr> <tr> <td>7</td> <td>3297 02 02</td> <td>LOCKING NUT</td> </tr> <tr> <td>8</td> <td>3297 03 02</td> <td>PIN</td> </tr> <tr> <td>9</td> <td>3252 04 02</td> <td>SCREW 7X100-44</td> </tr> <tr> <td>10</td> <td>3247 05 01</td> <td>BEARING RIGHT 35 X 62 - 16</td> </tr> <tr> <td>11</td> <td>3248 07 01</td> <td>DRIV SHAFT BUSH RIGHT 35 X 55 - 8</td> </tr> <tr> <td>12</td> <td>3255 04 01</td> <td>DEFLECTOR RIGHT 30 X 60 - 11</td> </tr> <tr> <td>13</td> <td>2645 09 01</td> <td>RING-SEAL</td> </tr> <tr> <td>15</td> <td>95 615 129 89</td> <td>GREASE 60 GRs -WHEEL-SIDE JOINT DIAM 20</td> </tr> <tr> <td></td> <td>9735 H3 89</td> <td>CONDI DE 80 GRs -REAR AXLE SIDE JOINT JB3A</td> </tr> <tr> <td>71</td> <td>6935 84 02</td> <td>SELF LOCKG NUT 7X100-7-11</td> </tr> </table>	1	3272 0R 01	DRIVE-SHAFT NEW LEFT REPERE 8KN95 - (8KN95)		3272 0S 01	DRV-SHAFT EXCHG LEFT	2	3273 1T 01	DRIVE-SHAFT NEW RIGHT REPERE 8KN96 - (8KN96)		3273 1V 01	DRV-SHAFT EXCHG RIGHT	3	3293 02 02	D/S GAITER KIT -WHEEL-SIDE JOINT DIAM 20 (REF GAITER 9621157680)	4	3287 80 02	-REAR AXLE SIDE JOINT JB3A (REF GAITER 9620994180)	6	3297 03 02	HUB FIXING NUT 24 X 150	7	3297 02 02	LOCKING NUT	8	3297 03 02	PIN	9	3252 04 02	SCREW 7X100-44	10	3247 05 01	BEARING RIGHT 35 X 62 - 16	11	3248 07 01	DRIV SHAFT BUSH RIGHT 35 X 55 - 8	12	3255 04 01	DEFLECTOR RIGHT 30 X 60 - 11	13	2645 09 01	RING-SEAL	15	95 615 129 89	GREASE 60 GRs -WHEEL-SIDE JOINT DIAM 20		9735 H3 89	CONDI DE 80 GRs -REAR AXLE SIDE JOINT JB3A	71	6935 84 02	SELF LOCKG NUT 7X100-7-11
1	3272 0R 01	DRIVE-SHAFT NEW LEFT REPERE 8KN95 - (8KN95)																																																			
	3272 0S 01	DRV-SHAFT EXCHG LEFT																																																			
2	3273 1T 01	DRIVE-SHAFT NEW RIGHT REPERE 8KN96 - (8KN96)																																																			
	3273 1V 01	DRV-SHAFT EXCHG RIGHT																																																			
3	3293 02 02	D/S GAITER KIT -WHEEL-SIDE JOINT DIAM 20 (REF GAITER 9621157680)																																																			
4	3287 80 02	-REAR AXLE SIDE JOINT JB3A (REF GAITER 9620994180)																																																			
6	3297 03 02	HUB FIXING NUT 24 X 150																																																			
7	3297 02 02	LOCKING NUT																																																			
8	3297 03 02	PIN																																																			
9	3252 04 02	SCREW 7X100-44																																																			
10	3247 05 01	BEARING RIGHT 35 X 62 - 16																																																			
11	3248 07 01	DRIV SHAFT BUSH RIGHT 35 X 55 - 8																																																			
12	3255 04 01	DEFLECTOR RIGHT 30 X 60 - 11																																																			
13	2645 09 01	RING-SEAL																																																			
15	95 615 129 89	GREASE 60 GRs -WHEEL-SIDE JOINT DIAM 20																																																			
	9735 H3 89	CONDI DE 80 GRs -REAR AXLE SIDE JOINT JB3A																																																			
71	6935 84 02	SELF LOCKG NUT 7X100-7-11																																																			
M3711500																																																					

Brakes and Transmission Driveshafts

20/09/2001 GB D11 ↓ 0271 04 3711 60 PAGE 1	31/08/2001 DRIVESHAFT	- INJECTION E8BJ4, BVM M157																																																
		<table border="1"> <tr> <td>1</td> <td>3272 0T 01</td> <td>DRIVE-SHAFT NEW LEFT REPERE 8KN97 - (8KN97)</td> </tr> <tr> <td></td> <td>3272 0V 01</td> <td>DRV-SHAFT EXCHG LEFT</td> </tr> <tr> <td>2</td> <td>3273 1W 01</td> <td>DRIVE-SHAFT NEW RIGHT REPERE 8KN98 - (8KN98)</td> </tr> <tr> <td></td> <td>3273 1X 01</td> <td>DRV-SHAFT EXCHG RIGHT</td> </tr> <tr> <td>3</td> <td>3293 02 02</td> <td>D/S GAITER KIT -WHEEL-SIDE JOINT DIAM 20 (REF GAITER 9621157690)</td> </tr> <tr> <td>4</td> <td>3287 80 02</td> <td>-REAR AXLE SIDE JOINT JB3A (REF GAITER 9620994180)</td> </tr> <tr> <td>6</td> <td>3297 00 02</td> <td>HUB FIXING NUT 24 X 150</td> </tr> <tr> <td>7</td> <td>3267 02 02</td> <td>LOCKING NUT</td> </tr> <tr> <td>8</td> <td>3297 03 02</td> <td>PIN</td> </tr> <tr> <td>9</td> <td>3252 04 02</td> <td>SCREW 7X100-44</td> </tr> <tr> <td>10</td> <td>3247 05 01</td> <td>BEARING RIGHT 35 X 62 - 16</td> </tr> <tr> <td>11</td> <td>3248 07 01</td> <td>DRIV SHAFT BUSH RIGHT 35 X 55 - 8</td> </tr> <tr> <td>12</td> <td>3255 04 01</td> <td>DEFLECTOR RIGHT 30 X 60 - 11</td> </tr> <tr> <td>15</td> <td>95 615 129 99</td> <td>GREASE 80 GRS -WHEEL-SIDE JOINT DIAM 20</td> </tr> <tr> <td></td> <td>9735 H3 99</td> <td>CONDI DE 80 GRS -REAR AXLE SIDE JOINT JB3A</td> </tr> <tr> <td>71</td> <td>6935 84 02</td> <td>SELF LOCKG NUT 7X100-7-11</td> </tr> </table>	1	3272 0T 01	DRIVE-SHAFT NEW LEFT REPERE 8KN97 - (8KN97)		3272 0V 01	DRV-SHAFT EXCHG LEFT	2	3273 1W 01	DRIVE-SHAFT NEW RIGHT REPERE 8KN98 - (8KN98)		3273 1X 01	DRV-SHAFT EXCHG RIGHT	3	3293 02 02	D/S GAITER KIT -WHEEL-SIDE JOINT DIAM 20 (REF GAITER 9621157690)	4	3287 80 02	-REAR AXLE SIDE JOINT JB3A (REF GAITER 9620994180)	6	3297 00 02	HUB FIXING NUT 24 X 150	7	3267 02 02	LOCKING NUT	8	3297 03 02	PIN	9	3252 04 02	SCREW 7X100-44	10	3247 05 01	BEARING RIGHT 35 X 62 - 16	11	3248 07 01	DRIV SHAFT BUSH RIGHT 35 X 55 - 8	12	3255 04 01	DEFLECTOR RIGHT 30 X 60 - 11	15	95 615 129 99	GREASE 80 GRS -WHEEL-SIDE JOINT DIAM 20		9735 H3 99	CONDI DE 80 GRS -REAR AXLE SIDE JOINT JB3A	71	6935 84 02	SELF LOCKG NUT 7X100-7-11
1	3272 0T 01	DRIVE-SHAFT NEW LEFT REPERE 8KN97 - (8KN97)																																																
	3272 0V 01	DRV-SHAFT EXCHG LEFT																																																
2	3273 1W 01	DRIVE-SHAFT NEW RIGHT REPERE 8KN98 - (8KN98)																																																
	3273 1X 01	DRV-SHAFT EXCHG RIGHT																																																
3	3293 02 02	D/S GAITER KIT -WHEEL-SIDE JOINT DIAM 20 (REF GAITER 9621157690)																																																
4	3287 80 02	-REAR AXLE SIDE JOINT JB3A (REF GAITER 9620994180)																																																
6	3297 00 02	HUB FIXING NUT 24 X 150																																																
7	3267 02 02	LOCKING NUT																																																
8	3297 03 02	PIN																																																
9	3252 04 02	SCREW 7X100-44																																																
10	3247 05 01	BEARING RIGHT 35 X 62 - 16																																																
11	3248 07 01	DRIV SHAFT BUSH RIGHT 35 X 55 - 8																																																
12	3255 04 01	DEFLECTOR RIGHT 30 X 60 - 11																																																
15	95 615 129 99	GREASE 80 GRS -WHEEL-SIDE JOINT DIAM 20																																																
	9735 H3 99	CONDI DE 80 GRS -REAR AXLE SIDE JOINT JB3A																																																
71	6935 84 02	SELF LOCKG NUT 7X100-7-11																																																
(12/87) M371600 M371600																																																		



Brakes and Transmission *Brake calipers and disks, front*

20/08/2001 GB D10 ↓ 0271 04 4512 G2 PAGE 1	31/08/2001 FRONT BRAKES DISC CALIPER FRICTION PAD	- XU INJECTION																																													
		<table border="1"> <tr> <td>1</td> <td>95 659 637 01</td> <td>NEW FR CALIPER LEFT</td> </tr> <tr> <td></td> <td>95 659 638 01</td> <td>RIGHT</td> </tr> <tr> <td>2</td> <td>85 661 813 01</td> <td>FRONT DISKS KIT DIA.1 283 EP 28</td> </tr> <tr> <td>3</td> <td>95 659 640 01</td> <td>BRAKE PAD SET A005 WITHOUT ASBESTOS</td> </tr> <tr> <td></td> <td>4404 20 01</td> <td>CALIPER YOKE LEFT</td> </tr> <tr> <td></td> <td>4404 21 01</td> <td>RIGHT</td> </tr> <tr> <td>5</td> <td>95 653 168 02</td> <td>SET BRAK' NISTON</td> </tr> <tr> <td>6</td> <td>95 651 061 02</td> <td>PISTON SEAL KIT</td> </tr> <tr> <td>7</td> <td>4427 97 02</td> <td>KIT EMERG BRAKE</td> </tr> <tr> <td>8</td> <td>4427 63 01</td> <td>PAD SPRING KIT</td> </tr> <tr> <td>9</td> <td>4448 58 01</td> <td>SETCOLUMNSCREW DIAM 18</td> </tr> <tr> <td>10</td> <td>95 578 347 2</td> <td>DRAIN SCREW</td> </tr> <tr> <td>11</td> <td>2088 15 02</td> <td>BLEED SCREW CAP</td> </tr> <tr> <td>12</td> <td>4405 19 04</td> <td>CALIPER SCREW</td> </tr> <tr> <td>13</td> <td>ZF 13 801 111 04</td> <td>CAPSCREW 6X100-12</td> </tr> </table>	1	95 659 637 01	NEW FR CALIPER LEFT		95 659 638 01	RIGHT	2	85 661 813 01	FRONT DISKS KIT DIA.1 283 EP 28	3	95 659 640 01	BRAKE PAD SET A005 WITHOUT ASBESTOS		4404 20 01	CALIPER YOKE LEFT		4404 21 01	RIGHT	5	95 653 168 02	SET BRAK' NISTON	6	95 651 061 02	PISTON SEAL KIT	7	4427 97 02	KIT EMERG BRAKE	8	4427 63 01	PAD SPRING KIT	9	4448 58 01	SETCOLUMNSCREW DIAM 18	10	95 578 347 2	DRAIN SCREW	11	2088 15 02	BLEED SCREW CAP	12	4405 19 04	CALIPER SCREW	13	ZF 13 801 111 04	CAPSCREW 6X100-12
1	95 659 637 01	NEW FR CALIPER LEFT																																													
	95 659 638 01	RIGHT																																													
2	85 661 813 01	FRONT DISKS KIT DIA.1 283 EP 28																																													
3	95 659 640 01	BRAKE PAD SET A005 WITHOUT ASBESTOS																																													
	4404 20 01	CALIPER YOKE LEFT																																													
	4404 21 01	RIGHT																																													
5	95 653 168 02	SET BRAK' NISTON																																													
6	95 651 061 02	PISTON SEAL KIT																																													
7	4427 97 02	KIT EMERG BRAKE																																													
8	4427 63 01	PAD SPRING KIT																																													
9	4448 58 01	SETCOLUMNSCREW DIAM 18																																													
10	95 578 347 2	DRAIN SCREW																																													
11	2088 15 02	BLEED SCREW CAP																																													
12	4405 19 04	CALIPER SCREW																																													
13	ZF 13 801 111 04	CAPSCREW 6X100-12																																													
06/1989 M4512020 M4512020																																															



Brakes and Transmission *Brake calipers and disks, front*

20/08/2001 GB D09 ↓ 0271 04 4512 05 PAGE 1	31/08/2001 FRONT BRAKES DISC CALIPER FRICTION PAD	- INJECTION ZPJ OR INJECTION ZPJ4	
		1 2 3 4 5 6 7 8 8 8 10 11 12 13	95 659 637 01 NEW FR CALIPER LEFT 95 659 633 01 RIGHT 95 661 813 01 FRONT DISKS KIT DIAM 283 EP 26 95 659 640 01 BRAKE PAD SET A005 WITHOUT ASBESTOS 4404 20 01 CALIPER YOKE LEFT 4404 21 01 RIGHT 95 653 168 02 SET BRAKEPISTON 95 651 051 02 PISTON SEAL KIT 4427 97 02 KIT EMERG BRAKE 4427 63 01 PAD SPRING KIT 4448 68 01 SET COLUMN SCREW DIAM 18 95 578 347 02 DRAIN SCREW 2088 15 02 BLEED SCREW CAP 4405 19 04 CALIPER SCREW ZF 13 301 111 04 CAPSCREW 6X100-12
08/1999 M4512050 M4512050			



Brakes and Transmission *Brake calipers and disks, front*

20/06/2001 GB D08 ↓ 0271 04 4512 07 PAGE 1	31/06/750° FRONT BRAKES DISC CALIPER FRICTION PAD	- INJECTION E89J4																																										
<p style="text-align: center;">A + B + B + 9</p> <p style="text-align: center;">C + D</p> <p style="text-align: center;">11/1999 M4512070 M4512070</p>		<table border="1"> <tr> <td>1</td> <td>4400 J0 71</td> <td>BRAKE CALIPER/F LEFT</td> </tr> <tr> <td></td> <td>4400 J1 01</td> <td>RIGHT</td> </tr> <tr> <td>2</td> <td>4246 T2 01</td> <td>FRONT DISKS KIT DIAM 288X28</td> </tr> <tr> <td>3</td> <td>4252 11 01</td> <td>4 BRAKE PADS/F A005 WITHOUT ASBESTOS</td> </tr> <tr> <td>4</td> <td>4404 47 01</td> <td>CALIPER YOKE LEFT</td> </tr> <tr> <td></td> <td>4404 48 01</td> <td>RIGHT</td> </tr> <tr> <td>5</td> <td>4427 80 02</td> <td>REPAIR KIT</td> </tr> <tr> <td>6</td> <td>4427 81 02</td> <td>KIT EMERG BRAKE</td> </tr> <tr> <td>7</td> <td>4439 21 02</td> <td>RUB PACKED STUD</td> </tr> <tr> <td>8</td> <td>4428 13 02</td> <td>DRAIN SCREW</td> </tr> <tr> <td>9</td> <td>2088 15 02</td> <td>BLEED SCREW CAP</td> </tr> <tr> <td>10</td> <td>4405 29 04</td> <td>CALIPER SCREW 12X150-29</td> </tr> <tr> <td>11</td> <td>4427 83 02</td> <td>CALIPER PISTON</td> </tr> <tr> <td>70</td> <td>6905 36 04</td> <td>CAPSCREW-DIAM-6X100-14</td> </tr> </table>	1	4400 J0 71	BRAKE CALIPER/F LEFT		4400 J1 01	RIGHT	2	4246 T2 01	FRONT DISKS KIT DIAM 288X28	3	4252 11 01	4 BRAKE PADS/F A005 WITHOUT ASBESTOS	4	4404 47 01	CALIPER YOKE LEFT		4404 48 01	RIGHT	5	4427 80 02	REPAIR KIT	6	4427 81 02	KIT EMERG BRAKE	7	4439 21 02	RUB PACKED STUD	8	4428 13 02	DRAIN SCREW	9	2088 15 02	BLEED SCREW CAP	10	4405 29 04	CALIPER SCREW 12X150-29	11	4427 83 02	CALIPER PISTON	70	6905 36 04	CAPSCREW-DIAM-6X100-14
1	4400 J0 71	BRAKE CALIPER/F LEFT																																										
	4400 J1 01	RIGHT																																										
2	4246 T2 01	FRONT DISKS KIT DIAM 288X28																																										
3	4252 11 01	4 BRAKE PADS/F A005 WITHOUT ASBESTOS																																										
4	4404 47 01	CALIPER YOKE LEFT																																										
	4404 48 01	RIGHT																																										
5	4427 80 02	REPAIR KIT																																										
6	4427 81 02	KIT EMERG BRAKE																																										
7	4439 21 02	RUB PACKED STUD																																										
8	4428 13 02	DRAIN SCREW																																										
9	2088 15 02	BLEED SCREW CAP																																										
10	4405 29 04	CALIPER SCREW 12X150-29																																										
11	4427 83 02	CALIPER PISTON																																										
70	6905 36 04	CAPSCREW-DIAM-6X100-14																																										



Brakes and Transmission *Brake calipers and disks, front*

20/06/2001 GB D07 ↓ 0271 04 4512 10 PAGE 1	31/08/2001 FRONT BRAKES DISC CALIPER FRICTION PAD	- DIESEL XU																																													
	<p style="text-align: center;">08/1899 M4512100 M4512100</p>	<table border="1"> <tr> <td>1</td> <td>95 659 637 01</td> <td>NEW FR CALIPER LEFT</td> </tr> <tr> <td></td> <td>95 659 638 01</td> <td>RIGHT</td> </tr> <tr> <td>2</td> <td>95 661 813 01</td> <td>FRONT DISKS KIT DIAM 283 EP 28</td> </tr> <tr> <td>3</td> <td>95 659 640 01</td> <td>BRAKE PAD SET A005 WITHOUT ASBESTOL</td> </tr> <tr> <td></td> <td>4404 20 01</td> <td>CALIPER YOKE LEFT</td> </tr> <tr> <td></td> <td>4404 21 01</td> <td>RIGHT</td> </tr> <tr> <td>5</td> <td>95 653 168 02</td> <td>SET BRAKEPISTON</td> </tr> <tr> <td>6</td> <td>95 651 051 02</td> <td>PISTON SEAL KIT</td> </tr> <tr> <td>7</td> <td>4427 97 02</td> <td>KIT EMERG BRAKE</td> </tr> <tr> <td>8</td> <td>4427 63 01</td> <td>PAD SPRING KIT</td> </tr> <tr> <td>9</td> <td>4448 68 02</td> <td>SET COLUMNSCREW DIAM 16</td> </tr> <tr> <td>10</td> <td>95 578 347 02</td> <td>DRAIN SCREW</td> </tr> <tr> <td>11</td> <td>2088 15 02</td> <td>BLEED SCREW CAP</td> </tr> <tr> <td>12</td> <td>4405 19 04</td> <td>CALIPER SCREW</td> </tr> <tr> <td>13</td> <td>ZF 13 301 111 04</td> <td>CAPSCREW 6X100-12</td> </tr> </table>	1	95 659 637 01	NEW FR CALIPER LEFT		95 659 638 01	RIGHT	2	95 661 813 01	FRONT DISKS KIT DIAM 283 EP 28	3	95 659 640 01	BRAKE PAD SET A005 WITHOUT ASBESTOL		4404 20 01	CALIPER YOKE LEFT		4404 21 01	RIGHT	5	95 653 168 02	SET BRAKEPISTON	6	95 651 051 02	PISTON SEAL KIT	7	4427 97 02	KIT EMERG BRAKE	8	4427 63 01	PAD SPRING KIT	9	4448 68 02	SET COLUMNSCREW DIAM 16	10	95 578 347 02	DRAIN SCREW	11	2088 15 02	BLEED SCREW CAP	12	4405 19 04	CALIPER SCREW	13	ZF 13 301 111 04	CAPSCREW 6X100-12
1	95 659 637 01	NEW FR CALIPER LEFT																																													
	95 659 638 01	RIGHT																																													
2	95 661 813 01	FRONT DISKS KIT DIAM 283 EP 28																																													
3	95 659 640 01	BRAKE PAD SET A005 WITHOUT ASBESTOL																																													
	4404 20 01	CALIPER YOKE LEFT																																													
	4404 21 01	RIGHT																																													
5	95 653 168 02	SET BRAKEPISTON																																													
6	95 651 051 02	PISTON SEAL KIT																																													
7	4427 97 02	KIT EMERG BRAKE																																													
8	4427 63 01	PAD SPRING KIT																																													
9	4448 68 02	SET COLUMNSCREW DIAM 16																																													
10	95 578 347 02	DRAIN SCREW																																													
11	2088 15 02	BLEED SCREW CAP																																													
12	4405 19 04	CALIPER SCREW																																													
13	ZF 13 301 111 04	CAPSCREW 6X100-12																																													



Brakes and Transmission *Brake calipers and disks, front*

20/08/2001 GE D06 ↓ 0271 04 4512 15 PAGE 1	31/08/2001 FRONT BRAKES DISC CALIPER FRICTION PAD	- TURBO DIESEL DKSATE - TO O 07475																																																
		<table border="1"> <tr> <td>1</td> <td>95 659 637 01</td> <td>NEW FR CALIPER LEFT</td> </tr> <tr> <td></td> <td>95 659 638 01</td> <td>RIGHT</td> </tr> <tr> <td>2</td> <td>95 661 813 01</td> <td>FRONT DISKS KIT DIAM 283 EP 26</td> </tr> <tr> <td>3</td> <td>95 659 640 01</td> <td>BRAKE PAD SET AAO5 WITHOUT ABBESTOS</td> </tr> <tr> <td></td> <td></td> <td>CALIPER YOKE</td> </tr> <tr> <td>4</td> <td>4404 20 01</td> <td>LEFT</td> </tr> <tr> <td></td> <td>4404 21 01</td> <td>RIGHT</td> </tr> <tr> <td>5</td> <td>95 653 166 02</td> <td>SET BRAKEPISTON</td> </tr> <tr> <td>6</td> <td>95 651 351 02</td> <td>PISTON SEAL KIT</td> </tr> <tr> <td>7</td> <td>4427 97 02</td> <td>KIT EMERG BRAKE</td> </tr> <tr> <td>8</td> <td>4427 63 01</td> <td>PAD SPRING KIT</td> </tr> <tr> <td>9</td> <td>4448 68 02</td> <td>SETCOLUMNSCREW DIAM 18</td> </tr> <tr> <td>10</td> <td>95 578 347 02</td> <td>DRAIN SCREW</td> </tr> <tr> <td>11</td> <td>2088 15 02</td> <td>BLEED SCREW CAP</td> </tr> <tr> <td>12</td> <td>4405 18 04</td> <td>CALIPER SCREW</td> </tr> <tr> <td>13</td> <td>ZF 13 301 111 04</td> <td>CAPSCREW 6X100-12</td> </tr> </table>	1	95 659 637 01	NEW FR CALIPER LEFT		95 659 638 01	RIGHT	2	95 661 813 01	FRONT DISKS KIT DIAM 283 EP 26	3	95 659 640 01	BRAKE PAD SET AAO5 WITHOUT ABBESTOS			CALIPER YOKE	4	4404 20 01	LEFT		4404 21 01	RIGHT	5	95 653 166 02	SET BRAKEPISTON	6	95 651 351 02	PISTON SEAL KIT	7	4427 97 02	KIT EMERG BRAKE	8	4427 63 01	PAD SPRING KIT	9	4448 68 02	SETCOLUMNSCREW DIAM 18	10	95 578 347 02	DRAIN SCREW	11	2088 15 02	BLEED SCREW CAP	12	4405 18 04	CALIPER SCREW	13	ZF 13 301 111 04	CAPSCREW 6X100-12
1	95 659 637 01	NEW FR CALIPER LEFT																																																
	95 659 638 01	RIGHT																																																
2	95 661 813 01	FRONT DISKS KIT DIAM 283 EP 26																																																
3	95 659 640 01	BRAKE PAD SET AAO5 WITHOUT ABBESTOS																																																
		CALIPER YOKE																																																
4	4404 20 01	LEFT																																																
	4404 21 01	RIGHT																																																
5	95 653 166 02	SET BRAKEPISTON																																																
6	95 651 351 02	PISTON SEAL KIT																																																
7	4427 97 02	KIT EMERG BRAKE																																																
8	4427 63 01	PAD SPRING KIT																																																
9	4448 68 02	SETCOLUMNSCREW DIAM 18																																																
10	95 578 347 02	DRAIN SCREW																																																
11	2088 15 02	BLEED SCREW CAP																																																
12	4405 18 04	CALIPER SCREW																																																
13	ZF 13 301 111 04	CAPSCREW 6X100-12																																																
06/1999 M4512150 M45:2150																																																		



Brakes and Transmission *Brake calipers and disks, front*

20/08/2001 GB D05 ↓ C271 04 4512 17 PAGE 1	31/08/2001 FRONT BRAKES DISC CALIPER FRICTION PAD	- FROM C 07476 - TURBO DIESEL DK5ATE																																													
<p style="text-align: center;">11/1998 M4512170 M4512170</p>		<table border="1"> <tr> <td>1</td> <td>4400 J0 01</td> <td>BRAKE CALIPER/F LEFT</td> </tr> <tr> <td></td> <td>4400 J1 01</td> <td>RIGHT</td> </tr> <tr> <td>2</td> <td>4248 T2 01</td> <td>FRONT DISKS KIT DIAM 288X28</td> </tr> <tr> <td>3</td> <td>4252 11 01</td> <td>4 BRAKE PADS/F A005 WITHOUT ASBESTOS</td> </tr> <tr> <td></td> <td></td> <td>CALIPER YOKE</td> </tr> <tr> <td>4</td> <td>4404 47 01</td> <td>LEFT</td> </tr> <tr> <td></td> <td>4404 48 01</td> <td>RIGHT</td> </tr> <tr> <td>5</td> <td>4427 80 02</td> <td>REPAIR KIT</td> </tr> <tr> <td>6</td> <td>4427 81 02</td> <td>KIT EMERG BRAKE</td> </tr> <tr> <td>7</td> <td>4439 21 02</td> <td>RUB PACKED STUD</td> </tr> <tr> <td>8</td> <td>4428 13 02</td> <td>DRAIN SCREW</td> </tr> <tr> <td>8</td> <td>2088 15 02</td> <td>BLEED SCREW CAP</td> </tr> <tr> <td>10</td> <td>4405 29 04</td> <td>CALIPER SCREW 12X150-29</td> </tr> <tr> <td>11</td> <td>4427 83 02</td> <td>CALIPER PISTON</td> </tr> <tr> <td>70</td> <td>6905 38 04</td> <td>CAPSCREW DIAM 6X100-14</td> </tr> </table>	1	4400 J0 01	BRAKE CALIPER/F LEFT		4400 J1 01	RIGHT	2	4248 T2 01	FRONT DISKS KIT DIAM 288X28	3	4252 11 01	4 BRAKE PADS/F A005 WITHOUT ASBESTOS			CALIPER YOKE	4	4404 47 01	LEFT		4404 48 01	RIGHT	5	4427 80 02	REPAIR KIT	6	4427 81 02	KIT EMERG BRAKE	7	4439 21 02	RUB PACKED STUD	8	4428 13 02	DRAIN SCREW	8	2088 15 02	BLEED SCREW CAP	10	4405 29 04	CALIPER SCREW 12X150-29	11	4427 83 02	CALIPER PISTON	70	6905 38 04	CAPSCREW DIAM 6X100-14
1	4400 J0 01	BRAKE CALIPER/F LEFT																																													
	4400 J1 01	RIGHT																																													
2	4248 T2 01	FRONT DISKS KIT DIAM 288X28																																													
3	4252 11 01	4 BRAKE PADS/F A005 WITHOUT ASBESTOS																																													
		CALIPER YOKE																																													
4	4404 47 01	LEFT																																													
	4404 48 01	RIGHT																																													
5	4427 80 02	REPAIR KIT																																													
6	4427 81 02	KIT EMERG BRAKE																																													
7	4439 21 02	RUB PACKED STUD																																													
8	4428 13 02	DRAIN SCREW																																													
8	2088 15 02	BLEED SCREW CAP																																													
10	4405 29 04	CALIPER SCREW 12X150-29																																													
11	4427 83 02	CALIPER PISTON																																													
70	6905 38 04	CAPSCREW DIAM 6X100-14																																													



Brakes and Transmission *Brake calipers and disks, rear*

20/08/2001 GB D04 ↓		31/06/2001	
0271 04 4516 02		REAR BRAKE DISC CALIPER FRICTION PAD	
PAGE 1			

14	17	70	71	72	73	74	75	76
----	----	----	----	----	----	----	----	----

- XU INJECTION, 5 DOOR SALOON	
1	95 651 078 01 NEW RR CALIPER
2	95 661 814 01 2 BRAKE DISCS DIAM 224 E 9
3	95 667 788 01 4 BRAKE PADS/R AR A005 WITHOUT ASBESTOS
4	96 025 616 04 CALIPER PISTON DIAM 33 LON 29,8
5	PISTON SEAL
6	96 025 615 04 DIAM EXT 38,7 E 2,6
7	96 025 613 04 DIAM 33X38 E 2,5
8	95 687 148 02 DIAM 7,2 X11X1,9
9	95 608 524 02 BRAK PAD SPRING
10	5 438 688 02 GUARD SHEET MET
11	DISC PROTECTOR
12	96 044 567 01 LEFT
13	96 044 568 01 RIGHT
14	1210 06 02 DRAIN SCREW
15	2188 15 02 BLEED SCREW CAP
16	ZF 13 301 111 02 CAPSCREW 6X10-12
17	5 438 691 04 CALIPER SCREW 9X139
18	5 438 690 02 RETAINING PIN DIAM5-82
19	96 108 379 04 SPRING WASHER DIAM 9X20-1,8
20	PIN
21	26 170 399 02 8,5X15
22	ZC 9617 067 U 02 5,4X18
23	6922 97 08 SELF-TAP SCREWS DIAM 6X100-20
24	PLAIN WASHER
25	6949 26 02 6X34-1,5
26	6946 38 04 6X14-2
27	6962 96 04 FLEXIBLE WASHER 5X11-1,2

06/1989 M4516020
M4516020



Brakes and Transmission *Brake calipers and disks, rear*

20/06/2001 GB D03 ↓ 0271 04 4516 02 PAGE 2	31/08/2001 REAR BRAKE DISC CALIPER FRICTION PAD	78	6933 22 02 HEXAGONAL NUT 5X80
<p style="text-align: center;">06/1999 M4516020 M4516020</p>			



Brakes and Transmission *Brake calipers and disks, rear*

20/08/2001 GS D02 ↓		31/08/2001	
0271 04 4516 04		REAR BRAKE DISC CALIPER FRICTION PAD	
PAGE 1			

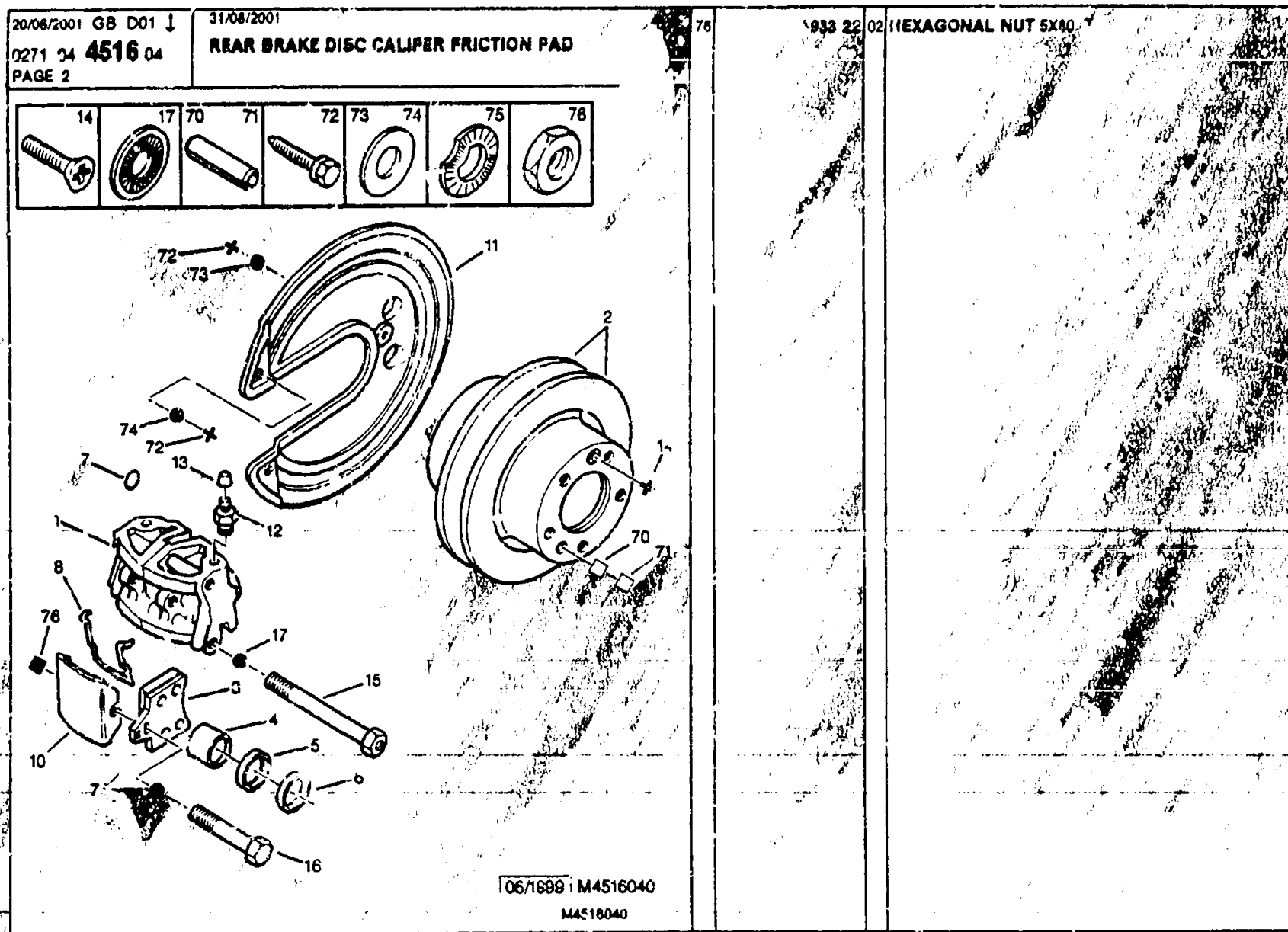
14	17	70	71	72	73	74	75	78
----	----	----	----	----	----	----	----	----

- 5 DOOR SALOON : INJECTION ZPJ OR INJECTION ZPJ4	
1	95 651 078 01 NEW RR CALIPER
2	95 681 814 01 2 BRAKE DISCS DIAM 224 E 9
3	95 637 788 01 4 BRAKE PADS/R AR A005 WITHOUT ASBESTOS
4	96 025 616 04 CALIPER PISTON DIAM 33. LON 28,8 PISTON SEAL DIAM EXT 38,7 E 2,8
5	96 025 615 04 DIAM 33X38 E 2,5
6	96 025 613 04 DIAM 7.2 X11X1,9
7	95 587 148 02 BRAK PAD SPRING
8	5 438 689 02 GUARD SHEET MET DISC PROTECTOR LEFT
9	95 608 524 02 RIGHT
10	1210 06 02 DRAIN SCREW
11	2088 15 02 BLEED SCREW CAP
12	ZF 13 301 111 02 CAPSCREW 6X100-12
13	5 438 691 04 CALIPER SCREW 9X139
14	5 438 690 02 RETAINING PIN DIAM5-82
15	96 108 079 04 SPRING WASHER DIAM 9X20-1,8 PIN 8,55X15
16	ZC 9617 067 U 02 5,4X18
17	6922 97 06 SELF-TAP SCRFWS DIAM 6X100-20 PLAIN WASHER 8X34-1,5
70	6949 26 02 8X14-2
71	6946 38 04 6X11-1,2
72	6962 96 0-

06/1989 | M4516040
M4516040



Brakes and Transmission *Brake calipers and disks, rear*





Brakes and Transmission *Brake calipers and disks, rear*

20/08/2001 GB E01 ↑		31/08/2001	
0271 04 4516 05		REAR BRAKE DISC CALIPER FRICTION PAD	
PAGE 1			

- INJECTION ES&J4, 5 DOOR SALOON			
1	95 651 078	01	NEW RR CALIPER
2	4246 T3	01	2 BRAKE DISCS DIAM 232 EP 9
3	4251 83	01	4 BRAKE PADS/R
4	96 025 616	04	CALIPER PISTON DIAM 33 LON 28,8
5	96 025 615	04	FISTON SEAL DIAM EXT 38,7 E 2,8
6	96 025 613	04	DIAM 33X38 E 2,5
7	95 587 148	02	DIAM 7,2 X11X1,9
8	95 608 524	02	BRAK PAD SPRING
10	5 438 689	02	GUARD SHEET MET
11	96 044 567	01	DISC PROTECTOR LEFT
	96 044 566	01	RIGHT
12	1210 06	02	DRAIN SCREW
13	2088 15	02	BLEED SCREW CAP
14	ZF 13-301 111	02	CAPSCREW 6X100-12
15	5 438 691	04	CALIPER SCREW 9X138
16	5 438 690	02	RETAINING PIN DIAM5-82
17	9C 108 079	04	SPRING WASHER DIAM 11X20-1,6
70	26 170 399	02	PIN 8,55X15
71	ZC 9617 067 U	02	5,4X18
72	322 97	06	SELF-TAP SCREWS DIAM 6X100-20
73	6949 26	02	PLAIN WASHER 6X34-1,5
74	6946 38	04	6X14-2
75	6962 96	04	FLEXIBLE WASHER 5X11-1,2
76	6933 22	02	HEXAGONAL NUT 5X80

M4518050



Brakes and Transmission *Brake calipers and disks, rear*

20/06/2001 GB E02 ↑ 0271 04 4516 06 PAGE 1	31/06/2001 REAR BRAKE DISC CALIPER FRICTION PAD	- DIESEL XU, 5 DOOR SALOON																																																																		
		<table border="1"> <tr><td>1</td><td>95 651 078 01</td><td>NEW RR CALIPER</td></tr> <tr><td>2</td><td>95 661 814 01</td><td>2 BRAKE DISCS DIAM 224 E 8</td></tr> <tr><td>3</td><td>95 667 788 01</td><td>4 BRAKE PADS/R AR A005 WITHOUT ASBESTOS</td></tr> <tr><td>4</td><td>96 025 618 04</td><td>CALIPER PISTON DIAM 33 LON 29,3</td></tr> <tr><td>5</td><td>96 025 315 04</td><td>PISTON SEAL DIAM EXT 38,7 E 2,8</td></tr> <tr><td>6</td><td>96 025 613 04</td><td>DIAM 33X38 E 2,5</td></tr> <tr><td>7</td><td>95 587 148 02</td><td>DIAM 7,2 X11X1,9</td></tr> <tr><td>8</td><td>95 608 524 02</td><td>BRAK PAD SPRING</td></tr> <tr><td>10</td><td>5 438 689 02</td><td>GUARD SHEET MET DISC PROTECTOR LEFT</td></tr> <tr><td>11</td><td>96 044 567 01</td><td>RIGHT</td></tr> <tr><td>12</td><td>1210 06 02</td><td>DRAIN SCREW</td></tr> <tr><td>13</td><td>2088 15 02</td><td>BLEED SCREW CAP</td></tr> <tr><td>14</td><td>ZF 13 301 111 02</td><td>CAFSCREW 6X100-12</td></tr> <tr><td>15</td><td>5 438 691 04</td><td>CALIPER SCREW 9X139</td></tr> <tr><td>16</td><td>5 438 690 02</td><td>RETAINING PIN DIAM5-82</td></tr> <tr><td>17</td><td>96 108 079 04</td><td>SPRING WASHER DIAM 9X20-1,8</td></tr> <tr><td>70</td><td>26 170 399 02</td><td>PIN 8,55X15</td></tr> <tr><td>71</td><td>ZC 9617 067 U 02</td><td>5,4X18</td></tr> <tr><td>72</td><td>6922 97 08</td><td>SELF-TAP SCREWS DIAM 8X100-20</td></tr> <tr><td>73</td><td>6949 26 02</td><td>PLAIN WASHER 6X34-1,5</td></tr> <tr><td>74</td><td>6946 38 04</td><td>6X14-2</td></tr> <tr><td>75</td><td>6562 96 04</td><td>FLEXIBLE WASHER 5X11-1,2</td></tr> </table>	1	95 651 078 01	NEW RR CALIPER	2	95 661 814 01	2 BRAKE DISCS DIAM 224 E 8	3	95 667 788 01	4 BRAKE PADS/R AR A005 WITHOUT ASBESTOS	4	96 025 618 04	CALIPER PISTON DIAM 33 LON 29,3	5	96 025 315 04	PISTON SEAL DIAM EXT 38,7 E 2,8	6	96 025 613 04	DIAM 33X38 E 2,5	7	95 587 148 02	DIAM 7,2 X11X1,9	8	95 608 524 02	BRAK PAD SPRING	10	5 438 689 02	GUARD SHEET MET DISC PROTECTOR LEFT	11	96 044 567 01	RIGHT	12	1210 06 02	DRAIN SCREW	13	2088 15 02	BLEED SCREW CAP	14	ZF 13 301 111 02	CAFSCREW 6X100-12	15	5 438 691 04	CALIPER SCREW 9X139	16	5 438 690 02	RETAINING PIN DIAM5-82	17	96 108 079 04	SPRING WASHER DIAM 9X20-1,8	70	26 170 399 02	PIN 8,55X15	71	ZC 9617 067 U 02	5,4X18	72	6922 97 08	SELF-TAP SCREWS DIAM 8X100-20	73	6949 26 02	PLAIN WASHER 6X34-1,5	74	6946 38 04	6X14-2	75	6562 96 04	FLEXIBLE WASHER 5X11-1,2
1	95 651 078 01	NEW RR CALIPER																																																																		
2	95 661 814 01	2 BRAKE DISCS DIAM 224 E 8																																																																		
3	95 667 788 01	4 BRAKE PADS/R AR A005 WITHOUT ASBESTOS																																																																		
4	96 025 618 04	CALIPER PISTON DIAM 33 LON 29,3																																																																		
5	96 025 315 04	PISTON SEAL DIAM EXT 38,7 E 2,8																																																																		
6	96 025 613 04	DIAM 33X38 E 2,5																																																																		
7	95 587 148 02	DIAM 7,2 X11X1,9																																																																		
8	95 608 524 02	BRAK PAD SPRING																																																																		
10	5 438 689 02	GUARD SHEET MET DISC PROTECTOR LEFT																																																																		
11	96 044 567 01	RIGHT																																																																		
12	1210 06 02	DRAIN SCREW																																																																		
13	2088 15 02	BLEED SCREW CAP																																																																		
14	ZF 13 301 111 02	CAFSCREW 6X100-12																																																																		
15	5 438 691 04	CALIPER SCREW 9X139																																																																		
16	5 438 690 02	RETAINING PIN DIAM5-82																																																																		
17	96 108 079 04	SPRING WASHER DIAM 9X20-1,8																																																																		
70	26 170 399 02	PIN 8,55X15																																																																		
71	ZC 9617 067 U 02	5,4X18																																																																		
72	6922 97 08	SELF-TAP SCREWS DIAM 8X100-20																																																																		
73	6949 26 02	PLAIN WASHER 6X34-1,5																																																																		
74	6946 38 04	6X14-2																																																																		
75	6562 96 04	FLEXIBLE WASHER 5X11-1,2																																																																		
		.../...																																																																		
06/1999 M4516060 M4516080																																																																				



Brakes and Transmission *Brake calipers and disks, rear*

20/08/2001 GB E03 ↑ 0271 04 4516 GS PAGE 2	31/08/2001 REAR BRAKE DISC CALIPER FRICTION PAD	76	6933 22 02 HEXAGONAL NUT 5x60											
<table border="1"> <tr> <td>14</td> <td>17</td> <td>70</td> <td>71</td> <td>72</td> <td>73</td> <td>74</td> <td>75</td> <td>76</td> <td>77</td> <td>78</td> </tr> </table>				14	17	70	71	72	73	74	75	76	77	78
14	17	70	71	72	73	74	75	76	77	78				
<p style="text-align: center;">06/1999 M4516060 M4518060</p>														



Brakes and Transmission *Brake calipers and disks, rear*

20/08/2001 GB E04 0271 04 4516 PAGE 1	31/08/2001 REAR BRAKE DISC CALIPER FRICTION PAD	- TURBO DIESEL DK5ATE, 5 DOOR SALOON - TO O 07475																																																																																	
		<table border="1"> <tr><td>1</td><td>95 651 078 01</td><td>NEW RR CALIPER</td></tr> <tr><td>2</td><td>95 661 814 01</td><td>2 BRAKE DISCS DIAM 234 E 9</td></tr> <tr><td>3</td><td>95 667 788 01</td><td>4 BRAKE PADS/R AR A005 WITHOUT ASBESTOS</td></tr> <tr><td>4</td><td>95 025 616 04</td><td>CALIPER PISTON DIAM 33 LON 29,8</td></tr> <tr><td>5</td><td></td><td>PISTON SEAL</td></tr> <tr><td>6</td><td>95 025 615 04</td><td>DIAM EXT 38,7 L 2,8</td></tr> <tr><td>7</td><td>96 025 613 04</td><td>DIAM 33X39 E 2,5</td></tr> <tr><td>8</td><td>95 587 146 02</td><td>DIAM 7,2 X11X1,9</td></tr> <tr><td>9</td><td>95 608 524 02</td><td>BRAK PAD SPRING</td></tr> <tr><td>10</td><td>5 438 689 02</td><td>GUARD SHEET MET</td></tr> <tr><td>11</td><td></td><td>DISC PROTECTOR</td></tr> <tr><td>12</td><td>96 044 567 01</td><td>LEFT</td></tr> <tr><td>13</td><td>96 044 568 01</td><td>RIGHT</td></tr> <tr><td>14</td><td>1210 06 02</td><td>DRAIN SCREW</td></tr> <tr><td>15</td><td>2083 15 02</td><td>BLEED SCREW CAP</td></tr> <tr><td>16</td><td>ZF 13 301 111 02</td><td>CAPSCREW 6X100-12</td></tr> <tr><td>17</td><td>5 438 690 04</td><td>CALIPER SCREW 9X139</td></tr> <tr><td>18</td><td>5 438 690 02</td><td>RETAINING PIN DIAM5-62</td></tr> <tr><td>19</td><td>96 108 079 04</td><td>SPRING WASHER DIAM 9X20-1,6</td></tr> <tr><td>20</td><td></td><td>PIN</td></tr> <tr><td>21</td><td>26 170 399 02</td><td>8,55X15</td></tr> <tr><td>22</td><td>ZC 9617 067 U 02</td><td>5,4X18</td></tr> <tr><td>23</td><td>6922 97 06</td><td>SELF-TAP SCREWS DIAM 6X100-20</td></tr> <tr><td>24</td><td></td><td>PLAIN WASHER</td></tr> <tr><td>25</td><td>6949 26 02</td><td>6X34-1,5</td></tr> <tr><td>26</td><td>6946 38 04</td><td>6X14-2</td></tr> <tr><td>27</td><td>6962 96 04</td><td>FLEXIBLE WASHER 5X11-1,2</td></tr> </table>	1	95 651 078 01	NEW RR CALIPER	2	95 661 814 01	2 BRAKE DISCS DIAM 234 E 9	3	95 667 788 01	4 BRAKE PADS/R AR A005 WITHOUT ASBESTOS	4	95 025 616 04	CALIPER PISTON DIAM 33 LON 29,8	5		PISTON SEAL	6	95 025 615 04	DIAM EXT 38,7 L 2,8	7	96 025 613 04	DIAM 33X39 E 2,5	8	95 587 146 02	DIAM 7,2 X11X1,9	9	95 608 524 02	BRAK PAD SPRING	10	5 438 689 02	GUARD SHEET MET	11		DISC PROTECTOR	12	96 044 567 01	LEFT	13	96 044 568 01	RIGHT	14	1210 06 02	DRAIN SCREW	15	2083 15 02	BLEED SCREW CAP	16	ZF 13 301 111 02	CAPSCREW 6X100-12	17	5 438 690 04	CALIPER SCREW 9X139	18	5 438 690 02	RETAINING PIN DIAM5-62	19	96 108 079 04	SPRING WASHER DIAM 9X20-1,6	20		PIN	21	26 170 399 02	8,55X15	22	ZC 9617 067 U 02	5,4X18	23	6922 97 06	SELF-TAP SCREWS DIAM 6X100-20	24		PLAIN WASHER	25	6949 26 02	6X34-1,5	26	6946 38 04	6X14-2	27	6962 96 04	FLEXIBLE WASHER 5X11-1,2
1	95 651 078 01	NEW RR CALIPER																																																																																	
2	95 661 814 01	2 BRAKE DISCS DIAM 234 E 9																																																																																	
3	95 667 788 01	4 BRAKE PADS/R AR A005 WITHOUT ASBESTOS																																																																																	
4	95 025 616 04	CALIPER PISTON DIAM 33 LON 29,8																																																																																	
5		PISTON SEAL																																																																																	
6	95 025 615 04	DIAM EXT 38,7 L 2,8																																																																																	
7	96 025 613 04	DIAM 33X39 E 2,5																																																																																	
8	95 587 146 02	DIAM 7,2 X11X1,9																																																																																	
9	95 608 524 02	BRAK PAD SPRING																																																																																	
10	5 438 689 02	GUARD SHEET MET																																																																																	
11		DISC PROTECTOR																																																																																	
12	96 044 567 01	LEFT																																																																																	
13	96 044 568 01	RIGHT																																																																																	
14	1210 06 02	DRAIN SCREW																																																																																	
15	2083 15 02	BLEED SCREW CAP																																																																																	
16	ZF 13 301 111 02	CAPSCREW 6X100-12																																																																																	
17	5 438 690 04	CALIPER SCREW 9X139																																																																																	
18	5 438 690 02	RETAINING PIN DIAM5-62																																																																																	
19	96 108 079 04	SPRING WASHER DIAM 9X20-1,6																																																																																	
20		PIN																																																																																	
21	26 170 399 02	8,55X15																																																																																	
22	ZC 9617 067 U 02	5,4X18																																																																																	
23	6922 97 06	SELF-TAP SCREWS DIAM 6X100-20																																																																																	
24		PLAIN WASHER																																																																																	
25	6949 26 02	6X34-1,5																																																																																	
26	6946 38 04	6X14-2																																																																																	
27	6962 96 04	FLEXIBLE WASHER 5X11-1,2																																																																																	
06/1989 M4516080 M4516080																																																																																			



Brakes and Transmission *Brake calipers and disks, rear*

20/08/2001 GB E05 * 0271 04 4516 08 PAGE 2	31/08/2001 REAR BRAKE DISC CALIPER FRICTION PAD	76	6933 22 02 HEXAGONAL NUT 5X80
06/1999 M4516080 M4516080			



Brakes and Transmission *Brake calipers and disks, rear*

20/06/2001 GB EOC ↑		31/06/2001	
0271 04 4516 09		REAR BRAKE DISC CALIPER FRICTION PAD	
PAGE 1			

1	95 651 078 01	NEW RR CALIPER
2	4246 T3 01	2 BRAKE DISCS DIAM 232 EP 8
3	4251 B3 01	4 BRAKE PADS/R
4	96 025 616 04	CALIPER PISTON DIAM 33 LON 28 8
5	96 025 615 04	PISTON SEAL DIAM EXT 38,7 E 2,8
6	96 025 613 04	DIAM 33X38 E 2,5
7	95 587 148 02	DIAM 7.2 X11X1,8
8	95 608 524 02	BRAK PAD SPRING
10	5 438 689 02	GUARD SHEET MET
11	96 044 587 01	DISC PROTECTOR LEFT
	96 044 588 01	RIGHT
12	1210 06 02	DRAIN SCREW
13	2088 15 02	BLEED SCREW CAP
14	ZF 13 301 111 02	CAPSCREW 6X100-12
15	5 438 691 04	CALIPER SCREW 9X139
16	5 438 690 02	RETAINING PIN DIAM5-82
17	96 108 079 04	SPRING WASHER DIAM 9X20-1,8
70		PIN 26 170 399 02 8,35X15
71	ZC 9617 067 U 02	5,4X18
72	6922 97 06	SELF-TAP SCREWS DIAM 6X100-20
73		PLAIN WASHER 6949 26 02 8X34-1,5
74	6946 38 04	6X14-2
75	6962 36 04	FLEXIBLE WASHER 5X11-1,2

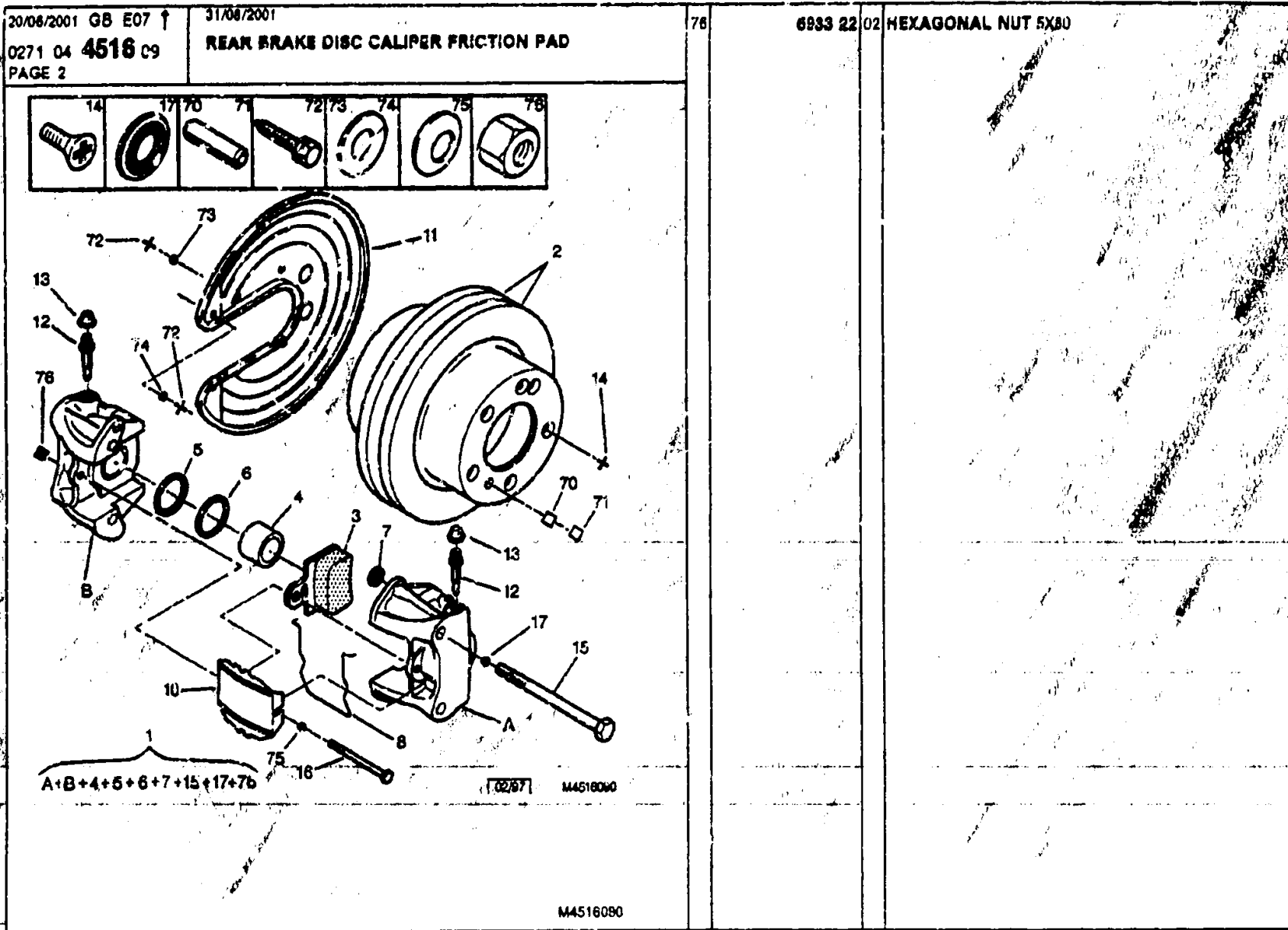
A+B+4+5+6+7+15+17+78

W 4516090

W 4516090



Brakes and Transmission *Brake calipers and disks, rear*





Brakes and Transmission *Brake calipers and disks, rear*

20/06/2001 GB E08 ↑ 0271 04 4516 10 PAGE 1	31/08/2001 REAR BRAKE DISC CALIPER FRICTION PAD	- 5 DOOR ESTATE																																																																																								
		<table border="1"> <tr><td>1</td><td>95 661 797</td><td>02</td><td>BRAKE CALIPER/R</td></tr> <tr><td>2</td><td>95 661 796</td><td>01</td><td>2 BRAKE DISCS DIAM 251 E 12</td></tr> <tr><td>3</td><td>95 661 798</td><td>01</td><td>BRAKE PAD SET A00S WITHOUT ASBESTOS</td></tr> <tr><td>4</td><td>5 462 416</td><td>04</td><td>CALIPER PISTON DIAM 40 H 29.4 PISTON SEAL</td></tr> <tr><td>5</td><td>5 462 418</td><td>04</td><td>35,5X45,7X2,8</td></tr> <tr><td>8</td><td>5 462 417</td><td>04</td><td>40X45X2,5</td></tr> <tr><td>7</td><td>95 587 148</td><td>02</td><td>DIAM 7,2 X11X1,9</td></tr> <tr><td>8</td><td>96 036 379</td><td>02</td><td>BRAK PAD SPRING</td></tr> <tr><td>10</td><td>96 036 382</td><td>02</td><td>GUARD SHEET MET DISC PROTECTOR</td></tr> <tr><td>11</td><td>96 096 648</td><td>01</td><td>LEFT</td></tr> <tr><td></td><td>96 096 643</td><td>01</td><td>RIGHT</td></tr> <tr><td>12</td><td>1210 06</td><td>02</td><td>DRAIN SCREW</td></tr> <tr><td>13</td><td>2088 15</td><td>02</td><td>BLEED SCREW CAP CAPSCREW</td></tr> <tr><td>14</td><td>ZF 13 301 111</td><td>02</td><td>6X100-12</td></tr> <tr><td>15</td><td>5 462 432</td><td>04</td><td>10X125-152</td></tr> <tr><td>16</td><td>5 436 690</td><td>02</td><td>RETAINING PIN DIAMS-82</td></tr> <tr><td>17</td><td>96 143 825</td><td>04</td><td>FIXING WASHER DIAM 10 PIN</td></tr> <tr><td>70</td><td>26 170 399</td><td>02</td><td>8,55X15</td></tr> <tr><td>71</td><td>ZC 9617 067 U</td><td>02</td><td>5,4X18</td></tr> <tr><td>72</td><td>6922 97</td><td>06</td><td>SELF-TAP SCREWS DIAM 6X100-20 PLAIN WASHER</td></tr> <tr><td>73</td><td>6949 26</td><td>02</td><td>8X34-1,5</td></tr> <tr><td>74</td><td>6946 38</td><td>04</td><td>8X14-2</td></tr> </table>	1	95 661 797	02	BRAKE CALIPER/R	2	95 661 796	01	2 BRAKE DISCS DIAM 251 E 12	3	95 661 798	01	BRAKE PAD SET A00S WITHOUT ASBESTOS	4	5 462 416	04	CALIPER PISTON DIAM 40 H 29.4 PISTON SEAL	5	5 462 418	04	35,5X45,7X2,8	8	5 462 417	04	40X45X2,5	7	95 587 148	02	DIAM 7,2 X11X1,9	8	96 036 379	02	BRAK PAD SPRING	10	96 036 382	02	GUARD SHEET MET DISC PROTECTOR	11	96 096 648	01	LEFT		96 096 643	01	RIGHT	12	1210 06	02	DRAIN SCREW	13	2088 15	02	BLEED SCREW CAP CAPSCREW	14	ZF 13 301 111	02	6X100-12	15	5 462 432	04	10X125-152	16	5 436 690	02	RETAINING PIN DIAMS-82	17	96 143 825	04	FIXING WASHER DIAM 10 PIN	70	26 170 399	02	8,55X15	71	ZC 9617 067 U	02	5,4X18	72	6922 97	06	SELF-TAP SCREWS DIAM 6X100-20 PLAIN WASHER	73	6949 26	02	8X34-1,5	74	6946 38	04	8X14-2
1	95 661 797	02	BRAKE CALIPER/R																																																																																							
2	95 661 796	01	2 BRAKE DISCS DIAM 251 E 12																																																																																							
3	95 661 798	01	BRAKE PAD SET A00S WITHOUT ASBESTOS																																																																																							
4	5 462 416	04	CALIPER PISTON DIAM 40 H 29.4 PISTON SEAL																																																																																							
5	5 462 418	04	35,5X45,7X2,8																																																																																							
8	5 462 417	04	40X45X2,5																																																																																							
7	95 587 148	02	DIAM 7,2 X11X1,9																																																																																							
8	96 036 379	02	BRAK PAD SPRING																																																																																							
10	96 036 382	02	GUARD SHEET MET DISC PROTECTOR																																																																																							
11	96 096 648	01	LEFT																																																																																							
	96 096 643	01	RIGHT																																																																																							
12	1210 06	02	DRAIN SCREW																																																																																							
13	2088 15	02	BLEED SCREW CAP CAPSCREW																																																																																							
14	ZF 13 301 111	02	6X100-12																																																																																							
15	5 462 432	04	10X125-152																																																																																							
16	5 436 690	02	RETAINING PIN DIAMS-82																																																																																							
17	96 143 825	04	FIXING WASHER DIAM 10 PIN																																																																																							
70	26 170 399	02	8,55X15																																																																																							
71	ZC 9617 067 U	02	5,4X18																																																																																							
72	6922 97	06	SELF-TAP SCREWS DIAM 6X100-20 PLAIN WASHER																																																																																							
73	6949 26	02	8X34-1,5																																																																																							
74	6946 38	04	8X14-2																																																																																							
06/1999 M4516100 M4516100																																																																																										



Brakes and Transmission *Brake calipers and disks, rear*

20/08/2001 GB E09 † 0271 04 4516 10 PAGE 2	31/08/2001 REAR BRAKE DISC CALIPER FRICTION PAD	75 76	6962 96 04 FLEXIBLE WASHER 5X11-1.2 6923 22 02 HEXAGONAL NUT 5X80
<p style="text-align: center;">06/1863 M4516100 M451610C</p>			

Brakes and Transmission *Brake control valve*

20/08/2001 GB E10 ↑ 0271 04 4540 01 PAGE 1	31/08/2001 CONTROL UNIT	<table border="1"> <tr><td>1</td><td>4860 08</td><td>01</td><td>CONTROL-UNIT -LEFT HAND DRIVE</td></tr> <tr><td>2</td><td>95 639 662</td><td>01</td><td>DCSER SPACER</td></tr> <tr><td>3</td><td>95 639 663</td><td>01</td><td>BRAKE PUSHROD DIAM 17 LON 38,5</td></tr> <tr><td>4</td><td>95 639 664</td><td>02</td><td>CNTRL-UNIT SEAL</td></tr> <tr><td>5</td><td>5 424 455</td><td>01</td><td>CNTRL-UNIT RING 27X32-7</td></tr> <tr><td>6</td><td>95 640 067</td><td>01</td><td>BRAKE PROTECTOR CO01 RUBBER</td></tr> <tr><td>7</td><td>96 018 815</td><td>01</td><td>CIRCLIP TO O 07979</td></tr> <tr><td>8</td><td>4863 03</td><td>01</td><td>CONTR UNIT RING FROM O 07980</td></tr> <tr><td>9</td><td>NFP</td><td></td><td>CONTR UNIT SPRG DIAM EXT 14,8</td></tr> <tr><td>10</td><td>95 637 687</td><td>01</td><td>DIAM EXT 38,2</td></tr> <tr><td>11</td><td>96 002 061</td><td>01</td><td>DIAM EXT 38,2</td></tr> <tr><td>12</td><td>95 638 813</td><td>01</td><td>BRAKE O-RING TOR 42 T1.8</td></tr> <tr><td>13</td><td>95 496 759</td><td>01</td><td>CNTRL-UNIT SEAL 14,7X14,9-2</td></tr> <tr><td>14</td><td>96 043 731</td><td>01</td><td>CAPSCREW 8X125-32</td></tr> <tr><td>15</td><td>95 639 715</td><td>02</td><td>CONTL UNIT STUD DIAM7X100-58 -LEFT HAND DRIVE</td></tr> <tr><td>16</td><td>79 03 065 984</td><td>01</td><td>BRAKE O-RING 18,4X19-1,3</td></tr> <tr><td>17</td><td>4860 10</td><td>01</td><td>CONTROL-UNIT -RIGHT HAND DRIVE</td></tr> <tr><td>18</td><td>6921 17</td><td>02</td><td>CAPSCREW DIAM 7X100-22 -RIGHT HAND DRIVE</td></tr> <tr><td>19</td><td>6962 70</td><td>02</td><td>FLEXIBLE WASHER 7X18-1,4 -RIGHT HAND DRIVE</td></tr> <tr><td>20</td><td>6978 01</td><td>01</td><td>STOP-RING 35X37 8-1,5</td></tr> <tr><td>21</td><td>79 03 033 022</td><td>02</td><td>WASHER-NUT 7X100-7,65-16</td></tr> <tr><td>22</td><td>RP 6936 64</td><td>01</td><td></td></tr> </table>	1	4860 08	01	CONTROL-UNIT -LEFT HAND DRIVE	2	95 639 662	01	DCSER SPACER	3	95 639 663	01	BRAKE PUSHROD DIAM 17 LON 38,5	4	95 639 664	02	CNTRL-UNIT SEAL	5	5 424 455	01	CNTRL-UNIT RING 27X32-7	6	95 640 067	01	BRAKE PROTECTOR CO01 RUBBER	7	96 018 815	01	CIRCLIP TO O 07979	8	4863 03	01	CONTR UNIT RING FROM O 07980	9	NFP		CONTR UNIT SPRG DIAM EXT 14,8	10	95 637 687	01	DIAM EXT 38,2	11	96 002 061	01	DIAM EXT 38,2	12	95 638 813	01	BRAKE O-RING TOR 42 T1.8	13	95 496 759	01	CNTRL-UNIT SEAL 14,7X14,9-2	14	96 043 731	01	CAPSCREW 8X125-32	15	95 639 715	02	CONTL UNIT STUD DIAM7X100-58 -LEFT HAND DRIVE	16	79 03 065 984	01	BRAKE O-RING 18,4X19-1,3	17	4860 10	01	CONTROL-UNIT -RIGHT HAND DRIVE	18	6921 17	02	CAPSCREW DIAM 7X100-22 -RIGHT HAND DRIVE	19	6962 70	02	FLEXIBLE WASHER 7X18-1,4 -RIGHT HAND DRIVE	20	6978 01	01	STOP-RING 35X37 8-1,5	21	79 03 033 022	02	WASHER-NUT 7X100-7,65-16	22	RP 6936 64	01	
1	4860 08	01	CONTROL-UNIT -LEFT HAND DRIVE																																																																																							
2	95 639 662	01	DCSER SPACER																																																																																							
3	95 639 663	01	BRAKE PUSHROD DIAM 17 LON 38,5																																																																																							
4	95 639 664	02	CNTRL-UNIT SEAL																																																																																							
5	5 424 455	01	CNTRL-UNIT RING 27X32-7																																																																																							
6	95 640 067	01	BRAKE PROTECTOR CO01 RUBBER																																																																																							
7	96 018 815	01	CIRCLIP TO O 07979																																																																																							
8	4863 03	01	CONTR UNIT RING FROM O 07980																																																																																							
9	NFP		CONTR UNIT SPRG DIAM EXT 14,8																																																																																							
10	95 637 687	01	DIAM EXT 38,2																																																																																							
11	96 002 061	01	DIAM EXT 38,2																																																																																							
12	95 638 813	01	BRAKE O-RING TOR 42 T1.8																																																																																							
13	95 496 759	01	CNTRL-UNIT SEAL 14,7X14,9-2																																																																																							
14	96 043 731	01	CAPSCREW 8X125-32																																																																																							
15	95 639 715	02	CONTL UNIT STUD DIAM7X100-58 -LEFT HAND DRIVE																																																																																							
16	79 03 065 984	01	BRAKE O-RING 18,4X19-1,3																																																																																							
17	4860 10	01	CONTROL-UNIT -RIGHT HAND DRIVE																																																																																							
18	6921 17	02	CAPSCREW DIAM 7X100-22 -RIGHT HAND DRIVE																																																																																							
19	6962 70	02	FLEXIBLE WASHER 7X18-1,4 -RIGHT HAND DRIVE																																																																																							
20	6978 01	01	STOP-RING 35X37 8-1,5																																																																																							
21	79 03 033 022	02	WASHER-NUT 7X100-7,65-16																																																																																							
22	RP 6936 64	01																																																																																								



Brakes and Transmission *ABS hydraulic unit*

20/08/2001 GB E11 ↑ 0271 04 4541 01 PAGE 1	31/08/2001 BRAKE HYD BLOCK	- BENDIX - WITH ABS BRAKES																		
<p style="text-align: right;">M4541010</p>		<table border="1"> <tr> <td>1</td> <td>96 097 379 01</td> <td>BRAKE HYD BLOCK</td> </tr> <tr> <td>2</td> <td>95 656 491 01</td> <td>ECU FOR ABS</td> </tr> <tr> <td>3</td> <td>96 004 654 01</td> <td>BLOCK SUPPORT</td> </tr> <tr> <td>4</td> <td>1563 A7 03</td> <td>FLEXIBLE DOWEL</td> </tr> <tr> <td>70</td> <td>6823 78 02</td> <td>SELF-TAP SCREWS DIAM 8X125-25</td> </tr> <tr> <td>71</td> <td>6939 97 03</td> <td>WASHER-NUT DIAM 6 X 100 - 7-18</td> </tr> </table>	1	96 097 379 01	BRAKE HYD BLOCK	2	95 656 491 01	ECU FOR ABS	3	96 004 654 01	BLOCK SUPPORT	4	1563 A7 03	FLEXIBLE DOWEL	70	6823 78 02	SELF-TAP SCREWS DIAM 8X125-25	71	6939 97 03	WASHER-NUT DIAM 6 X 100 - 7-18
1	96 097 379 01	BRAKE HYD BLOCK																		
2	95 656 491 01	ECU FOR ABS																		
3	96 004 654 01	BLOCK SUPPORT																		
4	1563 A7 03	FLEXIBLE DOWEL																		
70	6823 78 02	SELF-TAP SCREWS DIAM 8X125-25																		
71	6939 97 03	WASHER-NUT DIAM 6 X 100 - 7-18																		



Brakes and Transmission *ABS hydraulic unit*


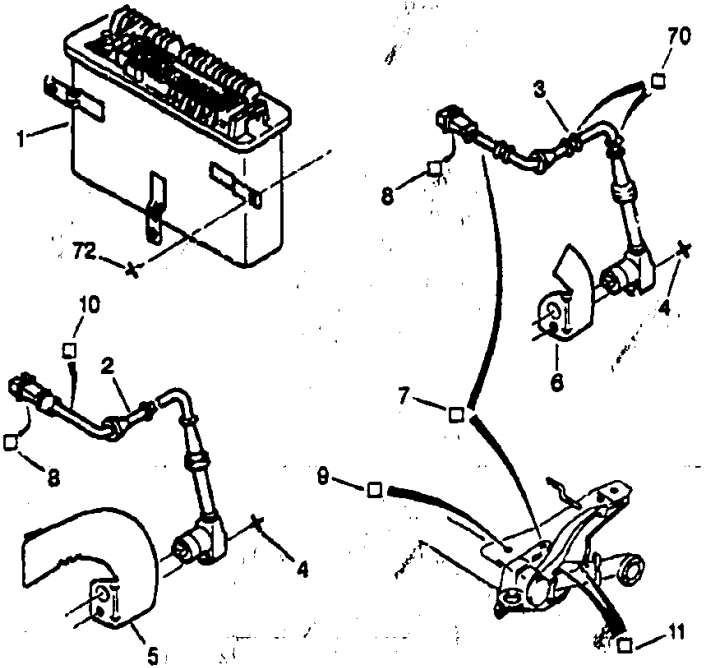

20/06/2001 GB E12 ↑ 0271 04 4541 10 PAGE 1	31/08/2001 BRAKE HYD BLOCK	- TEVES - WITH ABS BRAKES - TO O 06028																																										
<p style="text-align: center;">01/2000 M4541100 M4541100</p>		<table border="1"> <tr> <td>1</td> <td>4541 26 01</td> <td>BRAKE HYD BLOCK</td> </tr> <tr> <td>2</td> <td>4542 60 01</td> <td>CALCULATOR</td> </tr> <tr> <td>3</td> <td>4547 91 01</td> <td>BLOCK SUPPORT - INJECTION XU10J2 OR INJECTION XU10J4 OR INJECTION XU10J4R OR DIESEL XUD11A OR TURBO DIESEL DK5ATE</td> </tr> <tr> <td></td> <td>4547 90 01</td> <td>- TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE</td> </tr> <tr> <td></td> <td>4547 89 01</td> <td>-INJECTION ZPJ</td> </tr> <tr> <td></td> <td>4547 85 01</td> <td>-INJECTION ES9J4</td> </tr> <tr> <td>4</td> <td>96 131 693 01</td> <td>ELECTRIC RELAY</td> </tr> <tr> <td>5</td> <td>95 669 040 03</td> <td>KIT RESVR FIXNG</td> </tr> <tr> <td>6</td> <td>95 669 041 02</td> <td>SOCKET SCREW 6X100-40</td> </tr> <tr> <td>7</td> <td>95 669 042 01</td> <td>RESERVOIR TUBE</td> </tr> <tr> <td>8</td> <td>4543 54 01</td> <td>COMPUTER BRACKT</td> </tr> <tr> <td>6</td> <td>4543 56 01</td> <td>RELAY PROTECTOR</td> </tr> <tr> <td>70</td> <td>6923 78 02</td> <td>SELF-TAP SCPEWS DIAM 6X125-25</td> </tr> <tr> <td>71</td> <td>6922 54 02</td> <td>DIAM 6X100-20</td> </tr> </table>	1	4541 26 01	BRAKE HYD BLOCK	2	4542 60 01	CALCULATOR	3	4547 91 01	BLOCK SUPPORT - INJECTION XU10J2 OR INJECTION XU10J4 OR INJECTION XU10J4R OR DIESEL XUD11A OR TURBO DIESEL DK5ATE		4547 90 01	- TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE		4547 89 01	-INJECTION ZPJ		4547 85 01	-INJECTION ES9J4	4	96 131 693 01	ELECTRIC RELAY	5	95 669 040 03	KIT RESVR FIXNG	6	95 669 041 02	SOCKET SCREW 6X100-40	7	95 669 042 01	RESERVOIR TUBE	8	4543 54 01	COMPUTER BRACKT	6	4543 56 01	RELAY PROTECTOR	70	6923 78 02	SELF-TAP SCPEWS DIAM 6X125-25	71	6922 54 02	DIAM 6X100-20
1	4541 26 01	BRAKE HYD BLOCK																																										
2	4542 60 01	CALCULATOR																																										
3	4547 91 01	BLOCK SUPPORT - INJECTION XU10J2 OR INJECTION XU10J4 OR INJECTION XU10J4R OR DIESEL XUD11A OR TURBO DIESEL DK5ATE																																										
	4547 90 01	- TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE																																										
	4547 89 01	-INJECTION ZPJ																																										
	4547 85 01	-INJECTION ES9J4																																										
4	96 131 693 01	ELECTRIC RELAY																																										
5	95 669 040 03	KIT RESVR FIXNG																																										
6	95 669 041 02	SOCKET SCREW 6X100-40																																										
7	95 669 042 01	RESERVOIR TUBE																																										
8	4543 54 01	COMPUTER BRACKT																																										
6	4543 56 01	RELAY PROTECTOR																																										
70	6923 78 02	SELF-TAP SCPEWS DIAM 6X125-25																																										
71	6922 54 02	DIAM 6X100-20																																										



Brakes and Transmission *ABS hydraulic unit*

20/08/2001 GB E13 ↑ 0271 04 4541 15 PAGE 1	31/08/2001 BRAKE HYD BLOCK	- TEVES - FROM O 08029 - WITH ABS BRAKES																											
<p style="text-align: right;">M4541150</p>		<table border="1"> <tr> <td>1</td> <td>4541 42 01</td> <td>BRAKE HYD BLOCK</td> </tr> <tr> <td>2</td> <td>4542 55</td> <td>CALCULATOR TO O 08170</td> </tr> <tr> <td></td> <td>NFP</td> <td></td> </tr> <tr> <td>3</td> <td>4542 63 01</td> <td>FROM O 06171</td> </tr> <tr> <td></td> <td>4547 F9 01</td> <td>BLOCK SUPPORT</td> </tr> <tr> <td>4</td> <td>4547 F2 01</td> <td>INTM</td> </tr> <tr> <td>5</td> <td>4548 36 01</td> <td>RESERVOIR TUBE</td> </tr> <tr> <td>70</td> <td>6934 27 03</td> <td>WASHER-NUT 6X100-6,25-10</td> </tr> <tr> <td>71</td> <td>6923 78 02</td> <td>SELF-TAP SCREWS DIAM 8X125-25</td> </tr> </table>	1	4541 42 01	BRAKE HYD BLOCK	2	4542 55	CALCULATOR TO O 08170		NFP		3	4542 63 01	FROM O 06171		4547 F9 01	BLOCK SUPPORT	4	4547 F2 01	INTM	5	4548 36 01	RESERVOIR TUBE	70	6934 27 03	WASHER-NUT 6X100-6,25-10	71	6923 78 02	SELF-TAP SCREWS DIAM 8X125-25
1	4541 42 01	BRAKE HYD BLOCK																											
2	4542 55	CALCULATOR TO O 08170																											
	NFP																												
3	4542 63 01	FROM O 06171																											
	4547 F9 01	BLOCK SUPPORT																											
4	4547 F2 01	INTM																											
5	4548 36 01	RESERVOIR TUBE																											
70	6934 27 03	WASHER-NUT 6X100-6,25-10																											
71	6923 78 02	SELF-TAP SCREWS DIAM 8X125-25																											

Brakes and Transmission *ABS sensors*

20/09/2001 GB E14 ↑ 0271 04 4541 50 PAGE 1	31/08/2001 SPEED SENSOR	- BENDIX - WITH ABS BRAKES																																																			
		<table border="1"> <tr> <td>1</td> <td>4542 29 01</td> <td>CALCULATOR</td> </tr> <tr> <td>2</td> <td>96 161 385 02</td> <td>ABR SENSOR A/ TO O 0710P</td> </tr> <tr> <td></td> <td>4545 63 02</td> <td>AV FROM O 07109</td> </tr> <tr> <td>3</td> <td>96 067 694 02</td> <td>AR</td> </tr> <tr> <td>4</td> <td>96 081 303 04</td> <td>SENSOR SCREW DIAM 6X1,00-40</td> </tr> <tr> <td>5</td> <td>96 129 977 01</td> <td>HEAT SHIELD ABS LEFT AV</td> </tr> <tr> <td></td> <td>96 129 983 01</td> <td>RIGHT AV</td> </tr> <tr> <td>8</td> <td>96 036 599 01</td> <td>HEAT SHIELD LEFT AR</td> </tr> <tr> <td></td> <td>96 036 601 01</td> <td>RIGHT AR</td> </tr> <tr> <td>7</td> <td>6992 G6 02</td> <td>HOG RING 1 T 13</td> </tr> <tr> <td>8</td> <td>6995 08 04</td> <td>L=6,2X12,2</td> </tr> <tr> <td>9</td> <td>96 995 711 02</td> <td>1T 6 TROU 6,5</td> </tr> <tr> <td>10</td> <td>6992 A6 04</td> <td>DIAM 6-12</td> </tr> <tr> <td>11</td> <td>9C 995 895 04</td> <td>LINE BRACKET 2T3,5A3,6-1T 6</td> </tr> <tr> <td>70</td> <td>6997 J6 04</td> <td>HOG RING DIAM 6,5</td> </tr> <tr> <td>71</td> <td>6980 28 02</td> <td>STRAP LONG 275 LARG 5</td> </tr> <tr> <td>72</td> <td>6925 53 02</td> <td>SCREW RLY DIAM 6X100-20</td> </tr> </table>	1	4542 29 01	CALCULATOR	2	96 161 385 02	ABR SENSOR A/ TO O 0710P		4545 63 02	AV FROM O 07109	3	96 067 694 02	AR	4	96 081 303 04	SENSOR SCREW DIAM 6X1,00-40	5	96 129 977 01	HEAT SHIELD ABS LEFT AV		96 129 983 01	RIGHT AV	8	96 036 599 01	HEAT SHIELD LEFT AR		96 036 601 01	RIGHT AR	7	6992 G6 02	HOG RING 1 T 13	8	6995 08 04	L=6,2X12,2	9	96 995 711 02	1T 6 TROU 6,5	10	6992 A6 04	DIAM 6-12	11	9C 995 895 04	LINE BRACKET 2T3,5A3,6-1T 6	70	6997 J6 04	HOG RING DIAM 6,5	71	6980 28 02	STRAP LONG 275 LARG 5	72	6925 53 02	SCREW RLY DIAM 6X100-20
1	4542 29 01	CALCULATOR																																																			
2	96 161 385 02	ABR SENSOR A/ TO O 0710P																																																			
	4545 63 02	AV FROM O 07109																																																			
3	96 067 694 02	AR																																																			
4	96 081 303 04	SENSOR SCREW DIAM 6X1,00-40																																																			
5	96 129 977 01	HEAT SHIELD ABS LEFT AV																																																			
	96 129 983 01	RIGHT AV																																																			
8	96 036 599 01	HEAT SHIELD LEFT AR																																																			
	96 036 601 01	RIGHT AR																																																			
7	6992 G6 02	HOG RING 1 T 13																																																			
8	6995 08 04	L=6,2X12,2																																																			
9	96 995 711 02	1T 6 TROU 6,5																																																			
10	6992 A6 04	DIAM 6-12																																																			
11	9C 995 895 04	LINE BRACKET 2T3,5A3,6-1T 6																																																			
70	6997 J6 04	HOG RING DIAM 6,5																																																			
71	6980 28 02	STRAP LONG 275 LARG 5																																																			
72	6925 53 02	SCREW RLY DIAM 6X100-20																																																			
																																																					
																																																					



Brakes and Transmission *ABS sensors*

20/08/2001 GB E15 ↑		31/8/2001	
0271 04 4541 55		SPEED SENSOR	
PAGE 1			

5	30	31	32	33	34	35	36	37
---	----	----	----	----	----	----	----	----

- YEYES	
- WITH ABS BRAKES	
1	4545 52 02 ABR SENSOR AV
2	4545 53 02 AR TO Ø 07289
	4545 65 02 AR FROM Ø 07290
3	4547 93 01 HEAT SHIELD ABS LEFT AV
	4547 94 01 RIGHT AV
4	96 036 599 01 HEAT SHIELD LEFT AR
	96 036 801 01 RIGHT AR
5	4018 98 02 HOG RING 2T 10
30	6923 53 02 SELF-TAP SCREWS DIAM 6X100-10
31	96 063 984 02 WASHER-SCREW DIAM 6X1,00-30
32	6997 J6 04 HOG RING DIAM 6,5
33	6992 G6 02 1 T 13
34	96 172 258 02 CLIP 2T DIAM 5 LONG 28
35	6997 21 02 HOG RING DIAM 8-10
36	6555 N7 02 6X12-0,7-4
37	6992 W0 01 LINE BRACKET DIAM.10-12

M4541550

Brakes and Transmission *Parking brake*

00/08/2001 GB F15 ↓ 0271 04 4555 01 PAGE 1		31/08/2001 HAND BRAKE		- LEFT HAND DRIVE	
		1 96 118 471 01 BRAKE PEDAL 2 96 001 040 01 PEDAL COVER 3 95 602 510 01 CONTACT SWITCH DIAM 10X100 4 96 012 379 01 HANDBRAKE CABLE LONG 1408 5 96 012 416 01 LONG 245 6 4701 45 01 BRACK CONTROL 7 96 012 828 01 CABLE BOOT C/C 8 96 012 749 01 SHEATH STOP 9 EQUALIZER 96 054 498 01 -EXCEPT INJECTION ZPJ4 96 092 677 01 -INJECTION ZPJ4 10 96 035 397 01 RETURN SPRING 11 96 036 602 02 CABLE GUIDE 12 4752 03 01 HEAT SHIELD -DIESEL XU 13 96 026 875 01 HANDBRAKE CABLE LEFT LONG 1030 -EXCEPT INJECTION ZPJ4 96 092 761 01 LEFT LONG 1030 -INJECTION ZPJ4 14 96 026 873 01 RIGHT LONG 1230 -EXCEPT INJECTION ZPJ4 96 068 340 01 RIGHT LONG 1390 -INJECTION ZPJ4 15 4769 12 01 CABLE GUIDE -EXCEPT DIRAVI 4769 13 01 -INJECTION ZPJ, DIRAVI 96 170 292 01 LEFT -INJECTION ZPJ4 16 96 093 565 01 -INJECTION ZPJ4			
05/2000 M4555010 M4555010					



Brakes and Transmission *Parking brake*

20/08/2001 GB F14 ↓		31/08/2001	
0271 04 4555 01		HAND BRAKE	
PAGE 2			

18	19	20	71	21	70	72	75	76	77
		73	74						

05/2000 M4555010

M4555010

17	96 071 501 01	CABLE GUIDE RIGHT -EXCEPT INJECTION ZPJ4
18	96 093 752 02	TAPPING SCREW DIAM 5X0,80-10
19	96 067 529 01	WASHER-SCREW DIAM 6X1,00-40
20	96 067 528 01	DIAM 10X1,50-55
21	5280 15 01	SWIVEL CLIP 2T 11
22	79 05 026 983 01	TUBE RING 21X25-15
70	79 03 080 059 01	STOP-RING DIAM 10X100
71	6922 22 02	SELF-TAP SCREWS DIAM 8X125-20
72	6924 E2 05	SCREW CBLX DIAM 4-10
73	6922 80 01	SELF-TAP SCREWS DIAM 8X100-25
74	6922 54 02	DIAM 8X100-20
75	6934 27 04	WASHER-NUT 6X100-8,25-10
76	6936 33 02	NUT WITH BASE DIAM 6X100-8-13
77	6941 71 02	CAGED NUT 6X100 - 20,4-14-8,8
78	6941 A7 01	6X100

Brakes and Transmission *Parking brake*

20/08/2001 GB F13 ↓		31/08/2001	
0271 04 4555 10		HAND BRAKE	
PAGE 1			

70	71	74	75	77	78	81	85	82	83	84
72	73	76								

- RIGHT HAND DRIVE	
1	96 118 473 01 BRAKE PEDAL
2	96 001 040 01 PEDAL COVER
3	95 602 510 01 CONTACT SWITCH DIAM 10X100
4	96 026 870 01 HANDBRAKE CABLE LONG 984 -EXCEPT INJECTION ZPJ4
5	95 100 078 01 LONG 1124 -INJECTION ZPJ4
6	4745 62 01 LONG 829
7	4701 46 01 BRACK CONTROL
8	96 047 138 01 BULKHEAD PLUG
9	96 084 918 01 HDBRAKE BRACKET
10	96 022 583 01 PEDAL RETURN
11	96 022 595 01 BEARING
12	96 022 551 01 SOCKET
13	4533 14 01 PUSH-ROD PIN DIAM 8X13
14	2430 05 01 RETAINING CLIP DIAM 8
15	
16	96 070 425 01 SHEATH STOP
17	96 122 067 01
18	96 070 426 01 WEATHERSTRIP
19	96 021 622 01 EQUALIZER -EXCEPT INJECTION ZPJ4
20	96 093 981 01 -INJECTION ZPJ4
	96 048 076 01 RETURN SPRING
	96 036 602 02 CABLE GUIDE
	4752 04 01 HEAT SHIELD -DIESEL XU

01/2000 | M4555100
M4555100



Brakes and Transmission *Parking brake*

20/08/2001 GB F12 ↓		31/08/2001	
0271 04 4555 10		HAND BRAKE	
PAGE 2			

70	71	74	75	77	78	81	85	82	83	84
72	73	76								

21	96 026 875 01	HANDBRAKE CABLE LEFT LONG 1030 -EXCEPT INJECTION ZPJ4
22	96 092 761 01	LEFT LONG 1030 -INJECTION ZPJ4
23	96 026 873 01	RIGHT LONG 1230 CABLE GUIDE -EXCEPT INJECTION ZPJ4
24	96 101 459 01	LEFT -INJECTION ZPJ4
25	96 071 501 01	RIGHT -EXCEPT INJECTION ZPJ4
26	96 633 565 01	-INJECTION ZPJ4
27	5280 15 01	SWIVEL CLIP 2T 11
70	79 05 026 983 01	TUBE RING 21X25-15
71	6922 80 01	SELF-TAP SCREWS DIAM 6X100-25
72	6922 54 02	DIAM 6X100-20
73	6922 97 01	DIAM 6X100-20
74	96 085 411 01	WASHER-SCREW DIAM 6X1,00-55
75	6925 H9 01	SELF-TAP SCREWS DIAM 10X150-55
76	96 085 410 01	WASHER-SCREW DIAM 6X1,00-30
77	96 995 879 06	DIAM 6X1,00-16
78	79 03 016 402 05	SCREW C/S DOWED 3,5-16
81	6905 61 01	CAPSCREW DIAM 4X70-10
82	6935 15 01	NUT WITH BASE 4X70
83	6941 A7 01	CAGED NUT 6X100
84	6934 27 01	WASHER-NUT 6X100-6,25-10
	6941 71 02	CAGED NUT 6X100 - 20,4-14-6,6

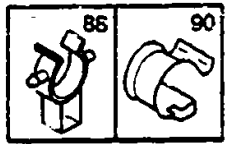
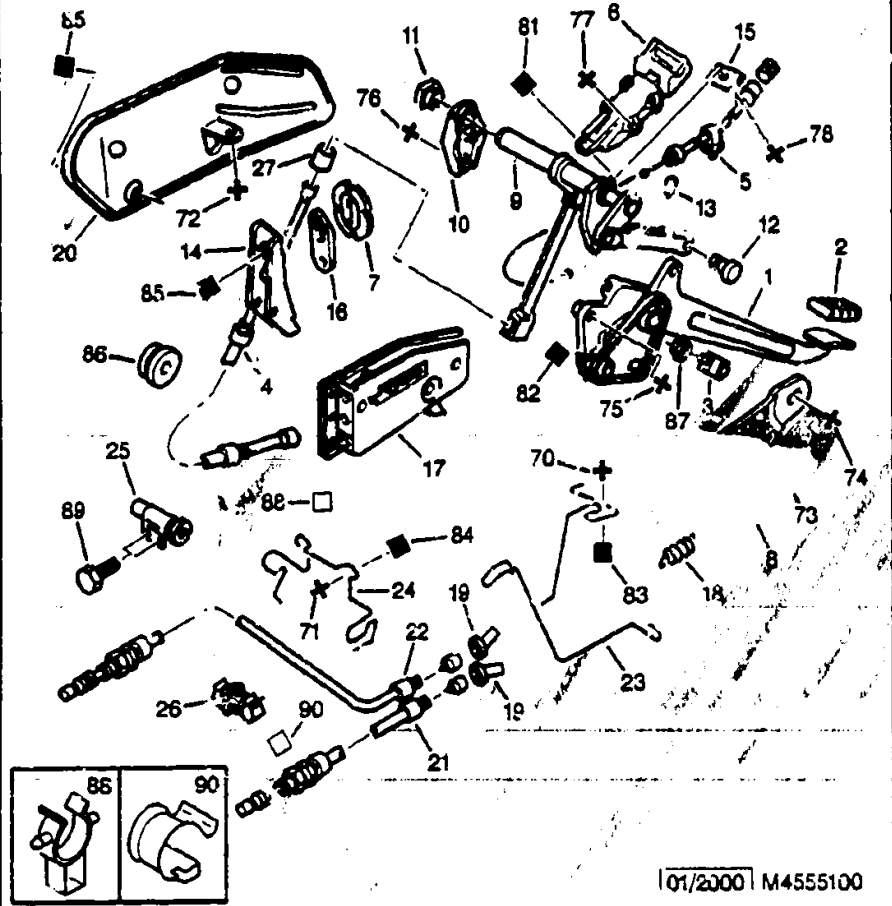
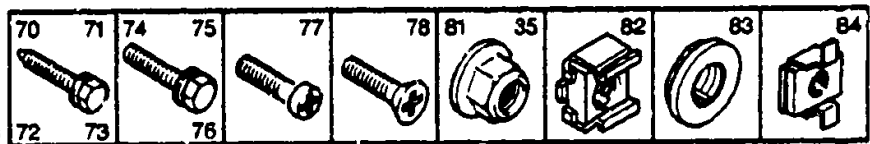
01/2000 M4555100
M4555100



Brakes and Transmission *Parking brake*

20/06/2001 GB F*1 ↓
0271 C4 **4555** 10
PAGE 3

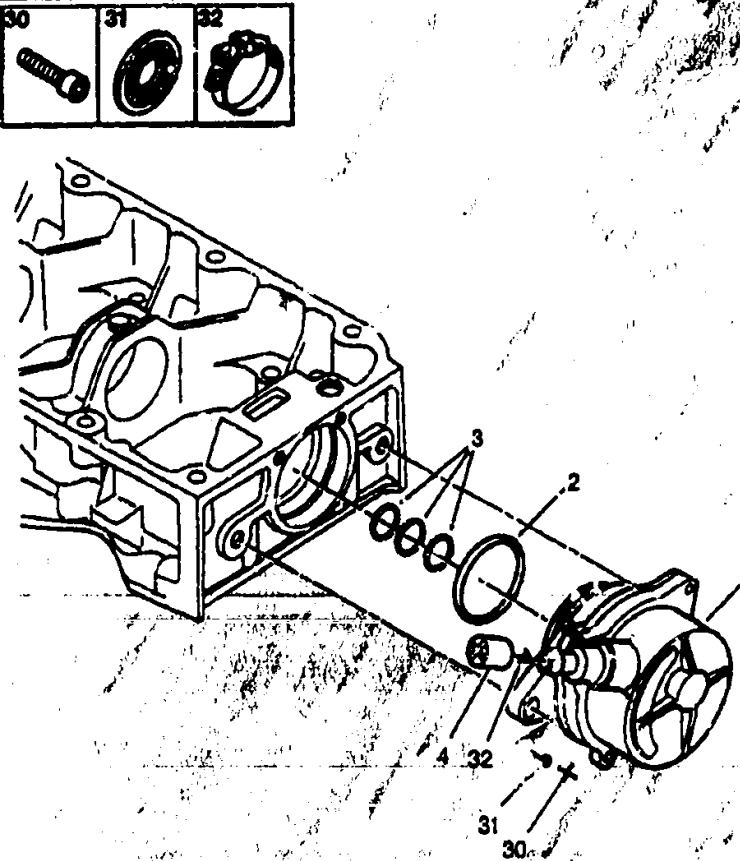
31/08/2001
HAND BRAKE



01/2000 M4555100
M4555100

85	6935 33	05	NU* WITH BASE DIAM 8X100-8-13
86	79 03 074 202	01	BULKHEAD PLUG DIAM 47
87	79 03 080 059	01	STOP-RING DIAM 10X100
88	96 101 253	01	HOG RING 1T 11
89	96 093 752	02	TAPPING SCREW DIAM 5X0.80-10
90	6995 Y6	01	CLIP 1T 17 A 22 PINC 1A3 -TURBO DIESEL DK5ATE

Brakes and Transmission *Vacuum pump*

20/08/2001 GB F10 ↓ 0271 04 4563 01 PAGE 1	31/08/2001 BRAKE VACUUM PUMP	- TURBO DIESEL XUD11ATE, EEC 95 DEPOLL (ENGINE)	
		1 2 3 4 30 31 32	4565 41 01 VACUUM PUMP 4556 06 01 JOINT TORIQUE DIAM 44X48-2 4556 07 03 RING SEAL 0311 15 01 PLUG 6912 07 02 SOCKET 3CREW DIAM 8X125-25 6963 10 02 FLEXIBLE WASHER 8X16-1.0 6921 86 01 HOSE CLIP DIAM 40-60 LARG 9
[07/94] M4563010		M4563010	



Electrical Equipment *Wiring harness, supplementary front*

20/06/2001 GB C08 ↑		31/08/2001		- WITHOUT MULTIPLEXING - TO O 06747	
0271 05 5010 01		SUPPLEMENTARY FRONT HARNESSSES			
PAGE 1				WING HARNESS FOR VEHICLE WITH HYDRACTIVE SUSPENSION, TAKE HYDRACTIVE SUSPENSION HARNESS CHAPTER 05 5016	
				<p>1 6511 WA 01 HDLIGHT HARNESS REPERE 9819198480 - 9819198380 -1 FAN EXCEPT DAYLIGHT RUNNING LIGHTS</p> <p>6511 VY 01 REPERE 9819202280 -1 FAN, DAYLIGHT RUNNING LIGHTS</p> <p>6511 WK 01 REPERE 9815842280 - 9819198780 -2 FANS EXCEPT DAYLIGHT RUNNING LIGHTS</p> <p>6511 WE 01 REPERE 9819204080 -2 FANS, DAYLIGHT RUNNING LIGHTS</p> <p>5 6533 N1 01 WING HARNESS REPERE 9823580680 -DIESEL XUD11A, WITHOUT HYDRACTIVE SUSP REF 9818885780 - 9818483280</p> <p>6544 AN 01 REPERE 9814831180 -TO O 06587 -WITHOUT HYDRACTIVE SUSPENSION EXCEPT XUD11A: LEFT HAND DRIVE OR RIGHT HAND DRIVE REF 9814631280</p> <p>6544 EW 01 REPERE 9823478880 -FROM O 06588 -WITHOUT HYDRACTIVE SUSPENSION EXCEPT XUD11A: LEFT HAND DRIVE OR RIGHT HAND DRIVE REF 9823478980</p> <p>10 96 079 028 01 ELECTRIC HARNESS REPERE 9807902880 -SPEED CONTROL EXCEPT TURBO DIESEL DKS</p> <p>20 96 077 713 02 PROTECTOR</p> <p>22 4013 87 01 STRG PIPE CLAMP 1T15 LONG38X14HAUT24</p> <p>24 0311 12 01 PLUG TOWBALL</p> <p>30 96 045 076 03 HARNESS CLIP</p>	
<p>01/2000 M5010010</p> <p>M5A1C010</p>					



Electrical Equipment *Wiring harness, supplementary front*

20/06/2001 GB C09 ↑		31/08/2001	
0271 C5 5010 0i		SUPPLEMENTARY FRONT HARNESSSES	
PAGE 2			
22	23	24	30
31	32	33	34
45	47	48	
35	36	37	38
39	40	41	43
01/2000 M5010010			
M5010010			

31	6555 G5 04	HARNESS CLIP L 10 PINC 12-14,5
32	6986 81 02	HOG RING DIAM: 17
33	6992 12 02	DIAM 7 L25,5X25,5
34	6992 A8 01	1,5-3-6,5
35	6992 H9 09	DIAM 11-16
38	6995 05 01	
37	6994 74 01	SWIVEL CLIP DIAM 11-13 + 6994 72 (01)
38	6995 A4 01	HOG RING DIAM 16-LONG 27
39	1568 66 03	SWIVEL CLIP 2T 10
40	6997 89 01	HOG RING DIAM 22-23
41	95 585 428 01	CLIP 1T DIAM 14-16
43	6500 23 01	PLASTIC NUT 23 VOIES
45	6981 G9 01	STRAP LONG 200 LARG 5
46	6980 47 01	LONG 171 LARG 9
47	6980 28 01	LONG 275 LARG 5



Electrical Equipment *Wiring harness, supplementary front*

20/06/2001 GB C10 ↑ 0271 05 5010 01A PAGE 1	31/06/2001 SUPPLEMENTARY FRONT HARNESSSES	- FROM O 06748 - WITHOUT MULTIPLEXING WING HARNESS FOR VEHICLE WITH HYDRACTIVE SUSPENSION, TAKE HYDRACTIVE SUSPENSION HARNESS CHAPTER 05 6016																																				
<p style="text-align: center;">01/2000 M501001A</p> <p style="text-align: center;">M501001A</p>		<table border="1"> <tr> <td style="text-align: center;">1</td> <td style="text-align: center;">6511 XW 01</td> <td> HDLIGHT HARNESS REPERE 9624037580 - 9624037680 -1 FAN EXCEPT DAYLIGHT RUNNING LIGHTS TO O 07083 </td> </tr> <tr> <td></td> <td style="text-align: center;">6511 YQ 01</td> <td> REPERE 9627232280 - 9627232380 -1 FAN EXCEPT DAYLIGHT RUNNING LIGHTS FROM O 07084 TO O 07482 </td> </tr> <tr> <td></td> <td style="text-align: center;">6511 ZT 01</td> <td> REPERE 9630424080 -1 FAN EXCEPT DAYLIGHT RUNNING LIGHTS FROM O 07483 </td> </tr> <tr> <td></td> <td style="text-align: center;">6511 XY 01</td> <td> REPERE 9624037980 -1 FAN, DAYLIGHT RUNNING LIGHTS TO O 07083 </td> </tr> <tr> <td></td> <td style="text-align: center;">6511 YS 01</td> <td> REPERE 9627232680 -1 FAN, DAYLIGHT RUNNING LIGHTS FROM O 07084 TO O 07482 </td> </tr> <tr> <td></td> <td style="text-align: center;">6511 XX 01</td> <td> REPERE 9624037780 - 9624037880 -2 FANS EXCEPT DAYLIGHT RUNNING LIGHTS TO O 07083 </td> </tr> <tr> <td></td> <td style="text-align: center;">6511 YR 01</td> <td> REPERE 9627232480 - 9627232580 -2 FANS EXCEPT DAYLIGHT RUNNING LIGHTS FROM O 07084 TO O 07482 </td> </tr> <tr> <td></td> <td style="text-align: center;">6511 ZV 01</td> <td> REPERE 9630424180 -2 FANS EXCEPT DAYLIGHT RUNNING LIGHTS FROM O 07483 </td> </tr> <tr> <td></td> <td style="text-align: center;">6511 XZ 01</td> <td> REPERE 9624038080 -2 FANS, DAYLIGHT RUNNING LIGHTS TO O 07083 </td> </tr> <tr> <td></td> <td style="text-align: center;">6511 YT 01</td> <td> REPERE 9627232780 -2 FANS, DAYLIGHT RUNNING LIGHTS FROM O 07084 TO O 07482 </td> </tr> <tr> <td style="text-align: center;">5</td> <td style="text-align: center;">6533 N1 01</td> <td> WING HARNESS REPERE 9620588880 -DIESEL XUD11A, WITHOUT HYDRACTIVE SUSPENSION TO O 08948 </td> </tr> <tr> <td></td> <td style="text-align: center;">6533 V1 01</td> <td> REPERE 9627496880 -DIESEL XUD11A, WITHOUT HYDRACTIVE SUSPENSION FROM O 08947 </td> </tr> </table>	1	6511 XW 01	HDLIGHT HARNESS REPERE 9624037580 - 9624037680 -1 FAN EXCEPT DAYLIGHT RUNNING LIGHTS TO O 07083		6511 YQ 01	REPERE 9627232280 - 9627232380 -1 FAN EXCEPT DAYLIGHT RUNNING LIGHTS FROM O 07084 TO O 07482		6511 ZT 01	REPERE 9630424080 -1 FAN EXCEPT DAYLIGHT RUNNING LIGHTS FROM O 07483		6511 XY 01	REPERE 9624037980 -1 FAN, DAYLIGHT RUNNING LIGHTS TO O 07083		6511 YS 01	REPERE 9627232680 -1 FAN, DAYLIGHT RUNNING LIGHTS FROM O 07084 TO O 07482		6511 XX 01	REPERE 9624037780 - 9624037880 -2 FANS EXCEPT DAYLIGHT RUNNING LIGHTS TO O 07083		6511 YR 01	REPERE 9627232480 - 9627232580 -2 FANS EXCEPT DAYLIGHT RUNNING LIGHTS FROM O 07084 TO O 07482		6511 ZV 01	REPERE 9630424180 -2 FANS EXCEPT DAYLIGHT RUNNING LIGHTS FROM O 07483		6511 XZ 01	REPERE 9624038080 -2 FANS, DAYLIGHT RUNNING LIGHTS TO O 07083		6511 YT 01	REPERE 9627232780 -2 FANS, DAYLIGHT RUNNING LIGHTS FROM O 07084 TO O 07482	5	6533 N1 01	WING HARNESS REPERE 9620588880 -DIESEL XUD11A, WITHOUT HYDRACTIVE SUSPENSION TO O 08948		6533 V1 01	REPERE 9627496880 -DIESEL XUD11A, WITHOUT HYDRACTIVE SUSPENSION FROM O 08947
1	6511 XW 01	HDLIGHT HARNESS REPERE 9624037580 - 9624037680 -1 FAN EXCEPT DAYLIGHT RUNNING LIGHTS TO O 07083																																				
	6511 YQ 01	REPERE 9627232280 - 9627232380 -1 FAN EXCEPT DAYLIGHT RUNNING LIGHTS FROM O 07084 TO O 07482																																				
	6511 ZT 01	REPERE 9630424080 -1 FAN EXCEPT DAYLIGHT RUNNING LIGHTS FROM O 07483																																				
	6511 XY 01	REPERE 9624037980 -1 FAN, DAYLIGHT RUNNING LIGHTS TO O 07083																																				
	6511 YS 01	REPERE 9627232680 -1 FAN, DAYLIGHT RUNNING LIGHTS FROM O 07084 TO O 07482																																				
	6511 XX 01	REPERE 9624037780 - 9624037880 -2 FANS EXCEPT DAYLIGHT RUNNING LIGHTS TO O 07083																																				
	6511 YR 01	REPERE 9627232480 - 9627232580 -2 FANS EXCEPT DAYLIGHT RUNNING LIGHTS FROM O 07084 TO O 07482																																				
	6511 ZV 01	REPERE 9630424180 -2 FANS EXCEPT DAYLIGHT RUNNING LIGHTS FROM O 07483																																				
	6511 XZ 01	REPERE 9624038080 -2 FANS, DAYLIGHT RUNNING LIGHTS TO O 07083																																				
	6511 YT 01	REPERE 9627232780 -2 FANS, DAYLIGHT RUNNING LIGHTS FROM O 07084 TO O 07482																																				
5	6533 N1 01	WING HARNESS REPERE 9620588880 -DIESEL XUD11A, WITHOUT HYDRACTIVE SUSPENSION TO O 08948																																				
	6533 V1 01	REPERE 9627496880 -DIESEL XUD11A, WITHOUT HYDRACTIVE SUSPENSION FROM O 08947																																				



Electrical Equipment *Wiring harness, supplementary front*

20/08/2001 GB C11 ↑		31/08/2001	
0271 05 5010 01A		SUPPLEMENTARY FRONT HARNESSSES	
PAGE 2			
10	6544 EW 01	WING HARNESS REPERE 9623478380 -TO O 06948 -WITHOUT HYDRACTIVE SUSPENSION EXCEPT XUD11A: LEFT HAND DRIVE OR RIGHT HAND DRIVE REF 9623478980	
20	6549 47 01	REPERE 9627498280 -FROM O 06947 -WITHOUT HYDRACTIVE SUSPENSION EXCEPT XUD11A: LEFT HAND DRIVE OR RIGHT HAND DRIVE REF 9627498380	
22	96 079 028 01	ELECTRIC HARNESS REPERE 9607902880 -8-SPEED CONTROL EXCEPT TURBO DIESEL DK	
24	96 077 713 02	PROTECTOR	
30	4018 87 01	STRG PIPE CLAMP 1T15 LONG38X14HAUT24	
31	0311 12 01	PLUG TOWBALL	
32	96 045 076 03	HARNESS CLIP	
33	6555 G5 04	L 10 PINC 12-14,5	
34	6986 81 02	HOG RING DIAM 17	
35	6992 12 02	DIAM 7 L25,5X25,5	
36	6992 A8 01	1,5-3--6,5	
37	6992 H3 09	DIAM 11-18	
38	6995 05 01		
39	6994 74 01	SWIVEL CLIP DIAM 11-13 + 8994 72 (01)	
40	6995 A4 01	HOG RING DIAM 16-LONG 27	
	1568 66 03	SWIVEL CLIP 2T 10	
	6997 89 01	HOG RING DIAM 22-23	
M501001A			



Electrical Equipment *Wiring harness, supplementary front*

20/06/2001 GB C12 ↑ 0271 05 5010 01A PAGE 3	31/08/2001 SUPPLEMENTARY FRONT HARNESSSES	41 43 45 46 47	<table border="1"> <tr> <td>95 595 426</td> <td>01</td> <td>CLIP 1T DIAM 14-16</td> </tr> <tr> <td>6500 23</td> <td>01</td> <td>PLASTIC NUT 23 VOIES</td> </tr> <tr> <td colspan="3">STRAP</td> </tr> <tr> <td>6981 G9</td> <td>01</td> <td>LONG 200 LARG 5</td> </tr> <tr> <td>6980 47</td> <td>01</td> <td>LONG 171 LARG 9</td> </tr> <tr> <td>6980 28</td> <td>01</td> <td>LONG 275 LARG 5</td> </tr> </table>	95 595 426	01	CLIP 1T DIAM 14-16	6500 23	01	PLASTIC NUT 23 VOIES	STRAP			6981 G9	01	LONG 200 LARG 5	6980 47	01	LONG 171 LARG 9	6980 28	01	LONG 275 LARG 5
95 595 426	01	CLIP 1T DIAM 14-16																			
6500 23	01	PLASTIC NUT 23 VOIES																			
STRAP																					
6981 G9	01	LONG 200 LARG 5																			
6980 47	01	LONG 171 LARG 9																			
6980 28	01	LONG 275 LARG 5																			



Electrical Equipment *Wiring harness, supplementary front*

20/06/2001 GB C13 ↑ 0271 05 5010 03 PAGE 1	31/08/2001 SUPPLEMENTARY FRONT HARNESSSES	- MULTIPLEXING ASSEMBLY - TO O 07846	
		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100	HDLIGHT HARNESS LEFT REPERE 9622865480 RIGHT REPERE 9622865580 TO O 07111 RIGHT REPERE 9628007080 FROM O 07112
M5010030		M5010030	

Electrical Equipment *Wiring harness, main*

20/06/2001 GB C14 ↑ 0271 05 5011 04 PAGE 1	31/08/2001 MAIN WIRING UNDER BONNET	- WITHOUT PARTICULAR LIGHT, WITHOUT MULTIPLEXING - TO O 06747																														
		<table border="1"> <tr> <td> 1 6502 WS 01 </td> <td> FRONT HARNESS REPERE 9615816480 -BVM5 EXCEPT TURBO DIESEL DK5ATE. /SX, WITHOUT AIR CONDITIONING REF 9615816160 OR LEVEL VSX, WITHOUT AIR CONDITIONING REF 9615816380 OR EXCLUSIVE, WITHOUT AIR CONDITIONING REF 9615816380 OR AIR CONDITIONING REF 9615816380 </td> </tr> <tr> <td> 6502 WY 01 </td> <td> REPERE 9615816980 -BVM5, TURBO DIESEL DK5ATE </td> </tr> <tr> <td> 6502 WV 01 </td> <td> REPERE 9615816680 -BVA4: WITHOUT AIR CONDITIONING REF 9615816580 OR AIR CONDITIONING </td> </tr> <tr> <td> 2 6544 AK 01 </td> <td> SENSOR HARNESS REPERE 9618808380 </td> </tr> <tr> <td> 20 6555 LZ 01 </td> <td> CONNECTR BRACKT </td> </tr> <tr> <td> 22 96 095 853 01 </td> <td></td> </tr> <tr> <td> 24 9365 72 01 </td> <td> PROTECTOR </td> </tr> <tr> <td> 28 6555 WA 01 </td> <td> WIRING SHEATH 3T 34-14-5 </td> </tr> <tr> <td> 30 95 596 946 01 </td> <td> FIXING BRACKET </td> </tr> <tr> <td> 31 26 141 629 03 </td> <td> ADJUST COLLAR LONG 151,5 LARG 8 </td> </tr> <tr> <td> 32 6995 45 01 </td> <td> HOG RING DIAM 8 </td> </tr> <tr> <td> 33 6995 05 01 </td> <td></td> </tr> <tr> <td> 34 6555 TH 01 </td> <td></td> </tr> <tr> <td> 35 6986 96 01 </td> <td> DIAM 10 </td> </tr> <tr> <td> 36 6962 A6 01 </td> <td> DIAM 6-12 </td> </tr> </table>	1 6502 WS 01	FRONT HARNESS REPERE 9615816480 -BVM5 EXCEPT TURBO DIESEL DK5ATE. /SX, WITHOUT AIR CONDITIONING REF 9615816160 OR LEVEL VSX, WITHOUT AIR CONDITIONING REF 9615816380 OR EXCLUSIVE, WITHOUT AIR CONDITIONING REF 9615816380 OR AIR CONDITIONING REF 9615816380	6502 WY 01	REPERE 9615816980 -BVM5, TURBO DIESEL DK5ATE	6502 WV 01	REPERE 9615816680 -BVA4: WITHOUT AIR CONDITIONING REF 9615816580 OR AIR CONDITIONING	2 6544 AK 01	SENSOR HARNESS REPERE 9618808380	20 6555 LZ 01	CONNECTR BRACKT	22 96 095 853 01		24 9365 72 01	PROTECTOR	28 6555 WA 01	WIRING SHEATH 3T 34-14-5	30 95 596 946 01	FIXING BRACKET	31 26 141 629 03	ADJUST COLLAR LONG 151,5 LARG 8	32 6995 45 01	HOG RING DIAM 8	33 6995 05 01		34 6555 TH 01		35 6986 96 01	DIAM 10	36 6962 A6 01	DIAM 6-12
1 6502 WS 01	FRONT HARNESS REPERE 9615816480 -BVM5 EXCEPT TURBO DIESEL DK5ATE. /SX, WITHOUT AIR CONDITIONING REF 9615816160 OR LEVEL VSX, WITHOUT AIR CONDITIONING REF 9615816380 OR EXCLUSIVE, WITHOUT AIR CONDITIONING REF 9615816380 OR AIR CONDITIONING REF 9615816380																															
6502 WY 01	REPERE 9615816980 -BVM5, TURBO DIESEL DK5ATE																															
6502 WV 01	REPERE 9615816680 -BVA4: WITHOUT AIR CONDITIONING REF 9615816580 OR AIR CONDITIONING																															
2 6544 AK 01	SENSOR HARNESS REPERE 9618808380																															
20 6555 LZ 01	CONNECTR BRACKT																															
22 96 095 853 01																																
24 9365 72 01	PROTECTOR																															
28 6555 WA 01	WIRING SHEATH 3T 34-14-5																															
30 95 596 946 01	FIXING BRACKET																															
31 26 141 629 03	ADJUST COLLAR LONG 151,5 LARG 8																															
32 6995 45 01	HOG RING DIAM 8																															
33 6995 05 01																																
34 6555 TH 01																																
35 6986 96 01	DIAM 10																															
36 6962 A6 01	DIAM 6-12																															

Electrical Equipment *Wiring harness, main*

20/08/2001 GB C15 ↑ 0271 05 5011 18 PAGE 1	31/08/2001 MAIN WIRING UNDER BONNET	- FROM O 06748 TO O 07083 - WITHOUT PARTICULAR LIGHT, WITHOUT MULTIPLEXING																																																
<p style="text-align: center;">M5011180</p>		<table border="1"> <tr> <td>1</td> <td>6502 4Y 01</td> <td> WIRING HARNESS REPERE 9623942780 REF 9623942580 - 9623942680 -BVM5 EXCEPT TURBO DIESEL DK5ATE BX OR LEVEL V8X OR EXCLUSIVE </td> </tr> <tr> <td></td> <td>6502 5F 01</td> <td> REPERE 9623943280 -BVM5 TURBO DIESEL DK5ATE </td> </tr> <tr> <td></td> <td>6502 5A 01</td> <td> REPERE 9623942980 -BVA4 REF 9623942980 </td> </tr> <tr> <td>2</td> <td>6644 AK 01</td> <td> SENSOR HARNESS REPERE 9618609380 </td> </tr> <tr> <td></td> <td>6655 LZ 01</td> <td>CONNECTR BRACKET</td> </tr> <tr> <td>20</td> <td>66 095 253</td> <td></td> </tr> <tr> <td>22</td> <td>6365 72 01</td> <td>PROTECTOR</td> </tr> <tr> <td>24</td> <td>6555 WA 01</td> <td>WIRING SHEATH 3T 34-14-5</td> </tr> <tr> <td>25</td> <td>95 596 946 01</td> <td>FIXING BRACKET</td> </tr> <tr> <td>30</td> <td>26 141 629 03</td> <td>ADJUST COLLAR LONG 151,5 LARG 8</td> </tr> <tr> <td>31</td> <td>6995 45 01</td> <td> HOG RING DIAM 8 </td> </tr> <tr> <td>32</td> <td>6995 05 01</td> <td></td> </tr> <tr> <td>33</td> <td>6555 TH 01</td> <td></td> </tr> <tr> <td>34</td> <td>6986 96 01</td> <td>DIAM 10</td> </tr> <tr> <td>35</td> <td>6992 A6 01</td> <td>DIAM 8-12</td> </tr> <tr> <td>36</td> <td></td> <td></td> </tr> </table>	1	6502 4Y 01	WIRING HARNESS REPERE 9623942780 REF 9623942580 - 9623942680 -BVM5 EXCEPT TURBO DIESEL DK5ATE BX OR LEVEL V8X OR EXCLUSIVE		6502 5F 01	REPERE 9623943280 -BVM5 TURBO DIESEL DK5ATE		6502 5A 01	REPERE 9623942980 -BVA4 REF 9623942980	2	6644 AK 01	SENSOR HARNESS REPERE 9618609380		6655 LZ 01	CONNECTR BRACKET	20	66 095 253		22	6365 72 01	PROTECTOR	24	6555 WA 01	WIRING SHEATH 3T 34-14-5	25	95 596 946 01	FIXING BRACKET	30	26 141 629 03	ADJUST COLLAR LONG 151,5 LARG 8	31	6995 45 01	HOG RING DIAM 8	32	6995 05 01		33	6555 TH 01		34	6986 96 01	DIAM 10	35	6992 A6 01	DIAM 8-12	36		
1	6502 4Y 01	WIRING HARNESS REPERE 9623942780 REF 9623942580 - 9623942680 -BVM5 EXCEPT TURBO DIESEL DK5ATE BX OR LEVEL V8X OR EXCLUSIVE																																																
	6502 5F 01	REPERE 9623943280 -BVM5 TURBO DIESEL DK5ATE																																																
	6502 5A 01	REPERE 9623942980 -BVA4 REF 9623942980																																																
2	6644 AK 01	SENSOR HARNESS REPERE 9618609380																																																
	6655 LZ 01	CONNECTR BRACKET																																																
20	66 095 253																																																	
22	6365 72 01	PROTECTOR																																																
24	6555 WA 01	WIRING SHEATH 3T 34-14-5																																																
25	95 596 946 01	FIXING BRACKET																																																
30	26 141 629 03	ADJUST COLLAR LONG 151,5 LARG 8																																																
31	6995 45 01	HOG RING DIAM 8																																																
32	6995 05 01																																																	
33	6555 TH 01																																																	
34	6986 96 01	DIAM 10																																																
35	6992 A6 01	DIAM 8-12																																																
36																																																		

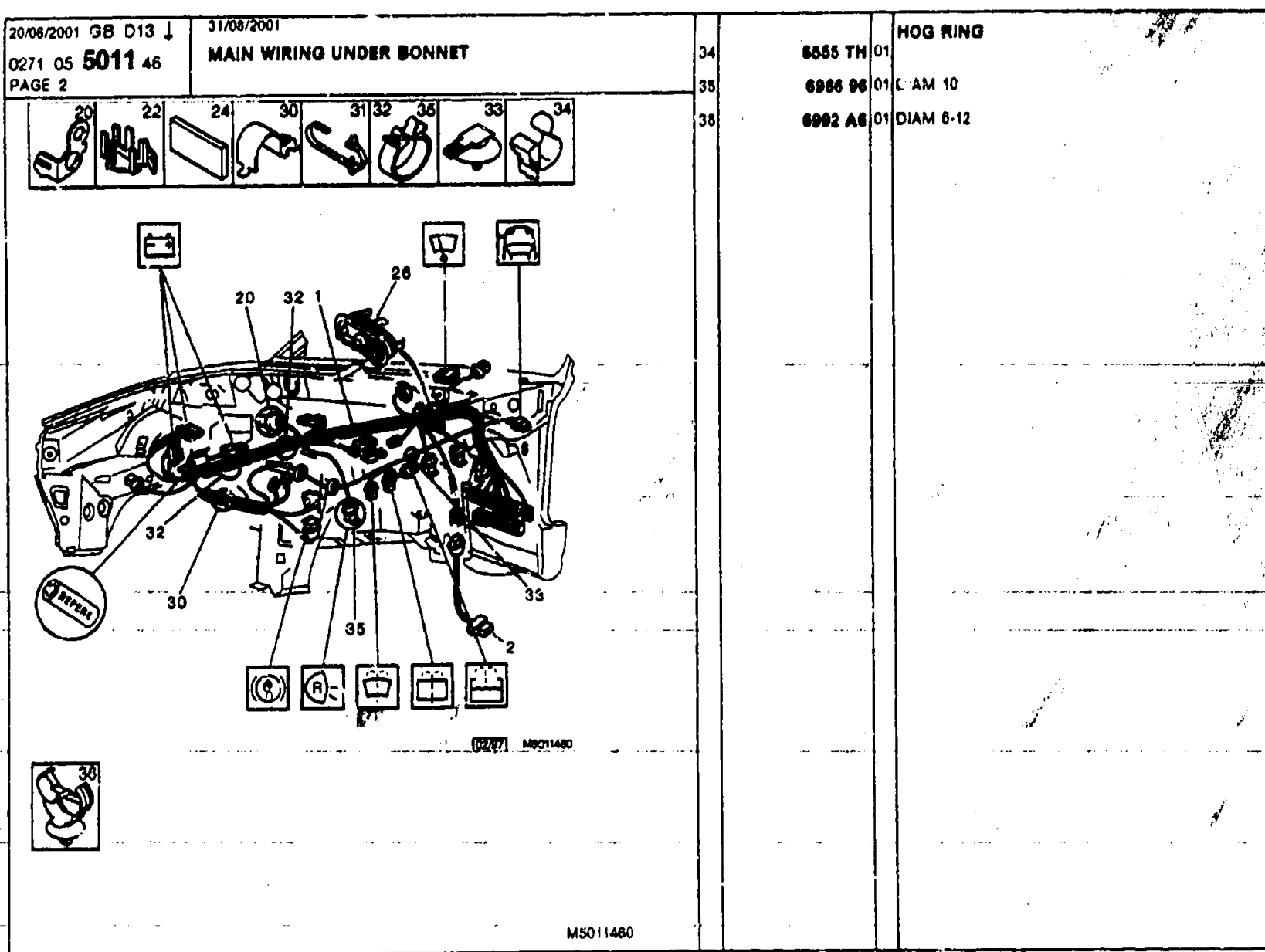
Electrical Equipment *Wiring harness, main*

20/08/2001 08 D15 ↓ Q271 05 5011 32 PAGE 1	31/08/2001 MAIN WIRING UNDER BONNET	- FROM O 07084 TO O 07462 - WITHOUT PARTICULAR LIGHT, WITHOUT MULTIPLEXING																																																			
<p style="text-align: center;">[02/87] M5011320</p> <p style="text-align: right;">M5011320</p>		<table border="1"> <tr> <td>1</td> <td>6507 AF 01</td> <td>FRONT HARNESS REPERE 9827331180 - 9827331280 - 9827331380 -BVM3 EXCEPT TURBO DIESEL DK5ATE</td> </tr> <tr> <td></td> <td>6507 AK 01</td> <td>REPERE 9827331880 -TURBO DIESEL DK5ATE</td> </tr> <tr> <td></td> <td>6507 AG 01</td> <td>REPERE 9827331480 - 9827331580 -BVA4 EXCEPT TURBO DIESEL DK5ATE</td> </tr> <tr> <td>2</td> <td>6544 AK 01</td> <td>SENSOR HARNESS REPERE 9818800380</td> </tr> <tr> <td></td> <td></td> <td>CONNECTR BRACKET</td> </tr> <tr> <td>20</td> <td>6555 LZ 01</td> <td></td> </tr> <tr> <td>22</td> <td>96 095 853 01</td> <td></td> </tr> <tr> <td>24</td> <td>8585 72 01</td> <td>PROTECTOR</td> </tr> <tr> <td>28</td> <td>6555 WA 01</td> <td>WIRING SHEATH 3T 34-14-5</td> </tr> <tr> <td>30</td> <td>95 596 946 01</td> <td>FIXING BRACKET</td> </tr> <tr> <td>31</td> <td>26 141 629 03</td> <td>ADJUST COLLAR LONG 151,5 LARG.8</td> </tr> <tr> <td></td> <td></td> <td>HOG RING</td> </tr> <tr> <td>32</td> <td>6995 45 01</td> <td>DIAM 8</td> </tr> <tr> <td>33</td> <td>6995 05 01</td> <td></td> </tr> <tr> <td>34</td> <td>6555 TH 01</td> <td></td> </tr> <tr> <td>35</td> <td>6986 96 01</td> <td>DIAM 10</td> </tr> <tr> <td>36</td> <td>6992 A6 01</td> <td>DIAM 6-12</td> </tr> </table>	1	6507 AF 01	FRONT HARNESS REPERE 9827331180 - 9827331280 - 9827331380 -BVM3 EXCEPT TURBO DIESEL DK5ATE		6507 AK 01	REPERE 9827331880 -TURBO DIESEL DK5ATE		6507 AG 01	REPERE 9827331480 - 9827331580 -BVA4 EXCEPT TURBO DIESEL DK5ATE	2	6544 AK 01	SENSOR HARNESS REPERE 9818800380			CONNECTR BRACKET	20	6555 LZ 01		22	96 095 853 01		24	8585 72 01	PROTECTOR	28	6555 WA 01	WIRING SHEATH 3T 34-14-5	30	95 596 946 01	FIXING BRACKET	31	26 141 629 03	ADJUST COLLAR LONG 151,5 LARG.8			HOG RING	32	6995 45 01	DIAM 8	33	6995 05 01		34	6555 TH 01		35	6986 96 01	DIAM 10	36	6992 A6 01	DIAM 6-12
1	6507 AF 01	FRONT HARNESS REPERE 9827331180 - 9827331280 - 9827331380 -BVM3 EXCEPT TURBO DIESEL DK5ATE																																																			
	6507 AK 01	REPERE 9827331880 -TURBO DIESEL DK5ATE																																																			
	6507 AG 01	REPERE 9827331480 - 9827331580 -BVA4 EXCEPT TURBO DIESEL DK5ATE																																																			
2	6544 AK 01	SENSOR HARNESS REPERE 9818800380																																																			
		CONNECTR BRACKET																																																			
20	6555 LZ 01																																																				
22	96 095 853 01																																																				
24	8585 72 01	PROTECTOR																																																			
28	6555 WA 01	WIRING SHEATH 3T 34-14-5																																																			
30	95 596 946 01	FIXING BRACKET																																																			
31	26 141 629 03	ADJUST COLLAR LONG 151,5 LARG.8																																																			
		HOG RING																																																			
32	6995 45 01	DIAM 8																																																			
33	6995 05 01																																																				
34	6555 TH 01																																																				
35	6986 96 01	DIAM 10																																																			
36	6992 A6 01	DIAM 6-12																																																			

Electrical Equipment *Wiring harness, main*

20/06/2001 GB D14 ↓ 0271 05 5011 46 PAGE 1	31/08/2001 MAIN WIRING UNDER BONNET	- DAYLIGHT RUNNING LIGHTS, WITHOUT MULTIPLEXING - TO O 07482																																																									
		<table border="1"> <tr> <td>1</td> <td>6502 WW 01</td> <td>FRONT HARNESS REPERE 9615816780 -BVM5 EXCEPT TURBO DIESEL DK5ATE TO O 0674</td> </tr> <tr> <td></td> <td>6502 WZ 01</td> <td>REPERE 96223235A0 -BVM5, TURBO DIESEL DK5ATE TO O 06747</td> </tr> <tr> <td></td> <td>6502 WX 01</td> <td>REPERE 9615816880 -BVA4 TO O 06747</td> </tr> <tr> <td></td> <td>6502 5C 01</td> <td>REPERE 9623943080 -BVM5 EXCEPT TURBO DIESEL DK5ATE FROM O 06748 TO O 07053</td> </tr> <tr> <td></td> <td>6502 5G 01</td> <td>REPERE 9623943380 -BVM5, TURBO DIESEL DK5ATE FROM O 06748 TO O 07083</td> </tr> <tr> <td></td> <td>6502 5E 01</td> <td>REPERE 9623943180 -BVA4 FROM O 06748 TO O 07083</td> </tr> <tr> <td></td> <td>6507 AH 01</td> <td>REPERE 9627331680 -BVM5 EXCEPT TURBO DIESEL DK5ATE FROM O 07084</td> </tr> <tr> <td></td> <td>6507 AL 01</td> <td>REPERE 9627331980 -BVM5, TURBO DIESEL DK5ATE FROM O 07084</td> </tr> <tr> <td></td> <td>6507 AJ 01</td> <td>REPERE 9627331780 -BVA4 FROM O 07084</td> </tr> <tr> <td>2</td> <td>6544 AK 01</td> <td>SENSOR HARNESS REPERE 9618809J80</td> </tr> <tr> <td></td> <td>6555 LZ 01</td> <td>CONNECTR BRACKT</td> </tr> <tr> <td>20</td> <td>96 095 853 01</td> <td></td> </tr> <tr> <td>22</td> <td>9365 72 01</td> <td>PROTECTOR</td> </tr> <tr> <td>24</td> <td>6555 WA 01</td> <td>WIRING SHEATH 3T 34-14-5</td> </tr> <tr> <td>26</td> <td>65 596 946 01</td> <td>FIXING BRACKET</td> </tr> <tr> <td>30</td> <td>26 141 629 03</td> <td>ADJUST COLLAR LONG 151,5 LARG 8</td> </tr> <tr> <td>31</td> <td></td> <td>HOG RING</td> </tr> <tr> <td>32</td> <td>6995 45 01</td> <td>DIAM 8</td> </tr> <tr> <td>33</td> <td>6995 05 01</td> <td></td> </tr> </table>	1	6502 WW 01	FRONT HARNESS REPERE 9615816780 -BVM5 EXCEPT TURBO DIESEL DK5ATE TO O 0674		6502 WZ 01	REPERE 96223235A0 -BVM5, TURBO DIESEL DK5ATE TO O 06747		6502 WX 01	REPERE 9615816880 -BVA4 TO O 06747		6502 5C 01	REPERE 9623943080 -BVM5 EXCEPT TURBO DIESEL DK5ATE FROM O 06748 TO O 07053		6502 5G 01	REPERE 9623943380 -BVM5, TURBO DIESEL DK5ATE FROM O 06748 TO O 07083		6502 5E 01	REPERE 9623943180 -BVA4 FROM O 06748 TO O 07083		6507 AH 01	REPERE 9627331680 -BVM5 EXCEPT TURBO DIESEL DK5ATE FROM O 07084		6507 AL 01	REPERE 9627331980 -BVM5, TURBO DIESEL DK5ATE FROM O 07084		6507 AJ 01	REPERE 9627331780 -BVA4 FROM O 07084	2	6544 AK 01	SENSOR HARNESS REPERE 9618809J80		6555 LZ 01	CONNECTR BRACKT	20	96 095 853 01		22	9365 72 01	PROTECTOR	24	6555 WA 01	WIRING SHEATH 3T 34-14-5	26	65 596 946 01	FIXING BRACKET	30	26 141 629 03	ADJUST COLLAR LONG 151,5 LARG 8	31		HOG RING	32	6995 45 01	DIAM 8	33	6995 05 01	
1	6502 WW 01	FRONT HARNESS REPERE 9615816780 -BVM5 EXCEPT TURBO DIESEL DK5ATE TO O 0674																																																									
	6502 WZ 01	REPERE 96223235A0 -BVM5, TURBO DIESEL DK5ATE TO O 06747																																																									
	6502 WX 01	REPERE 9615816880 -BVA4 TO O 06747																																																									
	6502 5C 01	REPERE 9623943080 -BVM5 EXCEPT TURBO DIESEL DK5ATE FROM O 06748 TO O 07053																																																									
	6502 5G 01	REPERE 9623943380 -BVM5, TURBO DIESEL DK5ATE FROM O 06748 TO O 07083																																																									
	6502 5E 01	REPERE 9623943180 -BVA4 FROM O 06748 TO O 07083																																																									
	6507 AH 01	REPERE 9627331680 -BVM5 EXCEPT TURBO DIESEL DK5ATE FROM O 07084																																																									
	6507 AL 01	REPERE 9627331980 -BVM5, TURBO DIESEL DK5ATE FROM O 07084																																																									
	6507 AJ 01	REPERE 9627331780 -BVA4 FROM O 07084																																																									
2	6544 AK 01	SENSOR HARNESS REPERE 9618809J80																																																									
	6555 LZ 01	CONNECTR BRACKT																																																									
20	96 095 853 01																																																										
22	9365 72 01	PROTECTOR																																																									
24	6555 WA 01	WIRING SHEATH 3T 34-14-5																																																									
26	65 596 946 01	FIXING BRACKET																																																									
30	26 141 629 03	ADJUST COLLAR LONG 151,5 LARG 8																																																									
31		HOG RING																																																									
32	6995 45 01	DIAM 8																																																									
33	6995 05 01																																																										

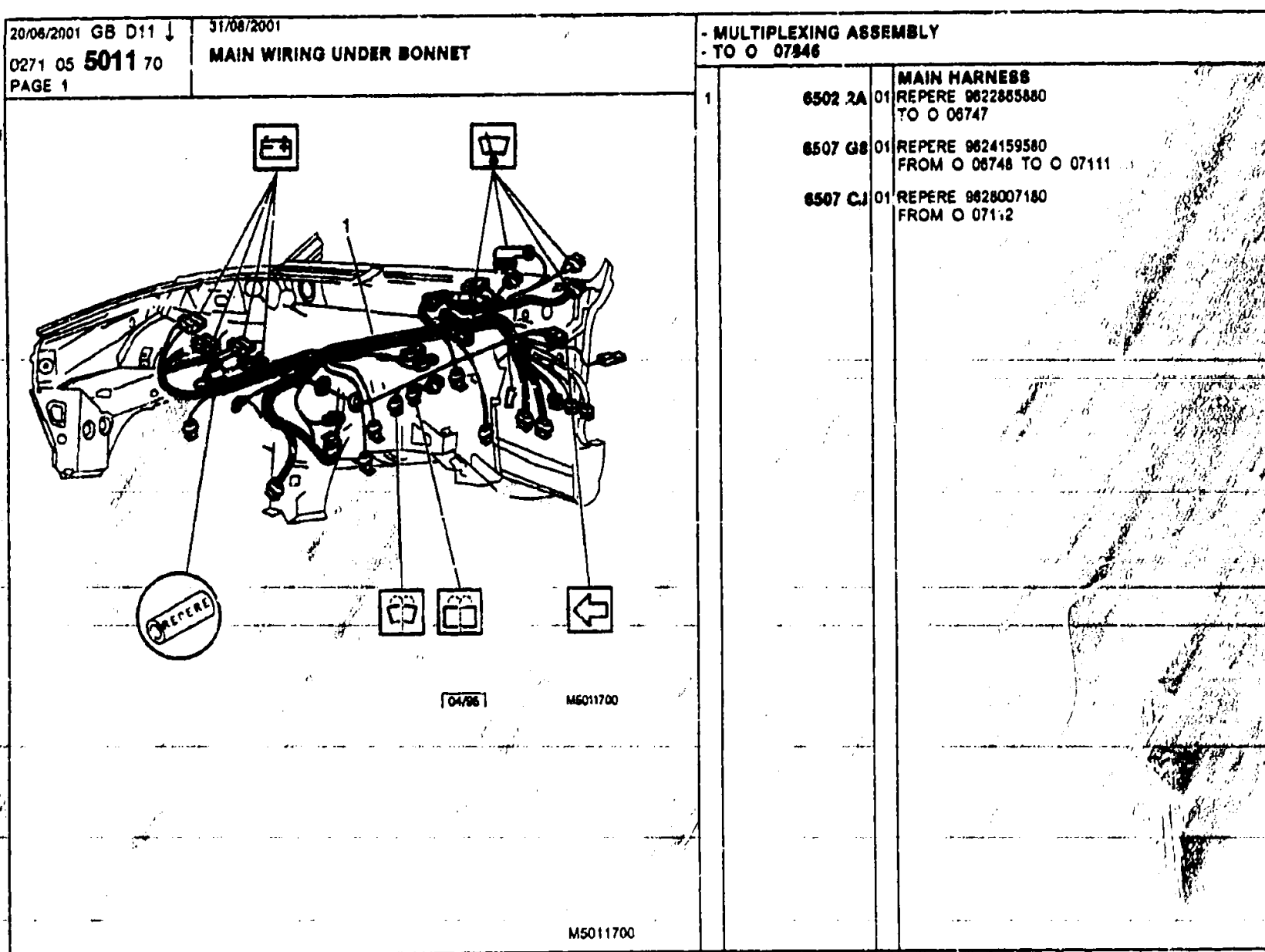
Electrical Equipment *Wiring harness, main*



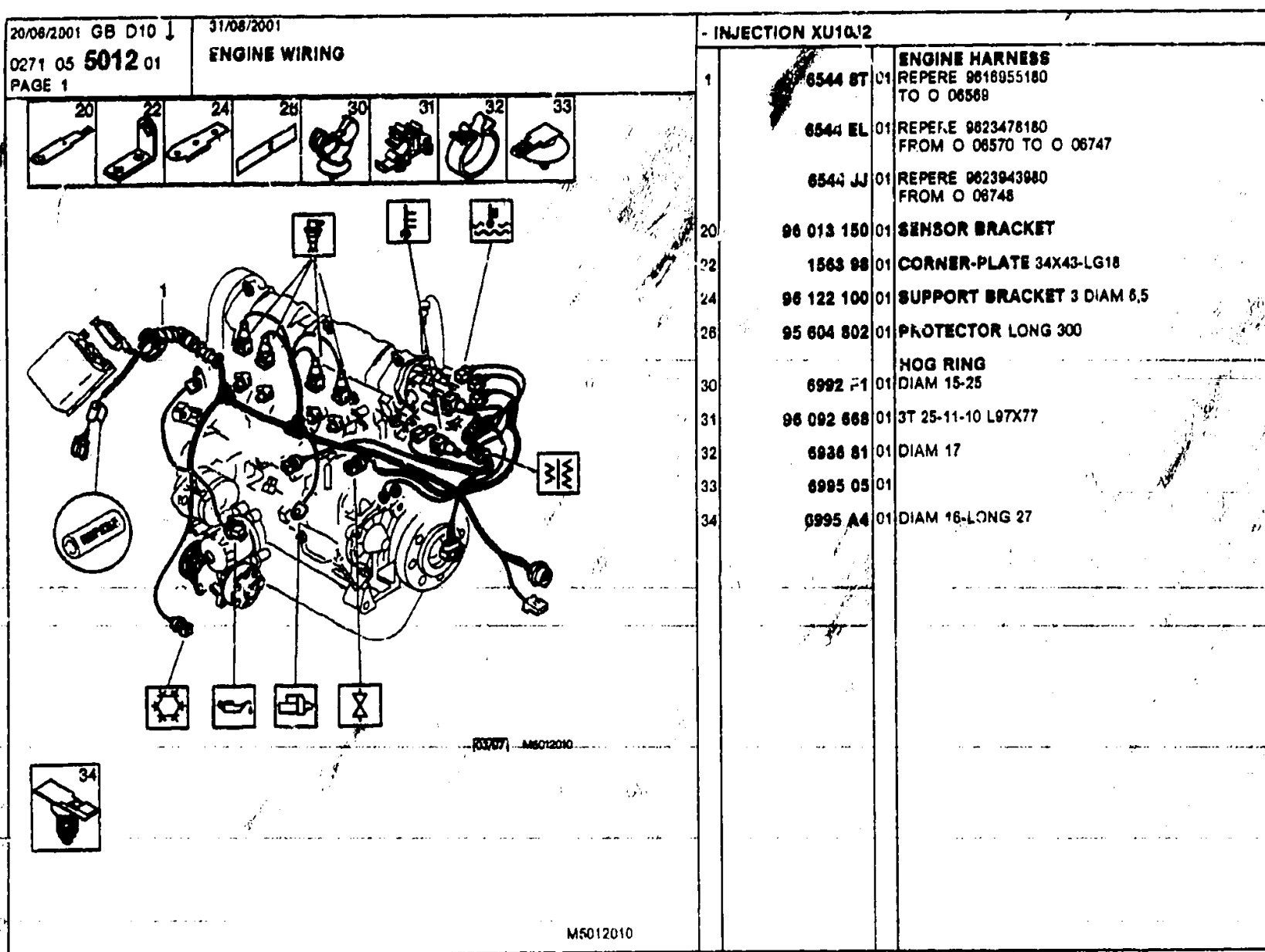
Electrical Equipment *Wiring harness, main*

20/08/2001 GB D12 ↓ 0271 05 5011 47 PAGE 1	31/08/2001 MAIN WIRING UNDER BONNET	- FROM O 07483 - WITHOUT MULTIPLEXING																																																												
		<table border="1"> <tr> <td>1</td> <td>6507 NV 01</td> <td>FRONT HARNESS REPERE 9624505380 -BVM EXCEPT TURBO DIESEL DK5ATE TO O 08420</td> </tr> <tr> <td></td> <td>6510 WN 01</td> <td>REPERE 9638648380 -BVM5 EXCEPT TURBO DIESEL DK5ATE FROM O 08420</td> </tr> <tr> <td></td> <td>6507 NY 01</td> <td>REPERE 9630433880 -BVM, TURBO DIESEL DK5ATE TO O 07847</td> </tr> <tr> <td></td> <td>6507 YX 01</td> <td>REPERE 9634383080 -BVM, TURBO DIESEL DK5ATE FROM O 07847</td> </tr> <tr> <td></td> <td>6507 NX 01</td> <td>REPERE 9630433880 -BVA EXCEPT INJECTION ES9J4</td> </tr> <tr> <td></td> <td>6507 NW 01</td> <td>REPERE 9624520580 -BVA, INJECTION ES6J4</td> </tr> <tr> <td>2</td> <td>6544 AK 01</td> <td>SENSOR HARNESS REPERE 9618809380</td> </tr> <tr> <td></td> <td></td> <td>CONNECTR BRACKT</td> </tr> <tr> <td>20</td> <td>6555 LZ 01</td> <td></td> </tr> <tr> <td>22</td> <td>96 095 853 01</td> <td></td> </tr> <tr> <td>24</td> <td>9365 72 01</td> <td>PROTECTOR</td> </tr> <tr> <td>26</td> <td>6555 WA 01</td> <td>WIRING SHEATH BT 34-14-5</td> </tr> <tr> <td>20</td> <td>95 596 946 01</td> <td>FIXING BRACKET</td> </tr> <tr> <td>31</td> <td>26 141 629 03</td> <td>ADJUST COLLAR LONG 151,5 LARG 8</td> </tr> <tr> <td></td> <td></td> <td>H03 RING</td> </tr> <tr> <td>32</td> <td>6995 45 01</td> <td>DIAM 8</td> </tr> <tr> <td>33</td> <td>6995 05 01</td> <td></td> </tr> <tr> <td>34</td> <td>6555 TH 01</td> <td></td> </tr> <tr> <td>35</td> <td>6986 96 01</td> <td>DIAM 10</td> </tr> <tr> <td>36</td> <td>6992 A6 01</td> <td>DIAM 6-12</td> </tr> </table>	1	6507 NV 01	FRONT HARNESS REPERE 9624505380 -BVM EXCEPT TURBO DIESEL DK5ATE TO O 08420		6510 WN 01	REPERE 9638648380 -BVM5 EXCEPT TURBO DIESEL DK5ATE FROM O 08420		6507 NY 01	REPERE 9630433880 -BVM, TURBO DIESEL DK5ATE TO O 07847		6507 YX 01	REPERE 9634383080 -BVM, TURBO DIESEL DK5ATE FROM O 07847		6507 NX 01	REPERE 9630433880 -BVA EXCEPT INJECTION ES9J4		6507 NW 01	REPERE 9624520580 -BVA, INJECTION ES6J4	2	6544 AK 01	SENSOR HARNESS REPERE 9618809380			CONNECTR BRACKT	20	6555 LZ 01		22	96 095 853 01		24	9365 72 01	PROTECTOR	26	6555 WA 01	WIRING SHEATH BT 34-14-5	20	95 596 946 01	FIXING BRACKET	31	26 141 629 03	ADJUST COLLAR LONG 151,5 LARG 8			H03 RING	32	6995 45 01	DIAM 8	33	6995 05 01		34	6555 TH 01		35	6986 96 01	DIAM 10	36	6992 A6 01	DIAM 6-12
1	6507 NV 01	FRONT HARNESS REPERE 9624505380 -BVM EXCEPT TURBO DIESEL DK5ATE TO O 08420																																																												
	6510 WN 01	REPERE 9638648380 -BVM5 EXCEPT TURBO DIESEL DK5ATE FROM O 08420																																																												
	6507 NY 01	REPERE 9630433880 -BVM, TURBO DIESEL DK5ATE TO O 07847																																																												
	6507 YX 01	REPERE 9634383080 -BVM, TURBO DIESEL DK5ATE FROM O 07847																																																												
	6507 NX 01	REPERE 9630433880 -BVA EXCEPT INJECTION ES9J4																																																												
	6507 NW 01	REPERE 9624520580 -BVA, INJECTION ES6J4																																																												
2	6544 AK 01	SENSOR HARNESS REPERE 9618809380																																																												
		CONNECTR BRACKT																																																												
20	6555 LZ 01																																																													
22	96 095 853 01																																																													
24	9365 72 01	PROTECTOR																																																												
26	6555 WA 01	WIRING SHEATH BT 34-14-5																																																												
20	95 596 946 01	FIXING BRACKET																																																												
31	26 141 629 03	ADJUST COLLAR LONG 151,5 LARG 8																																																												
		H03 RING																																																												
32	6995 45 01	DIAM 8																																																												
33	6995 05 01																																																													
34	6555 TH 01																																																													
35	6986 96 01	DIAM 10																																																												
36	6992 A6 01	DIAM 6-12																																																												
M5011470																																																														

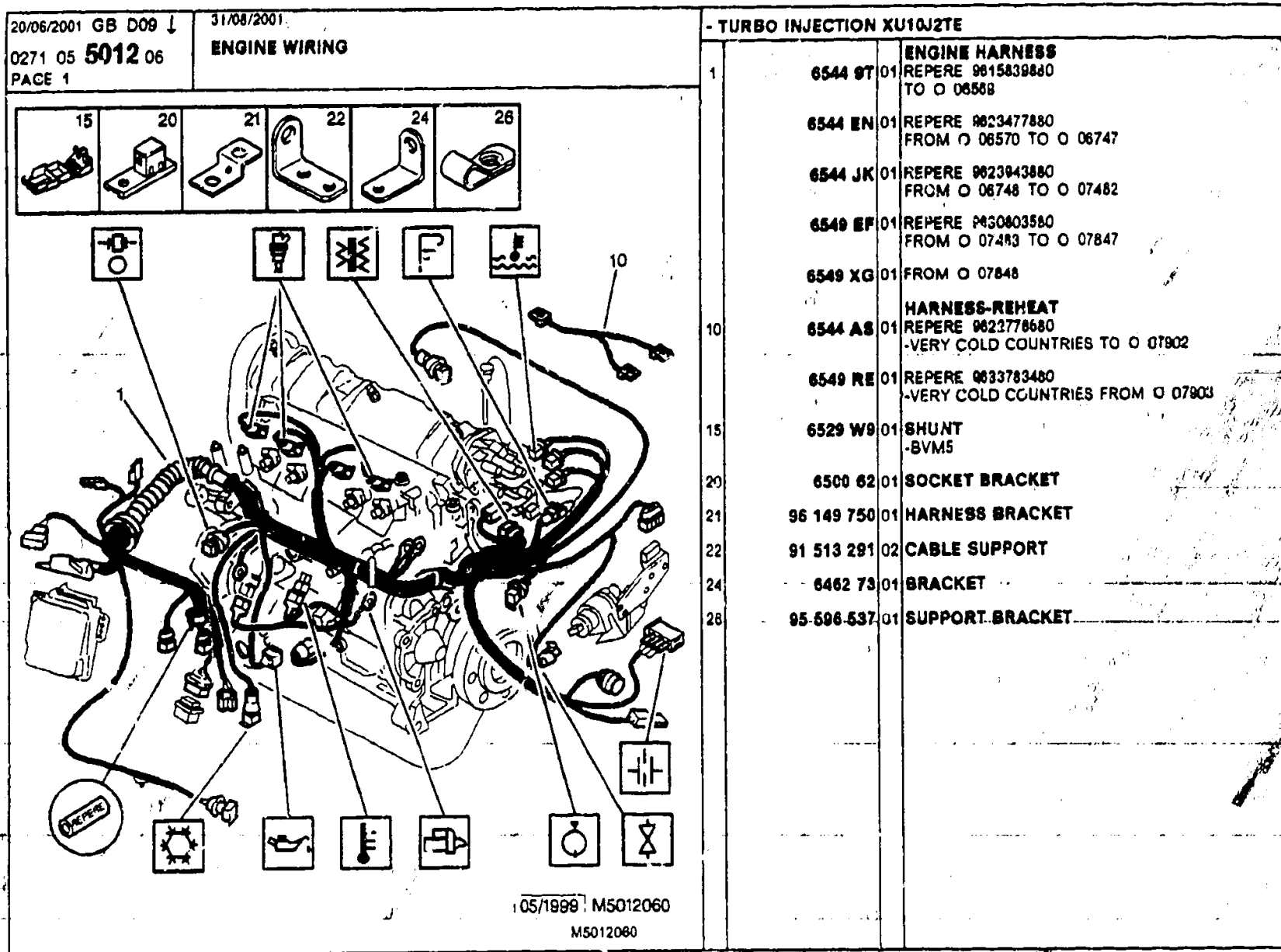
Electrical Equipment *Wiring harness, main*



Electrical Equipment *Wiring harness, engine*



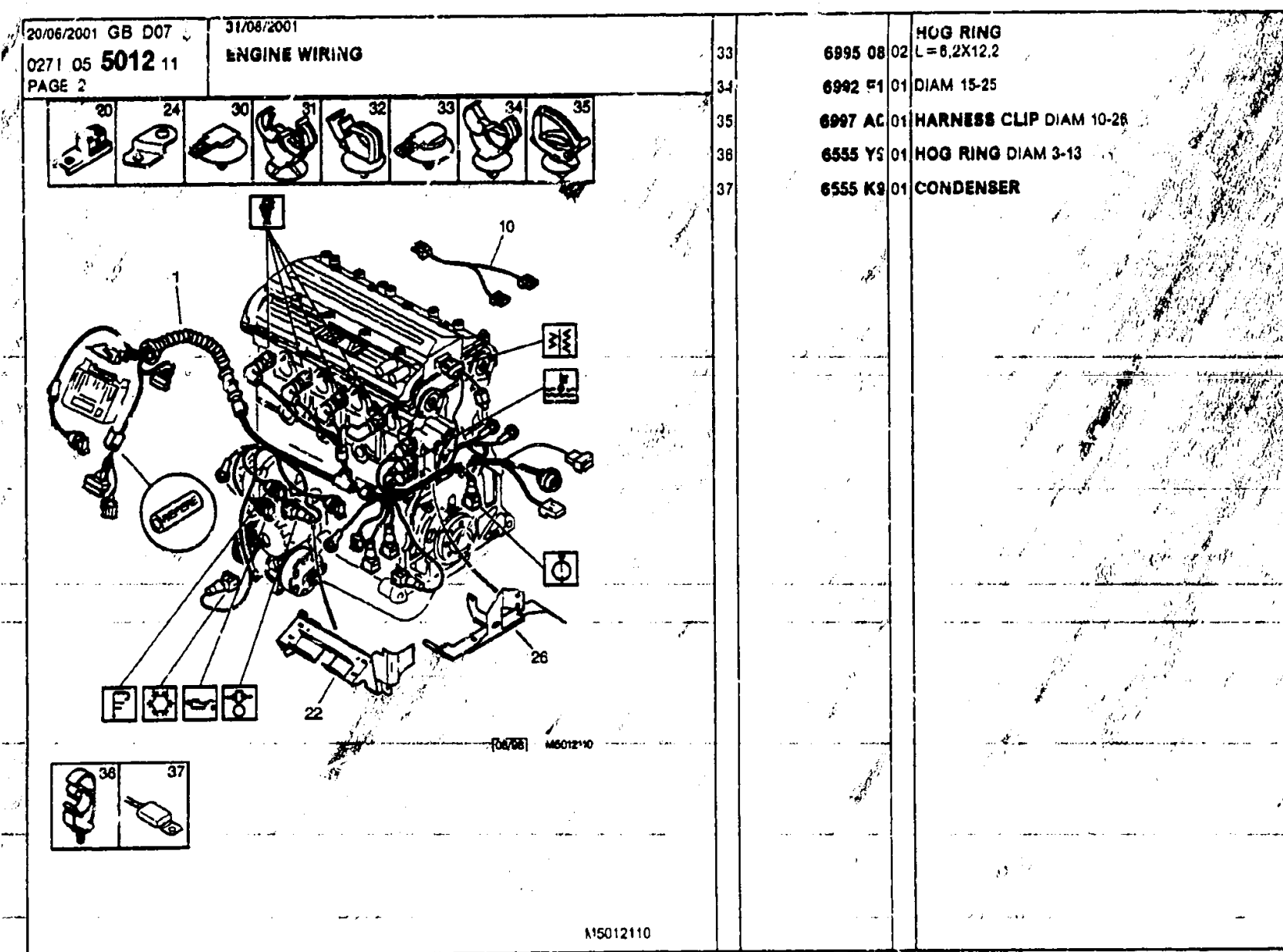
Electrical Equipment *Wiring harness, engine*



Electrical Equipment *Wiring harness, engine*

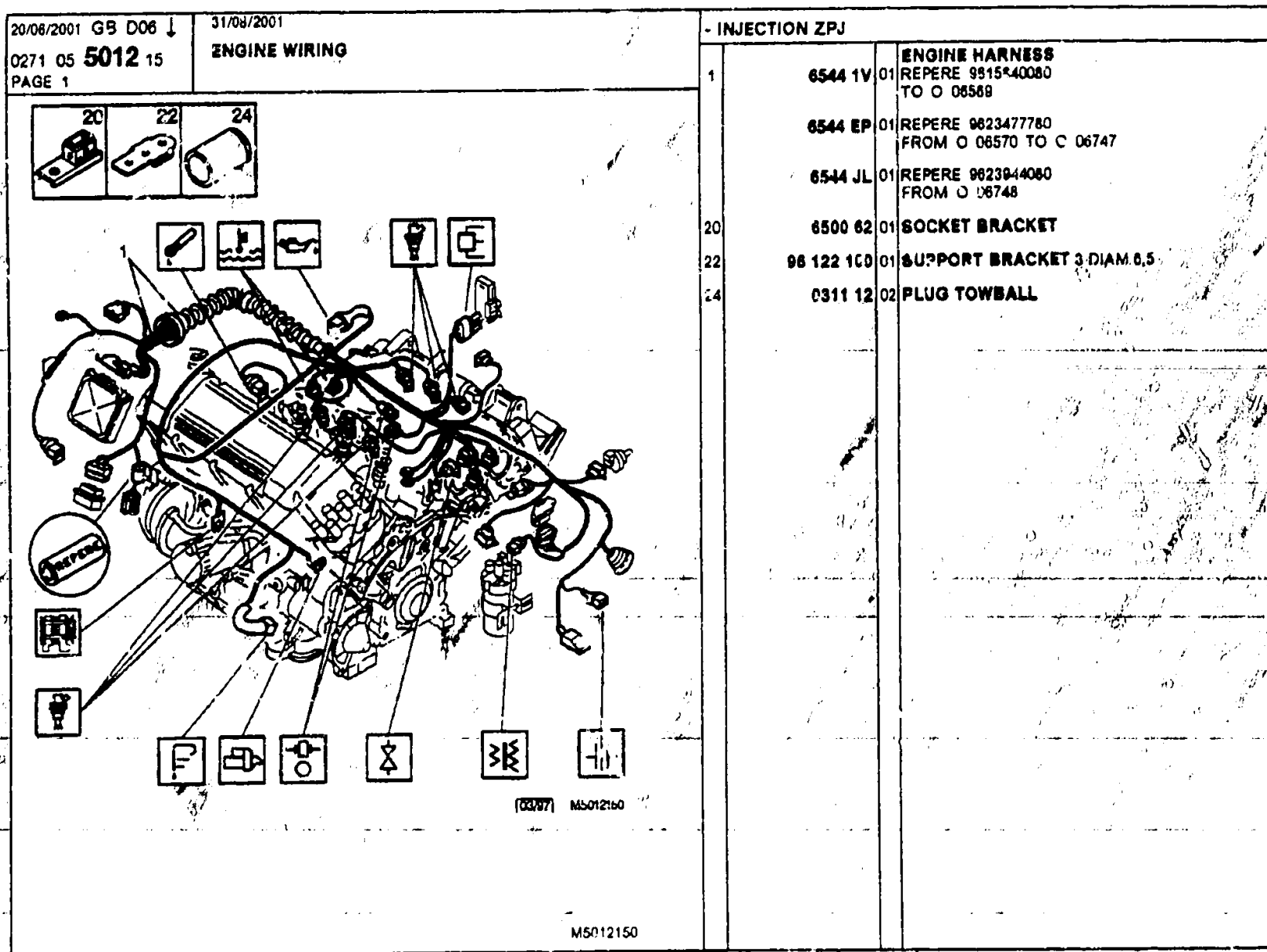
20/08/2001 GB D08 ↓		31/08/2001		- INJECTION XU10J4R	
0271 05 5012 11		ENGINE WIRING			
PAGE 1					
1	6544 VQ 01	ENGINE HARNESS REPERE 9819017880 -STANDARD IGNITION TO O 06589			
	6544 7T 01	REPERE 9815839780 -CODED IGNITION TO O 06589			
	6544 EK 01	REPERE 9823478080 -STANDARD IGNITION FROM O 06570 TO C 06747			
	6544 EJ 01	REPERE 9823477980 -CODED IGNITION FROM O 06570 TO O 06747			
	6544 JH 01	REPERE 9823943780 FROM O 06748 TO O 07083			
	6549 AB 01	REPERE 9826955980 FROM O 07084 TO O 07419			
	6549 W6 01	REPERE 9828889680 FROM O 07420 TO O 07482			
	6549 EG 01	REPERE 9830803480 FROM O 07483 TO O 07847			
	6549 XH 01	FROM O 07848			
	6529 E4 01	REPERE 9836154680 FROM O 08029			
10	6544 AS 01	HARNESS-REHEAT REPERE 9822778830 -VERY COLD COUNTRIES			
20	6500 82 01	SOCKET BRACKET			
		BRACKET			
22	6550 TJ 01	EP 1,3			
24	6555 TK 01	EP 2,5			
26	6555 TL 01				
		HOG RING			
30	3995 05 01				
31	6992 A6 02	DIAM 6-12			
32	96 113 137	02 IT 12 TROU 5,5			
	RP 6547 80 01				
M5012110					

Electrical Equipment *Wiring harness, engine*

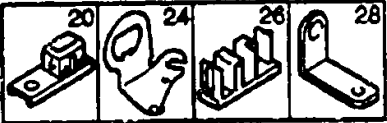
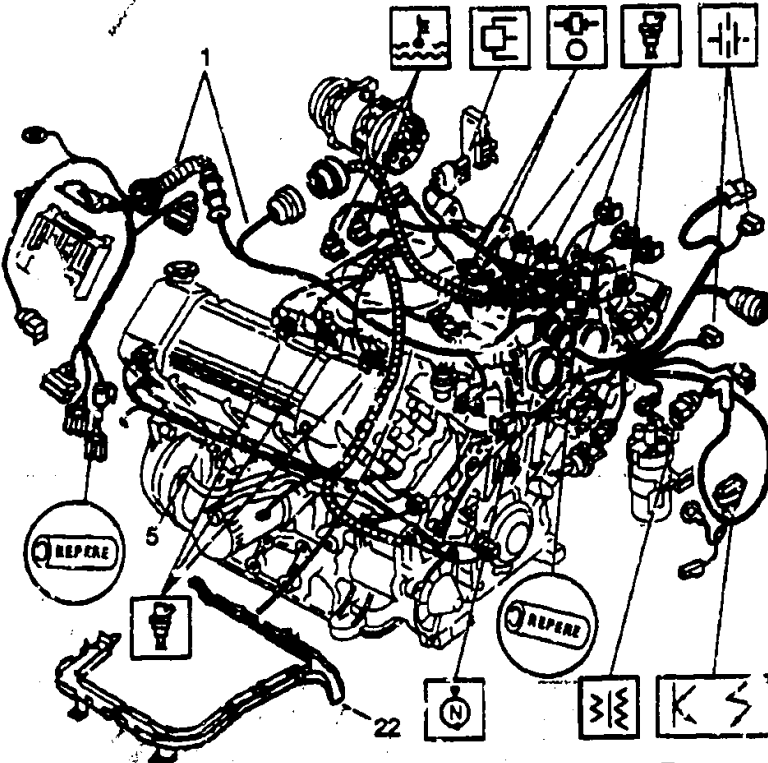


N5012110

Electrical Equipment *Wiring harness, engine*



Electrical Equipment *Wiring harness, engine*

20/08/2001 GB D05 ↓ 0271 05 5012 20 PAGE 1	31/08/2001 ENGINE WIRING	- INJECTION ZPJ4																											
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;">1</td> <td style="width: 15%; text-align: center;">6544 2V 01</td> <td>ENGINE HARNESS REPERE 9815840180 TO O 06562</td> </tr> <tr> <td></td> <td style="text-align: center;">6544 EQ 01</td> <td>REPERE 9823477680 FROM O 06570 TO O 06747</td> </tr> <tr> <td></td> <td style="text-align: center;">6544 JN 01</td> <td>REPERE 9823944180 FROM O 06748</td> </tr> <tr> <td style="text-align: center;">5</td> <td style="text-align: center;">6544 10 01</td> <td>WIRE-ASSEMBLY</td> </tr> <tr> <td style="text-align: center;">20</td> <td style="text-align: center;">6500 82 01</td> <td>SOCKET BRACKET</td> </tr> <tr> <td style="text-align: center;">22</td> <td style="text-align: center;">6555 TN 01</td> <td>BRACKET</td> </tr> <tr> <td style="text-align: center;">24</td> <td style="text-align: center;">96 102 103 01</td> <td>CONNECTR BRACKT 23 VOIES</td> </tr> <tr> <td style="text-align: center;">26</td> <td style="text-align: center;">6500 61 01</td> <td>SOCKET BRACKET</td> </tr> <tr> <td style="text-align: center;">28</td> <td style="text-align: center;">6462 73 01</td> <td>BRACKET</td> </tr> </table>	1	6544 2V 01	ENGINE HARNESS REPERE 9815840180 TO O 06562		6544 EQ 01	REPERE 9823477680 FROM O 06570 TO O 06747		6544 JN 01	REPERE 9823944180 FROM O 06748	5	6544 10 01	WIRE-ASSEMBLY	20	6500 82 01	SOCKET BRACKET	22	6555 TN 01	BRACKET	24	96 102 103 01	CONNECTR BRACKT 23 VOIES	26	6500 61 01	SOCKET BRACKET	28	6462 73 01	BRACKET
1	6544 2V 01		ENGINE HARNESS REPERE 9815840180 TO O 06562																										
	6544 EQ 01	REPERE 9823477680 FROM O 06570 TO O 06747																											
	6544 JN 01	REPERE 9823944180 FROM O 06748																											
5	6544 10 01	WIRE-ASSEMBLY																											
20	6500 82 01	SOCKET BRACKET																											
22	6555 TN 01	BRACKET																											
24	96 102 103 01	CONNECTR BRACKT 23 VOIES																											
26	6500 61 01	SOCKET BRACKET																											
28	6462 73 01	BRACKET																											
																													
(08/97) M5012200																													
M5012200																													



Electrical Equipment *Wiring harness, engine*

20/08/2001 GE D04 ↓ 0271 05 5012 25 PAGE 1	31/08/2001 ENGINE WIRING	- INJECTION ESSJA																																																																																
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;">1</td> <td style="width: 15%;">6549 EJ</td> <td style="width: 5%;">01</td> <td>ENGINE HARNESS</td> </tr> <tr> <td></td> <td></td> <td></td> <td>REPERE 9824505280 TO C 37847</td> </tr> <tr> <td></td> <td>6549 XJ</td> <td>01</td> <td>FROM O 07848</td> </tr> <tr> <td style="text-align: center;">2</td> <td>6529 E5</td> <td>C1</td> <td>WIRE-ASSEMBLY REPERE 9838154780</td> </tr> <tr> <td style="text-align: center;">3</td> <td>6549 Q6</td> <td>01</td> <td>INJECTOR HARN REPERE 9822369180 - J23104036J TO O 08056</td> </tr> <tr> <td></td> <td>6529 E1</td> <td>01</td> <td>REPERE 9835988580 FROM O 08057</td> </tr> <tr> <td style="text-align: center;">5</td> <td>6529 G0</td> <td>01</td> <td>ADAPT HARNESS REPERE 9824519380 -HP20 (AG)</td> </tr> <tr> <td></td> <td></td> <td></td> <td>HARNESS BRACKET</td> </tr> <tr> <td style="text-align: center;">20</td> <td>6547 T7</td> <td>01</td> <td></td> </tr> <tr> <td style="text-align: center;">21</td> <td>6547 T6</td> <td>01</td> <td></td> </tr> <tr> <td style="text-align: center;">22</td> <td>6547 X3</td> <td>01</td> <td>PROTECTOR</td> </tr> <tr> <td style="text-align: center;">24</td> <td>6547 X4</td> <td>01</td> <td>PROTECTOR LID</td> </tr> <tr> <td style="text-align: center;">28</td> <td>0311 12</td> <td>01</td> <td>PLUG TOWBALL</td> </tr> <tr> <td style="text-align: center;">30</td> <td>6997 89</td> <td>01</td> <td>HOG RING DIAM 22-23</td> </tr> <tr> <td style="text-align: center;">31</td> <td>6994 74</td> <td>C1</td> <td>SWIVEL CLIP DIAM 11-13 : 6994 85 (01)</td> </tr> <tr> <td style="text-align: center;">33</td> <td>6997 G5</td> <td></td> <td>HOG RING DIAM 25</td> </tr> <tr> <td></td> <td></td> <td></td> <td>STRAP</td> </tr> <tr> <td style="text-align: center;">35</td> <td>6981 G9</td> <td>01</td> <td>LONG 200 LARG 5</td> </tr> <tr> <td style="text-align: center;">36</td> <td>6980 54</td> <td>02</td> <td>LONG = 160</td> </tr> <tr> <td style="text-align: center;">37</td> <td>6997 71</td> <td>01</td> <td>LONG = 130</td> </tr> </table>	1	6549 EJ	01	ENGINE HARNESS				REPERE 9824505280 TO C 37847		6549 XJ	01	FROM O 07848	2	6529 E5	C1	WIRE-ASSEMBLY REPERE 9838154780	3	6549 Q6	01	INJECTOR HARN REPERE 9822369180 - J23104036J TO O 08056		6529 E1	01	REPERE 9835988580 FROM O 08057	5	6529 G0	01	ADAPT HARNESS REPERE 9824519380 -HP20 (AG)				HARNESS BRACKET	20	6547 T7	01		21	6547 T6	01		22	6547 X3	01	PROTECTOR	24	6547 X4	01	PROTECTOR LID	28	0311 12	01	PLUG TOWBALL	30	6997 89	01	HOG RING DIAM 22-23	31	6994 74	C1	SWIVEL CLIP DIAM 11-13 : 6994 85 (01)	33	6997 G5		HOG RING DIAM 25				STRAP	35	6981 G9	01	LONG 200 LARG 5	36	6980 54	02	LONG = 160	37	6997 71	01	LONG = 130
1	6549 EJ	01	ENGINE HARNESS																																																																															
			REPERE 9824505280 TO C 37847																																																																															
	6549 XJ	01	FROM O 07848																																																																															
2	6529 E5	C1	WIRE-ASSEMBLY REPERE 9838154780																																																																															
3	6549 Q6	01	INJECTOR HARN REPERE 9822369180 - J23104036J TO O 08056																																																																															
	6529 E1	01	REPERE 9835988580 FROM O 08057																																																																															
5	6529 G0	01	ADAPT HARNESS REPERE 9824519380 -HP20 (AG)																																																																															
			HARNESS BRACKET																																																																															
20	6547 T7	01																																																																																
21	6547 T6	01																																																																																
22	6547 X3	01	PROTECTOR																																																																															
24	6547 X4	01	PROTECTOR LID																																																																															
28	0311 12	01	PLUG TOWBALL																																																																															
30	6997 89	01	HOG RING DIAM 22-23																																																																															
31	6994 74	C1	SWIVEL CLIP DIAM 11-13 : 6994 85 (01)																																																																															
33	6997 G5		HOG RING DIAM 25																																																																															
			STRAP																																																																															
35	6981 G9	01	LONG 200 LARG 5																																																																															
36	6980 54	02	LONG = 160																																																																															
37	6997 71	01	LONG = 130																																																																															
10/2000 M5012250 M5012250																																																																																		



Electrical Equipment *Wiring harness, engine*

20/08/2001 GB D01 ↓		31/08/2001	
0271 05 5012 60		ENGINE WIRING	
PAGE 1			

20	21	23	24	25	26	27	29
30							31
32	33	35	36	37	38	40	41

05/1909 M5012800

M5012800

- TURBO DIESEL XUD11BTE, WITHOUT MULTIPLEXING	
1	<p>6544 7V 01 ENGINE HARNESS REPERE 9619270280 TO O 06747</p> <p>6544 JS 01 REPERE 9619810080 FROM O 06748 TO O 06836</p> <p>6544 ZP 01 REPERE 9626095080 FROM O 06937 TO O 07384</p> <p>6549 CS 01 REPERE 9630929580 FROM O 07385 TO O 07482</p> <p>6549 EN 01 REPERE 9630903880 -EXCEPT EEC 2000 DEPOL (ENGINE) FROM O 07483 TO O 07847</p> <p>6549 XL 01 -EXCEPT EEC 2000 DEPOL (ENGINE) FROM O 07848</p> <p>6549 XT 01 REPERE 9624970880 -EEC 2000 DEPOL (ENGINE) TO O 07847</p> <p>6549 XN 01 -EEC 2000 DEPOL (ENGINE) FROM O 07848</p>
2	<p>6529 YB 01 A/T CONNEX LOOM REPERE 9618306880 -BVA4</p>
5	<p>6549 EG 01 SENSOR HARNESS REPERE 9631138880 -RVA TO O 08000</p>
20	<p>6529 74 01 REPERE 9635400280 -EVA FROM O 08001</p>
21	<p>6462 73 01 BRACKET</p>
21	<p>HARNESS BRACKET</p>
21	<p>6555 TP 01</p>
22	<p>6547 84 01</p>
23	<p>6555 TQ 01</p>
24	<p>6555 TR 01</p>
25	<p>6555 TS 01 CONNECTR BRACKT TOLE EP 2</p>
26	<p>96 149 750 01 HARNESS BRACKET</p>
	<p>6997 41 01 CABLE SUPPORT</p>

Electrical Equipment *Wiring harness, engine*

20/08/2001 GB E01 ↑		31/08/2001	
0271 05 5012 60		ENGINE WIRING	
PAGE 2			

28	0311 12 01	PLUG TOWBALL
30	6995 14 01	CLIP DIAM 10
31	6997 90 02	HOG RING 1T 26 DIAM 50A60
32	6992 F1 01	DIAM 15-25
33	6990 C5 01	1T 7A16
34	6995 N5 01	DIAM 6
35	6555 LY 01	HARNES CLIP DIAM 6 -6.2-12.2
36	6986 81 01	HOG RING DIAM 17
37	6995 A4 01	DIAM 16-LONG 27
38	6995 05 01	
40	6981 G9 01	STRAP LONG 200 LARG 5
41	6986 40 01	LONG = 150

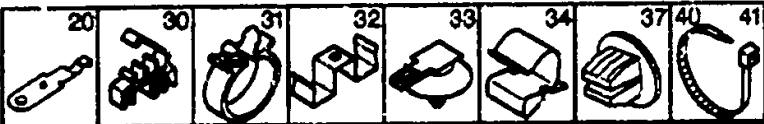
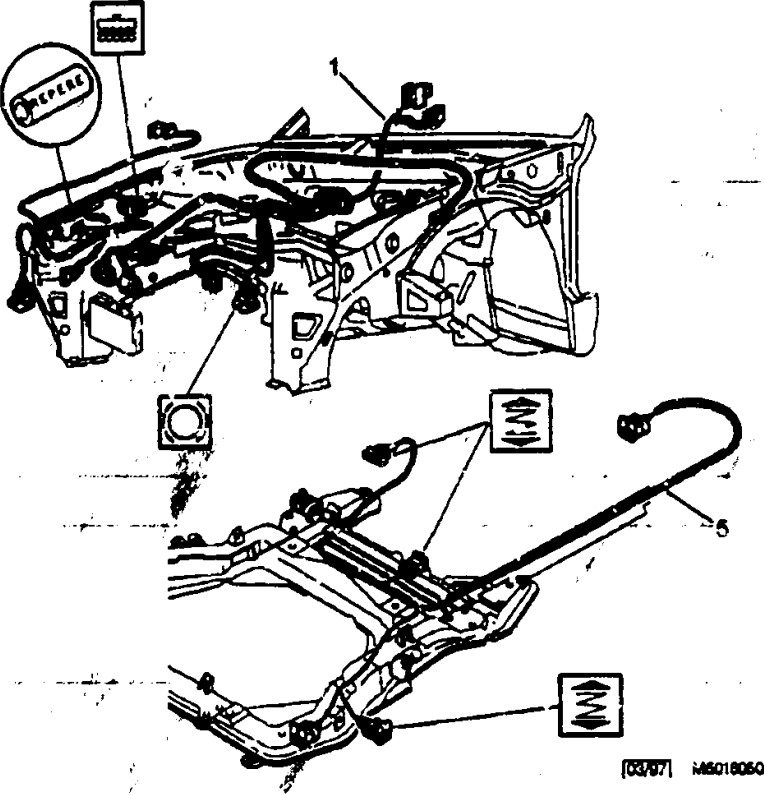
Electrical Equipment *Wiring harness, engine*

20/06/2001 GB E02 ↑ 0271 05 5012 70 PAGE 1	31/08/2001 ENGINE WIRING	- TURBO DIESEL DK5ATE, WITHOUT MULTIPLEXING																																																	
		A) FROM OPR 7483 SHUNT THE INERTIA-TYPE SWITCH WITH REF 6548 T9	<table border="1"> <tr> <td>1</td> <td>6544 6V 01</td> <td>ENGINE HARNESS REPERE 9615874069 -EXCEPT EEC 85 DEPOLL (ENGINE) TO O 09588</td> </tr> <tr> <td></td> <td>6544 JR 01</td> <td>-EXCEPT EEC 85 DEPOLL (ENGINE) FROM O 08570</td> </tr> <tr> <td></td> <td>6544 EY 01</td> <td>REPERE 0622184780 - 0630803780 -EEC 85 DEPOLL (ENGINE) SEE A TO O 07847</td> </tr> <tr> <td></td> <td>6548 XK 01</td> <td>REPERE 9634381880 -EEC 85 DEPOLL (ENGINE) FROM O 07847 TO O 08421</td> </tr> <tr> <td></td> <td>6529 NE 01</td> <td>REPERE 9638048480 FROM O 08421</td> </tr> <tr> <td></td> <td>20</td> <td>PROTECTOR</td> </tr> <tr> <td></td> <td>22</td> <td></td> </tr> <tr> <td></td> <td>24</td> <td>BADGE</td> </tr> <tr> <td></td> <td>30</td> <td>6995 14 01 CLIP DIAM 10</td> </tr> <tr> <td></td> <td>31</td> <td>HOG RING 6992 AG 01 DIAM 8-12</td> </tr> <tr> <td></td> <td>32</td> <td>6997 92 01 2T 9A10.5-17.5A22.5</td> </tr> <tr> <td></td> <td>33</td> <td>6995 A4 01 DIAM 16-LONG 27</td> </tr> <tr> <td></td> <td>34</td> <td>1568 68 02 SWIVEL CLIP 2T 10</td> </tr> <tr> <td></td> <td>35</td> <td>6997 91 02 HOG RING 1T12X25</td> </tr> <tr> <td></td> <td>26</td> <td>STRAP 6981 G9 06 LONG 200 LARG 5</td> </tr> <tr> <td></td> <td>37</td> <td>6980 49 01 L = 180 LARG = 8</td> </tr> </table>	1	6544 6V 01	ENGINE HARNESS REPERE 9615874069 -EXCEPT EEC 85 DEPOLL (ENGINE) TO O 09588		6544 JR 01	-EXCEPT EEC 85 DEPOLL (ENGINE) FROM O 08570		6544 EY 01	REPERE 0622184780 - 0630803780 -EEC 85 DEPOLL (ENGINE) SEE A TO O 07847		6548 XK 01	REPERE 9634381880 -EEC 85 DEPOLL (ENGINE) FROM O 07847 TO O 08421		6529 NE 01	REPERE 9638048480 FROM O 08421		20	PROTECTOR		22			24	BADGE		30	6995 14 01 CLIP DIAM 10		31	HOG RING 6992 AG 01 DIAM 8-12		32	6997 92 01 2T 9A10.5-17.5A22.5		33	6995 A4 01 DIAM 16-LONG 27		34	1568 68 02 SWIVEL CLIP 2T 10		35	6997 91 02 HOG RING 1T12X25		26	STRAP 6981 G9 06 LONG 200 LARG 5		37	6980 49 01 L = 180 LARG = 8
1	6544 6V 01	ENGINE HARNESS REPERE 9615874069 -EXCEPT EEC 85 DEPOLL (ENGINE) TO O 09588																																																	
	6544 JR 01	-EXCEPT EEC 85 DEPOLL (ENGINE) FROM O 08570																																																	
	6544 EY 01	REPERE 0622184780 - 0630803780 -EEC 85 DEPOLL (ENGINE) SEE A TO O 07847																																																	
	6548 XK 01	REPERE 9634381880 -EEC 85 DEPOLL (ENGINE) FROM O 07847 TO O 08421																																																	
	6529 NE 01	REPERE 9638048480 FROM O 08421																																																	
	20	PROTECTOR																																																	
	22																																																		
	24	BADGE																																																	
	30	6995 14 01 CLIP DIAM 10																																																	
	31	HOG RING 6992 AG 01 DIAM 8-12																																																	
	32	6997 92 01 2T 9A10.5-17.5A22.5																																																	
	33	6995 A4 01 DIAM 16-LONG 27																																																	
	34	1568 68 02 SWIVEL CLIP 2T 10																																																	
	35	6997 91 02 HOG RING 1T12X25																																																	
	26	STRAP 6981 G9 06 LONG 200 LARG 5																																																	
	37	6980 49 01 L = 180 LARG = 8																																																	

Electrical Equipment *Wiring harness, steering*

20/06/2001 GB E04 ↑ 0271 05 5016 01 PAGE 1	31/08/2001 STEERING HARNESS	- LEFT HAND DRIVE, HYDRACTIVE SUSPENSION, WITHOUT MULTIPLEXING																																		
		<table border="1"> <tr> <td>1</td> <td> 6526 J5 01 HYDRO SUSP HARN REPERE 9615841180 -TO O 06585 - WITHOUT SPEED CONTROL REF 9615839880 OR SPEED CONTROL EXCEPT TURBO DIESEL DK5ATE </td> </tr> <tr> <td>1</td> <td> 6526 L2 01 REPERE 9623478480 -WITHOUT SPEED CONTROL FROM O 06585 TO O 06936 </td> </tr> <tr> <td>1</td> <td> 6526 V1 01 REPERE 9629648180 - 9629645280 REF 9627495980 - 9628537480 - 9627495880 FROM O 06937 -EXCEPT TURBO DIESEL DK5ATE </td> </tr> <tr> <td>1</td> <td> 6526 L5 01 REPERE 9623478780 -SPEED CONTROL EXCEPT TURBO DIESEL DK5ATE FROM O 06586 TO O 06938 </td> </tr> <tr> <td>1</td> <td> 6526 J7 01 REPERE 9618685580 -TURBO DIESEL DK5ATE, SPEED CONTROL TO O 0693 </td> </tr> <tr> <td>1</td> <td> 6526 R5 01 REPERE 9627498460 -TURBO DIESEL DK5ATE, SPEED CONTROL FROM O 06937 </td> </tr> <tr> <td>1</td> <td> 6526 X5 01 REPERE 9631926480 - 9634501780 FROM O 07606 </td> </tr> <tr> <td>5</td> <td> 6526 E2 01 REPERE 9615445080 </td> </tr> <tr> <td>20</td> <td> 96 013 150 01 SENSOR BRACKET </td> </tr> <tr> <td>30</td> <td> 96 045 554 03 HARNESS CLIP 3 VOIES DIAM 6 </td> </tr> <tr> <td>31</td> <td> 6997 J6 01 HOG RING DIAM 6,5 </td> </tr> <tr> <td>32</td> <td> 96 057 873 01 DIAM 5 L43X15 </td> </tr> <tr> <td>33</td> <td> 6935 05 01 </td> </tr> <tr> <td>34</td> <td> 6986 79 01 1T 6,2 </td> </tr> <tr> <td>37</td> <td> 6992 G2 03 RETAINING CLIP DIAM 4,2 </td> </tr> <tr> <td>40</td> <td> 6980 28 03 STRAP LONG 275 LARG 5 </td> </tr> <tr> <td>41</td> <td> 6981 G9 07 STRAP LONG 200 LARG 5 </td> </tr> </table>	1	6526 J5 01 HYDRO SUSP HARN REPERE 9615841180 -TO O 06585 - WITHOUT SPEED CONTROL REF 9615839880 OR SPEED CONTROL EXCEPT TURBO DIESEL DK5ATE	1	6526 L2 01 REPERE 9623478480 -WITHOUT SPEED CONTROL FROM O 06585 TO O 06936	1	6526 V1 01 REPERE 9629648180 - 9629645280 REF 9627495980 - 9628537480 - 9627495880 FROM O 06937 -EXCEPT TURBO DIESEL DK5ATE	1	6526 L5 01 REPERE 9623478780 -SPEED CONTROL EXCEPT TURBO DIESEL DK5ATE FROM O 06586 TO O 06938	1	6526 J7 01 REPERE 9618685580 -TURBO DIESEL DK5ATE, SPEED CONTROL TO O 0693	1	6526 R5 01 REPERE 9627498460 -TURBO DIESEL DK5ATE, SPEED CONTROL FROM O 06937	1	6526 X5 01 REPERE 9631926480 - 9634501780 FROM O 07606	5	6526 E2 01 REPERE 9615445080	20	96 013 150 01 SENSOR BRACKET	30	96 045 554 03 HARNESS CLIP 3 VOIES DIAM 6	31	6997 J6 01 HOG RING DIAM 6,5	32	96 057 873 01 DIAM 5 L43X15	33	6935 05 01	34	6986 79 01 1T 6,2	37	6992 G2 03 RETAINING CLIP DIAM 4,2	40	6980 28 03 STRAP LONG 275 LARG 5	41	6981 G9 07 STRAP LONG 200 LARG 5
1	6526 J5 01 HYDRO SUSP HARN REPERE 9615841180 -TO O 06585 - WITHOUT SPEED CONTROL REF 9615839880 OR SPEED CONTROL EXCEPT TURBO DIESEL DK5ATE																																			
1	6526 L2 01 REPERE 9623478480 -WITHOUT SPEED CONTROL FROM O 06585 TO O 06936																																			
1	6526 V1 01 REPERE 9629648180 - 9629645280 REF 9627495980 - 9628537480 - 9627495880 FROM O 06937 -EXCEPT TURBO DIESEL DK5ATE																																			
1	6526 L5 01 REPERE 9623478780 -SPEED CONTROL EXCEPT TURBO DIESEL DK5ATE FROM O 06586 TO O 06938																																			
1	6526 J7 01 REPERE 9618685580 -TURBO DIESEL DK5ATE, SPEED CONTROL TO O 0693																																			
1	6526 R5 01 REPERE 9627498460 -TURBO DIESEL DK5ATE, SPEED CONTROL FROM O 06937																																			
1	6526 X5 01 REPERE 9631926480 - 9634501780 FROM O 07606																																			
5	6526 E2 01 REPERE 9615445080																																			
20	96 013 150 01 SENSOR BRACKET																																			
30	96 045 554 03 HARNESS CLIP 3 VOIES DIAM 6																																			
31	6997 J6 01 HOG RING DIAM 6,5																																			
32	96 057 873 01 DIAM 5 L43X15																																			
33	6935 05 01																																			
34	6986 79 01 1T 6,2																																			
37	6992 G2 03 RETAINING CLIP DIAM 4,2																																			
40	6980 28 03 STRAP LONG 275 LARG 5																																			
41	6981 G9 07 STRAP LONG 200 LARG 5																																			
		(03/97) M5016010																																		
M5016010																																				

Electrical Equipment *Wiring harness, steering*

20/06/2001 GB E05 ↑ 0271 05 5016 05 PAGE 1	31/08/2001 STEERING HARNESS	- RIGHT HAND DRIVE, HYDRACTIVE SUSPENSION																																																											
		<table border="1"> <tr> <td>1</td> <td>6526 J5 01</td> <td> HYDRO SUSP HARN REPERE 9815841180 -TO O 06565 REF 981584128 - 9815840880 -SPEED CONTROL EXCEPT TURBO DIESEL DK5ATE REF 9815841280 - 9815840880 </td> </tr> <tr> <td></td> <td>6526 L2 01</td> <td> REPERE 9823478480 -WITHOUT SPEED CONTROL REF 9823478880 FROM O 06568 TO O 06938 </td> </tr> <tr> <td></td> <td>6526 V1 01</td> <td> REPERE 9829648180 - 9829648280 -FROM O 06937 REF 9827498080 - 9827498180 - 9828537580 SPEED CONTROL EXCEPT TURBO DIESEL DK5ATE </td> </tr> <tr> <td></td> <td>6526 L5 01</td> <td> REPERE 9823478780 -SPEED CONTROL EXCEPT TURBO DIESEL DK5ATE FROM O 06568 TO O 06938 </td> </tr> <tr> <td></td> <td>6526 J7 01</td> <td> REPERE 9818885580 -TURBO DIESEL DK5ATE, SPEED CONTROL REF 9818885880 TO O 06938 </td> </tr> <tr> <td></td> <td>6526 R5 01</td> <td> REPERE 9827498480 -TURBO DIESEL DK5ATE, SPEED CONTROL REF 9827448580 FROM O 06937 </td> </tr> <tr> <td></td> <td>5</td> <td>6526 E2 01</td> <td>REPERE 9815445080</td> </tr> <tr> <td></td> <td>20</td> <td>98 013 150 01</td> <td>SENSOR BRACKET</td> </tr> <tr> <td></td> <td>30</td> <td>98 045 554 03</td> <td>HARNES CLIP 3 VOIES DIAM 6</td> </tr> <tr> <td></td> <td>31</td> <td>6997 J6 01</td> <td>HOG RING DIAM 8,5</td> </tr> <tr> <td></td> <td>32</td> <td>96 057 873 01</td> <td>DIAM 5 L43X15</td> </tr> <tr> <td></td> <td>33</td> <td>6995 05 01</td> <td></td> </tr> <tr> <td></td> <td>34</td> <td>6988 79 01</td> <td>1T 6,2</td> </tr> <tr> <td></td> <td>37</td> <td>6992 G2 03</td> <td>RETAINING CLIP DIAM 4.2</td> </tr> <tr> <td></td> <td>40</td> <td>6980 28 02</td> <td>STRAP LONG 275 LARG 5</td> </tr> <tr> <td></td> <td>41</td> <td>6981 G9 07</td> <td>LONG 200 LARG 5</td> </tr> </table>		1	6526 J5 01	HYDRO SUSP HARN REPERE 9815841180 -TO O 06565 REF 981584128 - 9815840880 -SPEED CONTROL EXCEPT TURBO DIESEL DK5ATE REF 9815841280 - 9815840880		6526 L2 01	REPERE 9823478480 -WITHOUT SPEED CONTROL REF 9823478880 FROM O 06568 TO O 06938		6526 V1 01	REPERE 9829648180 - 9829648280 -FROM O 06937 REF 9827498080 - 9827498180 - 9828537580 SPEED CONTROL EXCEPT TURBO DIESEL DK5ATE		6526 L5 01	REPERE 9823478780 -SPEED CONTROL EXCEPT TURBO DIESEL DK5ATE FROM O 06568 TO O 06938		6526 J7 01	REPERE 9818885580 -TURBO DIESEL DK5ATE, SPEED CONTROL REF 9818885880 TO O 06938		6526 R5 01	REPERE 9827498480 -TURBO DIESEL DK5ATE, SPEED CONTROL REF 9827448580 FROM O 06937		5	6526 E2 01	REPERE 9815445080		20	98 013 150 01	SENSOR BRACKET		30	98 045 554 03	HARNES CLIP 3 VOIES DIAM 6		31	6997 J6 01	HOG RING DIAM 8,5		32	96 057 873 01	DIAM 5 L43X15		33	6995 05 01			34	6988 79 01	1T 6,2		37	6992 G2 03	RETAINING CLIP DIAM 4.2		40	6980 28 02	STRAP LONG 275 LARG 5		41	6981 G9 07	LONG 200 LARG 5
1	6526 J5 01	HYDRO SUSP HARN REPERE 9815841180 -TO O 06565 REF 981584128 - 9815840880 -SPEED CONTROL EXCEPT TURBO DIESEL DK5ATE REF 9815841280 - 9815840880																																																											
	6526 L2 01	REPERE 9823478480 -WITHOUT SPEED CONTROL REF 9823478880 FROM O 06568 TO O 06938																																																											
	6526 V1 01	REPERE 9829648180 - 9829648280 -FROM O 06937 REF 9827498080 - 9827498180 - 9828537580 SPEED CONTROL EXCEPT TURBO DIESEL DK5ATE																																																											
	6526 L5 01	REPERE 9823478780 -SPEED CONTROL EXCEPT TURBO DIESEL DK5ATE FROM O 06568 TO O 06938																																																											
	6526 J7 01	REPERE 9818885580 -TURBO DIESEL DK5ATE, SPEED CONTROL REF 9818885880 TO O 06938																																																											
	6526 R5 01	REPERE 9827498480 -TURBO DIESEL DK5ATE, SPEED CONTROL REF 9827448580 FROM O 06937																																																											
	5	6526 E2 01	REPERE 9815445080																																																										
	20	98 013 150 01	SENSOR BRACKET																																																										
	30	98 045 554 03	HARNES CLIP 3 VOIES DIAM 6																																																										
	31	6997 J6 01	HOG RING DIAM 8,5																																																										
	32	96 057 873 01	DIAM 5 L43X15																																																										
	33	6995 05 01																																																											
	34	6988 79 01	1T 6,2																																																										
	37	6992 G2 03	RETAINING CLIP DIAM 4.2																																																										
	40	6980 28 02	STRAP LONG 275 LARG 5																																																										
	41	6981 G9 07	LONG 200 LARG 5																																																										
 <p style="text-align: right;">(03/97) M5016050</p> <p style="text-align: center;">M5016050</p>																																																													

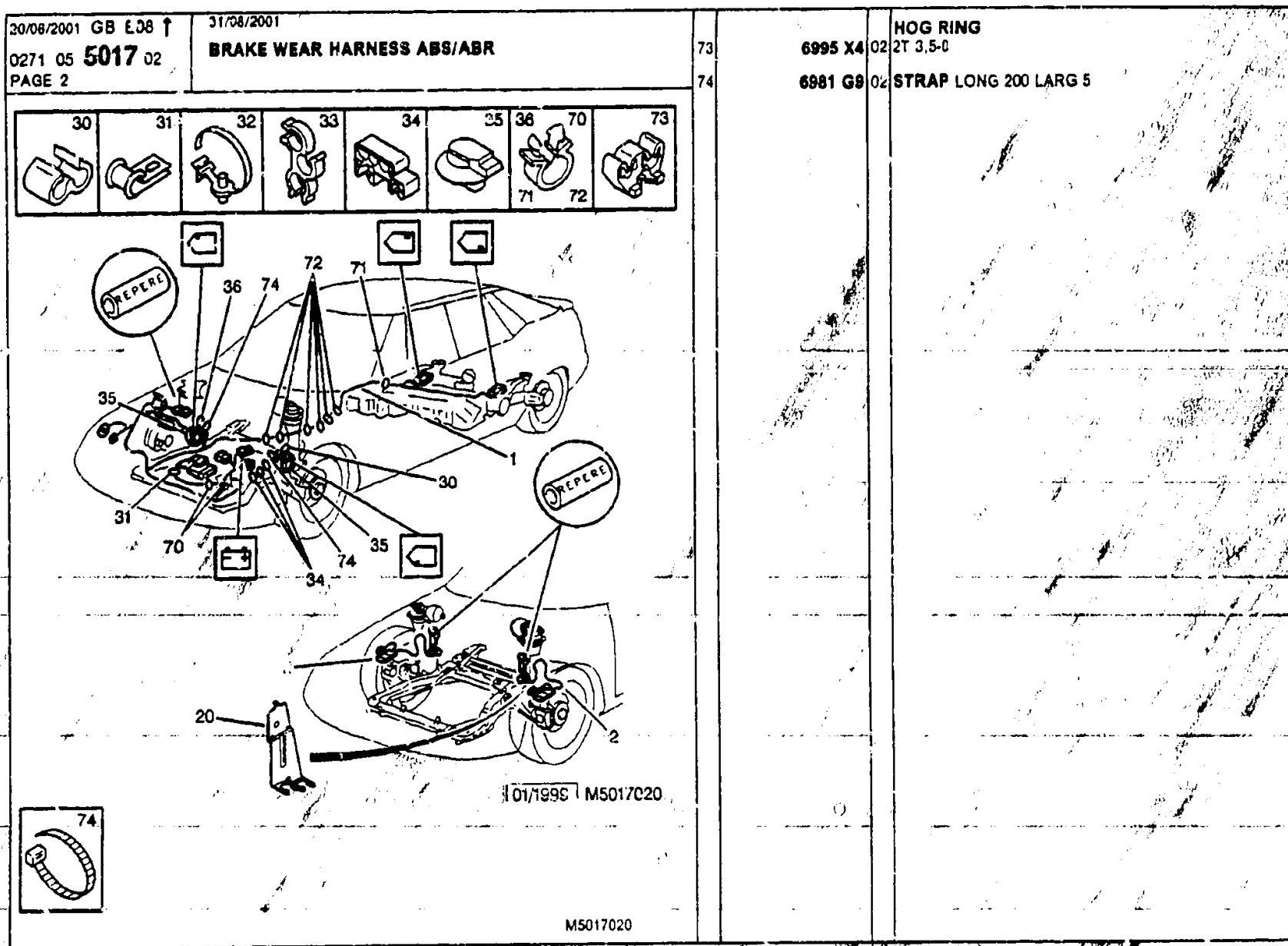
Electrical Equipment *Wiring harness, steering*

20/08/2001 GB E06 ↑ 0271 05 5016 10 PAGE 1	31/08/2001 STEERING HARNESS	- MULTIPLEXING ASSEMBLY - TO O 07846	
		1 6526 K8 01 6526 P2 01 6526 S6 01 6526 T4 01 5 6526 E2 01	HYDRO SUSP HARN TO O 08747 FROM O 08748 TO O 06832 FROM O 08933 TO O 07111 FROM O 07112 REPERE 9815445080
M5016100			

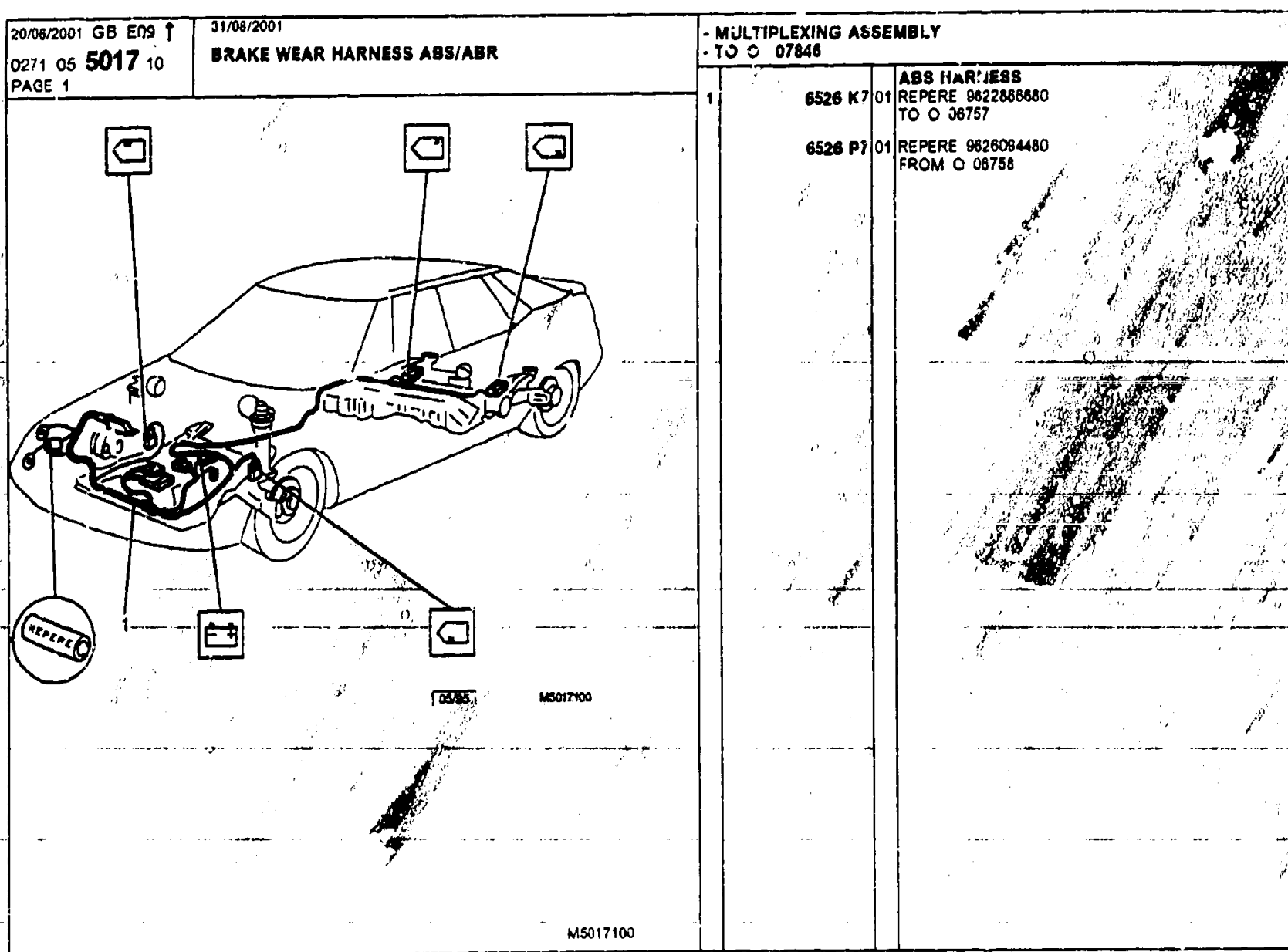
Electrical Equipment *Wiring harness, rear brake ABS*

20/04/2001 GB E07 ↑ 0271 05 5017 02 PAGE 1	31/08/2001 BRAKE WEAR HARNESS ABS/ABR	- WITHOUT MULTIPLEXING																																																																																																														
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">20</td> <td style="text-align: center;">31</td> <td style="text-align: center;">32</td> <td style="text-align: center;">33</td> <td style="text-align: center;">34</td> <td style="text-align: center;">35</td> <td style="text-align: center;">36</td> <td style="text-align: center;">70</td> <td style="text-align: center;">73</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>		20	31	32	33	34	35	36	70	73																																																																																																						
20	31	32	33	34	35	36	70	73																																																																																																								
M5017020																																																																																																																
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;">1</td> <td style="width: 15%;"></td> <td style="width: 10%; text-align: center;">6526 J2</td> <td style="width: 5%; text-align: center;">01</td> <td> ABS HARNESS REPERE 9818809480 "BENDIX" INJECTION ZPJ4 TO O 06747 OR TURBO DIESEL DK54TE </td> </tr> <tr> <td></td> <td></td> <td style="text-align: center;">6526 N5</td> <td style="text-align: center;">01</td> <td>-WITH ABS BRAKES. INJECTION ZPJ4 FROM O 06748</td> </tr> <tr> <td></td> <td></td> <td style="text-align: center;">6526 N4</td> <td style="text-align: center;">01</td> <td>REPERE 9822195380 -EXCEPT INJECTION ZPJ4 "TEVES" TO O 06803</td> </tr> <tr> <td></td> <td></td> <td style="text-align: center;">6526 P5</td> <td style="text-align: center;">01</td> <td>REPERE 9826094380 -EXCEPT INJECTION ZPJ4 "TEVES" FROM O 06804 TO O 06024</td> </tr> <tr> <td></td> <td></td> <td style="text-align: center;">6526 Y3</td> <td style="text-align: center;">01</td> <td>REPERE 9834070780 FROM O 06029 TO O 08178</td> </tr> <tr> <td></td> <td></td> <td style="text-align: center;">6526 AH</td> <td style="text-align: center;">01</td> <td>REPERE 9837935080 FROM O 08177</td> </tr> <tr> <td style="text-align: center;">2</td> <td></td> <td style="text-align: center;">96 161 677</td> <td style="text-align: center;">01</td> <td>WEAR HARNESS</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>HARNESS BRACKET</td> </tr> <tr> <td style="text-align: center;">20</td> <td></td> <td style="text-align: center;">6547 RC</td> <td style="text-align: center;">01</td> <td></td> </tr> <tr> <td></td> <td></td> <td style="text-align: center;">6547 RE</td> <td style="text-align: center;">01</td> <td></td> </tr> <tr> <td style="text-align: center;">30</td> <td></td> <td style="text-align: center;">96 495 704</td> <td style="text-align: center;">01</td> <td>LINE BRACKET 2T 4,5-R</td> </tr> <tr> <td style="text-align: center;">31</td> <td></td> <td style="text-align: center;">96 072 116</td> <td style="text-align: center;">01</td> <td>SENSOR LUG</td> </tr> <tr> <td style="text-align: center;">32</td> <td></td> <td style="text-align: center;">26 141 629</td> <td style="text-align: center;">02</td> <td>ADJUST COLLAR LØ 3451,5 LARG-8</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>HARNESS CLIP</td> </tr> <tr> <td style="text-align: center;">33</td> <td></td> <td style="text-align: center;">96 096 554</td> <td style="text-align: center;">04</td> <td>3T 8-9-10 RAYMOND</td> </tr> <tr> <td style="text-align: center;">34</td> <td></td> <td style="text-align: center;">96 045 554</td> <td style="text-align: center;">03</td> <td>3 VOIES DIAM 6</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>HORN RING</td> </tr> <tr> <td style="text-align: center;">35</td> <td></td> <td style="text-align: center;">6995 05</td> <td style="text-align: center;">04</td> <td></td> </tr> <tr> <td style="text-align: center;">36</td> <td></td> <td style="text-align: center;">6995 45</td> <td style="text-align: center;">01</td> <td>DIAM 8</td> </tr> <tr> <td style="text-align: center;">70</td> <td></td> <td style="text-align: center;">6986 81</td> <td style="text-align: center;">02</td> <td>DIAM 17</td> </tr> <tr> <td style="text-align: center;">71</td> <td></td> <td style="text-align: center;">6986 96</td> <td style="text-align: center;">01</td> <td>DIAM 10</td> </tr> <tr> <td style="text-align: center;">72</td> <td></td> <td style="text-align: center;">6997 J6</td> <td style="text-align: center;">07</td> <td>DIAM 6,5</td> </tr> </table>	1		6526 J2	01	ABS HARNESS REPERE 9818809480 "BENDIX" INJECTION ZPJ4 TO O 06747 OR TURBO DIESEL DK54TE			6526 N5	01	-WITH ABS BRAKES. INJECTION ZPJ4 FROM O 06748			6526 N4	01	REPERE 9822195380 -EXCEPT INJECTION ZPJ4 "TEVES" TO O 06803			6526 P5	01	REPERE 9826094380 -EXCEPT INJECTION ZPJ4 "TEVES" FROM O 06804 TO O 06024			6526 Y3	01	REPERE 9834070780 FROM O 06029 TO O 08178			6526 AH	01	REPERE 9837935080 FROM O 08177	2		96 161 677	01	WEAR HARNESS					HARNESS BRACKET	20		6547 RC	01				6547 RE	01		30		96 495 704	01	LINE BRACKET 2T 4,5-R	31		96 072 116	01	SENSOR LUG	32		26 141 629	02	ADJUST COLLAR LØ 3451,5 LARG-8					HARNESS CLIP	33		96 096 554	04	3T 8-9-10 RAYMOND	34		96 045 554	03	3 VOIES DIAM 6					HORN RING	35		6995 05	04		36		6995 45	01	DIAM 8	70		6986 81	02	DIAM 17	71		6986 96	01	DIAM 10	72		6997 J6	07	DIAM 6,5
1		6526 J2	01	ABS HARNESS REPERE 9818809480 "BENDIX" INJECTION ZPJ4 TO O 06747 OR TURBO DIESEL DK54TE																																																																																																												
		6526 N5	01	-WITH ABS BRAKES. INJECTION ZPJ4 FROM O 06748																																																																																																												
		6526 N4	01	REPERE 9822195380 -EXCEPT INJECTION ZPJ4 "TEVES" TO O 06803																																																																																																												
		6526 P5	01	REPERE 9826094380 -EXCEPT INJECTION ZPJ4 "TEVES" FROM O 06804 TO O 06024																																																																																																												
		6526 Y3	01	REPERE 9834070780 FROM O 06029 TO O 08178																																																																																																												
		6526 AH	01	REPERE 9837935080 FROM O 08177																																																																																																												
2		96 161 677	01	WEAR HARNESS																																																																																																												
				HARNESS BRACKET																																																																																																												
20		6547 RC	01																																																																																																													
		6547 RE	01																																																																																																													
30		96 495 704	01	LINE BRACKET 2T 4,5-R																																																																																																												
31		96 072 116	01	SENSOR LUG																																																																																																												
32		26 141 629	02	ADJUST COLLAR LØ 3451,5 LARG-8																																																																																																												
				HARNESS CLIP																																																																																																												
33		96 096 554	04	3T 8-9-10 RAYMOND																																																																																																												
34		96 045 554	03	3 VOIES DIAM 6																																																																																																												
				HORN RING																																																																																																												
35		6995 05	04																																																																																																													
36		6995 45	01	DIAM 8																																																																																																												
70		6986 81	02	DIAM 17																																																																																																												
71		6986 96	01	DIAM 10																																																																																																												
72		6997 J6	07	DIAM 6,5																																																																																																												

Electrical Equipment *Wiring harness, rear brake ABS*



Electrical Equipment *Wiring harness, rear brake ABS*





Electrical Equipment *Wiring harness, fascia panel console*

20/08/2001 GB E10 ↑ 0271 05 5018 01B PAGE 1	31/08/2001 FACIA PANEL CONSOLE HARNESS	- LEFT HAND DRIVE, WITHOUT MULTIPLEXING - TO O 06747																						
		<table border="1"> <tr> <td>1</td> <td> 6527 81 01 FACIA HARNESS REPERE 9815817180 -SX TO O 06565 </td> </tr> <tr> <td></td> <td> 6527 82 01 REPERE 9815817380 -LEVEL VSX, NO COMPUTER TO O 06585 </td> </tr> <tr> <td></td> <td> 6527 83 01 REPERE 9815817480 -TO O 06565 - LEVEL VSX, COMPUTER OR EXCLUSIVE, PETROL OR EXCLUSIVE, TURBO DIESEL DK5ATE </td> </tr> <tr> <td></td> <td> 6527 84 01 REPERE 9815817580 -TO O 06565 -EXCLUSIVE: TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE </td> </tr> <tr> <td></td> <td> 6527 R7 01 REPERE 9823813580 -SX FROM O 06566 </td> </tr> <tr> <td></td> <td> 6527 R8 01 REPERE 9823813880 -LEVEL VSX, NO COMPUTER FROM O 06566 </td> </tr> <tr> <td></td> <td> 6527 S1 01 REPERE 9823813880 FROM O 06566 - LEVEL VSX, COMPUTER OR EXCLUSIVE, PETROL OR EXCLUSIVE, TURBO DIESEL DK5ATE </td> </tr> <tr> <td></td> <td> 6527 R9 01 REPERE 9823813780 -FROM O 06566 -EXCLUSIVE: TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE </td> </tr> <tr> <td>5</td> <td> 6527 87 01 FULLER HARNESS REPERE 9815818740 - WITHOUT THEFT PROTECTION ALARM </td> </tr> <tr> <td></td> <td> 6527 86 01 FACIA HARNESS REPERE 9815818180 REF 9815817980 - ANTI-THEFT ALARM </td> </tr> <tr> <td>10</td> <td> 6544 JT 01 SIGNAL HARNESS REPERE 9823368780 </td> </tr> </table>	1	6527 81 01 FACIA HARNESS REPERE 9815817180 -SX TO O 06565		6527 82 01 REPERE 9815817380 -LEVEL VSX, NO COMPUTER TO O 06585		6527 83 01 REPERE 9815817480 -TO O 06565 - LEVEL VSX, COMPUTER OR EXCLUSIVE, PETROL OR EXCLUSIVE, TURBO DIESEL DK5ATE		6527 84 01 REPERE 9815817580 -TO O 06565 -EXCLUSIVE: TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE		6527 R7 01 REPERE 9823813580 -SX FROM O 06566		6527 R8 01 REPERE 9823813880 -LEVEL VSX, NO COMPUTER FROM O 06566		6527 S1 01 REPERE 9823813880 FROM O 06566 - LEVEL VSX, COMPUTER OR EXCLUSIVE, PETROL OR EXCLUSIVE, TURBO DIESEL DK5ATE		6527 R9 01 REPERE 9823813780 -FROM O 06566 -EXCLUSIVE: TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE	5	6527 87 01 FULLER HARNESS REPERE 9815818740 - WITHOUT THEFT PROTECTION ALARM		6527 86 01 FACIA HARNESS REPERE 9815818180 REF 9815817980 - ANTI-THEFT ALARM	10	6544 JT 01 SIGNAL HARNESS REPERE 9823368780
1	6527 81 01 FACIA HARNESS REPERE 9815817180 -SX TO O 06565																							
	6527 82 01 REPERE 9815817380 -LEVEL VSX, NO COMPUTER TO O 06585																							
	6527 83 01 REPERE 9815817480 -TO O 06565 - LEVEL VSX, COMPUTER OR EXCLUSIVE, PETROL OR EXCLUSIVE, TURBO DIESEL DK5ATE																							
	6527 84 01 REPERE 9815817580 -TO O 06565 -EXCLUSIVE: TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE																							
	6527 R7 01 REPERE 9823813580 -SX FROM O 06566																							
	6527 R8 01 REPERE 9823813880 -LEVEL VSX, NO COMPUTER FROM O 06566																							
	6527 S1 01 REPERE 9823813880 FROM O 06566 - LEVEL VSX, COMPUTER OR EXCLUSIVE, PETROL OR EXCLUSIVE, TURBO DIESEL DK5ATE																							
	6527 R9 01 REPERE 9823813780 -FROM O 06566 -EXCLUSIVE: TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE																							
5	6527 87 01 FULLER HARNESS REPERE 9815818740 - WITHOUT THEFT PROTECTION ALARM																							
	6527 86 01 FACIA HARNESS REPERE 9815818180 REF 9815817980 - ANTI-THEFT ALARM																							
10	6544 JT 01 SIGNAL HARNESS REPERE 9823368780																							



Electrical Equipment *Wiring harness, fascia panel console*

20/06/2001 GB E11 ↑ 0271 05 5018 01B PAGE 2	31/08/2001 FACIA PANEL CONSOLE HARNESS	15 6542 94 RP 6541 J7	01 EARTH CONTACT A=5 01
		20 95 604 802	02 PROTECTOR LONG 300
		22 98 079 959	01
		23 6555 TG	01 SECTION
		24 1882 44	02 BOX BRACKET
		25 1537 47	01 SHIM 50X50 EP 15
			CONNECTR BRACKT
		28 6555 TF	01
		27 6555 FV	01
		28 6555 TE	01 FLANGE
			HOG RING
		30 661 501	01 L 51X27 H34
		31 6995 T3	01 DIAM 6,2--L = 50,5
		32 6995 05	08
		33 6992 H3	01 DIAM 11-18
		34 6986 79	01 1T 6,2
		35 6992 16	01 DIAM 16 L32X32,5
		36 6986 81	01 DIAM 17
		37 6986 89	01
			STRAP
		40 6980 28	12 LONG 275 LARG 5
		41 6981 09	01 LONG 200 LARG 5

M501801B



Electrical Equipment *Wiring harness, fascia panel console*

20/06/2001 GB E12 ↑ 0271 05 501A 02B PAGE 1	31/08/2001 FACIA PANEL CONSOLE HARNESS	- FROM O 06748 TO O 07083 - LEFT HAND DRIVE, WITHOUT MULTIPLEXING																																																																
		<table border="1"> <tr> <td>1</td> <td>6527 X7</td> <td>01</td> <td>FACIA HARNESS REPERE 9623937280 -SX, NO COMPUTER TO O 06936</td> </tr> <tr> <td></td> <td>6527 X8</td> <td>01</td> <td>REPERE 9623937380 -NO COMPUTER EXCEPT SX TO O 06936</td> </tr> <tr> <td></td> <td>6527 X9</td> <td>01</td> <td>REPERE 9623937580 -COMPUTER TO O 06936</td> </tr> <tr> <td></td> <td>6521 GP</td> <td>01</td> <td>REPERE 9625236580 -SX, NO COMPUTER FROM O 06937</td> </tr> <tr> <td></td> <td>6521 GQ</td> <td>01</td> <td>REPERE 9625236680 -NO COMPUTER EXCEPT SX FROM O 06937</td> </tr> <tr> <td></td> <td>6521 GR</td> <td>01</td> <td>REPERE 9625236780 -COMPUTER FROM O 06937</td> </tr> <tr> <td>5</td> <td>6527 87</td> <td>01</td> <td>FULLER HARNESS REPERE 9615818780 - WITHOUT THEFT PROTECTION ALARM</td> </tr> <tr> <td></td> <td>6527 86</td> <td>01</td> <td>FACIA HARNESS REPERE 9615818180 -TO O 06936 - ANTI-THEFT ALARM REF 9615817980 REF 9615817980</td> </tr> <tr> <td></td> <td>6521 GW</td> <td>01</td> <td>REPERE 9626715380 -FROM O 06937 - ANTI-THEFT ALARM REF 9626715580</td> </tr> <tr> <td>10</td> <td>6544 JT</td> <td>01</td> <td>SIGNAL HARNESS REPERE 9623368780</td> </tr> <tr> <td>15</td> <td>6542 94</td> <td>01</td> <td>EARTH CONTACT A=5</td> </tr> <tr> <td></td> <td>RP 6541 J7</td> <td>01</td> <td></td> </tr> <tr> <td>20</td> <td>95 604 802</td> <td>02</td> <td>PROTECTOR LONG 300</td> </tr> <tr> <td>22</td> <td>96.079 959</td> <td>01</td> <td></td> </tr> <tr> <td>23</td> <td>6555 TG</td> <td>01</td> <td>SECTION</td> </tr> <tr> <td>24</td> <td>1982 44</td> <td>02</td> <td>BOX BRACKET</td> </tr> </table>	1	6527 X7	01	FACIA HARNESS REPERE 9623937280 -SX, NO COMPUTER TO O 06936		6527 X8	01	REPERE 9623937380 -NO COMPUTER EXCEPT SX TO O 06936		6527 X9	01	REPERE 9623937580 -COMPUTER TO O 06936		6521 GP	01	REPERE 9625236580 -SX, NO COMPUTER FROM O 06937		6521 GQ	01	REPERE 9625236680 -NO COMPUTER EXCEPT SX FROM O 06937		6521 GR	01	REPERE 9625236780 -COMPUTER FROM O 06937	5	6527 87	01	FULLER HARNESS REPERE 9615818780 - WITHOUT THEFT PROTECTION ALARM		6527 86	01	FACIA HARNESS REPERE 9615818180 -TO O 06936 - ANTI-THEFT ALARM REF 9615817980 REF 9615817980		6521 GW	01	REPERE 9626715380 -FROM O 06937 - ANTI-THEFT ALARM REF 9626715580	10	6544 JT	01	SIGNAL HARNESS REPERE 9623368780	15	6542 94	01	EARTH CONTACT A=5		RP 6541 J7	01		20	95 604 802	02	PROTECTOR LONG 300	22	96.079 959	01		23	6555 TG	01	SECTION	24	1982 44	02	BOX BRACKET
1	6527 X7	01	FACIA HARNESS REPERE 9623937280 -SX, NO COMPUTER TO O 06936																																																															
	6527 X8	01	REPERE 9623937380 -NO COMPUTER EXCEPT SX TO O 06936																																																															
	6527 X9	01	REPERE 9623937580 -COMPUTER TO O 06936																																																															
	6521 GP	01	REPERE 9625236580 -SX, NO COMPUTER FROM O 06937																																																															
	6521 GQ	01	REPERE 9625236680 -NO COMPUTER EXCEPT SX FROM O 06937																																																															
	6521 GR	01	REPERE 9625236780 -COMPUTER FROM O 06937																																																															
5	6527 87	01	FULLER HARNESS REPERE 9615818780 - WITHOUT THEFT PROTECTION ALARM																																																															
	6527 86	01	FACIA HARNESS REPERE 9615818180 -TO O 06936 - ANTI-THEFT ALARM REF 9615817980 REF 9615817980																																																															
	6521 GW	01	REPERE 9626715380 -FROM O 06937 - ANTI-THEFT ALARM REF 9626715580																																																															
10	6544 JT	01	SIGNAL HARNESS REPERE 9623368780																																																															
15	6542 94	01	EARTH CONTACT A=5																																																															
	RP 6541 J7	01																																																																
20	95 604 802	02	PROTECTOR LONG 300																																																															
22	96.079 959	01																																																																
23	6555 TG	01	SECTION																																																															
24	1982 44	02	BOX BRACKET																																																															
M501802B																																																																		



Electrical Equipment *Wiring harness, fascia panel console*

20/03/2001 GB E13 ↑ 0271 05 5018 02B PAGE 2	31/08/2001 FACIA PANEL CONSOLE HARNESS	25 26 27 28 30 31 32 33 34 35 36 37 40 41	1537 47 01 SHIM 50X50 EP 15 6555 TP 01 CONNECTR BRACKT 6555 FV 01 6555 TE 01 FLANGE HOG RING 96 061 501 01 L 51X27 H34 6985 T3 01 DIAM 8.2-L=50.5 6985 05 09 6982 H3 01 DIAM 11-18 6986 70 01 1T 6.2 6992 16 01 DIAM 16 L32X32.5 6986 81 01 DIAM 17 6986 89 01 STRAP 6980 28 12 LONG 275 LARG 5 6981 G9 01 LONG 200 LARG 5
--	--	--	---

M501802B



Electrical Equipment *Wiring harness, fascia panel console*

20/08/2001 GB E14 ↑ 0271 05 5018 03B PAGE 1	31/08/2001 FACIA PANEL CONSOLE HARNESS	- FROM O 07084 TO O 07482 - LEFT HAND DRIVE, WITHOUT MULTIPLEXING																																													
		<table border="1"> <tr> <td>1</td> <td>6521 NN 01</td> <td>FACIA HARNESS REPERE 9627071080 -SX, NO COMPUTER TO O 07317</td> </tr> <tr> <td></td> <td>6521 NP 01</td> <td>REPERE 9627071180 -NO COMPUTER EXCEPT SX TO O 07317</td> </tr> <tr> <td></td> <td>6521 NQ 01</td> <td>REPERE 9627071280 -COMPUTER TO O 07317</td> </tr> <tr> <td></td> <td>6521 WW 01</td> <td>REPERE 9628752380 -SX, NO COMPUTER FROM O 07318</td> </tr> <tr> <td></td> <td>6521 WX 01</td> <td>REPERE 9628752480 -NC COMPUTER EXCEPT SX FROM O 07318</td> </tr> <tr> <td></td> <td>6521 WY 01</td> <td>REPERE 9628752580 -COMPUTER FROM O 07318</td> </tr> <tr> <td>5</td> <td>6527 B7 01</td> <td>FULLER HARNESS REPERE 9615818780 -WITHOUT THEFT PROTECTION ALARM, LOCKING REMOTE CONTROL W/O FREQUENCY: SPEED CONTROL OR TURBO DIESEL DK5ATE</td> </tr> <tr> <td></td> <td>6521 NX 01</td> <td>REPERE 9627072080 - 9627072180 -WITHOUT THEFT PROTECTION ALARM: LOCKING REMOTE CONTROL W/O FREQUENCY, WITHOUT SPEED CONTROL EXCEPT TURBO DIESEL DK5ATE OR LOCKING REMOTE CONTROL WITH FREQUENCY</td> </tr> <tr> <td></td> <td>6521 NV 01</td> <td>FACIA HARNESS REPERE 9627071680 - 9627071880 -ANTI-THEFT ALARM</td> </tr> <tr> <td>10</td> <td>6544 JT 01</td> <td>SIGNAL HARNESS REPERE 9623388780</td> </tr> <tr> <td>15</td> <td>6542 R4 01</td> <td>EARTH CONTACT A=5</td> </tr> <tr> <td></td> <td>RP 6541 J7 01</td> <td></td> </tr> <tr> <td>20</td> <td>95 604 892 02</td> <td>PROTECTOR LONG 300</td> </tr> <tr> <td>22</td> <td>96 079 959 01</td> <td></td> </tr> <tr> <td>23</td> <td>6555 TG 01</td> <td>SECTION</td> </tr> </table>	1	6521 NN 01	FACIA HARNESS REPERE 9627071080 -SX, NO COMPUTER TO O 07317		6521 NP 01	REPERE 9627071180 -NO COMPUTER EXCEPT SX TO O 07317		6521 NQ 01	REPERE 9627071280 -COMPUTER TO O 07317		6521 WW 01	REPERE 9628752380 -SX, NO COMPUTER FROM O 07318		6521 WX 01	REPERE 9628752480 -NC COMPUTER EXCEPT SX FROM O 07318		6521 WY 01	REPERE 9628752580 -COMPUTER FROM O 07318	5	6527 B7 01	FULLER HARNESS REPERE 9615818780 -WITHOUT THEFT PROTECTION ALARM, LOCKING REMOTE CONTROL W/O FREQUENCY: SPEED CONTROL OR TURBO DIESEL DK5ATE		6521 NX 01	REPERE 9627072080 - 9627072180 -WITHOUT THEFT PROTECTION ALARM: LOCKING REMOTE CONTROL W/O FREQUENCY, WITHOUT SPEED CONTROL EXCEPT TURBO DIESEL DK5ATE OR LOCKING REMOTE CONTROL WITH FREQUENCY		6521 NV 01	FACIA HARNESS REPERE 9627071680 - 9627071880 -ANTI-THEFT ALARM	10	6544 JT 01	SIGNAL HARNESS REPERE 9623388780	15	6542 R4 01	EARTH CONTACT A=5		RP 6541 J7 01		20	95 604 892 02	PROTECTOR LONG 300	22	96 079 959 01		23	6555 TG 01	SECTION
1	6521 NN 01	FACIA HARNESS REPERE 9627071080 -SX, NO COMPUTER TO O 07317																																													
	6521 NP 01	REPERE 9627071180 -NO COMPUTER EXCEPT SX TO O 07317																																													
	6521 NQ 01	REPERE 9627071280 -COMPUTER TO O 07317																																													
	6521 WW 01	REPERE 9628752380 -SX, NO COMPUTER FROM O 07318																																													
	6521 WX 01	REPERE 9628752480 -NC COMPUTER EXCEPT SX FROM O 07318																																													
	6521 WY 01	REPERE 9628752580 -COMPUTER FROM O 07318																																													
5	6527 B7 01	FULLER HARNESS REPERE 9615818780 -WITHOUT THEFT PROTECTION ALARM, LOCKING REMOTE CONTROL W/O FREQUENCY: SPEED CONTROL OR TURBO DIESEL DK5ATE																																													
	6521 NX 01	REPERE 9627072080 - 9627072180 -WITHOUT THEFT PROTECTION ALARM: LOCKING REMOTE CONTROL W/O FREQUENCY, WITHOUT SPEED CONTROL EXCEPT TURBO DIESEL DK5ATE OR LOCKING REMOTE CONTROL WITH FREQUENCY																																													
	6521 NV 01	FACIA HARNESS REPERE 9627071680 - 9627071880 -ANTI-THEFT ALARM																																													
10	6544 JT 01	SIGNAL HARNESS REPERE 9623388780																																													
15	6542 R4 01	EARTH CONTACT A=5																																													
	RP 6541 J7 01																																														
20	95 604 892 02	PROTECTOR LONG 300																																													
22	96 079 959 01																																														
23	6555 TG 01	SECTION																																													
M501803B		.../																																													



Electrical Equipment *Wiring harness, fascia panel console*

20/06/2001 GL E15 ↑ 0271 05 5018 03B PAGE 2	31/08/2001 FACIA PANEL CONSOLE HARNESS	<table border="1"> <tr><td>24</td><td>1982 44 02</td><td>BOX BRACKET</td></tr> <tr><td>25</td><td>1537 47 01</td><td>SHIM 50X50 EP 15</td></tr> <tr><td></td><td></td><td>CONNECTR BRACKET</td></tr> <tr><td>26</td><td>6555 TF 01</td><td></td></tr> <tr><td>27</td><td>6555 FV 01</td><td></td></tr> <tr><td>28</td><td>6555 TE 01</td><td>FLANGE</td></tr> <tr><td></td><td></td><td>HOG RING</td></tr> <tr><td>30</td><td>88 081 501 01</td><td>L 51X27 P-34</td></tr> <tr><td>31</td><td>6995 T3 01</td><td>DIAM 8.2--L = 50.5</td></tr> <tr><td>32</td><td>6995 05 00</td><td></td></tr> <tr><td>33</td><td>6992 H3 01</td><td>DIAM 11-18</td></tr> <tr><td>34</td><td>6986 79 01</td><td>1T 6.2</td></tr> <tr><td>35</td><td>6992 16 01</td><td>DIAM 16 L32X32.5</td></tr> <tr><td>36</td><td>6986 81 01</td><td>DIAM 17</td></tr> <tr><td>37</td><td>6986 89 01</td><td></td></tr> <tr><td></td><td></td><td>STRAP</td></tr> <tr><td>40</td><td>6980 28 12</td><td>LONG 275 LARG 5</td></tr> <tr><td>41</td><td>6981 09 01</td><td>LONG 203 LARG 5</td></tr> </table>	24	1982 44 02	BOX BRACKET	25	1537 47 01	SHIM 50X50 EP 15			CONNECTR BRACKET	26	6555 TF 01		27	6555 FV 01		28	6555 TE 01	FLANGE			HOG RING	30	88 081 501 01	L 51X27 P-34	31	6995 T3 01	DIAM 8.2--L = 50.5	32	6995 05 00		33	6992 H3 01	DIAM 11-18	34	6986 79 01	1T 6.2	35	6992 16 01	DIAM 16 L32X32.5	36	6986 81 01	DIAM 17	37	6986 89 01				STRAP	40	6980 28 12	LONG 275 LARG 5	41	6981 09 01	LONG 203 LARG 5
24	1982 44 02	BOX BRACKET																																																						
25	1537 47 01	SHIM 50X50 EP 15																																																						
		CONNECTR BRACKET																																																						
26	6555 TF 01																																																							
27	6555 FV 01																																																							
28	6555 TE 01	FLANGE																																																						
		HOG RING																																																						
30	88 081 501 01	L 51X27 P-34																																																						
31	6995 T3 01	DIAM 8.2--L = 50.5																																																						
32	6995 05 00																																																							
33	6992 H3 01	DIAM 11-18																																																						
34	6986 79 01	1T 6.2																																																						
35	6992 16 01	DIAM 16 L32X32.5																																																						
36	6986 81 01	DIAM 17																																																						
37	6986 89 01																																																							
		STRAP																																																						
40	6980 28 12	LONG 275 LARG 5																																																						
41	6981 09 01	LONG 203 LARG 5																																																						
<p style="text-align: right;">M501803B</p>																																																								



Electrical Equipment *Wiring harness, fascia panel console*

20/06/2001 GB F15 ↓ 0271 05 5018 03C PAGE 1		31/08/2001 FACIA PANEL CONSOLE HARNESS		- FROM O 07483 - LEFT HAND DRIVE, WITHOUT MULTIPLEXING																												
				<table border="1"> <tr> <td>1</td> <td>6521 YH 01</td> <td>FACIA HARNESS REPERE 9630576680 -NO COMPUTER TO O 07647</td> </tr> <tr> <td></td> <td>6521 W5 01</td> <td>REPERE 9634362280 -NO COMPUTER FROM O 07647</td> </tr> <tr> <td></td> <td>6521 YJ 01</td> <td>REPERE 9630576780 -COMPUTER TO O 07647</td> </tr> <tr> <td></td> <td>6517 80 01</td> <td>REPERE 963065980C -COMPUTER (RMP REF 9634362480 TO O 06028) FROM O 08029</td> </tr> </table>		1	6521 YH 01	FACIA HARNESS REPERE 9630576680 -NO COMPUTER TO O 07647		6521 W5 01	REPERE 9634362280 -NO COMPUTER FROM O 07647		6521 YJ 01	REPERE 9630576780 -COMPUTER TO O 07647		6517 80 01	REPERE 963065980C -COMPUTER (RMP REF 9634362480 TO O 06028) FROM O 08029															
1	6521 YH 01	FACIA HARNESS REPERE 9630576680 -NO COMPUTER TO O 07647																														
	6521 W5 01	REPERE 9634362280 -NO COMPUTER FROM O 07647																														
	6521 YJ 01	REPERE 9630576780 -COMPUTER TO O 07647																														
	6517 80 01	REPERE 963065980C -COMPUTER (RMP REF 9634362480 TO O 06028) FROM O 08029																														
				<table border="1"> <tr> <td>5</td> <td>6527 87 01</td> <td>FULLER HARNESS REPERE 9615918780 -WITHOUT THEFT PROTECTION ALARM, LOCKING REMOTE CONTROL W/O FREQUENCY: SPEED CONTROL OR TURBO DIESEL DK5ATE</td> </tr> <tr> <td></td> <td>6521 NX 01</td> <td>REPERE 9627072060 - 9627072160 -WITHOUT THEFT PROTECTION ALARM: LOCKING REMOTE CONTROL W/O FREQUENCY, WITHOUT SPEED CONTROL EXCEPT TURBO DIESEL DK5ATE OR LOCKING REMOTE CONTROL WITH FREQUENCY</td> </tr> <tr> <td>8</td> <td>6514 XJ 01</td> <td>AIR-BAG HARNESS REPERE 9636206160</td> </tr> <tr> <td>8</td> <td>6517 S1 01</td> <td>ALARM LOOM REPERE 9635068080 -(J)</td> </tr> <tr> <td>10</td> <td>6544 JT 01</td> <td>SIGNAL HARNESS REPERE 9623368780 -SPEED CHECK</td> </tr> <tr> <td>15</td> <td>6542 94 RP 6541 J7 01</td> <td>EARTH CONTACT A=5</td> </tr> <tr> <td>20</td> <td>95 604 802 02</td> <td>PROTECTOR LONG 300 PO01 PVC</td> </tr> <tr> <td>22</td> <td>96 079 959 01</td> <td></td> </tr> <tr> <td>23</td> <td>6555 TG 01</td> <td>SECTION</td> </tr> </table>		5	6527 87 01	FULLER HARNESS REPERE 9615918780 -WITHOUT THEFT PROTECTION ALARM, LOCKING REMOTE CONTROL W/O FREQUENCY: SPEED CONTROL OR TURBO DIESEL DK5ATE		6521 NX 01	REPERE 9627072060 - 9627072160 -WITHOUT THEFT PROTECTION ALARM: LOCKING REMOTE CONTROL W/O FREQUENCY, WITHOUT SPEED CONTROL EXCEPT TURBO DIESEL DK5ATE OR LOCKING REMOTE CONTROL WITH FREQUENCY	8	6514 XJ 01	AIR-BAG HARNESS REPERE 9636206160	8	6517 S1 01	ALARM LOOM REPERE 9635068080 -(J)	10	6544 JT 01	SIGNAL HARNESS REPERE 9623368780 -SPEED CHECK	15	6542 94 RP 6541 J7 01	EARTH CONTACT A=5	20	95 604 802 02	PROTECTOR LONG 300 PO01 PVC	22	96 079 959 01		23	6555 TG 01	SECTION
5	6527 87 01	FULLER HARNESS REPERE 9615918780 -WITHOUT THEFT PROTECTION ALARM, LOCKING REMOTE CONTROL W/O FREQUENCY: SPEED CONTROL OR TURBO DIESEL DK5ATE																														
	6521 NX 01	REPERE 9627072060 - 9627072160 -WITHOUT THEFT PROTECTION ALARM: LOCKING REMOTE CONTROL W/O FREQUENCY, WITHOUT SPEED CONTROL EXCEPT TURBO DIESEL DK5ATE OR LOCKING REMOTE CONTROL WITH FREQUENCY																														
8	6514 XJ 01	AIR-BAG HARNESS REPERE 9636206160																														
8	6517 S1 01	ALARM LOOM REPERE 9635068080 -(J)																														
10	6544 JT 01	SIGNAL HARNESS REPERE 9623368780 -SPEED CHECK																														
15	6542 94 RP 6541 J7 01	EARTH CONTACT A=5																														
20	95 604 802 02	PROTECTOR LONG 300 PO01 PVC																														
22	96 079 959 01																															
23	6555 TG 01	SECTION																														
				<p>07/1999 M501803C</p> <p>M501803C</p>																												



Electrical Equipment *Wiring harness, fascia panel console*

20/08/2001 GE F14 ↓		31/08/2001		24	1882 44 02	BOX BRACKET
0271 05 5018 03C		FACIA PANEL CONSOLE HARNESS		25	1537 47 01	SHIM 50X50 EP 15
PAGE 2						CONNECTR BRACKT
15	20	22	23	24	25	26
27		28		28	6555 TF 01	
				27	8555 FV 01	
				28	6555 TE 01	FLANGE
				30	96 061 5C1 01	HOG RING L 51X27 H34
				31	6995 T3 01	DIAM 6,2--L=50,5
				32	6995 05 09	
				33	6992 H3 01	DIAM 11-18
				34	6986 79 01	1T 6,2
				35	6992 16 01	DIAM 16 L32X32,5
				36	6986 81 01	DIAM 17
				37	6986 39 01	
				40	6980 28 12	STRAP LONG 275 LARG 5
41	6981 09 01	LONG 200 LARG 5				
				07/1999 M501803C		
				M501303C		
31	32	33	34	35	36	37
40		41				



Electrical Equipment *Wiring harness, fascia panel console*

20/06/2001 GP P-9 ↓ 0271 05 5018 18 PAGE 1	31/08/2001 FACIA PANEL CONSOLE HARNESS	- MULTIPLEXING ASSEMBLY - TO O 07846																								
		<table border="1"> <tr> <td>1</td> <td>6527 K7</td> <td>01</td> <td>FACIA HARNESS REPERE 9622870180 TO O 06747</td> </tr> <tr> <td></td> <td>6521 AA</td> <td>01</td> <td>REPERE 9624160060 FROM O 06748 TO O 06932</td> </tr> <tr> <td></td> <td>6521 BQ</td> <td>01</td> <td>REPERE 9626274480 FROM O 06933 TO O 07111</td> </tr> <tr> <td></td> <td>6521 PR</td> <td>01</td> <td>REPERE 9626827980 FROM O 07112 TO O 07482</td> </tr> <tr> <td></td> <td>6521 YF</td> <td>01</td> <td>REPERE 9629261680 FROM O 07483</td> </tr> <tr> <td>5</td> <td>6527 K6</td> <td>01</td> <td>REPERE 9622666040</td> </tr> </table>	1	6527 K7	01	FACIA HARNESS REPERE 9622870180 TO O 06747		6521 AA	01	REPERE 9624160060 FROM O 06748 TO O 06932		6521 BQ	01	REPERE 9626274480 FROM O 06933 TO O 07111		6521 PR	01	REPERE 9626827980 FROM O 07112 TO O 07482		6521 YF	01	REPERE 9629261680 FROM O 07483	5	6527 K6	01	REPERE 9622666040
1	6527 K7	01	FACIA HARNESS REPERE 9622870180 TO O 06747																							
	6521 AA	01	REPERE 9624160060 FROM O 06748 TO O 06932																							
	6521 BQ	01	REPERE 9626274480 FROM O 06933 TO O 07111																							
	6521 PR	01	REPERE 9626827980 FROM O 07112 TO O 07482																							
	6521 YF	01	REPERE 9629261680 FROM O 07483																							
5	6527 K6	01	REPERE 9622666040																							
01/1999 M5018180 M5018180																										

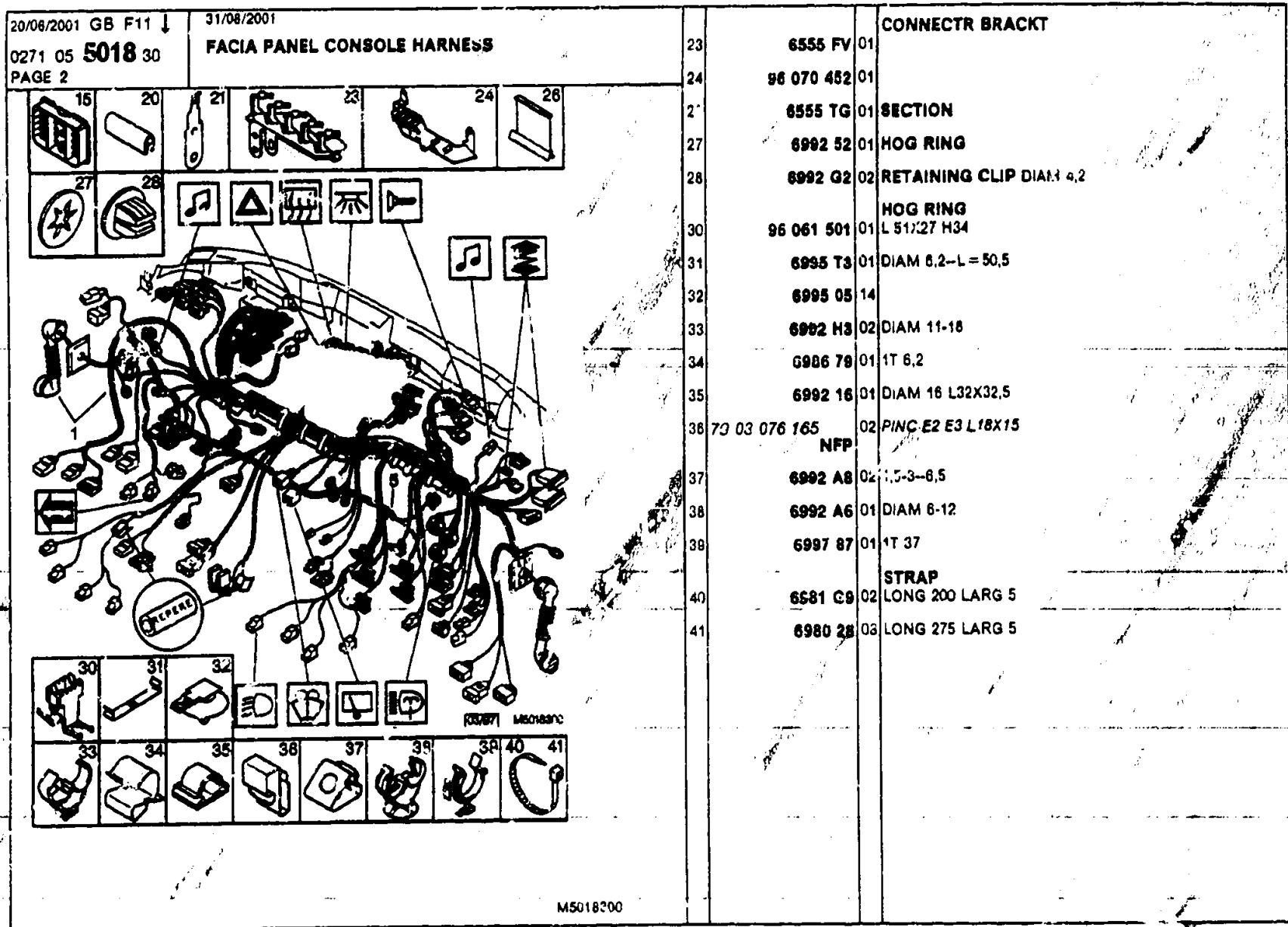


Electrical Equipment *Wiring harness, fascia panel console*

20/08/2001 GB F12 ↓ 0271 05 5018 30 PAGE 1	31/08/2001 FACIA PANEL CONSOLE HARNESS	- RIGHT HAND DRIVE - TO O 06747																																										
		<table border="1"> <tr> <td>1</td> <td>6527 88 01</td> <td>FACIA HARNESS REPERE 9620387880 -SX TO O 06585</td> </tr> <tr> <td></td> <td>6527 89 01</td> <td>REPERE 9615817680 -LEVEL VSX, NO COMPUTER TO O 06585</td> </tr> <tr> <td></td> <td>6527 90 01</td> <td>REPERE 9615817780 -TO O 06585 - LEVEL VSX, COMPUTER OR EXCLUSIVE, PETROL OR EXCLUSIVE, TURBO DIESEL DK5ATE</td> </tr> <tr> <td></td> <td>6527 91 01</td> <td>REPERE 9615817880 -EXCLUSIVE, TURBO DIESEL XUD11ATE TO O 06585</td> </tr> <tr> <td></td> <td>6527 92 01</td> <td>REPERE 9623813980 -SX FROM O 06586</td> </tr> <tr> <td></td> <td>6527 93 01</td> <td>REPERE 9623814080 -LEVEL VSX, NO COMPUTER FROM O 06586</td> </tr> <tr> <td></td> <td>6527 95 01</td> <td>REPERE 9623814280 -FROM O 06588 - LEVEL VSX, COMPUTER OR EXCLUSIVE, PETROL OR EXCLUSIVE, TURBO DIESEL DK5ATE</td> </tr> <tr> <td></td> <td>6527 94 01</td> <td>REPERE 9623814180 -EXCLUSIVE, TURBO DIESEL XUD11ATE FROM O 06588</td> </tr> <tr> <td>5</td> <td>6527 94 01</td> <td>FULLER HARNESS REPERE 9615818880 - WITHOUT THEFT PROTECTION ALARM</td> </tr> <tr> <td></td> <td>6527 93 01</td> <td>FACIA HARNESS REPERE 9615818280 REF 9615816080 -ANTI-THEFT ALARM: SPEED CONTROL OR TURBO DIESEL DK5ATE</td> </tr> <tr> <td>15</td> <td>6542 94 01</td> <td>EARTH CONTACT A=5</td> </tr> <tr> <td></td> <td>RP 6541 J7 01</td> <td></td> </tr> <tr> <td>20</td> <td>95 604 802 02</td> <td>PROTECTOR LONG 300</td> </tr> <tr> <td>21</td> <td>96 013 150 03</td> <td>SENSOR BRACKET</td> </tr> </table>	1	6527 88 01	FACIA HARNESS REPERE 9620387880 -SX TO O 06585		6527 89 01	REPERE 9615817680 -LEVEL VSX, NO COMPUTER TO O 06585		6527 90 01	REPERE 9615817780 -TO O 06585 - LEVEL VSX, COMPUTER OR EXCLUSIVE, PETROL OR EXCLUSIVE, TURBO DIESEL DK5ATE		6527 91 01	REPERE 9615817880 -EXCLUSIVE, TURBO DIESEL XUD11ATE TO O 06585		6527 92 01	REPERE 9623813980 -SX FROM O 06586		6527 93 01	REPERE 9623814080 -LEVEL VSX, NO COMPUTER FROM O 06586		6527 95 01	REPERE 9623814280 -FROM O 06588 - LEVEL VSX, COMPUTER OR EXCLUSIVE, PETROL OR EXCLUSIVE, TURBO DIESEL DK5ATE		6527 94 01	REPERE 9623814180 -EXCLUSIVE, TURBO DIESEL XUD11ATE FROM O 06588	5	6527 94 01	FULLER HARNESS REPERE 9615818880 - WITHOUT THEFT PROTECTION ALARM		6527 93 01	FACIA HARNESS REPERE 9615818280 REF 9615816080 -ANTI-THEFT ALARM: SPEED CONTROL OR TURBO DIESEL DK5ATE	15	6542 94 01	EARTH CONTACT A=5		RP 6541 J7 01		20	95 604 802 02	PROTECTOR LONG 300	21	96 013 150 03	SENSOR BRACKET
1	6527 88 01	FACIA HARNESS REPERE 9620387880 -SX TO O 06585																																										
	6527 89 01	REPERE 9615817680 -LEVEL VSX, NO COMPUTER TO O 06585																																										
	6527 90 01	REPERE 9615817780 -TO O 06585 - LEVEL VSX, COMPUTER OR EXCLUSIVE, PETROL OR EXCLUSIVE, TURBO DIESEL DK5ATE																																										
	6527 91 01	REPERE 9615817880 -EXCLUSIVE, TURBO DIESEL XUD11ATE TO O 06585																																										
	6527 92 01	REPERE 9623813980 -SX FROM O 06586																																										
	6527 93 01	REPERE 9623814080 -LEVEL VSX, NO COMPUTER FROM O 06586																																										
	6527 95 01	REPERE 9623814280 -FROM O 06588 - LEVEL VSX, COMPUTER OR EXCLUSIVE, PETROL OR EXCLUSIVE, TURBO DIESEL DK5ATE																																										
	6527 94 01	REPERE 9623814180 -EXCLUSIVE, TURBO DIESEL XUD11ATE FROM O 06588																																										
5	6527 94 01	FULLER HARNESS REPERE 9615818880 - WITHOUT THEFT PROTECTION ALARM																																										
	6527 93 01	FACIA HARNESS REPERE 9615818280 REF 9615816080 -ANTI-THEFT ALARM: SPEED CONTROL OR TURBO DIESEL DK5ATE																																										
15	6542 94 01	EARTH CONTACT A=5																																										
	RP 6541 J7 01																																											
20	95 604 802 02	PROTECTOR LONG 300																																										
21	96 013 150 03	SENSOR BRACKET																																										
M5018300		.../...																																										



Electrical Equipment *Wiring harness, fascia panel console*



M5018200



Electrical Equipment *Wiring harness, fascia panel console*

20/08/2001 GB F10 ↓		31/08/2001	
0271 05 5018 32		FACIA PANEL CONSOLE HARNESS	
PAGE 1			
M5018320			
		- FROM O 06748 TO O 07083	
		- RIGHT HAND DRIVE	
1	6527 Y1 01	FACIA HARNESS REPERE 9523937640 -SX. NO COMPUTER TO O 06936	
	6527 Y2 01	REPERE 9623937780 -NO COMPUTER EXCEPT SX TO O 06936	
	6527 Y3 01	REPERE 9623937980 -COMPUTER TO O 06936	
	6521 GS 01	REPERE 2625236880 -SX. NO COMPUTER FROM O 06937	
	6521 GT 01	REPERE 9625236880 -NO COMPUTER EXCEPT SX FROM O 06937	
	6521 GV 01	REPERE 9625237080 -COMPUTER FROM O 06937	
5	6527 94 01	FULLER HARNESS REPERE 9615818880 - WITHOUT THEFT PROTECTION AJ ARM	
	6527 93 01	FACIA HARNESS REPERE 9615818280 -TO O 06936 REF 9615818080 - ANTI-THEFT ALARM	
	6521 GX 01	REPERE 9626715480 -FROM O 06937 REF 9626715880 - ANTI-THEFT ALARM	
15	6542 94	01 EARTH CONTACT A=5	
	RP 6541 J7	01	
20	95 604 802	02 PROTECTOR LONG 300	
21	96 012 150	03 SENSOR BRACKET CONNECTR BRACKT	
23	6555 FV 01		
24	96.070 452 01		
26	6555 TG 01	SECTION	
27	6992 52 01	HOG RING	



Electrical Equipment *Wiring harness, fascia panel console*

20/08/2001 GB F09 ↓		31/08/2001	
0271 05 5018 -32		FACIA PANEL CONSOLE HARNESS	
PAGE 2			
28	6992 G2 02	RETAINING CLIP DIAM 4,2	
30	96 061 501 01	HOG RING L 51X27 H34	
31	6995 T3 01	DIAM 6,2-L = 50,5	
32	6995 02 14		
33	6992 H3 02	DIAM 11-18	
34	6986 79 01	1T 6,2	
35	6992 16 01	DIAM 16 L32X33,5	
36	79 03 076 1A5 NFP	PINC E2 E3 L18X15	
37	6992 A8 02	1,5-3-6,5	
38	6992 A6 01	DIAM 8-12	
39	6997 37 01	1T 37	
40	6981 G9 02	STRAP LONG 200 LARG 5	
41	6980 28 08	LONG 275 LARG 5	
M5018320			

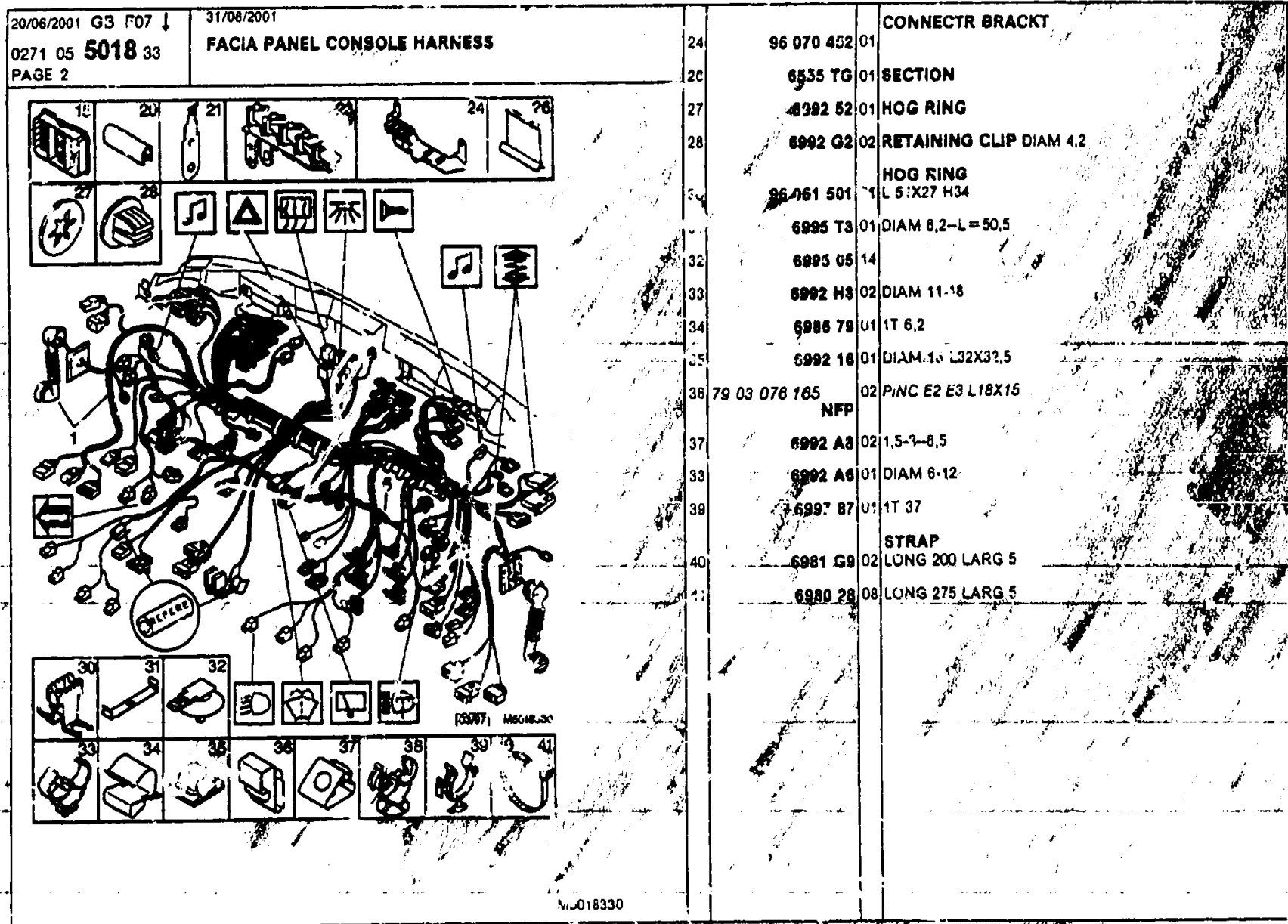


Electrical Equipment *Wiring harness, fascia panel console*

20/08/2001 GB F08 ↓ 0271 05 5018 33 PAGE 1	31/08/2001 FACIA PANEL CONSOLE HARNESS	- FROM O 07084 TO O 07482 - RIGHT HAND DRIVE																																										
		<table border="1"> <tr> <td>1</td> <td>6521 NR 01</td> <td>FACIA HARNESS REPERE 9827071380 -SX NO COMPUTER TO O 07317</td> </tr> <tr> <td></td> <td>6521 NS 01</td> <td>REPERE 9827071480 -NO COMPUTER EXCEPT SX TO O 07317</td> </tr> <tr> <td></td> <td>6521 NT 01</td> <td>REPERE 9827071520 -COMPUTER TO O 07317</td> </tr> <tr> <td></td> <td>6521 WZ 01</td> <td>REPERE 9828752880 -SX, NO COMPUTER FROM O 07318</td> </tr> <tr> <td></td> <td>6521 XA 01</td> <td>REPERE 9828752780 -NO COMPUTER EXCEPT SX FROM O 07318</td> </tr> <tr> <td></td> <td>6521 XC 01</td> <td>REPERE 9828752880 -COMPUTER FROM O 07318</td> </tr> <tr> <td>5</td> <td>6521 NX 01</td> <td>FULLER HARNESS REPERE 9827072080 - 9827072180 -WITHOUT THEFT PROTECTION ALARM, LOCKING REMOTE CONTROL W/O FREQUENCY, WITHOUT SPEED CONTROL EXCEPT TURBO DIESEL DK5ATE</td> </tr> <tr> <td></td> <td>6527 94 01</td> <td>REPERE 9815818880 -WITHOUT THEFT PROTECTION ALARM, LOCKING REMOTE CONTROL W/O FREQUENCY: SPEED CONTROL OR TURBO DIESEL DK5ATE</td> </tr> <tr> <td></td> <td>6521 PP 01</td> <td>REPERE 9828243780 - 9828243880 -WITHOUT THEFT PROTECTION ALARM, LOCKING REMOTE CONTROL WITH FREQUENCY</td> </tr> <tr> <td></td> <td>6521 NW 01</td> <td>FACIA HARNESS REPERE 9827071780 - 9827071980 -ANTI-THEFT ALARM</td> </tr> <tr> <td>15</td> <td>6542 94 RP 6541 J7 01</td> <td>EARTH CONTACT A=5</td> </tr> <tr> <td>20</td> <td>95 804 802 02</td> <td>PROTECTOR LONG 300</td> </tr> <tr> <td>21</td> <td>98 013 150 03</td> <td>SENSOR BRACKET CONNECTR BRACKET</td> </tr> <tr> <td>23</td> <td>6555 FV 01</td> <td></td> </tr> </table>	1	6521 NR 01	FACIA HARNESS REPERE 9827071380 -SX NO COMPUTER TO O 07317		6521 NS 01	REPERE 9827071480 -NO COMPUTER EXCEPT SX TO O 07317		6521 NT 01	REPERE 9827071520 -COMPUTER TO O 07317		6521 WZ 01	REPERE 9828752880 -SX, NO COMPUTER FROM O 07318		6521 XA 01	REPERE 9828752780 -NO COMPUTER EXCEPT SX FROM O 07318		6521 XC 01	REPERE 9828752880 -COMPUTER FROM O 07318	5	6521 NX 01	FULLER HARNESS REPERE 9827072080 - 9827072180 -WITHOUT THEFT PROTECTION ALARM, LOCKING REMOTE CONTROL W/O FREQUENCY, WITHOUT SPEED CONTROL EXCEPT TURBO DIESEL DK5ATE		6527 94 01	REPERE 9815818880 -WITHOUT THEFT PROTECTION ALARM, LOCKING REMOTE CONTROL W/O FREQUENCY: SPEED CONTROL OR TURBO DIESEL DK5ATE		6521 PP 01	REPERE 9828243780 - 9828243880 -WITHOUT THEFT PROTECTION ALARM, LOCKING REMOTE CONTROL WITH FREQUENCY		6521 NW 01	FACIA HARNESS REPERE 9827071780 - 9827071980 -ANTI-THEFT ALARM	15	6542 94 RP 6541 J7 01	EARTH CONTACT A=5	20	95 804 802 02	PROTECTOR LONG 300	21	98 013 150 03	SENSOR BRACKET CONNECTR BRACKET	23	6555 FV 01	
1	6521 NR 01	FACIA HARNESS REPERE 9827071380 -SX NO COMPUTER TO O 07317																																										
	6521 NS 01	REPERE 9827071480 -NO COMPUTER EXCEPT SX TO O 07317																																										
	6521 NT 01	REPERE 9827071520 -COMPUTER TO O 07317																																										
	6521 WZ 01	REPERE 9828752880 -SX, NO COMPUTER FROM O 07318																																										
	6521 XA 01	REPERE 9828752780 -NO COMPUTER EXCEPT SX FROM O 07318																																										
	6521 XC 01	REPERE 9828752880 -COMPUTER FROM O 07318																																										
5	6521 NX 01	FULLER HARNESS REPERE 9827072080 - 9827072180 -WITHOUT THEFT PROTECTION ALARM, LOCKING REMOTE CONTROL W/O FREQUENCY, WITHOUT SPEED CONTROL EXCEPT TURBO DIESEL DK5ATE																																										
	6527 94 01	REPERE 9815818880 -WITHOUT THEFT PROTECTION ALARM, LOCKING REMOTE CONTROL W/O FREQUENCY: SPEED CONTROL OR TURBO DIESEL DK5ATE																																										
	6521 PP 01	REPERE 9828243780 - 9828243880 -WITHOUT THEFT PROTECTION ALARM, LOCKING REMOTE CONTROL WITH FREQUENCY																																										
	6521 NW 01	FACIA HARNESS REPERE 9827071780 - 9827071980 -ANTI-THEFT ALARM																																										
15	6542 94 RP 6541 J7 01	EARTH CONTACT A=5																																										
20	95 804 802 02	PROTECTOR LONG 300																																										
21	98 013 150 03	SENSOR BRACKET CONNECTR BRACKET																																										
23	6555 FV 01																																											
M5010330		...																																										



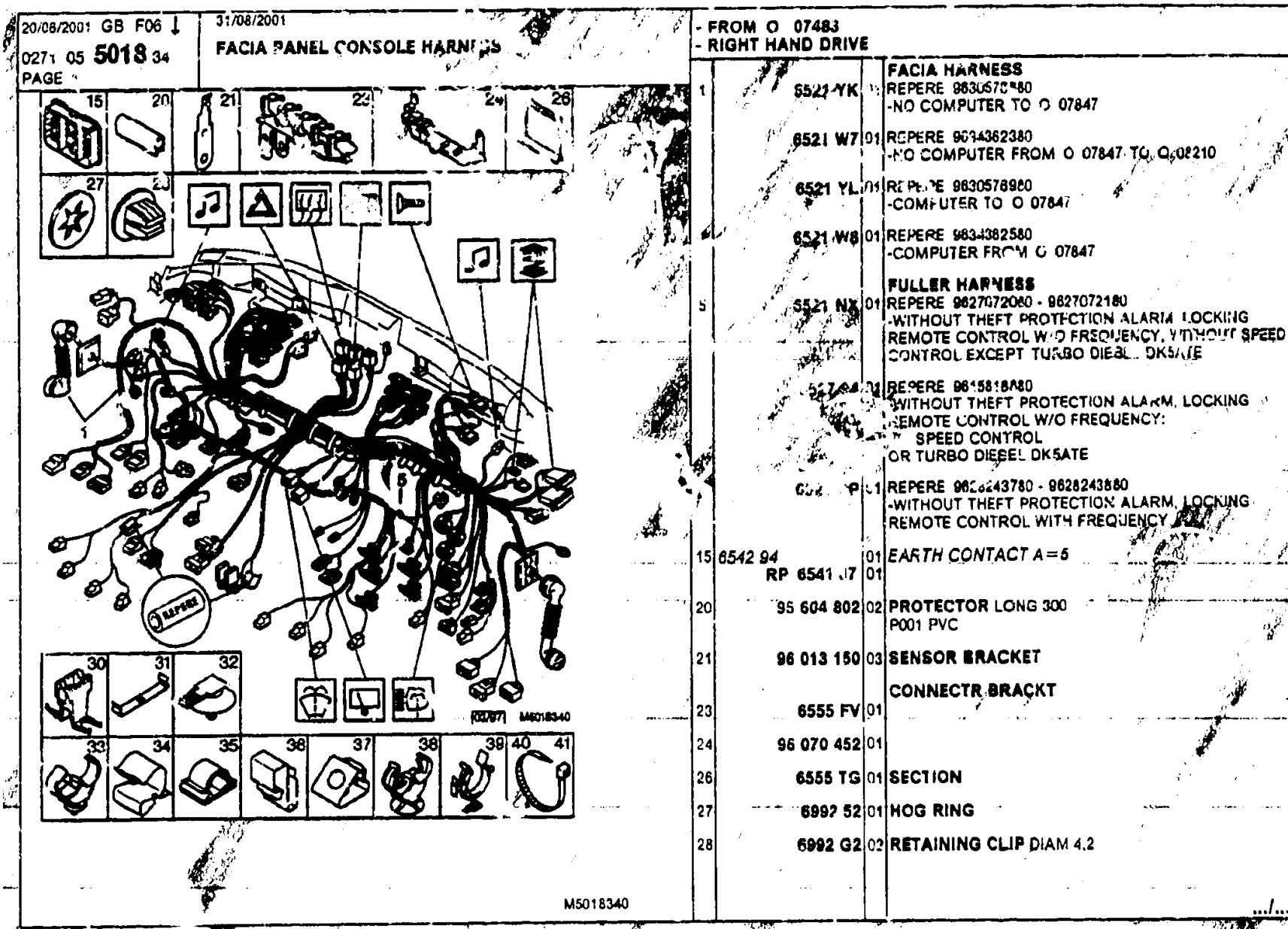
Electrical Equipment *Wiring harness, fascia panel console*



MS018330



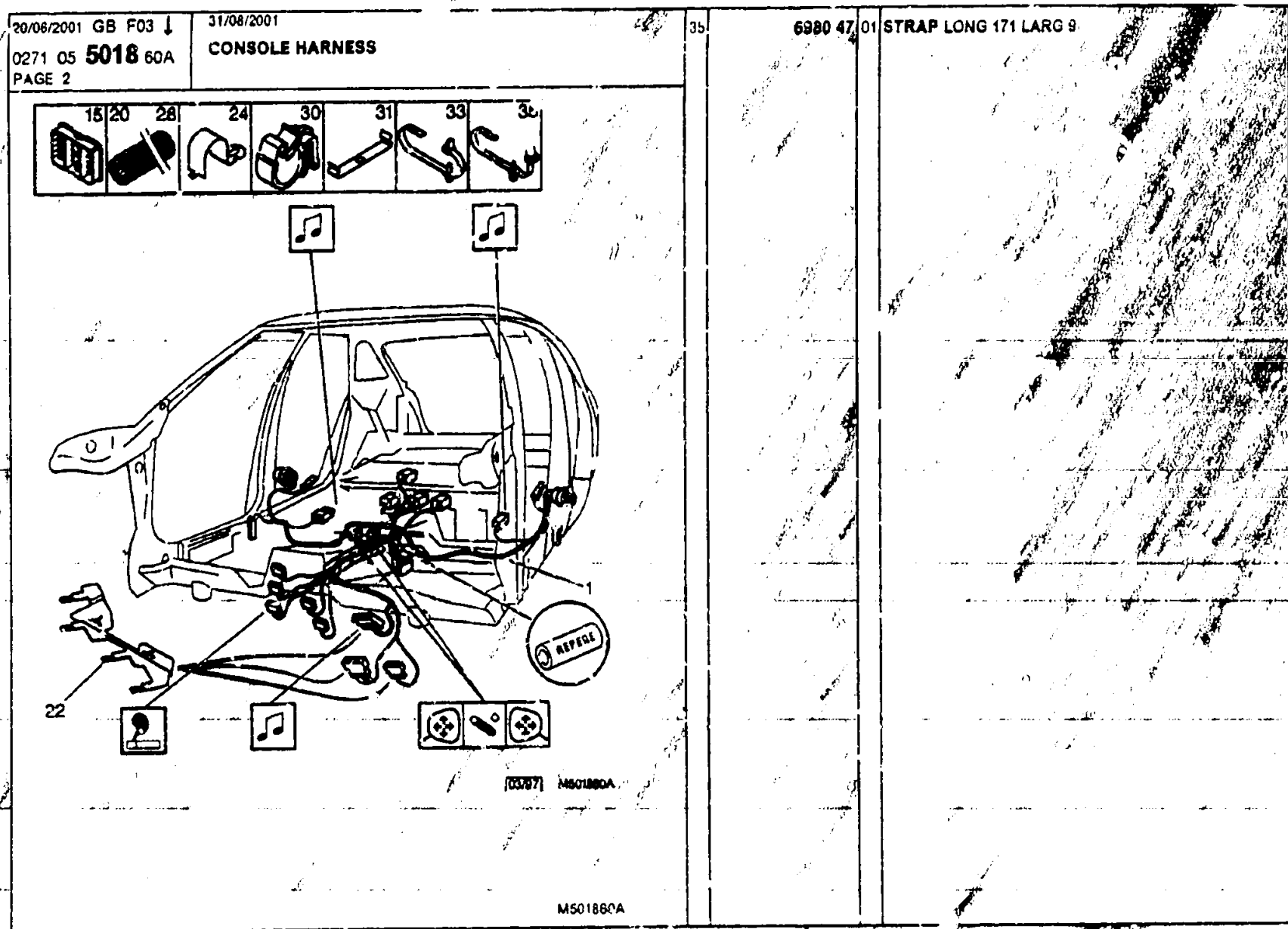
Electrical Equipment *Wiring harness, fascia panel console*



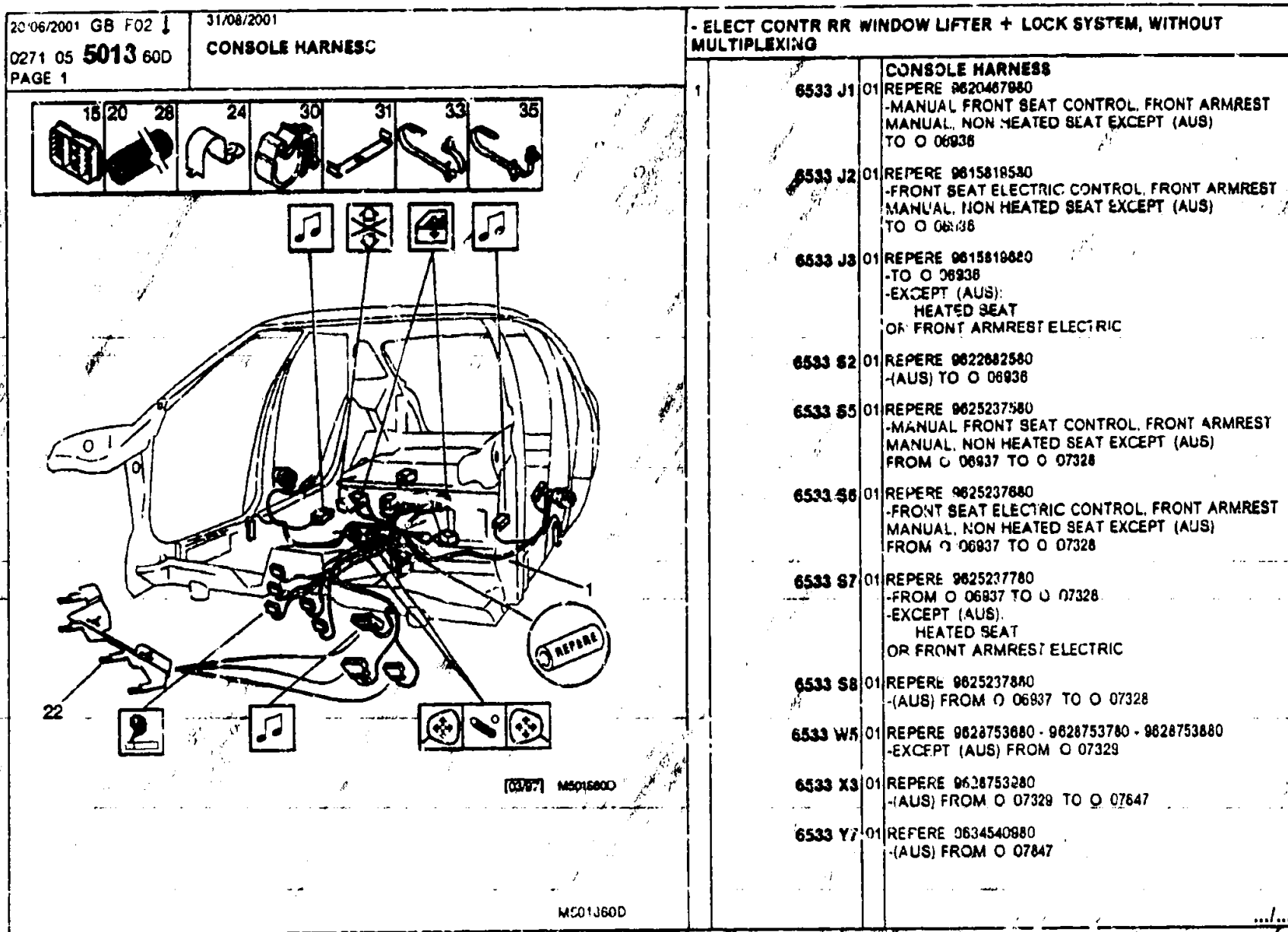
Electrical Equipment *Wiring harness, console*

20/08/2001 GB F04 ↓ 0271 05 5018 60A PAGE 1	31/08/2001 CONSOLE HARNESS	- WITHOUT MULTIPLEXING : WITHOUT REAR GLASS LIFT OR MAN CTRL REAR WINDOW LIFTER																																													
		<table border="1"> <tr> <td>6533 H8</td> <td>01</td> <td> CONSOLE HARNESS REPERE 9615819280 -MANUAL FRONT SEAT CONTROL. NON HEATED SEAT TO O 06836 </td> </tr> <tr> <td>6533 S2</td> <td>01</td> <td> REPERE 9622682580 -TO O 06836 REF 9622339380 - 9615819480 - FRONT SEAT ELECTRIC CONTROL OR MANUAL FRONT SEAT CONTROL </td> </tr> <tr> <td>6533 S3</td> <td>01</td> <td> REPERE 9625237180 -MANUAL FRONT SEAT CONTROL. NON HEATED SEAT FROM O 06837 TO O 07328 </td> </tr> <tr> <td>6533 S9</td> <td>01</td> <td> REPERE 9625237380 -FROM O 06837 TO O 07328 - FRONT SEAT ELECTRIC CONTROL REF 9625237480 - 9625237280 OR MANUAL FRONT SEAT CONTROL REF 9625237480 - 9625237280 </td> </tr> <tr> <td>6533 W4</td> <td>01</td> <td> REPERE 9628753180 - 9628753280 - 9628753380 9628753480 - 9628753580 FROM O 07328 </td> </tr> <tr> <td>6533 CK</td> <td>01</td> <td> REPERE 9637183180 -DRIVERS FRT SEAT MANUAL CNTRL. NON HEATED SEAT </td> </tr> <tr> <td>15 6542 94</td> <td>01</td> <td>EARTH CONTACT A=5</td> </tr> <tr> <td>RP 6541 J7</td> <td>01</td> <td></td> </tr> <tr> <td>20 96 063 320</td> <td>02</td> <td>PROTECTOR</td> </tr> <tr> <td>22 6555 TA</td> <td>01</td> <td>CONNECTR BRACKT TOLE EP 0 8</td> </tr> <tr> <td>24 95 596 946</td> <td>01</td> <td>FIXING BRACKET</td> </tr> <tr> <td>28 6542 98</td> <td>01</td> <td>SHEATH DIAM 23X28 LONG 2000</td> </tr> <tr> <td>30 6992 G6</td> <td>02</td> <td>HOG RING 1 T 13</td> </tr> <tr> <td>31 6995 T3</td> <td>01</td> <td>DIAM 6,2--L=50,5</td> </tr> <tr> <td>33 26 141 629</td> <td>01</td> <td>ADJUST COLLAR LONG 151,5 LARG 8</td> </tr> </table>	6533 H8	01	CONSOLE HARNESS REPERE 9615819280 -MANUAL FRONT SEAT CONTROL. NON HEATED SEAT TO O 06836	6533 S2	01	REPERE 9622682580 -TO O 06836 REF 9622339380 - 9615819480 - FRONT SEAT ELECTRIC CONTROL OR MANUAL FRONT SEAT CONTROL	6533 S3	01	REPERE 9625237180 -MANUAL FRONT SEAT CONTROL. NON HEATED SEAT FROM O 06837 TO O 07328	6533 S9	01	REPERE 9625237380 -FROM O 06837 TO O 07328 - FRONT SEAT ELECTRIC CONTROL REF 9625237480 - 9625237280 OR MANUAL FRONT SEAT CONTROL REF 9625237480 - 9625237280	6533 W4	01	REPERE 9628753180 - 9628753280 - 9628753380 9628753480 - 9628753580 FROM O 07328	6533 CK	01	REPERE 9637183180 -DRIVERS FRT SEAT MANUAL CNTRL. NON HEATED SEAT	15 6542 94	01	EARTH CONTACT A=5	RP 6541 J7	01		20 96 063 320	02	PROTECTOR	22 6555 TA	01	CONNECTR BRACKT TOLE EP 0 8	24 95 596 946	01	FIXING BRACKET	28 6542 98	01	SHEATH DIAM 23X28 LONG 2000	30 6992 G6	02	HOG RING 1 T 13	31 6995 T3	01	DIAM 6,2--L=50,5	33 26 141 629	01	ADJUST COLLAR LONG 151,5 LARG 8
6533 H8	01	CONSOLE HARNESS REPERE 9615819280 -MANUAL FRONT SEAT CONTROL. NON HEATED SEAT TO O 06836																																													
6533 S2	01	REPERE 9622682580 -TO O 06836 REF 9622339380 - 9615819480 - FRONT SEAT ELECTRIC CONTROL OR MANUAL FRONT SEAT CONTROL																																													
6533 S3	01	REPERE 9625237180 -MANUAL FRONT SEAT CONTROL. NON HEATED SEAT FROM O 06837 TO O 07328																																													
6533 S9	01	REPERE 9625237380 -FROM O 06837 TO O 07328 - FRONT SEAT ELECTRIC CONTROL REF 9625237480 - 9625237280 OR MANUAL FRONT SEAT CONTROL REF 9625237480 - 9625237280																																													
6533 W4	01	REPERE 9628753180 - 9628753280 - 9628753380 9628753480 - 9628753580 FROM O 07328																																													
6533 CK	01	REPERE 9637183180 -DRIVERS FRT SEAT MANUAL CNTRL. NON HEATED SEAT																																													
15 6542 94	01	EARTH CONTACT A=5																																													
RP 6541 J7	01																																														
20 96 063 320	02	PROTECTOR																																													
22 6555 TA	01	CONNECTR BRACKT TOLE EP 0 8																																													
24 95 596 946	01	FIXING BRACKET																																													
28 6542 98	01	SHEATH DIAM 23X28 LONG 2000																																													
30 6992 G6	02	HOG RING 1 T 13																																													
31 6995 T3	01	DIAM 6,2--L=50,5																																													
33 26 141 629	01	ADJUST COLLAR LONG 151,5 LARG 8																																													

Electrical Equipment *Wiring harness, console*

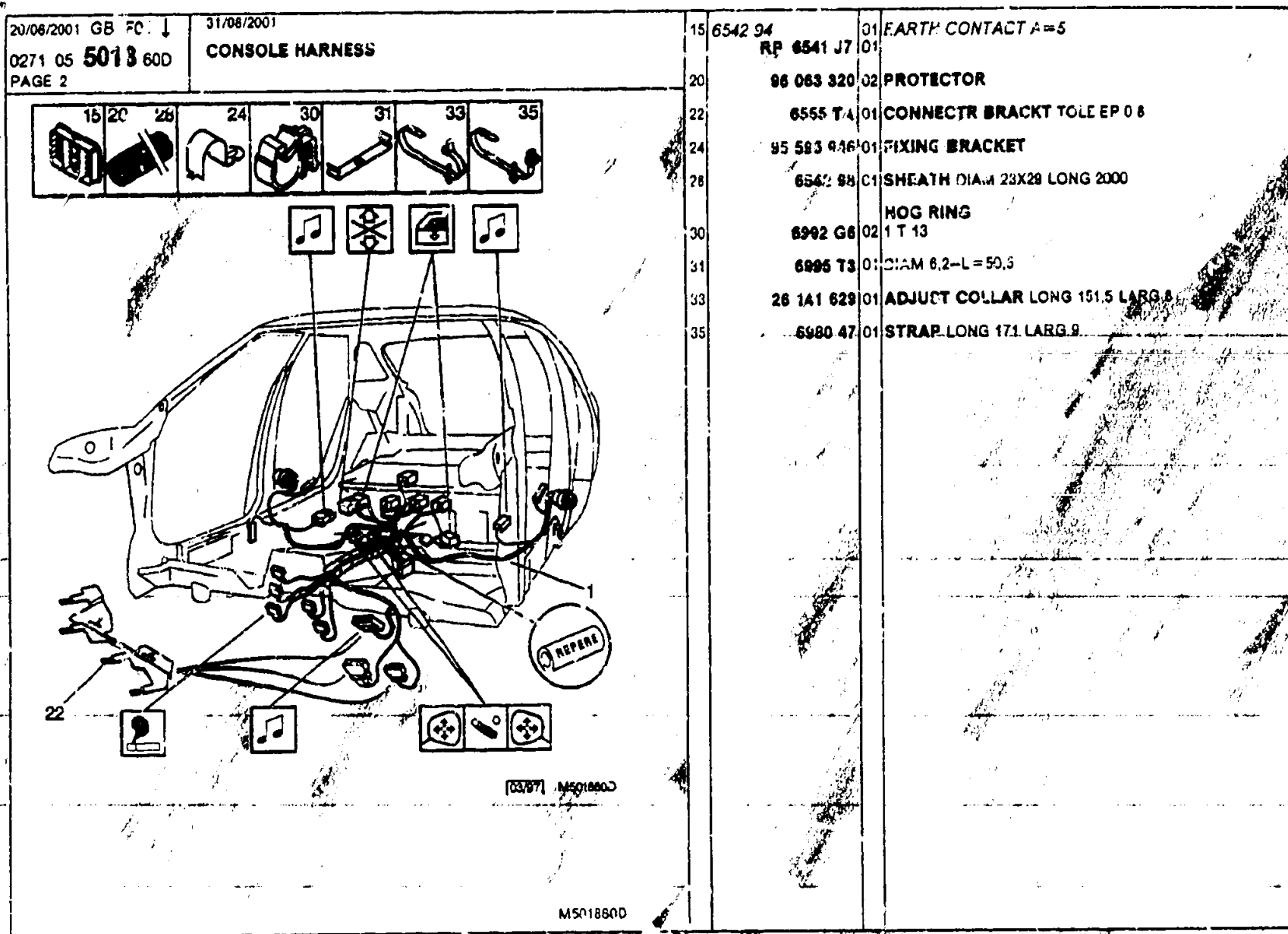


Electrical Equipment *Wiring harness, console*





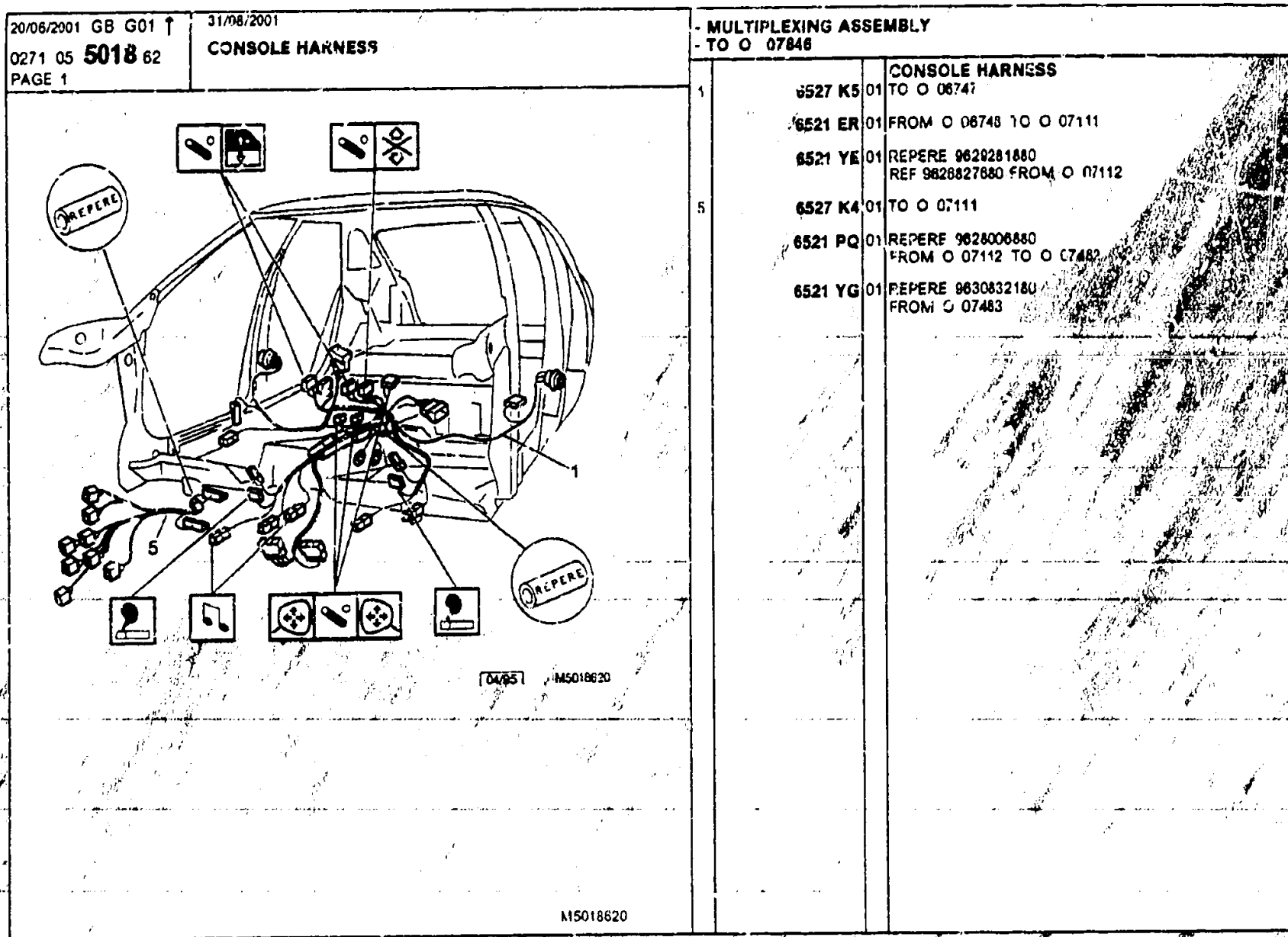
Electrical Equipment *Wiring harness, console*



03/87 M501860D

M501860D

Electrical Equipment *Wiring harness, console*

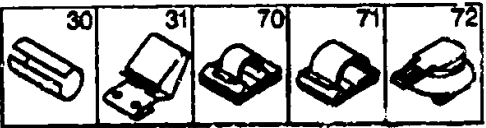
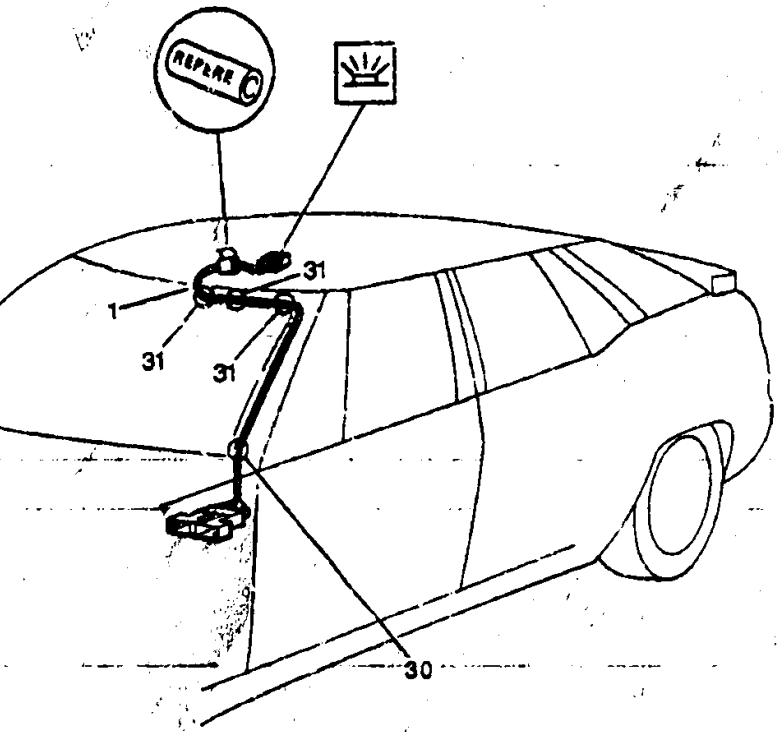



















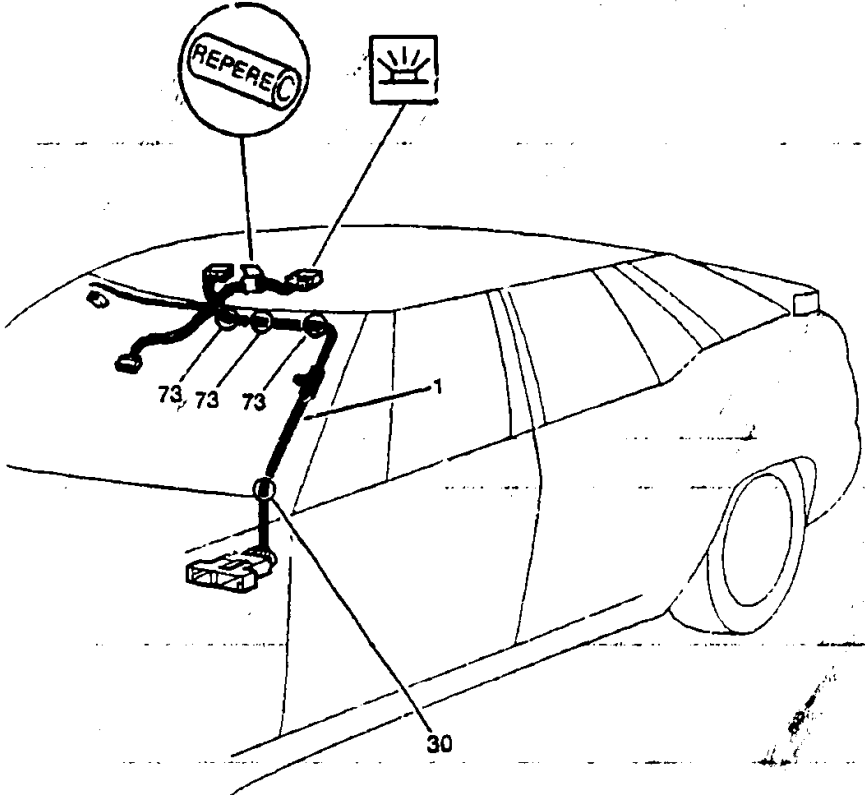
Electrical Equipment *Wiring harness, heater and A/C*

20/08/2001 GB G02 ↑ 0271 05 5019 01 PAGE 1	31/08/2001 HEATER HARNESS AND AIRCONDITIONING		<p>6445 Z7 01 HEATER WIRING VALEO (THERMIQ) -WITHOUT AIR CONDITIONING: LEFT HAND DRIVE</p> <p>6445 Q9 01 HARNESS A/CONDI -WITHOUT AIR CONDITIONING, WITH SIMPLE REGULATION AIRCON/TEMP. LEFT HAND DRIVE</p> <p>6445 R1 01 -SINGLE AIR CONDITIONING, WITH SIMPLE REGULATION AIRCON/TEMP. LEFT HAND DRIVE</p> <p>6445 R3 01 -AUTOMATIC AIR CONDITIONING, LEFT HAND DRIVE</p> <p>6445 Z7 01 HEATER WIRING VALEO (THERMIQ) -WITHOUT AIR CONDITIONING</p> <p>6445 R0 01 HARNESS A/CONDI -WITHOUT AIR CONDITIONING, WITH SIMPLE REGULATION AIRCON/TEMP. RIGHT HAND DRIVE</p> <p>6445 R2 01 -SINGLE AIR CONDITIONING, WITH SIMPLE REGULATION AIRCON/TEMP. RIGHT HAND DRIVE</p> <p>6445 R4 01 -AUTOMATIC AIR CONDITIONING, RIGHT HAND DRIVE</p>
<p style="text-align: center;">03/94 MSC19010</p> <p style="text-align: right;">MSC19010</p>			

Electrical Equipment *Wiring harness, ceiling*

23/06/2001 EB G03 ↑ 0271 05 5021 01 PAGE 1	31/09/2001 CENTRAL ROOF HARNESS	- TO O 06747																																																										
		<table border="1"> <tr> <td>1</td> <td>6514</td> <td>H1</td> <td>01</td> <td> INT LAMP HARNESS REPERE 9619222080 -SX, FIXED ROOF </td> </tr> <tr> <td></td> <td>6514</td> <td>H4</td> <td>01</td> <td> REPERE 9618810780 -FIXED ROOF: LEVEL VSX OR EXCLUSIVE OR MULTIPLEXING ASSEMBLY </td> </tr> <tr> <td></td> <td>6514</td> <td>H2</td> <td>01</td> <td> -ELECTRIC SUN ROOF: SX OR LEVEL VSX OR EXCLUSIVE OR MULTIPLEXING ASSEMBLY </td> </tr> <tr> <td></td> <td>6514</td> <td>H3</td> <td>01</td> <td> REPERE 9619222380 -SX, VERY COLD COUNTRIES </td> </tr> <tr> <td></td> <td>6514</td> <td>H4</td> <td>01</td> <td> REPERE 9618810780 -VERY COLD COUNTRIES: LEVEL VSX OR EXCLUSIVE </td> </tr> <tr> <td></td> <td>96</td> <td>048</td> <td>407</td> <td>02</td> <td>HINGE BOLT</td> </tr> <tr> <td></td> <td>96</td> <td>044</td> <td>603</td> <td>08</td> <td>HARNESS CLIP DIAM 6 DIAM 3</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td>HOG RING</td> </tr> <tr> <td></td> <td>6992</td> <td>12</td> <td>01</td> <td>DIAM 7 L25,5X25,5</td> </tr> <tr> <td></td> <td>6992</td> <td>16</td> <td>01</td> <td>DIAM 16 L32X32,5</td> </tr> <tr> <td></td> <td>6995</td> <td>05</td> <td>01</td> <td></td> </tr> </table>	1	6514	H1	01	INT LAMP HARNESS REPERE 9619222080 -SX, FIXED ROOF		6514	H4	01	REPERE 9618810780 -FIXED ROOF: LEVEL VSX OR EXCLUSIVE OR MULTIPLEXING ASSEMBLY		6514	H2	01	-ELECTRIC SUN ROOF: SX OR LEVEL VSX OR EXCLUSIVE OR MULTIPLEXING ASSEMBLY		6514	H3	01	REPERE 9619222380 -SX, VERY COLD COUNTRIES		6514	H4	01	REPERE 9618810780 -VERY COLD COUNTRIES: LEVEL VSX OR EXCLUSIVE		96	048	407	02	HINGE BOLT		96	044	603	08	HARNESS CLIP DIAM 6 DIAM 3						HOG RING		6992	12	01	DIAM 7 L25,5X25,5		6992	16	01	DIAM 16 L32X32,5		6995	05	01	
1	6514	H1	01	INT LAMP HARNESS REPERE 9619222080 -SX, FIXED ROOF																																																								
	6514	H4	01	REPERE 9618810780 -FIXED ROOF: LEVEL VSX OR EXCLUSIVE OR MULTIPLEXING ASSEMBLY																																																								
	6514	H2	01	-ELECTRIC SUN ROOF: SX OR LEVEL VSX OR EXCLUSIVE OR MULTIPLEXING ASSEMBLY																																																								
	6514	H3	01	REPERE 9619222380 -SX, VERY COLD COUNTRIES																																																								
	6514	H4	01	REPERE 9618810780 -VERY COLD COUNTRIES: LEVEL VSX OR EXCLUSIVE																																																								
	96	048	407	02	HINGE BOLT																																																							
	96	044	603	08	HARNESS CLIP DIAM 6 DIAM 3																																																							
					HOG RING																																																							
	6992	12	01	DIAM 7 L25,5X25,5																																																								
	6992	16	01	DIAM 16 L32X32,5																																																								
	6995	05	01																																																									
 <p style="text-align: right;">[03/97] M5021010</p>																																																												
<p style="text-align: right;">M5021010</p>																																																												

Electrical Equipment *Wiring harness, ceiling*

20/06/2001 GB G04 ↑ 0271 05 5021 02 PAGE 1	31/08/2001 CENTRAL ROOF HARNESS	- FROM O 06748																																												
<table border="1" style="margin: 0 auto; border-collapse: collapse;"> <tr> <td style="text-align: center;">30 </td> <td style="text-align: center;">70 </td> <td style="text-align: center;">71 </td> <td style="text-align: center;">72 </td> <td style="text-align: center;">73 </td> </tr> </table>		30 	70 	71 	72 	73 																																								
30 	70 	71 	72 	73 																																										
																																														
10/1999 M5021020 M5021020		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;">1</td> <td style="width: 15%;"></td> <td style="width: 15%;">6514 Q5 01</td> <td>INT LAMP HARNES REPERE 9624970780 -SX, FIXED ROOF</td> </tr> <tr> <td></td> <td></td> <td>6514 Q6 01</td> <td>REPERE 9624970880 -SX, VERY COLD COUNTRIES</td> </tr> <tr> <td></td> <td></td> <td>6514 Q8 01</td> <td>REPERE 9624971080 - 9624971280 -FIXED ROOF: LEVEL V8X OR EXCLUSIVE OR MULTIPLEXING ASSEMBLY TO O 07111</td> </tr> <tr> <td></td> <td></td> <td>6514 Q9 01</td> <td>REPERE 9624971180 - 9624971380 -ELECTRIC SUN ROOF: SX REF 969624970980 OR LEVEL V8X OR EXCLUSIVE OR MULTIPLEXING ASSEMBLY TO O 07111</td> </tr> <tr> <td></td> <td></td> <td>6514 Y5 01</td> <td>-MULTIPLEXING ASSEMBLY, FIXED ROOF FROM O 07112 TO O 07846</td> </tr> <tr> <td></td> <td></td> <td>6514 Y6 01</td> <td>-MULTIPLEXING ASSEMBLY, ELECTRIC SUN ROOF FROM O 07112 TO O 07846</td> </tr> <tr> <td style="text-align: center;">30</td> <td></td> <td>96 048 407 02</td> <td>HINGE BOLT HOG RING</td> </tr> <tr> <td style="text-align: center;">70</td> <td></td> <td>6992 12 01</td> <td>DIAM 7 L25.5X25.5</td> </tr> <tr> <td style="text-align: center;">71</td> <td></td> <td>6992 16 01</td> <td>DIAM 16 L32X32.5</td> </tr> <tr> <td style="text-align: center;">72</td> <td></td> <td>6995 05 01</td> <td></td> </tr> <tr> <td style="text-align: center;">73</td> <td></td> <td>96 044 603 06</td> <td>HARNESS CLIP DIAM 6 DIAM 3</td> </tr> </table>	1		6514 Q5 01	INT LAMP HARNES REPERE 9624970780 -SX, FIXED ROOF			6514 Q6 01	REPERE 9624970880 -SX, VERY COLD COUNTRIES			6514 Q8 01	REPERE 9624971080 - 9624971280 -FIXED ROOF: LEVEL V8X OR EXCLUSIVE OR MULTIPLEXING ASSEMBLY TO O 07111			6514 Q9 01	REPERE 9624971180 - 9624971380 -ELECTRIC SUN ROOF: SX REF 969624970980 OR LEVEL V8X OR EXCLUSIVE OR MULTIPLEXING ASSEMBLY TO O 07111			6514 Y5 01	-MULTIPLEXING ASSEMBLY, FIXED ROOF FROM O 07112 TO O 07846			6514 Y6 01	-MULTIPLEXING ASSEMBLY, ELECTRIC SUN ROOF FROM O 07112 TO O 07846	30		96 048 407 02	HINGE BOLT HOG RING	70		6992 12 01	DIAM 7 L25.5X25.5	71		6992 16 01	DIAM 16 L32X32.5	72		6995 05 01		73		96 044 603 06	HARNESS CLIP DIAM 6 DIAM 3
1		6514 Q5 01	INT LAMP HARNES REPERE 9624970780 -SX, FIXED ROOF																																											
		6514 Q6 01	REPERE 9624970880 -SX, VERY COLD COUNTRIES																																											
		6514 Q8 01	REPERE 9624971080 - 9624971280 -FIXED ROOF: LEVEL V8X OR EXCLUSIVE OR MULTIPLEXING ASSEMBLY TO O 07111																																											
		6514 Q9 01	REPERE 9624971180 - 9624971380 -ELECTRIC SUN ROOF: SX REF 969624970980 OR LEVEL V8X OR EXCLUSIVE OR MULTIPLEXING ASSEMBLY TO O 07111																																											
		6514 Y5 01	-MULTIPLEXING ASSEMBLY, FIXED ROOF FROM O 07112 TO O 07846																																											
		6514 Y6 01	-MULTIPLEXING ASSEMBLY, ELECTRIC SUN ROOF FROM O 07112 TO O 07846																																											
30		96 048 407 02	HINGE BOLT HOG RING																																											
70		6992 12 01	DIAM 7 L25.5X25.5																																											
71		6992 16 01	DIAM 16 L32X32.5																																											
72		6995 05 01																																												
73		96 044 603 06	HARNESS CLIP DIAM 6 DIAM 3																																											

Electrical Equipment *Wiring harness, ceiling*

20/08/2001 GB G05 ↑ 0271 05 5021 03 PAGE 1	31/08/2001 CENTRAL ROOF HARNESS	- TO O 06747																																								
<p style="text-align: right;">M5021030</p>		<table border="1"> <tr> <td>1</td> <td>6514 H1</td> <td>01</td> <td> INT LAMP HARNESS REPERE 9818222020 -FIXED ROOF, PASSENGER SIDE WITHOUT LIGHTING, WITHOUT REMOTE CONTROL </td> </tr> <tr> <td></td> <td>6514 H3</td> <td>01</td> <td> REPERE 981222380 -FIXED ROOF, PASS WITH LIGHT + DRIVER W/O LIGHT, WITHOUT REMOTE CONTROL </td> </tr> <tr> <td></td> <td>6514 H4</td> <td>01</td> <td> REPERE 9818810780 -FIXED ROOF, REMOTE CONTROL ASSEMBLY </td> </tr> <tr> <td></td> <td>6514 H2</td> <td>01</td> <td>-ELECTRIC SUN ROOF</td> </tr> <tr> <td>50</td> <td>96 048 407</td> <td>02</td> <td>HINGE BOLT</td> </tr> <tr> <td>31</td> <td>96 044 603</td> <td>06</td> <td>HARNESS CLIP DIAM 6, QIAM 3</td> </tr> <tr> <td></td> <td></td> <td></td> <td>HOG RING</td> </tr> <tr> <td>70</td> <td>6992 12</td> <td>01</td> <td>DIAM 7 L25,5X25,5</td> </tr> <tr> <td>71</td> <td>8992 16</td> <td>01</td> <td>DIAM 16 L32X32,5</td> </tr> <tr> <td>72</td> <td>6995 05</td> <td>01</td> <td></td> </tr> </table>	1	6514 H1	01	INT LAMP HARNESS REPERE 9818222020 -FIXED ROOF, PASSENGER SIDE WITHOUT LIGHTING, WITHOUT REMOTE CONTROL		6514 H3	01	REPERE 981222380 -FIXED ROOF, PASS WITH LIGHT + DRIVER W/O LIGHT, WITHOUT REMOTE CONTROL		6514 H4	01	REPERE 9818810780 -FIXED ROOF, REMOTE CONTROL ASSEMBLY		6514 H2	01	-ELECTRIC SUN ROOF	50	96 048 407	02	HINGE BOLT	31	96 044 603	06	HARNESS CLIP DIAM 6, QIAM 3				HOG RING	70	6992 12	01	DIAM 7 L25,5X25,5	71	8992 16	01	DIAM 16 L32X32,5	72	6995 05	01	
1	6514 H1	01	INT LAMP HARNESS REPERE 9818222020 -FIXED ROOF, PASSENGER SIDE WITHOUT LIGHTING, WITHOUT REMOTE CONTROL																																							
	6514 H3	01	REPERE 981222380 -FIXED ROOF, PASS WITH LIGHT + DRIVER W/O LIGHT, WITHOUT REMOTE CONTROL																																							
	6514 H4	01	REPERE 9818810780 -FIXED ROOF, REMOTE CONTROL ASSEMBLY																																							
	6514 H2	01	-ELECTRIC SUN ROOF																																							
50	96 048 407	02	HINGE BOLT																																							
31	96 044 603	06	HARNESS CLIP DIAM 6, QIAM 3																																							
			HOG RING																																							
70	6992 12	01	DIAM 7 L25,5X25,5																																							
71	8992 16	01	DIAM 16 L32X32,5																																							
72	6995 05	01																																								

Electrical Equipment *Wiring harness, ceiling*

20/06/2001 GB G06 ↑ 0271 05 5021 04 PAGE 1	31/08/2001 CENTRAL ROOF HARNESS	- FROM O 06748																		
		<table border="1"> <tr> <td>1</td> <td> 6514 Q5 01 INT LAMP HARNESS REPERE 9824970780 -FIXED ROOF, PASSENGER SIDE W'WITHOUT LIGHTING </td> </tr> <tr> <td></td> <td> 6514 Q6 01 REPERE 9824970880 -FIXED ROOF, PASS WITH LIGHT + DRIVER W/O LIGHT, W/O RR INTERIOR LAMP </td> </tr> <tr> <td></td> <td> 6514 Q8 01 REPERE 9824971080 - 9824971280 -FIXED ROOF: DRIVER AND PASSENGER WITH LIGHTING OR PASS WITH LIGHT + DRIVER W/O LIGHT, WITH RR INTERIOR LAMP </td> </tr> <tr> <td></td> <td> 6514 Q9 01 REPERE 9824971180 - 9824971380 REF 9824970880 -ELECTRIC SUN ROOF: PASS WITH LIGHT + DRIVER W/O LIGHT OR DRIVER AND PASSENGER WITH LIGHTING </td> </tr> <tr> <td>30</td> <td> 98 048 407 02 HINGE BOLT </td> </tr> <tr> <td>31</td> <td> 96 044 603 01 HARNESS CLIP DIAM 8 DIAM 3 </td> </tr> <tr> <td>70</td> <td> 6992 12 01 HOG RING DIAM 7 L25,5X25,5 </td> </tr> <tr> <td>71</td> <td> 6992 16 01 DIAM 16 L32X32,5 </td> </tr> <tr> <td>72</td> <td> 6995 05 01 </td> </tr> </table>	1	6514 Q5 01 INT LAMP HARNESS REPERE 9824970780 -FIXED ROOF, PASSENGER SIDE W'WITHOUT LIGHTING		6514 Q6 01 REPERE 9824970880 -FIXED ROOF, PASS WITH LIGHT + DRIVER W/O LIGHT, W/O RR INTERIOR LAMP		6514 Q8 01 REPERE 9824971080 - 9824971280 -FIXED ROOF: DRIVER AND PASSENGER WITH LIGHTING OR PASS WITH LIGHT + DRIVER W/O LIGHT, WITH RR INTERIOR LAMP		6514 Q9 01 REPERE 9824971180 - 9824971380 REF 9824970880 -ELECTRIC SUN ROOF: PASS WITH LIGHT + DRIVER W/O LIGHT OR DRIVER AND PASSENGER WITH LIGHTING	30	98 048 407 02 HINGE BOLT	31	96 044 603 01 HARNESS CLIP DIAM 8 DIAM 3	70	6992 12 01 HOG RING DIAM 7 L25,5X25,5	71	6992 16 01 DIAM 16 L32X32,5	72	6995 05 01
1	6514 Q5 01 INT LAMP HARNESS REPERE 9824970780 -FIXED ROOF, PASSENGER SIDE W'WITHOUT LIGHTING																			
	6514 Q6 01 REPERE 9824970880 -FIXED ROOF, PASS WITH LIGHT + DRIVER W/O LIGHT, W/O RR INTERIOR LAMP																			
	6514 Q8 01 REPERE 9824971080 - 9824971280 -FIXED ROOF: DRIVER AND PASSENGER WITH LIGHTING OR PASS WITH LIGHT + DRIVER W/O LIGHT, WITH RR INTERIOR LAMP																			
	6514 Q9 01 REPERE 9824971180 - 9824971380 REF 9824970880 -ELECTRIC SUN ROOF: PASS WITH LIGHT + DRIVER W/O LIGHT OR DRIVER AND PASSENGER WITH LIGHTING																			
30	98 048 407 02 HINGE BOLT																			
31	96 044 603 01 HARNESS CLIP DIAM 8 DIAM 3																			
70	6992 12 01 HOG RING DIAM 7 L25,5X25,5																			
71	6992 16 01 DIAM 16 L32X32,5																			
72	6995 05 01																			
[C/87] M5021040																				
M5021040																				

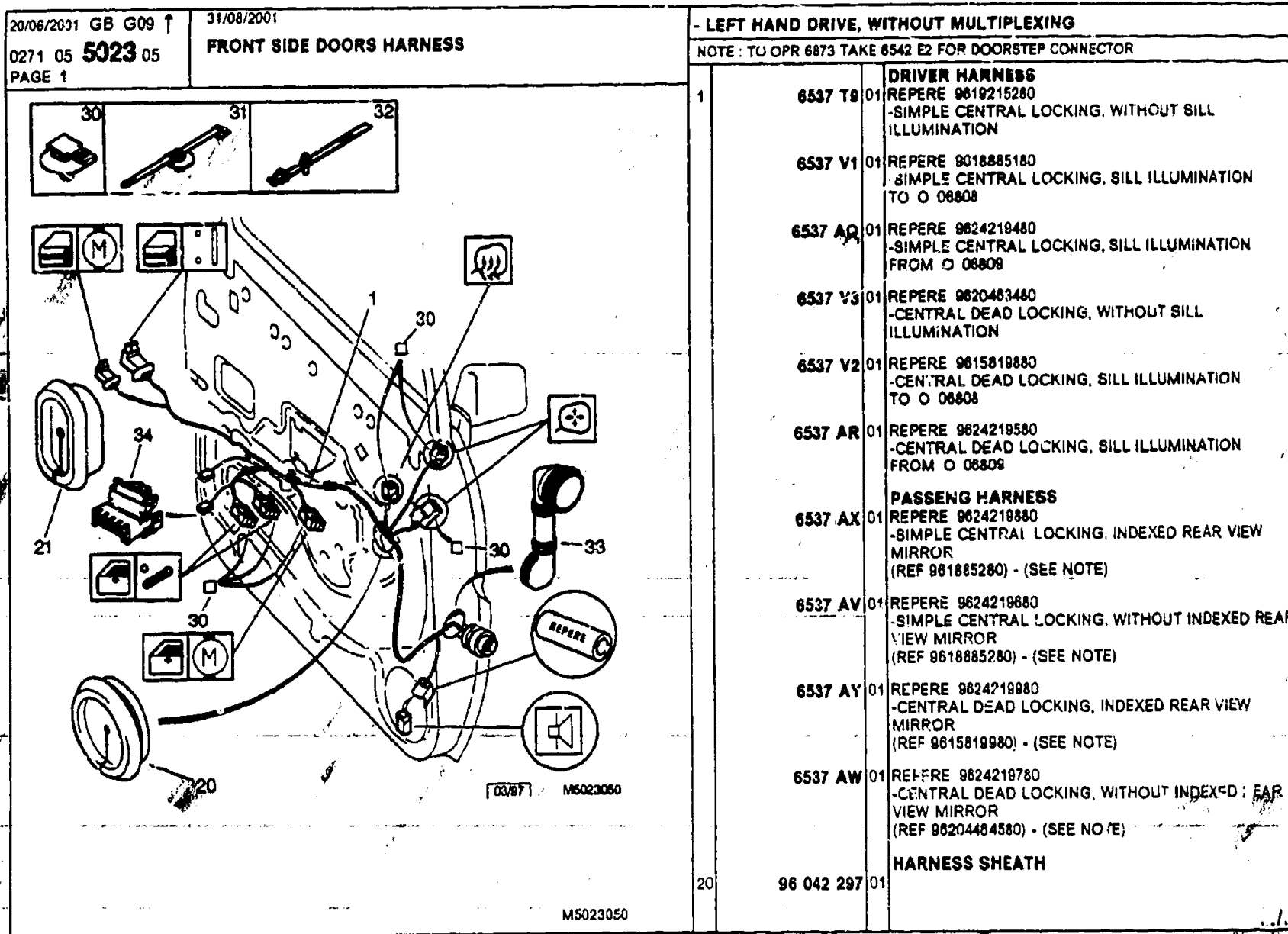
Electrical Equipment *Wiring harness, seatbelts*

20/08/2001 GB G07 ↑ 0271 05 5022 01 PAGE 1	31/08/2001 BELT AND SEAT HARNESS	- TO C 07328																								
		<table border="1"> <tr> <td>1</td> <td>02</td> <td> SEAT HARNESS REPERE 9620908380 -MANUAL FRONT SEAT CONTROL, HEATED SEAT </td> </tr> <tr> <td>1</td> <td>01</td> <td> REPERE 9620907980 -PASSENGER FRT SEAT ELEC CNTRL, NON HEATED SEAT </td> </tr> <tr> <td>1</td> <td>01</td> <td> REPERE 9620906780 - 9620906880 - 9620907880 DRIVERS FRT SEAT ELEC CONTROL, NON HEATED SEAT </td> </tr> <tr> <td>1</td> <td>02</td> <td> OR FRONT SEAT ELECTRIC CONTROL, HEATED SEAT </td> </tr> <tr> <td>10</td> <td>01</td> <td> HARNESS REPERE 9623368880 -PYROTECHMIC SEAT BELT WITH ALARM: RIGHT HAND DRIVE OR LEFT HAND DRIVE REF 9623368880 </td> </tr> <tr> <td>30</td> <td>02</td> <td> 79 03 076 173 WEATHERSTR.CLIP EP5 LONG 15X10 </td> </tr> <tr> <td>31</td> <td>01</td> <td> 6995 06 HOG RING 17X14-3-8 </td> </tr> <tr> <td>35</td> <td>15</td> <td> 6981 G9 STRAP LONG 200 LARG 5 </td> </tr> </table>	1	02	SEAT HARNESS REPERE 9620908380 -MANUAL FRONT SEAT CONTROL, HEATED SEAT	1	01	REPERE 9620907980 -PASSENGER FRT SEAT ELEC CNTRL, NON HEATED SEAT	1	01	REPERE 9620906780 - 9620906880 - 9620907880 DRIVERS FRT SEAT ELEC CONTROL, NON HEATED SEAT	1	02	OR FRONT SEAT ELECTRIC CONTROL, HEATED SEAT	10	01	HARNESS REPERE 9623368880 -PYROTECHMIC SEAT BELT WITH ALARM: RIGHT HAND DRIVE OR LEFT HAND DRIVE REF 9623368880	30	02	79 03 076 173 WEATHERSTR.CLIP EP5 LONG 15X10	31	01	6995 06 HOG RING 17X14-3-8	35	15	6981 G9 STRAP LONG 200 LARG 5
1	02	SEAT HARNESS REPERE 9620908380 -MANUAL FRONT SEAT CONTROL, HEATED SEAT																								
1	01	REPERE 9620907980 -PASSENGER FRT SEAT ELEC CNTRL, NON HEATED SEAT																								
1	01	REPERE 9620906780 - 9620906880 - 9620907880 DRIVERS FRT SEAT ELEC CONTROL, NON HEATED SEAT																								
1	02	OR FRONT SEAT ELECTRIC CONTROL, HEATED SEAT																								
10	01	HARNESS REPERE 9623368880 -PYROTECHMIC SEAT BELT WITH ALARM: RIGHT HAND DRIVE OR LEFT HAND DRIVE REF 9623368880																								
30	02	79 03 076 173 WEATHERSTR.CLIP EP5 LONG 15X10																								
31	01	6995 06 HOG RING 17X14-3-8																								
35	15	6981 G9 STRAP LONG 200 LARG 5																								
5022010																										

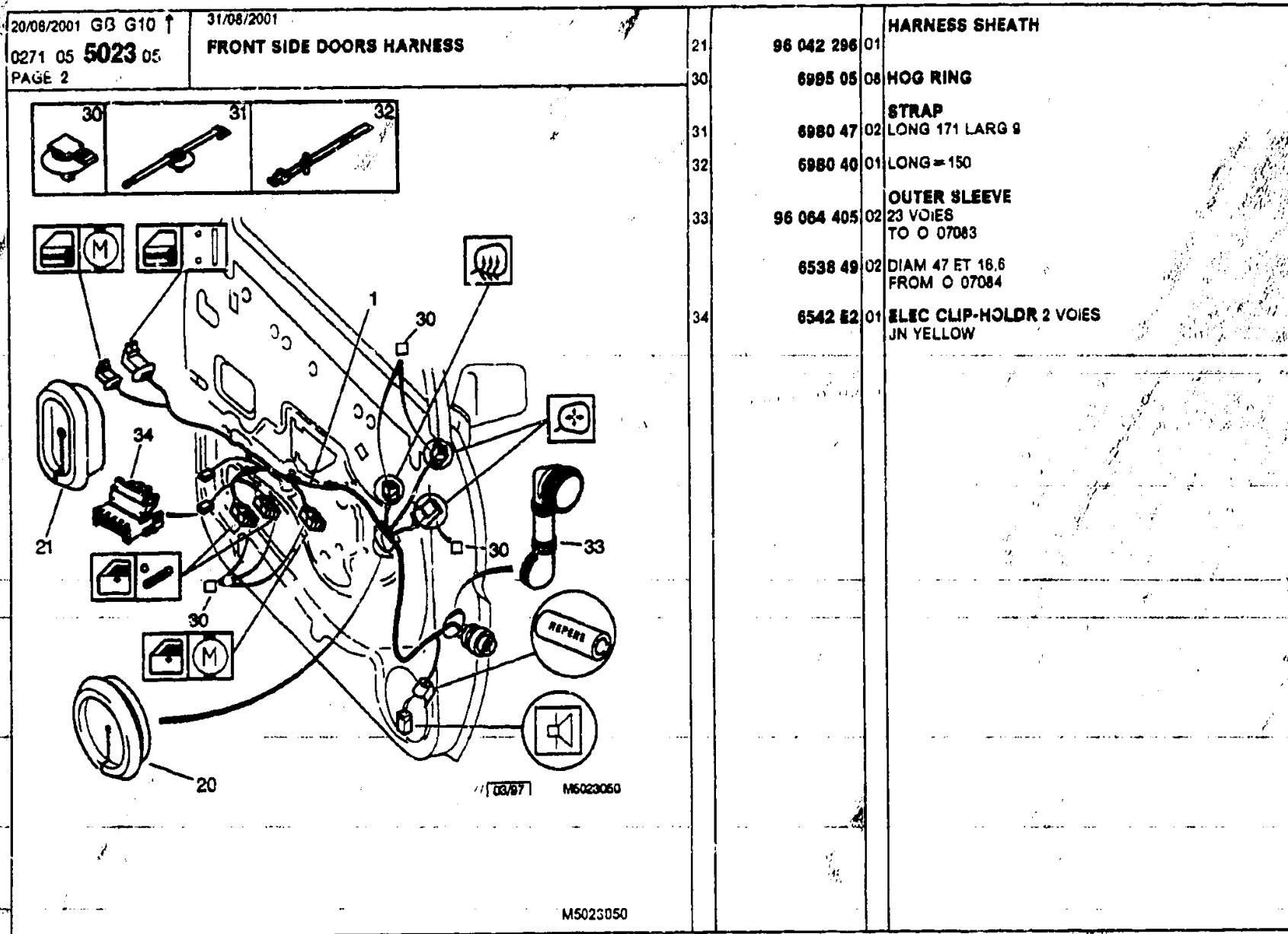
Electrical Equipment *Wiring harness, seatbelts*

20/06/2001 GB G08 ↑ 0271 05 5022 02 PAGE 1	31/08/2001 BELT AND SEAT HARNESS	- FROM O 07329																					
		<table border="1"> <tr> <td>1</td> <td>6533 W8 03</td> <td> SEAT HARNESS REPERE 9628751780 - 9628751880 - 9628751980 9628752080 - 9628752180 TO O 07836 </td> </tr> <tr> <td></td> <td>6533 AR 01</td> <td> REPERE 9634627780 - 9634627880 - 9634627980 9634628080 FROM O 07837 </td> </tr> <tr> <td></td> <td>6533 AS 01</td> <td> REPERE 9634628160 - 9635127980 -FROM O 07837 - DRIVERS FRT SEAT MANUAL CTRL OR NON HEATED SEAT </td> </tr> <tr> <td>10</td> <td>6534 W1 01</td> <td> HARNESS REPERE 9623368880 -PYROTECHNIC SEAT BELT WITH ALARM: RIGHT HAND DRIVE OR LEFT HAND DRIVE REF 9623368980 </td> </tr> <tr> <td>30</td> <td>79 03 076 173 02</td> <td> WEATHERSTR.CLIP EP5 LONG 15X10 </td> </tr> <tr> <td>31</td> <td>6995 06 01</td> <td> HOG RING 17X14--S-6 </td> </tr> <tr> <td>35</td> <td>6981 G9 15</td> <td> STRAP LONG 200 LARG 5 </td> </tr> </table>	1	6533 W8 03	SEAT HARNESS REPERE 9628751780 - 9628751880 - 9628751980 9628752080 - 9628752180 TO O 07836		6533 AR 01	REPERE 9634627780 - 9634627880 - 9634627980 9634628080 FROM O 07837		6533 AS 01	REPERE 9634628160 - 9635127980 -FROM O 07837 - DRIVERS FRT SEAT MANUAL CTRL OR NON HEATED SEAT	10	6534 W1 01	HARNESS REPERE 9623368880 -PYROTECHNIC SEAT BELT WITH ALARM: RIGHT HAND DRIVE OR LEFT HAND DRIVE REF 9623368980	30	79 03 076 173 02	WEATHERSTR.CLIP EP5 LONG 15X10	31	6995 06 01	HOG RING 17X14--S-6	35	6981 G9 15	STRAP LONG 200 LARG 5
1	6533 W8 03	SEAT HARNESS REPERE 9628751780 - 9628751880 - 9628751980 9628752080 - 9628752180 TO O 07836																					
	6533 AR 01	REPERE 9634627780 - 9634627880 - 9634627980 9634628080 FROM O 07837																					
	6533 AS 01	REPERE 9634628160 - 9635127980 -FROM O 07837 - DRIVERS FRT SEAT MANUAL CTRL OR NON HEATED SEAT																					
10	6534 W1 01	HARNESS REPERE 9623368880 -PYROTECHNIC SEAT BELT WITH ALARM: RIGHT HAND DRIVE OR LEFT HAND DRIVE REF 9623368980																					
30	79 03 076 173 02	WEATHERSTR.CLIP EP5 LONG 15X10																					
31	6995 06 01	HOG RING 17X14--S-6																					
35	6981 G9 15	STRAP LONG 200 LARG 5																					
M5022020		M5022020																					

Electrical Equipment *Wiring harness, front doors*



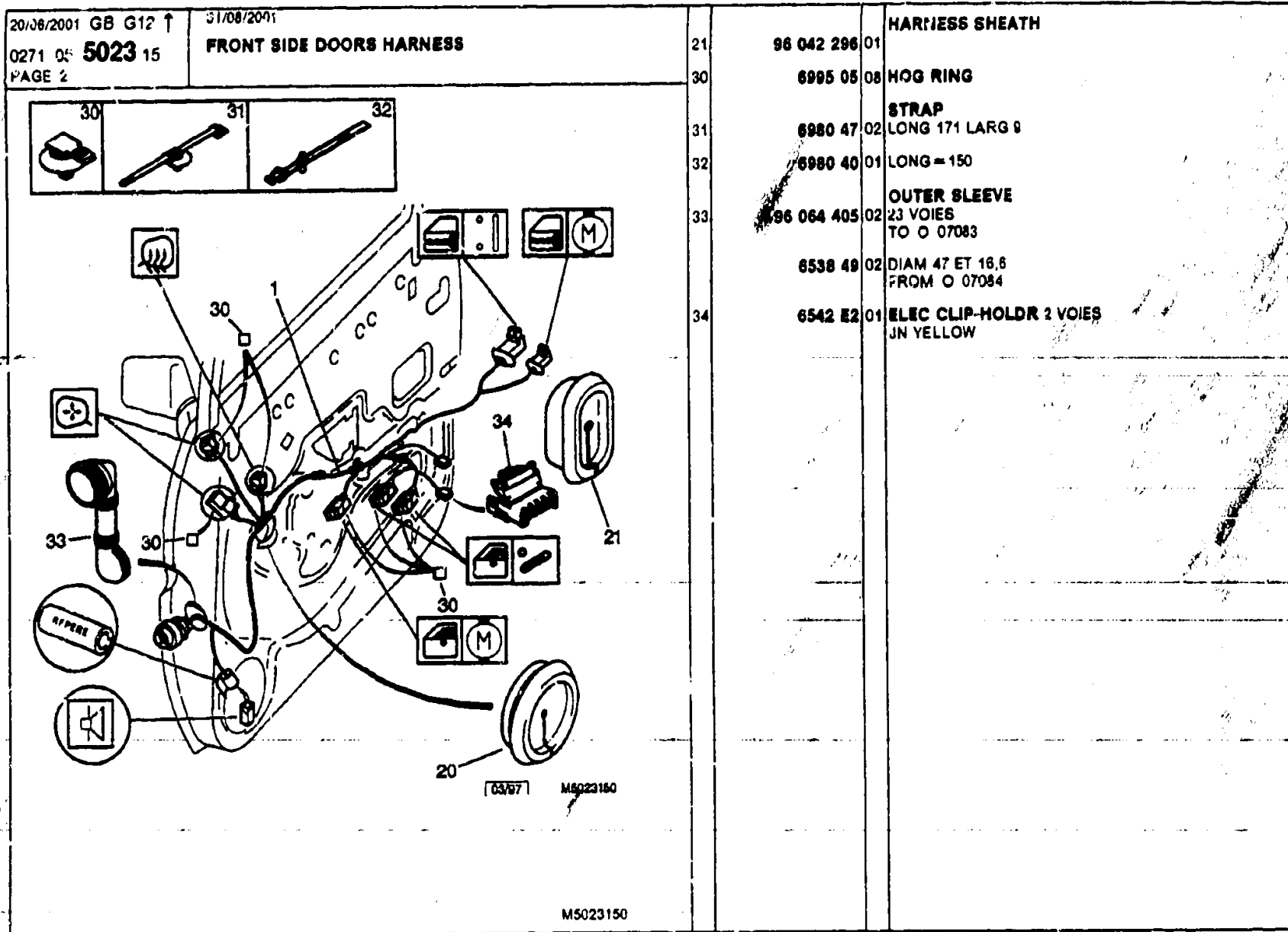
Electrical Equipment *Wiring harness, front doors*



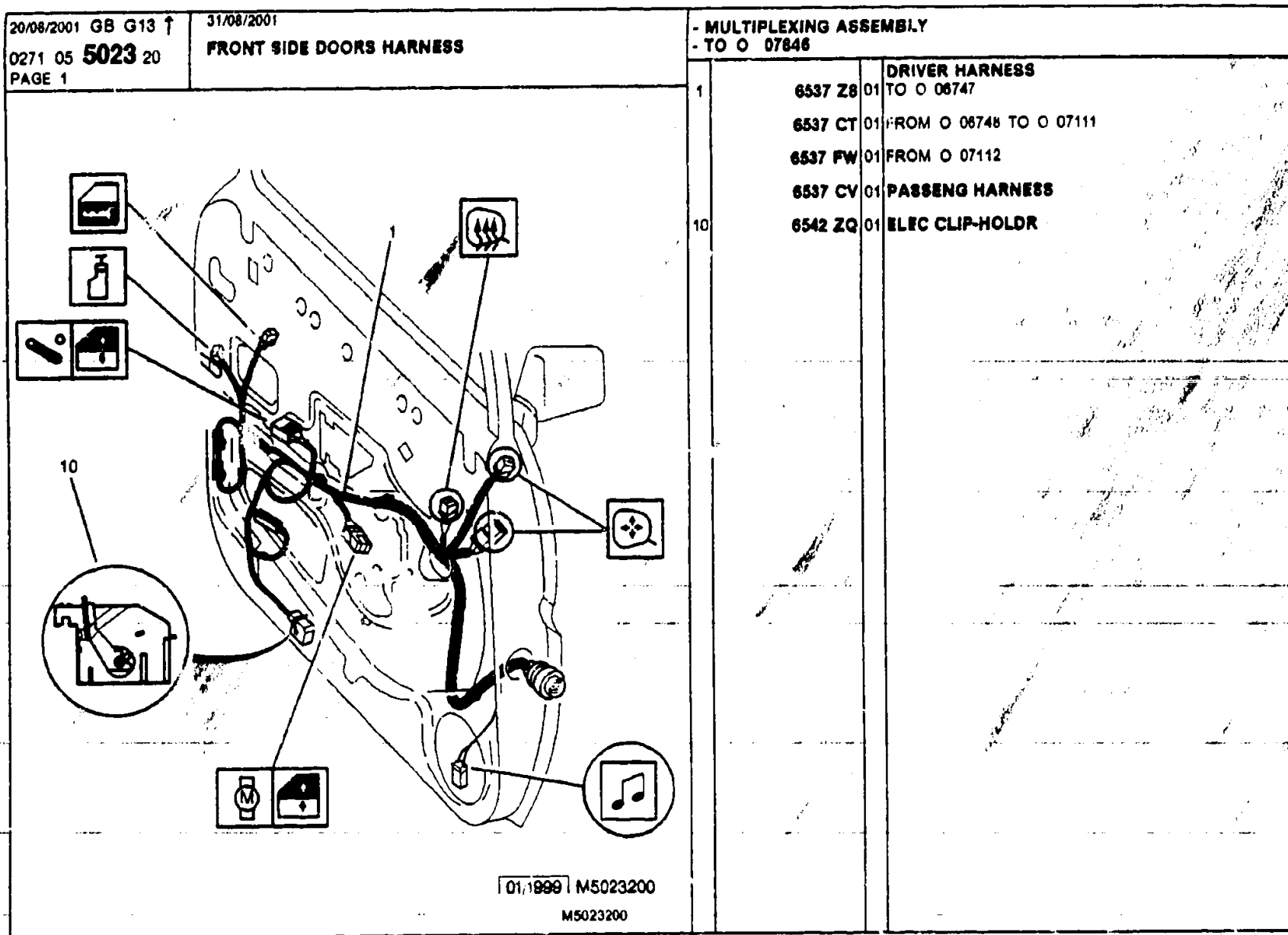
Electrical Equipment *Wiring harness, front doors*

20/06/2001 GB G11 ↑ 0271 05 5023 15 PAGE 1	31/06/2001 FRONT SIDE DOORS HARNESS	- RIGHT HAND DRIVE, WITHOUT MULTIPLEXING TO OPR 8971 TAKE 6542 E2 FOR DOORSTEP CONNECTOR																																	
<p>03/87 M5023150</p> <p>M5023150</p>		<table border="1"> <tr> <td>1</td> <td>6537 V4 01</td> <td>DRIVER HARNESS REPERE 9621554080 -SIMPLE CENTRAL LOCKING, WITHOUT SILL ILLUMINATION</td> </tr> <tr> <td></td> <td>6537 V5 01</td> <td>REPERE 9621554180 -SIMPLE CENTRAL LOCKING, SILL ILLUMINATION TO O 06808</td> </tr> <tr> <td></td> <td>6537 AS 01</td> <td>REPERE 9624220080 -SIMPLE CENTRAL LOCKING, SILL ILLUMINATION FROM O 06809</td> </tr> <tr> <td></td> <td>6537 V6 01</td> <td>REPERE 9621554280 -CENTRAL DEAD LOCKING, WITHOUT SILL ILLUMINATION</td> </tr> <tr> <td></td> <td>6537 V7 01</td> <td>REPERE 9621554380 -CENTRAL DEAD LOCKING SILL ILLUMINATION TO O 06808</td> </tr> <tr> <td></td> <td>6537 AT 01</td> <td>REPERE 9624220180 -CENTRAL DEAD LOCKING, SILL ILLUMINATION FROM O 06809</td> </tr> <tr> <td></td> <td>6537 CC 01</td> <td>PASSENGER HARNESS REPERE 9624220180 -SIMPLE CENTRAL LOCKING, INDEXED REAR VIEW MIRROR (REF 9621554580) - (SEE NOTE)</td> </tr> <tr> <td></td> <td>6537 AZ 01</td> <td>REPERE 9624220280 -SIMPLE CENTRAL LOCKING, WITHOUT INDEXED REAR VIEW MIRROR (REF 9621554480) - (SEE NOTE)</td> </tr> <tr> <td></td> <td>6537 CE 01</td> <td>REPERE 9624220580 -CENTRAL DEAD LOCKING, INDEXED REAR VIEW MIRROR (REF 9621554780) - (SEE NOTE)</td> </tr> <tr> <td></td> <td>6537 CA 01</td> <td>REPERE 9624220380 -CENTRAL DEAD LOCKING, WITHOUT INDEXED REAR VIEW MIRROR (REF 9621554680) - (SEE NOTE)</td> </tr> <tr> <td>20</td> <td>96 042 297 01</td> <td>HARNESS SHEATH</td> </tr> </table>	1	6537 V4 01	DRIVER HARNESS REPERE 9621554080 -SIMPLE CENTRAL LOCKING, WITHOUT SILL ILLUMINATION		6537 V5 01	REPERE 9621554180 -SIMPLE CENTRAL LOCKING, SILL ILLUMINATION TO O 06808		6537 AS 01	REPERE 9624220080 -SIMPLE CENTRAL LOCKING, SILL ILLUMINATION FROM O 06809		6537 V6 01	REPERE 9621554280 -CENTRAL DEAD LOCKING, WITHOUT SILL ILLUMINATION		6537 V7 01	REPERE 9621554380 -CENTRAL DEAD LOCKING SILL ILLUMINATION TO O 06808		6537 AT 01	REPERE 9624220180 -CENTRAL DEAD LOCKING, SILL ILLUMINATION FROM O 06809		6537 CC 01	PASSENGER HARNESS REPERE 9624220180 -SIMPLE CENTRAL LOCKING, INDEXED REAR VIEW MIRROR (REF 9621554580) - (SEE NOTE)		6537 AZ 01	REPERE 9624220280 -SIMPLE CENTRAL LOCKING, WITHOUT INDEXED REAR VIEW MIRROR (REF 9621554480) - (SEE NOTE)		6537 CE 01	REPERE 9624220580 -CENTRAL DEAD LOCKING, INDEXED REAR VIEW MIRROR (REF 9621554780) - (SEE NOTE)		6537 CA 01	REPERE 9624220380 -CENTRAL DEAD LOCKING, WITHOUT INDEXED REAR VIEW MIRROR (REF 9621554680) - (SEE NOTE)	20	96 042 297 01	HARNESS SHEATH
1	6537 V4 01	DRIVER HARNESS REPERE 9621554080 -SIMPLE CENTRAL LOCKING, WITHOUT SILL ILLUMINATION																																	
	6537 V5 01	REPERE 9621554180 -SIMPLE CENTRAL LOCKING, SILL ILLUMINATION TO O 06808																																	
	6537 AS 01	REPERE 9624220080 -SIMPLE CENTRAL LOCKING, SILL ILLUMINATION FROM O 06809																																	
	6537 V6 01	REPERE 9621554280 -CENTRAL DEAD LOCKING, WITHOUT SILL ILLUMINATION																																	
	6537 V7 01	REPERE 9621554380 -CENTRAL DEAD LOCKING SILL ILLUMINATION TO O 06808																																	
	6537 AT 01	REPERE 9624220180 -CENTRAL DEAD LOCKING, SILL ILLUMINATION FROM O 06809																																	
	6537 CC 01	PASSENGER HARNESS REPERE 9624220180 -SIMPLE CENTRAL LOCKING, INDEXED REAR VIEW MIRROR (REF 9621554580) - (SEE NOTE)																																	
	6537 AZ 01	REPERE 9624220280 -SIMPLE CENTRAL LOCKING, WITHOUT INDEXED REAR VIEW MIRROR (REF 9621554480) - (SEE NOTE)																																	
	6537 CE 01	REPERE 9624220580 -CENTRAL DEAD LOCKING, INDEXED REAR VIEW MIRROR (REF 9621554780) - (SEE NOTE)																																	
	6537 CA 01	REPERE 9624220380 -CENTRAL DEAD LOCKING, WITHOUT INDEXED REAR VIEW MIRROR (REF 9621554680) - (SEE NOTE)																																	
20	96 042 297 01	HARNESS SHEATH																																	

Electrical Equipment *Wiring harness, front doors*

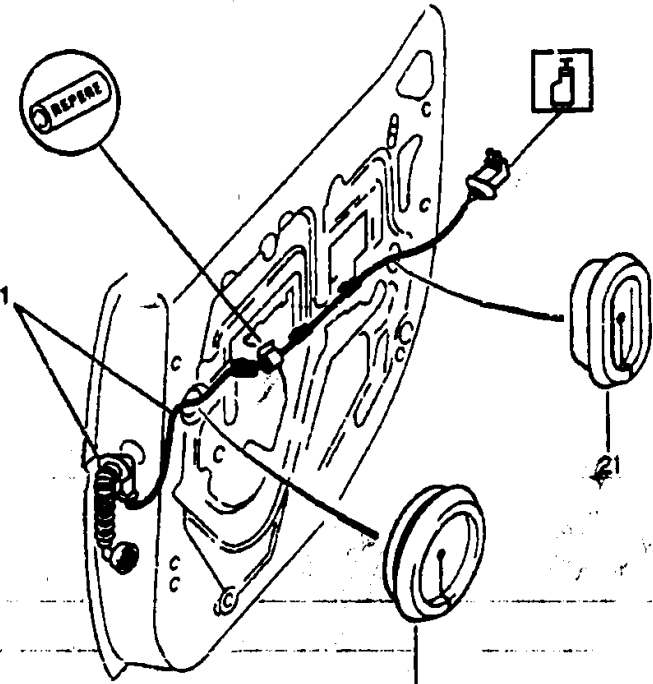


Electrical Equipment *Wiring harness, front doors*





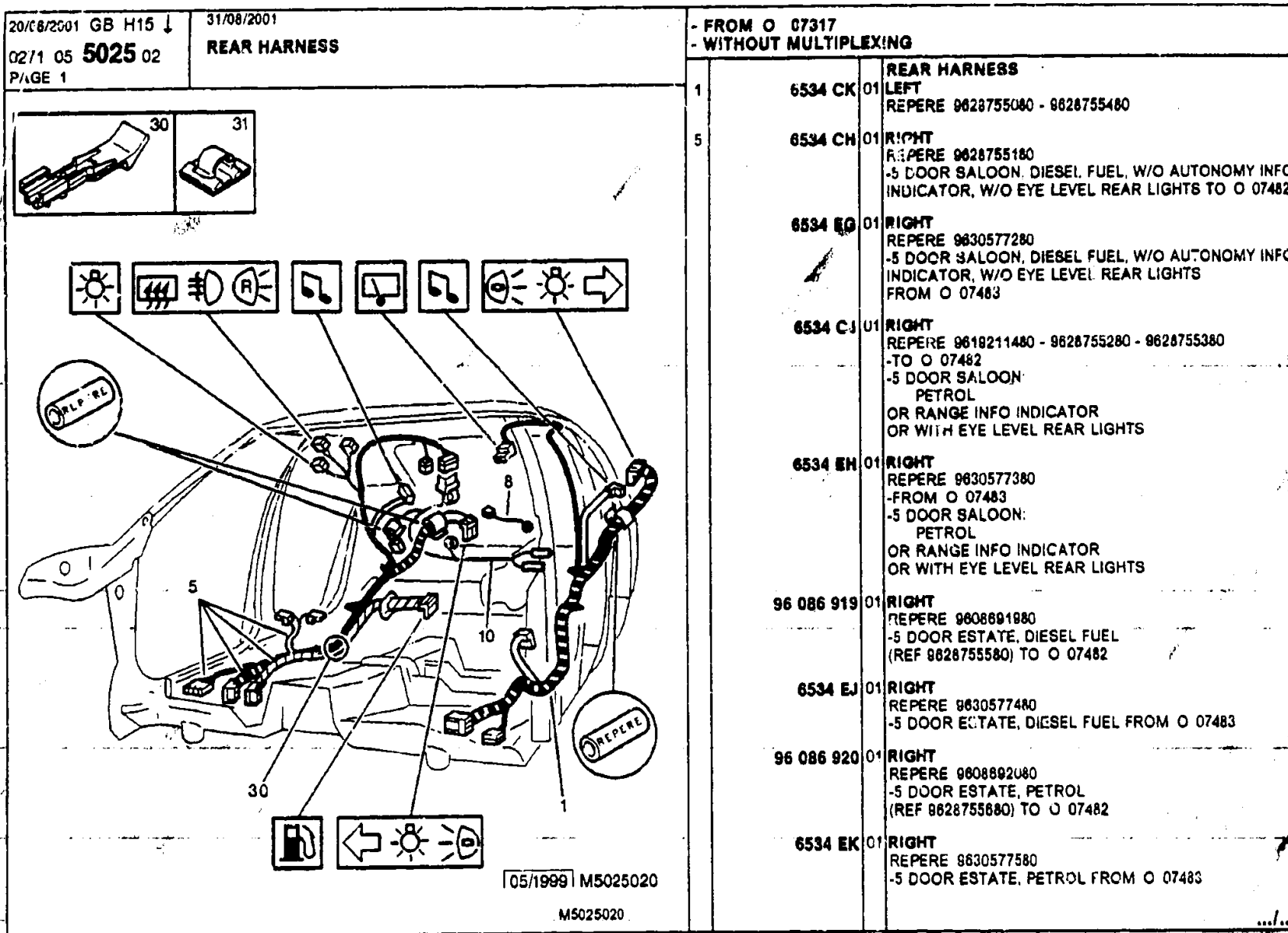
Electrical Equipment *Wiring harness, rear doors*

20/08/2001 GB G14 ↑ 0271 05 5023 36 PAGE 1	31/08/2001 REAR SIDE DOORS HARNESS	 <p style="text-align: center;">[03/97] M5023380</p> <p style="text-align: center;">M5023380</p>	<table border="1"> <tr> <td> 6537 W9 02 </td> <td> DOOR HARNESS REPERE 9815820080 - 9819221280 - 9820489380 -TO O 06810 - CENTRAL DEAD LOCKING OR MAN CTRL REAR WINDOW LIFTER, SILL ILLUMINATION EXCEPT VAREBILLER OR SIMPLE CENTRAL LOCKING, ELECT CONTR RR WINDOW LIFTER + LOCK SYSTEM, SILL ILLUMINATION EXCEPT VAREBILLER REF 9818885380 </td> </tr> <tr> <td> 6537 X1 02 </td> <td> REPERE 9819220880 -SIMPLE CENTRAL LOCKING, VAREBILLER </td> </tr> <tr> <td> 6537 W7 02 </td> <td> REPERE 9819218880 -SIMPLE CENTRAL LOCKING, MAN CTRL REAR WINDOW LIFTER, WITHOUT SILL ILLUMINATION EXCEPT VAREBILLER </td> </tr> <tr> <td> 6537 CJ 02 </td> <td> REPERE 9824220980 -ELECT CONTR RR WINDOW LIFTER + LOCK SYSTEM: CENTRAL DEAD LOCKING FROM O 06811 OR SIMPLE CENTRAL LOCKING EXCEPT VAREBILLER REF 9820488880 - 9824220780 FROM O 06811 OR SIMPLE CENTRAL LOCKING, WITHOUT SILL ILLUMINATION EXCEPT VAREBILLER REF 9820488880 - 9824220780 </td> </tr> <tr> <td> 6537 CF 02 </td> <td> REPERE 9824220880 -CENTRAL DEAD LOCKING, MAN CTRL REAR WINDOW LIFTER FROM O 06811 </td> </tr> <tr> <td> 6537 CG 02 </td> <td> REPERE 9824220880 -SIMPLE CENTRAL LOCKING, MAN CTRL REAR WINDOW LIFTER, SILL ILLUMINATION EXCEPT VAREBILLER FROM O 06811 </td> </tr> <tr> <td> </td> <td> HARNESS SHEATH </td> </tr> <tr> <td> 96 042 297 02 </td> <td> </td> </tr> <tr> <td> 96 042 296 02 </td> <td> </td> </tr> </table>	6537 W9 02	DOOR HARNESS REPERE 9815820080 - 9819221280 - 9820489380 -TO O 06810 - CENTRAL DEAD LOCKING OR MAN CTRL REAR WINDOW LIFTER, SILL ILLUMINATION EXCEPT VAREBILLER OR SIMPLE CENTRAL LOCKING, ELECT CONTR RR WINDOW LIFTER + LOCK SYSTEM, SILL ILLUMINATION EXCEPT VAREBILLER REF 9818885380	6537 X1 02	REPERE 9819220880 -SIMPLE CENTRAL LOCKING, VAREBILLER	6537 W7 02	REPERE 9819218880 -SIMPLE CENTRAL LOCKING, MAN CTRL REAR WINDOW LIFTER, WITHOUT SILL ILLUMINATION EXCEPT VAREBILLER	6537 CJ 02	REPERE 9824220980 -ELECT CONTR RR WINDOW LIFTER + LOCK SYSTEM: CENTRAL DEAD LOCKING FROM O 06811 OR SIMPLE CENTRAL LOCKING EXCEPT VAREBILLER REF 9820488880 - 9824220780 FROM O 06811 OR SIMPLE CENTRAL LOCKING, WITHOUT SILL ILLUMINATION EXCEPT VAREBILLER REF 9820488880 - 9824220780	6537 CF 02	REPERE 9824220880 -CENTRAL DEAD LOCKING, MAN CTRL REAR WINDOW LIFTER FROM O 06811	6537 CG 02	REPERE 9824220880 -SIMPLE CENTRAL LOCKING, MAN CTRL REAR WINDOW LIFTER, SILL ILLUMINATION EXCEPT VAREBILLER FROM O 06811		HARNESS SHEATH	96 042 297 02		96 042 296 02	
6537 W9 02	DOOR HARNESS REPERE 9815820080 - 9819221280 - 9820489380 -TO O 06810 - CENTRAL DEAD LOCKING OR MAN CTRL REAR WINDOW LIFTER, SILL ILLUMINATION EXCEPT VAREBILLER OR SIMPLE CENTRAL LOCKING, ELECT CONTR RR WINDOW LIFTER + LOCK SYSTEM, SILL ILLUMINATION EXCEPT VAREBILLER REF 9818885380																				
6537 X1 02	REPERE 9819220880 -SIMPLE CENTRAL LOCKING, VAREBILLER																				
6537 W7 02	REPERE 9819218880 -SIMPLE CENTRAL LOCKING, MAN CTRL REAR WINDOW LIFTER, WITHOUT SILL ILLUMINATION EXCEPT VAREBILLER																				
6537 CJ 02	REPERE 9824220980 -ELECT CONTR RR WINDOW LIFTER + LOCK SYSTEM: CENTRAL DEAD LOCKING FROM O 06811 OR SIMPLE CENTRAL LOCKING EXCEPT VAREBILLER REF 9820488880 - 9824220780 FROM O 06811 OR SIMPLE CENTRAL LOCKING, WITHOUT SILL ILLUMINATION EXCEPT VAREBILLER REF 9820488880 - 9824220780																				
6537 CF 02	REPERE 9824220880 -CENTRAL DEAD LOCKING, MAN CTRL REAR WINDOW LIFTER FROM O 06811																				
6537 CG 02	REPERE 9824220880 -SIMPLE CENTRAL LOCKING, MAN CTRL REAR WINDOW LIFTER, SILL ILLUMINATION EXCEPT VAREBILLER FROM O 06811																				
	HARNESS SHEATH																				
96 042 297 02																					
96 042 296 02																					

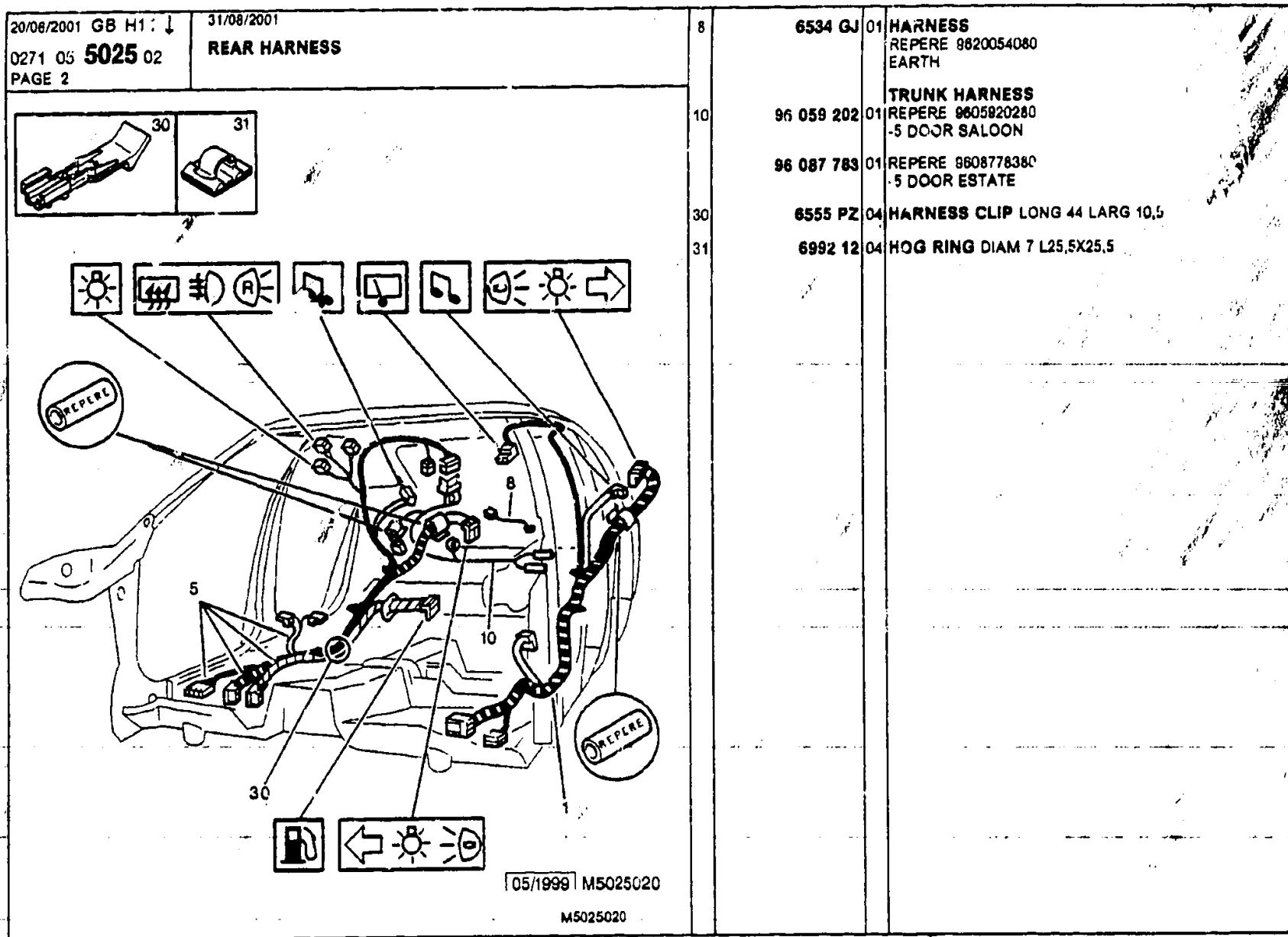
Electrical Equipment *Wiring harness, rear*

20/08/2001 GB G15 ↑ 0271 05 5025 01 PAGE 1	31/08/2001 REAR HARNESS	- WITHOUT MULTIPLEXING - TO O 07318																				
		<table border="1"> <tr> <td>1</td> <td> REAR HARNESS </td> </tr> <tr> <td></td> <td> 6534 CK 01 LEFT REPERE 9626755080 - 9626755480 - 5 DOOR SALOON OR 5 DOOR ESTATE REF 9608690880 </td> </tr> <tr> <td>5</td> <td> 95 638 227 01 RIGHT REPERE 9563822780 -5 DOOR SALOON, DIESEL FUEL, W/O AUTONOMY INFO INDICATOR, W/O EYE LEVEL REAR LIGHTS </td> </tr> <tr> <td></td> <td> 6534 CJ 01 RIGHT REPERE 9619211480 - 9626755280 - 9626755380 REF 9563822980 -5 DOOR SALOON: PETROL, W/O EYE LEVEL REAR LIGHTS OR RANGE INFO-INDICATOR </td> </tr> <tr> <td></td> <td> 96 086 919 01 RIGHT REPERE 9608691890 -5 DOOR ESTATE, DIESEL FUEL </td> </tr> <tr> <td></td> <td> 96 086 920 01 RIGHT REPERE 9608692080 -5 DOOR ESTATE, PETROL </td> </tr> <tr> <td>10</td> <td> TRUNK HARNESS 96 059 202 01 REPERE 9605920280 -5 DOOR SALOON </td> </tr> <tr> <td></td> <td> 96 087 783 01 REPERE 9608778380 -5 DOOR ESTATE </td> </tr> <tr> <td>30</td> <td> 6555 PZ 04 HARNESS CLIP LONG 44 LARG 10,5 </td> </tr> <tr> <td>31</td> <td> 6992 12 04 HOG RING DIAM 7 L25,5X25,5 </td> </tr> </table>	1	REAR HARNESS		6534 CK 01 LEFT REPERE 9626755080 - 9626755480 - 5 DOOR SALOON OR 5 DOOR ESTATE REF 9608690880	5	95 638 227 01 RIGHT REPERE 9563822780 -5 DOOR SALOON, DIESEL FUEL, W/O AUTONOMY INFO INDICATOR, W/O EYE LEVEL REAR LIGHTS		6534 CJ 01 RIGHT REPERE 9619211480 - 9626755280 - 9626755380 REF 9563822980 -5 DOOR SALOON: PETROL, W/O EYE LEVEL REAR LIGHTS OR RANGE INFO-INDICATOR		96 086 919 01 RIGHT REPERE 9608691890 -5 DOOR ESTATE, DIESEL FUEL		96 086 920 01 RIGHT REPERE 9608692080 -5 DOOR ESTATE, PETROL	10	TRUNK HARNESS 96 059 202 01 REPERE 9605920280 -5 DOOR SALOON		96 087 783 01 REPERE 9608778380 -5 DOOR ESTATE	30	6555 PZ 04 HARNESS CLIP LONG 44 LARG 10,5	31	6992 12 04 HOG RING DIAM 7 L25,5X25,5
1	REAR HARNESS																					
	6534 CK 01 LEFT REPERE 9626755080 - 9626755480 - 5 DOOR SALOON OR 5 DOOR ESTATE REF 9608690880																					
5	95 638 227 01 RIGHT REPERE 9563822780 -5 DOOR SALOON, DIESEL FUEL, W/O AUTONOMY INFO INDICATOR, W/O EYE LEVEL REAR LIGHTS																					
	6534 CJ 01 RIGHT REPERE 9619211480 - 9626755280 - 9626755380 REF 9563822980 -5 DOOR SALOON: PETROL, W/O EYE LEVEL REAR LIGHTS OR RANGE INFO-INDICATOR																					
	96 086 919 01 RIGHT REPERE 9608691890 -5 DOOR ESTATE, DIESEL FUEL																					
	96 086 920 01 RIGHT REPERE 9608692080 -5 DOOR ESTATE, PETROL																					
10	TRUNK HARNESS 96 059 202 01 REPERE 9605920280 -5 DOOR SALOON																					
	96 087 783 01 REPERE 9608778380 -5 DOOR ESTATE																					
30	6555 PZ 04 HARNESS CLIP LONG 44 LARG 10,5																					
31	6992 12 04 HOG RING DIAM 7 L25,5X25,5																					

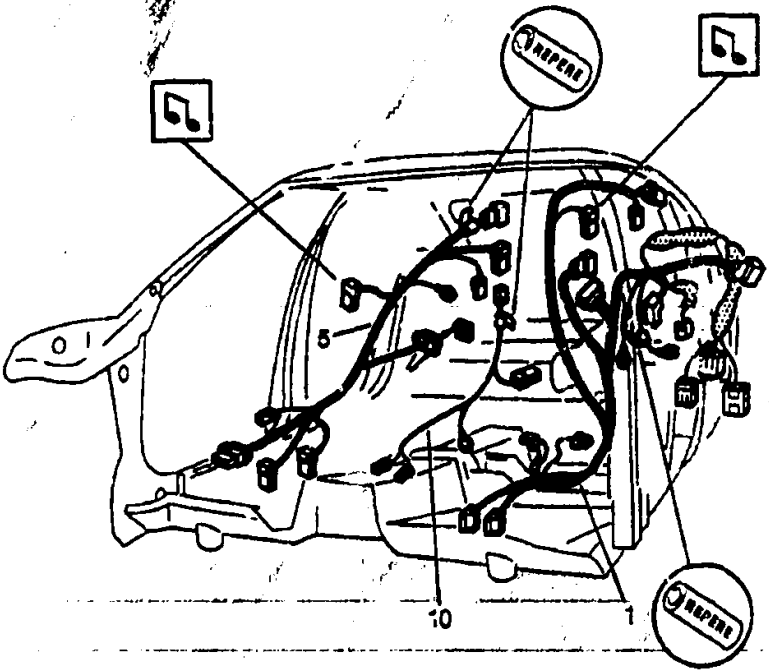
Electrical Equipment *Wiring harness, rear*



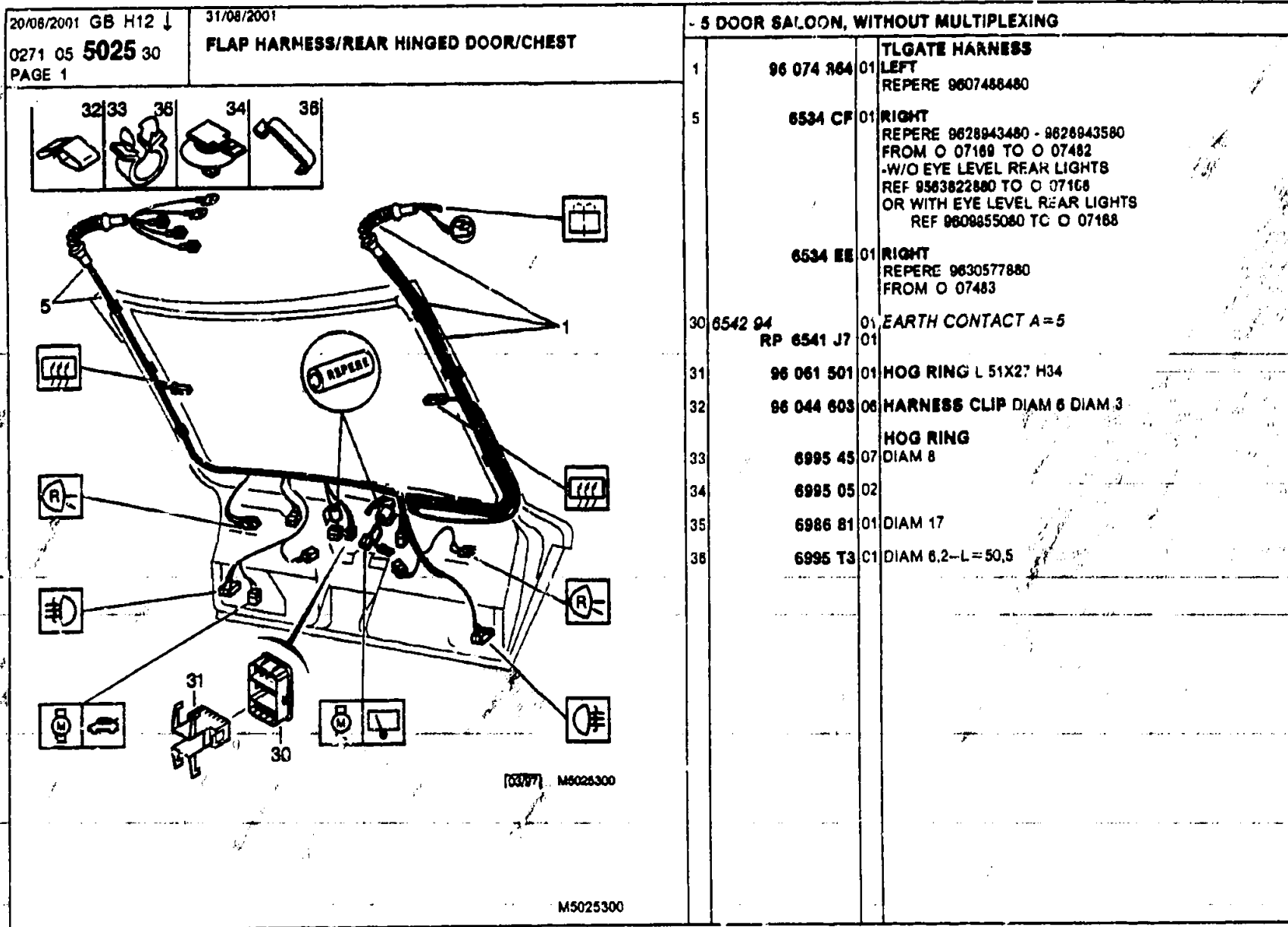
Electrical Equipment *Wiring harness, rear*



Electrical Equipment *Wiring harness, rear*

20/08/2001 GB H13 ↓ 0271 05 5025 05 PAGE 1	31/08/2001 REAR HARNESS	- MULTIPLEXING ASSEMBLY - TO O 07816										
 <p style="text-align: right;">M5025080</p>		1 5 10	<table border="1"> <tr> <td>6534 K6</td> <td>01</td> <td> RR LIGHT HARNES LEFT REPERE 9817772380 </td> </tr> <tr> <td>6534 T9</td> <td>01</td> <td> RIGHT REPERE 9822871180 </td> </tr> <tr> <td>6534 K7</td> <td>01</td> <td> LIGHT HARNESS REPERE 9818474880 </td> </tr> </table>	6534 K6	01	RR LIGHT HARNES LEFT REPERE 9817772380	6534 T9	01	RIGHT REPERE 9822871180	6534 K7	01	LIGHT HARNESS REPERE 9818474880
6534 K6	01	RR LIGHT HARNES LEFT REPERE 9817772380										
6534 T9	01	RIGHT REPERE 9822871180										
6534 K7	01	LIGHT HARNESS REPERE 9818474880										
M5025050												

Electrical Equipment *Wiring harness, tailgate*





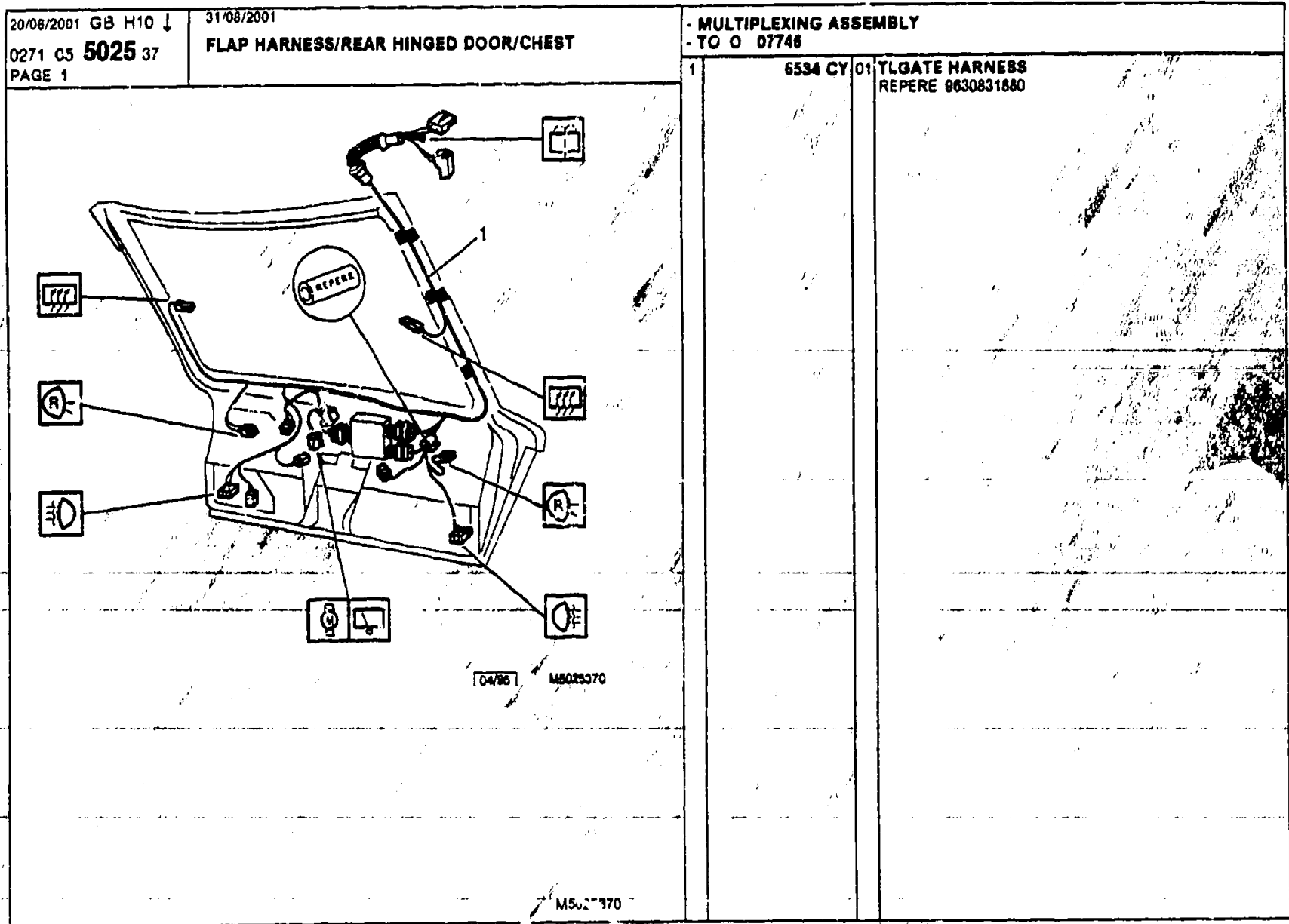
Electrical Equipment *Wiring harness, tailgate*

20/08/2001 GB H11 ↓ 0271 05 5025 35 PAGE 1	31/08/2001 FLAP HARNESS/REAR HINGED DOOR/CHEST	- 5 DOOR ESTATE																										
		<table border="1"> <tr> <td>1</td> <td>96 088 925 01</td> <td>TLGATE HARNESS LEFT REPERE 9608892580</td> </tr> <tr> <td>5</td> <td>96 036 924 01</td> <td>RIGHT REPERE 9608892480 TO O 07482</td> </tr> <tr> <td></td> <td>6534 EF 01</td> <td>RIGHT REPERE 9630577680 FROM O 07483</td> </tr> <tr> <td>30</td> <td>6542 94 RP 6541 J7 01</td> <td>EARTH CONTACT A=5</td> </tr> <tr> <td>31</td> <td>96 061 501 01</td> <td>HOG RING L 51X27 H34</td> </tr> <tr> <td>32</td> <td>96 088 966 05</td> <td rowspan="2">HARNESS CLIP</td> </tr> <tr> <td>33</td> <td>96 086 626 02</td> </tr> <tr> <td>70</td> <td>6917 92 01</td> <td>CAPSCREW DIAM 6X100-20</td> </tr> <tr> <td>71</td> <td>6941 60 01</td> <td>CAGED NUT 6X100-13-8,9</td> </tr> </table>	1	96 088 925 01	TLGATE HARNESS LEFT REPERE 9608892580	5	96 036 924 01	RIGHT REPERE 9608892480 TO O 07482		6534 EF 01	RIGHT REPERE 9630577680 FROM O 07483	30	6542 94 RP 6541 J7 01	EARTH CONTACT A=5	31	96 061 501 01	HOG RING L 51X27 H34	32	96 088 966 05	HARNESS CLIP	33	96 086 626 02	70	6917 92 01	CAPSCREW DIAM 6X100-20	71	6941 60 01	CAGED NUT 6X100-13-8,9
1	96 088 925 01	TLGATE HARNESS LEFT REPERE 9608892580																										
5	96 036 924 01	RIGHT REPERE 9608892480 TO O 07482																										
	6534 EF 01	RIGHT REPERE 9630577680 FROM O 07483																										
30	6542 94 RP 6541 J7 01	EARTH CONTACT A=5																										
31	96 061 501 01	HOG RING L 51X27 H34																										
32	96 088 966 05	HARNESS CLIP																										
33	96 086 626 02																											
70	6917 92 01	CAPSCREW DIAM 6X100-20																										
71	6941 60 01	CAGED NUT 6X100-13-8,9																										

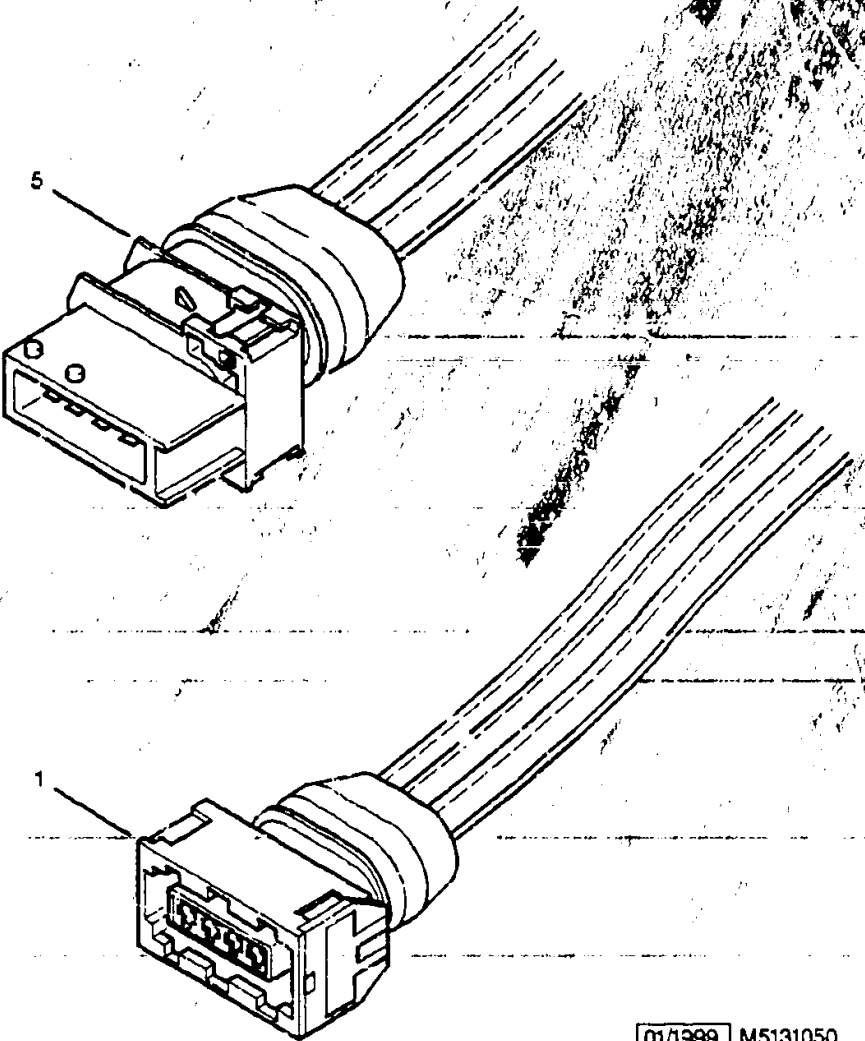
M5025350



Electrical Equipment *Wiring harness, tailgate*



Electrical Equipment *Connectors, repair*

20/06/2001 GB H09 ↓ 0271 05 5131 05 PAGE 1	31/08/2001 SPECIAL REPAIR CONNECTION	- MULTIPLEXING ASSEMBLY - TO O 07846	
		1 6542 FA 01 6542 EZ 01 5 6542 EY 01 6542 EX 01	ELEC CLIP-HOLDR 0,8 A 2 MM2 3 A 5 MM2 BLADE-HOLDER 0,8 A 2 MM2 2 A 5 MM2
		01/1399 M5131050 M5131050	

Electrical Equipment *Diagnostic sensor and connector*

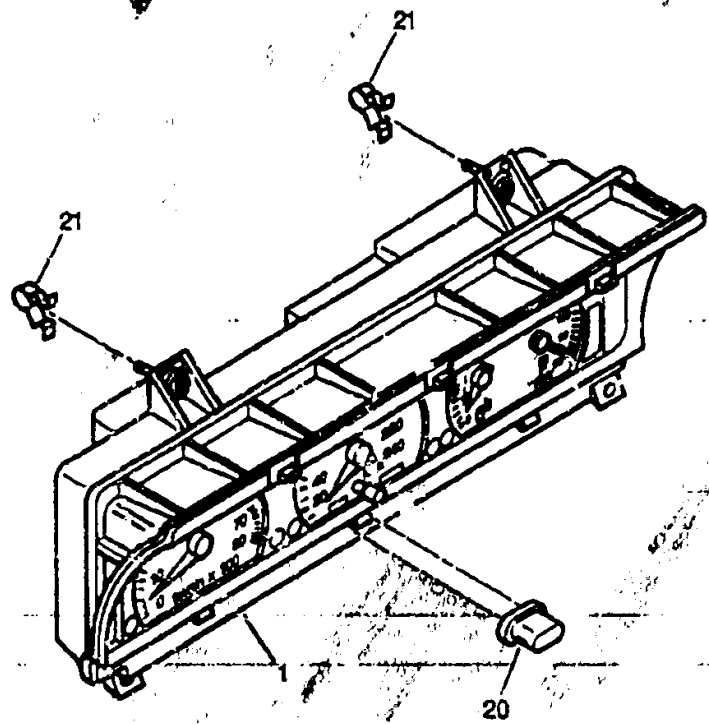
20/06/2001 CB H08 ↓ 0271 05 5133 01 PAGE 1	31/08/2001 DIAGNOSTIC SOCKET SENSOR	<table border="1"> <tr> <td>1</td> <td> 5920 46 01 SENSOR BRACKET - INJECTION XU10J2, BVA OR DIESEL XUD11A TO O 07083 OR TURBO DIESEL XUD11ATE TO O 07237 </td> </tr> <tr> <td>2</td> <td> 5918 75 01 TOP DEAD SENSOR -INJECTION XU10J2, BVA </td> </tr> <tr> <td>3</td> <td> 5918 93 01 LONG 375 - DIESEL XUD11A TO O 07083 OR TURBO DIESEL XUD11ATE TO O 07237 </td> </tr> <tr> <td>30</td> <td> 1920 C3 01 SPEED SENSOR -TO O 07237 - DIESEL XUD11A OR TURBO DIESEL XUD11ATE </td> </tr> <tr> <td></td> <td> 1920 W9 01 - TURBO DIESEL DK5ATE OR TURBO DIESEL XUD11BTE </td> </tr> <tr> <td></td> <td> 6922 97 01 SELF-TAP SCREWS DIAM. 6X100-20 </td> </tr> </table>	1	5920 46 01 SENSOR BRACKET - INJECTION XU10J2, BVA OR DIESEL XUD11A TO O 07083 OR TURBO DIESEL XUD11ATE TO O 07237	2	5918 75 01 TOP DEAD SENSOR -INJECTION XU10J2, BVA	3	5918 93 01 LONG 375 - DIESEL XUD11A TO O 07083 OR TURBO DIESEL XUD11ATE TO O 07237	30	1920 C3 01 SPEED SENSOR -TO O 07237 - DIESEL XUD11A OR TURBO DIESEL XUD11ATE		1920 W9 01 - TURBO DIESEL DK5ATE OR TURBO DIESEL XUD11BTE		6922 97 01 SELF-TAP SCREWS DIAM. 6X100-20
1	5920 46 01 SENSOR BRACKET - INJECTION XU10J2, BVA OR DIESEL XUD11A TO O 07083 OR TURBO DIESEL XUD11ATE TO O 07237													
2	5918 75 01 TOP DEAD SENSOR -INJECTION XU10J2, BVA													
3	5918 93 01 LONG 375 - DIESEL XUD11A TO O 07083 OR TURBO DIESEL XUD11ATE TO O 07237													
30	1920 C3 01 SPEED SENSOR -TO O 07237 - DIESEL XUD11A OR TURBO DIESEL XUD11ATE													
	1920 W9 01 - TURBO DIESEL DK5ATE OR TURBO DIESEL XUD11BTE													
	6922 97 01 SELF-TAP SCREWS DIAM. 6X100-20													

M5133010

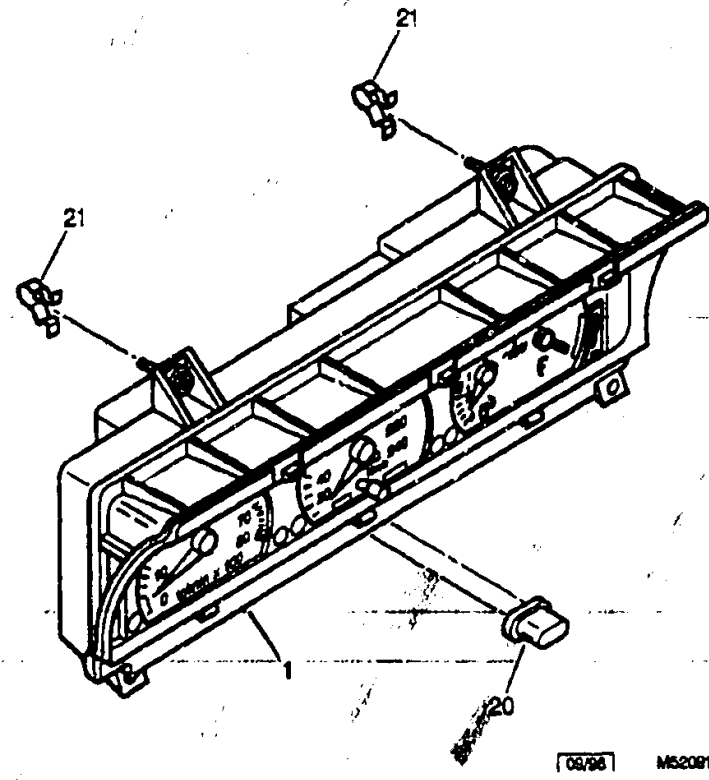
Electrical Equipment *Instrument panel*

20/06/2001 GB H07 ↓ 0271 05 5209 01 PAGE 1	31/08/2001 INSTRUMENT CLUSTER ASSY	- WITHOUT MULTIPLEXING - TO O 07328	
		20	95 499 232 06 FIXING STOP
		21	96 171 714 02 CLIP H 17 L19X8
07/1999 M5209010 M5209010			

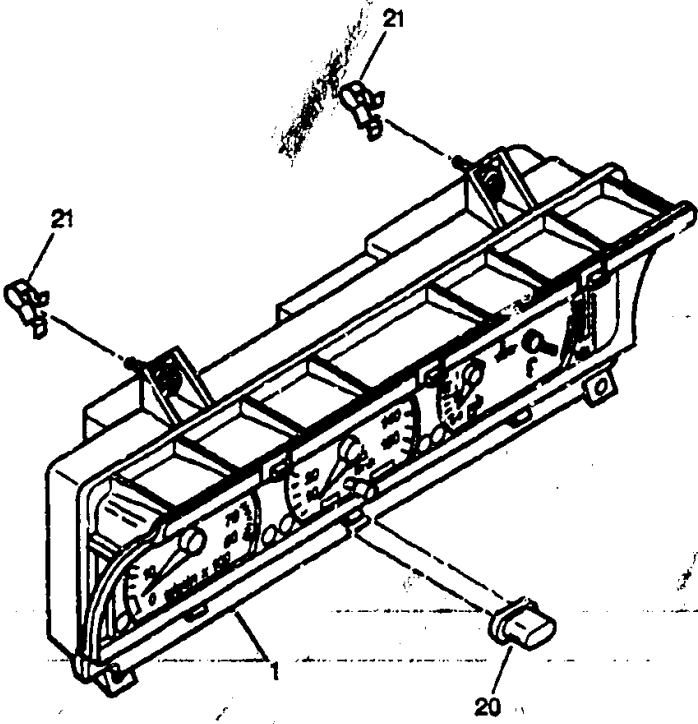
Electrical Equipment *Instrument panel*

20/08/2001 GB H06 ↓ 0271 05 5209_03 PAGE 1	31/08/2001 INSTRUMENT CLUSTER ASSY	- FROM O 07329 - WITHOUT MULTIPLIXING, NEEDLE TYPE FUEL GAUGE, LEFT HAND DRIVE	
 <p style="text-align: center;">M5209030</p>		1 20 21	INSTRU CLUSTER 6101 Z4 01 -PETROL, BVM, REV COUNTER CALC, WITHOUT OIL LEVEL GAUGE 6101 S5 01 -PETROL, BVA, REV COUNTER CALC, WITHOUT OIL LEVEL GAUGE 6101 R4 01 -PETROL, BVM, REV COUNTER CALC, STD OIL LEVEL INDICATOR EXCEPT INJECTION ES9J4 6101 Z1 01 -INJECTION ES9J4 BVM, REV COUNTER CALC, OIL TEMP + LEVEL INDICATOR 6101 R5 01 -PETROL, BVA 4HP18, REV COUNTER CALC, STD OIL LEVEL INDICATOR EXCEPT INJECTION ES9J4 6101 Z2 01 -INJECTION ES9J4, HP20 (AG), REV COUNTER CALC, OIL TEMP + LEVEL INDICATOR 6101 T6 01 -DIESEL FUEL, BVM, REV COUNTER CALC, WITHOUT OIL LEVEL GAUGE 6101 T8 01 -DIESEL FUEL, BVA, REV COUNTER CALC, WITHOUT OIL LEVEL GAUGE 6101 S8 01 -DIESEL FUEL, BVM, REV COUNTER CALC, STD OIL LEVEL INDICATOR 6101 S9 01 -DIESEL FUEL, BVA, REV COUNTER CALC, STD OIL LEVEL INDICATOR
		20	9 199 232 08 FIXING STOP
		21	95 71 714 02 CLIP H 17 L19X6

Electrical Equipment *Instrument panel*

20/08/2001 GB H05 ↓ 0271 05 5209 12 PAGE 1	31/08/2001 INSTRUMENT CLUSTER ASSY	- FROM O 07329 - WITHOUT MULTIPLEXING, RANGE INFO INDICATOR, LEFT HAND DRIVE						
 <p style="text-align: center;">08/96 M5209120</p>		<table border="1"> <tr> <td>1</td> <td> INSTRUM CLUSTER 6101 S0 01 -PETROL, BVM, STD OIL LEVEL INDICATOR EXCEPT INJECTION ES9J4 6101 Z3 01 -INJECTION ES9J4, BVM, OIL TEMP + LEVEL INDICATOR 6101 S1 01 -PETROL, BVA 4HP18, STD OIL LEVEL INDICATOR EXCEPT INJECTION ES9J4 6101 Z4 01 -INJECTION ES9J4, HP20 (AG), OIL TEMP + LEVEL INDICATOR 6101 R6 01 -PETROL, BVM, WITHOUT OIL LEVEL GAUGE 6101 R9 01 -PETROL, BVA, WITHOUT OIL LEVEL GAUGE 6101 T2 01 -DIESEL FUEL, BVM 6101 T3 01 -DIESEL FUEL, BVA </td> </tr> <tr> <td>20</td> <td> 95 499 232 06 FIXING STOP </td> </tr> <tr> <td>21</td> <td> 96 171 714 02 CLIP H 17 L18XE </td> </tr> </table>	1	INSTRUM CLUSTER 6101 S0 01 -PETROL, BVM, STD OIL LEVEL INDICATOR EXCEPT INJECTION ES9J4 6101 Z3 01 -INJECTION ES9J4, BVM, OIL TEMP + LEVEL INDICATOR 6101 S1 01 -PETROL, BVA 4HP18, STD OIL LEVEL INDICATOR EXCEPT INJECTION ES9J4 6101 Z4 01 -INJECTION ES9J4, HP20 (AG), OIL TEMP + LEVEL INDICATOR 6101 R6 01 -PETROL, BVM, WITHOUT OIL LEVEL GAUGE 6101 R9 01 -PETROL, BVA, WITHOUT OIL LEVEL GAUGE 6101 T2 01 -DIESEL FUEL, BVM 6101 T3 01 -DIESEL FUEL, BVA	20	95 499 232 06 FIXING STOP	21	96 171 714 02 CLIP H 17 L18XE
1	INSTRUM CLUSTER 6101 S0 01 -PETROL, BVM, STD OIL LEVEL INDICATOR EXCEPT INJECTION ES9J4 6101 Z3 01 -INJECTION ES9J4, BVM, OIL TEMP + LEVEL INDICATOR 6101 S1 01 -PETROL, BVA 4HP18, STD OIL LEVEL INDICATOR EXCEPT INJECTION ES9J4 6101 Z4 01 -INJECTION ES9J4, HP20 (AG), OIL TEMP + LEVEL INDICATOR 6101 R6 01 -PETROL, BVM, WITHOUT OIL LEVEL GAUGE 6101 R9 01 -PETROL, BVA, WITHOUT OIL LEVEL GAUGE 6101 T2 01 -DIESEL FUEL, BVM 6101 T3 01 -DIESEL FUEL, BVA							
20	95 499 232 06 FIXING STOP							
21	96 171 714 02 CLIP H 17 L18XE							
<p style="text-align: right;">M5209120</p>								

Electrical Equipment *Instrument panel*

20/06/2001 GB H03 ↓ 0271 05 5209 28 PAGE 1	31/08/2001 INSTRUMENT CLUSTER ASSY	- FROM O 07329 - WITHOUT MULTIPLEXING, RANGE INFO INDICATOR, RIGHT HAND DRIVE																											
 <p style="text-align: center;">08/90 M5209280</p> <p style="text-align: center;">M5209280</p>		<table border="1"> <tr> <td>1</td> <td>6101 S2 01</td> <td>INSTRUM CLUSTER -PETROL, BVM, STD OIL LEVEL INDICATOR</td> </tr> <tr> <td></td> <td>6101 S3 01</td> <td>-PETROL, BVA 4HP18, GRADUATION MPH, STD OIL LEVEL INDICATOR EXCEPT INJECTION ES9J4</td> </tr> <tr> <td></td> <td>6101 Z5 01</td> <td>-INJECTION ES9J4, HP20 (AG), GRADUATION MPH, OIL TEMP + LEVEL INDICATOR</td> </tr> <tr> <td></td> <td>6101 S1 01</td> <td>-PETROL, BVA 4HP18, GRADUATION KME/H, STD OIL LEVEL INDICATOR EXCEPT INJECTION ES9J4</td> </tr> <tr> <td></td> <td>6101 Z4 01</td> <td>-INJECTION ES9J4, HP20 (AG), GRADUATION KMS/H, OIL TEMP + LEVEL INDICATOR</td> </tr> <tr> <td></td> <td>6101 T4 01</td> <td>-DIESEL FUEL, BVM</td> </tr> <tr> <td></td> <td>6101 T5 01</td> <td>-DIESEL FUEL, BVA</td> </tr> <tr> <td>20</td> <td>95 499 232 08</td> <td>FIXING STOP</td> </tr> <tr> <td>21</td> <td>96 171 714 02</td> <td>CLIP H 17 L19X6</td> </tr> </table>	1	6101 S2 01	INSTRUM CLUSTER -PETROL, BVM, STD OIL LEVEL INDICATOR		6101 S3 01	-PETROL, BVA 4HP18, GRADUATION MPH, STD OIL LEVEL INDICATOR EXCEPT INJECTION ES9J4		6101 Z5 01	-INJECTION ES9J4, HP20 (AG), GRADUATION MPH, OIL TEMP + LEVEL INDICATOR		6101 S1 01	-PETROL, BVA 4HP18, GRADUATION KME/H, STD OIL LEVEL INDICATOR EXCEPT INJECTION ES9J4		6101 Z4 01	-INJECTION ES9J4, HP20 (AG), GRADUATION KMS/H, OIL TEMP + LEVEL INDICATOR		6101 T4 01	-DIESEL FUEL, BVM		6101 T5 01	-DIESEL FUEL, BVA	20	95 499 232 08	FIXING STOP	21	96 171 714 02	CLIP H 17 L19X6
1	6101 S2 01	INSTRUM CLUSTER -PETROL, BVM, STD OIL LEVEL INDICATOR																											
	6101 S3 01	-PETROL, BVA 4HP18, GRADUATION MPH, STD OIL LEVEL INDICATOR EXCEPT INJECTION ES9J4																											
	6101 Z5 01	-INJECTION ES9J4, HP20 (AG), GRADUATION MPH, OIL TEMP + LEVEL INDICATOR																											
	6101 S1 01	-PETROL, BVA 4HP18, GRADUATION KME/H, STD OIL LEVEL INDICATOR EXCEPT INJECTION ES9J4																											
	6101 Z4 01	-INJECTION ES9J4, HP20 (AG), GRADUATION KMS/H, OIL TEMP + LEVEL INDICATOR																											
	6101 T4 01	-DIESEL FUEL, BVM																											
	6101 T5 01	-DIESEL FUEL, BVA																											
20	95 499 232 08	FIXING STOP																											
21	96 171 714 02	CLIP H 17 L19X6																											

Electrical Equipment *Instrument panel*

20/06/2001 G5 H02 ↓ 0271 05 5209 30 PAGE 1	31/08/2001 INSTRUMENT CLUSTER ASSY	- MULTIPLEXING ASSEMBLY - TO O 07848																	
		1 20 21	<table border="1"> <tr> <td>1</td> <td>6101 G0</td> <td>01</td> <td>INSTRUM CLUSTER TO O 07482</td> </tr> <tr> <td>20</td> <td>6101 Z6</td> <td>01</td> <td>FROM O 07483</td> </tr> <tr> <td>21</td> <td>95 499 232</td> <td>03</td> <td>FIXING STOP</td> </tr> <tr> <td></td> <td>96 171 714</td> <td>02</td> <td>CLIP H 17 L18X6</td> </tr> </table>	1	6101 G0	01	INSTRUM CLUSTER TO O 07482	20	6101 Z6	01	FROM O 07483	21	95 499 232	03	FIXING STOP		96 171 714	02	CLIP H 17 L18X6
		1	6101 G0	01	INSTRUM CLUSTER TO O 07482														
20	6101 Z6	01	FROM O 07483																
21	95 499 232	03	FIXING STOP																
	96 171 714	02	CLIP H 17 L18X6																
05/2000 M5209300 M5209300																			

Electrical Equipment *Speedo cable*

20/06/2001 GB H01 ↓ 0271 05 5212 01 PAGE 1	31/08/2001 TACHOMETER CONTROL																	
		1 2 3 70	<table border="1"> <tr> <td>6160 70</td> <td>01</td> <td>SPEED SENSOR -EXCEPT DIRAVI</td> </tr> <tr> <td>6160 24</td> <td>01</td> <td>3 VOIES -DIRAVI</td> </tr> <tr> <td>6123 H6</td> <td>01</td> <td>SPEEDOMET CABLE -DIRAVI</td> </tr> <tr> <td>6547 E2</td> <td>01</td> <td>HEAT SHIELD</td> </tr> <tr> <td>6917 31</td> <td>01</td> <td>CAPSCREW DIAM. 7X100-16</td> </tr> </table>	6160 70	01	SPEED SENSOR -EXCEPT DIRAVI	6160 24	01	3 VOIES -DIRAVI	6123 H6	01	SPEEDOMET CABLE -DIRAVI	6547 E2	01	HEAT SHIELD	6917 31	01	CAPSCREW DIAM. 7X100-16
6160 70	01	SPEED SENSOR -EXCEPT DIRAVI																
6160 24	01	3 VOIES -DIRAVI																
6123 H6	01	SPEEDOMET CABLE -DIRAVI																
6547 E2	01	HEAT SHIELD																
6917 31	01	CAPSCREW DIAM. 7X100-16																



Electrical Equipment *Instrument panel components*

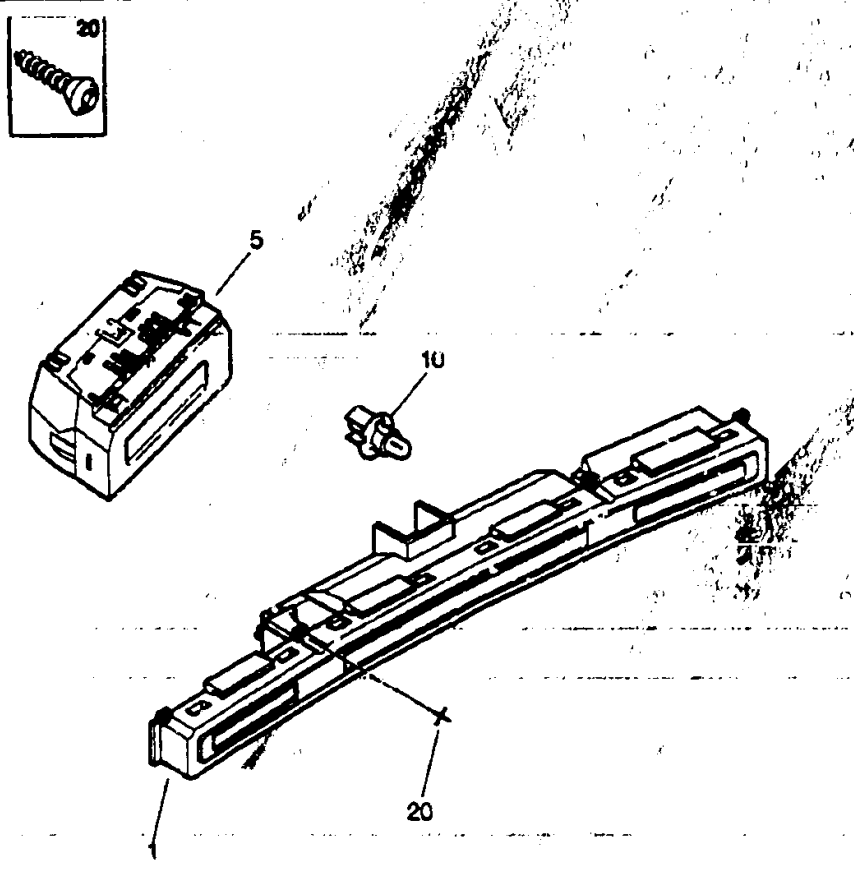
20/06/2001 GB J01 ↑ 0271 05 5213 01 PAGE 1	31/08/2001 INSTRUMENT CLUSTER DETAILS	- WITHOUT MULTIPLEXING																																																						
<p style="text-align: right;">(10/98) M5213010</p> <p style="text-align: center;">M5213010</p>		<table border="1"> <tr> <td>1</td> <td>6113 KK 01</td> <td>SPEEDOMETER -GRADUATION KMS/H TO O 07328</td> </tr> <tr> <td></td> <td>6113 TQ 01</td> <td>-GRADUATION KMS/H FROM O 07328</td> </tr> <tr> <td></td> <td>6113 KJ 01</td> <td>-GRADUATION MPH TO O 07328</td> </tr> <tr> <td></td> <td>6113 TR 01</td> <td>-GRADUATION MPH FROM O 07328</td> </tr> <tr> <td>2</td> <td>6113 KR 01</td> <td>REVLTN COUNTER -PETROL, REV COUNTER CALC</td> </tr> <tr> <td></td> <td>6113 KC 01</td> <td>-PETROL, REV COUNTER CALC, OIL TEMP + LEVEL INDICATOR TO O 06747 OR EXCE: INJECTION ES9J4 FROM O 06748</td> </tr> <tr> <td></td> <td>6113 VG 01</td> <td>-INJECTION ES8J4 REV COUNTER CALC, OIL TEMP + LEVEL INDICATOR</td> </tr> <tr> <td></td> <td>6113 CG 01</td> <td>-PETROL, REV COUNTER COIL TO O 06747</td> </tr> <tr> <td></td> <td>NFP</td> <td></td> </tr> <tr> <td></td> <td>6113 KN 01</td> <td>-PETROL, REV COUNTER COIL FROM O 06748</td> </tr> <tr> <td></td> <td>NFP</td> <td></td> </tr> <tr> <td></td> <td>6113 KL 01</td> <td>-DIESEL FUEL, WITHOUT OIL LEVEL GAUGE</td> </tr> <tr> <td></td> <td>6113 KP 01</td> <td>-DIESEL FUEL, REV COUNTER FLYWHEEL</td> </tr> <tr> <td>3</td> <td>6132 21 01</td> <td>GAUGE INDICATOR -BVM, WITHOUT OIL LEVEL GAUGE, NEEDLE TYPE FUEL GAUGE WITH CARD AND COVER TO O 07328</td> </tr> <tr> <td></td> <td>6132 88 01</td> <td>-BVM, WITHOUT OIL LEVEL GAUGE, NEEDLE TYPE FUEL GAUGE WITH CARD AND COVER FROM O 07328</td> </tr> <tr> <td></td> <td>6132 20 01</td> <td>-BVA, WITHOUT OIL LEVEL GAUGE, NEEDLE TYPE FUEL GAUGE WITH CARD AND COVER TO O 07328</td> </tr> <tr> <td></td> <td>6132 87 01</td> <td>-BVA, WITHOUT OIL LEVEL GAUGE, NEEDLE TYPE FUEL GAUGE WITH CARD AND COVER FROM O 07328</td> </tr> <tr> <td>4</td> <td>6132 25 01</td> <td>-BVM, STD OIL LEVEL INDICATOR, NEEDLE TYPE FUEL GAUGE WITH CARD AND COVER</td> </tr> </table>	1	6113 KK 01	SPEEDOMETER -GRADUATION KMS/H TO O 07328		6113 TQ 01	-GRADUATION KMS/H FROM O 07328		6113 KJ 01	-GRADUATION MPH TO O 07328		6113 TR 01	-GRADUATION MPH FROM O 07328	2	6113 KR 01	REVLTN COUNTER -PETROL, REV COUNTER CALC		6113 KC 01	-PETROL, REV COUNTER CALC, OIL TEMP + LEVEL INDICATOR TO O 06747 OR EXCE: INJECTION ES9J4 FROM O 06748		6113 VG 01	-INJECTION ES8J4 REV COUNTER CALC, OIL TEMP + LEVEL INDICATOR		6113 CG 01	-PETROL, REV COUNTER COIL TO O 06747		NFP			6113 KN 01	-PETROL, REV COUNTER COIL FROM O 06748		NFP			6113 KL 01	-DIESEL FUEL, WITHOUT OIL LEVEL GAUGE		6113 KP 01	-DIESEL FUEL, REV COUNTER FLYWHEEL	3	6132 21 01	GAUGE INDICATOR -BVM, WITHOUT OIL LEVEL GAUGE, NEEDLE TYPE FUEL GAUGE WITH CARD AND COVER TO O 07328		6132 88 01	-BVM, WITHOUT OIL LEVEL GAUGE, NEEDLE TYPE FUEL GAUGE WITH CARD AND COVER FROM O 07328		6132 20 01	-BVA, WITHOUT OIL LEVEL GAUGE, NEEDLE TYPE FUEL GAUGE WITH CARD AND COVER TO O 07328		6132 87 01	-BVA, WITHOUT OIL LEVEL GAUGE, NEEDLE TYPE FUEL GAUGE WITH CARD AND COVER FROM O 07328	4	6132 25 01	-BVM, STD OIL LEVEL INDICATOR, NEEDLE TYPE FUEL GAUGE WITH CARD AND COVER
1	6113 KK 01	SPEEDOMETER -GRADUATION KMS/H TO O 07328																																																						
	6113 TQ 01	-GRADUATION KMS/H FROM O 07328																																																						
	6113 KJ 01	-GRADUATION MPH TO O 07328																																																						
	6113 TR 01	-GRADUATION MPH FROM O 07328																																																						
2	6113 KR 01	REVLTN COUNTER -PETROL, REV COUNTER CALC																																																						
	6113 KC 01	-PETROL, REV COUNTER CALC, OIL TEMP + LEVEL INDICATOR TO O 06747 OR EXCE: INJECTION ES9J4 FROM O 06748																																																						
	6113 VG 01	-INJECTION ES8J4 REV COUNTER CALC, OIL TEMP + LEVEL INDICATOR																																																						
	6113 CG 01	-PETROL, REV COUNTER COIL TO O 06747																																																						
	NFP																																																							
	6113 KN 01	-PETROL, REV COUNTER COIL FROM O 06748																																																						
	NFP																																																							
	6113 KL 01	-DIESEL FUEL, WITHOUT OIL LEVEL GAUGE																																																						
	6113 KP 01	-DIESEL FUEL, REV COUNTER FLYWHEEL																																																						
3	6132 21 01	GAUGE INDICATOR -BVM, WITHOUT OIL LEVEL GAUGE, NEEDLE TYPE FUEL GAUGE WITH CARD AND COVER TO O 07328																																																						
	6132 88 01	-BVM, WITHOUT OIL LEVEL GAUGE, NEEDLE TYPE FUEL GAUGE WITH CARD AND COVER FROM O 07328																																																						
	6132 20 01	-BVA, WITHOUT OIL LEVEL GAUGE, NEEDLE TYPE FUEL GAUGE WITH CARD AND COVER TO O 07328																																																						
	6132 87 01	-BVA, WITHOUT OIL LEVEL GAUGE, NEEDLE TYPE FUEL GAUGE WITH CARD AND COVER FROM O 07328																																																						
4	6132 25 01	-BVM, STD OIL LEVEL INDICATOR, NEEDLE TYPE FUEL GAUGE WITH CARD AND COVER																																																						



Electrical Equipment *Instrument panel components*

20/06/2001 GB J02 ↑ 0271 05 5213 01 PAGE 2	31/08/2001 INSTRUMENT CLUSTER DETAILS		<p>GAUGE INDICATOR</p> <p>6132 24 01 -BVA 4HP18, STD OIL LEVEL INDICATOR, NEEDLE TYPE FUEL GAUGE WITH CARD AND COVER</p> <p>6132 89 01 -HP20 (AG), STD OIL LEVEL INDICATOR, NEEDLE TYPE FUEL GAUGE WITH CARD AND COVER</p> <p>6132 23 01 -BVM, STD OIL LEVEL INDICATOR, RANGE INFO INDICATOR WITH CARD AND COVER</p> <p>6132 22 01 -BVA 4HP18, STD OIL LEVEL INDICATOR, RANGE INFO INDICATOR WITH CARD AND COVER</p> <p>6132 90 01 -HP20 (AG), STD OIL LEVEL INDICATOR, RANGE INFO INDICATOR WITH CARD AND COVER</p> <p>CLUSTER HOUSING</p> <p>8102 44 01 INSTR CLST FACE</p> <p>PRINTED CIRCUIT</p> <p>6117 67 01 -WITHOUT OIL LEVEL GAUGE TO O 07328</p> <p>6117 94 01 -WITHOUT OIL LEVEL GAUGE FROM O 07328</p> <p>6117 68 01 -TO O 07328 - STD OIL LEVEL INDICATOR OR OIL TEMP + LEVEL INDICATOR</p> <p>6117 95 01 - STD OIL LEVEL INDICATOR FROM O 07328 OR OIL TEMP + LEVEL INDICATOR FROM O 07483</p> <p>6156 30 01 BUTTON DIAM 5,5 LONG 18</p> <p>6112 48 99 BULB-HOLDER</p> <p>LOT DE FIXATION</p> <p>6113 Y7 01</p> <p>6113 V3 01 CONNECTION ON CIRCUIT</p>
<p style="text-align: right;">(10/88) M5213010</p> <p style="text-align: center;">M5213010</p>		5 6 7 8 9 10 11 12 13 14	

Electrical Equipment *Alphanumeric display panel*

20/08/2001 GB J04 ↑ 0271 05 5215 05 PAGE 1	31/08/2001 TRAVEL CONTROL PROCESSOR-CONTROL CONSOLE	- MULTIPLEXING ASSEMBLY - TO O 07848	
 <p style="text-align: right;">12/87 M5215050</p> <p style="text-align: center;">M5215050</p>		1 6155 H2 01 5 6155 J4 01 10 6155 L8 01 20 6112 52 01 79 33 016 402 08	CONTROL CONSOLE TO O 06747 FROM O 06748 POINTS-MATRIX BULB-HOLDER SCREW C/S DOMED 3,5-18

Electrical Equipment *Cruise control*

20/06/2001 GB J05 ↑		31/08/2001	
0271 05 5217 01		CRUISE CONTROL	
PAGE 1			

- SPEED CONTROL	
1	96 132 778 ZL 01 ENGAGEMENT SWITCH
2	6552 HK 01 CONTROL SWITCH
5	6160 24 01 SPEED SENSOR 3 VOIES -DIRAVI
6	6123 H6 01 SPEEDOMET CABLE -DIRAVI
7	6555 84 01 ELECTRIC RELAY 25 AMP
8	2127 76 01 CONTACT SWITCH HOUSING
9	6660 53 01
	6660 54 01 WITH CLIP CONNECTOR
30	6924 E1 03 SCREW CBLX 3.5-20
31	6917 31 01 CAPSCREW DIAM 7X100-18
32	95 581 632 01 HOSE CLIP DIAM 25 LARG 20
33	6936 33 01 NUT WITH BASE DIAM 6X100-8-13
34	6923 06 02 SELF-TAP SCREWS DIAM 5X80-12
35	6936 39 02 NUT WITH BASE 5 X 80 - 4 - 8

M5217010

Electrical Equipment *Cruise control regulator*

20/08/2001 GB J08 ↑		31/08/2001	
0271 05 5217 30		REGULATOR VACUUM PUMP	
PAGE 1			

31	32	33	34	35	36	37	38	39
----	----	----	----	----	----	----	----	----

1	1628 34 01	REG VACUUM PUMP
2	1628 N0 01	BRACKET
3	1628 L9 01	ELECTRO VALVE
4	6555 68 01	ELECTRIC RELAY 25 AMP VI VIOLET
5	5953 06 01	VACM UNIT UNION CL 3.5X8-5000
6	6486 36 01	VACUUM PIPE
7	9147 09 01	3 WAY UNION
8	1622 C3 01	2 WAY UNION DIAM 6
31	6925 38 03	SCREW CBLX RDL DIAM 4X70-25
32	6915 84 01	CAPSCREY DIAM 6X100-12
33	6936 A0 03	BASE NUT D'AM 6X100-6-10
34	6935 15 05	NUT WITH BASE 4X70
35		HOG RING
36	1563 E7 01	DIAM 15-8,5
37	6992 A6 01	DIAM 6-12
38		CLIP
39	5467 2 01	DIAM 13-28
	6995 02 01	DIAM 10
	6992 H3 01	HOG RING DIAM 11-18

[04/86] M5217300

M5217300

Electrical Equipment *Cruise control servo*

20/08/2001 GB J07 ↑ 0271 05 5217 50A PAGE 1	31/08/2001 CRUISE CONTROL AND SERVO CABLE	- INJECTION XU1U2																																																												
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>1</td><td>1628 G9</td><td>01</td><td>VACUUM UNIT</td></tr> <tr><td>2</td><td>1628 3L</td><td>01</td><td>VAC UNIT BRACKET</td></tr> <tr><td>3</td><td>1628 N3</td><td>01</td><td>CABLE BRACKET</td></tr> <tr><td>4</td><td>1628 N1</td><td>01</td><td>ARTICULATION</td></tr> <tr><td>5</td><td>1628 3M</td><td>01</td><td>LINK</td></tr> <tr><td>6</td><td>1628 3N</td><td>01</td><td>CONTROL RETURN</td></tr> <tr><td>7</td><td>1628 3P</td><td>01</td><td>LINK</td></tr> <tr><td>8</td><td>1628 3Q</td><td>01</td><td>SUPPORT PLATE</td></tr> <tr><td>9</td><td>6935 09</td><td>01</td><td>NUT WITH BASE 8X125-7,3-13</td></tr> <tr><td>10</td><td>6949 29</td><td>02</td><td>PLAIN WASHER 5X11-1,5</td></tr> <tr><td>11</td><td>6936 48</td><td>01</td><td>WASHER-NUT 5X80-3-15</td></tr> <tr><td>12</td><td>6979 C2</td><td>01</td><td>STOP-RING 8X6,17-0,8</td></tr> <tr><td>13</td><td>6913 F1</td><td>02</td><td>SOCKET SCREW 5X80-12</td></tr> <tr><td>14</td><td>6962 96</td><td>02</td><td>FLEXIBLE WASHER 5X11-1,2</td></tr> <tr><td>15</td><td>6922 97</td><td>02</td><td>SELF-TAP SCREWS DIAM 6X100-20</td></tr> </table>	1	1628 G9	01	VACUUM UNIT	2	1628 3L	01	VAC UNIT BRACKET	3	1628 N3	01	CABLE BRACKET	4	1628 N1	01	ARTICULATION	5	1628 3M	01	LINK	6	1628 3N	01	CONTROL RETURN	7	1628 3P	01	LINK	8	1628 3Q	01	SUPPORT PLATE	9	6935 09	01	NUT WITH BASE 8X125-7,3-13	10	6949 29	02	PLAIN WASHER 5X11-1,5	11	6936 48	01	WASHER-NUT 5X80-3-15	12	6979 C2	01	STOP-RING 8X6,17-0,8	13	6913 F1	02	SOCKET SCREW 5X80-12	14	6962 96	02	FLEXIBLE WASHER 5X11-1,2	15	6922 97	02	SELF-TAP SCREWS DIAM 6X100-20
1	1628 G9	01	VACUUM UNIT																																																											
2	1628 3L	01	VAC UNIT BRACKET																																																											
3	1628 N3	01	CABLE BRACKET																																																											
4	1628 N1	01	ARTICULATION																																																											
5	1628 3M	01	LINK																																																											
6	1628 3N	01	CONTROL RETURN																																																											
7	1628 3P	01	LINK																																																											
8	1628 3Q	01	SUPPORT PLATE																																																											
9	6935 09	01	NUT WITH BASE 8X125-7,3-13																																																											
10	6949 29	02	PLAIN WASHER 5X11-1,5																																																											
11	6936 48	01	WASHER-NUT 5X80-3-15																																																											
12	6979 C2	01	STOP-RING 8X6,17-0,8																																																											
13	6913 F1	02	SOCKET SCREW 5X80-12																																																											
14	6962 96	02	FLEXIBLE WASHER 5X11-1,2																																																											
15	6922 97	02	SELF-TAP SCREWS DIAM 6X100-20																																																											
[05/2000] M521750A M521750A																																																														

Electrical Equipment *Cruise control servo*

20/08/2001 GB JOB ↑ 0271 05 5217 51 PAGE 1	31/08/2001 CRUISE CONTROL AND SERVO CABLE	- TURBO INJECTION XU10J2TE																				
<p style="text-align: center;">10/1999 M5217510 M5217510</p>		<table border="1"> <tr> <td>1</td> <td>1628 1Z</td> <td>01</td> <td>VACUUM UNIT</td> </tr> <tr> <td>2</td> <td>1628 2A</td> <td>01</td> <td>VAC UNIT BRACKT</td> </tr> <tr> <td>3</td> <td>1628 2B</td> <td>01</td> <td>SUPPORT PLATE</td> </tr> <tr> <td>70</td> <td>6932 58</td> <td>01</td> <td>HEXAGONAL NUT DIAM 8X125-L</td> </tr> <tr> <td>71</td> <td>6939 97</td> <td>02</td> <td>WASHER-NUT DIAM 6 X 100 - 7-8</td> </tr> </table>	1	1628 1Z	01	VACUUM UNIT	2	1628 2A	01	VAC UNIT BRACKT	3	1628 2B	01	SUPPORT PLATE	70	6932 58	01	HEXAGONAL NUT DIAM 8X125-L	71	6939 97	02	WASHER-NUT DIAM 6 X 100 - 7-8
1	1628 1Z	01	VACUUM UNIT																			
2	1628 2A	01	VAC UNIT BRACKT																			
3	1628 2B	01	SUPPORT PLATE																			
70	6932 58	01	HEXAGONAL NUT DIAM 8X125-L																			
71	6939 97	02	WASHER-NUT DIAM 6 X 100 - 7-8																			

Electrical Equipment *Cruise control servo*

20/06/2001 GB J09 ↑ 0271 05 5217 55 PAGE 1	31/08/2001 CRUISE CONTROL AND SERVO CABLE	- INJECTION XU10J4/3	
		1 2 3 4 30 31 32	1628 09 01 VACUUM UNIT 1326 7V 01 VAC UNIT BRACKET 1628 74 01 CABLE BRACKET 1628 71 01 CABLE-ACCEL 6979 59 02 STOP-RING 12X9,45-0,8 4228 22 01 SOCKET SCREW DIAM 8X125-20 6935 09 01 NUT WITH BASE 8X125-7,3-13
04/85 M5217560 M5217550		(This area contains a large, dark, illegible stamp or mark.)	

Electrical Equipment *Cruise control servo*

20/06/2001 G3 J10 ↑ 0271 05 5217 60 PAGE 1	31/06/2001 CRUISE CONTROL AND SERVO CABLE	- INJECTION ZPJ																																				
		<table border="1"> <tr><td>1</td><td>1628 G9 01</td><td>VACUUM UNIT</td></tr> <tr><td>2</td><td>1628 W2 01</td><td>CABLE BRACKET</td></tr> <tr><td>3</td><td>1628 Q2 01</td><td>VACUUM UNIT ROD</td></tr> <tr><td>4</td><td>1628 37 01</td><td>RUBBER GROMMET</td></tr> <tr><td>5</td><td>1628 39 01</td><td>ARTICULATION</td></tr> <tr><td>6</td><td>74 0C 959 003 01</td><td>CIRCLIP DIAM 8-1</td></tr> <tr><td>7</td><td>1628 146 01</td><td>LEVER</td></tr> <tr><td>8</td><td>1628 2F 01</td><td>TENSIONNER</td></tr> <tr><td>9</td><td>1628 NB 01</td><td>ACCELERT SPRING</td></tr> <tr><td>10</td><td>6912 22 01</td><td>SCREW RLX 4X70-8</td></tr> <tr><td>30</td><td>6935 09 01</td><td>NUT WITH BASE 8X125-7.3-13</td></tr> <tr><td>31</td><td>6936 49 01</td><td>WASHER-NUT 5X30-8-15</td></tr> </table>	1	1628 G9 01	VACUUM UNIT	2	1628 W2 01	CABLE BRACKET	3	1628 Q2 01	VACUUM UNIT ROD	4	1628 37 01	RUBBER GROMMET	5	1628 39 01	ARTICULATION	6	74 0C 959 003 01	CIRCLIP DIAM 8-1	7	1628 146 01	LEVER	8	1628 2F 01	TENSIONNER	9	1628 NB 01	ACCELERT SPRING	10	6912 22 01	SCREW RLX 4X70-8	30	6935 09 01	NUT WITH BASE 8X125-7.3-13	31	6936 49 01	WASHER-NUT 5X30-8-15
1	1628 G9 01	VACUUM UNIT																																				
2	1628 W2 01	CABLE BRACKET																																				
3	1628 Q2 01	VACUUM UNIT ROD																																				
4	1628 37 01	RUBBER GROMMET																																				
5	1628 39 01	ARTICULATION																																				
6	74 0C 959 003 01	CIRCLIP DIAM 8-1																																				
7	1628 146 01	LEVER																																				
8	1628 2F 01	TENSIONNER																																				
9	1628 NB 01	ACCELERT SPRING																																				
10	6912 22 01	SCREW RLX 4X70-8																																				
30	6935 09 01	NUT WITH BASE 8X125-7.3-13																																				
31	6936 49 01	WASHER-NUT 5X30-8-15																																				
02/1999 M5217600 M5217600																																						

Electrical Equipment *Cruise control servo*

20/08/2001 GB J11 ↑ 0271 05 5217 60A PAGE 1	31/08/2001 CRUISE CONTROL AND SERVO CABLE	- INJECTION ESSJ4																				
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;">1</td> <td style="width: 15%;">1628 AP</td> <td style="width: 5%;">01</td> <td>VACUUM UNIT</td> </tr> <tr> <td style="text-align: center;">2</td> <td>5280 H2</td> <td>01</td> <td>LINE BRACKET</td> </tr> <tr> <td style="text-align: center;">70</td> <td>6913 J1</td> <td>02</td> <td>SCREW DIAM 8X103-20</td> </tr> <tr> <td style="text-align: center;">71</td> <td>6962 13</td> <td>01</td> <td>FLEXIBLE WASHER 8X17-0,6</td> </tr> <tr> <td style="text-align: center;">72</td> <td>6932 38</td> <td>01</td> <td>HEXAGONAL NUT DIAM 8X125-6,5</td> </tr> </table>	1	1628 AP	01	VACUUM UNIT	2	5280 H2	01	LINE BRACKET	70	6913 J1	02	SCREW DIAM 8X103-20	71	6962 13	01	FLEXIBLE WASHER 8X17-0,6	72	6932 38	01	HEXAGONAL NUT DIAM 8X125-6,5
1	1628 AP	01	VACUUM UNIT																			
2	5280 H2	01	LINE BRACKET																			
70	6913 J1	02	SCREW DIAM 8X103-20																			
71	6962 13	01	FLEXIBLE WASHER 8X17-0,6																			
72	6932 38	01	HEXAGONAL NUT DIAM 8X125-6,5																			
[09/2000] M521760.A M521/60A																						

Electrical Equipment *Cruise control servo*

20/06/2001 GB J12 ↑ 0271 05 5217 61 PAGE 1	31/08/2001 CRUISE CONTROL AND SERVO CABLE	- INJECTION ZPJ4																																																																				
		<table border="1"> <tr><td>1</td><td>1628 G9</td><td>01</td><td>VACUUM UNIT</td></tr> <tr><td>2</td><td>1628 Q7</td><td>01</td><td>BRACKET</td></tr> <tr><td>3</td><td>1628 Q3</td><td>01</td><td>CABLE BRACKET</td></tr> <tr><td>4</td><td>1628 N1</td><td>01</td><td>ARTICULATION</td></tr> <tr><td>5</td><td>1628 2D</td><td>01</td><td>LINK LONG 62</td></tr> <tr><td>6</td><td>1651 34</td><td>02</td><td>CIRCLIP 8X6-1</td></tr> <tr><td>7</td><td>1628 2E</td><td>01</td><td>LEVER LONG 41</td></tr> <tr><td>8</td><td>1628 Q6</td><td>01</td><td>BRACKET</td></tr> <tr><td>8</td><td>1628 Q4</td><td>01</td><td>TENSIONNER</td></tr> <tr><td>10</td><td>1628 T7</td><td>01</td><td>ACCELERY SPRING</td></tr> <tr><td>11</td><td>9147 09</td><td>01</td><td>3 WAY UNION</td></tr> <tr><td>12</td><td>1622 C8</td><td>01</td><td>2 WAY UNION DIAM 8</td></tr> <tr><td>30</td><td>6935 09</td><td>01</td><td>NUT WITH BASE 8X123-73-13</td></tr> <tr><td>31</td><td>6947 78</td><td>01</td><td>PLAIN WASHER 6X16-1,5</td></tr> <tr><td>32</td><td>6936 48</td><td>01</td><td>WASHER-NUT 5X80-6-15</td></tr> <tr><td>33</td><td>78 C3 053 025</td><td>01</td><td>PLAIN WASHER 5X10-1</td></tr> <tr><td>34</td><td>6979 55</td><td>01</td><td>STOP-RING 6X4-70-0,6</td></tr> </table>	1	1628 G9	01	VACUUM UNIT	2	1628 Q7	01	BRACKET	3	1628 Q3	01	CABLE BRACKET	4	1628 N1	01	ARTICULATION	5	1628 2D	01	LINK LONG 62	6	1651 34	02	CIRCLIP 8X6-1	7	1628 2E	01	LEVER LONG 41	8	1628 Q6	01	BRACKET	8	1628 Q4	01	TENSIONNER	10	1628 T7	01	ACCELERY SPRING	11	9147 09	01	3 WAY UNION	12	1622 C8	01	2 WAY UNION DIAM 8	30	6935 09	01	NUT WITH BASE 8X123-73-13	31	6947 78	01	PLAIN WASHER 6X16-1,5	32	6936 48	01	WASHER-NUT 5X80-6-15	33	78 C3 053 025	01	PLAIN WASHER 5X10-1	34	6979 55	01	STOP-RING 6X4-70-0,6
1	1628 G9	01	VACUUM UNIT																																																																			
2	1628 Q7	01	BRACKET																																																																			
3	1628 Q3	01	CABLE BRACKET																																																																			
4	1628 N1	01	ARTICULATION																																																																			
5	1628 2D	01	LINK LONG 62																																																																			
6	1651 34	02	CIRCLIP 8X6-1																																																																			
7	1628 2E	01	LEVER LONG 41																																																																			
8	1628 Q6	01	BRACKET																																																																			
8	1628 Q4	01	TENSIONNER																																																																			
10	1628 T7	01	ACCELERY SPRING																																																																			
11	9147 09	01	3 WAY UNION																																																																			
12	1622 C8	01	2 WAY UNION DIAM 8																																																																			
30	6935 09	01	NUT WITH BASE 8X123-73-13																																																																			
31	6947 78	01	PLAIN WASHER 6X16-1,5																																																																			
32	6936 48	01	WASHER-NUT 5X80-6-15																																																																			
33	78 C3 053 025	01	PLAIN WASHER 5X10-1																																																																			
34	6979 55	01	STOP-RING 6X4-70-0,6																																																																			
02/1999 M5217610 M5217610																																																																						

Electrical Equipment *Cruise control servo*

20/08/2001 GB J13 ↑ 0271 05 5217 80 PAGE 1	31/08/2001 CRUISE CONTROL AND SERVO CABLE	- DIESEL XU																																
		<table border="1"> <tr> <td>1</td> <td>1629 G9</td> <td>01</td> <td>VACUUM UNIT</td> </tr> <tr> <td>2</td> <td>1628 8L</td> <td>01</td> <td>VAC UNIT BPACKT</td> </tr> <tr> <td>3</td> <td>1628 1T</td> <td>01</td> <td>CABLE BRACKET</td> </tr> <tr> <td>4</td> <td>1628 1U</td> <td>01</td> <td>CABLE-ACCEL</td> </tr> <tr> <td>5</td> <td>1631 39</td> <td>01</td> <td>SWIVEL PIN</td> </tr> <tr> <td>6</td> <td>1628 1V</td> <td>01</td> <td>FIXING CLIP</td> </tr> <tr> <td>30</td> <td>6947 76</td> <td>01</td> <td>PLAIN WASHER 8X16-1.5</td> </tr> <tr> <td>31</td> <td>6932 38</td> <td>01</td> <td>HEXAGONAL NUT DIAM 8X125-8.5</td> </tr> </table>	1	1629 G9	01	VACUUM UNIT	2	1628 8L	01	VAC UNIT BPACKT	3	1628 1T	01	CABLE BRACKET	4	1628 1U	01	CABLE-ACCEL	5	1631 39	01	SWIVEL PIN	6	1628 1V	01	FIXING CLIP	30	6947 76	01	PLAIN WASHER 8X16-1.5	31	6932 38	01	HEXAGONAL NUT DIAM 8X125-8.5
1	1629 G9	01	VACUUM UNIT																															
2	1628 8L	01	VAC UNIT BPACKT																															
3	1628 1T	01	CABLE BRACKET																															
4	1628 1U	01	CABLE-ACCEL																															
5	1631 39	01	SWIVEL PIN																															
6	1628 1V	01	FIXING CLIP																															
30	6947 76	01	PLAIN WASHER 8X16-1.5																															
31	6932 38	01	HEXAGONAL NUT DIAM 8X125-8.5																															
05/2000 M5217800 M5217800																																		



Electrical Equipment *Switches, fascia panel*

20/06/2001 GB J14 ↑ 0271 05 5219 01 PAGE 1	31/08/2001 FASCIA PANEL SWITCHES AND PLUGS	1 2 3 4 5 6 7 8 10 11 15 16 17 18	<table border="1"> <tr> <td></td> <td>SWITCH</td> </tr> <tr> <td>6552 HL 01</td> <td>ELECTRIC CONTROL REAR WINDSCREEN WASHER</td> </tr> <tr> <td>6552 HN 01</td> <td>-REAR SCREEN WIPER</td> </tr> <tr> <td>6552 HP 01</td> <td>DAINGER SIGNAL</td> </tr> <tr> <td>6552 HQ 01</td> <td>-FRONT FOG LIGHTS</td> </tr> <tr> <td>6552 HW 01</td> <td>REAR FOG LIGHTS TO Q 07083</td> </tr> <tr> <td>6552 PZ 01</td> <td>REAR FOG LIGHTS FROM Q 07084</td> </tr> <tr> <td>6552 HV 01</td> <td>HEATED REAR WINDOW</td> </tr> <tr> <td>6552 HX 01</td> <td>INTERIOR LAMP</td> </tr> <tr> <td>6552 HY 01</td> <td>-ANTI-THEFT ALARM</td> </tr> <tr> <td>86 009 619 ZL 01</td> <td>LIGHT RHEOSTAT</td> </tr> <tr> <td>6552 HK 01</td> <td>CONTROL SWITCH -SPEED CONTROL</td> </tr> <tr> <td></td> <td>SWITCH PLUG</td> </tr> <tr> <td>6552 HS 01</td> <td></td> </tr> <tr> <td>6552 HT 01</td> <td></td> </tr> <tr> <td>6552 PH 01</td> <td>PLUG TOWBALL</td> </tr> <tr> <td></td> <td>SWITCH PLUG</td> </tr> <tr> <td>6552 KE 01</td> <td>-WITHOUT THEFT PROTECTION ALARM</td> </tr> <tr> <td>6552 KE 01</td> <td>-ANTI-THEFT ALARM</td> </tr> </table>		SWITCH	6552 HL 01	ELECTRIC CONTROL REAR WINDSCREEN WASHER	6552 HN 01	-REAR SCREEN WIPER	6552 HP 01	DAINGER SIGNAL	6552 HQ 01	-FRONT FOG LIGHTS	6552 HW 01	REAR FOG LIGHTS TO Q 07083	6552 PZ 01	REAR FOG LIGHTS FROM Q 07084	6552 HV 01	HEATED REAR WINDOW	6552 HX 01	INTERIOR LAMP	6552 HY 01	-ANTI-THEFT ALARM	86 009 619 ZL 01	LIGHT RHEOSTAT	6552 HK 01	CONTROL SWITCH -SPEED CONTROL		SWITCH PLUG	6552 HS 01		6552 HT 01		6552 PH 01	PLUG TOWBALL		SWITCH PLUG	6552 KE 01	-WITHOUT THEFT PROTECTION ALARM	6552 KE 01	-ANTI-THEFT ALARM
	SWITCH																																								
6552 HL 01	ELECTRIC CONTROL REAR WINDSCREEN WASHER																																								
6552 HN 01	-REAR SCREEN WIPER																																								
6552 HP 01	DAINGER SIGNAL																																								
6552 HQ 01	-FRONT FOG LIGHTS																																								
6552 HW 01	REAR FOG LIGHTS TO Q 07083																																								
6552 PZ 01	REAR FOG LIGHTS FROM Q 07084																																								
6552 HV 01	HEATED REAR WINDOW																																								
6552 HX 01	INTERIOR LAMP																																								
6552 HY 01	-ANTI-THEFT ALARM																																								
86 009 619 ZL 01	LIGHT RHEOSTAT																																								
6552 HK 01	CONTROL SWITCH -SPEED CONTROL																																								
	SWITCH PLUG																																								
6552 HS 01																																									
6552 HT 01																																									
6552 PH 01	PLUG TOWBALL																																								
	SWITCH PLUG																																								
6552 KE 01	-WITHOUT THEFT PROTECTION ALARM																																								
6552 KE 01	-ANTI-THEFT ALARM																																								

09/94 M5218010

M5219010

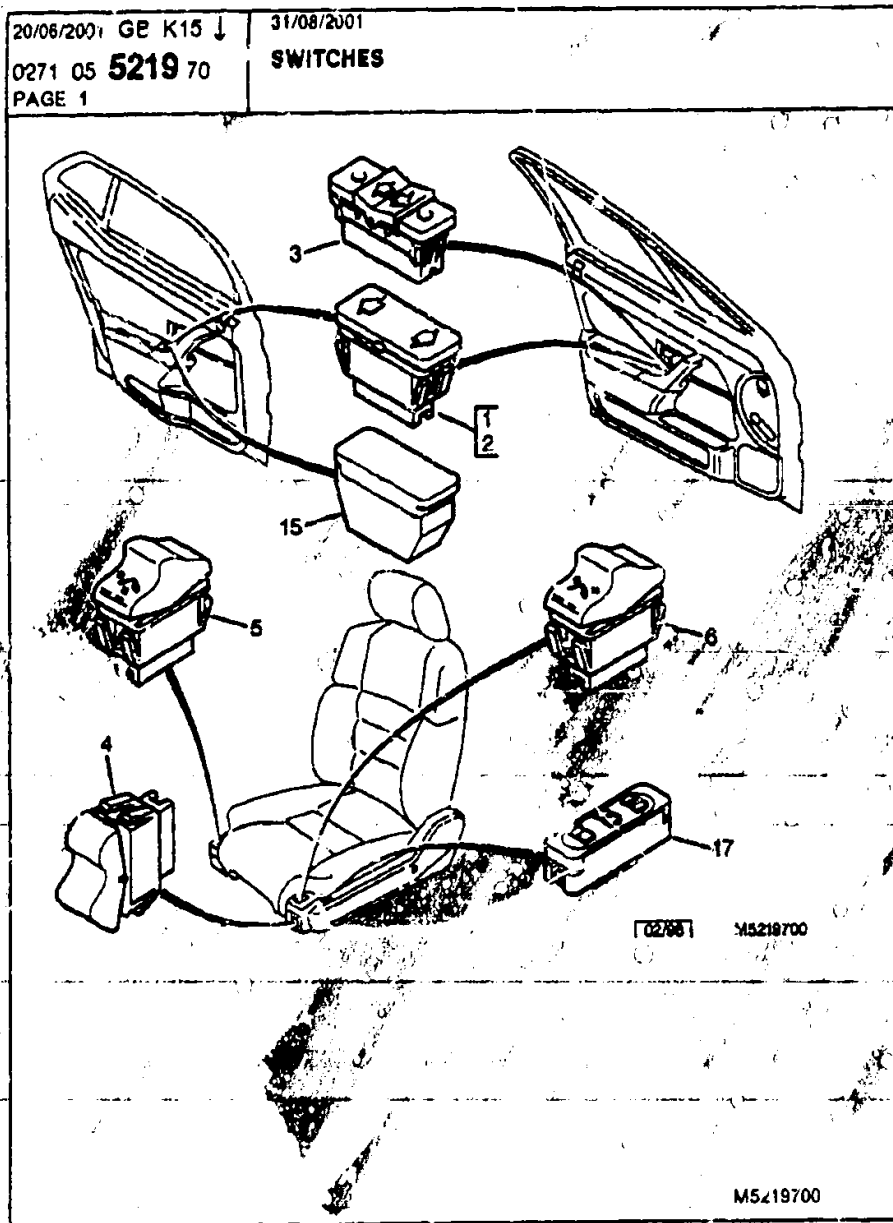


Electrical Equipment *Switches, center console*

20/06/2001 GB J15 ↑ 0271 05 5219 50 PAGE 1	31/08/2001 FLOOR CONSOLE SWITCHES AND PLUGS	<table border="1"> <tr> <td>1</td> <td>6552 HW 02</td> <td>SWITCH -HEATED SEAT</td> </tr> <tr> <td>2</td> <td>96 180 333 ZL 01</td> <td>RIGIDITY SWITCH -HYDRACTIVE SUSPENSION</td> </tr> <tr> <td>3</td> <td>95 639 983 ZL 01</td> <td>LOCK CONTROL FONCTION AR -ELECT CONTR RR WINDOW LIFTER + LOCK SYSTEM</td> </tr> <tr> <td>4</td> <td>96 023 278 ZL 01</td> <td>CONTACT SWITCH -FRONT ARMREST ELECTRIC</td> </tr> <tr> <td>5</td> <td>6160 28 01</td> <td>LOCK KEYBOARD -CODED IGNITION EXCEPT (A) TO J 06747</td> </tr> <tr> <td></td> <td>6160 32 01</td> <td>-CODED IGNITION. (A) TO O 0074</td> </tr> <tr> <td></td> <td>6160 46 01</td> <td>-CODED IGNITION</td> </tr> <tr> <td>6</td> <td>96 057 419 XX 01</td> <td>RF LAMP SWITCH -ELECTRIC SUN ROOF</td> </tr> <tr> <td>7</td> <td>6552 JA 01</td> <td>CONTROL SWITCH -DRIV/PASS EXT REARVIEW MIRRORS ELECTRIC CONTROL</td> </tr> <tr> <td>8</td> <td>95 639 974 ZL 02 AR</td> <td>-ELECT CONTR RR WINDOW LIFTER + LOCK SYSTEM</td> </tr> </table>	1	6552 HW 02	SWITCH -HEATED SEAT	2	96 180 333 ZL 01	RIGIDITY SWITCH -HYDRACTIVE SUSPENSION	3	95 639 983 ZL 01	LOCK CONTROL FONCTION AR -ELECT CONTR RR WINDOW LIFTER + LOCK SYSTEM	4	96 023 278 ZL 01	CONTACT SWITCH -FRONT ARMREST ELECTRIC	5	6160 28 01	LOCK KEYBOARD -CODED IGNITION EXCEPT (A) TO J 06747		6160 32 01	-CODED IGNITION. (A) TO O 0074		6160 46 01	-CODED IGNITION	6	96 057 419 XX 01	RF LAMP SWITCH -ELECTRIC SUN ROOF	7	6552 JA 01	CONTROL SWITCH -DRIV/PASS EXT REARVIEW MIRRORS ELECTRIC CONTROL	8	95 639 974 ZL 02 AR	-ELECT CONTR RR WINDOW LIFTER + LOCK SYSTEM
1	6552 HW 02	SWITCH -HEATED SEAT																														
2	96 180 333 ZL 01	RIGIDITY SWITCH -HYDRACTIVE SUSPENSION																														
3	95 639 983 ZL 01	LOCK CONTROL FONCTION AR -ELECT CONTR RR WINDOW LIFTER + LOCK SYSTEM																														
4	96 023 278 ZL 01	CONTACT SWITCH -FRONT ARMREST ELECTRIC																														
5	6160 28 01	LOCK KEYBOARD -CODED IGNITION EXCEPT (A) TO J 06747																														
	6160 32 01	-CODED IGNITION. (A) TO O 0074																														
	6160 46 01	-CODED IGNITION																														
6	96 057 419 XX 01	RF LAMP SWITCH -ELECTRIC SUN ROOF																														
7	6552 JA 01	CONTROL SWITCH -DRIV/PASS EXT REARVIEW MIRRORS ELECTRIC CONTROL																														
8	95 639 974 ZL 02 AR	-ELECT CONTR RR WINDOW LIFTER + LOCK SYSTEM																														

M5219500

Electrical Equipment *Switches, windows and seats*



1	96 026 787 ZL	04	CONTROL SWITCH -ELECT CNTRL FRONT WINDOW LIFT
2	96 064 754 ZL	01	-FRT ELECT CONTR FRT WIND LIFTR
3	96 026 788 ZL	01	-SEQUENTIAL DRIVER'S ELECTRIC WINDOW
4	95 640 031 ZL	01	ADJUSTM CONTROL -FRONT SEAT ELECTRIC CONTROL
5	95 639 962 ZL	02	-FRONT SEAT ELECTRIC CONTROL
8	95 640 030 ZL	02	-FRONT SEAT ELECTRIC CONTROL
15	7587 XY	02	WDW LIFTER PLUG
17	8913 M1	02	KEYBOARD -MULTIPLEXING ASSEMBLY, DRIVERS FRT SEAT ELEC CONTROL WITH MEMORY

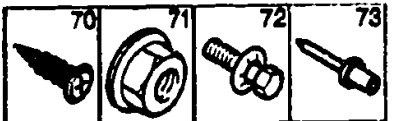
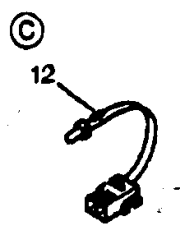
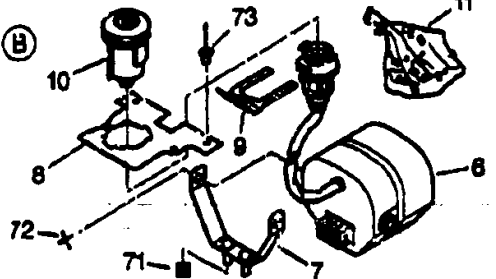
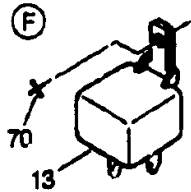
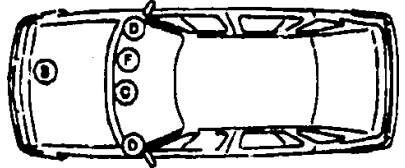
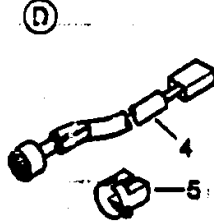
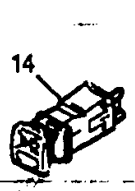
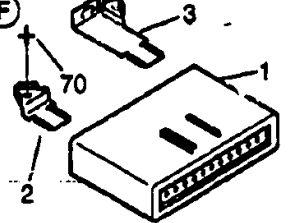
Electrical Equipment *Switches, stalks*

20/06/2001 GB K14 ↓ 0271 05 5221 01 PAGE 1	31/08/2001 SWITCHING BLOCK REMOTE CONTROL		<table border="1"> <tr> <td>1</td> <td>6253 55</td> <td>01</td> <td>LIGHTING SWITCH</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-WITHOUT MULTIPLEXING</td> </tr> <tr> <td></td> <td>6253 60</td> <td>01</td> <td>-MULTIPLEXING ASSEMBLY TO O 07848</td> </tr> <tr> <td>2</td> <td>6239 79</td> <td>01</td> <td>WASWIPE SWITCH -NOT ADJUSTABLE INTERMITTENT WINDSCREEN WIPER, WITHOUT MULTIPLEXING</td> </tr> <tr> <td></td> <td>6239 77</td> <td>01</td> <td>-ADJUSTABLE INTERMITTENT WINDSCREEN WIPER, WITHOUT MULTIPLEXING</td> </tr> <tr> <td></td> <td>6239 92</td> <td>01</td> <td>-MULTIPLEXING ASSEMBLY TO O 07111</td> </tr> <tr> <td></td> <td>6239 H1</td> <td>01</td> <td>-MULTIPLEXING ASSEMBLY FROM O 07112 TO O 07848</td> </tr> <tr> <td>3</td> <td>6241 21</td> <td>01</td> <td>CONTROL BRACKET</td> </tr> <tr> <td>4</td> <td>6547 AA</td> <td>01</td> <td>RELAY REAR FOG LIGHTS</td> </tr> <tr> <td>70</td> <td>6913 76</td> <td>03</td> <td>SCREW CBX DIAM 6X100-18</td> </tr> <tr> <td>71</td> <td>6925 22</td> <td>04</td> <td>SCREW RLX DIAM 3.5-13</td> </tr> </table>	1	6253 55	01	LIGHTING SWITCH				-WITHOUT MULTIPLEXING		6253 60	01	-MULTIPLEXING ASSEMBLY TO O 07848	2	6239 79	01	WASWIPE SWITCH -NOT ADJUSTABLE INTERMITTENT WINDSCREEN WIPER, WITHOUT MULTIPLEXING		6239 77	01	-ADJUSTABLE INTERMITTENT WINDSCREEN WIPER, WITHOUT MULTIPLEXING		6239 92	01	-MULTIPLEXING ASSEMBLY TO O 07111		6239 H1	01	-MULTIPLEXING ASSEMBLY FROM O 07112 TO O 07848	3	6241 21	01	CONTROL BRACKET	4	6547 AA	01	RELAY REAR FOG LIGHTS	70	6913 76	03	SCREW CBX DIAM 6X100-18	71	6925 22	04	SCREW RLX DIAM 3.5-13
1	6253 55	01	LIGHTING SWITCH																																												
			-WITHOUT MULTIPLEXING																																												
	6253 60	01	-MULTIPLEXING ASSEMBLY TO O 07848																																												
2	6239 79	01	WASWIPE SWITCH -NOT ADJUSTABLE INTERMITTENT WINDSCREEN WIPER, WITHOUT MULTIPLEXING																																												
	6239 77	01	-ADJUSTABLE INTERMITTENT WINDSCREEN WIPER, WITHOUT MULTIPLEXING																																												
	6239 92	01	-MULTIPLEXING ASSEMBLY TO O 07111																																												
	6239 H1	01	-MULTIPLEXING ASSEMBLY FROM O 07112 TO O 07848																																												
3	6241 21	01	CONTROL BRACKET																																												
4	6547 AA	01	RELAY REAR FOG LIGHTS																																												
70	6913 76	03	SCREW CBX DIAM 6X100-18																																												
71	6925 22	04	SCREW RLX DIAM 3.5-13																																												


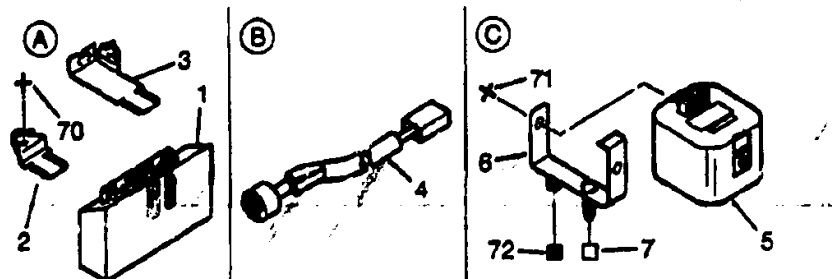
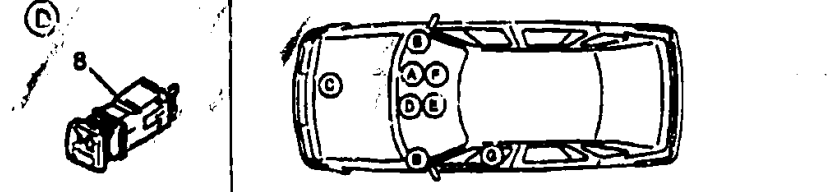
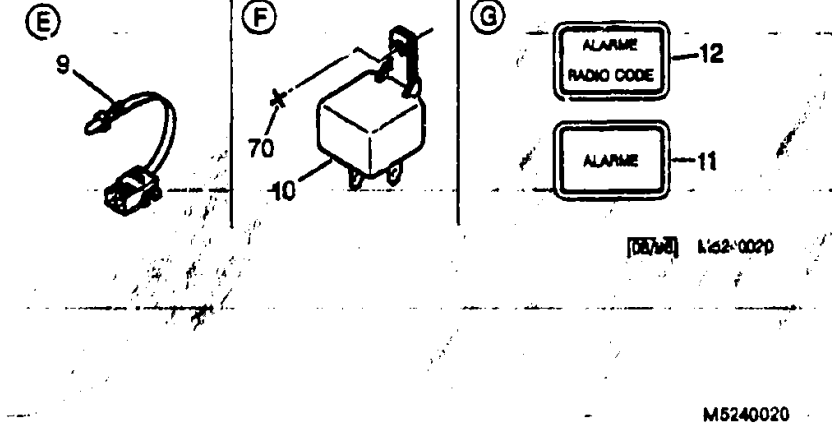
10/95 M5221010

M5221C10

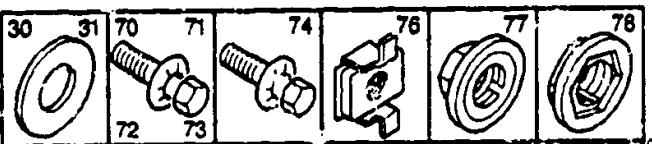
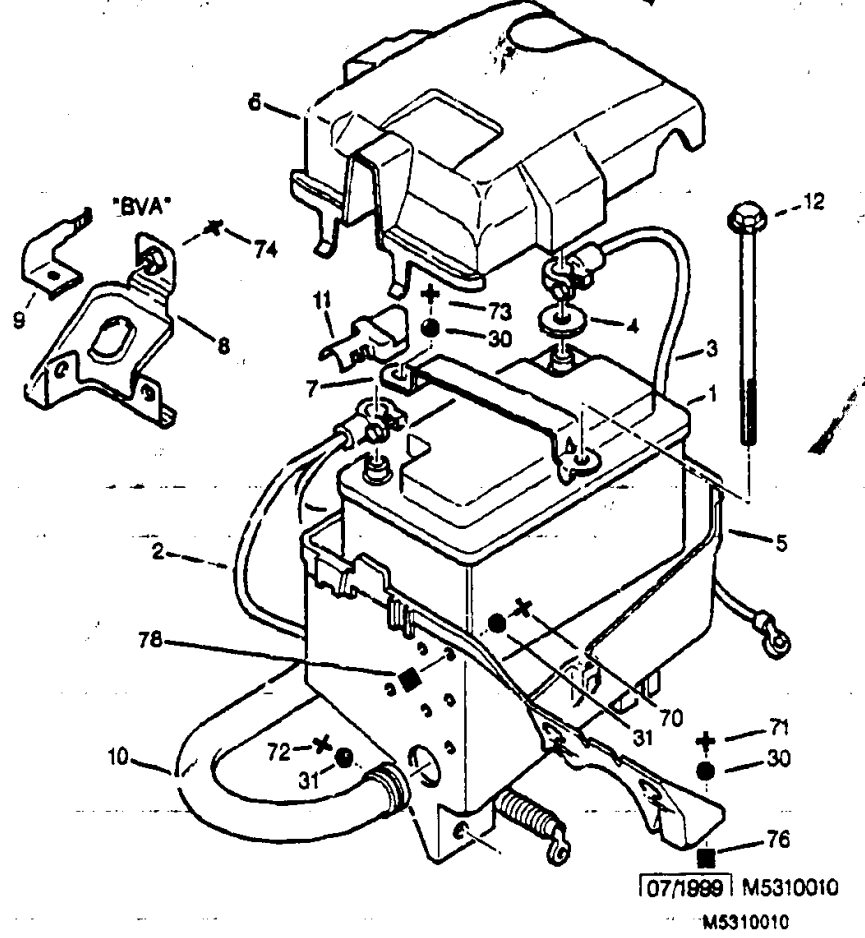
Electrical Equipment Alarm

20/08/2001 GB K13 ↓ 0271 05 5240 01 PAGE 1	31/08/2001 ANTI-THEFT DEVICE ALARM	- TO O 07083																																																															
																																																																	
																																																																	
																																																																	
		 <p>[10/88] M5240010</p>																																																															
M5240010		<table border="1"> <tr><td>1</td><td>6680 65 01</td><td>ELECTRONIC BOX</td></tr> <tr><td>2</td><td>6680 66 01</td><td>BOX BRACKET</td></tr> <tr><td>3</td><td>6680 67 01</td><td>-LEFT HAND DRIVE</td></tr> <tr><td>4</td><td>6680 67 02</td><td>-RIGHT HAND DRIVE</td></tr> <tr><td>5</td><td>6680 92 01</td><td>ALARM SENSOR</td></tr> <tr><td>6</td><td>96 140 370 02</td><td>BRACKET TO O 06944</td></tr> <tr><td>7</td><td>96 141 363 01</td><td>ALARM SIREN -ALARM ULTRASONIC + PERIMETER STD FRENCH VERSION</td></tr> <tr><td>8</td><td>6680 36 01</td><td>-ALARM UL/SONIC PERIMTR SPECIF SWISS VERSION</td></tr> <tr><td>9</td><td></td><td>SIREN BRACKET</td></tr> <tr><td>10</td><td>6680 37 01</td><td></td></tr> <tr><td>11</td><td>6680 38 01</td><td></td></tr> <tr><td>12</td><td>6552 HH 01</td><td>LOCK FIX FORK</td></tr> <tr><td>13</td><td>9170 29 01</td><td>LOCK BARREL</td></tr> <tr><td>14</td><td>9926 Q8 01</td><td>LOCK BARREL SET</td></tr> <tr><td>15</td><td>96 136 791 01</td><td>ALARM DIODE</td></tr> <tr><td>16</td><td>6555 88 01</td><td>ELECTRIC RELAY 25 AMP</td></tr> <tr><td>17</td><td>6552 HY 01</td><td>SWITCH FZL HURRICANE GREY</td></tr> <tr><td>18</td><td>6924 23 02</td><td>SCREW CBLX DIAM 4X15</td></tr> <tr><td>19</td><td>6939 97 02</td><td>WASHER-NUT DIAM 6 X 100 - 7-18</td></tr> <tr><td>20</td><td>79 03 201 326 02</td><td>WASHER-SCREW 6X100-12</td></tr> <tr><td>21</td><td>6970 41 02</td><td>RIVET 4X12</td></tr> </table>	1	6680 65 01	ELECTRONIC BOX	2	6680 66 01	BOX BRACKET	3	6680 67 01	-LEFT HAND DRIVE	4	6680 67 02	-RIGHT HAND DRIVE	5	6680 92 01	ALARM SENSOR	6	96 140 370 02	BRACKET TO O 06944	7	96 141 363 01	ALARM SIREN -ALARM ULTRASONIC + PERIMETER STD FRENCH VERSION	8	6680 36 01	-ALARM UL/SONIC PERIMTR SPECIF SWISS VERSION	9		SIREN BRACKET	10	6680 37 01		11	6680 38 01		12	6552 HH 01	LOCK FIX FORK	13	9170 29 01	LOCK BARREL	14	9926 Q8 01	LOCK BARREL SET	15	96 136 791 01	ALARM DIODE	16	6555 88 01	ELECTRIC RELAY 25 AMP	17	6552 HY 01	SWITCH FZL HURRICANE GREY	18	6924 23 02	SCREW CBLX DIAM 4X15	19	6939 97 02	WASHER-NUT DIAM 6 X 100 - 7-18	20	79 03 201 326 02	WASHER-SCREW 6X100-12	21	6970 41 02	RIVET 4X12
1	6680 65 01	ELECTRONIC BOX																																																															
2	6680 66 01	BOX BRACKET																																																															
3	6680 67 01	-LEFT HAND DRIVE																																																															
4	6680 67 02	-RIGHT HAND DRIVE																																																															
5	6680 92 01	ALARM SENSOR																																																															
6	96 140 370 02	BRACKET TO O 06944																																																															
7	96 141 363 01	ALARM SIREN -ALARM ULTRASONIC + PERIMETER STD FRENCH VERSION																																																															
8	6680 36 01	-ALARM UL/SONIC PERIMTR SPECIF SWISS VERSION																																																															
9		SIREN BRACKET																																																															
10	6680 37 01																																																																
11	6680 38 01																																																																
12	6552 HH 01	LOCK FIX FORK																																																															
13	9170 29 01	LOCK BARREL																																																															
14	9926 Q8 01	LOCK BARREL SET																																																															
15	96 136 791 01	ALARM DIODE																																																															
16	6555 88 01	ELECTRIC RELAY 25 AMP																																																															
17	6552 HY 01	SWITCH FZL HURRICANE GREY																																																															
18	6924 23 02	SCREW CBLX DIAM 4X15																																																															
19	6939 97 02	WASHER-NUT DIAM 6 X 100 - 7-18																																																															
20	79 03 201 326 02	WASHER-SCREW 6X100-12																																																															
21	6970 41 02	RIVET 4X12																																																															

Electrical Equipment Alarm

20/08/2001 GB K12 ↓ 0271 05 5240 02 PAGE 1	31/08/2001 ANTI-THEFT DEVICE ALARM	- FROM O 07084 - ALARM ULTRASONIC + PERIMETER & TD																																																
		<table border="1"> <tr><td>1</td><td>6680 95 01</td><td>ELECTRONIC BOX</td></tr> <tr><td></td><td></td><td>BOX BRACKET</td></tr> <tr><td>2</td><td>6680 66 01</td><td>-LEFT HAND DRIVE TO O 07482</td></tr> <tr><td>3</td><td>6680 67 01</td><td>-RIGHT HAND DRIVE</td></tr> <tr><td>4</td><td>6680 92 01</td><td>ALARM SENSOR</td></tr> <tr><td>5</td><td>6680 97 01</td><td>ALARM SIREN</td></tr> <tr><td>6</td><td>6680 99 01</td><td>SIREN BRACKET</td></tr> <tr><td>7</td><td>5280 F6 01</td><td>SPACER DIAM 6,5 X 18 E 11</td></tr> <tr><td>8</td><td>6552 HY 01</td><td>SWITCH</td></tr> <tr><td>9</td><td>6680 51 01</td><td>ALARM DIODE</td></tr> <tr><td>10</td><td>6555 33 01</td><td>ELECTRIC RELAY 25 AMP VE GREEN</td></tr> <tr><td>11</td><td>6680 69 02</td><td>ALARM LABEL</td></tr> <tr><td>12</td><td>6680 70 12</td><td>CODE LABEL -PERFORMANCE 2 RDS RADIO</td></tr> <tr><td>70</td><td>6924 18 01</td><td>SCREW RLX DIAM 4-16</td></tr> <tr><td>71</td><td>6925 80 02</td><td>SCREW WITH BASE DIAM 6X100-18</td></tr> <tr><td>72</td><td>6939 97 01</td><td>WASHER-NUT DIAM 6 X 100 - 7-18</td></tr> </table>	1	6680 95 01	ELECTRONIC BOX			BOX BRACKET	2	6680 66 01	-LEFT HAND DRIVE TO O 07482	3	6680 67 01	-RIGHT HAND DRIVE	4	6680 92 01	ALARM SENSOR	5	6680 97 01	ALARM SIREN	6	6680 99 01	SIREN BRACKET	7	5280 F6 01	SPACER DIAM 6,5 X 18 E 11	8	6552 HY 01	SWITCH	9	6680 51 01	ALARM DIODE	10	6555 33 01	ELECTRIC RELAY 25 AMP VE GREEN	11	6680 69 02	ALARM LABEL	12	6680 70 12	CODE LABEL -PERFORMANCE 2 RDS RADIO	70	6924 18 01	SCREW RLX DIAM 4-16	71	6925 80 02	SCREW WITH BASE DIAM 6X100-18	72	6939 97 01	WASHER-NUT DIAM 6 X 100 - 7-18
1	6680 95 01	ELECTRONIC BOX																																																
		BOX BRACKET																																																
2	6680 66 01	-LEFT HAND DRIVE TO O 07482																																																
3	6680 67 01	-RIGHT HAND DRIVE																																																
4	6680 92 01	ALARM SENSOR																																																
5	6680 97 01	ALARM SIREN																																																
6	6680 99 01	SIREN BRACKET																																																
7	5280 F6 01	SPACER DIAM 6,5 X 18 E 11																																																
8	6552 HY 01	SWITCH																																																
9	6680 51 01	ALARM DIODE																																																
10	6555 33 01	ELECTRIC RELAY 25 AMP VE GREEN																																																
11	6680 69 02	ALARM LABEL																																																
12	6680 70 12	CODE LABEL -PERFORMANCE 2 RDS RADIO																																																
70	6924 18 01	SCREW RLX DIAM 4-16																																																
71	6925 80 02	SCREW WITH BASE DIAM 6X100-18																																																
72	6939 97 01	WASHER-NUT DIAM 6 X 100 - 7-18																																																
																																																		
																																																		
 <p style="text-align: center;">[08/98] M52-0020</p> <p style="text-align: right;">M5240020</p>																																																		

Electrical Equipment Battery

20/08/2001 GB K11 ↓ 0271 05 5310 01 PAGE 1	31/08/2001 BATTERY - WIRES	1 BATTERY L2 D 640/55 (RMP L2 400/55)
		2 POSITIVE CABLE 5600 FY 01 L3 D 760/65 5000 GA 01 L3 D 760/65 5642 C9 01 - INJECTION XU10J2 OP. TURBO INJECTION XU10J2TE 5642 C8 01 -INJECTION XU10J4R 5642 C7 01 -INJECTION ZPJ 5642 C8 01 -INJECTION ZPJ4 5642 N0 01 -INJECTION E88J4 5642 C5 01 - DIESEL XUD11A OR TURBO DIESEL XUD11ATE 5642 C4 01 -TURBO DIESEL DK5ATE
 <p style="text-align: center;">07/1999 M5310010 M5310010</p>		3 NEGATIVE CABLE 5638 A1 01 - INJECTION XU10J2, BVM5 TO O 07083 OR TURBO INJECTION XU10J2TE, BVM5 TO O 07083 OR TURBO DIESEL XUD11ATE, BVM5 TO O 07083 OR INJECTION E88J4, BVM ML5T TO O 07847 96 001 518 01 -TO O 07847 - INJECTION XU10J4R, BVM5 OR DIESEL XUD11A 5638 99 01 - INJECTION ZPJ, BVM5 TO O 07083 OR INJECTION ZPJ4 TO O 07083 OR TURBO DIESEL DK5ATE TO O 07073 96 040 503 01 - INJECTION XU10J2, BVA4 TO O 07083 OR TURBO INJECTION XU10J2TE, BVA4 TO O 07083 OR INJECTION XU10J4R, BVA4 TO O 07083 OR TURBO DIESEL XUD11ATE, BVA4 TO O 07083 OR INJECTION ZPJ, BVA4 TO O 07083 OR INJECTION E88J4 EXCEPT BVM ME EXCEPT BVA 4HP18 EXCEPT BVM MG EXCEPT HP20 (AG) EXCEPT BVM ML5T TO O 07847 5638 C5 01 -FROM O 07084 TO O 07847 - INJECTION XU10J4R, BVA4 OR TURBO DIESEL DK5ATE OR TURBO DIESEL XUD11ATE, BVA4

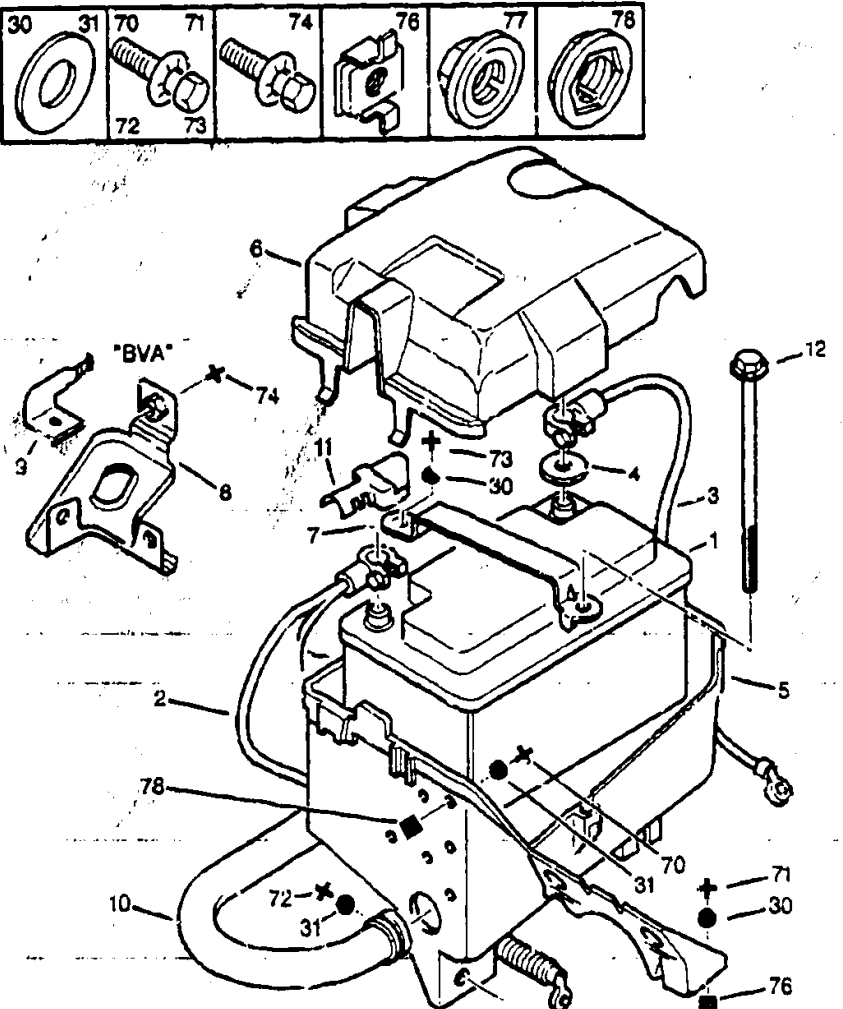
Electrical Equipment Battery

20/08/2001 GB K10 ↓ 0271 05 5310 01 PAGE 2	31/08/2001 BATTERY - WIRES	3 .../... 4 5 6 7 8 9 10 11 12 30 31 70 71 76	5638 C5 01 NEGATIVE CABLE OR INJECTION ZPJ, BVA4 OR INJECTION XU10J2, BVM5 OR TURBO INJECTION XU10J2TE, BVM5 OR TURBO DIESEL XUD11ATE, BVM5 OR INJECTION ZPJ, BVM5 OR INJECTION ZPJ4 OR INJECTION XU10J2, BVA4 OR TURBO INJECTION XU10J2TE, BVA4 OR INJECTION ES9J4, BVM ME OR INJECTION ES9J4, BVM MG OR INJECTION ES9J4, HP20 (AG) 5638 E9 01 FROM O 07847 75 444 179 01 FELT WASHER 16X40X3 BATTERY TRAY 5603 51 01 P002 PLASTIC 5603 82 01 -TURBO DIESEL DK5ATE BATT PROTECTOR 5603 84 01 -TURBO DIESEL DK5ATE 5603 C8 01 -INJECTION ES9J4 5615 42 01 FIXING FLANGE 5607 19 01 BATTERY TRAY -BVA4 22241 04 01 BRACKET -BVA4 5621 09 01 AIR INTAKE PIPE 5644 07 01 BATT PROTECTOR 5613 42 01 RETAINING HOOK 6X100-164 PLAIN WASHER 6947 80 01 DIAM 6X18-2 RP 6947 G6 01 6947 79 02 8X22-2,5 SELF-TAP SCREWS 6923 78 01 DIAM 6X125-25 6922 97 01 DIAM 6X100-20
---	--------------------------------------	---	--

07/1999 | M5310010
M5310010

Electrical Equipment Battery

20/08/2001 GB K09 ↓ 0271 05 5310 01 PAGE 3	31/08/2001 BATTERY - WIRES	72 73 74 76 77 78	SELF-TAP SCREWS 6922 76 01 DIAM 8X125-30 6922 88 01 DIAM 8X125-40 6922 2 02 DIAM 8X125-20 6941 71 01 CAGED NUT 6X100 - 20,4-14-5.8 6936 A0 01 BASE NUT DIAM 6X100-8-10 6935 09 01 NUT WITH BASE 8X125-7,3-13
---	--------------------------------------	----------------------------------	---

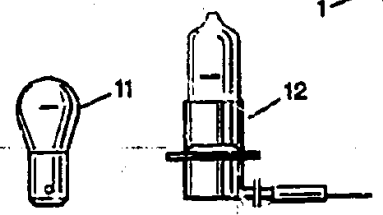
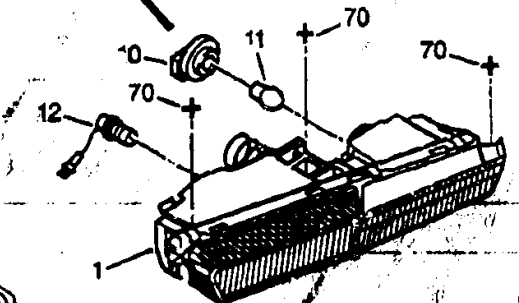
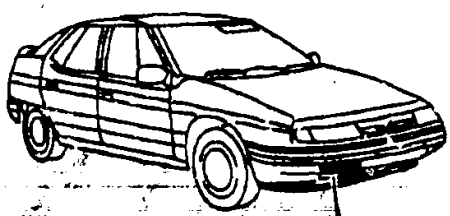


07/1999 | M5310010
M5310010

Electrical Equipment *Lighting, front*

20/08/2001 GB K07 ↓
0271 05 **5410** 50
PAGE 1

31/08/2001
COMPLEMENTARY HEADLIGHT KIT - KIT



(70/94) M5410500

M5410500

1	6303 59	01	FRONT LIGHT LH -FRONT FOG LIGHTS
	6303 40	01	FRONT LIGHT RH -FRONT FOG LIGHTS
10	95 650 975	01	LAMP SLEEVE
11	6216 31	01	BULB PY21W 12V
12	6216 33	01	HEADLIGHT LAMP
70	6922 54	03	SELF-TAP SCREWS DIAM 6X100-20

Electrical Equipment *Lighting, front*

20/06/2001 GB K06 ↓ 0271 05 5420 10 PAGE 1	31/08/2001 FRONT LIGHT	<table border="1"> <tr><td>1</td><td>6303 41 01</td><td>FRONT LIGHT LH -EXCEPT FRONT FOG LIGHTS</td></tr> <tr><td></td><td>6303 42 01</td><td>FRONT LIGHT RH -EXCEPT FRONT FOG LIGHTS</td></tr> <tr><td>2</td><td>6303 39 01</td><td>FRONT LIGHT LH -FRONT FOG LIGHTS</td></tr> <tr><td></td><td>6303 40 01</td><td>FRONT LIGHT RH -FRONT FOG LIGHTS</td></tr> <tr><td>3</td><td></td><td>SIDE FLASH-UNIT TO O 07898</td></tr> <tr><td></td><td>6325 45 02</td><td>FROM O 07897</td></tr> <tr><td></td><td>6325 63 02</td><td>FROM O 07897</td></tr> <tr><td></td><td>6325 67 01</td><td>-MULTIMEDIA</td></tr> <tr><td>4</td><td>96 188 249 01</td><td>FRONT LIGHT LH</td></tr> <tr><td></td><td>96 188 248 01</td><td>FRONT LIGHT RH</td></tr> <tr><td></td><td></td><td>LAMP SLEEVE</td></tr> <tr><td>9</td><td>95 650 968 02</td><td></td></tr> <tr><td>10</td><td>95 650 975 01</td><td></td></tr> <tr><td>11</td><td>6216 31 01</td><td>BULB PY21W 12V</td></tr> <tr><td>12</td><td>6216 33 01</td><td>HEADLIGHT LAMP</td></tr> <tr><td></td><td></td><td>LAMP 5W</td></tr> <tr><td>13</td><td>6216 32 02</td><td>12V TO O 07896</td></tr> <tr><td></td><td>6371 49 02</td><td>FROM O 07897</td></tr> <tr><td>30</td><td>6922 54 03</td><td>SELF-TAP SCREWS DIAM 6X100-20</td></tr> </table>	1	6303 41 01	FRONT LIGHT LH -EXCEPT FRONT FOG LIGHTS		6303 42 01	FRONT LIGHT RH -EXCEPT FRONT FOG LIGHTS	2	6303 39 01	FRONT LIGHT LH -FRONT FOG LIGHTS		6303 40 01	FRONT LIGHT RH -FRONT FOG LIGHTS	3		SIDE FLASH-UNIT TO O 07898		6325 45 02	FROM O 07897		6325 63 02	FROM O 07897		6325 67 01	-MULTIMEDIA	4	96 188 249 01	FRONT LIGHT LH		96 188 248 01	FRONT LIGHT RH			LAMP SLEEVE	9	95 650 968 02		10	95 650 975 01		11	6216 31 01	BULB PY21W 12V	12	6216 33 01	HEADLIGHT LAMP			LAMP 5W	13	6216 32 02	12V TO O 07896		6371 49 02	FROM O 07897	30	6922 54 03	SELF-TAP SCREWS DIAM 6X100-20
1	6303 41 01	FRONT LIGHT LH -EXCEPT FRONT FOG LIGHTS																																																									
	6303 42 01	FRONT LIGHT RH -EXCEPT FRONT FOG LIGHTS																																																									
2	6303 39 01	FRONT LIGHT LH -FRONT FOG LIGHTS																																																									
	6303 40 01	FRONT LIGHT RH -FRONT FOG LIGHTS																																																									
3		SIDE FLASH-UNIT TO O 07898																																																									
	6325 45 02	FROM O 07897																																																									
	6325 63 02	FROM O 07897																																																									
	6325 67 01	-MULTIMEDIA																																																									
4	96 188 249 01	FRONT LIGHT LH																																																									
	96 188 248 01	FRONT LIGHT RH																																																									
		LAMP SLEEVE																																																									
9	95 650 968 02																																																										
10	95 650 975 01																																																										
11	6216 31 01	BULB PY21W 12V																																																									
12	6216 33 01	HEADLIGHT LAMP																																																									
		LAMP 5W																																																									
13	6216 32 02	12V TO O 07896																																																									
	6371 49 02	FROM O 07897																																																									
30	6922 54 03	SELF-TAP SCREWS DIAM 6X100-20																																																									

12/84 M5420100

M5420100

Electrical Equipment *Lighting, rear*

20/08/2001 GB K05 ↓ 0271 05 5440 01 PAGE 1	31/08/2001 REAR LIGHT	- 5 DOOR SALOON																																																						
		<table border="1"> <tr> <td>1</td> <td>95 652 973 01</td> <td>TAIL-LIGHT LENS LEFT</td> </tr> <tr> <td></td> <td>95 652 974 01</td> <td>RIGHT</td> </tr> <tr> <td>2</td> <td>95 652 976 01</td> <td>LEFT</td> </tr> <tr> <td></td> <td>95 652 977 01</td> <td>RIGHT</td> </tr> <tr> <td>3</td> <td>6350 82 01</td> <td>GLASS CAPPING</td> </tr> <tr> <td>5</td> <td>95 652 986 01</td> <td>LIGHT MouldING LEFT AR INFERIEUR</td> </tr> <tr> <td></td> <td>95 652 987 01</td> <td>RIGHT AR INFERIEUR</td> </tr> <tr> <td>8</td> <td>95 652 984 01</td> <td>LEFT AR CENTRAL</td> </tr> <tr> <td></td> <td>95 652 985 01</td> <td>RIGHT AR CENTRAL</td> </tr> <tr> <td>7</td> <td>6346 78 02</td> <td>BULB-HOLDER AR D'AILE -MULTIPLEXING ASSEMBLY TO O 07846</td> </tr> <tr> <td></td> <td>95 652 975 02</td> <td>AR D'AILE -WITHOUT MULTIPLEXING</td> </tr> <tr> <td>8</td> <td>95 652 978 02</td> <td></td> </tr> <tr> <td>9</td> <td>95 61E 037 02</td> <td></td> </tr> <tr> <td>10</td> <td>96 150 243 02</td> <td>HOG RING DIAM 6 H10</td> </tr> <tr> <td>15</td> <td>6216 28 01</td> <td>LAMP 21-5W</td> </tr> <tr> <td>16</td> <td>621C 27 01</td> <td>LAMP 21W 12V</td> </tr> <tr> <td>17</td> <td>6216 23 01</td> <td>LAMP 5W 12 V</td> </tr> <tr> <td>70</td> <td>6939 97 01</td> <td>WASHER-NUT DIAM 6 X 100 - 7-18</td> </tr> </table>	1	95 652 973 01	TAIL-LIGHT LENS LEFT		95 652 974 01	RIGHT	2	95 652 976 01	LEFT		95 652 977 01	RIGHT	3	6350 82 01	GLASS CAPPING	5	95 652 986 01	LIGHT MouldING LEFT AR INFERIEUR		95 652 987 01	RIGHT AR INFERIEUR	8	95 652 984 01	LEFT AR CENTRAL		95 652 985 01	RIGHT AR CENTRAL	7	6346 78 02	BULB-HOLDER AR D'AILE -MULTIPLEXING ASSEMBLY TO O 07846		95 652 975 02	AR D'AILE -WITHOUT MULTIPLEXING	8	95 652 978 02		9	95 61E 037 02		10	96 150 243 02	HOG RING DIAM 6 H10	15	6216 28 01	LAMP 21-5W	16	621C 27 01	LAMP 21W 12V	17	6216 23 01	LAMP 5W 12 V	70	6939 97 01	WASHER-NUT DIAM 6 X 100 - 7-18
1	95 652 973 01	TAIL-LIGHT LENS LEFT																																																						
	95 652 974 01	RIGHT																																																						
2	95 652 976 01	LEFT																																																						
	95 652 977 01	RIGHT																																																						
3	6350 82 01	GLASS CAPPING																																																						
5	95 652 986 01	LIGHT MouldING LEFT AR INFERIEUR																																																						
	95 652 987 01	RIGHT AR INFERIEUR																																																						
8	95 652 984 01	LEFT AR CENTRAL																																																						
	95 652 985 01	RIGHT AR CENTRAL																																																						
7	6346 78 02	BULB-HOLDER AR D'AILE -MULTIPLEXING ASSEMBLY TO O 07846																																																						
	95 652 975 02	AR D'AILE -WITHOUT MULTIPLEXING																																																						
8	95 652 978 02																																																							
9	95 61E 037 02																																																							
10	96 150 243 02	HOG RING DIAM 6 H10																																																						
15	6216 28 01	LAMP 21-5W																																																						
16	621C 27 01	LAMP 21W 12V																																																						
17	6216 23 01	LAMP 5W 12 V																																																						
70	6939 97 01	WASHER-NUT DIAM 6 X 100 - 7-18																																																						

MS440010

MS440010

Electrical Equipment *Lighting, rear*

20/06/2001 GB K04 ↓ 02/71 05 5440 05 PAGE 1	31/08/2001 REAR LIGHT	- 5 DOOR ESTATE	
		1 2 4 5 6 7 7 10 20 21 70	95 661 887 01 TAIL-LIGHT LENS LEFT 95 661 888 01 RIGHT 95 661 889 01 LEFT 95 661 890 01 RIGHT 95 661 894 01 LIGHT MOULDING LEFT 95 661 895 01 RIGHT 95 661 891 01 BULB-HOLDER LEFT 95 661 892 01 RIGHT 95 661 893 01 95 499 112 ZL 02 PLUG 28 EP 2.5 96 015 475 06 HOG RING 1T 4 L 15X11 H14 6216 26 04 LAMP 5W 12 V 6216 27 06 LAMP 21W 12V 6939 97 04 WASHER-NUT DIAM 6 X 100 - 7-18
M5440050			

Electrical Equipment *Lighting, third stop*

20/06/2001 GB K03 ↓ 0271 05 5440 80 PAGE 1	31/08/2001 SUPPLEMENTARY STOP LIGHT	- 5 DOOR SALOON, WITH EYE LEVEL REAR LIGHTS - TO O 07451	
<p style="text-align: right;">M5440800</p>		1 96 055 817 01 10 6216 27 01 70 6922 73 02	01 TAIL-LIGHT 01 LAMP 21W 12V 02 SELF-TAP SCREWS DIAM 6X100-12

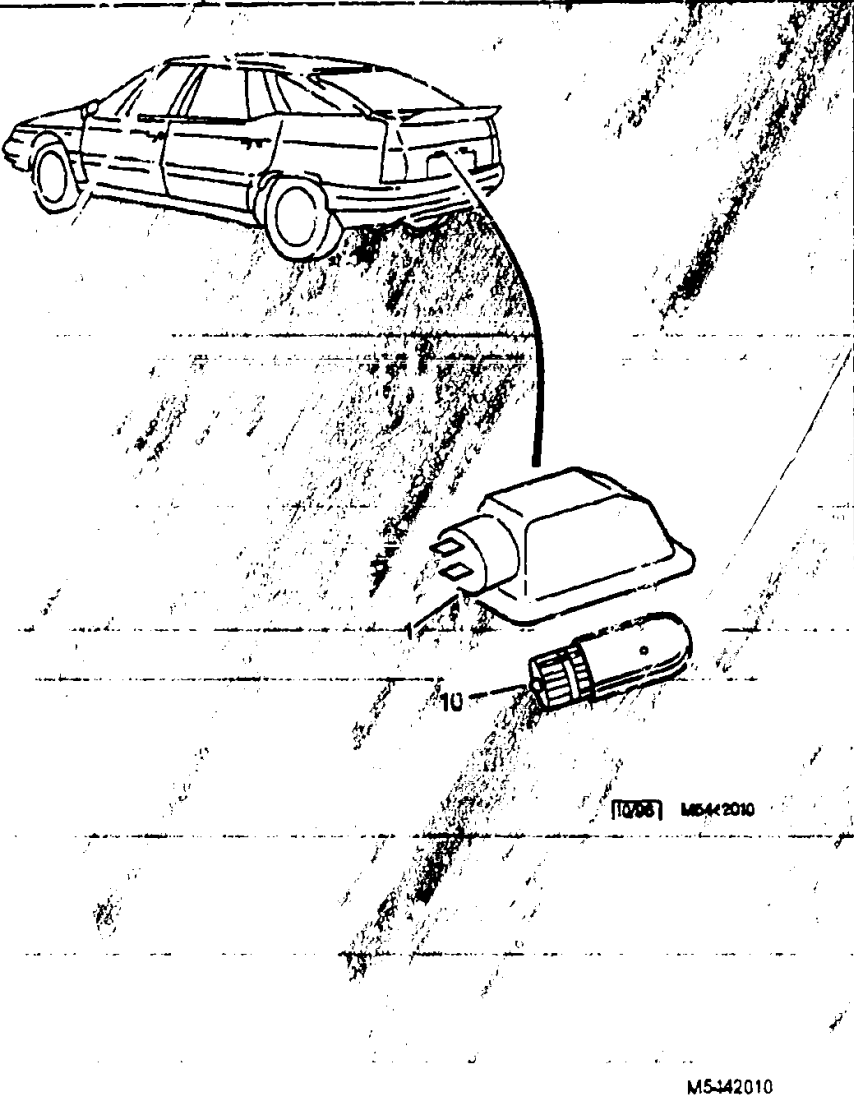
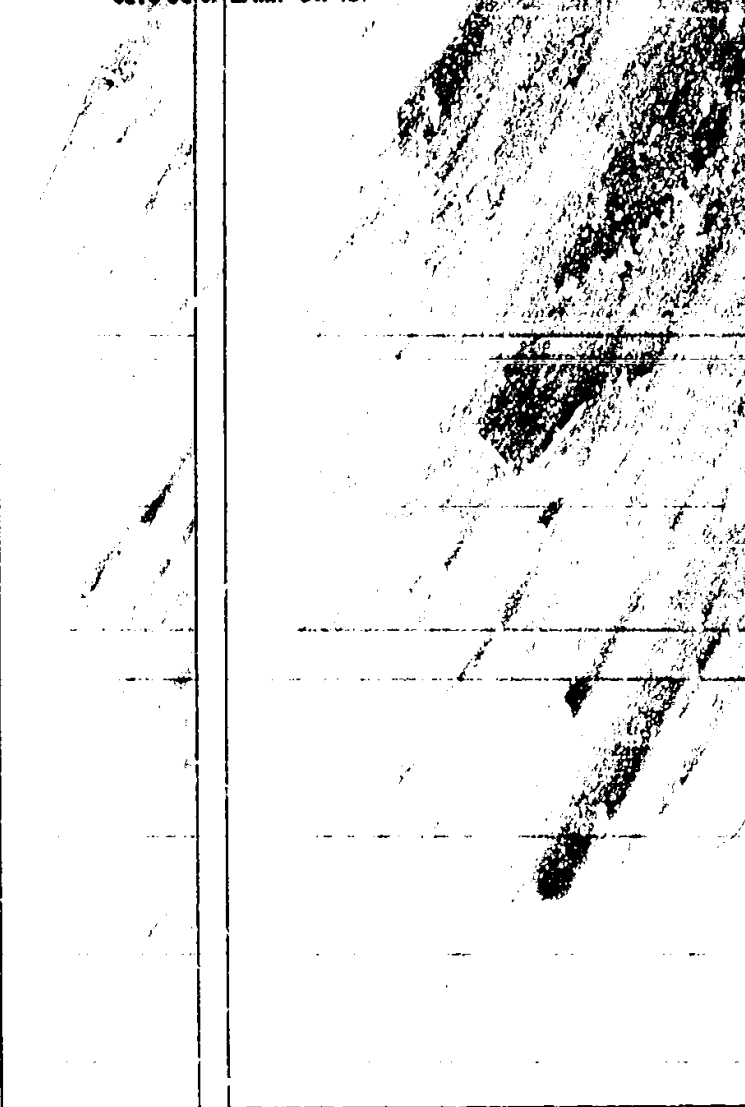
Electrical Equipment *Lighting, third stop*

20/08/2001 GB K02 ↓ 0271 05 5440 82 PAGE 1	31/08/2001 SUPPLEMENTARY STOP LIGHT	- FROM O 07452 - 5 DOOR SALOON, WITH 5YE LEVEL REAR LIGHTS																								
		<table border="1"> <tr> <td>1</td> <td>6350 J7</td> <td>01</td> <td>STOP LIGHT</td> </tr> <tr> <td>5</td> <td>6326 07</td> <td>01</td> <td>RR LIGHT BRACKT</td> </tr> <tr> <td>10</td> <td>6216 32</td> <td>05</td> <td>LAMP 5W 12V</td> </tr> <tr> <td>70</td> <td>6922 73</td> <td>02</td> <td>SELF-TAP SCREWS DIAM 6X100-12</td> </tr> <tr> <td>71</td> <td>6943 13</td> <td>02</td> <td>SPEED NUT 3,5X16,5-10</td> </tr> <tr> <td>72</td> <td>6024 09</td> <td>02</td> <td>MATERIAL SCREW DIAM 4,5X15</td> </tr> </table>	1	6350 J7	01	STOP LIGHT	5	6326 07	01	RR LIGHT BRACKT	10	6216 32	05	LAMP 5W 12V	70	6922 73	02	SELF-TAP SCREWS DIAM 6X100-12	71	6943 13	02	SPEED NUT 3,5X16,5-10	72	6024 09	02	MATERIAL SCREW DIAM 4,5X15
1	6350 J7	01	STOP LIGHT																							
5	6326 07	01	RR LIGHT BRACKT																							
10	6216 32	05	LAMP 5W 12V																							
70	6922 73	02	SELF-TAP SCREWS DIAM 6X100-12																							
71	6943 13	02	SPEED NUT 3,5X16,5-10																							
72	6024 09	02	MATERIAL SCREW DIAM 4,5X15																							
M5440820																										

Electrical Equipment *Lighting, third stop*

20/06/2001 GB K01 ↓ 0271 05 5440 84 PAGE 1	31/08/2001 SUPPLEMENTARY STOP LIGHT	- FROM O 07483 - 5 DOOR ESTATE, WITH EYE LEVEL REAR LIGHTS	
<div> </div> <div> </div> <div> </div> <div> [07/97] M5440840 </div> <div> M5440840 </div>	1 10 70	6351 J6 01 STOP LIGHT 6216 32 05 LAMP 5W 12V 6922 73 02 SELF-TAP SCREWS DIAM 6X100-12	

Electrical Equipment *Lighting, number plate*

<p>20/06/2001 GB L01 ↑ 0271 05 5442 01 PAGE 1</p>	<p>31/08/2001 LICENSE PLATE LAMP</p>	<p>1 10</p>	<p>6340 87 02 LICEN PLAT LAMP 6216 32 02 LAMP 5W 12V</p>
 <p style="text-align: right;">10/68 M54-2010</p> <p style="text-align: center;">M5-142010</p>			



Electrical Equipment *Lighting, interior*

20/08/2001 GB 1 02 ↑ 0271 05 5450 01 PAGE 1	31/08/2001 INTERIOR LAMP - CARD READER	- FIXED ROOF	
<p>1 A+B+C</p> <p>15</p> <p>70 71 72</p> <p>10 11 12 13</p> <p>70 71</p> <p>3</p> <p>5</p> <p>6</p> <p>72</p> <p>M5450010</p>		1 3 5 6 10 11 12 13 15 70 71 72	01 ROOF CONSOLE ZG FOG 01 ZL HURRICANE GREY 01 FDR SAVANNA BEIGE -MULTIMEDIA 01 INTERIOR LAMP LEFT AR FZG LIGHT GREY 01 LEFT AR FZL HURRICANE GREY 01 RIGHT AR FZG LIGHT GREY 01 RIGHT AR FZL HURRICANE GREY 04 RF LAMP SWITCH 04 DOOR SWITCH CAP 08 BULB HOLDER 2W / 3W / 5W BULB 06 12V 5W 08 12V 8W XENON 02 LAMP 5W 12V 01 IGNIT LOCK LAMP 02 SPEED NUT 4.8X15,9-12 SCREW CBLX 02 4,8-32 04 DIAM 4,5-30



Electrical Equipment *Lighting, interior*

20/06/2001 GB LC3 ↑ 0271 05 5450 10 PAGE 1	31/06/2001 INTERIOR LAMP - CARD READER	- ELECTRIC SUN ROOF																																																									
			<table border="1"> <tr> <td>1</td> <td>6362 J2 01</td> <td>INTERIOR LAMP FZG LIGHT GREY</td> </tr> <tr> <td>2</td> <td>6352 J3 01</td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td>3</td> <td>6365 14 01</td> <td>INT LIGHT LENS AV</td> </tr> <tr> <td></td> <td></td> <td>INTERIOR LAMP</td> </tr> <tr> <td></td> <td>6362 C0 01</td> <td>LEFT AR FZG LIGHT GREY</td> </tr> <tr> <td></td> <td>6362 J0 01</td> <td>LEFT AR FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td>6362 C6 01</td> <td>RIGHT AR FZG LIGHT GREY</td> </tr> <tr> <td></td> <td>6362 J1 01</td> <td>RIGHT AR FZL HURRICANE GREY</td> </tr> <tr> <td>5</td> <td>6366 78 04</td> <td>RF LAMP SWITCH</td> </tr> <tr> <td>6</td> <td>96 008 275 04</td> <td>DOOR SWITCH CAP</td> </tr> <tr> <td>10</td> <td>6362 C7 06</td> <td>BULB-HOLDER</td> </tr> <tr> <td>11</td> <td>6216 32 06</td> <td>LAMP 5W 12V</td> </tr> <tr> <td></td> <td></td> <td>BULB</td> </tr> <tr> <td>12</td> <td>6216 50 06</td> <td>12V 3W XENON</td> </tr> <tr> <td>13</td> <td>6216 44 02</td> <td>12V 5W</td> </tr> <tr> <td>15</td> <td>6362 H9 01</td> <td>IGNIT LOCK LAMP</td> </tr> <tr> <td>70</td> <td>6992 G2 02</td> <td>RETAINING CLIP DIAM 4.2</td> </tr> <tr> <td>71</td> <td>6924 C6 04</td> <td>SCREW CBLX DIAM 4,5 X 25</td> </tr> <tr> <td>72</td> <td>6924 E9 04</td> <td>DIAM 4,5 30</td> </tr> </table>	1	6362 J2 01	INTERIOR LAMP FZG LIGHT GREY	2	6352 J3 01	FZL HURRICANE GREY	3	6365 14 01	INT LIGHT LENS AV			INTERIOR LAMP		6362 C0 01	LEFT AR FZG LIGHT GREY		6362 J0 01	LEFT AR FZL HURRICANE GREY		6362 C6 01	RIGHT AR FZG LIGHT GREY		6362 J1 01	RIGHT AR FZL HURRICANE GREY	5	6366 78 04	RF LAMP SWITCH	6	96 008 275 04	DOOR SWITCH CAP	10	6362 C7 06	BULB-HOLDER	11	6216 32 06	LAMP 5W 12V			BULB	12	6216 50 06	12V 3W XENON	13	6216 44 02	12V 5W	15	6362 H9 01	IGNIT LOCK LAMP	70	6992 G2 02	RETAINING CLIP DIAM 4.2	71	6924 C6 04	SCREW CBLX DIAM 4,5 X 25	72	6924 E9 04
1	6362 J2 01	INTERIOR LAMP FZG LIGHT GREY																																																									
2	6352 J3 01	FZL HURRICANE GREY																																																									
3	6365 14 01	INT LIGHT LENS AV																																																									
		INTERIOR LAMP																																																									
	6362 C0 01	LEFT AR FZG LIGHT GREY																																																									
	6362 J0 01	LEFT AR FZL HURRICANE GREY																																																									
	6362 C6 01	RIGHT AR FZG LIGHT GREY																																																									
	6362 J1 01	RIGHT AR FZL HURRICANE GREY																																																									
5	6366 78 04	RF LAMP SWITCH																																																									
6	96 008 275 04	DOOR SWITCH CAP																																																									
10	6362 C7 06	BULB-HOLDER																																																									
11	6216 32 06	LAMP 5W 12V																																																									
		BULB																																																									
12	6216 50 06	12V 3W XENON																																																									
13	6216 44 02	12V 5W																																																									
15	6362 H9 01	IGNIT LOCK LAMP																																																									
70	6992 G2 02	RETAINING CLIP DIAM 4.2																																																									
71	6924 C6 04	SCREW CBLX DIAM 4,5 X 25																																																									
72	6924 E9 04	DIAM 4,5 30																																																									

Electrical Equipment *Lighting, glovebox*

20/08/2001 GB L04 ↑ 0271 05 5450 50 PAGE 1	31/08/2001 GLOVE BOX LAMP - SIDE SILL LAMP	<table border="1"> <tr><td>1</td><td>6362 C8 01</td><td>GLOVE BOX LAMP</td></tr> <tr><td>2</td><td>6339 18 01</td><td>SWITCH</td></tr> <tr><td>5</td><td>6325 54 04</td><td>DOOR LIGHT TO O 06747</td></tr> <tr><td></td><td>6325 52 04</td><td>FROM O 06748</td></tr> <tr><td>6</td><td>96 073 332 02</td><td>FINISH COVER</td></tr> <tr><td>7</td><td>96 077 228 02</td><td></td></tr> <tr><td>3</td><td>6366 78 02</td><td>RF LAMP SWITCH</td></tr> <tr><td>9</td><td>96 008 275 02</td><td>DOOR SWITCH CAP</td></tr> <tr><td>21</td><td>6112 16 01</td><td>BULB HOLDER 2W / 3W / 5W</td></tr> <tr><td>22</td><td>6216 48 01</td><td>BULB 12V 1.2W</td></tr> <tr><td>23</td><td>6216 32 04</td><td>LAMP 5W 12V</td></tr> <tr><td>30</td><td>6824 37 02</td><td>SCREW CBLX 4-20</td></tr> </table>	1	6362 C8 01	GLOVE BOX LAMP	2	6339 18 01	SWITCH	5	6325 54 04	DOOR LIGHT TO O 06747		6325 52 04	FROM O 06748	6	96 073 332 02	FINISH COVER	7	96 077 228 02		3	6366 78 02	RF LAMP SWITCH	9	96 008 275 02	DOOR SWITCH CAP	21	6112 16 01	BULB HOLDER 2W / 3W / 5W	22	6216 48 01	BULB 12V 1.2W	23	6216 32 04	LAMP 5W 12V	30	6824 37 02	SCREW CBLX 4-20
1	6362 C8 01	GLOVE BOX LAMP																																				
2	6339 18 01	SWITCH																																				
5	6325 54 04	DOOR LIGHT TO O 06747																																				
	6325 52 04	FROM O 06748																																				
6	96 073 332 02	FINISH COVER																																				
7	96 077 228 02																																					
3	6366 78 02	RF LAMP SWITCH																																				
9	96 008 275 02	DOOR SWITCH CAP																																				
21	6112 16 01	BULB HOLDER 2W / 3W / 5W																																				
22	6216 48 01	BULB 12V 1.2W																																				
23	6216 32 04	LAMP 5W 12V																																				
30	6824 37 02	SCREW CBLX 4-20																																				
<p>06/94 M5450500</p> <p>M5450500</p>																																						

Electrical Equipment *Lighting, trunk and hood*

20/08/2001 GB LCF ↑ 0271 05 5450 80 PAGE 1	31/08/2001 TRUNK LAMP - UNDERHOOD LAMP	1 5 10 11	6362 C8 01 GLOVE BOX LAMP 6339 18 01 SWITCH -5 DOOR SALOON 6339 33 01 LOCK INTERRUPT LONG 100 -5 DOOR ESTATE 6216 48 01 BULB 12V 1,2W 6475 27 01 BOLB-HOLDER
---	--	--------------------	--

M5450800



Electrical Equipment *Window wiper, front*

20/06/2001 GB L06 ↑ 0271 05 5611 01 PAGE 1	31/08/2001 WINDSCREEN WIPER MOTOR - CONRGD ASSY	- LEFT HAND DRIVE																																				
<p style="text-align: right;">M5611010</p>		<table border="1"> <tr> <td>1</td> <td>95 652 993 01</td> <td>CONKOD ASSY</td> </tr> <tr> <td>2</td> <td>95 652 991 01</td> <td>WIPER MOTOR</td> </tr> <tr> <td>3</td> <td>6411 57 01</td> <td>MOTOR PROTECTOR PROTECTEUR</td> </tr> <tr> <td>4</td> <td>6429 G3 01</td> <td>BLADE-HOLDER LEFT</td> </tr> <tr> <td>5</td> <td>6429 G4 01</td> <td>RIGHT</td> </tr> <tr> <td>6</td> <td>6426 R8 01</td> <td>WIND WIPR BLADE LONG 550 BOSCH DRIVER</td> </tr> <tr> <td>7</td> <td>6426 R3 01</td> <td>BOSCH - LONG 550 PASSENGER</td> </tr> <tr> <td>70</td> <td>6922 C7 04</td> <td>SELF-TAP SCREWS DIAM 6X100-20</td> </tr> <tr> <td>71</td> <td>6936 51 02</td> <td>NUT WITH BASE 8X125-8-13</td> </tr> <tr> <td>72</td> <td>6923 77 03</td> <td>SELF-TAP SCREWS DIAM 6X100-16</td> </tr> <tr> <td>73</td> <td>6962 13 01</td> <td>FLEXIBLE WASHER 8X17-0 8</td> </tr> <tr> <td>74</td> <td>6932 55 01</td> <td>HEXAGONAL NUT 8X125-7</td> </tr> </table>	1	95 652 993 01	CONKOD ASSY	2	95 652 991 01	WIPER MOTOR	3	6411 57 01	MOTOR PROTECTOR PROTECTEUR	4	6429 G3 01	BLADE-HOLDER LEFT	5	6429 G4 01	RIGHT	6	6426 R8 01	WIND WIPR BLADE LONG 550 BOSCH DRIVER	7	6426 R3 01	BOSCH - LONG 550 PASSENGER	70	6922 C7 04	SELF-TAP SCREWS DIAM 6X100-20	71	6936 51 02	NUT WITH BASE 8X125-8-13	72	6923 77 03	SELF-TAP SCREWS DIAM 6X100-16	73	6962 13 01	FLEXIBLE WASHER 8X17-0 8	74	6932 55 01	HEXAGONAL NUT 8X125-7
1	95 652 993 01	CONKOD ASSY																																				
2	95 652 991 01	WIPER MOTOR																																				
3	6411 57 01	MOTOR PROTECTOR PROTECTEUR																																				
4	6429 G3 01	BLADE-HOLDER LEFT																																				
5	6429 G4 01	RIGHT																																				
6	6426 R8 01	WIND WIPR BLADE LONG 550 BOSCH DRIVER																																				
7	6426 R3 01	BOSCH - LONG 550 PASSENGER																																				
70	6922 C7 04	SELF-TAP SCREWS DIAM 6X100-20																																				
71	6936 51 02	NUT WITH BASE 8X125-8-13																																				
72	6923 77 03	SELF-TAP SCREWS DIAM 6X100-16																																				
73	6962 13 01	FLEXIBLE WASHER 8X17-0 8																																				
74	6932 55 01	HEXAGONAL NUT 8X125-7																																				

Electrical Equipment *Window wiper, front*

20/06/2001 GB L07 ↑ 0271 05 5611 U2 PAGE 1	31/03/2001 WINDSCREEN WIPER MOTOR - CONROD ASSY	- RIGHT HAND DRIVE																																				
		<table border="1"> <tr> <td>1</td> <td>95 652 994 01</td> <td>CONROD ASSY</td> </tr> <tr> <td>2</td> <td>95 652 992 01</td> <td>WIPER MOTOR</td> </tr> <tr> <td>3</td> <td>6411 57 01</td> <td>MOTOR PROTECTOR PROTECTEUR</td> </tr> <tr> <td>4</td> <td>6429 G5 01</td> <td>BLADE-KOLDER RIGHT</td> </tr> <tr> <td>5</td> <td>6429 G6 01</td> <td>LEFT</td> </tr> <tr> <td>6</td> <td>6426 R8 01</td> <td>WIND WIPR BLADE LONG 550 BOSCH DRIVER</td> </tr> <tr> <td>7</td> <td>6426 R3 01</td> <td>BOSCH - LONG 350 PASSENGER</td> </tr> <tr> <td>70</td> <td>6922 C7 03</td> <td>SELF-TAP SCREWS DIAM 6X100-30</td> </tr> <tr> <td>71</td> <td>6936 51 02</td> <td>NUT WITH BASE 8X125-6-13</td> </tr> <tr> <td>72</td> <td>6923 77 03</td> <td>SELF-TAP SCREWS DIAM 6X100-16</td> </tr> <tr> <td>73</td> <td>6962 13 01</td> <td>FLEXIBLE WASHER 8X17-0,8</td> </tr> <tr> <td>74</td> <td>6932 55 01</td> <td>HEXAGONAL NUT 8X125,7</td> </tr> </table>	1	95 652 994 01	CONROD ASSY	2	95 652 992 01	WIPER MOTOR	3	6411 57 01	MOTOR PROTECTOR PROTECTEUR	4	6429 G5 01	BLADE-KOLDER RIGHT	5	6429 G6 01	LEFT	6	6426 R8 01	WIND WIPR BLADE LONG 550 BOSCH DRIVER	7	6426 R3 01	BOSCH - LONG 350 PASSENGER	70	6922 C7 03	SELF-TAP SCREWS DIAM 6X100-30	71	6936 51 02	NUT WITH BASE 8X125-6-13	72	6923 77 03	SELF-TAP SCREWS DIAM 6X100-16	73	6962 13 01	FLEXIBLE WASHER 8X17-0,8	74	6932 55 01	HEXAGONAL NUT 8X125,7
1	95 652 994 01	CONROD ASSY																																				
2	95 652 992 01	WIPER MOTOR																																				
3	6411 57 01	MOTOR PROTECTOR PROTECTEUR																																				
4	6429 G5 01	BLADE-KOLDER RIGHT																																				
5	6429 G6 01	LEFT																																				
6	6426 R8 01	WIND WIPR BLADE LONG 550 BOSCH DRIVER																																				
7	6426 R3 01	BOSCH - LONG 350 PASSENGER																																				
70	6922 C7 03	SELF-TAP SCREWS DIAM 6X100-30																																				
71	6936 51 02	NUT WITH BASE 8X125-6-13																																				
72	6923 77 03	SELF-TAP SCREWS DIAM 6X100-16																																				
73	6962 13 01	FLEXIBLE WASHER 8X17-0,8																																				
74	6932 55 01	HEXAGONAL NUT 8X125,7																																				
[T0958] M5611020 M5611020																																						

Electrical Equipment *Window wiper, rear*

20/08/2001 GB L08 ↑ 0271 05 5612 01 PAGE 1	31/08/2001 REAR WINDCW WIPER	- 5 DOOR SALOON																																				
		<table border="1"> <tr> <td>1</td> <td>6405 A1</td> <td>01</td> <td>WDW WIPER MOTOR</td> </tr> <tr> <td>2</td> <td>6429 H7</td> <td>01</td> <td>BLADE-HOLDER</td> </tr> <tr> <td>3</td> <td>6426 CR</td> <td>01</td> <td>WIND WIPR BLADE LONG 450</td> </tr> <tr> <td>4</td> <td>96 164 631</td> <td>01</td> <td>HEXAGONAL NUT 16X100-4,5</td> </tr> <tr> <td>70</td> <td>6941 60</td> <td>02</td> <td>CAGED NUT 6X100-13-8,9</td> </tr> <tr> <td>71</td> <td>6947 37</td> <td>02</td> <td>PLAIN WASHER 8X22-1,5</td> </tr> <tr> <td>72</td> <td>6962 99</td> <td>02</td> <td>FLEXIBLE WASHER 6X12-1,7</td> </tr> <tr> <td>73</td> <td>6918 58</td> <td>02</td> <td>CAPSCREW DIAM 8X100-85</td> </tr> <tr> <td>74</td> <td>6935 09</td> <td>01</td> <td>NUT WITH BASE 8X125-7,3-13</td> </tr> </table>	1	6405 A1	01	WDW WIPER MOTOR	2	6429 H7	01	BLADE-HOLDER	3	6426 CR	01	WIND WIPR BLADE LONG 450	4	96 164 631	01	HEXAGONAL NUT 16X100-4,5	70	6941 60	02	CAGED NUT 6X100-13-8,9	71	6947 37	02	PLAIN WASHER 8X22-1,5	72	6962 99	02	FLEXIBLE WASHER 6X12-1,7	73	6918 58	02	CAPSCREW DIAM 8X100-85	74	6935 09	01	NUT WITH BASE 8X125-7,3-13
1	6405 A1	01	WDW WIPER MOTOR																																			
2	6429 H7	01	BLADE-HOLDER																																			
3	6426 CR	01	WIND WIPR BLADE LONG 450																																			
4	96 164 631	01	HEXAGONAL NUT 16X100-4,5																																			
70	6941 60	02	CAGED NUT 6X100-13-8,9																																			
71	6947 37	02	PLAIN WASHER 8X22-1,5																																			
72	6962 99	02	FLEXIBLE WASHER 6X12-1,7																																			
73	6918 58	02	CAPSCREW DIAM 8X100-85																																			
74	6935 09	01	NUT WITH BASE 8X125-7,3-13																																			
M5612010		M0612010																																				

Electrical Equipment *Window wiper, rear*

20/08/2001 GB L09 ↑ 0271 05 5612 02 PAGE 1	31/08/2001 REAR WINDOW WIPER	- 5 DOOR ESTATE																											
		<table border="1"> <tr> <td>1</td> <td>96 078 776 01</td> <td>WIPER ARMS ASSY</td> </tr> <tr> <td>2</td> <td>95 663 021 01</td> <td>BLADE-HOLDER</td> </tr> <tr> <td>3</td> <td>6426 FP 01</td> <td>WIND WIPR BLADE LONG 400 MM</td> </tr> <tr> <td>4</td> <td>6417 81 01</td> <td>MOTOR SPACER DIAM 28 X 17</td> </tr> <tr> <td>5</td> <td>96 102 955 01</td> <td>SHAFT WASHER DIAM 30 X 16</td> </tr> <tr> <td>6</td> <td>6417 69 01</td> <td>AXLE CAP VALEO (ESSUY)</td> </tr> <tr> <td>7</td> <td>6417 54 01</td> <td>BEARING NUT</td> </tr> <tr> <td>70</td> <td>6922 54 03</td> <td>SELF-TAP SCREWS DIAM 6X100-20</td> </tr> <tr> <td>71</td> <td>6935 09 01</td> <td>NUT WITH BASE 8X125-7,3-13</td> </tr> </table>	1	96 078 776 01	WIPER ARMS ASSY	2	95 663 021 01	BLADE-HOLDER	3	6426 FP 01	WIND WIPR BLADE LONG 400 MM	4	6417 81 01	MOTOR SPACER DIAM 28 X 17	5	96 102 955 01	SHAFT WASHER DIAM 30 X 16	6	6417 69 01	AXLE CAP VALEO (ESSUY)	7	6417 54 01	BEARING NUT	70	6922 54 03	SELF-TAP SCREWS DIAM 6X100-20	71	6935 09 01	NUT WITH BASE 8X125-7,3-13
1	96 078 776 01	WIPER ARMS ASSY																											
2	95 663 021 01	BLADE-HOLDER																											
3	6426 FP 01	WIND WIPR BLADE LONG 400 MM																											
4	6417 81 01	MOTOR SPACER DIAM 28 X 17																											
5	96 102 955 01	SHAFT WASHER DIAM 30 X 16																											
6	6417 69 01	AXLE CAP VALEO (ESSUY)																											
7	6417 54 01	BEARING NUT																											
70	6922 54 03	SELF-TAP SCREWS DIAM 6X100-20																											
71	6935 09 01	NUT WITH BASE 8X125-7,3-13																											
M5812020																													

Electrical Equipment *Window washer, front*

20/08/2001 GB L10 ↑	31/08/2001
0271 05 5641 01	WINDSCREEN WASHER
PAGE 1	

1	95 637 877 01	TANK AV-AR - 3 TROUS -INTERMITTENT WINDOW WIPER WITH WATER LEVEL INDICAT
	96 020 938 01	AV-AR - 2 TROUS -INTERMITTENT WINDSCREEN WIPER W/O LEVEL INDI
2	95 656 412 01	FILLER PIPE
3	96 035 704 01	PIPE SEAL DIAM 30X34
	RP 6434 72 01	
4	96 035 714 01	WEATHERSTRIP DIAM 31X38-4
5	6434 58 01	WDW WASHER PUMP
7	6434 53 01	LEVEL DETECTOR -INTERMITTENT WINDOW WIPER WITH WATER LEVEL INDICAT + 6434 45 (01)
8	6434 45 02	WASH PUMP SEAL - INTERMITTENT WINDOW WIPER WITH WATER LEVEL INDICAT
9	96 064 386 02	SPRAY COVER
		WDW WASHER JET
10	96 037 332 02	-WINDSHIELD WASHER JET W/O DEFROST
	96 037 333 02	-WINDSHIELD WASHER JET WITH DEFROST
11	9650 88 01	2 WAY UNION
	6433 70 01	VALVE
12	6433 27 01	3 WAY UNION
13	95 499 014 01	PIPE D'AM 3,5X8,5-3500 USEABLE LENGTH 1250
14	6439 50 01	WDW WASHER PIPE 4X6-4500 CL USEABLE LENGTH 1000
15	1662 01 01	GROMMET DIAM 10,50
16	5280 G5 01	SWIVEL CLIP 2T 6-20 -LEFT HAND DRIVE

07/1999 M5641010
M5641010



Electrical Equipment *Window washer, front*

20/08/2001 GB L11 ↑ 0271 05 5641 01 PAGE 2	31/08/2001 WINDSCREEN WASHER	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 12.5%; text-align: center;">15</td> <td style="width: 12.5%; text-align: center;">16</td> <td style="width: 12.5%; text-align: center;">17</td> <td style="width: 12.5%; text-align: center;">18</td> <td style="width: 12.5%; text-align: center;">19</td> <td style="width: 12.5%; text-align: center;">22</td> <td style="width: 12.5%; text-align: center;">23</td> <td style="width: 12.5%; text-align: center;">70</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 12.5%; text-align: center;">71</td> <td style="width: 12.5%; text-align: center;">72</td> <td style="width: 12.5%; text-align: center;">73</td> <td style="width: 12.5%; text-align: center;">75</td> <td style="width: 12.5%; text-align: center;">74</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	15	16	17	18	19	22	23	70									71	72	73	75	74					
15	16	17	18	19	22	23	70																					
71	72	73	75	74																								

17	96 995 830	01	SWIVEL CLIP 3T 17-7-8 L 57 -LEFT HAND DRIVE
18	6995 45	01	HOG RING DIAM 8 -RIGHT HAND DRIVE
19	4018 20	02	LINE BRACKET 2T DIAM 8 LONG 18,4 -RIGHT HAND DRIVE
20	96 062 430	01	BUSHING DIAM 37X41-30
21	96 060 770	01	PUMP RING DIAM 25X32,5-20
22	99 062 429	01	BUSHING DIAM 06X16-09
23	96 062 428	01	SPACER DIAM 6,2X8-9
	RP 4041 08	01	
70	6992 G2	02	RETAINING CLIP DIAM 4,2
71	6925 54	02	MATERIAL SCREW DIAM 4,5-20
72	6948 10	02	PLAIN WASHER 4X14-1,5
73	6935 74	01	WASHER-NUT 6X100-8,8-10
74	6922 80	01	SELF-TAP SCREW 3 DIAM 6X100-25
75	6934 27	01	WASHER-NUT 6X100-6,25-10

| 07/1999 | M5641010
 M5641010

Electrical Equipment *Window washer, rear*

26/06/2001 GB L12 ↑		31/08/2001	
0271 05 5641 30		REAR WINDOW WASHER	
PAGE 1			

18	17	70	71	72	73	75	74
----	----	----	----	----	----	----	----

		- 5 DOOR SALOON	
1	95 637 877	01	TANK AV-AR - 3 TROUS -INTERMITTENT WINDOW WIPER WITH WATER LEVEL INDICAT
	96 020 938	01	AV-AR - 2 TROUS -INTERMITTENT WINDSCREEN WIPER W/O WATER LEVEL INDI
	95 658 412	01	FILLER PIPE
3	96 035 704 RP 6434 72	01 01	PIPE SEAL DIAM 30X34
4	96 035 714	01	WEATHERSTRIP DIAM 31X36-4
5	6434 58	01	WDW WASHER PUMP
7	6434 53	01	LEVEL DETECTOR -INTERMITTENT WINDOW WIPER WITH WATER LEVEL INDICAT + 8434 45 (01)
8	6434 45	02	WASH PUMP SEAL - INTERMITTENT WINDOW WIPER WITH WATER LEVEL INDICAT
9	96 035 718	01	WDW WASHER JET
10	9850 88	01	2 WAY UNION
11	6433 70	01	VALVE
12	95 499 014	01	PIPE DIAM 3,5X6,5-3500 USEABLE LENGTH 3300
13	6439 50	01	WDW WASHER PIPE 4X6-4500 CL USEABLE LENGTH 1700
14	96 060 770	01	PUMP RING DIAM 25X32,5-20 BUSHING
15	96 062 430	01	DIAM 37X41-30
16	96 062 429	01	DIAM 08X10-09
17	96 062 428 RP 4041 08	01 01	SPACER DIAM 6,2X8-9
70	6992 G2	02	RETAINING CLIP DIAM 4.2

071399 M5641300
M5641300



Electrical Equipment *Window washer, rear*

20/06/2001 GB L13 ↑ 0271 05 5641 30 PAGE 2	31/08/2001 REAR WINDOW WASHER	71 72 73 74 75	6925 54 02 MATERIAL SCREW DIAM 4,5-20 6948 10 02 PLAIN WASHER 4X14-1,5 6935 74 01 WASHER-NUT 6X100-6,8-10 6922 80 01 SELF-TAP SCREWE DIAM 6X100-25 6934 27 01 WASHER-NUT 6X100-6,25-10
07/1999 M5641300 M5641300			

Electrical Equipment *Window washer, rear*

20/08/2001 GB L14 ↑		31/08/2001	
0271 05 5641 31		REAR WINDOW WASHER	
PAGE 1			

15	16	70	71	72	73	75	74
----	----	----	----	----	----	----	----

- 5 DOOR ESTATE	
1	95 637 877 01 TANK AV-AR - 3 TROUS -INTERMITTENT WINDOW WIPER WITH WATER LEVEL INDICAT
	96 020 938 01 AV-AR - 2 TROUS -INTERMITTENT WINDSCREEN WIPER W/O WATER LEVEL INDI
2	95 656 412 01 FILLER PIPE
3	96 035 704 01 PIPE SEAL DIAM 30X34 RP 6434 72 01
4	96 035 714 01 WEATHERSTRIP DIAM 31X38-A
5	6434 58 01 WDW WASHER PUMP
7	6434 53 01 LEVEL DETECTOR -INTERMITTENT WINDOW WIPER WITH WATER LEVEL INDICAT + 6434 45 (01)
8	6434 45 02 WASH PUMP SEAL - INTERMITTENT WINDOW WIPER WITH WATER LEVEL INDICAT
9	95 663 021 01 BLADE-HOLDER
10	96 030 88 01 2 WAY UNION
11	5433 70 01 VALVE
12	6439 50 02 WDW WASHER PIPE 4X6-4500 CL USEABLE LENGTH 7300 (4500 + 2800)
13	96 080 770 01 PUMP RING DIAM 25X32,5-20 C001 RUBBER
14	96 082 430 01 BUSHING DIAM 37X41-30
15	96 062 429 01 DIAM 08X16-08
16	96 062 428 01 SPACER DIAM 6,2X8-9 RP 4041 08 01
70	6992 G2 02 RETAINING CLIP DIAM 4,0
71	6925 54 02 MATERIAL SCREW DIAM 4,5-20

07/1999 | M5641310
M5641310

Electrical Equipment *Window washer, rear*

20/08/2001 GB L15 ↑ 0271 05 5641 31 PAGE 2	31/08/2001 REAR WINDOW WASHER	72 73 74 75	6948 10 02 PLAIN WASHER 4X14-1,5 6935 74 01 WASHER-NUT 6X100-6,8-10 6922 80 01 SELF-TAP SCREWS DIAM 6X100-25 6934 27 01 WASHER-NUT 6X100-6,25-10
		(Empty space for additional parts list)	
07/1999 M5641310 M5641310			



Electrical Equipment *Window washer, pump and reservoir*

20/06/2001 GB M15 ↓ 0271 05 5644 01 PAGE 1	31/08/2001 HEADLIGHT WASHER - RESERVOIR - PUMP	- HEADLAMP WASHWIPE																																																																																								
		<table border="1"> <tr><td>1</td><td>6431 80</td><td>01</td><td>SQUIRTER RESERV.</td></tr> <tr><td>2</td><td>95 656 412</td><td>01</td><td>FILLER PIPE</td></tr> <tr><td>3</td><td>98 035 704 KP 6434 72</td><td>01</td><td>PIPE SEAL DIAM 30X34</td></tr> <tr><td>4</td><td>96 035 714</td><td>01</td><td>WEATHERSTRIP DIAM 31X36-4</td></tr> <tr><td>5</td><td>6431 59</td><td>01</td><td>WASHER PUMP</td></tr> <tr><td>6</td><td>6435 15</td><td>01</td><td>GROMMET DIAM 10X20</td></tr> <tr><td>7</td><td>6438 86</td><td>02</td><td>JET SUPPORT</td></tr> <tr><td>8</td><td>6438 87</td><td>01</td><td>SPRAY COVER LEFT</td></tr> <tr><td>9</td><td>6438 88</td><td>01</td><td>RIGHT</td></tr> <tr><td>10</td><td>6433 86</td><td>01</td><td>3 WAY UNION</td></tr> <tr><td>11</td><td>6439 61</td><td>03</td><td>PIPE ASSY 8X14-1900+800 USEABLE LENGTH 3500</td></tr> <tr><td>12</td><td>96 140 291</td><td>01</td><td>HARNES CLIP</td></tr> <tr><td>13</td><td>1563 E7</td><td>02</td><td>HOG RING DIAM 15--6,5</td></tr> <tr><td>14</td><td>6439 50</td><td>02</td><td>CLIP</td></tr> <tr><td>15</td><td>96 040 961</td><td>01</td><td>PLUG TOWBALL DIAM 48 E5,8 -W/O HEADLAMP WIPER</td></tr> <tr><td>16</td><td>96 040 962</td><td>01</td><td>DIAM 38 E5 -W/O HEADLAMP WIPER</td></tr> <tr><td>70</td><td>6992 G2</td><td>02</td><td>RETAINING CLIP DIAM 4,2</td></tr> <tr><td>71</td><td>6925 54</td><td>02</td><td>MATERIAL SCREW DIAM 4,5-20</td></tr> <tr><td>72</td><td>6948 10</td><td>02</td><td>PLAIN WASHER 4X14-1,5</td></tr> <tr><td>73</td><td>6935 74</td><td>01</td><td>WASHER-NUT 8X100-6,9-10</td></tr> <tr><td>74</td><td>6943 83</td><td>01</td><td>SPEED NUT 8X100-22,5-15,5</td></tr> <tr><td>75</td><td>6925 05</td><td>04</td><td>SCREW CBLX DIAM 4,8-22</td></tr> </table>	1	6431 80	01	SQUIRTER RESERV.	2	95 656 412	01	FILLER PIPE	3	98 035 704 KP 6434 72	01	PIPE SEAL DIAM 30X34	4	96 035 714	01	WEATHERSTRIP DIAM 31X36-4	5	6431 59	01	WASHER PUMP	6	6435 15	01	GROMMET DIAM 10X20	7	6438 86	02	JET SUPPORT	8	6438 87	01	SPRAY COVER LEFT	9	6438 88	01	RIGHT	10	6433 86	01	3 WAY UNION	11	6439 61	03	PIPE ASSY 8X14-1900+800 USEABLE LENGTH 3500	12	96 140 291	01	HARNES CLIP	13	1563 E7	02	HOG RING DIAM 15--6,5	14	6439 50	02	CLIP	15	96 040 961	01	PLUG TOWBALL DIAM 48 E5,8 -W/O HEADLAMP WIPER	16	96 040 962	01	DIAM 38 E5 -W/O HEADLAMP WIPER	70	6992 G2	02	RETAINING CLIP DIAM 4,2	71	6925 54	02	MATERIAL SCREW DIAM 4,5-20	72	6948 10	02	PLAIN WASHER 4X14-1,5	73	6935 74	01	WASHER-NUT 8X100-6,9-10	74	6943 83	01	SPEED NUT 8X100-22,5-15,5	75	6925 05	04	SCREW CBLX DIAM 4,8-22
1	6431 80	01	SQUIRTER RESERV.																																																																																							
2	95 656 412	01	FILLER PIPE																																																																																							
3	98 035 704 KP 6434 72	01	PIPE SEAL DIAM 30X34																																																																																							
4	96 035 714	01	WEATHERSTRIP DIAM 31X36-4																																																																																							
5	6431 59	01	WASHER PUMP																																																																																							
6	6435 15	01	GROMMET DIAM 10X20																																																																																							
7	6438 86	02	JET SUPPORT																																																																																							
8	6438 87	01	SPRAY COVER LEFT																																																																																							
9	6438 88	01	RIGHT																																																																																							
10	6433 86	01	3 WAY UNION																																																																																							
11	6439 61	03	PIPE ASSY 8X14-1900+800 USEABLE LENGTH 3500																																																																																							
12	96 140 291	01	HARNES CLIP																																																																																							
13	1563 E7	02	HOG RING DIAM 15--6,5																																																																																							
14	6439 50	02	CLIP																																																																																							
15	96 040 961	01	PLUG TOWBALL DIAM 48 E5,8 -W/O HEADLAMP WIPER																																																																																							
16	96 040 962	01	DIAM 38 E5 -W/O HEADLAMP WIPER																																																																																							
70	6992 G2	02	RETAINING CLIP DIAM 4,2																																																																																							
71	6925 54	02	MATERIAL SCREW DIAM 4,5-20																																																																																							
72	6948 10	02	PLAIN WASHER 4X14-1,5																																																																																							
73	6935 74	01	WASHER-NUT 8X100-6,9-10																																																																																							
74	6943 83	01	SPEED NUT 8X100-22,5-15,5																																																																																							
75	6925 05	04	SCREW CBLX DIAM 4,8-22																																																																																							
M5844010		...																																																																																								



Electrical Equipment *Window washer, pump and reservoir*

20/08/2001 GB M14 ↓ 0271 05 5644 01 PAGE 2	31/08/2001 HEADLIGHT WASHER - RESERVOIR - PUMP	76 6981 E1 RP 6981 K9	08 HOSE CLIP, DIAM 8 A 16, LARG 5 01
<div style="display: flex; justify-content: space-between;"> <div> </div> <div> </div> </div>			

Electrical Equipment *Horn*

20/08/2001 GB M13 ↓ 0271 05 5710 01 PAGE 1	31/08/2001 HORN / COMPRESSOR		
		1 6236 84 01 6236 78 01 2 96 018 064 01 96 018 063 01 20 6922 22 02 21 6936 80 02	HORN HORN BRACKET LEFT RIGHT SELF-TAP SCREWS DIAM 8X125-20 WASHER-NUT DIAM 8X125-8.7-13

Electrical Equipment *Central locking*

20/08/2001 GB M12 ↓ 0271 05 5715 01 PAGE 1	31/08/2001 CENTRAL DOOR LOCKING	A) + 9226 HE (01)																																				
<p>N°de CODE</p> <p>08/98 M5715010</p> <p>M5715010</p>		<table border="1"> <tr> <td>1</td> <td>6547 VG 01</td> <td>CONTROL BOX -SIMPLE CENTRAL LOCKING.</td> </tr> <tr> <td></td> <td>6547 AK 01</td> <td>CENTRAL DEAD LOCKING</td> </tr> <tr> <td>2</td> <td>6552 PL 01</td> <td>TRANSMIT + RECEIV -SIMPLE CENTRAL LOCKING INFRA RED 2 TRANSMITTERS WITH 1 KNOB SEE A</td> </tr> <tr> <td></td> <td>6552 PN 01</td> <td>-SIMPLE CENTRAL LOCKING RADIO FREQUENCY - TWO TRANSMITTERS WITH 1 SWITCH</td> </tr> <tr> <td>3</td> <td>6552 JN 01</td> <td>-CENTRAL DEAD LOCKING RADIO FREQUENCY - TWO TRANSMITTERS WITH 2 SWITCH</td> </tr> <tr> <td>4</td> <td>95 669 032 01</td> <td>DOOR TRANSMITTR KIEKERT -SIMPLE CENTRAL LOCKING, INFRA-RED REMOTE CONTROL, COMBINATION SPECIFIED UPON ORDER 1 SWITCH FRANCE</td> </tr> <tr> <td></td> <td>6554 GB 01</td> <td>-SIMPLE CENTRAL LOCKING, INFRA-RED REMOTE CONTROL, COMBINATION SPECIFIED UPON ORDER EXPORT</td> </tr> <tr> <td></td> <td>6552 NF 01</td> <td>VALEO SECURITE -SIMPLE CENTRAL LOCKING, INFRA-RED REMOTE CONTROL, COMBINATION SPECIFIED UPON ORDER 1 SWITCH FRANCE</td> </tr> <tr> <td></td> <td>6552 WZ 01</td> <td>-SIMPLE CENTRAL LOCKING, INFRA-RED REMOTE CONTROL, COMBINATION SPECIFIED UPON ORDER 1 SWITCH EXPORT</td> </tr> <tr> <td></td> <td>6552 PP 01</td> <td>-SIMPLE CENTRAL LOCKING, COMBINATION SPECIFIED UPON ORDER RADIO FREQUENCY - 1 KNOB - FRANCE</td> </tr> <tr> <td></td> <td>6552 XA 01</td> <td>-SIMPLE CENTRAL LOCKING, COMBINATION SPECIFIED UPON ORDER RADIO FREQUENCY - 1 KNOB - EXPORT</td> </tr> <tr> <td></td> <td>6552 JP 01</td> <td>-CENTRAL DEAD LOCKING, COMBINATION SPECIFIED UPON ORDER RADIO FREQUENCY - 2 KNOBS FRANCE</td> </tr> </table>	1	6547 VG 01	CONTROL BOX -SIMPLE CENTRAL LOCKING.		6547 AK 01	CENTRAL DEAD LOCKING	2	6552 PL 01	TRANSMIT + RECEIV -SIMPLE CENTRAL LOCKING INFRA RED 2 TRANSMITTERS WITH 1 KNOB SEE A		6552 PN 01	-SIMPLE CENTRAL LOCKING RADIO FREQUENCY - TWO TRANSMITTERS WITH 1 SWITCH	3	6552 JN 01	-CENTRAL DEAD LOCKING RADIO FREQUENCY - TWO TRANSMITTERS WITH 2 SWITCH	4	95 669 032 01	DOOR TRANSMITTR KIEKERT -SIMPLE CENTRAL LOCKING, INFRA-RED REMOTE CONTROL, COMBINATION SPECIFIED UPON ORDER 1 SWITCH FRANCE		6554 GB 01	-SIMPLE CENTRAL LOCKING, INFRA-RED REMOTE CONTROL, COMBINATION SPECIFIED UPON ORDER EXPORT		6552 NF 01	VALEO SECURITE -SIMPLE CENTRAL LOCKING, INFRA-RED REMOTE CONTROL, COMBINATION SPECIFIED UPON ORDER 1 SWITCH FRANCE		6552 WZ 01	-SIMPLE CENTRAL LOCKING, INFRA-RED REMOTE CONTROL, COMBINATION SPECIFIED UPON ORDER 1 SWITCH EXPORT		6552 PP 01	-SIMPLE CENTRAL LOCKING, COMBINATION SPECIFIED UPON ORDER RADIO FREQUENCY - 1 KNOB - FRANCE		6552 XA 01	-SIMPLE CENTRAL LOCKING, COMBINATION SPECIFIED UPON ORDER RADIO FREQUENCY - 1 KNOB - EXPORT		6552 JP 01	-CENTRAL DEAD LOCKING, COMBINATION SPECIFIED UPON ORDER RADIO FREQUENCY - 2 KNOBS FRANCE
1	6547 VG 01	CONTROL BOX -SIMPLE CENTRAL LOCKING.																																				
	6547 AK 01	CENTRAL DEAD LOCKING																																				
2	6552 PL 01	TRANSMIT + RECEIV -SIMPLE CENTRAL LOCKING INFRA RED 2 TRANSMITTERS WITH 1 KNOB SEE A																																				
	6552 PN 01	-SIMPLE CENTRAL LOCKING RADIO FREQUENCY - TWO TRANSMITTERS WITH 1 SWITCH																																				
3	6552 JN 01	-CENTRAL DEAD LOCKING RADIO FREQUENCY - TWO TRANSMITTERS WITH 2 SWITCH																																				
4	95 669 032 01	DOOR TRANSMITTR KIEKERT -SIMPLE CENTRAL LOCKING, INFRA-RED REMOTE CONTROL, COMBINATION SPECIFIED UPON ORDER 1 SWITCH FRANCE																																				
	6554 GB 01	-SIMPLE CENTRAL LOCKING, INFRA-RED REMOTE CONTROL, COMBINATION SPECIFIED UPON ORDER EXPORT																																				
	6552 NF 01	VALEO SECURITE -SIMPLE CENTRAL LOCKING, INFRA-RED REMOTE CONTROL, COMBINATION SPECIFIED UPON ORDER 1 SWITCH FRANCE																																				
	6552 WZ 01	-SIMPLE CENTRAL LOCKING, INFRA-RED REMOTE CONTROL, COMBINATION SPECIFIED UPON ORDER 1 SWITCH EXPORT																																				
	6552 PP 01	-SIMPLE CENTRAL LOCKING, COMBINATION SPECIFIED UPON ORDER RADIO FREQUENCY - 1 KNOB - FRANCE																																				
	6552 XA 01	-SIMPLE CENTRAL LOCKING, COMBINATION SPECIFIED UPON ORDER RADIO FREQUENCY - 1 KNOB - EXPORT																																				
	6552 JP 01	-CENTRAL DEAD LOCKING, COMBINATION SPECIFIED UPON ORDER RADIO FREQUENCY - 2 KNOBS FRANCE																																				

Electrical Equipment *Central locking*

20/06/2001 GS N°11 ↓ 0271 05 5715 01 PAGE 2	31/03/2001 CENTRAL DOOR LOCKING	5 6 7 01	DOOR TRANSMITTER 6552 XC 01 -CENTRAL DEAD LOCKING, COMBINATION SPECIFIED UPON ORDER RADIO FREQUENCY - 2 KNOBS EXPORT BOX BRACKET 96 045 960 01 KEY INSERT 9926 Q2 01 BLANK 9170 H9 01 -COMBINATION SPECIFIED UPON ORDER CUT 9926 Q4 01 FIXING SET 79 03 017 030 02 MATERIAL SCREW DIAM 4,5-15
--	---	-------------------	--

M5715010

Electrical Equipment Mainboard

20/08/2001 GB M10 ↓ 0271 15 6141 01 PAGE 1	31/08/2001 CHECKING STAND AND FUSE BOX	- WITHOUT MULTIPLEXING																																													
		<table border="1"> <tr> <td>1</td> <td>6500 F5 01</td> <td>FUSE-BOX TO O 08748</td> </tr> <tr> <td></td> <td>6500 H4 01</td> <td>FROM O 08748</td> </tr> <tr> <td>2</td> <td>6555 QC 01</td> <td>BOX BRACKET TOLE EP 1,5 -LEFT HAND DRIVE</td> </tr> <tr> <td></td> <td>6555 QZ 01</td> <td>ASS -RIGHT HAND DRIVE</td> </tr> <tr> <td>3</td> <td>79 05 521 015 04</td> <td>FUSE 5 A</td> </tr> <tr> <td></td> <td>79 05 521 035 08</td> <td>10 A</td> </tr> <tr> <td></td> <td>79 05 521 045 03</td> <td>15 AMP</td> </tr> <tr> <td></td> <td>79 25 521 055 02</td> <td>20 A</td> </tr> <tr> <td></td> <td>6504 82 01</td> <td>25A</td> </tr> <tr> <td></td> <td>79 05 521 075 01</td> <td>30 A</td> </tr> <tr> <td>4</td> <td>6504 81 01</td> <td>SHUNT LARG 18</td> </tr> <tr> <td>70</td> <td>6500 25 01</td> <td>FUSE PLIERS</td> </tr> <tr> <td>71</td> <td>6995 08 01</td> <td>HOG RING L=6,2X12,2</td> </tr> <tr> <td>72</td> <td>6922 54 01</td> <td>SELF-TAP SCREWS DIAM 6X100-20</td> </tr> <tr> <td></td> <td>6936 33 01</td> <td>NUT WITH BASE DIAM 6X100-8-13</td> </tr> </table>	1	6500 F5 01	FUSE-BOX TO O 08748		6500 H4 01	FROM O 08748	2	6555 QC 01	BOX BRACKET TOLE EP 1,5 -LEFT HAND DRIVE		6555 QZ 01	ASS -RIGHT HAND DRIVE	3	79 05 521 015 04	FUSE 5 A		79 05 521 035 08	10 A		79 05 521 045 03	15 AMP		79 25 521 055 02	20 A		6504 82 01	25A		79 05 521 075 01	30 A	4	6504 81 01	SHUNT LARG 18	70	6500 25 01	FUSE PLIERS	71	6995 08 01	HOG RING L=6,2X12,2	72	6922 54 01	SELF-TAP SCREWS DIAM 6X100-20		6936 33 01	NUT WITH BASE DIAM 6X100-8-13
1	6500 F5 01	FUSE-BOX TO O 08748																																													
	6500 H4 01	FROM O 08748																																													
2	6555 QC 01	BOX BRACKET TOLE EP 1,5 -LEFT HAND DRIVE																																													
	6555 QZ 01	ASS -RIGHT HAND DRIVE																																													
3	79 05 521 015 04	FUSE 5 A																																													
	79 05 521 035 08	10 A																																													
	79 05 521 045 03	15 AMP																																													
	79 25 521 055 02	20 A																																													
	6504 82 01	25A																																													
	79 05 521 075 01	30 A																																													
4	6504 81 01	SHUNT LARG 18																																													
70	6500 25 01	FUSE PLIERS																																													
71	6995 08 01	HOG RING L=6,2X12,2																																													
72	6922 54 01	SELF-TAP SCREWS DIAM 6X100-20																																													
	6936 33 01	NUT WITH BASE DIAM 6X100-8-13																																													
08/94 M6141010 M6141010																																															

Electrical Equipment Mainboard

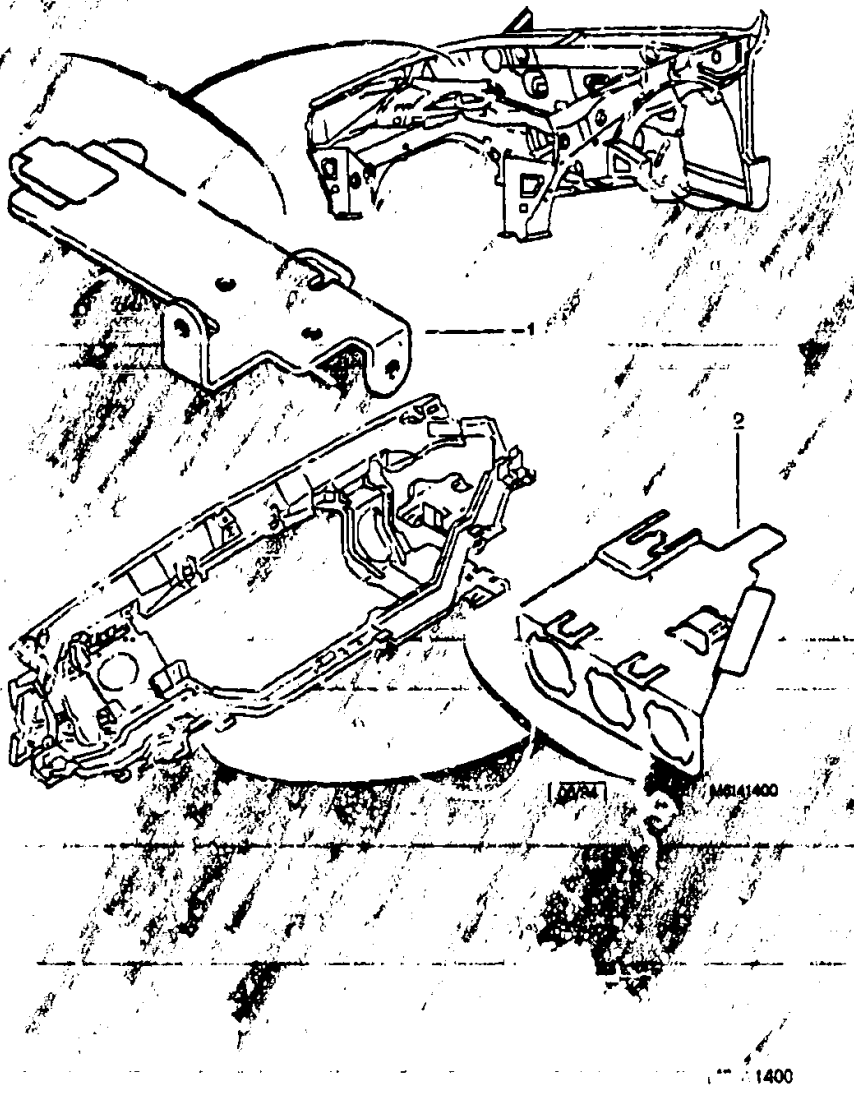
20/08/2001 GB M09 1 0271 05 6141 05 PAGE 1	31/08/2001 CHECKING STAND AND FUSE BOX	- MULTIPLEXING ASSEMBLY - TO O 07848																																																
		<table border="1"> <tr> <td>1</td> <td>6570 18 01</td> <td>BOX INTERCO</td> </tr> <tr> <td>2</td> <td>6555 QC 01</td> <td>BOX BRACKET TOLE EP 1,5</td> </tr> <tr> <td>3</td> <td>79 05 521 015 99</td> <td>FUSE 5 A</td> </tr> <tr> <td></td> <td>79 05 521 045 01</td> <td>15 AMP</td> </tr> <tr> <td></td> <td>79 05 521 035 99</td> <td>10 A</td> </tr> <tr> <td></td> <td>79 05 521 055 99</td> <td>20 A</td> </tr> <tr> <td></td> <td>79 05 521 075 99</td> <td>30 A</td> </tr> <tr> <td>4</td> <td>6500 25 01</td> <td>FUSE PLIERS</td> </tr> <tr> <td>5</td> <td>6500 E3 01</td> <td>FUSEHOLD PLATE</td> </tr> <tr> <td>6</td> <td>6570 19 01</td> <td>BOX ELECTR CENTRAL UNIT TO O 07111</td> </tr> <tr> <td></td> <td>6570 25 01</td> <td>CENTRAL UNIT FROM O 07112 TO O 07482</td> </tr> <tr> <td></td> <td>6570 26 01</td> <td>CENTRAL UNIT FROM O 07483</td> </tr> <tr> <td>70</td> <td>6995 05 01</td> <td>HOG RING</td> </tr> <tr> <td>71</td> <td>6922 54 01</td> <td>SELF-TAP SCREWS DIAM 6X100-20</td> </tr> <tr> <td>72</td> <td>6936 33 01</td> <td>NUT WITH BASE DIAM 6X100-8-13</td> </tr> <tr> <td>73</td> <td>6913 79 01</td> <td>SOCKET SCREW DIAM 4X70-18</td> </tr> </table>	1	6570 18 01	BOX INTERCO	2	6555 QC 01	BOX BRACKET TOLE EP 1,5	3	79 05 521 015 99	FUSE 5 A		79 05 521 045 01	15 AMP		79 05 521 035 99	10 A		79 05 521 055 99	20 A		79 05 521 075 99	30 A	4	6500 25 01	FUSE PLIERS	5	6500 E3 01	FUSEHOLD PLATE	6	6570 19 01	BOX ELECTR CENTRAL UNIT TO O 07111		6570 25 01	CENTRAL UNIT FROM O 07112 TO O 07482		6570 26 01	CENTRAL UNIT FROM O 07483	70	6995 05 01	HOG RING	71	6922 54 01	SELF-TAP SCREWS DIAM 6X100-20	72	6936 33 01	NUT WITH BASE DIAM 6X100-8-13	73	6913 79 01	SOCKET SCREW DIAM 4X70-18
1	6570 18 01	BOX INTERCO																																																
2	6555 QC 01	BOX BRACKET TOLE EP 1,5																																																
3	79 05 521 015 99	FUSE 5 A																																																
	79 05 521 045 01	15 AMP																																																
	79 05 521 035 99	10 A																																																
	79 05 521 055 99	20 A																																																
	79 05 521 075 99	30 A																																																
4	6500 25 01	FUSE PLIERS																																																
5	6500 E3 01	FUSEHOLD PLATE																																																
6	6570 19 01	BOX ELECTR CENTRAL UNIT TO O 07111																																																
	6570 25 01	CENTRAL UNIT FROM O 07112 TO O 07482																																																
	6570 26 01	CENTRAL UNIT FROM O 07483																																																
70	6995 05 01	HOG RING																																																
71	6922 54 01	SELF-TAP SCREWS DIAM 6X100-20																																																
72	6936 33 01	NUT WITH BASE DIAM 6X100-8-13																																																
73	6913 79 01	SOCKET SCREW DIAM 4X70-18																																																

Electrical Equipment Mainboard

<p>20/06/2001 GB M08 ↓ 0271 05 6141 10 PAGE 1</p>	<p>31/08/2001 CHECKING STAND AND FUSE BOX</p>																																																																																						
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 5%;">1</td><td style="width: 15%;">6500 C6</td><td style="width: 5%;">01</td><td style="width: 15%;">15</td><td style="width: 60%;">FUSES BOX</td></tr> <tr><td>2</td><td>6555 QF</td><td>01</td><td></td><td>FUSE BOX COVER</td></tr> <tr><td>3</td><td>6542 CZ</td><td>01</td><td></td><td>COVER</td></tr> <tr><td></td><td></td><td></td><td></td><td>FUSE</td></tr> <tr><td>4</td><td>79 05 521 035</td><td>07</td><td></td><td>10 A</td></tr> <tr><td></td><td>79 05 521 075</td><td>04</td><td></td><td>30 A</td></tr> <tr><td></td><td>6500 F6</td><td>01</td><td></td><td>30A</td></tr> <tr><td></td><td>6500 E1</td><td>01</td><td></td><td>40A</td></tr> <tr><td></td><td>6500 G5</td><td>01</td><td></td><td>50A</td></tr> <tr><td>5</td><td>6500 25</td><td>01</td><td></td><td>FUSE PLIERS</td></tr> <tr><td>6</td><td>6555 R4</td><td>01</td><td></td><td>SHUNT BOX</td></tr> <tr><td>7</td><td>6500 H3</td><td>01</td><td></td><td>FUSE BOX BRACKET</td></tr> <tr><td>10</td><td>6542 CY</td><td>01</td><td></td><td>ELEC CLIP-HOLDER NR BLACK</td></tr> <tr><td>70</td><td>6939 97</td><td>02</td><td></td><td>WASHER-NUT DIAM 6 X 100 - 7-18</td></tr> <tr><td>71</td><td>6995 19</td><td>02</td><td></td><td>HOG RING A=5,5-l=0,7</td></tr> <tr><td>72</td><td>6923 18</td><td>02</td><td></td><td>CAPSCREW 6X100-80</td></tr> <tr><td>73</td><td>6962 89</td><td>02</td><td></td><td>FLEXIBLE WASHER 6X12-1,7</td></tr> </table>	1	6500 C6	01	15	FUSES BOX	2	6555 QF	01		FUSE BOX COVER	3	6542 CZ	01		COVER					FUSE	4	79 05 521 035	07		10 A		79 05 521 075	04		30 A		6500 F6	01		30A		6500 E1	01		40A		6500 G5	01		50A	5	6500 25	01		FUSE PLIERS	6	6555 R4	01		SHUNT BOX	7	6500 H3	01		FUSE BOX BRACKET	10	6542 CY	01		ELEC CLIP-HOLDER NR BLACK	70	6939 97	02		WASHER-NUT DIAM 6 X 100 - 7-18	71	6995 19	02		HOG RING A=5,5-l=0,7	72	6923 18	02		CAPSCREW 6X100-80	73	6962 89	02		FLEXIBLE WASHER 6X12-1,7
1	6500 C6	01	15	FUSES BOX																																																																																			
2	6555 QF	01		FUSE BOX COVER																																																																																			
3	6542 CZ	01		COVER																																																																																			
				FUSE																																																																																			
4	79 05 521 035	07		10 A																																																																																			
	79 05 521 075	04		30 A																																																																																			
	6500 F6	01		30A																																																																																			
	6500 E1	01		40A																																																																																			
	6500 G5	01		50A																																																																																			
5	6500 25	01		FUSE PLIERS																																																																																			
6	6555 R4	01		SHUNT BOX																																																																																			
7	6500 H3	01		FUSE BOX BRACKET																																																																																			
10	6542 CY	01		ELEC CLIP-HOLDER NR BLACK																																																																																			
70	6939 97	02		WASHER-NUT DIAM 6 X 100 - 7-18																																																																																			
71	6995 19	02		HOG RING A=5,5-l=0,7																																																																																			
72	6923 18	02		CAPSCREW 6X100-80																																																																																			
73	6962 89	02		FLEXIBLE WASHER 6X12-1,7																																																																																			
<p>11/1909 M6141100 M6141100</p>																																																																																							

Electrical Equipment *Relay boxes*

20/06/2001 C M07 ↓ 0271 05 6 41,40 PAGE 1	31/08/2001 RELAYS BOX	1 6555 PK 01 2 6555 PL 01	RELAY BRACKET -TURBO DIESEL DKSATE
---	--------------------------	------------------------------------	--



The diagram shows an exploded view of a relay box assembly. At the top, there is a perspective view of the assembled unit. Below it, the individual components are shown in an exploded view, including a main housing, a bracket, and various internal parts. A callout line labeled '2' points to a specific component, which is detailed in a separate view on the right side of the page. The callout view shows a 'RELAY BRACKET' for 'TURBO DIESEL DKSATE' engines. The part number '6555 PL 01' is listed next to it. The main diagram also includes a reference to 'M0141400' and a scale of '1400'.

Electrical Equipment *Relay boxes*

20/08/2001 GE M06 ↓ 0271 03 6141 50 PAGE 1	31/08/2001 RELAYS BOX	<table border="1"> <tr> <td>1</td> <td> RELAY HOUSING 96 089 111 01 - TURBO INJECTION XU10J2TE, WITH ABS BRAKES OR INJECTION XU10J4P, WITH ABS BRAKES OR INJECTION ZPJ, WITH ABS BRAKES OR INJECTION ZPJ4, WITH ABS BRAKES OR INJECTION ESSJ4, HP20 (AG) </td> </tr> <tr> <td>2</td> <td> 6500 K8 01 - TURBO INJECTION XU10J2TE, W/O ABS BRAKES OR INJECTION XU10J4R, W/O ABS BRAKES OR INJECTION ZPJ, W/O ABS BRAKES OR INJECTION XU10J2 OR DIESEL XUD11A OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE OR INJECTION ESSJ4 EXCEPT HP20 (AG) </td> </tr> <tr> <td>3</td> <td> 6500 F7 01 -TURBO DIESEL DK5ATE </td> </tr> <tr> <td>2</td> <td> COVER 6500 55 01 </td> </tr> <tr> <td>3</td> <td> 6500 F9 01 -TURBO DIESEL DK5ATE </td> </tr> <tr> <td>3</td> <td> LOCKING PLATE 6500 45 01 -WITHOUT SPEED CONTROL </td> </tr> <tr> <td>4</td> <td> 96 066 386 01 -SPEED CONTROL </td> </tr> <tr> <td>4</td> <td> BULKHEAD 6500 47 01 </td> </tr> <tr> <td>5</td> <td> 6555 QH 01 REAR </td> </tr> <tr> <td>5</td> <td> 6555 QJ 01 RELAY BRACKET </td> </tr> <tr> <td>6</td> <td> AIR INTAKE PIPE 96 041 852 01 DIAM 30X35 LON 805 FOR FRONT PANEL, 1 COOLING FAN UNITS </td> </tr> <tr> <td>6</td> <td> 96 039 554 01 DIAM 30X35 LON 1000 FOR FRONT PANEL, 2 COOLING FAN UNITS </td> </tr> <tr> <td>7</td> <td> 1436 15 01 GROMMET DIAM 21X14 </td> </tr> <tr> <td>10</td> <td> 6547 AN 01 BOX BRACKET TOLE EP 1 -TURBO DIESEL DK5ATE </td> </tr> <tr> <td>30</td> <td> 96 995 765 01 STRAP </td> </tr> </table>	1	RELAY HOUSING 96 089 111 01 - TURBO INJECTION XU10J2TE, WITH ABS BRAKES OR INJECTION XU10J4P, WITH ABS BRAKES OR INJECTION ZPJ, WITH ABS BRAKES OR INJECTION ZPJ4, WITH ABS BRAKES OR INJECTION ESSJ4, HP20 (AG)	2	6500 K8 01 - TURBO INJECTION XU10J2TE, W/O ABS BRAKES OR INJECTION XU10J4R, W/O ABS BRAKES OR INJECTION ZPJ, W/O ABS BRAKES OR INJECTION XU10J2 OR DIESEL XUD11A OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE OR INJECTION ESSJ4 EXCEPT HP20 (AG)	3	6500 F7 01 -TURBO DIESEL DK5ATE	2	COVER 6500 55 01	3	6500 F9 01 -TURBO DIESEL DK5ATE	3	LOCKING PLATE 6500 45 01 -WITHOUT SPEED CONTROL	4	96 066 386 01 -SPEED CONTROL	4	BULKHEAD 6500 47 01	5	6555 QH 01 REAR	5	6555 QJ 01 RELAY BRACKET	6	AIR INTAKE PIPE 96 041 852 01 DIAM 30X35 LON 805 FOR FRONT PANEL, 1 COOLING FAN UNITS	6	96 039 554 01 DIAM 30X35 LON 1000 FOR FRONT PANEL, 2 COOLING FAN UNITS	7	1436 15 01 GROMMET DIAM 21X14	10	6547 AN 01 BOX BRACKET TOLE EP 1 -TURBO DIESEL DK5ATE	30	96 995 765 01 STRAP
1	RELAY HOUSING 96 089 111 01 - TURBO INJECTION XU10J2TE, WITH ABS BRAKES OR INJECTION XU10J4P, WITH ABS BRAKES OR INJECTION ZPJ, WITH ABS BRAKES OR INJECTION ZPJ4, WITH ABS BRAKES OR INJECTION ESSJ4, HP20 (AG)																															
2	6500 K8 01 - TURBO INJECTION XU10J2TE, W/O ABS BRAKES OR INJECTION XU10J4R, W/O ABS BRAKES OR INJECTION ZPJ, W/O ABS BRAKES OR INJECTION XU10J2 OR DIESEL XUD11A OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE OR INJECTION ESSJ4 EXCEPT HP20 (AG)																															
3	6500 F7 01 -TURBO DIESEL DK5ATE																															
2	COVER 6500 55 01																															
3	6500 F9 01 -TURBO DIESEL DK5ATE																															
3	LOCKING PLATE 6500 45 01 -WITHOUT SPEED CONTROL																															
4	96 066 386 01 -SPEED CONTROL																															
4	BULKHEAD 6500 47 01																															
5	6555 QH 01 REAR																															
5	6555 QJ 01 RELAY BRACKET																															
6	AIR INTAKE PIPE 96 041 852 01 DIAM 30X35 LON 805 FOR FRONT PANEL, 1 COOLING FAN UNITS																															
6	96 039 554 01 DIAM 30X35 LON 1000 FOR FRONT PANEL, 2 COOLING FAN UNITS																															
7	1436 15 01 GROMMET DIAM 21X14																															
10	6547 AN 01 BOX BRACKET TOLE EP 1 -TURBO DIESEL DK5ATE																															
30	96 995 765 01 STRAP																															


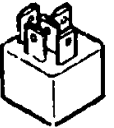

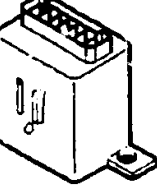
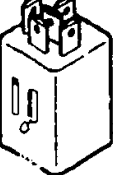
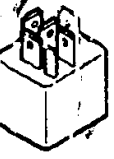
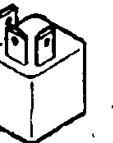
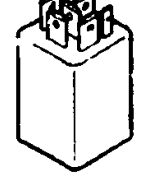
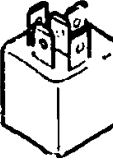
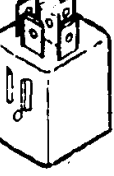
(07/87) M6141500

M6141500

Electrical Equipment *Relay boxes*

20/06/2001 GB M05 ↓ 0271 05 6141 50 PAGE 2	11/08/2001 RELAYS BOX	31 32 33 34 35 36 37 38 39 40	PLUG TOWBALL 6547 21 01 DIAM 39,5 L 18 H 8 6547 20 02 DIAM 5 H 15,5 6500 52 01 45X40 H 13 6922 54 01 SELF-TAP SCREWS DIAM 6X100-20 6921 38 01 CAPSCREW DIAM 5X80-12 6922 97 01 SELF-TAP SCREWS DIAM 6X100-20 79 03 058 027 01 SPRING WASHER 5X12X1,2 6936 A0 01 BASE NUT DIAM 6X100-8-10 6936 39 01 NUT WITH BASE 5 X 80 - 4 - 8 6941 71 01 CAGED NUT 6X100 - 20,4-14-8,8
<p style="text-align: right;">M8141500</p>		<p style="text-align: center;">M8141500</p>	

Electrical Equipment Relays

20/06/2001 G8 M04 ↓		31/08/2001	
0271 05 6141 70		RELAYS - BUZZER - FLASHER UNIT	
PAGE 1			
1	2	3	4
			
5	6	7	8
			
9	10		
			
07/1999 M6141700			
M6141700			

1	6555 68 01	ELECTRIC RELAY 25 AMP VI VIOLET WITHOUT FIXING BRACKET
2	6555 33 01	25 AMP VE GREEN WITHOUT FIXING BRACKET
3	6555 74 01	ELECTRIC TIMER OR ORANGE INT LIGHT TIMER
4	6555 30 01	NR BLACK
5	6555 L1 01	
6	6555 EL 01	WIPER DELAY BE BLUE WINDSCREEN WIPER
7	6323 24 01	FLASHER UNIT
8	6547 AA 01	RELAY -FRONT FOG LIGHTS REAR
9	6547 G3 02	12V 35A GR GREY -MULTIPLEXING ASSEMBLY
10	6547 9U 01	INT LIGHT TIMER -WITH RR INTERIOR LAMP

Electrical Equipment *Electronic modules, dashboard*

20/06/2001 GB M03 ↓ 0271 05 6160 01 PAGE 1	31/08/2001 ELECTRONIC BOX "MUX"	- MULTIPLEXING ASSEMBLY - TO O 07846
		1 6570 21 02 BOX ELECTR DOOR 3 6570 14 01 PASSENGER COMPARTMENT 4 6555 8v 01 BOX BRACKET 5 6570 17 01 BOX ELECTR REAR FLAP 6 6555 FN 01 BOX BRACKET 7 6570 03 01 BOX ELECTR TOWING ATTACHMENT 8 6555 FQ 01 BOX BRACKET 9 6570 16 01 BOX ELECTR CONSOLE
		10 6555 8Z 01 BOX BRACKET 11 6570 19 01 BOX ELECTR CENTRAL UNIT TO O 07111 6570 25 01 CENTRAL UNIT FROM O 07112 TO O 07482 6570 26 01 CENTRAL UNIT FROM O 07483
		12 6880 78 01 ELECTRONIC BOX 15 6570 27 01 SEAT FROM O 07112 30 6924 E3 02 SCREW CBLX DIAM 4X15 31 6924 E9 02 DIAM 4,5-30 32 6923 77 01 SELF-TAP SCREWS DIAM 6X100-18 33 6922 97 03 DIAM 6X100-20 34 6913 79 01 SOCKET SCREW DIAM 4X70-16
		35 6935 31 02 NUT WITH BASE 5X80-4,6-8 RP 6936 39 01
M6160010		

Electrical Equipment *Electronic modules, dashboard*

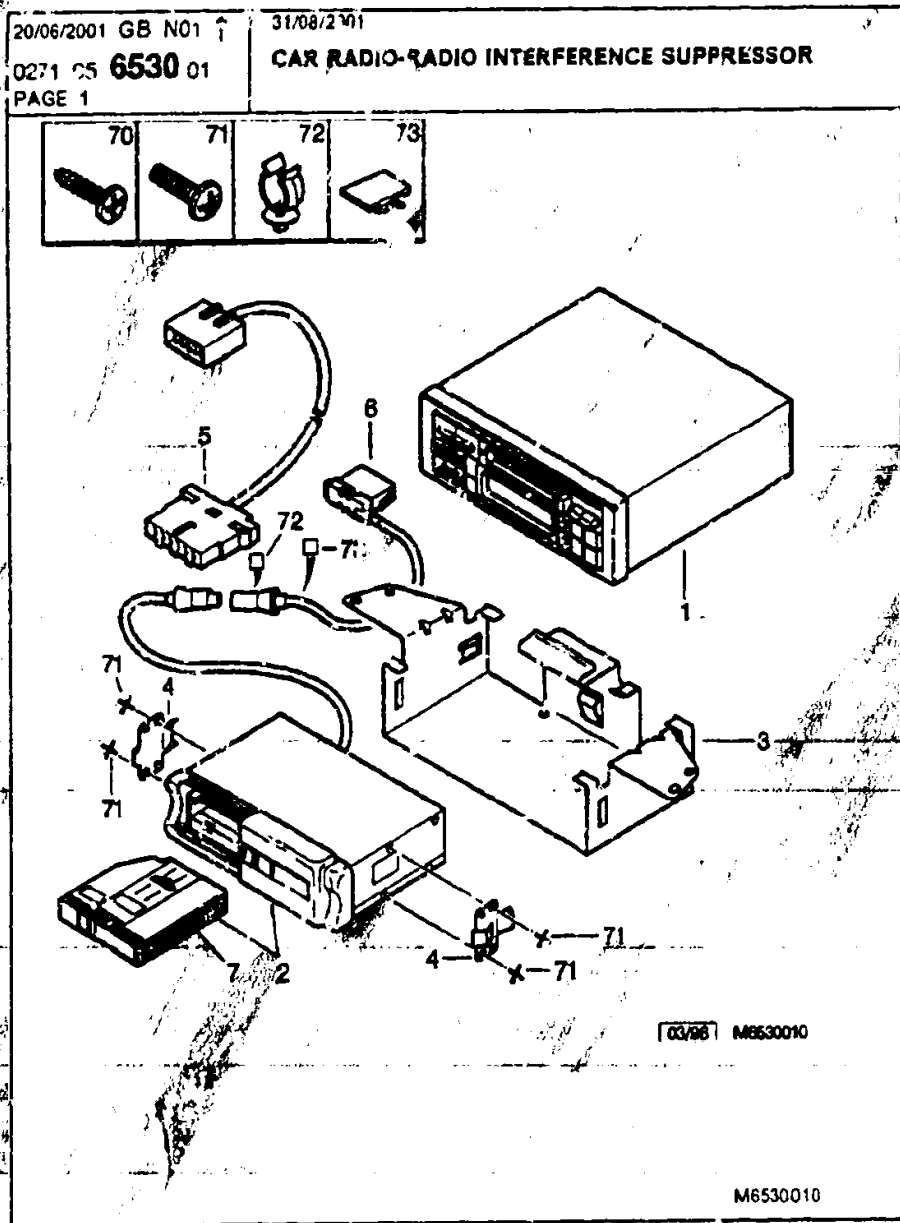
24/06/2001 GB M02 ↓ 0271 05 6160 01 PAGE 2	31/06/2001 ELECTRONIC BOX "MUX"	36 40 41 42 43 44	6941 60 00 CAGED NUT 6X100-13-9,9 6970 30 08 RIVET 4,8X30 6973 04 03 4" 8,6 6992 12 01 HOG RING DIAM 7 L25,5X25,5 6995 05 01 0352 53 02 SPACER
		M8160010	



Electrical Equipment *Electronic modules, dashboard*

20/06/2001 GB M01 ↓		31/08/2001		
0271 05 6160 50		ELECTRONIC BOX "MUX"		
PAGE 1				
M6160C00				
TI/86-1 AM616C000				
M6160C00				
- MULTIPLEXING ASSEMBLY				
- TO O 07846				
1	6570 04 02	BOX ELECTR	FRONT LIGHT TO O 07111	
	6570 23 02	BOX ELECTR	FRONT LIGHT FROM O 07112	
2	6555 SX 01	BOX BRACKET	RIGHT	
3	6555 SY 01	BOX BRACKET	LEFT	
4	6570 02 01	BOX ELECTR	ELECTRIC COOLING FAN UNIT	
5	6570 13 01	BOX ELECTR	SENSOR TO O 06747	
	6570 20 01	BOX ELECTR	FROM O 08748 TO O 07111	
	6570 22 01	BOX ELECTR	SENSOR FROM O 07112	
6	6500 47 01	BULKHEAD		
7	6570 15 01	BOX ELECTR	WIPING-WASHING	
8	6555 SW 01	BOX BRACKET		
10	6405 C9 01	ELECTRONIC BOX	PAIN SENSOR FROM O 07112	
15	6547 Q0 01	BOX BRACKET	SENSOR FROM O 07112	
18	6405 E1 01	BRACKETS SET		
20	6935 74 06	WASHER-NUT	6X100-6,9-10	
35	6924 88 03	SCREW WITH BASE DIAM	6 X 100 -22	
40	6970 38 08	RIVET	4,8X30	
45	6970 41 03	RIVET	4X12	

Electrical Equipment *Radio, statics supressor*



1	6584 14 01	RADIO CASSETTE PHILIPS SEA -PERFORMANCE 2 RDS RADIO
2	6560 K0 01	CD PLAYER -MOUNTING COMPACT DISC TO O 07903
	6560 A5 01	PHILIPS SEA -MOUNTING COMPACT DISC FROM O 07904
3	6560 55 01	CHARGER BRACKET -MOUNTING COMPACT DISC TO O 07903
	6560 G6 01	-MOUNTING COMPACT DISC FROM O 07904
4	6560 54 02	SPRING -MOUNTING COMPACT DISC
5	6560 52 01	DOG GUARD LONG 1250 -PERFORMANCE 2 RDS RADIO, REMOTE RADIO CONTROL TO O 08930
6	6560 71 01	LONG 1450 -PERFORMANCE 2 RDS RADIO, REMOTE RADIO CONTROL FROM O 08931
	6560 53 01	LONG 1900 -MOUNTING COMPACT DISC TO O 07903
	6560 G7 01	LONG 1930 -MOUNTING COMPACT DISC FROM O 07904
7	6560 81 01	CD MAGAZINE BOX -MOUNTING COMPACT DISC TO O 07903
	6560 A6 01	PHILIPS SEA -MOUNTING COMPACT DISC FROM O 07904
70	6924 61 01	SCREW CBLX 6,3-13
71	6912 70 04	SCREW CBX DIAM 4X70-5,8
72	4573 05 01	CLIP 1T 16
73	6992 12 01	HOG RING-DIAM 7 L25,5X25,5

Electrical Equipment *Radio, statics supressor*

20/06/2001 GB N02 ↑ 0271 05 6530 10 PAGE 1	31/08/2001 STATICS SUPPRESSIN	1 2 70 71	<table border="1"> <tr> <td>01</td> <td>95 632 840</td> <td>CONDENSER</td> </tr> <tr> <td>02</td> <td>92 522 778</td> <td>EARTH BRAID LONG 216</td> </tr> <tr> <td>02</td> <td>6913 84</td> <td>CAPSCREW DIAM 8X100-12</td> </tr> <tr> <td>02</td> <td>6939 97</td> <td>WASHER-NUT DIAM 8 X 100 - T 10</td> </tr> </table>	01	95 632 840	CONDENSER	02	92 522 778	EARTH BRAID LONG 216	02	6913 84	CAPSCREW DIAM 8X100-12	02	6939 97	WASHER-NUT DIAM 8 X 100 - T 10
01	95 632 840	CONDENSER													
02	92 522 778	EARTH BRAID LONG 216													
02	6913 84	CAPSCREW DIAM 8X100-12													
02	6939 97	WASHER-NUT DIAM 8 X 100 - T 10													

08/04 M6530100

M6530100

Electrical Equipment *Aerial*

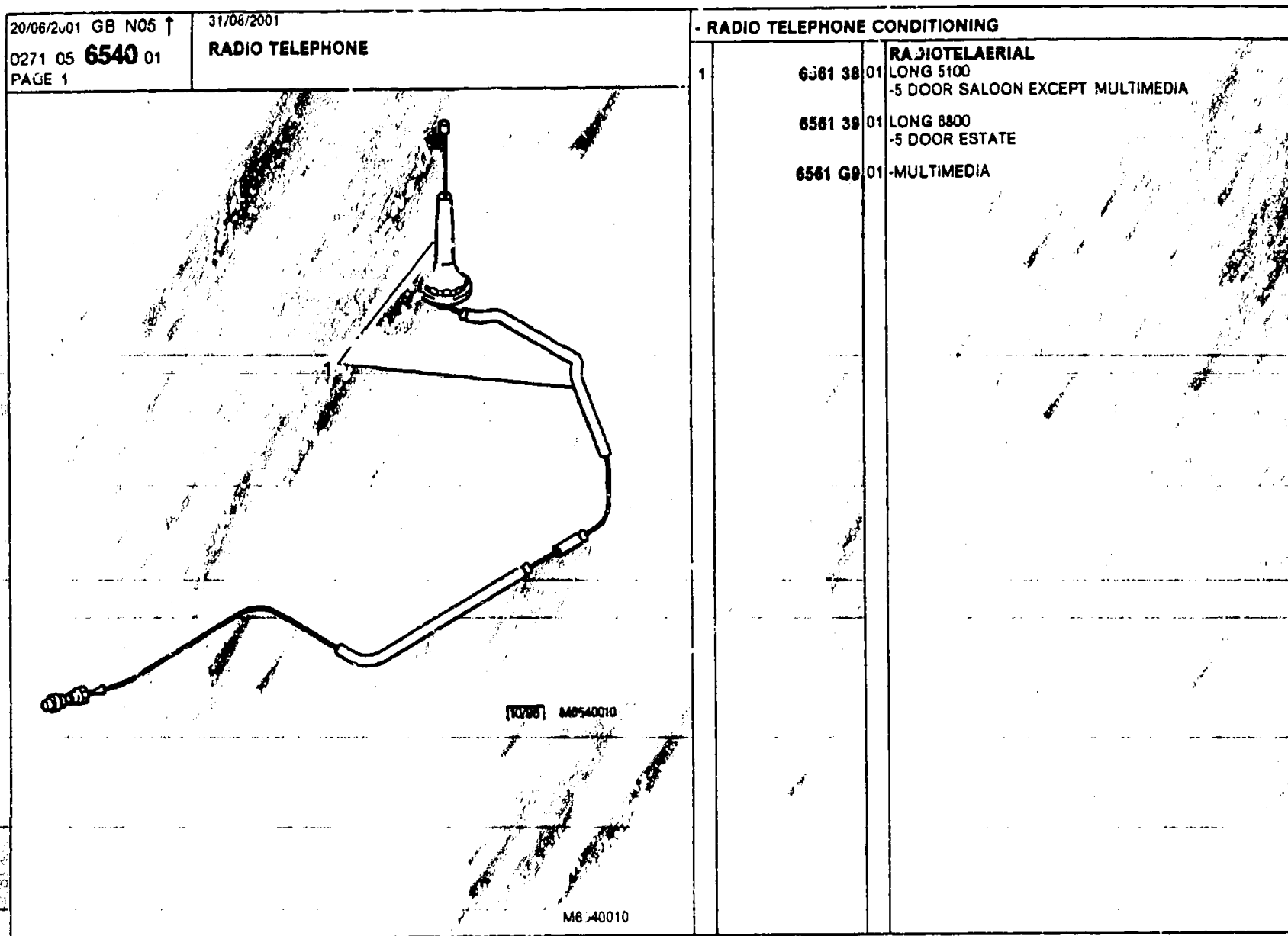
20/09/2001 GB N03 0271 05 6532 01 PAGE 1	31/08/2001 RADIO AERIAL	<table border="1"> <tr> <td>1</td> <td>6561 10</td> <td>01</td> <td>AERIAL BASE</td> </tr> <tr> <td>2</td> <td>6561 43</td> <td>C1</td> <td>AERIAL WIRE LONG 850</td> </tr> <tr> <td>3</td> <td>6561 41</td> <td>01</td> <td>ANTISTATIC CAP</td> </tr> <tr> <td>4</td> <td>6561 70</td> <td>01</td> <td>AERIAL CABLE LONG 3250</td> </tr> <tr> <td></td> <td>RP 6561 EB</td> <td>01</td> <td></td> </tr> <tr> <td>70</td> <td>6935 48</td> <td>01</td> <td>WASHER-NUT 5X80-8-15</td> </tr> </table>	1	6561 10	01	AERIAL BASE	2	6561 43	C1	AERIAL WIRE LONG 850	3	6561 41	01	ANTISTATIC CAP	4	6561 70	01	AERIAL CABLE LONG 3250		RP 6561 EB	01		70	6935 48	01	WASHER-NUT 5X80-8-15
1	6561 10	01	AERIAL BASE																							
2	6561 43	C1	AERIAL WIRE LONG 850																							
3	6561 41	01	ANTISTATIC CAP																							
4	6561 70	01	AERIAL CABLE LONG 3250																							
	RP 6561 EB	01																								
70	6935 48	01	WASHER-NUT 5X80-8-15																							
<p style="text-align: center;">M8532010</p>																										



Electrical Equipment Loudspeaker

20/06/2001 GB F104 ↑ 0271 05 6534 01 PAGE 1	31/08/2001 LOUDSPEAKER	- LOUDSPEAKERS																														
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;">1</td> <td style="width: 15%; text-align: center;">6562 68 02</td> <td>LOUDSPEAKER AUDAX INDUSTRIE TO O 06800</td> </tr> <tr> <td></td> <td style="text-align: center;">6562 69 02</td> <td>PHILIPS SEA FROM O 06601</td> </tr> <tr> <td style="text-align: center;">2</td> <td style="text-align: center;">6562 67 02</td> <td>DIAM 165 AUDAX INDUSTRIE TO O 06800</td> </tr> <tr> <td></td> <td style="text-align: center;">6562 70 02</td> <td>DIAM 165 PHILIPS SEA FROM O 06601</td> </tr> <tr> <td style="text-align: center;">3</td> <td style="text-align: center;">6562 68 02</td> <td>DIAM 130 AUDAX INDUSTRIE TO O 06800</td> </tr> <tr> <td></td> <td style="text-align: center;">6562 71 02</td> <td>DIAM 130 PHILIPS SEA FROM O 06601</td> </tr> <tr> <td style="text-align: center;">70</td> <td style="text-align: center;">6924 10 08</td> <td>SCREW CBLX DIAM 4.5 X 20</td> </tr> <tr> <td style="text-align: center;">71</td> <td style="text-align: center;">8924 C7 08</td> <td>SCREW RLX DIAM 4,2 - 18</td> </tr> <tr> <td style="text-align: center;">72</td> <td style="text-align: center;">6924 E0 04</td> <td>SCREW CBLX DIAM 3,5-15</td> </tr> <tr> <td style="text-align: center;">73</td> <td style="text-align: center;">6992 G2 08</td> <td>RETAINING CLIP DIAM 4,2</td> </tr> </table>	1	6562 68 02	LOUDSPEAKER AUDAX INDUSTRIE TO O 06800		6562 69 02	PHILIPS SEA FROM O 06601	2	6562 67 02	DIAM 165 AUDAX INDUSTRIE TO O 06800		6562 70 02	DIAM 165 PHILIPS SEA FROM O 06601	3	6562 68 02	DIAM 130 AUDAX INDUSTRIE TO O 06800		6562 71 02	DIAM 130 PHILIPS SEA FROM O 06601	70	6924 10 08	SCREW CBLX DIAM 4.5 X 20	71	8924 C7 08	SCREW RLX DIAM 4,2 - 18	72	6924 E0 04	SCREW CBLX DIAM 3,5-15	73	6992 G2 08	RETAINING CLIP DIAM 4,2
1	6562 68 02	LOUDSPEAKER AUDAX INDUSTRIE TO O 06800																														
	6562 69 02	PHILIPS SEA FROM O 06601																														
2	6562 67 02	DIAM 165 AUDAX INDUSTRIE TO O 06800																														
	6562 70 02	DIAM 165 PHILIPS SEA FROM O 06601																														
3	6562 68 02	DIAM 130 AUDAX INDUSTRIE TO O 06800																														
	6562 71 02	DIAM 130 PHILIPS SEA FROM O 06601																														
70	6924 10 08	SCREW CBLX DIAM 4.5 X 20																														
71	8924 C7 08	SCREW RLX DIAM 4,2 - 18																														
72	6924 E0 04	SCREW CBLX DIAM 3,5-15																														
73	6992 G2 08	RETAINING CLIP DIAM 4,2																														
05/1999 M.534010 M654010																																

Electrical Equipment Carphone





Engine Environment and Misc Fuel piping, securing

20/08/2001 GB C03 ↑		31/08/2001	
0271 06 1730 05		SECURING PIPING FUEL FILTER	
PAGE 1			

- INJECTION XU16J2		
1	96 995 498 01	2 WAY UNION DIAM 7 ET 9
2	96 051 674 01	DIAM 7 ET 9
3	96 089 232 01	DIAM 10
4	96 089 231 01	DIAM 8
5	1573 R8 01	RUBBER HOSE CL
6	96 175 334 01	
7	96 175 326 01	
8	1573 84 01	ADJUSTABL UNION
10	6995 25 01	SUPPORT CLIP DIAM 8-10-A
11	6995 24 02	DIAM 8.5
12	96 995 780 02	HARNES CLIP 3T 9
13	96 695 781 02	SUPPORT CLIP 1T 9
14	96 074 313 01	PIPE BRACKET
15	5979 86 01	LINE BRACKET 2T 5A8-8A11
20	1567 78 01	FUEL FILTER
21	96 022 201 01	FILTER BRACKET DIAM 76.5 LON 98 VICKERS
22	96 032 013 01	FIXING STRAP ASS
23	96 025 341 01	HEAT SHIELD
24	1563 83 01	PULSATN BUFFER
25	96 046 800 01	SH ABSOR MOUNTG
26	1567 80 01	VALVE
30	6936 80 01	WASHER-NUT DIAM 8X12-9.7-13
31	6922 97 02	SELF-TAP SCREWS DIAM 6X100-20
32	79 03 079 192 03	LINE BRACKET 3T 8-4-10 TROU 6.5



Engine Environment and Misc Fuel piping, securing

20/08/2001 GB C04 ↑ 0271 06 1730 05 PAGE 2	31/08/2001 SECURING PIPING FUEL FILTER	33 6981 E1 RP 6981 K9 01	14 HOSE CLIP DIAM 8 A 16 LARG 5 01
		34 1565 C5 01 68 4018 42 01	CLIP 2T 4.8A10 35X20-10-10 -RIGHT HAND DRIVE
<p style="text-align: right;">[06/84] M1730050</p>			
<p style="text-align: right;">M1730050</p>			



Engine Environment and Misc Fuel piping, securing

20/06/20 GB C05 ↑ 0271 06 1730 08 PAGE 1	31/08/2001 SECURING PIPING FUEL FILTER	- TURBO INJECTION XU10J2TE - TO O 07814																																																						
<p style="text-align: right;">M1730080</p>		<table border="1"> <tr> <td>1</td> <td>96 995 498 01</td> <td>2 WAY UNION DIAM 7 ET 9 -EXCEPT (TW)</td> </tr> <tr> <td></td> <td>1573 KJ 01</td> <td>RUBBER HOSE -(TW)</td> </tr> <tr> <td>2</td> <td>96 051 874 01</td> <td>2 WAY UNION DIAM 7 ET 8 -EXCEPT (TW)</td> </tr> <tr> <td></td> <td>1573 KK 01</td> <td>RUBBER HOSE -(TW)</td> </tr> <tr> <td>3</td> <td>96 145 692 01</td> <td>FUEL FEED PIPE DIAM 10</td> </tr> <tr> <td>4</td> <td>96 145 693 01</td> <td>DIAM 8</td> </tr> <tr> <td>5</td> <td>1573 R8 01</td> <td>RUBBER HOSE CL -EXCEPT (TW)</td> </tr> <tr> <td></td> <td>1573 KL 01</td> <td>-(TW)</td> </tr> <tr> <td>6</td> <td>96 155 114 01</td> <td>FUEL FEED PIPE DIAM 8 ET 10 -EXCEPT (TW) TO O 07864</td> </tr> <tr> <td></td> <td>1573 VJ 01</td> <td>FUEL FEED JOINT -EXCEPT (TW) + 6995 AF (01) FROM O 07885</td> </tr> <tr> <td></td> <td>1573 VK 01</td> <td>-(TW) + 6995 AF (01)</td> </tr> <tr> <td>7</td> <td>6695 24 02</td> <td>SUPPORT CLIP DIAM 6.5</td> </tr> <tr> <td>8</td> <td>96 995 780 02</td> <td>HARNES CLIP 3T 8</td> </tr> <tr> <td>9</td> <td>96 995 781 05</td> <td>SUPPORT CLIP 1T 8</td> </tr> <tr> <td>10</td> <td>96 074 313 01</td> <td>PIPE BRACKET</td> </tr> <tr> <td>11</td> <td>5979 86 01</td> <td>LINE BRACKET 2T 5A8-8A11</td> </tr> <tr> <td>12</td> <td>1539 18 01</td> <td>SWIVEL CLIP 2T 12-14</td> </tr> <tr> <td>13</td> <td>6981 L7 RP 6981 K9</td> <td>HOSE CLIP DIAM 8 A 16 LARG 5</td> </tr> </table>	1	96 995 498 01	2 WAY UNION DIAM 7 ET 9 -EXCEPT (TW)		1573 KJ 01	RUBBER HOSE -(TW)	2	96 051 874 01	2 WAY UNION DIAM 7 ET 8 -EXCEPT (TW)		1573 KK 01	RUBBER HOSE -(TW)	3	96 145 692 01	FUEL FEED PIPE DIAM 10	4	96 145 693 01	DIAM 8	5	1573 R8 01	RUBBER HOSE CL -EXCEPT (TW)		1573 KL 01	-(TW)	6	96 155 114 01	FUEL FEED PIPE DIAM 8 ET 10 -EXCEPT (TW) TO O 07864		1573 VJ 01	FUEL FEED JOINT -EXCEPT (TW) + 6995 AF (01) FROM O 07885		1573 VK 01	-(TW) + 6995 AF (01)	7	6695 24 02	SUPPORT CLIP DIAM 6.5	8	96 995 780 02	HARNES CLIP 3T 8	9	96 995 781 05	SUPPORT CLIP 1T 8	10	96 074 313 01	PIPE BRACKET	11	5979 86 01	LINE BRACKET 2T 5A8-8A11	12	1539 18 01	SWIVEL CLIP 2T 12-14	13	6981 L7 RP 6981 K9	HOSE CLIP DIAM 8 A 16 LARG 5
1	96 995 498 01	2 WAY UNION DIAM 7 ET 9 -EXCEPT (TW)																																																						
	1573 KJ 01	RUBBER HOSE -(TW)																																																						
2	96 051 874 01	2 WAY UNION DIAM 7 ET 8 -EXCEPT (TW)																																																						
	1573 KK 01	RUBBER HOSE -(TW)																																																						
3	96 145 692 01	FUEL FEED PIPE DIAM 10																																																						
4	96 145 693 01	DIAM 8																																																						
5	1573 R8 01	RUBBER HOSE CL -EXCEPT (TW)																																																						
	1573 KL 01	-(TW)																																																						
6	96 155 114 01	FUEL FEED PIPE DIAM 8 ET 10 -EXCEPT (TW) TO O 07864																																																						
	1573 VJ 01	FUEL FEED JOINT -EXCEPT (TW) + 6995 AF (01) FROM O 07885																																																						
	1573 VK 01	-(TW) + 6995 AF (01)																																																						
7	6695 24 02	SUPPORT CLIP DIAM 6.5																																																						
8	96 995 780 02	HARNES CLIP 3T 8																																																						
9	96 995 781 05	SUPPORT CLIP 1T 8																																																						
10	96 074 313 01	PIPE BRACKET																																																						
11	5979 86 01	LINE BRACKET 2T 5A8-8A11																																																						
12	1539 18 01	SWIVEL CLIP 2T 12-14																																																						
13	6981 L7 RP 6981 K9	HOSE CLIP DIAM 8 A 16 LARG 5																																																						



Engine Environment and Misc Fuel piping, securing

20/09/2001 GB C08 ↑ 0271 06 1730 06 PAGE 2	31/08/2001 SECURING PIPING FUEL FILTER	14 15 16 17 18 20 21 22 23 24 31 32 33 34 66	SUPPORT CLIP 2T DIAM 8-10 1565 C7 01 2T 13 96 116 133 01 PROTECTOR 1565 P7 01 PIPE BRACKET FROM O 07865 6997 J2 01 CLIP 2T 12-13 FROM O 07865 1567 78 01 FUEL FILTER 96 022 201 01 FILTER BRACKET DIAM 78,5 LON 98 VICKERS 96 032 013 01 FIXING STRAP ASS 96 025 341 C1 HEAT SHIELD 1567 80 01 VALVE 79 03 079 192 03 LINE BRACKET 3T 8-4-10 TRCU 8,5 6992 G2 03 RETAINING CLIP DIAM 4.2 6925 B0 03 SCREW RLX 5-13 6913 F2 01 SCREW DIAM 8X100-12 FROM O 07865 4018 42 01 CLIP 35X20-10-10 -RIGHT HAND DRIVE
--	--	--	--

M1730080



Engine Environment and Misc Fuel piping, securing

20/08/2001 GB C07 ↑		31/08/2001	
0271 06 1730 00A		SECURING PIPING FUEL FILTER	
PAGE 1			
(1297) M17300BA			
M17300RA			
		- FROM O 07815	
		- TURBO INJECTION XU10J2E	
1	157A QP 01	2 WAY UNION	
2	1573 QR 01	-EXCEPT (TW)	
	1573 QV 01	-(TW)	
3	96 145 692 01	FUEL FEED PIPE	
		DIAM 10	
4	96 145 693 01	DIAM 3	
5	1573 NZ 01	CL 7X13-5000	
		-EXCEPT (TW)	
6	1573 QT 01	RUBBER HOSE	
		-(TW)	
8	1573 QS 01	FUEL FEED PIPE	
7	1573 VJ 01	FUEL FEED JOINT	
		-EXCEPT (TW)	
		(+ 6885 AF (01) TO O 07846) FROM O 07847	
	1573 VK 01	-(TW)	
		(+ 6885 AF (01) TO O 07846) FROM O 07847	
8	1563 H9 01	SOCKET TOOL	
9	96 995 780 02	HARNES CLIP 3T 9	
10	96 995 781 02	SUPPORT CLIP 1T 9	
11	96 074 313 01	PIPE BRACKET	
12	5979 86 01	LINE BRACKET 2T 5A8-8A11	
		SUPPORT CLIP	
14	96 151 305 01	2T DIAM 8-10	
15	1565 C7 01	2T 13	
16	96 110 133 01	PROTECTOR	
17	1565 P7 01	PIPE BRACKET	
18	4018 42 01	CLIP 35X20-10-10	
20	1567 85 01	FUEL FILTER	



Engine Environment and Misc Fuel piping, securing

20/08/2001 GB C06 ↑ 0271 06 1730 08A PAGE 2	31/08/2001 SECURING PIPING FUEL FILTER	21 70 71 72 73 74 75 76	1567 79 01 FILTER STRAP 6995 24 02 SUPPORT CLIP DIAM 6.5 79 05 079 162 03 LINE BRACKET 3T 8-4-10 TROU 6.5 6992 G2 03 RETAINING CLIP DIAM 4.2 6925 B0 03 SCREW RLX 5-13 6923 77 01 SELF-TAP SCREWS DIAM. 6X100-16 6981 E1 08 HOSE CLIP DIAM 8 A 16 LARG 5 RP 6931 K9 01 6997 J2 01 CLIP 2T 12-13 TO O 07848 6095 AF 01 HOG RING 2 DIAM 16 FROM O 07847
		(12/87) M173009A	
M173009A			



Engine Environment and Misc Fuel piping, securing

20/08/2001 - GB C09 ↑		31/08/2001		- INJECTION XU10JAR																																																										
0271 03 1730 15		SECURING PIPING FUEL FILTER		- TO O 07814																																																										
PAGE 1				NOTE : + 8913 F6 (02) PROVIDED THAT DELETE) COLUMN SCREW 0250 48 (02) & SEAL 0252 18 (02)																																																										
				<table border="1"> <tr> <td>1</td> <td>96 095 499 01</td> <td>2 WAY UNION DIAM 7 ET 9 -EXCEPT (TW)</td> </tr> <tr> <td></td> <td>1573 KK 01</td> <td>RUBBER HOSE -(TW)</td> </tr> <tr> <td>2</td> <td>96 051 674 01</td> <td>2 WAY UNION DIAM 7 ET 9 -EXCEPT (TW)</td> </tr> <tr> <td></td> <td>1573 KK 01</td> <td>RUBBER HOSE -(TW)</td> </tr> <tr> <td>3</td> <td>96 145 692 01</td> <td>FUEL FEED PIPE DIAM 10</td> </tr> <tr> <td>4</td> <td>96 145 693 01</td> <td>DIAM 8</td> </tr> <tr> <td>5</td> <td>1573 RB 01</td> <td>RUBBER HOSE CL -EXCEPT (TW)</td> </tr> <tr> <td></td> <td>1573 KL 01</td> <td>-(TW)</td> </tr> <tr> <td>6</td> <td>1573 Y9 01</td> <td>-EXCEPT (TW)</td> </tr> <tr> <td></td> <td>1573 KG 01</td> <td>-(TW)</td> </tr> <tr> <td>10</td> <td>6995 24 02</td> <td>SUPPORT CLIP DIAM 6 5</td> </tr> <tr> <td>11</td> <td>9C 995 780 02</td> <td>HARNESS CLIP 3T 8</td> </tr> <tr> <td>12</td> <td>96 995 781 02</td> <td>SUPPORT CLIP 1T 9</td> </tr> <tr> <td>13</td> <td>96 074 313 01</td> <td>PIPE BRACKET</td> </tr> <tr> <td>14</td> <td>5979 86 01</td> <td>LINE BRACKET 2T 5A8-8A11</td> </tr> <tr> <td>15</td> <td>96 151 305 01</td> <td>SUPPORT CLIP 2T DIAM 8-10</td> </tr> <tr> <td>16</td> <td>96 116 133 01</td> <td>PROTECTOR</td> </tr> <tr> <td>17</td> <td>1565 H0 01</td> <td>PIPE BRACKET TO O 07608</td> </tr> <tr> <td></td> <td>1565 P5 01</td> <td>FROM O 07608</td> </tr> </table>		1	96 095 499 01	2 WAY UNION DIAM 7 ET 9 -EXCEPT (TW)		1573 KK 01	RUBBER HOSE -(TW)	2	96 051 674 01	2 WAY UNION DIAM 7 ET 9 -EXCEPT (TW)		1573 KK 01	RUBBER HOSE -(TW)	3	96 145 692 01	FUEL FEED PIPE DIAM 10	4	96 145 693 01	DIAM 8	5	1573 RB 01	RUBBER HOSE CL -EXCEPT (TW)		1573 KL 01	-(TW)	6	1573 Y9 01	-EXCEPT (TW)		1573 KG 01	-(TW)	10	6995 24 02	SUPPORT CLIP DIAM 6 5	11	9C 995 780 02	HARNESS CLIP 3T 8	12	96 995 781 02	SUPPORT CLIP 1T 9	13	96 074 313 01	PIPE BRACKET	14	5979 86 01	LINE BRACKET 2T 5A8-8A11	15	96 151 305 01	SUPPORT CLIP 2T DIAM 8-10	16	96 116 133 01	PROTECTOR	17	1565 H0 01	PIPE BRACKET TO O 07608		1565 P5 01	FROM O 07608
1	96 095 499 01	2 WAY UNION DIAM 7 ET 9 -EXCEPT (TW)																																																												
	1573 KK 01	RUBBER HOSE -(TW)																																																												
2	96 051 674 01	2 WAY UNION DIAM 7 ET 9 -EXCEPT (TW)																																																												
	1573 KK 01	RUBBER HOSE -(TW)																																																												
3	96 145 692 01	FUEL FEED PIPE DIAM 10																																																												
4	96 145 693 01	DIAM 8																																																												
5	1573 RB 01	RUBBER HOSE CL -EXCEPT (TW)																																																												
	1573 KL 01	-(TW)																																																												
6	1573 Y9 01	-EXCEPT (TW)																																																												
	1573 KG 01	-(TW)																																																												
10	6995 24 02	SUPPORT CLIP DIAM 6 5																																																												
11	9C 995 780 02	HARNESS CLIP 3T 8																																																												
12	96 995 781 02	SUPPORT CLIP 1T 9																																																												
13	96 074 313 01	PIPE BRACKET																																																												
14	5979 86 01	LINE BRACKET 2T 5A8-8A11																																																												
15	96 151 305 01	SUPPORT CLIP 2T DIAM 8-10																																																												
16	96 116 133 01	PROTECTOR																																																												
17	1565 H0 01	PIPE BRACKET TO O 07608																																																												
	1565 P5 01	FROM O 07608																																																												
M1730150																																																														



Engine Environment and Misc Fuel piping, securing

20/08/2001 GB C10 ↑		31/08/2001	
0271 06 1730 15		SECURING PIPING FUEL FILTER	
PAGE 2			

10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78
----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

18	1565 N3	01	PIPE BRACKET (SEE NOTE TO O 7146) FROM O 07147 TO O 07608
19	1567 78	01	FUEL FILTER
20	96 022 201	01	FILTER BRACKET DIAM 76,5 LON 98 VICKERS
21	1319 75	01	SUPPORT CLIP
22	96 025 341	01	HEAT SHIELD
23	1567 80	01	VALVE
50	79 03 079 192	03	LINE BRACKET 3T 8-4-10 TROU 6,5
31	6983 18	04	PLUG TOWBALL DIAM 6,2 - 13
32	6982 G2	03	RETAINING CLIP DIAM 4,2
33	6925 B0	03	SCREW RLX 5-13
34	6913 L3	02	SCREW DIAM 5X80-25 TO O 07608
35	6934 04	02	HEXAGONAL NUT 6X100-3 TO O 07 48
38	6946 38	02	PLAIN WASHER 6X14-2 TO O 07148
37	6995 V4	02	HOG RING DIAM 12
38	6981 E1 RP 6981 K9	12 01	HOSE CLIP DIAM 8 A 16 LARG 5
75	4018 42	01	CLIP 35X20-10-10

M1730150



Engine Environment and Misc Fuel piping, securing

20/06/2001 GB C11 0271 06 1730 15A PAGE 1	31/03/2001 SECURING PIPING FUEL FILTER	- FROM O 07815 - INJECTION XU10J4R																																																																					
		<table border="1"> <tr><td>1</td><td>1573 QP 01</td><td>2 WAY UNION</td></tr> <tr><td>2</td><td>1573 QR 01</td><td>-EXCEPT (TW)</td></tr> <tr><td></td><td>1573 QV 01</td><td>-(TW)</td></tr> <tr><td>3</td><td>96 145 692 01</td><td>FUEL FEED PIPE DIAM 10</td></tr> <tr><td>4</td><td>96 145 693 01</td><td>DIAM 8</td></tr> <tr><td>5</td><td>1573 NZ 01</td><td>CL 7X13-5000 -EXCEPT (TW)</td></tr> <tr><td></td><td>1573 QT 01</td><td>RUBBER HOSE -(TW)</td></tr> <tr><td>6</td><td>1573 QS 01</td><td>FUEL FEED PIPE</td></tr> <tr><td></td><td>1573 Y9 01</td><td>RUBBER HOSE -EXCEPT (TW)</td></tr> <tr><td>7</td><td>1573 KG 01</td><td>-(TW)</td></tr> <tr><td>8</td><td>1563 H6 01</td><td>SOCKET TOOL</td></tr> <tr><td>11</td><td>96 995 789 02</td><td>HARNES CLIP 3T 9</td></tr> <tr><td>12</td><td>96 995 781 02</td><td>SUPPORT CLIP 1T 9</td></tr> <tr><td>13</td><td>96 074 913 01</td><td>PIPE BRACKET</td></tr> <tr><td>14</td><td>5979 98 01</td><td>LINE BRACKET 2T 5A8-8A11</td></tr> <tr><td>15</td><td>96 151 305 01</td><td>SUPPORT CLIP 2T DIAM 6-10</td></tr> <tr><td>16</td><td>96 116 133 01</td><td>PROTECTOR</td></tr> <tr><td>17</td><td>1665 P5 01</td><td>PIPE BRACKET</td></tr> <tr><td>18</td><td>4018 42 01</td><td>CLIP 35X20-10-17</td></tr> <tr><td>19</td><td>1567 85 01</td><td>FUEL FILTER</td></tr> <tr><td>20</td><td>1567 73 01</td><td>FILTER STRAP</td></tr> <tr><td>70</td><td>79 03 079 192 03</td><td>LINE BRACKET 3T 8-4-10 TROU 8,5</td></tr> <tr><td>71</td><td>6983 19 04</td><td>PLUG TOWBALL DIAM 6,2 - 13</td></tr> </table>	1	1573 QP 01	2 WAY UNION	2	1573 QR 01	-EXCEPT (TW)		1573 QV 01	-(TW)	3	96 145 692 01	FUEL FEED PIPE DIAM 10	4	96 145 693 01	DIAM 8	5	1573 NZ 01	CL 7X13-5000 -EXCEPT (TW)		1573 QT 01	RUBBER HOSE -(TW)	6	1573 QS 01	FUEL FEED PIPE		1573 Y9 01	RUBBER HOSE -EXCEPT (TW)	7	1573 KG 01	-(TW)	8	1563 H6 01	SOCKET TOOL	11	96 995 789 02	HARNES CLIP 3T 9	12	96 995 781 02	SUPPORT CLIP 1T 9	13	96 074 913 01	PIPE BRACKET	14	5979 98 01	LINE BRACKET 2T 5A8-8A11	15	96 151 305 01	SUPPORT CLIP 2T DIAM 6-10	16	96 116 133 01	PROTECTOR	17	1665 P5 01	PIPE BRACKET	18	4018 42 01	CLIP 35X20-10-17	19	1567 85 01	FUEL FILTER	20	1567 73 01	FILTER STRAP	70	79 03 079 192 03	LINE BRACKET 3T 8-4-10 TROU 8,5	71	6983 19 04	PLUG TOWBALL DIAM 6,2 - 13
1	1573 QP 01	2 WAY UNION																																																																					
2	1573 QR 01	-EXCEPT (TW)																																																																					
	1573 QV 01	-(TW)																																																																					
3	96 145 692 01	FUEL FEED PIPE DIAM 10																																																																					
4	96 145 693 01	DIAM 8																																																																					
5	1573 NZ 01	CL 7X13-5000 -EXCEPT (TW)																																																																					
	1573 QT 01	RUBBER HOSE -(TW)																																																																					
6	1573 QS 01	FUEL FEED PIPE																																																																					
	1573 Y9 01	RUBBER HOSE -EXCEPT (TW)																																																																					
7	1573 KG 01	-(TW)																																																																					
8	1563 H6 01	SOCKET TOOL																																																																					
11	96 995 789 02	HARNES CLIP 3T 9																																																																					
12	96 995 781 02	SUPPORT CLIP 1T 9																																																																					
13	96 074 913 01	PIPE BRACKET																																																																					
14	5979 98 01	LINE BRACKET 2T 5A8-8A11																																																																					
15	96 151 305 01	SUPPORT CLIP 2T DIAM 6-10																																																																					
16	96 116 133 01	PROTECTOR																																																																					
17	1665 P5 01	PIPE BRACKET																																																																					
18	4018 42 01	CLIP 35X20-10-17																																																																					
19	1567 85 01	FUEL FILTER																																																																					
20	1567 73 01	FILTER STRAP																																																																					
70	79 03 079 192 03	LINE BRACKET 3T 8-4-10 TROU 8,5																																																																					
71	6983 19 04	PLUG TOWBALL DIAM 6,2 - 13																																																																					
M173015A																																																																							



Engine Environment and Misc Fuel piping, securing

20/06/2001 GB C12 ↑ 0271 06 1730 15A PAGE 2	31/08/2001 SECURING PIPING FUEL FILTER	72 73 74 75 76	6992 G2 03 RETAINING CLIP DIAM 4,2 6925 B0 03 SCREW RLX 5-13 6995 24 02 SUPPORT CLIP DIAM 6,5 6998 E1 10 HOSE CLIP DIAM 8 A 16 LARG 5 RP 6981 K9 01 6995 V4 02 HOE RING DIAM 12
<p style="text-align: center;">M173015A</p>		Empty space for additional parts list	



Engine Environment and Misc Fuel piping, securing

20/06/2001 GB C13 ↑		31/06/2001	
0271 08 1730 20		SECURING PIPING FUEL FILTER	
PAGE 1			

- INJECTION ZIP, 5 DOOR SALOON	
1	96 016 499 01 2 WAY UNION DIAM 7 ET 9 -EXCEPT (TW)
	1573 KJ 01 RUBBER HOSE -(TW)
2	96 051 874 01 2 WAY UNION DIAM 7 ET 9 -EXCEPT (TW)
	1573 KK 01 RUBBER HOSE -(TW)
3	96 145 692 01 FUEL FEED PIPE DIAM 10
4	96 145 693 01 DIAM 8
5	1573 NZ 01 CL 7X13-5000 -EXCEPT (TW)
	RUBBER HOSE
	1573 KL 01 -(TW)
8	1573 Z5 01 DIAM 7
7	1573 Z6 01 DIAM INT 7
9	96 985 780 02 HARNESS CLIP 3T 8
10	96 985 781 05 SUPPORT CLIP 1T 9
11	9C 074 513 01 PIPE BRACKET
	HOG RING
12	96 074 751 01
13	96 076 661 01 2T 14 12X6
14	5979 86 01 LINE BRACKET 2T 5A8-8A11
15	1565 C5 02 CLIP 2T 4,8A10
16	8981 81 10 HOSE CLIP DIAM 8-16 LARG 9,5 RP 6981 K0 01
17	96 065 116 01 PIPE BRACKET
18	6994 63 01 SWIVEL CLIP DIAM 13-15 13-15
16	1567 80 01 VALVE

M1730200



Engine Environment and Misc Fuel piping, securing

20/06/2001 GB 114 ↑ 0271 06 730 20 PAGE 7	31/08/2001 SECURING PIPING FUEL FILTER	20 21 22 30 31 32 33	1567 78 01 FUEL FILTER 96 022 20 01 FILTER BRACKET DIAM 76.5 LON 98 VICKERS 96 032 01 01 FIXING STRAP ASS CAPSCREW 6923 12 01 DIAM 10X150-40 5917 A5 02 DIAM 6X100-16 6936 60 01 NUT WITH BASE 10X150-10-21,5 6995 24 01 SUPPORT CLIP DIAM 6,5
---	--	--	---

M1730200



Engine Environment and Misc Fuel piping, securing

20/06/2001 GB C15 ↑		31/06/2001	
0271 06 1730 25		SECURING PIPING FUEL FILTER	
PAGE 1			

- INJECTION ZPJ, 5 DOOR ESTATE			
1	96 995 498 01	2 WAY UNION DIAM 7 ET 9 -EXCEPT (TW)	
	1573 KJ 01	RUBBER HOSE -TW)	
2	96 051 874 01	2 WAY UNION DIAM 7 ET 9 -EXCEPT (TW)	
	1573 KK 01	RUBBER HOSE -(TW)	
3	96 145 692 01	FUEL FEED PIPE DIAM 10	
4	96 145 693 01	DIAM 8	
5	1573 NZ 01	CL 7X13-5000 -EXCEPT (TW)	
		RUBBER HOSE -(TW)	
6	1573 KL 01	DIAM 7	
7	1573 Z6 01	DIAM INT 7	
8	96 995 780 02	HARNES CLIP 3T 8	
9	96 995 781 05	SUPPORT CLIP 1T 8	
10	96 074 313 01	PIPE BRACKET	
11		HOG RING	
12	96 074 751 01		
13	96 076 861 01	2T 14 12X8	
14	5979 86 01	LINE BRACKET 2T 5A8-8A11	
15	1565 C5 01	CLIP 2T 4,8A10	
16	1635 E5 01	SWIVEL CLIP 2T 13	
17	79 03 079 192 03	LINE BRACKET 3T 8-4-10 TROU 6,5	
18	96 116 133 01	PROTECTOR	
19	6983 19 04	PLUG TOWBALL DIAM 6,2 - 13 CO01 RUBBER	

M1730250



Engine Environment and Misc Fuel piping, securing

20/06/2001 GB D15 ↓		31/08/2001	
0271 06 1730 25		SECURING PIPING FUEL FILTER	
PAGE 2			
20	96 065 116 01	PIPE BRACKET	
21	6994 63 01	SWIVEL CLIP DIAM 13-15 13-15	
22	1567 80 01	VALVE	
23	1567 78 01	FUEL FILTER	
24	96 022 201 01	FILTER BRACKET DIAM 78.5 LON 98 VICKERS	
25	96 032 013 01	FIXING STRAP ASS	
30	6981 81 89	HOSE CLIP DIAM 8-16 LARG 9,5	
	RP 6981 K0 01		
31	96 066 988 01	SOCKET SCREW DIAM 10X1,50-47	
32	96 117 609 02	DIAM 3,5	
33	6917 A5 02	CAPSCREW DIAM 6X100-16	
34	6987 A1 03	FIXING CLIP 3,5 X 7,6 - 8,6	
35	6936 60 01	NUT WITH BASE 10X150-10-21,5	
36	6995 24 02	SUPPORT CLIP DIAM 6,5	
80	4018 A2 01	CLIP 35X20-10-10 -RIGHT HAND DRIVE	
M1730250			



Engine Environment and Misc Fuel piping, securing

20/08/2001 GB D14 ↓ 0271 06 1730 30 PAGE 1	31/08/2001 SECURING PIPING FUEL FILTER	- INJECTION ZPJ4																																																																																																								
		<table border="1"> <tr><td>1</td><td>96 995 498</td><td>01</td><td>2 WAY UNION DIAM 7 ET 8</td></tr> <tr><td>2</td><td>96 051 874</td><td>01</td><td>DIAM 7 ET 8</td></tr> <tr><td colspan="4">FUEL FEED PIPE</td></tr> <tr><td>3</td><td>1579 A9</td><td>01</td><td></td></tr> <tr><td>4</td><td>1579 C0</td><td>01</td><td></td></tr> <tr><td>5</td><td>1573 NZ</td><td>01</td><td>CL 7X13-5000</td></tr> <tr><td>8</td><td>91 514 525</td><td>01</td><td>RUBBER HOSE DIAM INT 9-550</td></tr> <tr><td>8</td><td>95 659 533</td><td>01</td><td>2 WAY UNION DIAM INT 7 LON 2000</td></tr> <tr><td>7</td><td>96 102 818</td><td>01</td><td>4 WAY UNION DIAM EXT 8 ET 10</td></tr> <tr><td>8</td><td>1573 F7</td><td>01</td><td>RUBBER HOSE CL 7X13 - 8X17-1100</td></tr> <tr><td colspan="4">SUPPORT CLIP</td></tr> <tr><td>10</td><td>6996 24</td><td>01</td><td>DIAM 6,5</td></tr> <tr><td>11</td><td>96 995 781</td><td>05</td><td>1T 9</td></tr> <tr><td>12</td><td>76 060 288</td><td>01</td><td>2 DIAM 14</td></tr> <tr><td>13</td><td>1565 C5</td><td>02</td><td>CLIP 2T 4,8A10</td></tr> <tr><td>14</td><td>6997 09</td><td>01</td><td>SUPPORT CLIP DIAM 17-13-13</td></tr> <tr><td>15</td><td>96 995 780</td><td>02</td><td>HARNESSE CLIP 3T 8</td></tr> <tr><td>16</td><td>96 074 313</td><td>01</td><td>PIPE BRACKET</td></tr> <tr><td>17</td><td>5979 86</td><td>01</td><td>LINE BRACKET 2T 5A8-8A11</td></tr> <tr><td>18</td><td>6994 63</td><td>01</td><td>SWIVEL CLIP DIAM 13-15 13-15</td></tr> <tr><td colspan="4">PIPE BRACKET</td></tr> <tr><td>19</td><td>96 094 839</td><td>01</td><td>DIA: 15</td></tr> <tr><td>20</td><td>96 065 116</td><td>01</td><td></td></tr> <tr><td>21</td><td>1567 80</td><td>01</td><td>VALVE</td></tr> <tr><td>22</td><td>1567 78</td><td>01</td><td>FUEL FILTER</td></tr> <tr><td>23</td><td>96 022 201</td><td>01</td><td>FILTER BRACKET DIAM 78.5 LON 88 VICKERS</td></tr> </table>	1	96 995 498	01	2 WAY UNION DIAM 7 ET 8	2	96 051 874	01	DIAM 7 ET 8	FUEL FEED PIPE				3	1579 A9	01		4	1579 C0	01		5	1573 NZ	01	CL 7X13-5000	8	91 514 525	01	RUBBER HOSE DIAM INT 9-550	8	95 659 533	01	2 WAY UNION DIAM INT 7 LON 2000	7	96 102 818	01	4 WAY UNION DIAM EXT 8 ET 10	8	1573 F7	01	RUBBER HOSE CL 7X13 - 8X17-1100	SUPPORT CLIP				10	6996 24	01	DIAM 6,5	11	96 995 781	05	1T 9	12	76 060 288	01	2 DIAM 14	13	1565 C5	02	CLIP 2T 4,8A10	14	6997 09	01	SUPPORT CLIP DIAM 17-13-13	15	96 995 780	02	HARNESSE CLIP 3T 8	16	96 074 313	01	PIPE BRACKET	17	5979 86	01	LINE BRACKET 2T 5A8-8A11	18	6994 63	01	SWIVEL CLIP DIAM 13-15 13-15	PIPE BRACKET				19	96 094 839	01	DIA: 15	20	96 065 116	01		21	1567 80	01	VALVE	22	1567 78	01	FUEL FILTER	23	96 022 201	01	FILTER BRACKET DIAM 78.5 LON 88 VICKERS
1	96 995 498	01	2 WAY UNION DIAM 7 ET 8																																																																																																							
2	96 051 874	01	DIAM 7 ET 8																																																																																																							
FUEL FEED PIPE																																																																																																										
3	1579 A9	01																																																																																																								
4	1579 C0	01																																																																																																								
5	1573 NZ	01	CL 7X13-5000																																																																																																							
8	91 514 525	01	RUBBER HOSE DIAM INT 9-550																																																																																																							
8	95 659 533	01	2 WAY UNION DIAM INT 7 LON 2000																																																																																																							
7	96 102 818	01	4 WAY UNION DIAM EXT 8 ET 10																																																																																																							
8	1573 F7	01	RUBBER HOSE CL 7X13 - 8X17-1100																																																																																																							
SUPPORT CLIP																																																																																																										
10	6996 24	01	DIAM 6,5																																																																																																							
11	96 995 781	05	1T 9																																																																																																							
12	76 060 288	01	2 DIAM 14																																																																																																							
13	1565 C5	02	CLIP 2T 4,8A10																																																																																																							
14	6997 09	01	SUPPORT CLIP DIAM 17-13-13																																																																																																							
15	96 995 780	02	HARNESSE CLIP 3T 8																																																																																																							
16	96 074 313	01	PIPE BRACKET																																																																																																							
17	5979 86	01	LINE BRACKET 2T 5A8-8A11																																																																																																							
18	6994 63	01	SWIVEL CLIP DIAM 13-15 13-15																																																																																																							
PIPE BRACKET																																																																																																										
19	96 094 839	01	DIA: 15																																																																																																							
20	96 065 116	01																																																																																																								
21	1567 80	01	VALVE																																																																																																							
22	1567 78	01	FUEL FILTER																																																																																																							
23	96 022 201	01	FILTER BRACKET DIAM 78.5 LON 88 VICKERS																																																																																																							
<p style="text-align: center;">07/1999 M1730300</p>																																																																																																										
<p style="text-align: center;">M1730300</p>																																																																																																										



Engine Environment and Misc Fuel piping, securing

20/06/2001 GB D13 ↓ 0271 06 1730 30 PAGE 2	31/06/2001 SECURING PIPING FUEL FILTER	24 96 032 013 01 FIXING STRAP ASS 30 6981 81 99 HOSE CLIP DIAM 8-16 LARG 95 RP 6981 K0 01 31 6923 12 01 CAPSCREW DIAM 10X150-40 32 6922 54 02 SELF-TAP SCREWS DIAM 6X100-20 33 3917 A5 02 CAPSCREW DIAM 6X100-18 34 6936 60 01 NUT WITH BASE 10X150-10-21,5 35 6941 71 02 CAGED NUT 6X100 - 20,4-14-3,5
[07/1999] M1730300 M1730300		



Engine Environment and Misc Fuel piping, securing

20/06/2001 GB D12 ↓		31/06/2001		- INJECTION E89J4																																																																																																					
0271 06 1730 50		SECURING PIPING FUEL FILTER		- TO O 07814																																																																																																					
PAGE 1																																																																																																									
				<table border="1"> <tr><td>1</td><td>96 995 498</td><td>01</td><td>2 WAY UNION</td></tr> <tr><td>2</td><td>96 051 874</td><td>01</td><td>DIAM 7 ET 9</td></tr> <tr><td>3</td><td>96 022 201</td><td>01</td><td>FILTER BRACKET DIAM 78.5 LON 98 VICKERS</td></tr> <tr><td>4</td><td>96 032 013</td><td>01</td><td>FIXING STRAP ASS</td></tr> <tr><td></td><td></td><td></td><td>FUEL FEED PIPE</td></tr> <tr><td>5</td><td>1573 NL</td><td>01</td><td></td></tr> <tr><td>6</td><td>96 145 892</td><td>01</td><td>DIAM 10</td></tr> <tr><td>7</td><td>96 145 893</td><td>01</td><td>DIAM 8</td></tr> <tr><td>8</td><td>1567 78</td><td>01</td><td>FUEL FILTER</td></tr> <tr><td>9</td><td>5979 86</td><td>01</td><td>LINE BRACKET 2T 5A8-8A11</td></tr> <tr><td>10</td><td>96 025 341</td><td>01</td><td>HEAT SHILD</td></tr> <tr><td>11</td><td>96 995 780</td><td>02</td><td>HARNESS CLIP 3T S</td></tr> <tr><td>12</td><td>96 995 781</td><td>02</td><td>SUPPORT CLIP 1T 9</td></tr> <tr><td>13</td><td>96 074 513</td><td>01</td><td>PIPE BRACKET</td></tr> <tr><td>14</td><td>1567 80</td><td>01</td><td>VALVE</td></tr> <tr><td>15</td><td>1573 NZ</td><td>01</td><td>FUEL FEED PIPE CL 7X13-5000</td></tr> <tr><td>16</td><td>96 116 133</td><td>01</td><td>PROTECTOR</td></tr> <tr><td></td><td></td><td></td><td>HOSE CLIP</td></tr> <tr><td>70</td><td>6982 A6</td><td>01</td><td>15</td></tr> <tr><td>71</td><td>6981 A6</td><td>07</td><td>DIAM 13</td></tr> <tr><td>72</td><td>6982 C1</td><td>02</td><td>DIAM 15,5 LARG 8</td></tr> <tr><td>73</td><td>6995 24</td><td>01</td><td>SUPPORT CLIP DIAM 6,5</td></tr> <tr><td>74</td><td>79 02 079 192</td><td>03</td><td>LINE BRACKET 3T 8-4-10 TROU 6,5</td></tr> <tr><td>75</td><td>6982 G2</td><td>03</td><td>RETAINING CLIP DIAM 4,2</td></tr> <tr><td>76</td><td>6925 B0</td><td>03</td><td>SCREW RLX 5-13</td></tr> </table>		1	96 995 498	01	2 WAY UNION	2	96 051 874	01	DIAM 7 ET 9	3	96 022 201	01	FILTER BRACKET DIAM 78.5 LON 98 VICKERS	4	96 032 013	01	FIXING STRAP ASS				FUEL FEED PIPE	5	1573 NL	01		6	96 145 892	01	DIAM 10	7	96 145 893	01	DIAM 8	8	1567 78	01	FUEL FILTER	9	5979 86	01	LINE BRACKET 2T 5A8-8A11	10	96 025 341	01	HEAT SHILD	11	96 995 780	02	HARNESS CLIP 3T S	12	96 995 781	02	SUPPORT CLIP 1T 9	13	96 074 513	01	PIPE BRACKET	14	1567 80	01	VALVE	15	1573 NZ	01	FUEL FEED PIPE CL 7X13-5000	16	96 116 133	01	PROTECTOR				HOSE CLIP	70	6982 A6	01	15	71	6981 A6	07	DIAM 13	72	6982 C1	02	DIAM 15,5 LARG 8	73	6995 24	01	SUPPORT CLIP DIAM 6,5	74	79 02 079 192	03	LINE BRACKET 3T 8-4-10 TROU 6,5	75	6982 G2	03	RETAINING CLIP DIAM 4,2	76	6925 B0	03	SCREW RLX 5-13
1	96 995 498	01	2 WAY UNION																																																																																																						
2	96 051 874	01	DIAM 7 ET 9																																																																																																						
3	96 022 201	01	FILTER BRACKET DIAM 78.5 LON 98 VICKERS																																																																																																						
4	96 032 013	01	FIXING STRAP ASS																																																																																																						
			FUEL FEED PIPE																																																																																																						
5	1573 NL	01																																																																																																							
6	96 145 892	01	DIAM 10																																																																																																						
7	96 145 893	01	DIAM 8																																																																																																						
8	1567 78	01	FUEL FILTER																																																																																																						
9	5979 86	01	LINE BRACKET 2T 5A8-8A11																																																																																																						
10	96 025 341	01	HEAT SHILD																																																																																																						
11	96 995 780	02	HARNESS CLIP 3T S																																																																																																						
12	96 995 781	02	SUPPORT CLIP 1T 9																																																																																																						
13	96 074 513	01	PIPE BRACKET																																																																																																						
14	1567 80	01	VALVE																																																																																																						
15	1573 NZ	01	FUEL FEED PIPE CL 7X13-5000																																																																																																						
16	96 116 133	01	PROTECTOR																																																																																																						
			HOSE CLIP																																																																																																						
70	6982 A6	01	15																																																																																																						
71	6981 A6	07	DIAM 13																																																																																																						
72	6982 C1	02	DIAM 15,5 LARG 8																																																																																																						
73	6995 24	01	SUPPORT CLIP DIAM 6,5																																																																																																						
74	79 02 079 192	03	LINE BRACKET 3T 8-4-10 TROU 6,5																																																																																																						
75	6982 G2	03	RETAINING CLIP DIAM 4,2																																																																																																						
76	6925 B0	03	SCREW RLX 5-13																																																																																																						
M1730500																																																																																																									

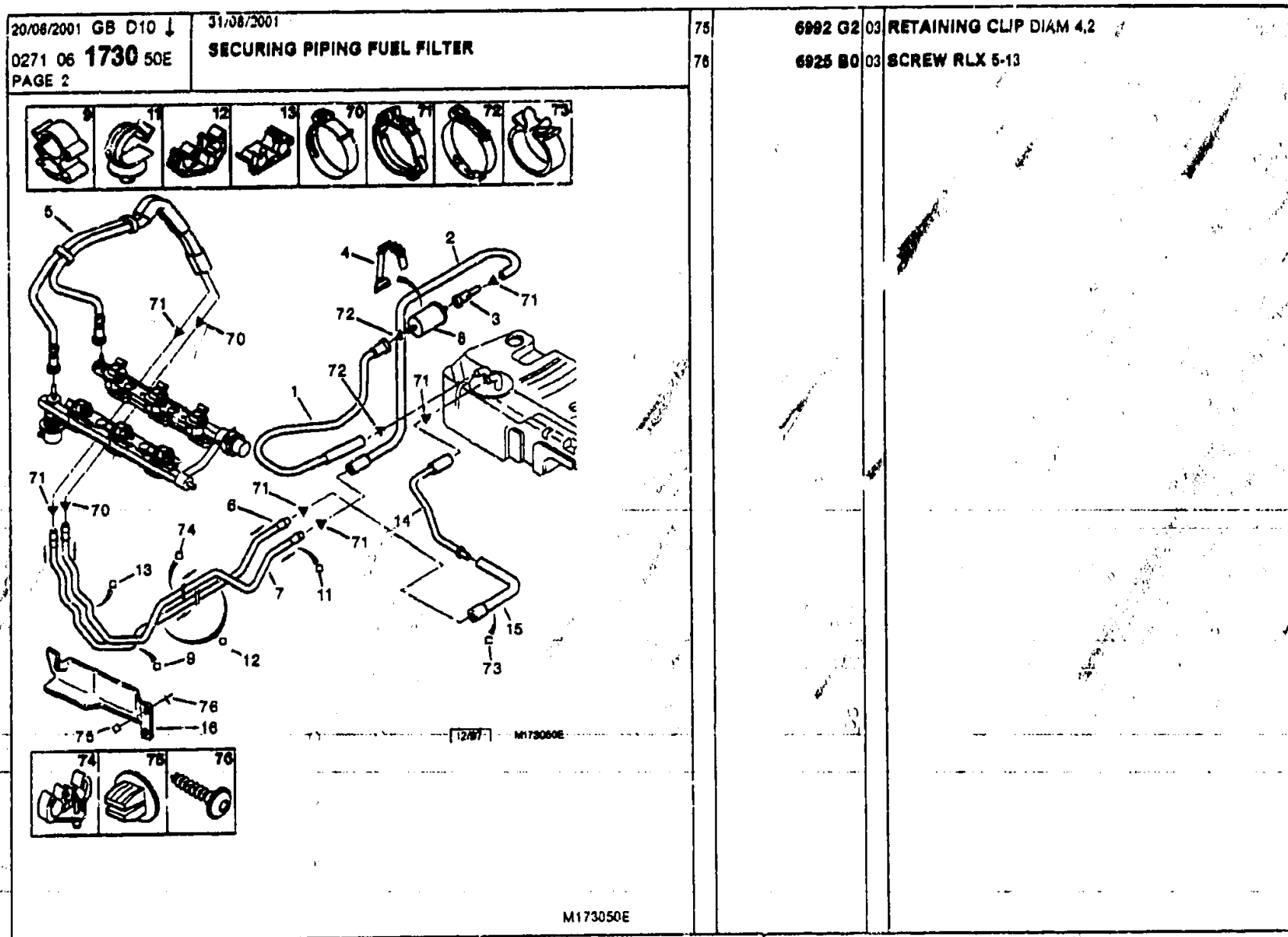


Engine Environment and Misc Fuel piping, securing

20/06/2001 GB D11 ↓ 0271 06 1730 50E PAGE 1	31/06/2001 SECURING PIPING FUEL FILTER	FROM O 07815 INJECTION EE9J4																																																																								
<p style="text-align: center;">M173050E</p>		<table border="1"> <tr> <td>1</td> <td>1573 QP 01</td> <td>2 WAY UNION</td> </tr> <tr> <td>2</td> <td>1573 QR 01</td> <td>-EXCEPT (TW)</td> </tr> <tr> <td></td> <td>1573 QV 01</td> <td>-(TW)</td> </tr> <tr> <td>3</td> <td>1563 H6 01</td> <td>SOCKET TOOL</td> </tr> <tr> <td>4</td> <td>1567 73 01</td> <td>FILTER STRAP</td> </tr> <tr> <td>5</td> <td>1573 NL 01</td> <td>FUEL FEED PIPE</td> </tr> <tr> <td>6</td> <td>96 145 692 01</td> <td>DIAM 10</td> </tr> <tr> <td>7</td> <td>96 145 693 01</td> <td>DIAM 8</td> </tr> <tr> <td>8</td> <td>1567 85 01</td> <td>FUEL FILTER</td> </tr> <tr> <td>9</td> <td>5979 86 01</td> <td>LINE BRACKET 2T 5A8-8A11</td> </tr> <tr> <td>11</td> <td>96 995 780 02</td> <td>HARNES CLIP 3T 9</td> </tr> <tr> <td>12</td> <td>96 995 781 02</td> <td>SUPPORT CLIP 1T 9</td> </tr> <tr> <td>13</td> <td>96 074 313 01</td> <td>PIPE BRACKET</td> </tr> <tr> <td></td> <td></td> <td>FUEL FEED PIPE</td> </tr> <tr> <td>14</td> <td>1573 QS 01</td> <td></td> </tr> <tr> <td>15</td> <td>1573 NZ 01</td> <td>CL 7X13-5000 EXCEPT (TW)</td> </tr> <tr> <td></td> <td>1573 QT 01</td> <td>RUBBER HOSE -(TW)</td> </tr> <tr> <td>16</td> <td>96 116 133 01</td> <td>PROTECTOR</td> </tr> <tr> <td></td> <td></td> <td>HOSE CLIP</td> </tr> <tr> <td>70</td> <td>6982 A6 01</td> <td>15</td> </tr> <tr> <td>71</td> <td>6981 A6 07</td> <td>DIAM 13</td> </tr> <tr> <td>72</td> <td>6982 C1 02</td> <td>DIAM 15,5 LARG 8</td> </tr> <tr> <td>73</td> <td>6986 96 01</td> <td>HOG RING DIAM 10</td> </tr> <tr> <td>74</td> <td>79 03 079 192 03</td> <td>LINE BRACKET 3T 8-4-10 TROU 6,5</td> </tr> </table>	1	1573 QP 01	2 WAY UNION	2	1573 QR 01	-EXCEPT (TW)		1573 QV 01	-(TW)	3	1563 H6 01	SOCKET TOOL	4	1567 73 01	FILTER STRAP	5	1573 NL 01	FUEL FEED PIPE	6	96 145 692 01	DIAM 10	7	96 145 693 01	DIAM 8	8	1567 85 01	FUEL FILTER	9	5979 86 01	LINE BRACKET 2T 5A8-8A11	11	96 995 780 02	HARNES CLIP 3T 9	12	96 995 781 02	SUPPORT CLIP 1T 9	13	96 074 313 01	PIPE BRACKET			FUEL FEED PIPE	14	1573 QS 01		15	1573 NZ 01	CL 7X13-5000 EXCEPT (TW)		1573 QT 01	RUBBER HOSE -(TW)	16	96 116 133 01	PROTECTOR			HOSE CLIP	70	6982 A6 01	15	71	6981 A6 07	DIAM 13	72	6982 C1 02	DIAM 15,5 LARG 8	73	6986 96 01	HOG RING DIAM 10	74	79 03 079 192 03	LINE BRACKET 3T 8-4-10 TROU 6,5
1	1573 QP 01	2 WAY UNION																																																																								
2	1573 QR 01	-EXCEPT (TW)																																																																								
	1573 QV 01	-(TW)																																																																								
3	1563 H6 01	SOCKET TOOL																																																																								
4	1567 73 01	FILTER STRAP																																																																								
5	1573 NL 01	FUEL FEED PIPE																																																																								
6	96 145 692 01	DIAM 10																																																																								
7	96 145 693 01	DIAM 8																																																																								
8	1567 85 01	FUEL FILTER																																																																								
9	5979 86 01	LINE BRACKET 2T 5A8-8A11																																																																								
11	96 995 780 02	HARNES CLIP 3T 9																																																																								
12	96 995 781 02	SUPPORT CLIP 1T 9																																																																								
13	96 074 313 01	PIPE BRACKET																																																																								
		FUEL FEED PIPE																																																																								
14	1573 QS 01																																																																									
15	1573 NZ 01	CL 7X13-5000 EXCEPT (TW)																																																																								
	1573 QT 01	RUBBER HOSE -(TW)																																																																								
16	96 116 133 01	PROTECTOR																																																																								
		HOSE CLIP																																																																								
70	6982 A6 01	15																																																																								
71	6981 A6 07	DIAM 13																																																																								
72	6982 C1 02	DIAM 15,5 LARG 8																																																																								
73	6986 96 01	HOG RING DIAM 10																																																																								
74	79 03 079 192 03	LINE BRACKET 3T 8-4-10 TROU 6,5																																																																								



Engine Environment and Misc Fuel piping, securing





Engine Environment and Misc Fuel piping, securing

20/08/2001 GB D09 ↓		31/08/2001	
0271 08 1730 70		SECURING PIPING FUEL FILTER	
PAGE 1			

1	1573 93 01	RUBBER HOSE DIAM INT 9 ET 11-860
2	96 089 232 01	2 WAY UNION DIAM 10
3	96 128 625 01	DIAM INT 9
4	96 102 278 01	LONG 265 TO O 06446
5	1573 V2 01	METALLIC UNION FROM O 06447
6	96 102 461 01	2 WAY UNION DIAM INT 9 TO O 06446
7	1573 V3 01	RUBBER HOSE FROM O 06447
8	96 075 093 01	2 WAY UNION
9	1573 A5 01	RUBBER HOSE BOSCH -TO O 06778
10	1573 EV 01	BOSCH FROM O 06778
11	96 081 294 01	ROTO DIESEL-
12	96 089 231 01	2 WAY UNION DIAM)
13	1573 R8 01	RUBBER HOSE CL
14	96 076 058 01	2 WAY UNION
15	1557 A1 01	ADJUSTABL UNION 8X10
16	1912 14 04	4 SEALS KIT
17	1914 25 01	HOLESREW KIT 14X1,50
	79 05 026 721 02	RUBBER HOSE DIAM INT 5 LON 600
	6995 24 01	SUPPORT CLIP DIAM 8,5
	96 995 780 02	HARNESS CLIP 3T 9
	96 995 781 02	SUPPORT CLIP 1T 9

M1730700



Engine Environment and Misc Fuel piping, securing

20/06/2001 GB D08 ↓ 0271 06 1730 70 PAGE 2	31/08/2001 SECURING PIPING FUEL FILTER	<table border="1"> <tr><td>18</td><td>79 03 079 192</td><td>03</td><td>LINE BRACKET 3T 8-4-10 TROU 6,5</td></tr> <tr><td>19</td><td>4018 42</td><td>01</td><td>CLIP 35X20-10-10</td></tr> <tr><td>20</td><td>96 074 313</td><td>01</td><td>PIPE BRACKET</td></tr> <tr><td>21</td><td>1565 C5</td><td>01</td><td>CLIP 2T 4,8A10</td></tr> <tr><td>23</td><td>96 116 133</td><td>01</td><td>PROTECTOR</td></tr> <tr><td>26</td><td>1539 18</td><td>01</td><td>SWIVEL CLIP 2T 12-14</td></tr> <tr><td>27</td><td>6995 23</td><td>02</td><td>HOG RING DIAM 18-0,5-3</td></tr> <tr><td>29</td><td>6992 G2</td><td>03</td><td>RETAINING CLIP DIAM 4,2 POOF POLYAMID</td></tr> <tr><td>30</td><td>6981 81 RP 6981 K0</td><td>10 01</td><td>HOSE CLIP DIAM 8-16 LARG 9,5</td></tr> <tr><td>31</td><td>6935 09</td><td>03</td><td>NUT WITH BASE 8X125-7,3-13</td></tr> <tr><td>32</td><td>6983 19</td><td>04</td><td>PLUG TOWBALL DIAM 6,2 - 13 C001 RUBBER</td></tr> <tr><td>33</td><td>6925 B0</td><td>03</td><td>SCREW RLX 5-13</td></tr> <tr><td>34</td><td>6992 55</td><td>01</td><td>HOG RING DIAM 6,5-6,5-6,5</td></tr> </table>	18	79 03 079 192	03	LINE BRACKET 3T 8-4-10 TROU 6,5	19	4018 42	01	CLIP 35X20-10-10	20	96 074 313	01	PIPE BRACKET	21	1565 C5	01	CLIP 2T 4,8A10	23	96 116 133	01	PROTECTOR	26	1539 18	01	SWIVEL CLIP 2T 12-14	27	6995 23	02	HOG RING DIAM 18-0,5-3	29	6992 G2	03	RETAINING CLIP DIAM 4,2 POOF POLYAMID	30	6981 81 RP 6981 K0	10 01	HOSE CLIP DIAM 8-16 LARG 9,5	31	6935 09	03	NUT WITH BASE 8X125-7,3-13	32	6983 19	04	PLUG TOWBALL DIAM 6,2 - 13 C001 RUBBER	33	6925 B0	03	SCREW RLX 5-13	34	6992 55	01	HOG RING DIAM 6,5-6,5-6,5
18	79 03 079 192	03	LINE BRACKET 3T 8-4-10 TROU 6,5																																																			
19	4018 42	01	CLIP 35X20-10-10																																																			
20	96 074 313	01	PIPE BRACKET																																																			
21	1565 C5	01	CLIP 2T 4,8A10																																																			
23	96 116 133	01	PROTECTOR																																																			
26	1539 18	01	SWIVEL CLIP 2T 12-14																																																			
27	6995 23	02	HOG RING DIAM 18-0,5-3																																																			
29	6992 G2	03	RETAINING CLIP DIAM 4,2 POOF POLYAMID																																																			
30	6981 81 RP 6981 K0	10 01	HOSE CLIP DIAM 8-16 LARG 9,5																																																			
31	6935 09	03	NUT WITH BASE 8X125-7,3-13																																																			
32	6983 19	04	PLUG TOWBALL DIAM 6,2 - 13 C001 RUBBER																																																			
33	6925 B0	03	SCREW RLX 5-13																																																			
34	6992 55	01	HOG RING DIAM 6,5-6,5-6,5																																																			
<p style="text-align: center;">M1730700</p>																																																						



Engine Environment and Misc Fuel piping, securing

20/08/2001 GB D07 ↓		31/08/2001	
0271 06 1730 80		SECURING PIPING FUEL FILTER	
PAGE 1			

		- TURBO DIESEL XUD11BTE	
1	1573 93 01	RUBBER HOSE DIAM INT 9 ET 11-880	
2	95 089 232 01	2 WAY UNION DIAM 10	
3	1579 E4 01	FUEL FEED PIPE	
4	1579 C7 01	PRIMING PUMP	
8	1570 76 01	2 WAY UNION DIAM 8X15	
7	1579 C4 01	FUEL FEED PIPE	
8	1579 E9 01	TO O 07302	
	1579 C5 01	FROM O 07303	
8	1557 78 01	ADJUSTABL UNION 6X8	
10	1557 E1 01		
12	96 089 231 01	2 WAY UNION DIAM 8	
13	1573 R8 01	RUBBER HOSE CL	
14	6995 24 01	SUPPORT CLIP DIAM 8.5	
15	96 995 780 02	HARNES CLIP 3T 9	
16	96 995 781 02	SUPPORT CLIP 1T 9	
17	79 03 079 192 03	LINE BRACKET 3T 8-4-10 TROU 8.5	
18	4018 42 01	CLIP 35X20-10-10	
19	96 074 313 01	PIPE BRACKET	
20	1565 C5 01	CLIP 2T 4.8A10	
21	96 116 133 01	PROTECTOR	
22	1579 G4 01	PUMP BRACKET TO O 06772	
	RP 1579 J8 01	-EEC 19-5 DEPOLL (ENGINE) FROM O 06779 TO O 07237 OR EEC 95 DEPOLL (ENGINE) FROM O 06779-	
	1579 J8 01	-EEC 2000 DEPOLL (ENGINE)	
23	1573 NY 01	FUEL FEED PIPE CL 5X13-5000	

M1730800

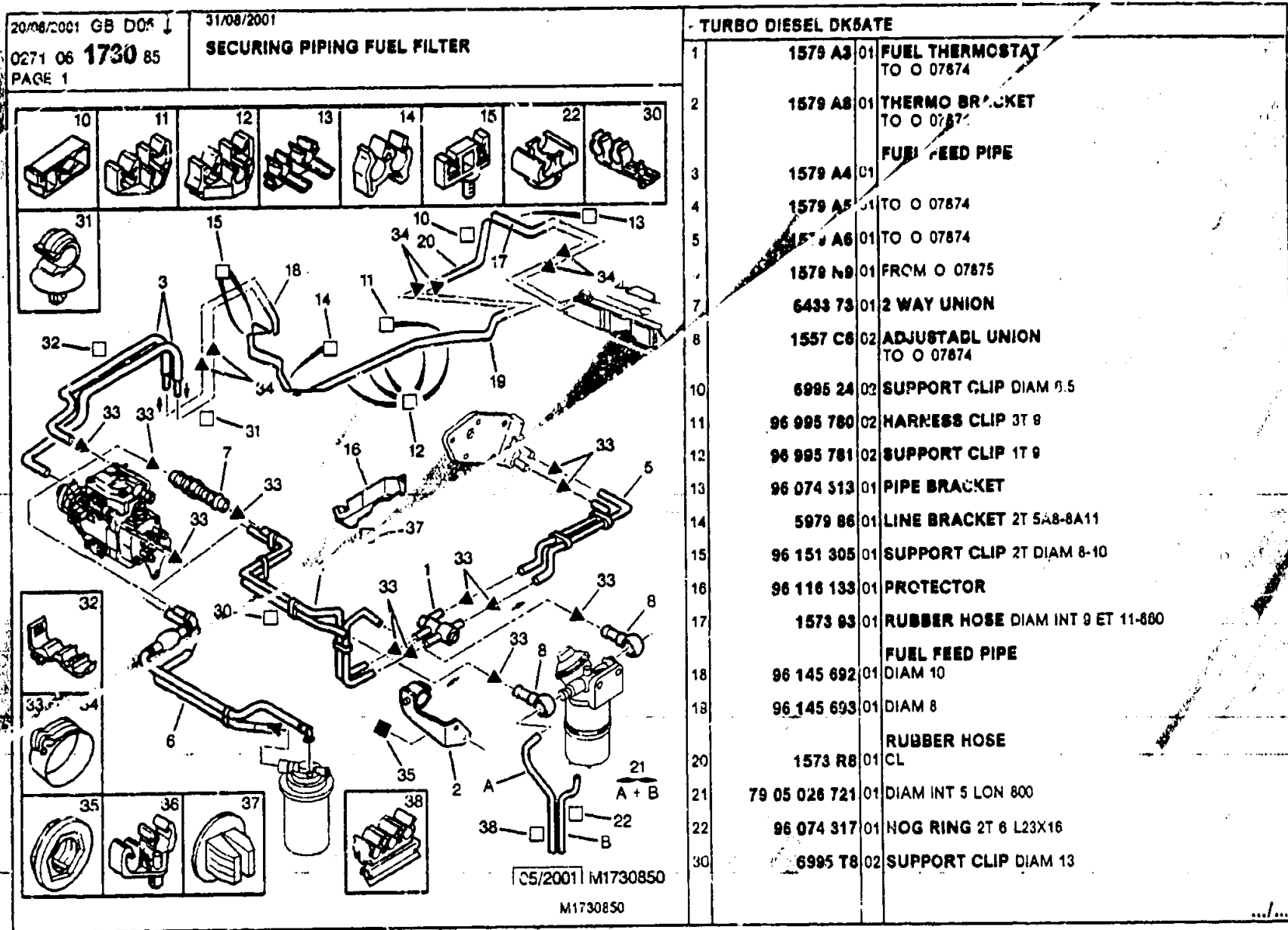


Engine Environment and Misc Fuel piping, securing

20/06/2001 GB D03 ↓ 0271 06 1730 90 PAGE 2	31/08/2001 SECURING PIPING FUEL FILTER	<table border="1"> <tr><td>24</td><td>6386 54 01</td><td>CONTACT SWITCH</td></tr> <tr><td>25</td><td>6981 82 12</td><td>HOSE CLIP D'AM 11-19 LARG 8</td></tr> <tr><td>26</td><td></td><td>HOG RING</td></tr> <tr><td>27</td><td>6995 T7 01</td><td>DIAM 10</td></tr> <tr><td>28</td><td>6992 H3 02</td><td>DIAM 11-18</td></tr> <tr><td>29</td><td>6992 G2 03</td><td>RETAINING CLIP DIAM 4,2</td></tr> <tr><td>30</td><td>6925 B3 03</td><td>SCREW RLX 5-13</td></tr> <tr><td>31</td><td>3622 30 02</td><td>SELF LOCKG NUT DIAM 10X150-12,6-16</td></tr> <tr><td>32</td><td>6992 F1 02</td><td>HOG RING DIAM 15-25</td></tr> <tr><td>33</td><td>6923 07 02</td><td>SELF-TAP SCREWS DIAM 5X80-16</td></tr> <tr><td>34</td><td>6936 48 02</td><td>WASHER-NUT 5,80-6-15</td></tr> </table>	24	6386 54 01	CONTACT SWITCH	25	6981 82 12	HOSE CLIP D'AM 11-19 LARG 8	26		HOG RING	27	6995 T7 01	DIAM 10	28	6992 H3 02	DIAM 11-18	29	6992 G2 03	RETAINING CLIP DIAM 4,2	30	6925 B3 03	SCREW RLX 5-13	31	3622 30 02	SELF LOCKG NUT DIAM 10X150-12,6-16	32	6992 F1 02	HOG RING DIAM 15-25	33	6923 07 02	SELF-TAP SCREWS DIAM 5X80-16	34	6936 48 02	WASHER-NUT 5,80-6-15
24	6386 54 01	CONTACT SWITCH																																	
25	6981 82 12	HOSE CLIP D'AM 11-19 LARG 8																																	
26		HOG RING																																	
27	6995 T7 01	DIAM 10																																	
28	6992 H3 02	DIAM 11-18																																	
29	6992 G2 03	RETAINING CLIP DIAM 4,2																																	
30	6925 B3 03	SCREW RLX 5-13																																	
31	3622 30 02	SELF LOCKG NUT DIAM 10X150-12,6-16																																	
32	6992 F1 02	HOG RING DIAM 15-25																																	
33	6923 07 02	SELF-TAP SCREWS DIAM 5X80-16																																	
34	6936 48 02	WASHER-NUT 5,80-6-15																																	
<p style="text-align: right;">M1730800</p>																																			
<p style="text-align: center;">M1730800</p>																																			

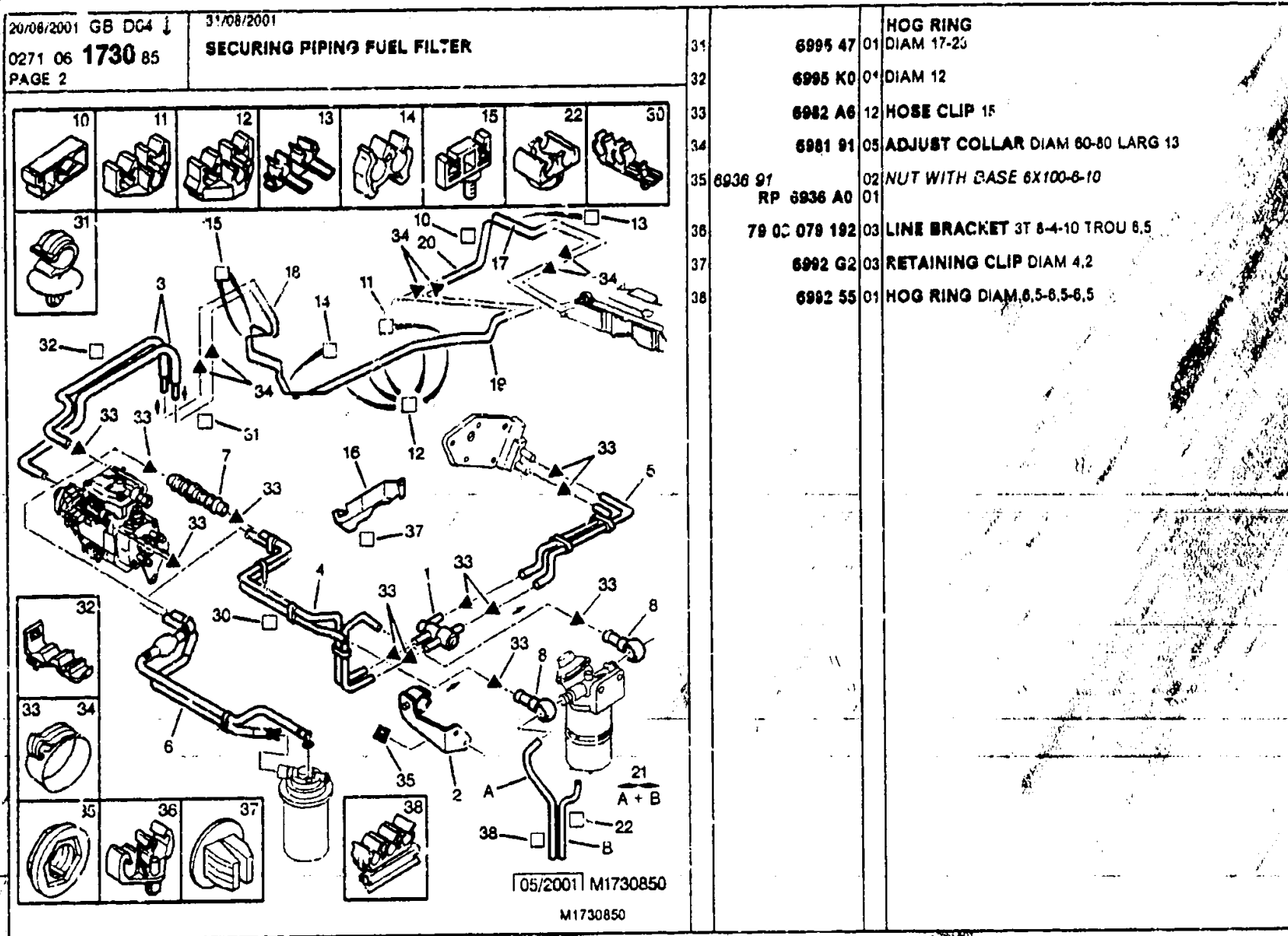


Engine Environment and Misc Fuel piping, securing





Engine Environment and Misc Fuel piping, securing





Engine Environment and Misc Diesel filter, priming pump

20/06/2001 GB D03 ↓ 0271 06 1733 01 PAGE 1	31/08/2001 STRAINER FILTER PRIMING PUMP	- EXCEPT TURBO DIESEL XUD11BTE - TO O 07874																																				
		<table border="1"> <tr> <td>1</td> <td>1901 51 01</td> <td>STRAINER FILTER</td> </tr> <tr> <td>2</td> <td>1904 24 01</td> <td>FILTER COVER 181130</td> </tr> <tr> <td>3</td> <td>1912 14 04</td> <td>4 SEALS KIT</td> </tr> <tr> <td>4</td> <td>1543 C0 02</td> <td>SCREW SOCKET</td> </tr> <tr> <td>5</td> <td>95 608 910 01</td> <td>FILTERING PAD -TURBO DIESEL DK5ATE</td> </tr> <tr> <td>6</td> <td>1911 30 01</td> <td>FILTER BOWL -TURBO DIESEL DK5ATE</td> </tr> <tr> <td>7</td> <td>1911 38 01</td> <td>VALVE KIT</td> </tr> <tr> <td>8</td> <td>1911 37 01</td> <td>DEGASSING KIT</td> </tr> <tr> <td>9</td> <td>1914 24 01</td> <td>TIGHTENING KIT</td> </tr> <tr> <td>10</td> <td>1912 15 01</td> <td>SCREW KIT + 1912 12 (01)</td> </tr> <tr> <td>11</td> <td>1911 39 01</td> <td>PRIMING KIT</td> </tr> <tr> <td>70</td> <td>6322 76 02</td> <td>SELF-TAP SCREWS DIAM 6X125-30</td> </tr> </table>	1	1901 51 01	STRAINER FILTER	2	1904 24 01	FILTER COVER 181130	3	1912 14 04	4 SEALS KIT	4	1543 C0 02	SCREW SOCKET	5	95 608 910 01	FILTERING PAD -TURBO DIESEL DK5ATE	6	1911 30 01	FILTER BOWL -TURBO DIESEL DK5ATE	7	1911 38 01	VALVE KIT	8	1911 37 01	DEGASSING KIT	9	1914 24 01	TIGHTENING KIT	10	1912 15 01	SCREW KIT + 1912 12 (01)	11	1911 39 01	PRIMING KIT	70	6322 76 02	SELF-TAP SCREWS DIAM 6X125-30
1	1901 51 01	STRAINER FILTER																																				
2	1904 24 01	FILTER COVER 181130																																				
3	1912 14 04	4 SEALS KIT																																				
4	1543 C0 02	SCREW SOCKET																																				
5	95 608 910 01	FILTERING PAD -TURBO DIESEL DK5ATE																																				
6	1911 30 01	FILTER BOWL -TURBO DIESEL DK5ATE																																				
7	1911 38 01	VALVE KIT																																				
8	1911 37 01	DEGASSING KIT																																				
9	1914 24 01	TIGHTENING KIT																																				
10	1912 15 01	SCREW KIT + 1912 12 (01)																																				
11	1911 39 01	PRIMING KIT																																				
70	6322 76 02	SELF-TAP SCREWS DIAM 6X125-30																																				
M1733010																																						



Engine Environment and Misc Diesel filter, priming pump

20/06/2001 CB D02 ↓ 0271 00 1733 01B PAGE 1	31/08/2001 STRAINER FILTER PRIMING PUMP	- FROM O 07875 - TURBO DIESEL DK5ATE																																	
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;">1</td> <td style="width: 15%; text-align: center;">1901 57 01</td> <td>STRAINER FILTER</td> </tr> <tr> <td style="text-align: center;">2</td> <td style="text-align: center;">1902 31 01</td> <td>FILTER BRACKET</td> </tr> <tr> <td style="text-align: center;">4</td> <td style="text-align: center;">1573 NY 02</td> <td>FUEL FEED PIPE CL. 5X13-5000</td> </tr> <tr> <td style="text-align: center;">6</td> <td style="text-align: center;">1906 53 01</td> <td>FILTERING PAD</td> </tr> <tr> <td style="text-align: center;">7</td> <td style="text-align: center;">1904 29 01</td> <td>FILTER COVER</td> </tr> <tr> <td style="text-align: center;">8</td> <td style="text-align: center;">1911 45 01</td> <td>FILTER BOWL</td> </tr> <tr> <td style="text-align: center;">8</td> <td style="text-align: center;">1917 17 02</td> <td>DRAIN SCREW KIT (MAM 10X150-24</td> </tr> <tr> <td style="text-align: center;">10</td> <td style="text-align: center;">1909 10 01</td> <td>FIXING SET</td> </tr> <tr> <td style="text-align: center;">70</td> <td style="text-align: center;">6922 22 02</td> <td>SELF-TAP SCREWS DIAM 6X125-20</td> </tr> <tr> <td style="text-align: center;">71</td> <td style="text-align: center;">96 074 317 01</td> <td>HUC RING 2T 6 L23X16</td> </tr> <tr> <td style="text-align: center;">72</td> <td style="text-align: center;">6992 55 01</td> <td>DIAM 8,5-8,5-8,5</td> </tr> </table>	1	1901 57 01	STRAINER FILTER	2	1902 31 01	FILTER BRACKET	4	1573 NY 02	FUEL FEED PIPE CL. 5X13-5000	6	1906 53 01	FILTERING PAD	7	1904 29 01	FILTER COVER	8	1911 45 01	FILTER BOWL	8	1917 17 02	DRAIN SCREW KIT (MAM 10X150-24	10	1909 10 01	FIXING SET	70	6922 22 02	SELF-TAP SCREWS DIAM 6X125-20	71	96 074 317 01	HUC RING 2T 6 L23X16	72	6992 55 01	DIAM 8,5-8,5-8,5
1	1901 57 01	STRAINER FILTER																																	
2	1902 31 01	FILTER BRACKET																																	
4	1573 NY 02	FUEL FEED PIPE CL. 5X13-5000																																	
6	1906 53 01	FILTERING PAD																																	
7	1904 29 01	FILTER COVER																																	
8	1911 45 01	FILTER BOWL																																	
8	1917 17 02	DRAIN SCREW KIT (MAM 10X150-24																																	
10	1909 10 01	FIXING SET																																	
70	6922 22 02	SELF-TAP SCREWS DIAM 6X125-20																																	
71	96 074 317 01	HUC RING 2T 6 L23X16																																	
72	6992 55 01	DIAM 8,5-8,5-8,5																																	
1 6+7+8+9+10																																			
00/98 M173301B																																			
M173301B																																			



Engine Environment and Misc Diesel filter, priming pump

20/08/2001 GB D01 ↓ 0271 06 1733 05 PAGE 1	31/06/2001 STRAINER FILTER PRIMING PUM	- TURBO DIESEL XUD11BTE																																							
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;">1</td> <td style="width: 15%; text-align: center;">1911 41 01</td> <td>FILTER BOWL TO O 07302</td> </tr> <tr> <td style="text-align: center;">2</td> <td style="text-align: center;">1911 43 01</td> <td>LUCAS FROM O 07303</td> </tr> <tr> <td style="text-align: center;">3</td> <td style="text-align: center;">1906 33 01</td> <td>FILTERING PAD LUCAS TO O 07302</td> </tr> <tr> <td style="text-align: center;">4</td> <td style="text-align: center;">1906 43 01</td> <td>PURFLUX-</td> </tr> <tr> <td style="text-align: center;">5</td> <td style="text-align: center;">1906 55 01</td> <td>FROM O 07303</td> </tr> <tr> <td style="text-align: center;">6</td> <td style="text-align: center;">1904 18 01</td> <td>FILTER COVER</td> </tr> <tr> <td style="text-align: center;">7</td> <td style="text-align: center;">1917 17 01</td> <td>DRAIN SCREW KIT DIAM 10X150-24</td> </tr> <tr> <td style="text-align: center;">8</td> <td style="text-align: center;">1913 09 01</td> <td>WATER SENSOR 12X175 LG 54.5</td> </tr> <tr> <td style="text-align: center;">9</td> <td style="text-align: center;">1917 15 01</td> <td>PLUG 12X175</td> </tr> <tr> <td style="text-align: center;">10</td> <td style="text-align: center;">1912 11 01</td> <td>RING-SEAL DIAM 85X73 TO O 07394</td> </tr> <tr> <td style="text-align: center;">11</td> <td style="text-align: center;">1912 16 01</td> <td>LUCAS FROM O 07385</td> </tr> <tr> <td style="text-align: center;">12</td> <td style="text-align: center;">6923 70 01</td> <td>SELF-TAP SCREWS DIAM.6X125-25</td> </tr> <tr> <td style="text-align: center;">13</td> <td style="text-align: center;">6913 L5 01</td> <td>SCREW 5X80-20</td> </tr> </table>	1	1911 41 01	FILTER BOWL TO O 07302	2	1911 43 01	LUCAS FROM O 07303	3	1906 33 01	FILTERING PAD LUCAS TO O 07302	4	1906 43 01	PURFLUX-	5	1906 55 01	FROM O 07303	6	1904 18 01	FILTER COVER	7	1917 17 01	DRAIN SCREW KIT DIAM 10X150-24	8	1913 09 01	WATER SENSOR 12X175 LG 54.5	9	1917 15 01	PLUG 12X175	10	1912 11 01	RING-SEAL DIAM 85X73 TO O 07394	11	1912 16 01	LUCAS FROM O 07385	12	6923 70 01	SELF-TAP SCREWS DIAM.6X125-25	13	6913 L5 01	SCREW 5X80-20
1	1911 41 01	FILTER BOWL TO O 07302																																							
2	1911 43 01	LUCAS FROM O 07303																																							
3	1906 33 01	FILTERING PAD LUCAS TO O 07302																																							
4	1906 43 01	PURFLUX-																																							
5	1906 55 01	FROM O 07303																																							
6	1904 18 01	FILTER COVER																																							
7	1917 17 01	DRAIN SCREW KIT DIAM 10X150-24																																							
8	1913 09 01	WATER SENSOR 12X175 LG 54.5																																							
9	1917 15 01	PLUG 12X175																																							
10	1912 11 01	RING-SEAL DIAM 85X73 TO O 07394																																							
11	1912 16 01	LUCAS FROM O 07385																																							
12	6923 70 01	SELF-TAP SCREWS DIAM.6X125-25																																							
13	6913 L5 01	SCREW 5X80-20																																							
07/1998 M1733050 M1733050																																									



Engine Environment and Misc Fuel tank, level sensor

20/08/2001 GB E01 ↑
0271 06 **1750** 10
PAGE 1

31/08/2001
FUEL TANK FUEL GAUGE

NOTE: + 1587 85 (01) + 1573 0P (01) + 1573 0R (01)

[07/1999] M1750100
M1750100

1	1500 G4	01	FUEL TANK (SEE NOTE TO O 7755)
2	96 007 833 RP 1536 72	01 01	TANK CRADLE LAT
3	96 007 832	01	
4	96 096 368	01	PROT SHEATH DIAM INT 18 LON 70
5	1528 23	01	FUEL TANK SEAL DIAM 106X117 EF19
6	1531 25	01	FUEL TANK RING
7	1525 21	01	PUMP COVER ASS -PETROL
8	1525 43	01	GAUGE WITH PUMP -NEEDLE TYPE FUEL GAUGE
9	1525 42	01	-COMPUTER
9	95 653 039	01	RHEOSTAT -PETROL, NO COMPUTER TO O 06707
9	1525 47	01	-PETROL, NO COMPUTER FROM O 06708
9	95.666 968	01	-PETROL, COMPUTER TO O 06708
9	1525 48	01	-PETROL, COMPUTER FROM O 06708
10	1525 10	01	GAUGE WITHOUT P -DIESEL FUEL, NO COMPUTER REF ORANGE (5 CHANNEL CONNECTOR)
10	1525 35	01	-DIESEL FUEL, COMPUTER REF BROWN (5 CHANNEL CONNECTOR)
10	1525 80	01	-DIESEL FUEL, NEEDLE TYPE FUEL GAUGE REF ORANGE (5 CHANNEL CONNECTOR)
12	96 097 809	01	PIN FIL DIAM 1 -PETROL
13	96 097 786	01	PIN FIL DIAM 1 -DIESEL FUEL



Engine Environment and Misc Fuel tank, level sensor

20/08/2001 GB E02 ↑ 0271 06 1750 10 PAGE 2	31/08/2001 FUEL TANK FUEL GAUGE	14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	95 007 834 01 PLATE 44X44 DIAM 10 95 020 549 01 HOG RING 3T 16-6-5 1510 13 01 PLUG TOWBALL DIAM 142 H10 6386 54 01 CONTACT SWITCH 6366 70 01 SWITCH BRACKET -PETROL 6925 15 02 SCREW WITH BASE DIAM 5X125-40 SELF-TAP SCREWS 6922 76 02 DIAM 5X125-30 6923 07 02 DIAM 5X80-16 6936 48 02 WASHER-NUT 5X80-6-15
--	---	--	---

6718991 M1750100
M1750100



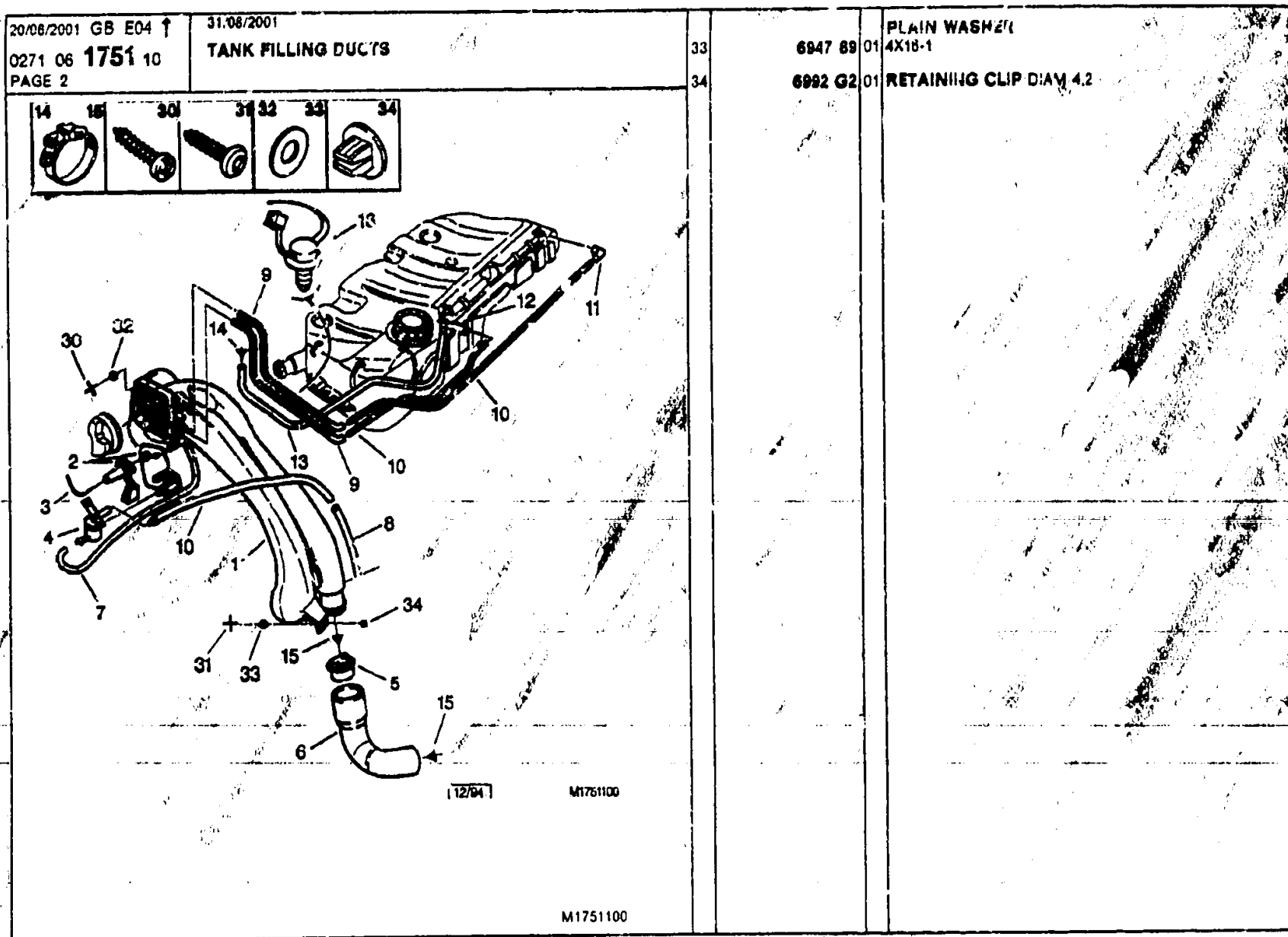
Engine Environment and Misc Fuel filling pipes and ducts

20/06/2001 GB E03 ↑		31/09 2001	
0271 06 1751 10		TANK FILLING DUCTS	
PAGE 1			

1	96 021 803	01	FILLER PIPE -PETROL, CATALYST
	95 291 558	01	ASS - PETROL, WITHOUT CATALYST OR DIESEL FUEL
2	96 046 001	01	FILTER BRACKET ASS
3	96 039 288	01	DIAM 3
4	1502 A5	01	VENTING VALVE
5	96 065 771	01	FILLER FLAP -PETROL
6	1505 L7	01	FILLER JOINT
7	1573 NZ	02	FUEL FEED PIPE CL 7X13-5000
8	26 235 189	01	RETURN PIPE DIAM 6X8 LON 2850
8	96 050 327	02	2 WAY UNION DIAM 5 ET 7 LON 70
10	96 031 474	02	DIAM INT 4,5 L 2380
11	96 050 310	01	DIAM 5 LON 35
12	1573 NY	01	FUEL FEED PIPE CL 5X13-5000
13	1577 68	01	DEGASSING PIPE
14	6981 38	01	HOSE CLIP DIAM 20 A 35 LARG 9
	RP 6981 143	01	
15	6981 43	02	DIAM 60 A 80 LARG 9
	RP 6981 L4	01	
16	6555 V8	01	STRAP LONG 184 LARG=4
30	6924 E7	04	SCREW CBLX DIAM 5-15
31	79 03 016 315	01	DIAM 4,2-13
32	79 03 061 130	04	PLAIN WASHER 4,2X8-1



Engine Environment and Misc Fuel filling pipes and ducts





Engine Environment and Misc *Anti-pollution canister*

20/06/2001 GB E05 ↑ 0271 06 1755 10 PAGE 1	31/08/2001 CANISTER DEPOLLUTION ABSORBER	- INJECTION XU10J2 EXCEPT (A5)																																																																								
		<table border="1"> <tr><td>1</td><td>1502 45</td><td>01</td><td>ABSORBER</td></tr> <tr><td>2</td><td>1626 F0</td><td>01</td><td>ELECTRO VALVE</td></tr> <tr><td>3</td><td>96 096 739</td><td>01</td><td>VENTING VALVE REP BLEU</td></tr> <tr><td>4</td><td>96 055 197</td><td>03</td><td>2 WAY UNION DIAM 7 LON 270</td></tr> <tr><td>5</td><td>1627 17</td><td>01</td><td>3 WAY UNION DIAM INT 3 ET 6.5</td></tr> <tr><td>6</td><td>96 097 264</td><td>01</td><td>RECYCLING UNION DIAM INT 3</td></tr> <tr><td>7</td><td>26 235 189</td><td>03</td><td>RETURN PIPE DIAM 6X8 LON 2850</td></tr> <tr><td>8</td><td>96 055 205</td><td>02</td><td>2 WAY UNION DIAM INT 7 (70X70)</td></tr> <tr><td>9</td><td>96 165 144</td><td>01</td><td>DIAM INT 7 ,PREFORME</td></tr> <tr><td>10</td><td>1605 V7</td><td>01</td><td>DIAM 7X13</td></tr> <tr><td>11</td><td>2. 33 61</td><td>01</td><td>PLUG TOWBALL DIAM 25 HAUT 10 ON FRONT RIGHT WHEEL ARCH</td></tr> <tr><td>12</td><td>1502 67</td><td>01</td><td>HOG RING</td></tr> <tr><td>13</td><td>96 169 915</td><td>01</td><td>SUPPORT BRACKET</td></tr> <tr><td>14</td><td>1543 04</td><td>01</td><td>HOG RING 1T 3A*2 1T 6A15</td></tr> <tr><td>15</td><td>96 141 749</td><td>01</td><td>BRACKET ON INLET MANIFOLD</td></tr> <tr><td>30</td><td>6912 77</td><td>02</td><td>SCREW CBX DIAM 8X125-16</td></tr> <tr><td>31</td><td>6922 73</td><td>01</td><td>SELF-TAP SCREWS DIAM 6X100-12</td></tr> <tr><td>32</td><td>6935 09</td><td>02</td><td>NUT WITH BASE 8X125-7,3-13</td></tr> </table>	1	1502 45	01	ABSORBER	2	1626 F0	01	ELECTRO VALVE	3	96 096 739	01	VENTING VALVE REP BLEU	4	96 055 197	03	2 WAY UNION DIAM 7 LON 270	5	1627 17	01	3 WAY UNION DIAM INT 3 ET 6.5	6	96 097 264	01	RECYCLING UNION DIAM INT 3	7	26 235 189	03	RETURN PIPE DIAM 6X8 LON 2850	8	96 055 205	02	2 WAY UNION DIAM INT 7 (70X70)	9	96 165 144	01	DIAM INT 7 ,PREFORME	10	1605 V7	01	DIAM 7X13	11	2. 33 61	01	PLUG TOWBALL DIAM 25 HAUT 10 ON FRONT RIGHT WHEEL ARCH	12	1502 67	01	HOG RING	13	96 169 915	01	SUPPORT BRACKET	14	1543 04	01	HOG RING 1T 3A*2 1T 6A15	15	96 141 749	01	BRACKET ON INLET MANIFOLD	30	6912 77	02	SCREW CBX DIAM 8X125-16	31	6922 73	01	SELF-TAP SCREWS DIAM 6X100-12	32	6935 09	02	NUT WITH BASE 8X125-7,3-13
1	1502 45	01	ABSORBER																																																																							
2	1626 F0	01	ELECTRO VALVE																																																																							
3	96 096 739	01	VENTING VALVE REP BLEU																																																																							
4	96 055 197	03	2 WAY UNION DIAM 7 LON 270																																																																							
5	1627 17	01	3 WAY UNION DIAM INT 3 ET 6.5																																																																							
6	96 097 264	01	RECYCLING UNION DIAM INT 3																																																																							
7	26 235 189	03	RETURN PIPE DIAM 6X8 LON 2850																																																																							
8	96 055 205	02	2 WAY UNION DIAM INT 7 (70X70)																																																																							
9	96 165 144	01	DIAM INT 7 ,PREFORME																																																																							
10	1605 V7	01	DIAM 7X13																																																																							
11	2. 33 61	01	PLUG TOWBALL DIAM 25 HAUT 10 ON FRONT RIGHT WHEEL ARCH																																																																							
12	1502 67	01	HOG RING																																																																							
13	96 169 915	01	SUPPORT BRACKET																																																																							
14	1543 04	01	HOG RING 1T 3A*2 1T 6A15																																																																							
15	96 141 749	01	BRACKET ON INLET MANIFOLD																																																																							
30	6912 77	02	SCREW CBX DIAM 8X125-16																																																																							
31	6922 73	01	SELF-TAP SCREWS DIAM 6X100-12																																																																							
32	6935 09	02	NUT WITH BASE 8X125-7,3-13																																																																							
08/84 M1755100 M1755100																																																																										



Engine Environment and Misc *Anti-pollution canister*

20/08/2001 GB E06 ↑ 0271 06 1755 15 PAGE 1	31/08/2001 CANISTER DEPOLLUTION ABSORBER	- INJECTION XU10J2, (AB)																																																																								
		<table border="1"> <tr><td>1</td><td>15J2 45</td><td>01</td><td>ABSORBER</td></tr> <tr><td>2</td><td>96 096 739</td><td>01</td><td>VENTING VALVE REP BLEU</td></tr> <tr><td>3</td><td>96 055 197</td><td>03</td><td>2 WAY UNION DIAM 7 LON 270</td></tr> <tr><td>4</td><td>1627 1.</td><td>11</td><td>3 WAY UNION DIAM INT 3 ET 6,5</td></tr> <tr><td>5</td><td>96 097 264</td><td>01</td><td>RECYCLING UNION DIAM INT 3</td></tr> <tr><td>6</td><td>26 235 189</td><td>03</td><td>RETURN PIPE DIAM 6X8 LON 2850</td></tr> <tr><td>7</td><td>96 055 205</td><td>02</td><td>2 WAY UNION DIAM INT 7 (70X70)</td></tr> <tr><td>8</td><td>1505 J2</td><td>01</td><td></td></tr> <tr><td>9</td><td>1557 A4</td><td>01</td><td></td></tr> <tr><td>10</td><td>96 098 287</td><td>01</td><td>RECYCLING UNION DIAM INT 4 ET 7</td></tr> <tr><td>11</td><td>6983 61</td><td>01</td><td>PLUG TOWBALL DIAM 25 HAUT 10 ON FRONT RIGHT WHEEL ARCH</td></tr> <tr><td>12</td><td>96 141 749</td><td>01</td><td>BRACKET</td></tr> <tr><td>13</td><td>1643 04</td><td>01</td><td>HOG RING 1T 3A12 1T 6A15</td></tr> <tr><td>14</td><td>96 169 915</td><td>01</td><td>SUPPORT BRACKET</td></tr> <tr><td>15</td><td>1502 67</td><td>01</td><td>HOG RING</td></tr> <tr><td>30</td><td>6912 77</td><td>02</td><td>SCREW CBX DIAM 8X125-16</td></tr> <tr><td>31</td><td>6922 97</td><td>01</td><td>SELF-TAP SCREWS DIAM 8X100-20</td></tr> <tr><td>32</td><td>6935 C9</td><td>02</td><td>NUT WITH BASE 8X125-7,3-13</td></tr> </table>	1	15J2 45	01	ABSORBER	2	96 096 739	01	VENTING VALVE REP BLEU	3	96 055 197	03	2 WAY UNION DIAM 7 LON 270	4	1627 1.	11	3 WAY UNION DIAM INT 3 ET 6,5	5	96 097 264	01	RECYCLING UNION DIAM INT 3	6	26 235 189	03	RETURN PIPE DIAM 6X8 LON 2850	7	96 055 205	02	2 WAY UNION DIAM INT 7 (70X70)	8	1505 J2	01		9	1557 A4	01		10	96 098 287	01	RECYCLING UNION DIAM INT 4 ET 7	11	6983 61	01	PLUG TOWBALL DIAM 25 HAUT 10 ON FRONT RIGHT WHEEL ARCH	12	96 141 749	01	BRACKET	13	1643 04	01	HOG RING 1T 3A12 1T 6A15	14	96 169 915	01	SUPPORT BRACKET	15	1502 67	01	HOG RING	30	6912 77	02	SCREW CBX DIAM 8X125-16	31	6922 97	01	SELF-TAP SCREWS DIAM 8X100-20	32	6935 C9	02	NUT WITH BASE 8X125-7,3-13
1	15J2 45	01	ABSORBER																																																																							
2	96 096 739	01	VENTING VALVE REP BLEU																																																																							
3	96 055 197	03	2 WAY UNION DIAM 7 LON 270																																																																							
4	1627 1.	11	3 WAY UNION DIAM INT 3 ET 6,5																																																																							
5	96 097 264	01	RECYCLING UNION DIAM INT 3																																																																							
6	26 235 189	03	RETURN PIPE DIAM 6X8 LON 2850																																																																							
7	96 055 205	02	2 WAY UNION DIAM INT 7 (70X70)																																																																							
8	1505 J2	01																																																																								
9	1557 A4	01																																																																								
10	96 098 287	01	RECYCLING UNION DIAM INT 4 ET 7																																																																							
11	6983 61	01	PLUG TOWBALL DIAM 25 HAUT 10 ON FRONT RIGHT WHEEL ARCH																																																																							
12	96 141 749	01	BRACKET																																																																							
13	1643 04	01	HOG RING 1T 3A12 1T 6A15																																																																							
14	96 169 915	01	SUPPORT BRACKET																																																																							
15	1502 67	01	HOG RING																																																																							
30	6912 77	02	SCREW CBX DIAM 8X125-16																																																																							
31	6922 97	01	SELF-TAP SCREWS DIAM 8X100-20																																																																							
32	6935 C9	02	NUT WITH BASE 8X125-7,3-13																																																																							



Engine Environment and Misc *Anti-pollution canister*

20/08/2001 GB E07 ↑ 0271 06 1755 20 PAGE 1	31/08/2001 CANISTER DEPOLLUTION ABSORBER	- TURBO INJECTION XU10J2TE																																																						
		<table border="1"> <tr><td>1</td><td>1502 45 01</td><td>ABSORBER</td></tr> <tr><td>2</td><td>1628 F0 01</td><td>ELECTRO VALVE</td></tr> <tr><td>3</td><td>26 235 189 02</td><td>RETURN PIPE DIAM 6X8 LON 2250</td></tr> <tr><td>4</td><td>96 055 205 01</td><td>2 WAY UNION DIAM INT 7 (70X70)</td></tr> <tr><td>5</td><td>96 055 197 01</td><td>DIAM 7 LON 270</td></tr> <tr><td>6</td><td>6983 61 01</td><td>PLUG TOWBALL DIAM 25 HAUT 10 ON FRONT RIGHT WHEEL ARCH</td></tr> <tr><td>7</td><td>96 165 144 01</td><td>2 WAY UNION DIAM INT 7 ,PREFORME</td></tr> <tr><td>8</td><td>96 153 200 01</td><td>SUPPORT LUG</td></tr> <tr><td>9</td><td>1502 67 01</td><td>HOG RING</td></tr> <tr><td>10</td><td>96 189 915 01</td><td>SUPPORT BRACKET</td></tr> <tr><td>11</td><td>6992 H3 01</td><td>HOG RING DIAM 11-18</td></tr> <tr><td>12</td><td>96 165 143 01</td><td>2 WAY UNION DIAM INT 7 LON 290 TO O 06747</td></tr> <tr><td>13</td><td>1505 AK 01</td><td>FROM O 06748</td></tr> <tr><td>14</td><td>6995 98 01</td><td>CABLE BRACKET 2T 25-16</td></tr> <tr><td>15</td><td>1539 18 01</td><td>SWIVEL CLIP 2T 12-14</td></tr> <tr><td>30</td><td>3912 77 02</td><td>SCREW CBX DIAM 8X125-16</td></tr> <tr><td>31</td><td>6922 73 01</td><td>SELF-TAP SCREWS DIAM 8X100-12</td></tr> <tr><td>32</td><td>6935 08 02</td><td>NUT WITH BASE 8X125-7,3-13</td></tr> </table>	1	1502 45 01	ABSORBER	2	1628 F0 01	ELECTRO VALVE	3	26 235 189 02	RETURN PIPE DIAM 6X8 LON 2250	4	96 055 205 01	2 WAY UNION DIAM INT 7 (70X70)	5	96 055 197 01	DIAM 7 LON 270	6	6983 61 01	PLUG TOWBALL DIAM 25 HAUT 10 ON FRONT RIGHT WHEEL ARCH	7	96 165 144 01	2 WAY UNION DIAM INT 7 ,PREFORME	8	96 153 200 01	SUPPORT LUG	9	1502 67 01	HOG RING	10	96 189 915 01	SUPPORT BRACKET	11	6992 H3 01	HOG RING DIAM 11-18	12	96 165 143 01	2 WAY UNION DIAM INT 7 LON 290 TO O 06747	13	1505 AK 01	FROM O 06748	14	6995 98 01	CABLE BRACKET 2T 25-16	15	1539 18 01	SWIVEL CLIP 2T 12-14	30	3912 77 02	SCREW CBX DIAM 8X125-16	31	6922 73 01	SELF-TAP SCREWS DIAM 8X100-12	32	6935 08 02	NUT WITH BASE 8X125-7,3-13
1	1502 45 01	ABSORBER																																																						
2	1628 F0 01	ELECTRO VALVE																																																						
3	26 235 189 02	RETURN PIPE DIAM 6X8 LON 2250																																																						
4	96 055 205 01	2 WAY UNION DIAM INT 7 (70X70)																																																						
5	96 055 197 01	DIAM 7 LON 270																																																						
6	6983 61 01	PLUG TOWBALL DIAM 25 HAUT 10 ON FRONT RIGHT WHEEL ARCH																																																						
7	96 165 144 01	2 WAY UNION DIAM INT 7 ,PREFORME																																																						
8	96 153 200 01	SUPPORT LUG																																																						
9	1502 67 01	HOG RING																																																						
10	96 189 915 01	SUPPORT BRACKET																																																						
11	6992 H3 01	HOG RING DIAM 11-18																																																						
12	96 165 143 01	2 WAY UNION DIAM INT 7 LON 290 TO O 06747																																																						
13	1505 AK 01	FROM O 06748																																																						
14	6995 98 01	CABLE BRACKET 2T 25-16																																																						
15	1539 18 01	SWIVEL CLIP 2T 12-14																																																						
30	3912 77 02	SCREW CBX DIAM 8X125-16																																																						
31	6922 73 01	SELF-TAP SCREWS DIAM 8X100-12																																																						
32	6935 08 02	NUT WITH BASE 8X125-7,3-13																																																						
06754 M1755200 M1755200																																																								



Engine Environment and Misc *Anti-pollution canister*

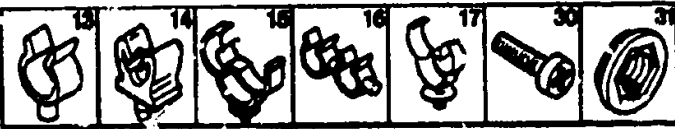
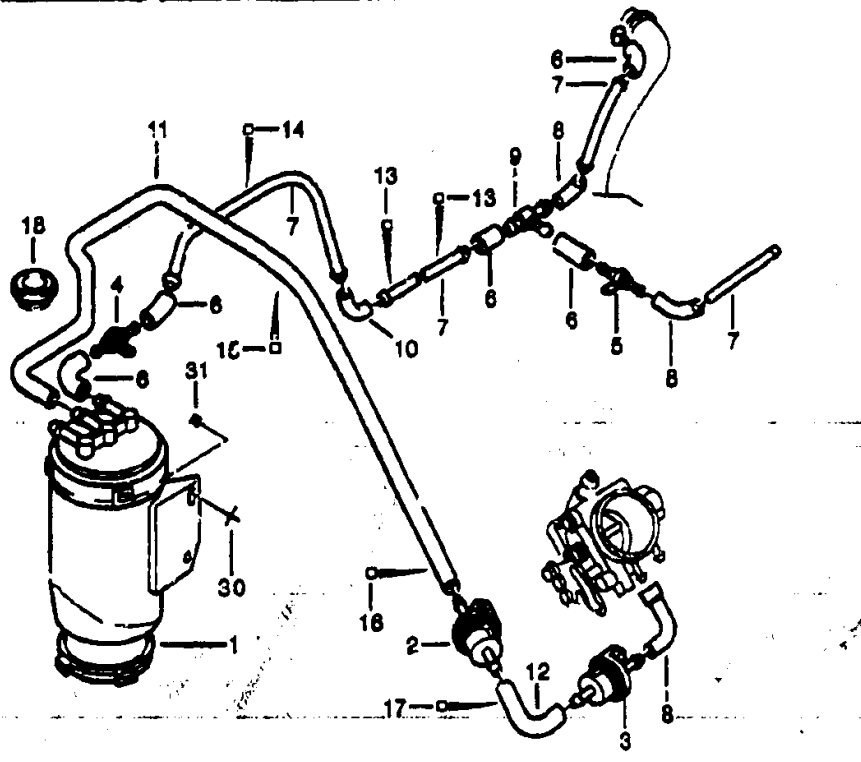
20/08/2001 GB E08 ↑ 0271 06 1755 25 PAGE 1	31/08/2001 CANISTER DEPOLLUION ABSORBER	- INJECTION XU10J4R, WITHOUT AIR CONDITIONING																																																																				
		<table border="1"> <tr><td>1</td><td>1502 45</td><td>01</td><td>ABSORBER</td></tr> <tr><td>2</td><td>1628 F0</td><td>01</td><td>ELECTRO VALVE</td></tr> <tr><td>3</td><td>26 235 189</td><td>02</td><td>RETURN PIPE DIAM 6X8 LON 2850</td></tr> <tr><td>4</td><td>96 055 205</td><td>01</td><td>2 WAY UNION DIAM INT 7 (70X70)</td></tr> <tr><td>5</td><td>96 055 197</td><td>01</td><td>DIAM 7 LON 270</td></tr> <tr><td>6</td><td>6983 61</td><td>01</td><td>PLUG TOWBALL DIAM 25 HAUT 10 ON FRONT RIGHT WHEEL ARCH</td></tr> <tr><td>7</td><td>96 165 144</td><td>01</td><td>2 WAY UNION DIAM INT 7 ,PREFORME</td></tr> <tr><td>8</td><td>1502 67</td><td>01</td><td>HOG RING</td></tr> <tr><td>9</td><td>6992 H3</td><td>01</td><td>DIAM 11-18</td></tr> <tr><td>10</td><td>96 169 915</td><td>01</td><td>SUPPORT BRACKET</td></tr> <tr><td>11</td><td>1505 V8</td><td>01</td><td>2 WAY UNION DIAM INT 7</td></tr> <tr><td>12</td><td>96 140 291</td><td>01</td><td>HARNES CLIP</td></tr> <tr><td>13</td><td>6995 26</td><td>01</td><td>HQ3-RING DIAM 12</td></tr> <tr><td>14</td><td>6994 72</td><td>01</td><td>SWIVEL CLIP DIAM 14-16 + 8994 82 (01)</td></tr> <tr><td>30</td><td>6912 77</td><td>02</td><td>SCREW CBX DIAM 8X125-16</td></tr> <tr><td>31</td><td>6922 73</td><td>01</td><td>SELF-TAP SCREWS DIAM 6X100-12</td></tr> <tr><td>32</td><td>6935 09</td><td>01</td><td>NUT WITH BASE 8X125-7,3-13</td></tr> </table>	1	1502 45	01	ABSORBER	2	1628 F0	01	ELECTRO VALVE	3	26 235 189	02	RETURN PIPE DIAM 6X8 LON 2850	4	96 055 205	01	2 WAY UNION DIAM INT 7 (70X70)	5	96 055 197	01	DIAM 7 LON 270	6	6983 61	01	PLUG TOWBALL DIAM 25 HAUT 10 ON FRONT RIGHT WHEEL ARCH	7	96 165 144	01	2 WAY UNION DIAM INT 7 ,PREFORME	8	1502 67	01	HOG RING	9	6992 H3	01	DIAM 11-18	10	96 169 915	01	SUPPORT BRACKET	11	1505 V8	01	2 WAY UNION DIAM INT 7	12	96 140 291	01	HARNES CLIP	13	6995 26	01	HQ3-RING DIAM 12	14	6994 72	01	SWIVEL CLIP DIAM 14-16 + 8994 82 (01)	30	6912 77	02	SCREW CBX DIAM 8X125-16	31	6922 73	01	SELF-TAP SCREWS DIAM 6X100-12	32	6935 09	01	NUT WITH BASE 8X125-7,3-13
1	1502 45	01	ABSORBER																																																																			
2	1628 F0	01	ELECTRO VALVE																																																																			
3	26 235 189	02	RETURN PIPE DIAM 6X8 LON 2850																																																																			
4	96 055 205	01	2 WAY UNION DIAM INT 7 (70X70)																																																																			
5	96 055 197	01	DIAM 7 LON 270																																																																			
6	6983 61	01	PLUG TOWBALL DIAM 25 HAUT 10 ON FRONT RIGHT WHEEL ARCH																																																																			
7	96 165 144	01	2 WAY UNION DIAM INT 7 ,PREFORME																																																																			
8	1502 67	01	HOG RING																																																																			
9	6992 H3	01	DIAM 11-18																																																																			
10	96 169 915	01	SUPPORT BRACKET																																																																			
11	1505 V8	01	2 WAY UNION DIAM INT 7																																																																			
12	96 140 291	01	HARNES CLIP																																																																			
13	6995 26	01	HQ3-RING DIAM 12																																																																			
14	6994 72	01	SWIVEL CLIP DIAM 14-16 + 8994 82 (01)																																																																			
30	6912 77	02	SCREW CBX DIAM 8X125-16																																																																			
31	6922 73	01	SELF-TAP SCREWS DIAM 6X100-12																																																																			
32	6935 09	01	NUT WITH BASE 8X125-7,3-13																																																																			
12/94 M1755250 M1755250																																																																						



Engine Environment and Misc *Anti-pollution canister*

20/08/2001 GB E09 ↑ 0271 06 1755 30 PAGE 1	31/08/2001 CANISTER DEPOLLUTION ABSORBER	- INJECTION XU10J4R, AIR CONDITIONING																																																						
		<table border="1"> <tr><td>1</td><td>1502 45 01</td><td>ABSORBER</td></tr> <tr><td>2</td><td>1238 F0 01</td><td>ELECTRO VALVE</td></tr> <tr><td>3</td><td>26 235 189 02</td><td>RETURN PIPE DIAM 6X8 LON 2850</td></tr> <tr><td>4</td><td>96 055 205 01</td><td>2 WAY UNION DIAM INT 7 (70X70)</td></tr> <tr><td>5</td><td>96 055 197 01</td><td>DIAM 7 LON 270</td></tr> <tr><td>6</td><td>6983 61 01</td><td>PLUG TOWBALL DIAM 25 HAUT 10 ON FRONT RIGHT WHEEL ARCH</td></tr> <tr><td>7</td><td>96 165 144 01</td><td>2 WAY UNION DIAM INT 7 ,PREFORME HOG RING</td></tr> <tr><td>8</td><td>1502 67 01</td><td></td></tr> <tr><td>9</td><td>6992 H3 01</td><td>DIAM 11-18</td></tr> <tr><td>10</td><td>96 169 915 01</td><td>SUPPORT BRACKET</td></tr> <tr><td>11</td><td>1505 V8 01</td><td>2 WAY UNION DIAM INT 7</td></tr> <tr><td>12</td><td>96 140 291 01</td><td>HARNESS CLIP</td></tr> <tr><td>13</td><td>1539-20 01</td><td>PIPE BRACKET</td></tr> <tr><td>14</td><td>6992 A6 01</td><td>HOG RING DIAM 6-12</td></tr> <tr><td>15</td><td>1131 83 01</td><td></td></tr> <tr><td>30</td><td>6912 77 02</td><td>SCREW CBX DIAM 8X125-18</td></tr> <tr><td>31</td><td>6922 73 01</td><td>SELF-TAP SCREWS DIAM 6X100-12</td></tr> <tr><td>32</td><td>6935 69 02</td><td>NUT WITH BASE 8X125-7,3-13</td></tr> </table>	1	1502 45 01	ABSORBER	2	1238 F0 01	ELECTRO VALVE	3	26 235 189 02	RETURN PIPE DIAM 6X8 LON 2850	4	96 055 205 01	2 WAY UNION DIAM INT 7 (70X70)	5	96 055 197 01	DIAM 7 LON 270	6	6983 61 01	PLUG TOWBALL DIAM 25 HAUT 10 ON FRONT RIGHT WHEEL ARCH	7	96 165 144 01	2 WAY UNION DIAM INT 7 ,PREFORME HOG RING	8	1502 67 01		9	6992 H3 01	DIAM 11-18	10	96 169 915 01	SUPPORT BRACKET	11	1505 V8 01	2 WAY UNION DIAM INT 7	12	96 140 291 01	HARNESS CLIP	13	1539-20 01	PIPE BRACKET	14	6992 A6 01	HOG RING DIAM 6-12	15	1131 83 01		30	6912 77 02	SCREW CBX DIAM 8X125-18	31	6922 73 01	SELF-TAP SCREWS DIAM 6X100-12	32	6935 69 02	NUT WITH BASE 8X125-7,3-13
1	1502 45 01	ABSORBER																																																						
2	1238 F0 01	ELECTRO VALVE																																																						
3	26 235 189 02	RETURN PIPE DIAM 6X8 LON 2850																																																						
4	96 055 205 01	2 WAY UNION DIAM INT 7 (70X70)																																																						
5	96 055 197 01	DIAM 7 LON 270																																																						
6	6983 61 01	PLUG TOWBALL DIAM 25 HAUT 10 ON FRONT RIGHT WHEEL ARCH																																																						
7	96 165 144 01	2 WAY UNION DIAM INT 7 ,PREFORME HOG RING																																																						
8	1502 67 01																																																							
9	6992 H3 01	DIAM 11-18																																																						
10	96 169 915 01	SUPPORT BRACKET																																																						
11	1505 V8 01	2 WAY UNION DIAM INT 7																																																						
12	96 140 291 01	HARNESS CLIP																																																						
13	1539-20 01	PIPE BRACKET																																																						
14	6992 A6 01	HOG RING DIAM 6-12																																																						
15	1131 83 01																																																							
30	6912 77 02	SCREW CBX DIAM 8X125-18																																																						
31	6922 73 01	SELF-TAP SCREWS DIAM 6X100-12																																																						
32	6935 69 02	NUT WITH BASE 8X125-7,3-13																																																						
M1755300 M1755300																																																								

Engine Environment and Misc *Anti-pollution canister*

20/06/2001 GB E10 ↑ 0271 06 1755 35 PAGE 1	31/08/2001 CANISTER DEPOLLUION ABSORBER	- INJECTION ZPJ																																																												
		<table border="1"> <tr><td>1</td><td>1502 45 01</td><td>ABSORBER</td></tr> <tr><td>2</td><td>1628 F0 01</td><td>ELECTRO VALVE</td></tr> <tr><td>3</td><td>1628 R1 01</td><td>COUPURE CANISTER</td></tr> <tr><td>4</td><td>1628 R8 01</td><td>TANK PRES VALVE</td></tr> <tr><td>5</td><td>1628 X2 01</td><td></td></tr> <tr><td>6</td><td>95 659 533 05</td><td>2 WAY UNION DIAM INT 7 LON 2000</td></tr> <tr><td>7</td><td>26 235 189 04</td><td>RETURN PIPE DIAM 6X8 LON 2850</td></tr> <tr><td>8</td><td>96 055 205 03</td><td>2 WAY UNIO; DIAM INT 7 (70X70)</td></tr> <tr><td>9</td><td>1505 A8 01</td><td>3 WAY UNION</td></tr> <tr><td>10</td><td>96 122 706 01</td><td>RECYCLING UNION DIAM INT 7 (70X120)</td></tr> <tr><td>11</td><td>96 126 450 01</td><td>DIAM INT 5 (ASS)</td></tr> <tr><td>12</td><td>96 103 228 01</td><td>DIAM INT 7</td></tr> <tr><td>13</td><td>96 081 104 01</td><td>HOG RING 1T 12</td></tr> <tr><td>14</td><td>6987 41 01</td><td>DIAM 10</td></tr> <tr><td>15</td><td>6992 A6 01</td><td>DIAM 8-12</td></tr> <tr><td>16</td><td>95 579 762 01</td><td>SWIVEL CLIP 2T 11-11</td></tr> <tr><td>17</td><td>6992 H3 01</td><td>HOG RING DIAM 11-18</td></tr> <tr><td>18</td><td>6983 61 01</td><td>PLUG TOWBALL DIAM 25 HAUT 10 ON FRONT RIGHT WHEEL ARCH</td></tr> <tr><td>30</td><td>6912 77 02</td><td>SCREW CBX DIAM 6X125-16</td></tr> <tr><td>31</td><td>6935 09 02</td><td>NUT WITH BASE 6X125-7,3-13</td></tr> </table>	1	1502 45 01	ABSORBER	2	1628 F0 01	ELECTRO VALVE	3	1628 R1 01	COUPURE CANISTER	4	1628 R8 01	TANK PRES VALVE	5	1628 X2 01		6	95 659 533 05	2 WAY UNION DIAM INT 7 LON 2000	7	26 235 189 04	RETURN PIPE DIAM 6X8 LON 2850	8	96 055 205 03	2 WAY UNIO; DIAM INT 7 (70X70)	9	1505 A8 01	3 WAY UNION	10	96 122 706 01	RECYCLING UNION DIAM INT 7 (70X120)	11	96 126 450 01	DIAM INT 5 (ASS)	12	96 103 228 01	DIAM INT 7	13	96 081 104 01	HOG RING 1T 12	14	6987 41 01	DIAM 10	15	6992 A6 01	DIAM 8-12	16	95 579 762 01	SWIVEL CLIP 2T 11-11	17	6992 H3 01	HOG RING DIAM 11-18	18	6983 61 01	PLUG TOWBALL DIAM 25 HAUT 10 ON FRONT RIGHT WHEEL ARCH	30	6912 77 02	SCREW CBX DIAM 6X125-16	31	6935 09 02	NUT WITH BASE 6X125-7,3-13
1	1502 45 01	ABSORBER																																																												
2	1628 F0 01	ELECTRO VALVE																																																												
3	1628 R1 01	COUPURE CANISTER																																																												
4	1628 R8 01	TANK PRES VALVE																																																												
5	1628 X2 01																																																													
6	95 659 533 05	2 WAY UNION DIAM INT 7 LON 2000																																																												
7	26 235 189 04	RETURN PIPE DIAM 6X8 LON 2850																																																												
8	96 055 205 03	2 WAY UNIO; DIAM INT 7 (70X70)																																																												
9	1505 A8 01	3 WAY UNION																																																												
10	96 122 706 01	RECYCLING UNION DIAM INT 7 (70X120)																																																												
11	96 126 450 01	DIAM INT 5 (ASS)																																																												
12	96 103 228 01	DIAM INT 7																																																												
13	96 081 104 01	HOG RING 1T 12																																																												
14	6987 41 01	DIAM 10																																																												
15	6992 A6 01	DIAM 8-12																																																												
16	95 579 762 01	SWIVEL CLIP 2T 11-11																																																												
17	6992 H3 01	HOG RING DIAM 11-18																																																												
18	6983 61 01	PLUG TOWBALL DIAM 25 HAUT 10 ON FRONT RIGHT WHEEL ARCH																																																												
30	6912 77 02	SCREW CBX DIAM 6X125-16																																																												
31	6935 09 02	NUT WITH BASE 6X125-7,3-13																																																												
																																																														
08/84 M1755350 M1755350																																																														

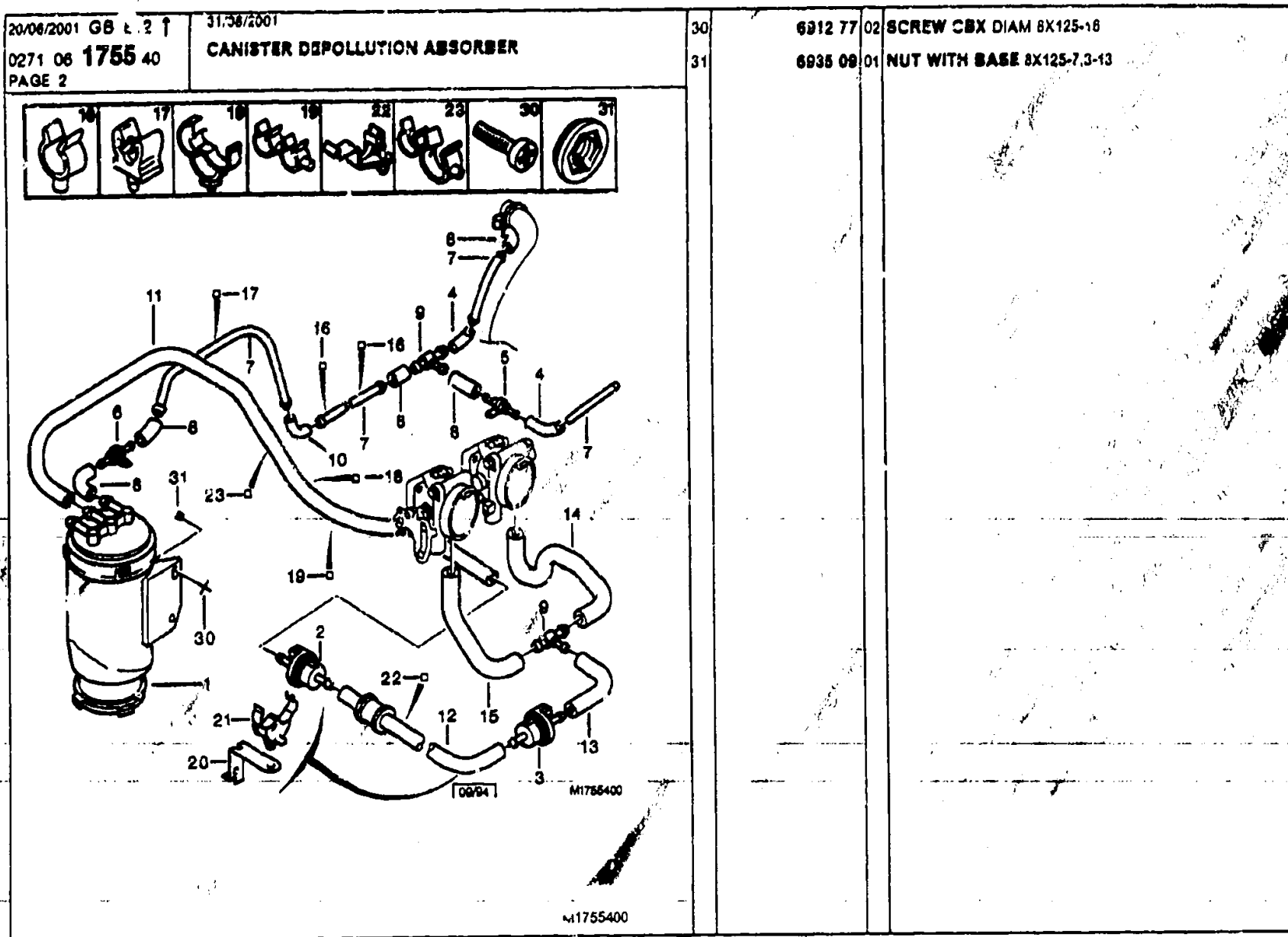


Engine Environment and Misc *Anti-pollution canister*

20/08/2001 GB E11 ↑ 0271 06 1755 40 PAGE 1	31/08/2001 CANISTER DEPOLLUION ABSORBER	- INJECTION ZPJ4																																																																					
		<table border="1"> <tr><td>1</td><td>1502 45 01</td><td>ABSORBER</td></tr> <tr><td>2</td><td>1628 F0 01</td><td>ELECTRO VALVE</td></tr> <tr><td>3</td><td>1628 R1 01</td><td>COUPURE CANISTER</td></tr> <tr><td>4</td><td>96 055 205 01</td><td>2 WAY UNION DIAM INT 7 (70X70)</td></tr> <tr><td>5</td><td>1628 X2 01</td><td>TANK PRES VALVE</td></tr> <tr><td>6</td><td>1628 R3 C1</td><td></td></tr> <tr><td>7</td><td>26 235 189 04</td><td>RETURN PIPE DIAM 6X8 LON 2850</td></tr> <tr><td>8</td><td>95 659 533 04</td><td>2 WAY UNION DIAM INT 7 LON 2000</td></tr> <tr><td>9</td><td>1505 A8 02</td><td>3 WAY UNION</td></tr> <tr><td>10</td><td>96 122 708 01</td><td>RECYCLING UNION</td></tr> <tr><td>11</td><td>96 126 450 01</td><td>DIAM INT 7 (70X120)</td></tr> <tr><td>12</td><td>96 103 228 01</td><td>DIAM INT 5 (ASS)</td></tr> <tr><td>13</td><td>96 103 204 01</td><td>DIAM INT 7</td></tr> <tr><td>14</td><td>1505 A7 01</td><td></td></tr> <tr><td>15</td><td>1505 A6 01</td><td></td></tr> <tr><td>16</td><td>96 081 104 02</td><td>HOG RING</td></tr> <tr><td>17</td><td>6987 41 01</td><td>DIAM 10</td></tr> <tr><td>18</td><td>6992 A6 01</td><td>DIAM 6-12</td></tr> <tr><td>19</td><td>95 579 762 01</td><td>SWIVEL CLIP 2T 11-11</td></tr> <tr><td>20</td><td>96 103 245 01</td><td>SUPPORT BRACKET</td></tr> <tr><td>21</td><td>6992 H3 01</td><td>HOG RING</td></tr> <tr><td>22</td><td>6997 11 03</td><td>DIAM 14</td></tr> <tr><td>23</td><td>6992 71 01</td><td>SWIVEL CLIP DIAM 14-8</td></tr> </table>	1	1502 45 01	ABSORBER	2	1628 F0 01	ELECTRO VALVE	3	1628 R1 01	COUPURE CANISTER	4	96 055 205 01	2 WAY UNION DIAM INT 7 (70X70)	5	1628 X2 01	TANK PRES VALVE	6	1628 R3 C1		7	26 235 189 04	RETURN PIPE DIAM 6X8 LON 2850	8	95 659 533 04	2 WAY UNION DIAM INT 7 LON 2000	9	1505 A8 02	3 WAY UNION	10	96 122 708 01	RECYCLING UNION	11	96 126 450 01	DIAM INT 7 (70X120)	12	96 103 228 01	DIAM INT 5 (ASS)	13	96 103 204 01	DIAM INT 7	14	1505 A7 01		15	1505 A6 01		16	96 081 104 02	HOG RING	17	6987 41 01	DIAM 10	18	6992 A6 01	DIAM 6-12	19	95 579 762 01	SWIVEL CLIP 2T 11-11	20	96 103 245 01	SUPPORT BRACKET	21	6992 H3 01	HOG RING	22	6997 11 03	DIAM 14	23	6992 71 01	SWIVEL CLIP DIAM 14-8
1	1502 45 01	ABSORBER																																																																					
2	1628 F0 01	ELECTRO VALVE																																																																					
3	1628 R1 01	COUPURE CANISTER																																																																					
4	96 055 205 01	2 WAY UNION DIAM INT 7 (70X70)																																																																					
5	1628 X2 01	TANK PRES VALVE																																																																					
6	1628 R3 C1																																																																						
7	26 235 189 04	RETURN PIPE DIAM 6X8 LON 2850																																																																					
8	95 659 533 04	2 WAY UNION DIAM INT 7 LON 2000																																																																					
9	1505 A8 02	3 WAY UNION																																																																					
10	96 122 708 01	RECYCLING UNION																																																																					
11	96 126 450 01	DIAM INT 7 (70X120)																																																																					
12	96 103 228 01	DIAM INT 5 (ASS)																																																																					
13	96 103 204 01	DIAM INT 7																																																																					
14	1505 A7 01																																																																						
15	1505 A6 01																																																																						
16	96 081 104 02	HOG RING																																																																					
17	6987 41 01	DIAM 10																																																																					
18	6992 A6 01	DIAM 6-12																																																																					
19	95 579 762 01	SWIVEL CLIP 2T 11-11																																																																					
20	96 103 245 01	SUPPORT BRACKET																																																																					
21	6992 H3 01	HOG RING																																																																					
22	6997 11 03	DIAM 14																																																																					
23	6992 71 01	SWIVEL CLIP DIAM 14-8																																																																					
M1755400																																																																							



Engine Environment and Misc *Anti-pollution canister*





Engine Environment and Misc *Anti-pollution canister*

<p>20/08/2001 GB E13 ↑ 0271 06 1755 50 PAGE 1</p>	<p>31/08/2001 CANISTER DEPOLLUTION ABSORBER</p>	<p>- INJECTION ESN4</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>1</td><td>1502 45</td><td>01</td><td>ABSORBER</td></tr> <tr><td>2</td><td>1502 54</td><td>01</td><td>RETAINING LUG</td></tr> <tr><td>3</td><td>1505 QV</td><td>01</td><td>RECYCLING UNION</td></tr> <tr><td>4</td><td>1628 7G</td><td>01</td><td>ELECTRO VALVE</td></tr> <tr><td>5</td><td>1539 29</td><td>01</td><td>BRACKET</td></tr> <tr><td>6</td><td>1539 21</td><td>01</td><td>COO1 RUBBER</td></tr> <tr><td>7</td><td>1505 QT</td><td>01</td><td>VENTING PIPE</td></tr> <tr><td>8</td><td>1539 30</td><td>01</td><td>BRACKET</td></tr> <tr><td>9</td><td>1503 56</td><td>01</td><td>VENTING PIPE DIAM 8X8-LONG 6420</td></tr> <tr><td>10</td><td>1505 QS</td><td>01</td><td>FILLER JOINT</td></tr> <tr><td>70</td><td>6912 72</td><td>04</td><td>SCREW CBLX RDL 8X100-20</td></tr> <tr><td>71</td><td>6912 77</td><td>04</td><td>SCREW CBX DIAM 8X125-18</td></tr> <tr><td>72</td><td>6936 70</td><td>04</td><td>NUT WITH BASE 8X125-8-13</td></tr> <tr><td>73</td><td>6922 54</td><td>02</td><td>SELF-TAP SCREWS DIAM 8X100-20</td></tr> <tr><td>74</td><td>6981 E1</td><td>04</td><td>HOSE CLIP</td></tr> <tr><td></td><td>RP 6981 K9</td><td>01</td><td>DIAM 8 A 19 LARG 5</td></tr> <tr><td>75</td><td>69U1 81</td><td>02</td><td>DIAM 8-16 LARG 9,5</td></tr> <tr><td></td><td>RP 6981 K0</td><td>01</td><td></td></tr> <tr><td>78</td><td>6997 41</td><td>01</td><td>HOG RING</td></tr> <tr><td></td><td></td><td>01</td><td>DIAM 10</td></tr> <tr><td>77</td><td>6992 A7</td><td>01</td><td>DIAM 13</td></tr> <tr><td>78</td><td>6992 H3</td><td>01</td><td>DIAM 11-18</td></tr> <tr><td>78</td><td>6992 P4</td><td>03</td><td>DIAM 7,5</td></tr> </table>	1	1502 45	01	ABSORBER	2	1502 54	01	RETAINING LUG	3	1505 QV	01	RECYCLING UNION	4	1628 7G	01	ELECTRO VALVE	5	1539 29	01	BRACKET	6	1539 21	01	COO1 RUBBER	7	1505 QT	01	VENTING PIPE	8	1539 30	01	BRACKET	9	1503 56	01	VENTING PIPE DIAM 8X8-LONG 6420	10	1505 QS	01	FILLER JOINT	70	6912 72	04	SCREW CBLX RDL 8X100-20	71	6912 77	04	SCREW CBX DIAM 8X125-18	72	6936 70	04	NUT WITH BASE 8X125-8-13	73	6922 54	02	SELF-TAP SCREWS DIAM 8X100-20	74	6981 E1	04	HOSE CLIP		RP 6981 K9	01	DIAM 8 A 19 LARG 5	75	69U1 81	02	DIAM 8-16 LARG 9,5		RP 6981 K0	01		78	6997 41	01	HOG RING			01	DIAM 10	77	6992 A7	01	DIAM 13	78	6992 H3	01	DIAM 11-18	78	6992 P4	03	DIAM 7,5
1	1502 45	01	ABSORBER																																																																																											
2	1502 54	01	RETAINING LUG																																																																																											
3	1505 QV	01	RECYCLING UNION																																																																																											
4	1628 7G	01	ELECTRO VALVE																																																																																											
5	1539 29	01	BRACKET																																																																																											
6	1539 21	01	COO1 RUBBER																																																																																											
7	1505 QT	01	VENTING PIPE																																																																																											
8	1539 30	01	BRACKET																																																																																											
9	1503 56	01	VENTING PIPE DIAM 8X8-LONG 6420																																																																																											
10	1505 QS	01	FILLER JOINT																																																																																											
70	6912 72	04	SCREW CBLX RDL 8X100-20																																																																																											
71	6912 77	04	SCREW CBX DIAM 8X125-18																																																																																											
72	6936 70	04	NUT WITH BASE 8X125-8-13																																																																																											
73	6922 54	02	SELF-TAP SCREWS DIAM 8X100-20																																																																																											
74	6981 E1	04	HOSE CLIP																																																																																											
	RP 6981 K9	01	DIAM 8 A 19 LARG 5																																																																																											
75	69U1 81	02	DIAM 8-16 LARG 9,5																																																																																											
	RP 6981 K0	01																																																																																												
78	6997 41	01	HOG RING																																																																																											
		01	DIAM 10																																																																																											
77	6992 A7	01	DIAM 13																																																																																											
78	6992 H3	01	DIAM 11-18																																																																																											
78	6992 P4	03	DIAM 7,5																																																																																											
<p>12/97 M1755500</p> <p>M1755500</p>																																																																																														



Engine Environment and Misc *Oxygen sensor and ECU*

20/08/2001 GB E14 ↑ 0271 06 1756 10 PAGE 1	31/08/2001 REGULATORY BOX EXH TEMP PROBE	- TURBO INJECTION XU10J2TE	
		1 2 3 30	1628 9T 01 OXYGEN PROBE 12W LONG 1800MM BLACK CONNECTOR 6991 A6 03 HARNESS CLIP 7-9-2,5-7.5 5979 86 01 LINE BRACKET 2T 5A6-8A11 6992 N1 01 HOG RING 7.5
M1756100		M1756100	



Engine Environment and Misc *Oxygen sensor and ECU*

20/06/2001 GB E15 ↑ 0271 06 1756 15 PAGE 1	31/08/2001 REGULATOR BOX EXH TEMP PROBE	- INJECTION XU10J4R	
		1 1628 2T 01 1628 9T 01 2 6991 A6 03 3 5979 86 01 30 6992 N1 01	OXYGEN PROBE BLUE CONNECTOR TO O 07083 12W LONG 1500MM -XM BLACK CONNECTOR FROM O 07084 HARNESS CLIP 7-0-2,5-7,5 LINE BRACKET 2T 5A8-8A11 HOG RING 7,5



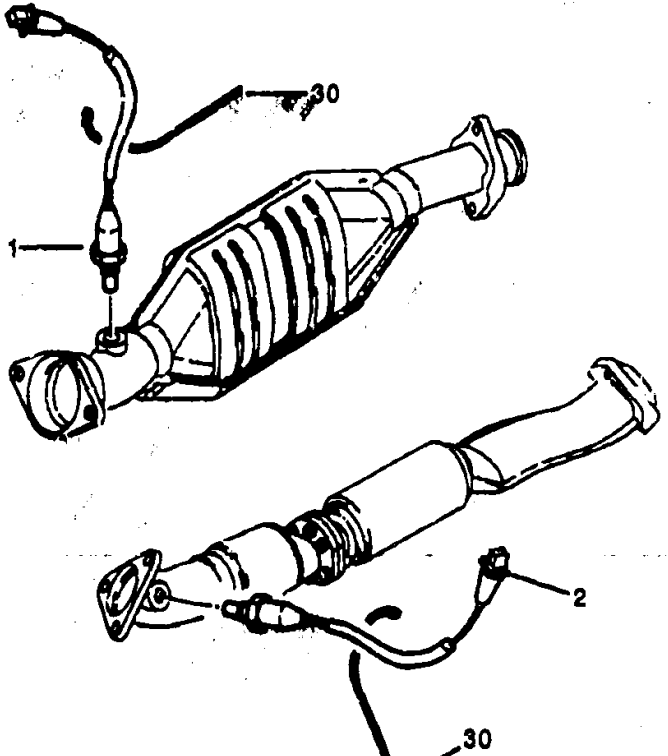
Engine Environment and Misc *Oxygen sensor and ECU*

20/08/2001 GB F15 ↓ 0271 06 1756 20 PAGE 1	21/08/2001 REGULATOR BOX EXH TEMP PROBE	- INJECTION ZPJ EXCEPT (J)	
		1 30 51	1628 2V 01 OXYGEN PROBE LONG 1500 - US 83 DEPOLL (ENGINE) OR EEC 93 DEPOLL (ENGINE) GREY CONNECTOR 6980 30 01 STRAP LONG 100 1628 2W 01 OXYGEN PROBE LONG 1500 -15-04 DEPOLL (ENGINE) GREEN CONNECTOR
M1758200		M1758200	

Engine Environment and Misc *Oxygen sensor and ECU*

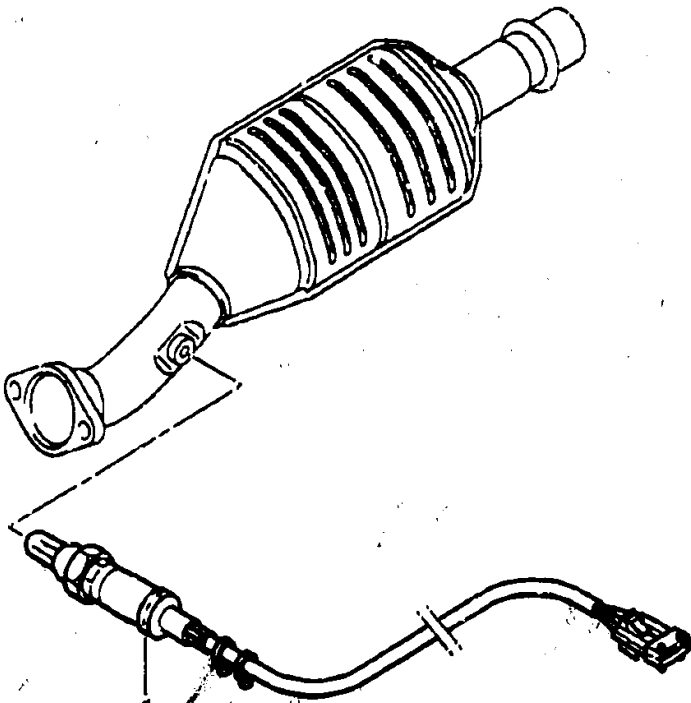
20/08/2001 GB F14 ↓ 0271 06 1756 21 PAGE 1	31/08/2001 REGULATOR BOX EXH TEMP PROBE	- INJECTION ZPJ, (J)																					
		<table border="1"> <tr> <td>1</td> <td>1628 2V 01</td> <td>OXYGEN PROBE LONG 1500 GREY CONNECTOR</td> </tr> <tr> <td>2</td> <td>1628 8A 01</td> <td>EXH TEMP PROBE REGULATOR BOX</td> </tr> <tr> <td>3</td> <td>1628 H9 01</td> <td>TC O 06748</td> </tr> <tr> <td></td> <td>1628 7H 01</td> <td>FROM O 08749</td> </tr> <tr> <td>70</td> <td>6980 30 02</td> <td>STRAP LONG 100</td> </tr> <tr> <td>71</td> <td>6925 53 02</td> <td>SCREW RLX DIAM 6X100-20</td> </tr> <tr> <td>72</td> <td>6936 33 02</td> <td>NUT WITH BASE DIAM 6X100-8-13</td> </tr> </table>	1	1628 2V 01	OXYGEN PROBE LONG 1500 GREY CONNECTOR	2	1628 8A 01	EXH TEMP PROBE REGULATOR BOX	3	1628 H9 01	TC O 06748		1628 7H 01	FROM O 08749	70	6980 30 02	STRAP LONG 100	71	6925 53 02	SCREW RLX DIAM 6X100-20	72	6936 33 02	NUT WITH BASE DIAM 6X100-8-13
1	1628 2V 01	OXYGEN PROBE LONG 1500 GREY CONNECTOR																					
2	1628 8A 01	EXH TEMP PROBE REGULATOR BOX																					
3	1628 H9 01	TC O 06748																					
	1628 7H 01	FROM O 08749																					
70	6980 30 02	STRAP LONG 100																					
71	6925 53 02	SCREW RLX DIAM 6X100-20																					
72	6936 33 02	NUT WITH BASE DIAM 6X100-8-13																					
M1756210																							

Engine Environment and Misc *Oxygen sensor and ECU*

20/08/2001 GB F13 ↓ 0271 06 1756 25 PAGE 1	31/08/2001 REGULATOR BOX EXH TEMP PROBE	- INJECTION ZPJ4	
 <p style="text-align: right;">M1756250</p>		1 1628 2V 01 2 1628 2X 01 30 6980 30 02	OXYGEN PROBE LONG 1500 GREY CONNECTOR LONG 800 GREY CONNECTOR STRAP LONG 100



Engine Environment and Misc *Oxygen sensor and ECU*

20/08/2001 GB F12 ↓ 0271 06 1756 30 PAGE 1	31/08/2001 REGULATOR BOX EXH TEMP PROBE	- INJECTION E8AJ4 EXCEPT (J)	
 <p style="text-align: right;">M1756300</p>		1 1628 6Z 01	OXYGEN PROBE 18W LONG 555
<p style="text-align: right;">M1756300</p>			

Engine Environment and Misc *Oxygen sensor and ECU*

<p>20/08/2001 GB F11 ↓ 0271 06 1756 31 PAGE 1</p>	<p>31/08/2001 REGULATOR BOX EXH TEMP PROBE</p>	<p>- INJECTION ESSJ4, (J)</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 5%;">1</td><td style="width: 15%;">1628 8Z</td><td style="width: 5%;">01</td><td>OXYGEN PROBE 18W LONG 555</td></tr> <tr><td>2</td><td>1628 8A</td><td>01</td><td>EXH TEMP PROBE</td></tr> <tr><td>3</td><td>1628 7H</td><td>01</td><td>REGULATOR BOX</td></tr> <tr><td>70</td><td>6925 53</td><td>02</td><td>SCREW RLX DIAM 6X100-20</td></tr> <tr><td>71</td><td>6936 33</td><td>02</td><td>NUT WITH BASE DIAM 6X100-6-13</td></tr> <tr><td>72</td><td>6693 75</td><td>01</td><td>HOG RING DIAM 8</td></tr> <tr><td>73</td><td>6981 09</td><td>01</td><td>STRAP LONG 200 LARG 5</td></tr> </table>	1	1628 8Z	01	OXYGEN PROBE 18W LONG 555	2	1628 8A	01	EXH TEMP PROBE	3	1628 7H	01	REGULATOR BOX	70	6925 53	02	SCREW RLX DIAM 6X100-20	71	6936 33	02	NUT WITH BASE DIAM 6X100-6-13	72	6693 75	01	HOG RING DIAM 8	73	6981 09	01	STRAP LONG 200 LARG 5
1	1628 8Z	01	OXYGEN PROBE 18W LONG 555																											
2	1628 8A	01	EXH TEMP PROBE																											
3	1628 7H	01	REGULATOR BOX																											
70	6925 53	02	SCREW RLX DIAM 6X100-20																											
71	6936 33	02	NUT WITH BASE DIAM 6X100-6-13																											
72	6693 75	01	HOG RING DIAM 8																											
73	6981 09	01	STRAP LONG 200 LARG 5																											
<p>M1756310</p>																														

Engine Environment and Misc Diesel recycling

20/06/2001 GB F10 J 0271 06 1756 70 PAGE 1	31/08/2001 GAS RECYCLING CIRCUIT	- DIESEL XUD11A - TO 0 07083																																																																																				
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 5%;">1</td><td style="width: 15%;">1628 1Y</td><td style="width: 5%;">01</td><td>VALVE R.G.E PURFLUX-</td></tr> <tr><td>2</td><td>1628 Y4</td><td>01</td><td>RECYCLING TUBE</td></tr> <tr><td>3</td><td>1628 V3</td><td>01</td><td>ELECTRO VALVE</td></tr> <tr><td>4</td><td>1628 R2</td><td>01</td><td>REG VACUUM PUMP</td></tr> <tr><td>5</td><td>96 152 966</td><td>01</td><td>PUMP BRACKET</td></tr> <tr><td>6</td><td>5953 06</td><td>01</td><td>VACM UNIT UNION CL 3,5X8-5000</td></tr> <tr><td>7</td><td>5 478 516</td><td>01</td><td>VENTING FILTER</td></tr> <tr><td>8</td><td>1628 Y6</td><td>01</td><td>VALVE BRACKET</td></tr> <tr><td>9</td><td>1628 R5</td><td>01</td><td>RETAINING CLIP</td></tr> <tr><td>10</td><td>1439 10</td><td>01</td><td>ELASTIC BRACKET DIAM 6X100-13</td></tr> <tr><td>11</td><td>6987 41</td><td>01</td><td>HCG RING DIAM 10</td></tr> <tr><td>12</td><td>1628 3J</td><td>01</td><td>ADJUST COLLAR DIAM 35 A 38 LARG 8</td></tr> <tr><td>30</td><td>6913 F6</td><td>03</td><td>SOCKET SCREW DIAM 6X100-25</td></tr> <tr><td>31</td><td>6922 C8</td><td>02</td><td>SELF-TAP SCREWS DIAM 6X125-18</td></tr> <tr><td></td><td></td><td></td><td>WASHER-SCREW</td></tr> <tr><td>32</td><td>78 03 001 894</td><td>03</td><td>6X1,00-14</td></tr> <tr><td>33</td><td>78 03 101 382</td><td>02</td><td>6X1,00-16</td></tr> <tr><td>34</td><td>6947 77</td><td>03</td><td>PLAIN WASHER DIAM 12-1,2</td></tr> <tr><td>35</td><td>6936 91</td><td>02</td><td>NUT WITH BASE 6X100-6-10</td></tr> <tr><td></td><td>I.P 936 A0</td><td>01</td><td></td></tr> <tr><td>36</td><td>6934 27</td><td>02</td><td>WASHER-NUT 6X100-6,25-10</td></tr> </table>	1	1628 1Y	01	VALVE R.G.E PURFLUX-	2	1628 Y4	01	RECYCLING TUBE	3	1628 V3	01	ELECTRO VALVE	4	1628 R2	01	REG VACUUM PUMP	5	96 152 966	01	PUMP BRACKET	6	5953 06	01	VACM UNIT UNION CL 3,5X8-5000	7	5 478 516	01	VENTING FILTER	8	1628 Y6	01	VALVE BRACKET	9	1628 R5	01	RETAINING CLIP	10	1439 10	01	ELASTIC BRACKET DIAM 6X100-13	11	6987 41	01	HCG RING DIAM 10	12	1628 3J	01	ADJUST COLLAR DIAM 35 A 38 LARG 8	30	6913 F6	03	SOCKET SCREW DIAM 6X100-25	31	6922 C8	02	SELF-TAP SCREWS DIAM 6X125-18				WASHER-SCREW	32	78 03 001 894	03	6X1,00-14	33	78 03 101 382	02	6X1,00-16	34	6947 77	03	PLAIN WASHER DIAM 12-1,2	35	6936 91	02	NUT WITH BASE 6X100-6-10		I.P 936 A0	01		36	6934 27	02	WASHER-NUT 6X100-6,25-10
1	1628 1Y	01	VALVE R.G.E PURFLUX-																																																																																			
2	1628 Y4	01	RECYCLING TUBE																																																																																			
3	1628 V3	01	ELECTRO VALVE																																																																																			
4	1628 R2	01	REG VACUUM PUMP																																																																																			
5	96 152 966	01	PUMP BRACKET																																																																																			
6	5953 06	01	VACM UNIT UNION CL 3,5X8-5000																																																																																			
7	5 478 516	01	VENTING FILTER																																																																																			
8	1628 Y6	01	VALVE BRACKET																																																																																			
9	1628 R5	01	RETAINING CLIP																																																																																			
10	1439 10	01	ELASTIC BRACKET DIAM 6X100-13																																																																																			
11	6987 41	01	HCG RING DIAM 10																																																																																			
12	1628 3J	01	ADJUST COLLAR DIAM 35 A 38 LARG 8																																																																																			
30	6913 F6	03	SOCKET SCREW DIAM 6X100-25																																																																																			
31	6922 C8	02	SELF-TAP SCREWS DIAM 6X125-18																																																																																			
			WASHER-SCREW																																																																																			
32	78 03 001 894	03	6X1,00-14																																																																																			
33	78 03 101 382	02	6X1,00-16																																																																																			
34	6947 77	03	PLAIN WASHER DIAM 12-1,2																																																																																			
35	6936 91	02	NUT WITH BASE 6X100-6-10																																																																																			
	I.P 936 A0	01																																																																																				
36	6934 27	02	WASHER-NUT 6X100-6,25-10																																																																																			
06/94 M1756700																																																																																						
M1756700																																																																																						

Engine Environment and Misc Diesel recycling

20/06/2001 GB F09 ↓ 0271 06 1756 71 PAGE 1	31/08/2001 GAS RECYCLING CIRCUIT	- TURBO DIESEL XUD11ATE, FEC 19-5 DEPOL (ENGINE) - TO O 07238																																																												
		<table border="1"> <tr><td>1</td><td>1628 1X 01</td><td>VALVE R.G.E</td></tr> <tr><td>2</td><td>1628 P8 01</td><td>RECYCLING TUBE</td></tr> <tr><td>3</td><td>1628 V3 01</td><td>ELECTRO VALVE</td></tr> <tr><td>4</td><td>1628 R2 01</td><td>REG VACUUM PUMP</td></tr> <tr><td>5</td><td>96 152 966 01</td><td>PUMP BRACKET</td></tr> <tr><td>6</td><td>5953 06 01</td><td>VACM UNIT UNION CL 3.5X8-5300</td></tr> <tr><td>7</td><td>5 478 516 01</td><td>VENTING FILTER</td></tr> <tr><td>8</td><td>1628 R4 01</td><td>VALVE BRACKET</td></tr> <tr><td>9</td><td>1628 R5 01</td><td>RETAINING CLIP</td></tr> <tr><td>10</td><td>1439 10 03</td><td>ELASTIC BRACKET DIAM 6X100-13</td></tr> <tr><td>11</td><td>6987 41 01</td><td>HOG RING DIAM 10</td></tr> <tr><td>12</td><td>1628 SJ 01</td><td>ADJUST COLLAR DIAM 35 A 38 I ARG 9</td></tr> <tr><td>30</td><td>6913 F6 03</td><td>SOCKET SCREW DIAM 6X100-25</td></tr> <tr><td>31</td><td>6822 C8 02</td><td>SELF-TAP SCREWS DIAM 6X125-16</td></tr> <tr><td>32</td><td>79 03 001 894 03</td><td>WASHER-SCREW 6X1.00-14</td></tr> <tr><td>33</td><td>79 03 101 392 02</td><td>6X1.00-18</td></tr> <tr><td>34</td><td>6947 77 03</td><td>PLAIN WASHER DIAM 6X12-1.2</td></tr> <tr><td>35</td><td>6936 91 02</td><td>NUT WITH BASE 6X100-6-10</td></tr> <tr><td></td><td>RP 6936 A0 01</td><td></td></tr> <tr><td>36</td><td>6934 27 02</td><td>WASHER-NUT 6X100-6,25-10</td></tr> </table>	1	1628 1X 01	VALVE R.G.E	2	1628 P8 01	RECYCLING TUBE	3	1628 V3 01	ELECTRO VALVE	4	1628 R2 01	REG VACUUM PUMP	5	96 152 966 01	PUMP BRACKET	6	5953 06 01	VACM UNIT UNION CL 3.5X8-5300	7	5 478 516 01	VENTING FILTER	8	1628 R4 01	VALVE BRACKET	9	1628 R5 01	RETAINING CLIP	10	1439 10 03	ELASTIC BRACKET DIAM 6X100-13	11	6987 41 01	HOG RING DIAM 10	12	1628 SJ 01	ADJUST COLLAR DIAM 35 A 38 I ARG 9	30	6913 F6 03	SOCKET SCREW DIAM 6X100-25	31	6822 C8 02	SELF-TAP SCREWS DIAM 6X125-16	32	79 03 001 894 03	WASHER-SCREW 6X1.00-14	33	79 03 101 392 02	6X1.00-18	34	6947 77 03	PLAIN WASHER DIAM 6X12-1.2	35	6936 91 02	NUT WITH BASE 6X100-6-10		RP 6936 A0 01		36	6934 27 02	WASHER-NUT 6X100-6,25-10
1	1628 1X 01	VALVE R.G.E																																																												
2	1628 P8 01	RECYCLING TUBE																																																												
3	1628 V3 01	ELECTRO VALVE																																																												
4	1628 R2 01	REG VACUUM PUMP																																																												
5	96 152 966 01	PUMP BRACKET																																																												
6	5953 06 01	VACM UNIT UNION CL 3.5X8-5300																																																												
7	5 478 516 01	VENTING FILTER																																																												
8	1628 R4 01	VALVE BRACKET																																																												
9	1628 R5 01	RETAINING CLIP																																																												
10	1439 10 03	ELASTIC BRACKET DIAM 6X100-13																																																												
11	6987 41 01	HOG RING DIAM 10																																																												
12	1628 SJ 01	ADJUST COLLAR DIAM 35 A 38 I ARG 9																																																												
30	6913 F6 03	SOCKET SCREW DIAM 6X100-25																																																												
31	6822 C8 02	SELF-TAP SCREWS DIAM 6X125-16																																																												
32	79 03 001 894 03	WASHER-SCREW 6X1.00-14																																																												
33	79 03 101 392 02	6X1.00-18																																																												
34	6947 77 03	PLAIN WASHER DIAM 6X12-1.2																																																												
35	6936 91 02	NUT WITH BASE 6X100-6-10																																																												
	RP 6936 A0 01																																																													
36	6934 27 02	WASHER-NUT 6X100-6,25-10																																																												
M1758710 M1758710																																																														

Engine Environment and Misc Diesel recycling

20/08/2001 GB F08 ↓ 0271 06 1756 72 PAGE 1	31/08/2001 GAS RECYCLING CIRCUIT	- TURBO DIESEL XUD11ATE, US 87 DEPOLL (ENGINE) - TO O 07238																																																																											
		<table border="1"> <tr> <td>1</td> <td>1628 1K 01</td> <td>VALVE R.G.E</td> </tr> <tr> <td>2</td> <td>1628 Y5 01</td> <td>ELECTRONIC BOX -BVA, WITHOUT AIR CONDITIONING</td> </tr> <tr> <td></td> <td>1628 Y8 01</td> <td>-BVA, AIR CONDITIONING</td> </tr> <tr> <td></td> <td>1628 R6 01</td> <td>LUCAS -BVM</td> </tr> <tr> <td>3</td> <td>1628 P8 01</td> <td>RECYCLING TUBE</td> </tr> <tr> <td>4</td> <td>1628 P9 01</td> <td>ELECTRO VALVE</td> </tr> <tr> <td>5</td> <td>1628 R2 01</td> <td>REG VACUUM PUMP</td> </tr> <tr> <td>8</td> <td>96 152 966 01</td> <td>PUMP BRACKET</td> </tr> <tr> <td>7</td> <td>5953 06 01</td> <td>VACM UNIT UNION CL 3,5X8-5000</td> </tr> <tr> <td>10</td> <td>5 478 516 01</td> <td>VENTING FILTER</td> </tr> <tr> <td></td> <td></td> <td>ELASTIC BRACKET</td> </tr> <tr> <td>11</td> <td>95 635 801 02</td> <td></td> </tr> <tr> <td>12</td> <td>1 139 10 03</td> <td>DIAM 8X100-13</td> </tr> <tr> <td>13</td> <td>1628 M4 01</td> <td>VALVE BRACKET</td> </tr> <tr> <td>14</td> <td>1628 R5 01</td> <td>RETAINING CLIP</td> </tr> <tr> <td>15</td> <td>1628 3J 01</td> <td>ADJUST COLLAR DIAM 35 A 38 LARG Ø</td> </tr> <tr> <td></td> <td></td> <td>HOG RING</td> </tr> <tr> <td>16</td> <td>6987 41 01</td> <td>DIAM 10</td> </tr> <tr> <td>17</td> <td>86 096 669 01</td> <td>3 T 8,5 DIAM 6</td> </tr> <tr> <td>18</td> <td>95 096 712 01</td> <td>3T 6 L PINC E0,5 E3</td> </tr> <tr> <td>19</td> <td>96 097 449 01</td> <td>1T 8</td> </tr> <tr> <td>20</td> <td>6992 71 01</td> <td>SWIVEL CLIP DIAM 14-8</td> </tr> <tr> <td>21</td> <td>1621 33 01</td> <td>CORRECT SWITCH</td> </tr> <tr> <td>22</td> <td>6555 48 01</td> <td>RELAY 25 AMP</td> </tr> <tr> <td>23</td> <td>96 076 454 01</td> <td>BRACKET</td> </tr> </table>	1	1628 1K 01	VALVE R.G.E	2	1628 Y5 01	ELECTRONIC BOX -BVA, WITHOUT AIR CONDITIONING		1628 Y8 01	-BVA, AIR CONDITIONING		1628 R6 01	LUCAS -BVM	3	1628 P8 01	RECYCLING TUBE	4	1628 P9 01	ELECTRO VALVE	5	1628 R2 01	REG VACUUM PUMP	8	96 152 966 01	PUMP BRACKET	7	5953 06 01	VACM UNIT UNION CL 3,5X8-5000	10	5 478 516 01	VENTING FILTER			ELASTIC BRACKET	11	95 635 801 02		12	1 139 10 03	DIAM 8X100-13	13	1628 M4 01	VALVE BRACKET	14	1628 R5 01	RETAINING CLIP	15	1628 3J 01	ADJUST COLLAR DIAM 35 A 38 LARG Ø			HOG RING	16	6987 41 01	DIAM 10	17	86 096 669 01	3 T 8,5 DIAM 6	18	95 096 712 01	3T 6 L PINC E0,5 E3	19	96 097 449 01	1T 8	20	6992 71 01	SWIVEL CLIP DIAM 14-8	21	1621 33 01	CORRECT SWITCH	22	6555 48 01	RELAY 25 AMP	23	96 076 454 01	BRACKET
1	1628 1K 01	VALVE R.G.E																																																																											
2	1628 Y5 01	ELECTRONIC BOX -BVA, WITHOUT AIR CONDITIONING																																																																											
	1628 Y8 01	-BVA, AIR CONDITIONING																																																																											
	1628 R6 01	LUCAS -BVM																																																																											
3	1628 P8 01	RECYCLING TUBE																																																																											
4	1628 P9 01	ELECTRO VALVE																																																																											
5	1628 R2 01	REG VACUUM PUMP																																																																											
8	96 152 966 01	PUMP BRACKET																																																																											
7	5953 06 01	VACM UNIT UNION CL 3,5X8-5000																																																																											
10	5 478 516 01	VENTING FILTER																																																																											
		ELASTIC BRACKET																																																																											
11	95 635 801 02																																																																												
12	1 139 10 03	DIAM 8X100-13																																																																											
13	1628 M4 01	VALVE BRACKET																																																																											
14	1628 R5 01	RETAINING CLIP																																																																											
15	1628 3J 01	ADJUST COLLAR DIAM 35 A 38 LARG Ø																																																																											
		HOG RING																																																																											
16	6987 41 01	DIAM 10																																																																											
17	86 096 669 01	3 T 8,5 DIAM 6																																																																											
18	95 096 712 01	3T 6 L PINC E0,5 E3																																																																											
19	96 097 449 01	1T 8																																																																											
20	6992 71 01	SWIVEL CLIP DIAM 14-8																																																																											
21	1621 33 01	CORRECT SWITCH																																																																											
22	6555 48 01	RELAY 25 AMP																																																																											
23	96 076 454 01	BRACKET																																																																											

Engine Environment and Misc Diesel recycling

23/08/2001 GB F07 ↓ 0271 06 1756 72 PAGE 2	31/08/2001 GAS RECYCLING CIRCUIT	<table border="1"> <tr> <td>30</td> <td>6913 F6 03</td> <td>SOCKET SCREW DIAM 6X100-25</td> </tr> <tr> <td>31</td> <td>6922 C8 02</td> <td>SELF-TAP SCREWS DIAM 6X125-16</td> </tr> <tr> <td>32</td> <td>79 03 101 392 02</td> <td>WASHER-SCREW 6X1.00-16</td> </tr> <tr> <td>33</td> <td>6947 77 03</td> <td>PLAIN WASHER DIAM 6X12-1.2</td> </tr> <tr> <td>34</td> <td>3C 91 03</td> <td>NUT WITH BASE 6X100-6-10</td> </tr> <tr> <td></td> <td>RP 6936 A0 01</td> <td></td> </tr> <tr> <td>35</td> <td>6934 27 0C</td> <td>WASHER-NUT 6X100-6.25-10</td> </tr> </table>	30	6913 F6 03	SOCKET SCREW DIAM 6X100-25	31	6922 C8 02	SELF-TAP SCREWS DIAM 6X125-16	32	79 03 101 392 02	WASHER-SCREW 6X1.00-16	33	6947 77 03	PLAIN WASHER DIAM 6X12-1.2	34	3C 91 03	NUT WITH BASE 6X100-6-10		RP 6936 A0 01		35	6934 27 0C	WASHER-NUT 6X100-6.25-10
30	6913 F6 03	SOCKET SCREW DIAM 6X100-25																					
31	6922 C8 02	SELF-TAP SCREWS DIAM 6X125-16																					
32	79 03 101 392 02	WASHER-SCREW 6X1.00-16																					
33	6947 77 03	PLAIN WASHER DIAM 6X12-1.2																					
34	3C 91 03	NUT WITH BASE 6X100-6-10																					
	RP 6936 A0 01																						
35	6934 27 0C	WASHER-NUT 6X100-6.25-10																					
<p>The diagram shows an exploded view of a gas recycling circuit. At the top, a row of eight small images shows individual components: 16 (a bracket), 17 (a spring), 18 (a spring), 19 (a bracket), 20 (a bracket), 30 (a screw), 31 (a screw), and 32 (a screw). Below this is the main assembly drawing with parts numbered 1 through 36. Part 1 is a large cylindrical component, likely a valve or actuator. Part 2 is a rectangular box, possibly a control unit. Part 3 is a hose. Part 4 is a small component. Part 5 is a bracket. Part 6 is a bracket. Part 7 is a hose. Part 10 is a cap. Part 11 is a hose. Part 12 is a hose. Part 13 is a bracket. Part 14 is a bracket. Part 15 is a bracket. Part 16 is a bracket. Part 17 is a spring. Part 18 is a spring. Part 19 is a bracket. Part 20 is a bracket. Part 21 is a bracket. Part 22 is a small component. Part 23 is a small component. Part 24 is a bracket. Part 25 is a bracket. Part 26 is a bracket. Part 27 is a bracket. Part 28 is a bracket. Part 29 is a bracket. Part 30 is a screw. Part 31 is a screw. Part 32 is a screw. Part 33 is a washer. Part 34 is a nut. Part 35 is a bracket. Part 36 is a washer. A parts list table is located to the right of the diagram, listing the part numbers and descriptions for parts 30 through 35.</p>																							



Engine Environment and Misc Diesel recycling

20/06/2001 GB FOS ↓		31/06/2001		- TURBO DIESEL XUD11BTE, EEC 95 DEPOL (ENGINE)	
0271 06 1756 73		GAS RECYCLING CIRCUIT			
PAGE 1					

1	1628 6C	01	VALVE F.G.E
3	1628 6E	01	RECYCLING TUBE
4	1628 P9	01	FILTRO VALVE TO O 07237
5	1621 R2	01	REG VACUUM PUMP
6	96 152 966	01	PUMP BRACKET
7	5979 06	01	VACM UNIT UNION CL 3,5X6-5000
10	5 375 516	01	VENTING FILTER
11	5 43E 801	02	ELASTIC BRACKET
12	1 438 10	01	DIAM 8X100-13
13	1628 R4	01	VALVE BRACKET
14	1 628 6F	01	CLIP 1T 25
15	1628 RJ	01	ADJUST COLLAR DIAM 25 A 38 LARG 8
16	6PPT 41	01	KOG RING DI/M 10
17	96 096 699	01	3 T C F DIAM 8
18	96 096 712	01	3T C F PIN DI 8
18	93 097 449	01	1T 8
20	992 71	01	SWITCH DIAM 14-8
21	621 33	01	CORRECT SWITCH
22	6555 48	01	RELAY 25 AMP
23	96 076 454	01	BRACKET TO O 07237
24	1628 AT	01	FROM O 07238
25	1621 75	02	ELASTIC BRACKET
26	1628 V3	01	ELECTRO VALVE FROM O 07238

M1756730

Engine Environment and Misc Diesel recycling

20/06/2001 GB F05 ↓ 0271 06 1756 73 PAGE 2	31/06/2001 GAS RECYCLING CIRCUIT	30 31 32 32 34 35 36 37	<table border="1"> <tr> <td>6913 F6</td> <td>03</td> <td>SOCKET SCREW DIAM 8X100-25</td> </tr> <tr> <td>6913 C8</td> <td>02</td> <td>SELF-TAP SCREWS DIAM 8X125-16</td> </tr> <tr> <td>79 03 101 392</td> <td>02</td> <td>WASHER-SCREW 6X1,00-16</td> </tr> <tr> <td>6947 77</td> <td>03</td> <td>PLAIN WASHER DIAM 6X12-1,2</td> </tr> <tr> <td>6936 91</td> <td>03</td> <td>NUT WITH BASE 6X100-6-10</td> </tr> <tr> <td>RP 6936 A0</td> <td>01</td> <td></td> </tr> <tr> <td>6936 27</td> <td>06</td> <td>WASHER-NUT 6X100-6,25-10</td> </tr> <tr> <td>6936 39</td> <td>04</td> <td>NUT WITH BASE 5 X 60 - 4 - 8</td> </tr> <tr> <td>6923 82</td> <td>02</td> <td>SELF-TAP SCREWS DIAM 5X60-40</td> </tr> </table>	6913 F6	03	SOCKET SCREW DIAM 8X100-25	6913 C8	02	SELF-TAP SCREWS DIAM 8X125-16	79 03 101 392	02	WASHER-SCREW 6X1,00-16	6947 77	03	PLAIN WASHER DIAM 6X12-1,2	6936 91	03	NUT WITH BASE 6X100-6-10	RP 6936 A0	01		6936 27	06	WASHER-NUT 6X100-6,25-10	6936 39	04	NUT WITH BASE 5 X 60 - 4 - 8	6923 82	02	SELF-TAP SCREWS DIAM 5X60-40
6913 F6	03	SOCKET SCREW DIAM 8X100-25																												
6913 C8	02	SELF-TAP SCREWS DIAM 8X125-16																												
79 03 101 392	02	WASHER-SCREW 6X1,00-16																												
6947 77	03	PLAIN WASHER DIAM 6X12-1,2																												
6936 91	03	NUT WITH BASE 6X100-6-10																												
RP 6936 A0	01																													
6936 27	06	WASHER-NUT 6X100-6,25-10																												
6936 39	04	NUT WITH BASE 5 X 60 - 4 - 8																												
6923 82	02	SELF-TAP SCREWS DIAM 5X60-40																												

The diagram shows an exploded view of a gas recycling circuit. At the top, there is a row of 11 numbered callouts (16-33) showing individual components. The main assembly includes a central unit (1) with various hoses (7), valves (5, 6, 10, 11, 12), and mounting brackets (21, 22, 23). Other components include a solenoid (13), a filter (14), and various fasteners (15, 16, 17, 18, 19, 20, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38). The diagram is labeled with 'M1756730' and '10/88'.

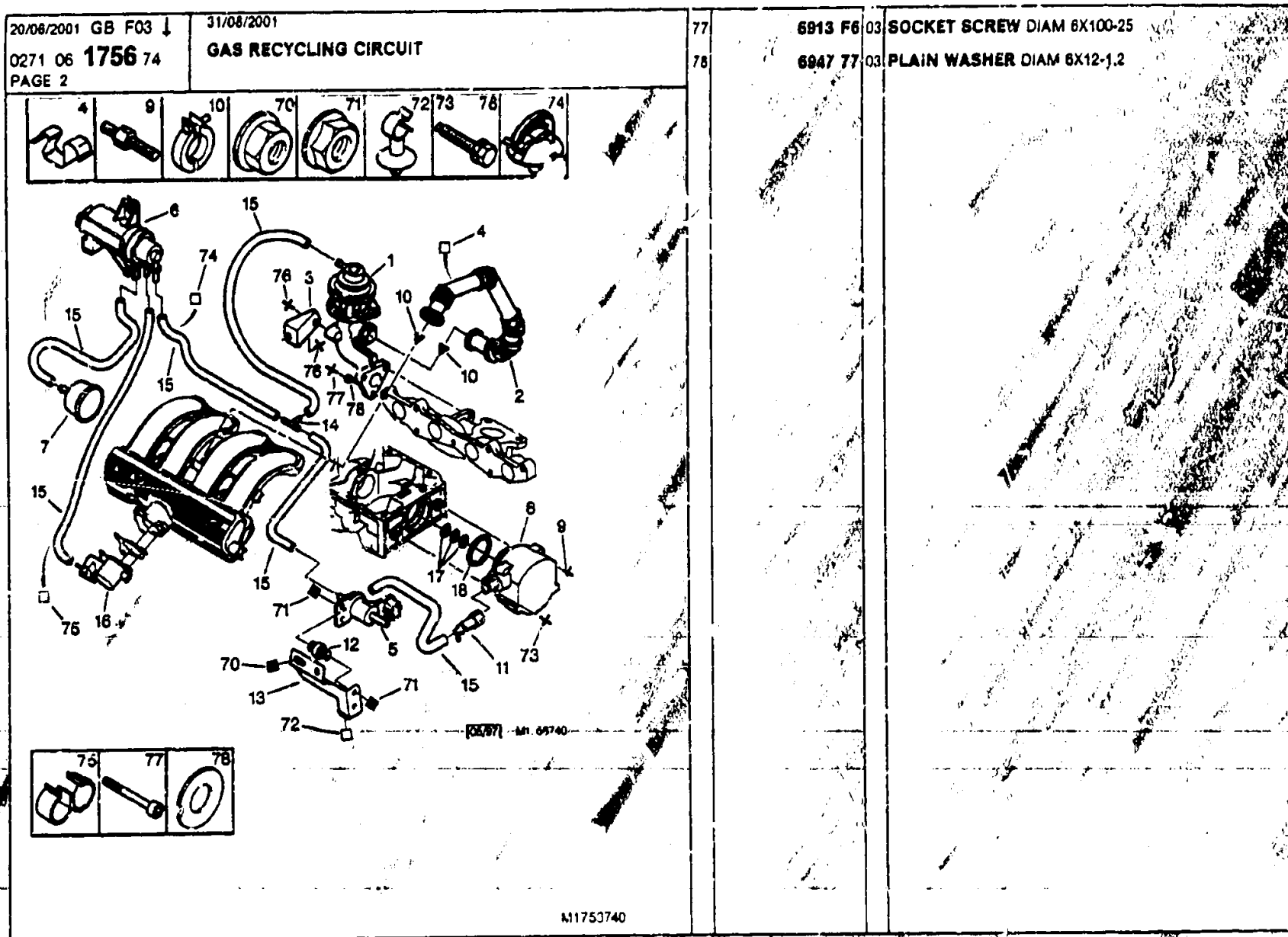
Engine Environment and Misc Diesel recycling

20/06/2001 GB F04 ↓		31/08/2001	
0271 06 1756 74		GAS RECYCLING CIRCUIT	
PAGE 1			

- TURBO DIESEL XUD11E/1E, EEC 2000 DEPOL (ENGINE)			
1	1628 6C	01	VALVE R.G.R
2	1628 P8	01	RECYCLING TUBE
3	1628 R4	01	VALVE BRACKET
4	1628 R5	01	RETAINING CLIP
5	1628 V3	01	ELECTRO VALVE
6	1628 P9	01	
7	1620 R3	01	FILTER
8	45C5 51	01	VACUUM PUMP
8	4004 E5	01	SCREW COLUMN DIAM 8X1,25- L15/20
10	1628 3J	02	ADJUST COLLAR DIAM 35 A 38 LARG 8
11	1628 7Y	01	PUMP AIR HOSE DIAM 3,5
12	1621 75	02	ELASTIC BRACKET
13	1628 AT	01	BRACKET
14	1622 A4	01	3 WAY UNION 5-5-5
15	5953 06	01	VACM L'UNIT UNION CL 3,5X8-5000
16	1628 AW	01	CONTROL-UNIT
17	4556 07	03	RING-SEAL
16	4556 05	01	JOINT TORIQUE DIAM 44X48-2
70	6934 27	02	WASHER-NUT 6X100-6,25-10
71	6935 31	04	NUT WITH BASE 5X80-4,6-8
	RP-0236 39	01	
72	6995 14	01	CLIP DIAM 10
73	6923 78	01	SELF-TAP SCREWS DIAM 8X125-25
74	6997 74	02	HARNESS CLIP DIAM 16
75	6995 50	02	BRACKET 2T 8
76	6922 CR	02	SELF-TAP SCREWS DIAM 8X125-16

M1756740

Engine Environment and Misc Diesel recycling





Engine Environment and Misc Diesel recycling

20/08/2001 GB F02 ↓		31/08/2001	
0271 06 1756 85		GAS RECYCLING CIRCUIT	
PAGE 1			

- TURBO DIESEL DK5ATE	
1	162C 2K 01 RECYCLING TUBE 34X150
2	162B 3K 01
3	162I 6A 01 VALVE R.G.E -US 87 DEPOLL (ENGINE) TO O 06778
	162B 2H 01 -EEC 19-5 DEPOLL (ENGINE) TO O 07237
	162B 6Y 01 -EEC 95 DEPOLL (ENGINE)
4	162B 2B 01 RECYCLING TUBE
5	162B 2M 02 ADJUST COLLAR DIAM INT 4J LARG 8 RP 1629 JR 01
6	162B 2N 01 CIRCUIT SEAL
7	0363 38 01 ELECTRO-VALVE - US 87 DEPOLL (ENGINE) OR EEC 19-5 DEPOLL (ENGINE)
	0382 57 01 ELECTRO VALVE -EEC 95 DEPOLL (ENGINE)
8	5953 36 01 VACM UNIT UNION CL 3,5X8-5000
9	162B 3T 01 BRACKET
10	162B R2 01 REG VACUUM PUMP
11	96 152 966 01 PUMP BRACKET
12	96.C94 843 02 HEXAGONAL NUT
13	2141 23 01 PEDAL SPACER 8X14-24
14	6983 61 01 PLUG TOWBALL DIA.M.25 HAUT 10 C001 RUBBER
15	1565 G1 01 CLIP 1T 9
16	6555 48 01 RELAY 25 AMP
17	1439 10 01 ELASTIC BRACKET DIAM 6X100-1J
	FILTER
18	162B R3 01 -EEC 95 DEPOLL (ENGINE) TO O 07406
	162B CR 01 FROM O 07407

Engine Environment and Misc Diesel recycling

20/06/2001 GB F01 ↓ 0271 06 1750 85 PAGE 2	31/08/2001 GAS RECYCLING CIRCUIT	19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	1635 93 01 CONTROL-UNIT -EEC 95 DEPOLL (ENGINE) 1622 A4 01 3 WAY UNION 5-5-5 -EEC 95 DEPOLL (ENGINE) 1628 P9 01 ELECTRO VALVE -EEC 95 DEPOLL (ENGINE) 1621 75 02 ELASTIC BRACKET -EEC 95 DEPOLL (ENGINE) 6992 A6 01 HOG RING DIAM 5-12 -EEC 95 DEPOLL (ENGINE) 1628 7K 01 BRACKET -EEC 95 DEPOLL (ENGINE) 6995 V4 01 HOG RING DIAM 12 -EEC 95 DEPOLL (ENGINE) 6555 48 01 RELAY 25 AMP -EEC 95 DEPOLL (ENGINE) 6555 AG 01 HARNESS CLIP -EFC 95 DEPOLL (ENGINE) 1622 E3 05 AIR HOSE -EEC 95 DEPOLL (ENGINE) 1622 E4 01 -EEC 95 DEPOLL (ENGINE) 6922 80 02 SELF-TAP SCREWS DIAM 6X100-25 NUT WITH BASE 6936 70 01 6X125-8-13 6936 91 02 6X100-6-10 RP 6936 A0 01 6922 79 02 SELF-TAP SCREWS DIAM 6X100-12 6921 53 01 CAPSCREW DIAM 6X100-35 6936 33 03 NUT WITH BASE DIAM 6X100-8-13 HOG RING 6992 16 01 DIAM 16 L32X32,5 6887 41 01 DIAM 19 6547 G6 03 PLAIN WASHER DIAM 4X18-2
--	--	--	---

M1756850



Engine Environment and Misc Diesel recycling

20/06/2001 GB G01 ↑ 0271 06 1756 85 PAGE 3	31/08/2001 GAS RECYCLING CIRCUIT	3 40 41	6980 47 01 STRAP LONG 171 LARG 9 -EEC 95 DEPOLL (ENGINE)
			96 149 750 01 HARNESS BRACKET -EEC 95 DEPOLL (ENGINE)
			6936 39 04 NUT WITH BASE 5 X 80 - 4 - 8
04/96 M1756850 M1756850			



Engine Environment and Misc Exhaust heat shields

<p>20/08/2001 GB G02 ↑ 0271 06 1823 10 PAGE 1</p>	<p>31/05/2001 EXHAUST SYSTEM HEAT SHIELD</p>	<p>- INJECTION XU10J2</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>1</td><td>1723 49</td><td>01</td><td>HEAT SHIELD</td></tr> <tr><td>2</td><td>1756 11</td><td>01</td><td>STIFFNR SPACER</td></tr> <tr><td></td><td></td><td></td><td>HEAT SHIELD</td></tr> <tr><td>4</td><td>1782 17</td><td>01</td><td>CENT</td></tr> <tr><td>6</td><td>66 131 378</td><td>01</td><td></td></tr> <tr><td>7</td><td>96 115 688</td><td>01</td><td></td></tr> <tr><td>8</td><td>96 132 882</td><td>01</td><td>SPOILER</td></tr> <tr><td></td><td></td><td></td><td>HEAT SHIELD</td></tr> <tr><td>9</td><td>1537 35</td><td>01</td><td></td></tr> <tr><td>10</td><td>1537 28</td><td>01</td><td></td></tr> <tr><td>11</td><td>96 051 094</td><td>02</td><td>HOG RING 1T 8 L22X14</td></tr> <tr><td>13</td><td>96 995 468</td><td>02</td><td>SCREW R/LX DIAM 8,3-25</td></tr> <tr><td>14</td><td>1727 20</td><td>11</td><td>SHIM WASHER</td></tr> <tr><td>15</td><td>96 093 121</td><td>02</td><td>RETAINING CLIP DIAM 6,4</td></tr> <tr><td>16</td><td>1539 16</td><td>08</td><td>HOG RING 6,2-20</td></tr> <tr><td>17</td><td>0350 22</td><td>01</td><td>HEAT SHIELD</td></tr> <tr><td></td><td></td><td></td><td>SELF-TAP SCREWS</td></tr> <tr><td>30</td><td>6922 22</td><td>32</td><td>DIAM 8X125-20</td></tr> <tr><td>31</td><td>6923 77</td><td>07</td><td>DIAM 6X100-16</td></tr> <tr><td>32</td><td>6936 91</td><td>11</td><td>NUT WITH BASE 6X100-6-10</td></tr> <tr><td></td><td>RP 6936 A0</td><td>01</td><td></td></tr> <tr><td>33</td><td>26 159 689</td><td>02</td><td>CAGED NUT 6X100-15,5-14-5,8</td></tr> <tr><td>34</td><td>6958 47</td><td>04</td><td>SHIM WASHER 7X20</td></tr> </table>	1	1723 49	01	HEAT SHIELD	2	1756 11	01	STIFFNR SPACER				HEAT SHIELD	4	1782 17	01	CENT	6	66 131 378	01		7	96 115 688	01		8	96 132 882	01	SPOILER				HEAT SHIELD	9	1537 35	01		10	1537 28	01		11	96 051 094	02	HOG RING 1T 8 L22X14	13	96 995 468	02	SCREW R/LX DIAM 8,3-25	14	1727 20	11	SHIM WASHER	15	96 093 121	02	RETAINING CLIP DIAM 6,4	16	1539 16	08	HOG RING 6,2-20	17	0350 22	01	HEAT SHIELD				SELF-TAP SCREWS	30	6922 22	32	DIAM 8X125-20	31	6923 77	07	DIAM 6X100-16	32	6936 91	11	NUT WITH BASE 6X100-6-10		RP 6936 A0	01		33	26 159 689	02	CAGED NUT 6X100-15,5-14-5,8	34	6958 47	04	SHIM WASHER 7X20
1	1723 49	01	HEAT SHIELD																																																																																											
2	1756 11	01	STIFFNR SPACER																																																																																											
			HEAT SHIELD																																																																																											
4	1782 17	01	CENT																																																																																											
6	66 131 378	01																																																																																												
7	96 115 688	01																																																																																												
8	96 132 882	01	SPOILER																																																																																											
			HEAT SHIELD																																																																																											
9	1537 35	01																																																																																												
10	1537 28	01																																																																																												
11	96 051 094	02	HOG RING 1T 8 L22X14																																																																																											
13	96 995 468	02	SCREW R/LX DIAM 8,3-25																																																																																											
14	1727 20	11	SHIM WASHER																																																																																											
15	96 093 121	02	RETAINING CLIP DIAM 6,4																																																																																											
16	1539 16	08	HOG RING 6,2-20																																																																																											
17	0350 22	01	HEAT SHIELD																																																																																											
			SELF-TAP SCREWS																																																																																											
30	6922 22	32	DIAM 8X125-20																																																																																											
31	6923 77	07	DIAM 6X100-16																																																																																											
32	6936 91	11	NUT WITH BASE 6X100-6-10																																																																																											
	RP 6936 A0	01																																																																																												
33	26 159 689	02	CAGED NUT 6X100-15,5-14-5,8																																																																																											
34	6958 47	04	SHIM WASHER 7X20																																																																																											
<p>07/1999 M1823100 M1823100</p>																																																																																														

Engine Environment and Misc Exhaust heat shields

20/06/2001 GB G03 ↑		31/05/2001	
0271 06 1823 13		EXHAUST SYSTEM HEAT SHIELD	
PAGE 1			

1	1723 49	01	HEAT SHIELD
2	1756 11	01	STIFFNR SPACER
3	1350 19	01	HEAT SHIELD TO O 06782
3	0350 31	01	FROM O 06783
4	1732 17	01	CENT
6	96 131 378	01	
7	96 115 688	01	
8	96 132 882	01	SPOILER
9	1537 35	01	HEAT SHIELD
10	1537 28	01	
11	96 051 094	02	HOG RING 1T 9 L22X14 TO O 08000
	5260 H9	02	CLIP 1T 11 FROM O 08001
12	1539 16	02	HOG RING 6,2-20
13	96 995 463	02	SCREW RLX DIAM 6,3-25
14	1727 20	11	SHIM WASHER
15	96 093 121	02	RETAINING CLIP DIAM 6.4
16	0357 11	05	SCREW CX 6X100-12
17	0357 14	01	HEATSHIE MTG BO 6X1,00-12
30	6922 22	02	SELF-TAP SCREWS DIAM 8X125-20
31	6923 77	02	DIAM 6X100-16
32	6936 91	11	NUT WITH BASE 6X100-6-10
	RP 6936 A0	01	
33	26 159 689	02	CAGED NUT 6X100-15,5-14-5,8
34	6988 47	04	SHIM WASHER 7X20



Engine Environment and Misc Exhaust heat shields

20/06/2001 GB G04 ↑		31/08/2001	
0271 06 1823 16		EXHAUST SYSTEM HEAT SHIELD	
PAGE 1			

13	14	16	17	30	31	33	34	35
----	----	----	----	----	----	----	----	----

		- INJECTION XU10J4R	
1	1723 49	01	HEAT SHIELD
2	1756 11	01	STIFFNR SPACER
			HEAT SHIELD
3	1723 A1	01	
4	1732 17	01	CENT
6	96 131 378	01	
7	96 115 688	01	
8	96 132 662	01	SPOILER
			HEAT SHIELD
8	1537 35	01	
10	1537 28	01	
11	96 051 094	02	HOG RING 1T 9 L22X14 TO Ø 08000
	5280 H9	02	CLIP 1T 11 FROM Ø 08001
13	96 995 403	02	SCREW RLX DIAM 6,3-25
14	1727 20	11	SHIM WASHER
15	96 093 121	02	RETAINING CLIP DIAM 6,4
16	1539 16	08	HOG RING 6,2-20
17	0356 18	05	SELF-TAP SCREWS DIAM 6X100-16
30	6922 22	02	DIAM 6X125-20
31	6923 77	02	DIAM 6X100-16
32	6922 73	05	DIAM 6X100-12 TO Ø 08556
33	6938 91	11	NUT WITH BASE 6X100-6-10
	RP 6936 A0	01	
34	26 159 689	02	CAGED NUT 6X100-15 5-14-5,8
35	6988 21	04	SHIM WASHER 7X20

07/1999 M1823160
M1823160



Engine Environment and Misc Exhaust heat shields

20/02/2001 GB G05 ↑		31/08/2001	
0271 06 1823 19		EXHAUST SYSTEM HEAT SHIELD	
PAGE 1			

13	14	16	30	31	32	33	34	35
----	----	----	----	----	----	----	----	----

[07/1999] M1823160
M1823190

- INJECTION ZPJ		
1	1723 49 01	HEAT SHIELD
2	1756 11 01	STIFFNR SPACER
		HEAT SHIELD
3	96 038 292 02	
4	1732 16 01	CENT
5	1723 39 01	REAR INTAKE
6	96 131 378 01	
7	96 115 688 01	
8	96 132 882 01	SPOILER
		HEAT SHIELD
9	1537 35 01	
10	1537 28 01	
11	96 051 094 02	HOG RING 1T 9 L22X14
13	96 995 463 02	SCREW RLX DIAM 6,3-25
14	1727 20 11	SHIM WASHER
15	96 093 12 02	RETAINING CLIP DIAM 6,4
16	1539 16 06	HOG RING 6,2-20
		SELF-TAP SCREWS
30	6922 22 02	DIAM 8X125-20
31	6923 77 02	DIAM 8X100-18
32	6936 91 11	NUT WITH BASE 6X100-6-10
	RP 6936 A0 01	
33	26 159 689 02	CAGED NUT 6X100-15,5-14-5,8
34	6915 84 04	CAPSCREW DIAM 8X100-12
35	6947 80 04	PLAIN WASHER DIAM 8X18-2
	RP 6947 G6 01	
36	6988 47 04	SHIM WASHER 7X20
70	96 118 503 01	LINE BRACKET 1T 3,5 PINC E6,5A3 -(TW)



Engine Environment and Misc Exhaust heat shields

20/08/2001 GB G06 ↑ 0271 03 1823 22 PAGE 1	31/08/2001 EXHAUST SYSTEM HEAT SHIELD	- INJECTION ZPJ4																																																															
		<table border="1"> <tr> <td>1</td> <td>1723 45 01</td> <td>HEAT SHIELD</td> </tr> <tr> <td>2</td> <td>1723 49 01</td> <td></td> </tr> <tr> <td>3</td> <td>1732 16 01</td> <td>CENT</td> </tr> <tr> <td>4</td> <td>1723 60 01</td> <td></td> </tr> <tr> <td>5</td> <td>98 131 378 01</td> <td></td> </tr> <tr> <td>6</td> <td>96 115 688 01</td> <td></td> </tr> <tr> <td>7</td> <td>1756 11 01</td> <td>STIFFNR SPACER</td> </tr> <tr> <td>8</td> <td>96 132 882 01</td> <td>SPOILER</td> </tr> <tr> <td>9</td> <td>1537 35 01</td> <td>HEAT SHIELD</td> </tr> <tr> <td>10</td> <td>1537 28 01</td> <td></td> </tr> <tr> <td>11</td> <td>96 051 094 02</td> <td>HOG RING 1T 9 L22X14</td> </tr> <tr> <td>13</td> <td>96 995 463 02</td> <td>SCREW RLX DIAM 6,3-25</td> </tr> <tr> <td>14</td> <td>1727 20 11</td> <td>SHIM WASHER</td> </tr> <tr> <td>15</td> <td>96 093 121 02</td> <td>RETAINING CLIP DIAM 6,4</td> </tr> <tr> <td>18</td> <td>1539 16 06</td> <td>HOG RING 6,2-20</td> </tr> <tr> <td>30</td> <td>0922 22 02</td> <td>SELF-TAP SCREWS DIAM 6X125-20</td> </tr> <tr> <td>31</td> <td>692S 77 04</td> <td>DIAM 6X100-16</td> </tr> <tr> <td>32</td> <td>6936 S1 RP 6936 A0 01</td> <td>11 NU, WITH BASE 6X130-6-10</td> </tr> <tr> <td>33</td> <td>28 159 689 02</td> <td>CAGED NUT 6X100-15,5-14-5,8</td> </tr> <tr> <td>34</td> <td>6988 47 04</td> <td>SHIM WASHER 7X20</td> </tr> <tr> <td>70</td> <td>96 116 505 01</td> <td>LINE BRACKET 1T 3,5 PINC E0,5A3 -(TW)</td> </tr> </table>	1	1723 45 01	HEAT SHIELD	2	1723 49 01		3	1732 16 01	CENT	4	1723 60 01		5	98 131 378 01		6	96 115 688 01		7	1756 11 01	STIFFNR SPACER	8	96 132 882 01	SPOILER	9	1537 35 01	HEAT SHIELD	10	1537 28 01		11	96 051 094 02	HOG RING 1T 9 L22X14	13	96 995 463 02	SCREW RLX DIAM 6,3-25	14	1727 20 11	SHIM WASHER	15	96 093 121 02	RETAINING CLIP DIAM 6,4	18	1539 16 06	HOG RING 6,2-20	30	0922 22 02	SELF-TAP SCREWS DIAM 6X125-20	31	692S 77 04	DIAM 6X100-16	32	6936 S1 RP 6936 A0 01	11 NU, WITH BASE 6X130-6-10	33	28 159 689 02	CAGED NUT 6X100-15,5-14-5,8	34	6988 47 04	SHIM WASHER 7X20	70	96 116 505 01	LINE BRACKET 1T 3,5 PINC E0,5A3 -(TW)
1	1723 45 01	HEAT SHIELD																																																															
2	1723 49 01																																																																
3	1732 16 01	CENT																																																															
4	1723 60 01																																																																
5	98 131 378 01																																																																
6	96 115 688 01																																																																
7	1756 11 01	STIFFNR SPACER																																																															
8	96 132 882 01	SPOILER																																																															
9	1537 35 01	HEAT SHIELD																																																															
10	1537 28 01																																																																
11	96 051 094 02	HOG RING 1T 9 L22X14																																																															
13	96 995 463 02	SCREW RLX DIAM 6,3-25																																																															
14	1727 20 11	SHIM WASHER																																																															
15	96 093 121 02	RETAINING CLIP DIAM 6,4																																																															
18	1539 16 06	HOG RING 6,2-20																																																															
30	0922 22 02	SELF-TAP SCREWS DIAM 6X125-20																																																															
31	692S 77 04	DIAM 6X100-16																																																															
32	6936 S1 RP 6936 A0 01	11 NU, WITH BASE 6X130-6-10																																																															
33	28 159 689 02	CAGED NUT 6X100-15,5-14-5,8																																																															
34	6988 47 04	SHIM WASHER 7X20																																																															
70	96 116 505 01	LINE BRACKET 1T 3,5 PINC E0,5A3 -(TW)																																																															
[07/1999] M1823220 M:823220																																																																	



Engine Environment and Misc Exhaust heat shields

29/04/2001 GB G07 ↑ 0271 06 1823 23 PAGE 1	31/08/2001 EXHAUST SYSTEM HEAT SHIELD	- INJECTION ES9J4																																																												
		<table border="1"> <tr> <td>1</td> <td>1723 E1</td> <td>01</td> <td>HEAT SHIELD AV</td> </tr> <tr> <td>2</td> <td>96 038 292</td> <td>02</td> <td></td> </tr> <tr> <td>3</td> <td>1732 16</td> <td>01</td> <td>CENT</td> </tr> <tr> <td>4</td> <td>96 131 378</td> <td>01</td> <td></td> </tr> <tr> <td>5</td> <td>96 115 688</td> <td>01</td> <td></td> </tr> <tr> <td>6</td> <td>96 051 094</td> <td>02</td> <td>HOG RING 1T 9 L22X14 TO O 06000</td> </tr> <tr> <td>7</td> <td>5280 H9</td> <td>02</td> <td>CLIP 1T 11 FROM O 08001</td> </tr> <tr> <td>8</td> <td>1539 16</td> <td>02</td> <td>HOG RING 6,2-20</td> </tr> <tr> <td>9</td> <td>96 995 463</td> <td>02</td> <td>SCREW RLX DIAM 6,3-25</td> </tr> <tr> <td>10</td> <td>1727 20</td> <td>11</td> <td>SHIM WASHER</td> </tr> <tr> <td>11</td> <td>96 093 121</td> <td>02</td> <td>RETAINING CLIP DIAM 6,4</td> </tr> <tr> <td>70</td> <td>6923 77</td> <td>02</td> <td>SELF-TAP SCREWS DIAM 6X100-13</td> </tr> <tr> <td>71</td> <td>6936 91</td> <td>11</td> <td>NUT WITH BASE 6X100-6-10</td> </tr> <tr> <td></td> <td>RP 6936 A0</td> <td>01</td> <td></td> </tr> <tr> <td>72</td> <td>6941 A2</td> <td>02</td> <td>CAGED NUT 6X100</td> </tr> </table>	1	1723 E1	01	HEAT SHIELD AV	2	96 038 292	02		3	1732 16	01	CENT	4	96 131 378	01		5	96 115 688	01		6	96 051 094	02	HOG RING 1T 9 L22X14 TO O 06000	7	5280 H9	02	CLIP 1T 11 FROM O 08001	8	1539 16	02	HOG RING 6,2-20	9	96 995 463	02	SCREW RLX DIAM 6,3-25	10	1727 20	11	SHIM WASHER	11	96 093 121	02	RETAINING CLIP DIAM 6,4	70	6923 77	02	SELF-TAP SCREWS DIAM 6X100-13	71	6936 91	11	NUT WITH BASE 6X100-6-10		RP 6936 A0	01		72	6941 A2	02	CAGED NUT 6X100
1	1723 E1	01	HEAT SHIELD AV																																																											
2	96 038 292	02																																																												
3	1732 16	01	CENT																																																											
4	96 131 378	01																																																												
5	96 115 688	01																																																												
6	96 051 094	02	HOG RING 1T 9 L22X14 TO O 06000																																																											
7	5280 H9	02	CLIP 1T 11 FROM O 08001																																																											
8	1539 16	02	HOG RING 6,2-20																																																											
9	96 995 463	02	SCREW RLX DIAM 6,3-25																																																											
10	1727 20	11	SHIM WASHER																																																											
11	96 093 121	02	RETAINING CLIP DIAM 6,4																																																											
70	6923 77	02	SELF-TAP SCREWS DIAM 6X100-13																																																											
71	6936 91	11	NUT WITH BASE 6X100-6-10																																																											
	RP 6936 A0	01																																																												
72	6941 A2	02	CAGED NUT 6X100																																																											



Engine Environment and Misc Exhaust heat shields

20/08 '001 GB G08 ↑ 0271 06 1823 25 PAGE 1	31/08/2001 EXHAUST SYSTEM HEAT SHIELD	- DIESEL XUD11A OR TURBO DIESEL XUD11BTE																																																									
		<table border="1"> <tr><td>1</td><td>1723 49 01</td><td>HEAT SHIELD</td></tr> <tr><td>2</td><td>1756 11 01</td><td>STIFFNR SPACER</td></tr> <tr><td>3</td><td>1782 17 01</td><td>HEAT SHIELD CENT</td></tr> <tr><td>4</td><td>1537 28 01</td><td></td></tr> <tr><td>5</td><td>1727 20 11</td><td>SHIM WASHER</td></tr> <tr><td>6</td><td>1539 16 06</td><td>HOG RING 6,2-20</td></tr> <tr><td>7</td><td></td><td>HEAT SHIELD</td></tr> <tr><td>8</td><td>96 131 378 01</td><td></td></tr> <tr><td>9</td><td>96 115 688 01</td><td></td></tr> <tr><td>10</td><td>96 051 094 02</td><td>HOG RING 1T 8 L22X14 TO O 08000</td></tr> <tr><td></td><td>5280 H9 02</td><td>CLIP 1T 11 FROM O 08001</td></tr> <tr><td>70</td><td>6922 22 02</td><td>SELF-TAP SCREWS DIAM 6X125-20</td></tr> <tr><td>71</td><td>6936 91 11</td><td>NUT WITH BASE 6X100-6-10</td></tr> <tr><td></td><td>RP 6936 A0 01</td><td></td></tr> <tr><td>72</td><td>6988 47 04</td><td>SHIM WASHER 7X20</td></tr> <tr><td>73</td><td>6923 77 02</td><td>SELF-TAP SCREWS DIAM 6X100-16</td></tr> <tr><td>74</td><td>6941 A2 02</td><td>CAGED NUT 6X100</td></tr> <tr><td>75</td><td>96 995 463 02</td><td>SCREW RLX DIAM 6,3-25</td></tr> <tr><td>76</td><td>96 093 121 02</td><td>RETAINING CLIP DIAM 6,4</td></tr> </table>	1	1723 49 01	HEAT SHIELD	2	1756 11 01	STIFFNR SPACER	3	1782 17 01	HEAT SHIELD CENT	4	1537 28 01		5	1727 20 11	SHIM WASHER	6	1539 16 06	HOG RING 6,2-20	7		HEAT SHIELD	8	96 131 378 01		9	96 115 688 01		10	96 051 094 02	HOG RING 1T 8 L22X14 TO O 08000		5280 H9 02	CLIP 1T 11 FROM O 08001	70	6922 22 02	SELF-TAP SCREWS DIAM 6X125-20	71	6936 91 11	NUT WITH BASE 6X100-6-10		RP 6936 A0 01		72	6988 47 04	SHIM WASHER 7X20	73	6923 77 02	SELF-TAP SCREWS DIAM 6X100-16	74	6941 A2 02	CAGED NUT 6X100	75	96 995 463 02	SCREW RLX DIAM 6,3-25	76	96 093 121 02	RETAINING CLIP DIAM 6,4
1	1723 49 01	HEAT SHIELD																																																									
2	1756 11 01	STIFFNR SPACER																																																									
3	1782 17 01	HEAT SHIELD CENT																																																									
4	1537 28 01																																																										
5	1727 20 11	SHIM WASHER																																																									
6	1539 16 06	HOG RING 6,2-20																																																									
7		HEAT SHIELD																																																									
8	96 131 378 01																																																										
9	96 115 688 01																																																										
10	96 051 094 02	HOG RING 1T 8 L22X14 TO O 08000																																																									
	5280 H9 02	CLIP 1T 11 FROM O 08001																																																									
70	6922 22 02	SELF-TAP SCREWS DIAM 6X125-20																																																									
71	6936 91 11	NUT WITH BASE 6X100-6-10																																																									
	RP 6936 A0 01																																																										
72	6988 47 04	SHIM WASHER 7X20																																																									
73	6923 77 02	SELF-TAP SCREWS DIAM 6X100-16																																																									
74	6941 A2 02	CAGED NUT 6X100																																																									
75	96 995 463 02	SCREW RLX DIAM 6,3-25																																																									
76	96 093 121 02	RETAINING CLIP DIAM 6,4																																																									
[10/1999] M1823250 M1823250																																																											



Engine Environment and Misc Exhaust heat shields

20/08/2001 GB G09 ↑ 0271 06 1823 28 PAGE 1	31/08/2001 EXHAUST SYSTEM HEAT SHIELD	- TURBO DIESEL XUD11ATE	
		1 2 4 5 30 31	1723 49 01 HEAT SHIELD 1756 11 01 STIFFNR SPACER 1537 28 01 HEAT SHIELD 1539 16 06 HOG RING 6.2-20 6922 22 02 SELF-TAP SCREWS DIAM 8X125-20 6988 47 04 SHIM WASHER 7X20
07/1999 M1830280 M1823280			



Engine Environment and Misc Exhaust heat shields

20/08/2001 GB G10 ↑		31/08/2001		- TURBO DIESEL DK5ATE	
0271 06 1823 30		EXHAUST SYSTEM HEAT SHIELD			
PAGE 1					
1	1732 16 01			HEAT SHIELD CENT	
2	1723 49 01				
3	1537 28 01				
4	1756 11 01			STIFFNR SPACER	
5	1538 16 04			HOG RING 6,2-20	
30	6936 91 11			NUT WITH BASE 6X100-6-10	
	RP 6936 A0 01				
31	6922 22 02			SELF-TAP SCREWS DIAM 8X125-20	
32	6988 47 04			SHIM WASHER 7X20	
		[07/84]		M1823300	
				M1023300	



Engine Environment and Misc *Exhaust manifold, catalyst*

20/06/2001 GB G11 ↑ 0271 06 1830 10 PAGE 1	31/08/2001 FRONT CATALYTIC EXHAUST MANIFOLD	- INJECTION XU10J2																											
		<table border="1"> <tr> <td>1</td> <td>96 021 645 01</td> <td>EXHAUST FT PIPE -BVM</td> </tr> <tr> <td></td> <td>96 021 646 01</td> <td>-BVA</td> </tr> <tr> <td>5</td> <td>1712 28 02</td> <td>PIPE WASHER DIAM 8X21-2,4</td> </tr> <tr> <td>10</td> <td>0341 94 01</td> <td>EXH MANIFOLD</td> </tr> <tr> <td>11</td> <td>0349 70 04</td> <td>MANIFOLD GASKET A005 WITHOUT ASBESTOS</td> </tr> <tr> <td>12</td> <td>6929 23 08</td> <td>STUD 8X125-32-22-18</td> </tr> <tr> <td>13</td> <td>0341 22 08</td> <td>NUT WITH BASE 8X125-11-17,5</td> </tr> <tr> <td>14</td> <td>1798 75 01</td> <td>FIXING KIT</td> </tr> <tr> <td>30</td> <td>6935 86 02</td> <td>SELF LOCKG NUT DIAM 8X100-5,5-10</td> </tr> </table>	1	96 021 645 01	EXHAUST FT PIPE -BVM		96 021 646 01	-BVA	5	1712 28 02	PIPE WASHER DIAM 8X21-2,4	10	0341 94 01	EXH MANIFOLD	11	0349 70 04	MANIFOLD GASKET A005 WITHOUT ASBESTOS	12	6929 23 08	STUD 8X125-32-22-18	13	0341 22 08	NUT WITH BASE 8X125-11-17,5	14	1798 75 01	FIXING KIT	30	6935 86 02	SELF LOCKG NUT DIAM 8X100-5,5-10
1	96 021 645 01	EXHAUST FT PIPE -BVM																											
	96 021 646 01	-BVA																											
5	1712 28 02	PIPE WASHER DIAM 8X21-2,4																											
10	0341 94 01	EXH MANIFOLD																											
11	0349 70 04	MANIFOLD GASKET A005 WITHOUT ASBESTOS																											
12	6929 23 08	STUD 8X125-32-22-18																											
13	0341 22 08	NUT WITH BASE 8X125-11-17,5																											
14	1798 75 01	FIXING KIT																											
30	6935 86 02	SELF LOCKG NUT DIAM 8X100-5,5-10																											
07/1999 M1830100 M1830100																													



Engine Environment and Misc *Exhaust manifold, catalyst*

<p>20/08/2001 GB G12 ↑ 0271 06 1830 20 PAGE 1</p>	<p>31/08/2001 FRONT CATALYTIC EXHAUST MANIFOLD</p>	<p>- TURBO INJECTION XU10J2YE</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;">1</td> <td style="width: 15%; text-align: center;">0341 63 01</td> <td>EXH MANIFOLD</td> </tr> <tr> <td style="text-align: center;">2</td> <td style="text-align: center;">1705 36 01</td> <td>CATALYST MUFFLER TR PSA K015 -US 83 DEPOLL (ENGINE)</td> </tr> <tr> <td></td> <td style="text-align: center;">1705 F6 01</td> <td>TR PSA K058/K133 -EEC 95 DEPOLL (ENGINE)</td> </tr> <tr> <td style="text-align: center;">3</td> <td style="text-align: center;">96 119 135 01</td> <td>EXHAUST PIPE WITH BILENCER</td> </tr> <tr> <td style="text-align: center;">4</td> <td style="text-align: center;">0349 92 01</td> <td>MANIFOLD GASKET</td> </tr> <tr> <td style="text-align: center;">8</td> <td style="text-align: center;">1712 28 02</td> <td>PIPE WASHER DIAM 8X21-2,4</td> </tr> <tr> <td style="text-align: center;">10</td> <td style="text-align: center;">1713 62 01</td> <td>FIXING CLAMP DIAM 66</td> </tr> <tr> <td style="text-align: center;">11</td> <td style="text-align: center;">0355 48 12</td> <td>STUD 8X125-49-21-8-17</td> </tr> <tr> <td style="text-align: center;">13</td> <td style="text-align: center;">0358 03 10</td> <td>NUT 8X125</td> </tr> <tr> <td style="text-align: center;">14</td> <td style="text-align: center;">1798 75 1</td> <td>FIXING KIT</td> </tr> <tr> <td style="text-align: center;">30</td> <td style="text-align: center;">6935 86 02</td> <td>SELF LOCKG NUT DIAM 8X100-5,5-10</td> </tr> <tr> <td style="text-align: center;">52</td> <td style="text-align: center;">96 119 134 01</td> <td>CATALYST MUFFLER TR PSA K015 -US 83 DEPOLL (ENGINE), (HK)</td> </tr> </table>	1	0341 63 01	EXH MANIFOLD	2	1705 36 01	CATALYST MUFFLER TR PSA K015 -US 83 DEPOLL (ENGINE)		1705 F6 01	TR PSA K058/K133 -EEC 95 DEPOLL (ENGINE)	3	96 119 135 01	EXHAUST PIPE WITH BILENCER	4	0349 92 01	MANIFOLD GASKET	8	1712 28 02	PIPE WASHER DIAM 8X21-2,4	10	1713 62 01	FIXING CLAMP DIAM 66	11	0355 48 12	STUD 8X125-49-21-8-17	13	0358 03 10	NUT 8X125	14	1798 75 1	FIXING KIT	30	6935 86 02	SELF LOCKG NUT DIAM 8X100-5,5-10	52	96 119 134 01	CATALYST MUFFLER TR PSA K015 -US 83 DEPOLL (ENGINE), (HK)
1	0341 63 01	EXH MANIFOLD																																				
2	1705 36 01	CATALYST MUFFLER TR PSA K015 -US 83 DEPOLL (ENGINE)																																				
	1705 F6 01	TR PSA K058/K133 -EEC 95 DEPOLL (ENGINE)																																				
3	96 119 135 01	EXHAUST PIPE WITH BILENCER																																				
4	0349 92 01	MANIFOLD GASKET																																				
8	1712 28 02	PIPE WASHER DIAM 8X21-2,4																																				
10	1713 62 01	FIXING CLAMP DIAM 66																																				
11	0355 48 12	STUD 8X125-49-21-8-17																																				
13	0358 03 10	NUT 8X125																																				
14	1798 75 1	FIXING KIT																																				
30	6935 86 02	SELF LOCKG NUT DIAM 8X100-5,5-10																																				
52	96 119 134 01	CATALYST MUFFLER TR PSA K015 -US 83 DEPOLL (ENGINE), (HK)																																				

07/1999 M1830200
M1830200



Engine Environment and Misc *Exhaust manifold, catalyst*

20/08/2001 GB G13 ↑ 0271 06 1830 30 PAGE 1	31/08/2001 FRONT CATALYTIC EXHAUST MANIFOLD	- INJECTION XU10J4R, EEC 19-5 DEPOL (ENGINE)																																										
<p style="text-align: center;">14" A+B+C+D+E+8+30</p> <p style="text-align: center;">[05/2001] M1830300 M1830300</p>		<table border="1"> <tr> <td>1</td> <td>0341 A5 01</td> <td>EXH MANIFOLD</td> </tr> <tr> <td>2</td> <td>1705 A1 01</td> <td>PIPE TR PSA K071 -5 DOOR SALOON, BVM MARKING TR PSA K071</td> </tr> <tr> <td></td> <td>1705 A2 01</td> <td>TR PSA K071 - 5 DOOR SALOON, BVA OR 5 DOOR ESTATE MARKING TR PSA K071</td> </tr> <tr> <td>3</td> <td>1717 47 01</td> <td>EXHAUST PIPE</td> </tr> <tr> <td>4</td> <td>0349 F4 01</td> <td>MANIFOLD GASKET AD05 WITHOUT ASBESTOS TO O 07664</td> </tr> <tr> <td></td> <td>0349 H0 01</td> <td>FROM O 07665</td> </tr> <tr> <td>8</td> <td>1/12 28 02</td> <td>PIPE WASHER DIAM 8X21-2,4</td> </tr> <tr> <td>10</td> <td>1713 52 01</td> <td>FIXING CLAMP DIAM 66</td> </tr> <tr> <td>11</td> <td>0355 56 10</td> <td>STUD 8X125-15-32 TO O 07664</td> </tr> <tr> <td></td> <td>0355 62 10</td> <td>8X125-15-26 FROM O 07665</td> </tr> <tr> <td>13</td> <td>0358 05 10</td> <td>NUT WITH BASE 8X125-10,8-18 TO O 07664</td> </tr> <tr> <td></td> <td>0341 22 10</td> <td>8X125-11-17,5 FROM O 07665</td> </tr> <tr> <td>14</td> <td>1796 75 01</td> <td>FIXING KIT</td> </tr> <tr> <td>30</td> <td>6935 86 02</td> <td>SELF-LOCKG NUT DIAM 6X100-5,5-10</td> </tr> </table>	1	0341 A5 01	EXH MANIFOLD	2	1705 A1 01	PIPE TR PSA K071 -5 DOOR SALOON, BVM MARKING TR PSA K071		1705 A2 01	TR PSA K071 - 5 DOOR SALOON, BVA OR 5 DOOR ESTATE MARKING TR PSA K071	3	1717 47 01	EXHAUST PIPE	4	0349 F4 01	MANIFOLD GASKET AD05 WITHOUT ASBESTOS TO O 07664		0349 H0 01	FROM O 07665	8	1/12 28 02	PIPE WASHER DIAM 8X21-2,4	10	1713 52 01	FIXING CLAMP DIAM 66	11	0355 56 10	STUD 8X125-15-32 TO O 07664		0355 62 10	8X125-15-26 FROM O 07665	13	0358 05 10	NUT WITH BASE 8X125-10,8-18 TO O 07664		0341 22 10	8X125-11-17,5 FROM O 07665	14	1796 75 01	FIXING KIT	30	6935 86 02	SELF-LOCKG NUT DIAM 6X100-5,5-10
1	0341 A5 01	EXH MANIFOLD																																										
2	1705 A1 01	PIPE TR PSA K071 -5 DOOR SALOON, BVM MARKING TR PSA K071																																										
	1705 A2 01	TR PSA K071 - 5 DOOR SALOON, BVA OR 5 DOOR ESTATE MARKING TR PSA K071																																										
3	1717 47 01	EXHAUST PIPE																																										
4	0349 F4 01	MANIFOLD GASKET AD05 WITHOUT ASBESTOS TO O 07664																																										
	0349 H0 01	FROM O 07665																																										
8	1/12 28 02	PIPE WASHER DIAM 8X21-2,4																																										
10	1713 52 01	FIXING CLAMP DIAM 66																																										
11	0355 56 10	STUD 8X125-15-32 TO O 07664																																										
	0355 62 10	8X125-15-26 FROM O 07665																																										
13	0358 05 10	NUT WITH BASE 8X125-10,8-18 TO O 07664																																										
	0341 22 10	8X125-11-17,5 FROM O 07665																																										
14	1796 75 01	FIXING KIT																																										
30	6935 86 02	SELF-LOCKG NUT DIAM 6X100-5,5-10																																										



Engine Environment and Misc Exhaust manifold, catalyst

20/08/2001 GB G14 ↑ 0271 06 1830 35 PAGE 1	31/08/2001 FRONT CATALYTIC EXHAUST MANIFOLD	- INJECTION XU10J4R : US 83 DEPOLL (ENGINE) OR EEC 95 DEPOLL (ENGINE)																																										
<p style="text-align: center;"> 14 $A + B + C + D + E + 8 + 30$ </p> <p style="text-align: center;"> [05/2001] M1830350 M1830350 </p>		<table border="1"> <tr> <td>1</td> <td>0341 A5 01</td> <td>EXH MANIFOLD</td> </tr> <tr> <td>2</td> <td>1705 J6 01</td> <td>PIPE TR PSA K075/K132 - 5 DOOR SALOON, BVM MARKING TR PSA K075</td> </tr> <tr> <td></td> <td>1705 J7 01</td> <td>TR PSA K075/K132 - 5 DOOR SALOON, BVA OR 5 DOOR ESTATE</td> </tr> <tr> <td>3</td> <td>1717 47 01</td> <td>EXHAUST PIPE</td> </tr> <tr> <td>4</td> <td>0342 F4 01</td> <td>MANIFOLD GASKET A005 WITHOUT ASBESTOS TO O 07664</td> </tr> <tr> <td></td> <td>0349 K0 01</td> <td>FROM O 07665</td> </tr> <tr> <td>8</td> <td>1712 28 02</td> <td>PIPE WASHER DIAM 8X21-2,4</td> </tr> <tr> <td>10</td> <td>1713 52 01</td> <td>FIXING CLAMP DIAM 66</td> </tr> <tr> <td>11</td> <td>0355 56 10</td> <td>STUD 8X125-15-52 TO O 07664</td> </tr> <tr> <td></td> <td>0355 62 10</td> <td>8X125-15-26 FROM O 07665</td> </tr> <tr> <td>13</td> <td>0358 05 10</td> <td>NUT WITH BASE 8X125-10,8-18 TO O 07604</td> </tr> <tr> <td></td> <td>0341 22 10</td> <td>8X125-11-17,5 FROM O 07665</td> </tr> <tr> <td>14</td> <td>1798 75 01</td> <td>FIXING KIT</td> </tr> <tr> <td>30</td> <td>6935 86 02</td> <td>SELF LOCKG NUT DIAM 6X100-5,5-10</td> </tr> </table>	1	0341 A5 01	EXH MANIFOLD	2	1705 J6 01	PIPE TR PSA K075/K132 - 5 DOOR SALOON, BVM MARKING TR PSA K075		1705 J7 01	TR PSA K075/K132 - 5 DOOR SALOON, BVA OR 5 DOOR ESTATE	3	1717 47 01	EXHAUST PIPE	4	0342 F4 01	MANIFOLD GASKET A005 WITHOUT ASBESTOS TO O 07664		0349 K0 01	FROM O 07665	8	1712 28 02	PIPE WASHER DIAM 8X21-2,4	10	1713 52 01	FIXING CLAMP DIAM 66	11	0355 56 10	STUD 8X125-15-52 TO O 07664		0355 62 10	8X125-15-26 FROM O 07665	13	0358 05 10	NUT WITH BASE 8X125-10,8-18 TO O 07604		0341 22 10	8X125-11-17,5 FROM O 07665	14	1798 75 01	FIXING KIT	30	6935 86 02	SELF LOCKG NUT DIAM 6X100-5,5-10
1	0341 A5 01	EXH MANIFOLD																																										
2	1705 J6 01	PIPE TR PSA K075/K132 - 5 DOOR SALOON, BVM MARKING TR PSA K075																																										
	1705 J7 01	TR PSA K075/K132 - 5 DOOR SALOON, BVA OR 5 DOOR ESTATE																																										
3	1717 47 01	EXHAUST PIPE																																										
4	0342 F4 01	MANIFOLD GASKET A005 WITHOUT ASBESTOS TO O 07664																																										
	0349 K0 01	FROM O 07665																																										
8	1712 28 02	PIPE WASHER DIAM 8X21-2,4																																										
10	1713 52 01	FIXING CLAMP DIAM 66																																										
11	0355 56 10	STUD 8X125-15-52 TO O 07664																																										
	0355 62 10	8X125-15-26 FROM O 07665																																										
13	0358 05 10	NUT WITH BASE 8X125-10,8-18 TO O 07604																																										
	0341 22 10	8X125-11-17,5 FROM O 07665																																										
14	1798 75 01	FIXING KIT																																										
30	6935 86 02	SELF LOCKG NUT DIAM 6X100-5,5-10																																										



Engine Environment and Misc Exhaust manifold, catalyst

20/06/2001 GB G15 ↑ 0271 06 1830 40 PAGE 1	31/08/2001 FRONT CATALYTIC EXHAUST MANIFOLD	- INJECTION ZPJ																																																												
		XT : (NZ) (YU) (AS)																																																												
		<table border="1"> <tr> <td>1</td> <td>96 090 538 01</td> <td>EXHAUST FT PIPE LEFT AV</td> </tr> <tr> <td>2</td> <td>1704 87 01</td> <td>RIGHT</td> </tr> <tr> <td>3</td> <td>1709 05 01</td> <td>EXHAUST UNION</td> </tr> <tr> <td>4</td> <td>1798 75 01</td> <td>FIXING KIT</td> </tr> <tr> <td>5</td> <td>1721 99 01</td> <td>CATALYST MUFFLR TR PSA K020 -US 83 DEPOLL (ENGINE) EXCEPT (J)</td> </tr> <tr> <td></td> <td>1705 F7 01</td> <td>TR PSA K08N -EEC 95 DEPOLL (ENGINE) EXCEPT (J)</td> </tr> <tr> <td></td> <td>1731 10 01</td> <td>TR PSA K02C -(J)</td> </tr> <tr> <td>8</td> <td>1712 28 02</td> <td>PIPE WASHER DIAM 9X21-2,4</td> </tr> <tr> <td>11</td> <td>1712 48 04</td> <td>PIPE FIX SCREW</td> </tr> <tr> <td>12</td> <td>0341 78 01</td> <td>EXH MANIFOLD AV</td> </tr> <tr> <td>13</td> <td>0341 72 01</td> <td>AR</td> </tr> <tr> <td>14</td> <td>0349 88 06</td> <td>MANIFOLD GASKET A005 WITHOUT ASBESTOS</td> </tr> <tr> <td>15</td> <td>79 03 027 325 04</td> <td>STUD 10X150-40</td> </tr> <tr> <td>16</td> <td>0355 33 18</td> <td>7X100-25-12-8-20</td> </tr> <tr> <td>17</td> <td>1712 13 02</td> <td>30X150-38-15-28</td> </tr> <tr> <td>18</td> <td>0358 07 18</td> <td>NUT WITH BASE 7X100</td> </tr> <tr> <td>19</td> <td>1798 75 01</td> <td>FIXING KIT</td> </tr> <tr> <td>30</td> <td>6921 C2 02</td> <td>CAPSCREW DIAM 10X150-50</td> </tr> <tr> <td>31</td> <td>6946 77 08</td> <td>PLAIN WASHER 10X20-2</td> </tr> <tr> <td>32</td> <td>6932 57 04</td> <td>HEXAGONAL NUT DIAM 10X150-8,3</td> </tr> </table>	1	96 090 538 01	EXHAUST FT PIPE LEFT AV	2	1704 87 01	RIGHT	3	1709 05 01	EXHAUST UNION	4	1798 75 01	FIXING KIT	5	1721 99 01	CATALYST MUFFLR TR PSA K020 -US 83 DEPOLL (ENGINE) EXCEPT (J)		1705 F7 01	TR PSA K08N -EEC 95 DEPOLL (ENGINE) EXCEPT (J)		1731 10 01	TR PSA K02C -(J)	8	1712 28 02	PIPE WASHER DIAM 9X21-2,4	11	1712 48 04	PIPE FIX SCREW	12	0341 78 01	EXH MANIFOLD AV	13	0341 72 01	AR	14	0349 88 06	MANIFOLD GASKET A005 WITHOUT ASBESTOS	15	79 03 027 325 04	STUD 10X150-40	16	0355 33 18	7X100-25-12-8-20	17	1712 13 02	30X150-38-15-28	18	0358 07 18	NUT WITH BASE 7X100	19	1798 75 01	FIXING KIT	30	6921 C2 02	CAPSCREW DIAM 10X150-50	31	6946 77 08	PLAIN WASHER 10X20-2	32	6932 57 04	HEXAGONAL NUT DIAM 10X150-8,3
1	96 090 538 01	EXHAUST FT PIPE LEFT AV																																																												
2	1704 87 01	RIGHT																																																												
3	1709 05 01	EXHAUST UNION																																																												
4	1798 75 01	FIXING KIT																																																												
5	1721 99 01	CATALYST MUFFLR TR PSA K020 -US 83 DEPOLL (ENGINE) EXCEPT (J)																																																												
	1705 F7 01	TR PSA K08N -EEC 95 DEPOLL (ENGINE) EXCEPT (J)																																																												
	1731 10 01	TR PSA K02C -(J)																																																												
8	1712 28 02	PIPE WASHER DIAM 9X21-2,4																																																												
11	1712 48 04	PIPE FIX SCREW																																																												
12	0341 78 01	EXH MANIFOLD AV																																																												
13	0341 72 01	AR																																																												
14	0349 88 06	MANIFOLD GASKET A005 WITHOUT ASBESTOS																																																												
15	79 03 027 325 04	STUD 10X150-40																																																												
16	0355 33 18	7X100-25-12-8-20																																																												
17	1712 13 02	30X150-38-15-28																																																												
18	0358 07 18	NUT WITH BASE 7X100																																																												
19	1798 75 01	FIXING KIT																																																												
30	6921 C2 02	CAPSCREW DIAM 10X150-50																																																												
31	6946 77 08	PLAIN WASHER 10X20-2																																																												
32	6932 57 04	HEXAGONAL NUT DIAM 10X150-8,3																																																												
05/2001 M1830400 M1830400																																																														



Engine Environment and Misc *Exhaust manifold, catalyst*

20/06/2001 GB H15 ↓ 0271 06 1830 40 PAGE 2	31/08/2001 FRONT CATALYTIC EXHAUST MANIFOLD	33 34 55	6935 86 02 SELF LOCKG NUT DIAM 6X100-5,5-10 6935 53 02 10X150-8-17 1731 30 01 EXHAUST DAMPER PSA 3336 -15-04 DEPOL (ENGINE)
<p style="text-align: center;">A + B + C + D + E + 8 + 33</p> <p style="text-align: right;">05/2001 M1830400 M1830400</p>			



Engine Environment and Misc Exhaust manifold, catalyst

20/08/2001 GB H14 ↓ 0271 06 1830 50 PAGE 1	31/08/2001 FRONT CATALYTIC EXHAUST MANIFOLD	- INJECTION ZPJ4																																																																					
<p style="text-align: center;">05/2001 M1830500 M1330500</p>		<table border="1"> <tr> <td>1</td> <td>1704 96 01</td> <td>PIPE</td> </tr> <tr> <td>2</td> <td>1731 32</td> <td>CATALYST MUFFLER</td> </tr> <tr> <td></td> <td>RP 1731 07 01</td> <td>TR PSA K021</td> </tr> <tr> <td>3</td> <td>1731 08 01</td> <td>LEFT</td> </tr> <tr> <td>4</td> <td>1714 88 01</td> <td>PIPE BRACKET</td> </tr> <tr> <td>8</td> <td>1712 28 02</td> <td>PIPE WASHER DIAM 8X21-2,4</td> </tr> <tr> <td>10</td> <td>1710 52 01</td> <td>FRT PIPE GASKET</td> </tr> <tr> <td></td> <td></td> <td>EXH MANIFOLD</td> </tr> <tr> <td>12</td> <td>0341 46 01</td> <td>AV</td> </tr> <tr> <td>13</td> <td>0341 56 01</td> <td>AR</td> </tr> <tr> <td>14</td> <td>0349 74 02</td> <td>MANIFOLD GASKET A005 WITHOUT ASBESTOS</td> </tr> <tr> <td>15</td> <td>0355 39 16</td> <td>STUD 8X125-26</td> </tr> <tr> <td>16</td> <td>0358 05 16</td> <td>NUT WITH BASE 8X125-10,8-18</td> </tr> <tr> <td>17</td> <td>1798 75 01</td> <td>FIXING KIT</td> </tr> <tr> <td></td> <td></td> <td>CAPSCREW</td> </tr> <tr> <td>30</td> <td>6921 83 03</td> <td>DIAM 8X125-35</td> </tr> <tr> <td>31</td> <td>6921 C2 02</td> <td>DIAM 10X150-50</td> </tr> <tr> <td>32</td> <td>6939 83 03</td> <td>SELF LOCKG NUT DIAM 8X125-7-13</td> </tr> <tr> <td>33</td> <td>6936 91 02</td> <td>NUT WITH BASE 6X100-6-10</td> </tr> <tr> <td></td> <td>RP 6936 A0 01</td> <td></td> </tr> <tr> <td></td> <td></td> <td>SELF LOCKG NUT</td> </tr> <tr> <td>34</td> <td>6935 53 02</td> <td>10X150-8-17</td> </tr> <tr> <td>35</td> <td>6935 86 02</td> <td>DIAM 6X100-5,5-10</td> </tr> </table>	1	1704 96 01	PIPE	2	1731 32	CATALYST MUFFLER		RP 1731 07 01	TR PSA K021	3	1731 08 01	LEFT	4	1714 88 01	PIPE BRACKET	8	1712 28 02	PIPE WASHER DIAM 8X21-2,4	10	1710 52 01	FRT PIPE GASKET			EXH MANIFOLD	12	0341 46 01	AV	13	0341 56 01	AR	14	0349 74 02	MANIFOLD GASKET A005 WITHOUT ASBESTOS	15	0355 39 16	STUD 8X125-26	16	0358 05 16	NUT WITH BASE 8X125-10,8-18	17	1798 75 01	FIXING KIT			CAPSCREW	30	6921 83 03	DIAM 8X125-35	31	6921 C2 02	DIAM 10X150-50	32	6939 83 03	SELF LOCKG NUT DIAM 8X125-7-13	33	6936 91 02	NUT WITH BASE 6X100-6-10		RP 6936 A0 01				SELF LOCKG NUT	34	6935 53 02	10X150-8-17	35	6935 86 02	DIAM 6X100-5,5-10
1	1704 96 01	PIPE																																																																					
2	1731 32	CATALYST MUFFLER																																																																					
	RP 1731 07 01	TR PSA K021																																																																					
3	1731 08 01	LEFT																																																																					
4	1714 88 01	PIPE BRACKET																																																																					
8	1712 28 02	PIPE WASHER DIAM 8X21-2,4																																																																					
10	1710 52 01	FRT PIPE GASKET																																																																					
		EXH MANIFOLD																																																																					
12	0341 46 01	AV																																																																					
13	0341 56 01	AR																																																																					
14	0349 74 02	MANIFOLD GASKET A005 WITHOUT ASBESTOS																																																																					
15	0355 39 16	STUD 8X125-26																																																																					
16	0358 05 16	NUT WITH BASE 8X125-10,8-18																																																																					
17	1798 75 01	FIXING KIT																																																																					
		CAPSCREW																																																																					
30	6921 83 03	DIAM 8X125-35																																																																					
31	6921 C2 02	DIAM 10X150-50																																																																					
32	6939 83 03	SELF LOCKG NUT DIAM 8X125-7-13																																																																					
33	6936 91 02	NUT WITH BASE 6X100-6-10																																																																					
	RP 6936 A0 01																																																																						
		SELF LOCKG NUT																																																																					
34	6935 53 02	10X150-8-17																																																																					
35	6935 86 02	DIAM 6X100-5,5-10																																																																					



Engine Environment and Misc *Exhaust manifold, catalyst*

20/06/2001 GB H13 ↓		31/08/2001	
0271 06 1830 55		FRONT CATALYTIC EXHAUST MANIFOLD	
PAGE 1			
[72/97] M1830550			
M1830550			
.../...			

- INJECTION ESSJ4		
1	0341 A9 02	EXH MANIFOLD
2	0349 G0 02	MANIFOLD GASKET
3	0355 57 20	STUD 8X125-16-30
4	0358 05 20	NUT WITH BASE 8X125-10,8-18
5	1723 C2 02	HEAT SHIELD SUP
6	1723 C3 02	INF
8		EXHAUST FT PIPE
11	1705 X1 01	
12	1705 R1 01	
13	1709 14 01	EXHAUST UNION
14	1713 65 04	FIXING CLAMP
15	1714 94 01	PIPE BRACKET
16		CATALYST MUFFLER
	1731 A1 01	TR PSA K114
	RP 1731 A0 01	-EXCEPT (J)
	1731 A5 01	TR PSA K114
		-(J) TO O 07824
	1731 F4 01	PSA K114
	RP 1731 F5 01	-(J) FROM O 07625
17	1797 03 01	FIXING KIT
18	1712 28 02	PIPE WASHER DIAM 8X21-2,4
20	1719 19 01	STUD 10X150-16-19
70	6935 86 02	SELF LOCKG NUT DIAM 6X100-5,5-10
71		SELF-TAP SCREWS
	6923 22 01	DIAM 10X150-20
		TO O 07553
	6922 41 01	10X150-25
		FROM O 07554
72	6936 70 02	NUT WITH BASE 8X125-8-13



Engine Environment and Misc Exhaust manifold, catalyst

20/08/2001 GB H12 ↓ 0271 06 1830 55 PAGE 2	31/08/2001 FRONT CATALYTIC EXHAUST MANIFOLD	73 74	6925 60 09 SCREW WITH BASE DIAM 6X100-11 6935 70 01 WASHER-NUT 10X150-10,7-17
<p style="text-align: center;">[58/97] M1830550</p> <p style="text-align: right;">M1830550</p>			



Engine Environment and Misc *Exhaust manifold, catalyst*

20/08/2001 GB H11 ↓ 0271 08 1830 60 PAGE 1	31/06/2001 FRONT CATALYTIC EXHAUST MANIFOLD	- DIESEL XUD11A - TO C 07083																																				
<p style="text-align: center;">17 A + B + C + D + E + 16 + 30</p>		<table border="1"> <tr> <td>1</td> <td>0341 74</td> <td>01</td> <td>EXH MANIFOLD</td> </tr> <tr> <td>2</td> <td>0349 76</td> <td>01</td> <td>MANIFOLD GASKET</td> </tr> <tr> <td>3</td> <td>6930 55</td> <td>07</td> <td>STUD 8X125-35-16-25</td> </tr> <tr> <td>10</td> <td>96 021 651</td> <td>01</td> <td>EXHAUST FT PIPE</td> </tr> <tr> <td>16</td> <td>1712 28</td> <td>02</td> <td>PIPE WASHER DIAM 8X21-2,4</td> </tr> <tr> <td>17</td> <td>1798 75</td> <td>01</td> <td>FIXING KIT</td> </tr> <tr> <td>30</td> <td>6935 86</td> <td>02</td> <td>SELF LOCKG NUT DIAM 8X100-5,5-10</td> </tr> <tr> <td>31</td> <td>6947 78</td> <td>07</td> <td>PLAIN WASHER 8X16-1,5</td> </tr> <tr> <td>32</td> <td>6932 38</td> <td>07</td> <td>HEXAGONAL NUT DIAM 8X125-8,5</td> </tr> </table>	1	0341 74	01	EXH MANIFOLD	2	0349 76	01	MANIFOLD GASKET	3	6930 55	07	STUD 8X125-35-16-25	10	96 021 651	01	EXHAUST FT PIPE	16	1712 28	02	PIPE WASHER DIAM 8X21-2,4	17	1798 75	01	FIXING KIT	30	6935 86	02	SELF LOCKG NUT DIAM 8X100-5,5-10	31	6947 78	07	PLAIN WASHER 8X16-1,5	32	6932 38	07	HEXAGONAL NUT DIAM 8X125-8,5
1	0341 74	01	EXH MANIFOLD																																			
2	0349 76	01	MANIFOLD GASKET																																			
3	6930 55	07	STUD 8X125-35-16-25																																			
10	96 021 651	01	EXHAUST FT PIPE																																			
16	1712 28	02	PIPE WASHER DIAM 8X21-2,4																																			
17	1798 75	01	FIXING KIT																																			
30	6935 86	02	SELF LOCKG NUT DIAM 8X100-5,5-10																																			
31	6947 78	07	PLAIN WASHER 8X16-1,5																																			
32	6932 38	07	HEXAGONAL NUT DIAM 8X125-8,5																																			
07/1999 M1830600 M1830600																																						

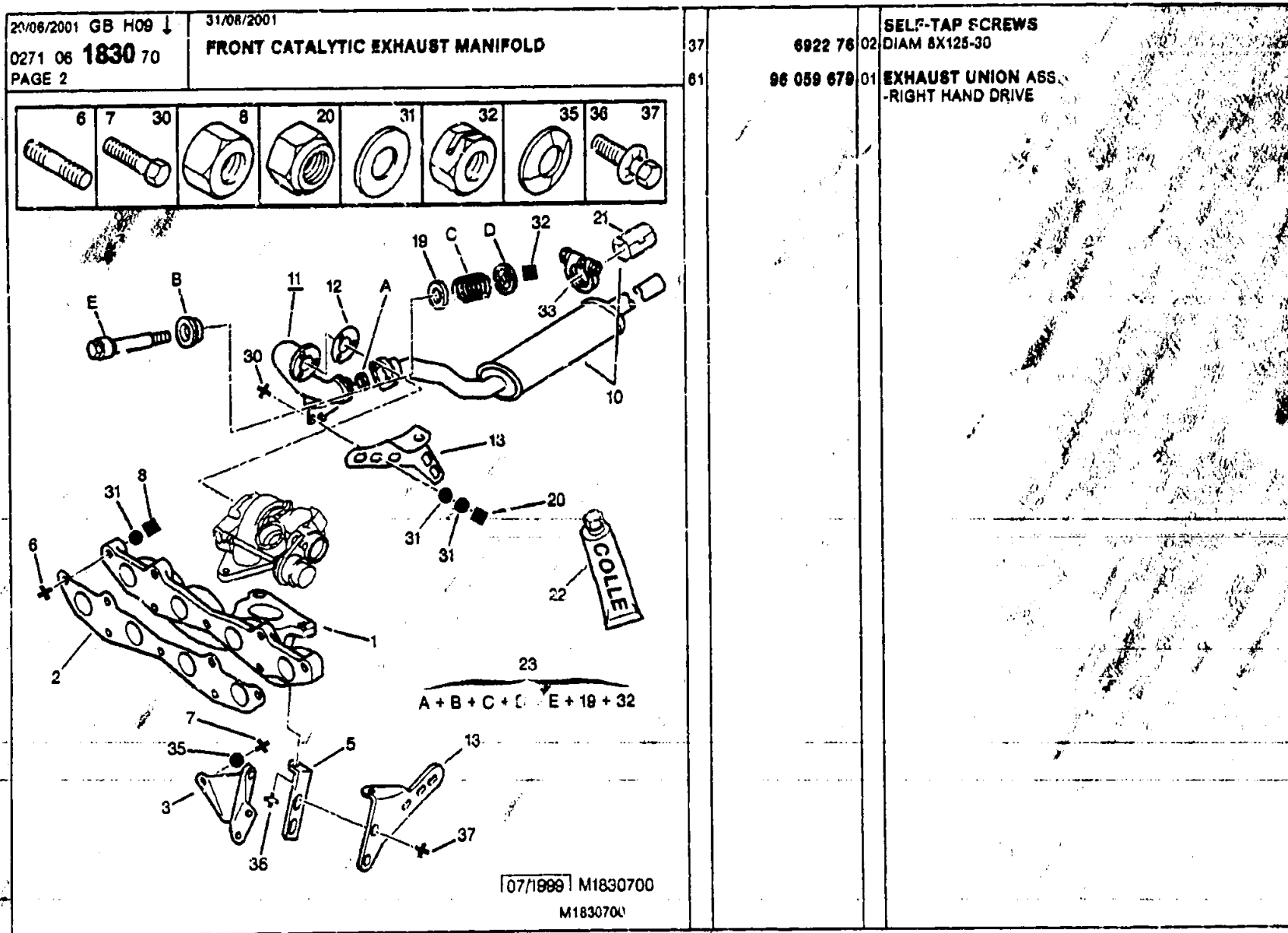


Engine Environment and Misc *Exhaust manifold, catalyst*

20/08/2001 GB H10 ↓ 0271 06 1830 70 PAGE 1	31/08/2001 FRONT CATALYTIC EXHAUST MANIFOLD	- TURBO DIESEL XUD11ATE, WITHOUT CATALYST - TO O 07238																																																																		
		<table border="1"> <tr><td>1</td><td>0341 50 01</td><td>EXH MANIFOLD</td></tr> <tr><td>2</td><td>0349 76 01</td><td>MANIFOLD GASKET</td></tr> <tr><td>3</td><td>0377 35 01</td><td>MOUNTING BRACKET</td></tr> <tr><td>5</td><td>0363 34 01</td><td>RETAINING LUG</td></tr> <tr><td>6</td><td>6930 55 07</td><td>STUD 8X125-35-16-25</td></tr> <tr><td>7</td><td>6924 93 03</td><td>CAPSCREW DIAM 8X125-20</td></tr> <tr><td>8</td><td>6934 38 07</td><td>HEXAGONAL NUT 6X125-13</td></tr> <tr><td>10</td><td>95 666 770 01</td><td>EXHAUST FT PIPE ORDER IN ADDITION GLL'É,ZC9875800U + 2 CLIPS 7903063207</td></tr> <tr><td>11</td><td>96 126 945 01</td><td>EXHAUST UNION -LEFT HAND DRIVE</td></tr> <tr><td>12</td><td>1710 54 01</td><td>FRT PIPE GASKET</td></tr> <tr><td>13</td><td>1714 85 02</td><td>PIPE BRACKET</td></tr> <tr><td>18</td><td>1712 28 02</td><td>PIPE WASHER DIAM 9X21-2,4</td></tr> <tr><td>20</td><td>0358 04 05</td><td>SELF LOCKG NUT 8X125-7,5</td></tr> <tr><td>21</td><td>1736 06 01</td><td>FRT PIPE SLEEVE ORDER IN ADDITION GLUE 94560392 + 2 CLIPS 7903063207</td></tr> <tr><td>22</td><td>ZC 9875 800 U 01</td><td>SEALING MASTIC SPECIAL ECHAPPEMENT</td></tr> <tr><td>23</td><td>1798 75 01</td><td>FIXING KIT</td></tr> <tr><td>30</td><td>5804 08 02</td><td>CAPSCREW DIAM 8X125-25</td></tr> <tr><td>31</td><td>6947 78 11</td><td>PLAIN WASHER 8X16-1,5</td></tr> <tr><td>32</td><td>6935 86 02</td><td>SELF LOCKG NUT DIAM 6X100-5,5-10</td></tr> <tr><td>33</td><td>1713 01 02</td><td>FIXING CLAMP DIAM 64</td></tr> <tr><td>35</td><td>6962 89 03</td><td>FLEXIBLE WASHER 6X22-2 2</td></tr> <tr><td>38</td><td>6923 78 01</td><td>SELF-TAP SCREWS DIAM 8X125-25</td></tr> </table>	1	0341 50 01	EXH MANIFOLD	2	0349 76 01	MANIFOLD GASKET	3	0377 35 01	MOUNTING BRACKET	5	0363 34 01	RETAINING LUG	6	6930 55 07	STUD 8X125-35-16-25	7	6924 93 03	CAPSCREW DIAM 8X125-20	8	6934 38 07	HEXAGONAL NUT 6X125-13	10	95 666 770 01	EXHAUST FT PIPE ORDER IN ADDITION GLL'É,ZC9875800U + 2 CLIPS 7903063207	11	96 126 945 01	EXHAUST UNION -LEFT HAND DRIVE	12	1710 54 01	FRT PIPE GASKET	13	1714 85 02	PIPE BRACKET	18	1712 28 02	PIPE WASHER DIAM 9X21-2,4	20	0358 04 05	SELF LOCKG NUT 8X125-7,5	21	1736 06 01	FRT PIPE SLEEVE ORDER IN ADDITION GLUE 94560392 + 2 CLIPS 7903063207	22	ZC 9875 800 U 01	SEALING MASTIC SPECIAL ECHAPPEMENT	23	1798 75 01	FIXING KIT	30	5804 08 02	CAPSCREW DIAM 8X125-25	31	6947 78 11	PLAIN WASHER 8X16-1,5	32	6935 86 02	SELF LOCKG NUT DIAM 6X100-5,5-10	33	1713 01 02	FIXING CLAMP DIAM 64	35	6962 89 03	FLEXIBLE WASHER 6X22-2 2	38	6923 78 01	SELF-TAP SCREWS DIAM 8X125-25
1	0341 50 01	EXH MANIFOLD																																																																		
2	0349 76 01	MANIFOLD GASKET																																																																		
3	0377 35 01	MOUNTING BRACKET																																																																		
5	0363 34 01	RETAINING LUG																																																																		
6	6930 55 07	STUD 8X125-35-16-25																																																																		
7	6924 93 03	CAPSCREW DIAM 8X125-20																																																																		
8	6934 38 07	HEXAGONAL NUT 6X125-13																																																																		
10	95 666 770 01	EXHAUST FT PIPE ORDER IN ADDITION GLL'É,ZC9875800U + 2 CLIPS 7903063207																																																																		
11	96 126 945 01	EXHAUST UNION -LEFT HAND DRIVE																																																																		
12	1710 54 01	FRT PIPE GASKET																																																																		
13	1714 85 02	PIPE BRACKET																																																																		
18	1712 28 02	PIPE WASHER DIAM 9X21-2,4																																																																		
20	0358 04 05	SELF LOCKG NUT 8X125-7,5																																																																		
21	1736 06 01	FRT PIPE SLEEVE ORDER IN ADDITION GLUE 94560392 + 2 CLIPS 7903063207																																																																		
22	ZC 9875 800 U 01	SEALING MASTIC SPECIAL ECHAPPEMENT																																																																		
23	1798 75 01	FIXING KIT																																																																		
30	5804 08 02	CAPSCREW DIAM 8X125-25																																																																		
31	6947 78 11	PLAIN WASHER 8X16-1,5																																																																		
32	6935 86 02	SELF LOCKG NUT DIAM 6X100-5,5-10																																																																		
33	1713 01 02	FIXING CLAMP DIAM 64																																																																		
35	6962 89 03	FLEXIBLE WASHER 6X22-2 2																																																																		
38	6923 78 01	SELF-TAP SCREWS DIAM 8X125-25																																																																		
<p>07/1999 M1830700 M1830700</p>																																																																				



Engine Environment and Misc *Exhaust manifold, catalyst*





Engine Environment and Misc Exhaust manifold, catalyst

20/08/2001 GB H08 ↓ 0271 06 1830 75 PAGE 1	31/08/2001 FRONT CATALYTIC EXHAUST MANIFOLD	- TURBO DIESEL XUD11ATE, CATALYST - TO O 07238																																																																																				
		<table border="1"> <tr><td>1</td><td>0341 50</td><td>01</td><td>EXH MANIFOLD</td></tr> <tr><td>2</td><td>0349 76</td><td>01</td><td>MANIFOLD GASKET</td></tr> <tr><td>3</td><td>0377 35</td><td>01</td><td>MOUNTING BRACKET</td></tr> <tr><td>5</td><td>0363 34</td><td>01</td><td>RETAINING LUG</td></tr> <tr><td>6</td><td>6930 55</td><td>07</td><td>STUD 8X125-35-16-25</td></tr> <tr><td>7</td><td>6924 93</td><td>03</td><td>CAP SCREW DIAM 8X125-20</td></tr> <tr><td>8</td><td>6934 38</td><td>07</td><td>HEXAGONAL NUT 8X125-13</td></tr> <tr><td>10</td><td>96 126 945</td><td>01</td><td>EXHAUST UNION -LEFT HAND DRIVE</td></tr> <tr><td>11</td><td>1731 19</td><td>01</td><td>CATALYST MUFFLER TR PSA K081 -US 87 DEPOL (ENGINE)</td></tr> <tr><td>12</td><td>1710 54</td><td>01</td><td>FRT PIPE GASKET</td></tr> <tr><td>13</td><td>1714 85</td><td>01</td><td>PIPE BRACKET</td></tr> <tr><td>18</td><td>1713 89</td><td>01</td><td>FIXING CLAMP DIAM 74,5</td></tr> <tr><td>20</td><td>1798 75</td><td>01</td><td>FIXING KIT</td></tr> <tr><td>30</td><td>6923 78</td><td>02</td><td>SELF-TAP SCREWS DIAM 8X125-25</td></tr> <tr><td>31</td><td>1712 28</td><td>02</td><td>PIPE WASHER DIAM 8X21-2,4</td></tr> <tr><td>32</td><td>0358 04</td><td>05</td><td>SELF LOCKG NUT 8X125-7,5</td></tr> <tr><td>33</td><td>6935 86</td><td>02</td><td>DIAM 8X100-5,5-10</td></tr> <tr><td>34</td><td>6922 78</td><td>02</td><td>SELF-TAP SCREWS DIAM 8X125-30</td></tr> <tr><td>35</td><td>6947 78</td><td>07</td><td>PLAIN WASHER 8X16-1,5</td></tr> <tr><td>36</td><td>6962 89</td><td>03</td><td>FLEXIBLE WASHER 8X22-2,2</td></tr> <tr><td>60</td><td>96 059 679</td><td>01</td><td>EXHAUST UNION ASS -RIGHT HAND DRIVE</td></tr> </table>	1	0341 50	01	EXH MANIFOLD	2	0349 76	01	MANIFOLD GASKET	3	0377 35	01	MOUNTING BRACKET	5	0363 34	01	RETAINING LUG	6	6930 55	07	STUD 8X125-35-16-25	7	6924 93	03	CAP SCREW DIAM 8X125-20	8	6934 38	07	HEXAGONAL NUT 8X125-13	10	96 126 945	01	EXHAUST UNION -LEFT HAND DRIVE	11	1731 19	01	CATALYST MUFFLER TR PSA K081 -US 87 DEPOL (ENGINE)	12	1710 54	01	FRT PIPE GASKET	13	1714 85	01	PIPE BRACKET	18	1713 89	01	FIXING CLAMP DIAM 74,5	20	1798 75	01	FIXING KIT	30	6923 78	02	SELF-TAP SCREWS DIAM 8X125-25	31	1712 28	02	PIPE WASHER DIAM 8X21-2,4	32	0358 04	05	SELF LOCKG NUT 8X125-7,5	33	6935 86	02	DIAM 8X100-5,5-10	34	6922 78	02	SELF-TAP SCREWS DIAM 8X125-30	35	6947 78	07	PLAIN WASHER 8X16-1,5	36	6962 89	03	FLEXIBLE WASHER 8X22-2,2	60	96 059 679	01	EXHAUST UNION ASS -RIGHT HAND DRIVE
1	0341 50	01	EXH MANIFOLD																																																																																			
2	0349 76	01	MANIFOLD GASKET																																																																																			
3	0377 35	01	MOUNTING BRACKET																																																																																			
5	0363 34	01	RETAINING LUG																																																																																			
6	6930 55	07	STUD 8X125-35-16-25																																																																																			
7	6924 93	03	CAP SCREW DIAM 8X125-20																																																																																			
8	6934 38	07	HEXAGONAL NUT 8X125-13																																																																																			
10	96 126 945	01	EXHAUST UNION -LEFT HAND DRIVE																																																																																			
11	1731 19	01	CATALYST MUFFLER TR PSA K081 -US 87 DEPOL (ENGINE)																																																																																			
12	1710 54	01	FRT PIPE GASKET																																																																																			
13	1714 85	01	PIPE BRACKET																																																																																			
18	1713 89	01	FIXING CLAMP DIAM 74,5																																																																																			
20	1798 75	01	FIXING KIT																																																																																			
30	6923 78	02	SELF-TAP SCREWS DIAM 8X125-25																																																																																			
31	1712 28	02	PIPE WASHER DIAM 8X21-2,4																																																																																			
32	0358 04	05	SELF LOCKG NUT 8X125-7,5																																																																																			
33	6935 86	02	DIAM 8X100-5,5-10																																																																																			
34	6922 78	02	SELF-TAP SCREWS DIAM 8X125-30																																																																																			
35	6947 78	07	PLAIN WASHER 8X16-1,5																																																																																			
36	6962 89	03	FLEXIBLE WASHER 8X22-2,2																																																																																			
60	96 059 679	01	EXHAUST UNION ASS -RIGHT HAND DRIVE																																																																																			
<p style="text-align: center;">A + B + C + D + E + 31 + 33</p> <p style="text-align: center;">07/1699 M1830750 M1830750</p>																																																																																						



Engine Environment and Misc *Exhaust manifold, catalyst*

20/06/2001 GB H07 ↓ 0271 06 1830 77 PAGE 1	31/08/2001 FRONT CATALYTIC EXHAUST MANIFOLD	- TURBO DIESEL XUD113TE, EEC 19-5 DEPOLL (ENGINE) - TO O 07237																																																															
		<table border="1"> <tr><td>1</td><td>0341 50</td><td>01 EXH MANIFOLD</td></tr> <tr><td>2</td><td>0349 76</td><td>01 MANIFOLD GASKET</td></tr> <tr><td>3</td><td>0377 35</td><td>01 MOUNTING BRACKET</td></tr> <tr><td>5</td><td>0363 34</td><td>01 RETAINING LUG</td></tr> <tr><td>6</td><td>6905 55</td><td>07 STUD 8X125-35-18-25</td></tr> <tr><td>7</td><td>6924 93</td><td>03 CAPSCREW DIAM 8X125-20</td></tr> <tr><td>8</td><td>6934 38</td><td>07 HEXAGONAL NUT 8X125-13 TO O 06978</td></tr> <tr><td>9</td><td>0341 22</td><td>07 NUT WITH BASE 8X125-11-17,5 FROM O 06978</td></tr> <tr><td>10</td><td>95.666 770</td><td>01 EXHAUST FT PIPE ORDER IN ADDITION GLUE ZC9875800U + 2 CLIPS 7903083207</td></tr> <tr><td>11</td><td>96 126 945</td><td>01 EXHAUST UNION -LEFT HAND DRIVE</td></tr> <tr><td>12</td><td>1710 54</td><td>01 FRN PIPE GASKET</td></tr> <tr><td>13</td><td>1714 85</td><td>02 PIPE BRACKET</td></tr> <tr><td>18</td><td>1712 28</td><td>02 PIPE WASHER DIAM 8X21-2,4</td></tr> <tr><td>20</td><td>0358 04</td><td>05 SELF LOCKG NUT 8X125-7,5</td></tr> <tr><td>21</td><td>1736 06</td><td>01 FRN PIPE SLEEVE ORDER IN ADDITION GLUE ZC9875800U + 2 CLIPS 171501</td></tr> <tr><td>22</td><td>ZC 9875 800 U</td><td>01 SEALING MASTIC SPECIAL ECHAPREMENT</td></tr> <tr><td>23</td><td>1738 75</td><td>01 FIXING KIT</td></tr> <tr><td>30</td><td>5804 08</td><td>02 CAPSCREW DIAM 8X125-25</td></tr> <tr><td>31</td><td>6947 78</td><td>11 PLAIN WASHER 8X16-1,5 TO O 06978</td></tr> <tr><td>32</td><td>6935 86</td><td>02 SELF LOCKG NUT DIAM 8X100-5,3-10</td></tr> <tr><td>33</td><td>1713 01</td><td>02 FIXING CLAMP DIAM 64</td></tr> </table>	1	0341 50	01 EXH MANIFOLD	2	0349 76	01 MANIFOLD GASKET	3	0377 35	01 MOUNTING BRACKET	5	0363 34	01 RETAINING LUG	6	6905 55	07 STUD 8X125-35-18-25	7	6924 93	03 CAPSCREW DIAM 8X125-20	8	6934 38	07 HEXAGONAL NUT 8X125-13 TO O 06978	9	0341 22	07 NUT WITH BASE 8X125-11-17,5 FROM O 06978	10	95.666 770	01 EXHAUST FT PIPE ORDER IN ADDITION GLUE ZC9875800U + 2 CLIPS 7903083207	11	96 126 945	01 EXHAUST UNION -LEFT HAND DRIVE	12	1710 54	01 FRN PIPE GASKET	13	1714 85	02 PIPE BRACKET	18	1712 28	02 PIPE WASHER DIAM 8X21-2,4	20	0358 04	05 SELF LOCKG NUT 8X125-7,5	21	1736 06	01 FRN PIPE SLEEVE ORDER IN ADDITION GLUE ZC9875800U + 2 CLIPS 171501	22	ZC 9875 800 U	01 SEALING MASTIC SPECIAL ECHAPREMENT	23	1738 75	01 FIXING KIT	30	5804 08	02 CAPSCREW DIAM 8X125-25	31	6947 78	11 PLAIN WASHER 8X16-1,5 TO O 06978	32	6935 86	02 SELF LOCKG NUT DIAM 8X100-5,3-10	33	1713 01	02 FIXING CLAMP DIAM 64
1	0341 50	01 EXH MANIFOLD																																																															
2	0349 76	01 MANIFOLD GASKET																																																															
3	0377 35	01 MOUNTING BRACKET																																																															
5	0363 34	01 RETAINING LUG																																																															
6	6905 55	07 STUD 8X125-35-18-25																																																															
7	6924 93	03 CAPSCREW DIAM 8X125-20																																																															
8	6934 38	07 HEXAGONAL NUT 8X125-13 TO O 06978																																																															
9	0341 22	07 NUT WITH BASE 8X125-11-17,5 FROM O 06978																																																															
10	95.666 770	01 EXHAUST FT PIPE ORDER IN ADDITION GLUE ZC9875800U + 2 CLIPS 7903083207																																																															
11	96 126 945	01 EXHAUST UNION -LEFT HAND DRIVE																																																															
12	1710 54	01 FRN PIPE GASKET																																																															
13	1714 85	02 PIPE BRACKET																																																															
18	1712 28	02 PIPE WASHER DIAM 8X21-2,4																																																															
20	0358 04	05 SELF LOCKG NUT 8X125-7,5																																																															
21	1736 06	01 FRN PIPE SLEEVE ORDER IN ADDITION GLUE ZC9875800U + 2 CLIPS 171501																																																															
22	ZC 9875 800 U	01 SEALING MASTIC SPECIAL ECHAPREMENT																																																															
23	1738 75	01 FIXING KIT																																																															
30	5804 08	02 CAPSCREW DIAM 8X125-25																																																															
31	6947 78	11 PLAIN WASHER 8X16-1,5 TO O 06978																																																															
32	6935 86	02 SELF LOCKG NUT DIAM 8X100-5,3-10																																																															
33	1713 01	02 FIXING CLAMP DIAM 64																																																															
<p style="text-align: center;">23 A + B + C + D + E + 19 + 32</p> <p style="text-align: center;">[07/1999] M1830770 M1830770</p>																																																																	



Engine Environment and Misc *Exhaust manifold, catalyst*

20/08/2001 GB H06 ↓ 0271 06 1830 77 PAGE 2	31/08/200* FRONT CATALYTIC EXHAUST MANIFOLD	35 36 37 81	6962 89 03 FLEXIBLE WASHER 8X22-2,2 6923 78 01 SELF-TAP SCREWS DIAM 6X125-25 6922 76 02 DIAM 6X125-30 96 059 679 01 EXHAUST UNION ASS -RIGHT HAND DRIVE
---	---	----------------------	--

$A + B + C + D + E + 19 + 32$

07/999 | M1830770
 M1830770

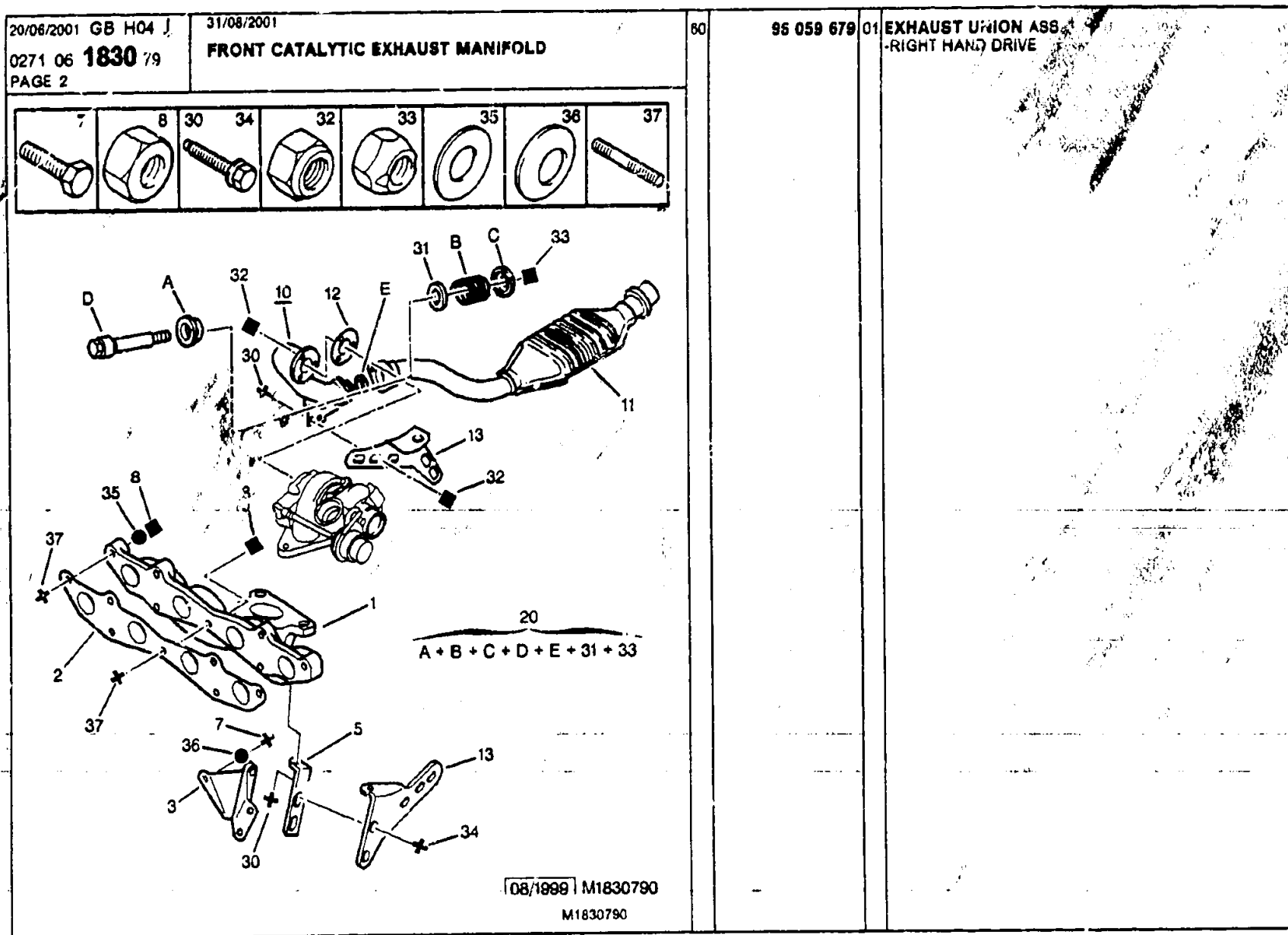


Engine Environment and Misc *Exhaust manifold, catalyst*

20/08/2001 GB HOE ↓		31/08/2001					- TURBO DIESEL XUD11BTE : EEC 95 DEPOLL (ENGINE) OR EEC 2000 DEPOLL (ENGINE)			
0271 06 1830 79		FRONT CATALYTIC EXHAUST MANIFOLD								
PAGE 1										
7	8	30	34	32	33	35	36	37		
1	0341 50 01	EXH MANIFOLD								
2	0349 76 01	MANIFOLD GASKET								
3	0277 35 01	MOUNTING BRACKET								
5	0363 34 01	RETAINING LUG								
7	5924 93 03	CAPSCREW DIAM 8X125-20								
8	6634 38 07	HEXAGONAL NUT 6X125-13 TO O 06978								
	0341 22 07	NUT WITH BASE 8X125-11-17.5 FROM O 06979								
10	96 126 945 01	EXHAUST UNION -LEFT HAND DRIVE								
11		CATALYST MUFFLER								
	1731 38 01	TR PSA K078 -EEC 95 DEPOLL (ENGINE)								
	1731 A7 01	TR PSA K115 -EEC 2000 DEPOLL (ENGINE)								
12	1710 54 01	FRT PIPE GASKET								
13	1714 85 01	PIPE BRACKET								
20	1798 75 01	FIXING KIT								
30	6923 78 02	SELF-TAP SCREWS DIAM 8X125-25								
31	1712 28 02	PIPE WASHER DIAM 9X21-2.4								
32		SELF LOCKG NUT, 8X125-7,5								
33	6935 86 02	DIAM 8X100-5.5-10								
34	6922 76 02	SELF-TAP SCREWS DIAM 8X125-30								
35	6947 78 07	PLAIN WASHER 8X16-1.5 TO O 06978								
36	6962 89 03	FLEXIBLE WASHER 8X22-2.2								
37	6930 55 07	STUD 8X125-35-16-25								
08/1998 M1830790 M1830790										



Engine Environment and Misc *Exhaust manifold, catalyst*





Engine Environment and Misc *Exhaust manifold, catalyst*

20/08/2001 GB H03 ↓ 0271 06 1830 80 PAGE 1	31/08/2001 FRONT CATALYTIC EXHAUST MANIFOLD	- TURBO DIESEL DK5ATE EXCEPT CATALYST																																																
		<table border="1"> <tr> <td>1</td> <td>0341 89</td> <td>01</td> <td>EXH MANIFOLD</td> </tr> <tr> <td>2</td> <td>0349 E7</td> <td>01</td> <td>MANIFOLD GASKET</td> </tr> <tr> <td>3</td> <td>0350 24</td> <td>01</td> <td>PIPE SPACER 8X18-25</td> </tr> <tr> <td>4</td> <td>0341 84</td> <td>01</td> <td>EXHAUST UNION</td> </tr> <tr> <td>5</td> <td>0376 26</td> <td>04</td> <td>SUPPORT STUD 8X125-25</td> </tr> <tr> <td>6</td> <td>0341 79</td> <td>04</td> <td>SOCKET SCREW 8X125-25</td> </tr> <tr> <td>7</td> <td>0350 29</td> <td>01</td> <td>HEAT SHIELD</td> </tr> <tr> <td>11</td> <td>1705 C3 RP 1705 A3</td> <td>01</td> <td>EXHAUST FT PIPE MARKING TR PSA 3344</td> </tr> <tr> <td>12</td> <td>1713 69</td> <td>01</td> <td>FIXING CLAMP DIAM 74,5</td> </tr> <tr> <td>30</td> <td>6930 68</td> <td>08</td> <td>STUD 8X125-58-18-38-16</td> </tr> <tr> <td>31</td> <td>6934 38</td> <td>08</td> <td>HEXAGONAL NUT 8X125-13</td> </tr> <tr> <td>32</td> <td>6933 19</td> <td>02</td> <td>DIAM 8X125-4</td> </tr> </table>	1	0341 89	01	EXH MANIFOLD	2	0349 E7	01	MANIFOLD GASKET	3	0350 24	01	PIPE SPACER 8X18-25	4	0341 84	01	EXHAUST UNION	5	0376 26	04	SUPPORT STUD 8X125-25	6	0341 79	04	SOCKET SCREW 8X125-25	7	0350 29	01	HEAT SHIELD	11	1705 C3 RP 1705 A3	01	EXHAUST FT PIPE MARKING TR PSA 3344	12	1713 69	01	FIXING CLAMP DIAM 74,5	30	6930 68	08	STUD 8X125-58-18-38-16	31	6934 38	08	HEXAGONAL NUT 8X125-13	32	6933 19	02	DIAM 8X125-4
1	0341 89	01	EXH MANIFOLD																																															
2	0349 E7	01	MANIFOLD GASKET																																															
3	0350 24	01	PIPE SPACER 8X18-25																																															
4	0341 84	01	EXHAUST UNION																																															
5	0376 26	04	SUPPORT STUD 8X125-25																																															
6	0341 79	04	SOCKET SCREW 8X125-25																																															
7	0350 29	01	HEAT SHIELD																																															
11	1705 C3 RP 1705 A3	01	EXHAUST FT PIPE MARKING TR PSA 3344																																															
12	1713 69	01	FIXING CLAMP DIAM 74,5																																															
30	6930 68	08	STUD 8X125-58-18-38-16																																															
31	6934 38	08	HEXAGONAL NUT 8X125-13																																															
32	6933 19	02	DIAM 8X125-4																																															



Engine Environment and Misc *Exhaust manifold, catalyst*

20/08/2001 GB H02 ↓ 0271 06 1830 85 PAGE 1	31/08/2001 FRONT CATALYTIC EXHAUST MANIFOLD	- TURBO DIESEL DKSATE, CATALYST																																																				
		<table border="1"> <tr><td>1</td><td>0341 89</td><td>01</td><td>EXH MANIFOLD</td></tr> <tr><td>2</td><td>0349 E7</td><td>01</td><td>MANIFOLD GASKET</td></tr> <tr><td>3</td><td>0350 24</td><td>01</td><td>PIPE SPACER 8X18-25</td></tr> <tr><td>4</td><td>0341 84</td><td>01</td><td>EXHAUST UNION</td></tr> <tr><td>5</td><td>0376 28</td><td>04</td><td>SUPPORT STJD 8X125-25</td></tr> <tr><td>6</td><td>0341 79</td><td>04</td><td>SOCKET SCREW 8X125-25</td></tr> <tr><td>7</td><td>0350 29</td><td>01</td><td>HEAT SHIELD</td></tr> <tr><td>11</td><td>1705 A4</td><td>01</td><td>EXHAUST FT PIPE</td></tr> <tr><td>12</td><td>1731 35</td><td>01</td><td>CATALYST MUFFLR MARKING TR PSA K055</td></tr> <tr><td>13</td><td>1713 69</td><td>02</td><td>FIXING CLAMP DIAM 74.5</td></tr> <tr><td>30</td><td>6930 88</td><td>08</td><td>STUD 8X125-58-16-38-16</td></tr> <tr><td>31</td><td>6934 38</td><td>08</td><td>HEXAGONAL NUT 8X125-13</td></tr> <tr><td>32</td><td>6933 19</td><td>02</td><td>DIAM 8X125-4</td></tr> </table>	1	0341 89	01	EXH MANIFOLD	2	0349 E7	01	MANIFOLD GASKET	3	0350 24	01	PIPE SPACER 8X18-25	4	0341 84	01	EXHAUST UNION	5	0376 28	04	SUPPORT STJD 8X125-25	6	0341 79	04	SOCKET SCREW 8X125-25	7	0350 29	01	HEAT SHIELD	11	1705 A4	01	EXHAUST FT PIPE	12	1731 35	01	CATALYST MUFFLR MARKING TR PSA K055	13	1713 69	02	FIXING CLAMP DIAM 74.5	30	6930 88	08	STUD 8X125-58-16-38-16	31	6934 38	08	HEXAGONAL NUT 8X125-13	32	6933 19	02	DIAM 8X125-4
1	0341 89	01	EXH MANIFOLD																																																			
2	0349 E7	01	MANIFOLD GASKET																																																			
3	0350 24	01	PIPE SPACER 8X18-25																																																			
4	0341 84	01	EXHAUST UNION																																																			
5	0376 28	04	SUPPORT STJD 8X125-25																																																			
6	0341 79	04	SOCKET SCREW 8X125-25																																																			
7	0350 29	01	HEAT SHIELD																																																			
11	1705 A4	01	EXHAUST FT PIPE																																																			
12	1731 35	01	CATALYST MUFFLR MARKING TR PSA K055																																																			
13	1713 69	02	FIXING CLAMP DIAM 74.5																																																			
30	6930 88	08	STUD 8X125-58-16-38-16																																																			
31	6934 38	08	HEXAGONAL NUT 8X125-13																																																			
32	6933 19	02	DIAM 8X125-4																																																			

Engine Environment and Misc Exhaust silencers

20/06/2001 GB H01 ↓ 0271 06 1848 10 PAGE 1	31/08/2001 INTERMEDIATE AND REAR EXHAUST	- INJECTION XU10J2																																							
<p style="text-align: center;">0794 M1848100</p> <p style="text-align: center;">M1848100</p>		<table border="1"> <tr> <td>1</td> <td>96 021 664 01</td> <td>EXHAUST DAMPER INTM</td> </tr> <tr> <td>2</td> <td>96 021 679 01</td> <td>REAR SILENCER</td> </tr> <tr> <td></td> <td></td> <td>-5 DOOR BALOON</td> </tr> <tr> <td></td> <td>96 045 746 01</td> <td>-5 DOOR ESTATE</td> </tr> <tr> <td>3</td> <td>1753 59 03</td> <td>EXHAUST MOUNTG LARG 38</td> </tr> <tr> <td></td> <td></td> <td>C001 RUBBER</td> </tr> <tr> <td></td> <td></td> <td>HALF-CLAMP ASSY</td> </tr> <tr> <td>4</td> <td>1713 58 02</td> <td></td> </tr> <tr> <td>5</td> <td>1713 55 02</td> <td>2 TROUS DIAM 8,5</td> </tr> <tr> <td></td> <td></td> <td>CAPSCREW</td> </tr> <tr> <td>30</td> <td>6633 04 02</td> <td>DIAM 8X125-50</td> </tr> <tr> <td>31</td> <td>6921 83 02</td> <td>DIAM 8X125-35</td> </tr> <tr> <td>32</td> <td>6936 25 04</td> <td>SELF LOCKG NUT 6X100-8</td> </tr> </table>	1	96 021 664 01	EXHAUST DAMPER INTM	2	96 021 679 01	REAR SILENCER			-5 DOOR BALOON		96 045 746 01	-5 DOOR ESTATE	3	1753 59 03	EXHAUST MOUNTG LARG 38			C001 RUBBER			HALF-CLAMP ASSY	4	1713 58 02		5	1713 55 02	2 TROUS DIAM 8,5			CAPSCREW	30	6633 04 02	DIAM 8X125-50	31	6921 83 02	DIAM 8X125-35	32	6936 25 04	SELF LOCKG NUT 6X100-8
1	96 021 664 01	EXHAUST DAMPER INTM																																							
2	96 021 679 01	REAR SILENCER																																							
		-5 DOOR BALOON																																							
	96 045 746 01	-5 DOOR ESTATE																																							
3	1753 59 03	EXHAUST MOUNTG LARG 38																																							
		C001 RUBBER																																							
		HALF-CLAMP ASSY																																							
4	1713 58 02																																								
5	1713 55 02	2 TROUS DIAM 8,5																																							
		CAPSCREW																																							
30	6633 04 02	DIAM 8X125-50																																							
31	6921 83 02	DIAM 8X125-35																																							
32	6936 25 04	SELF LOCKG NUT 6X100-8																																							

Engine Environment and Misc Exhaust silencers

20/06/2001 GB J01 ↑ 0271 06 1848 20 PAGE 1	31/08/2001 INTERMEDIATE AND REAR EXHAUST	- TURBO INJECTION XU10J2E																					
		<table border="1"> <tr> <td>1</td> <td>96 119 136 01</td> <td>EXHAUST DAMPER</td> </tr> <tr> <td>2</td> <td>96 119 137 01</td> <td>REAR SILENCER</td> </tr> <tr> <td></td> <td></td> <td>-5 DOOR PALOON</td> </tr> <tr> <td></td> <td>96 119 138 01</td> <td>-5 DOOR ESTATE</td> </tr> <tr> <td>3</td> <td>1755 59 03</td> <td>EXHAUST MOUNTG LARG 38</td> </tr> <tr> <td></td> <td></td> <td>C001 RUBBER</td> </tr> <tr> <td>4</td> <td>1713 69 02</td> <td>FIXING CLAMP DIAM 74,5</td> </tr> </table>	1	96 119 136 01	EXHAUST DAMPER	2	96 119 137 01	REAR SILENCER			-5 DOOR PALOON		96 119 138 01	-5 DOOR ESTATE	3	1755 59 03	EXHAUST MOUNTG LARG 38			C001 RUBBER	4	1713 69 02	FIXING CLAMP DIAM 74,5
1	96 119 136 01	EXHAUST DAMPER																					
2	96 119 137 01	REAR SILENCER																					
		-5 DOOR PALOON																					
	96 119 138 01	-5 DOOR ESTATE																					
3	1755 59 03	EXHAUST MOUNTG LARG 38																					
		C001 RUBBER																					
4	1713 69 02	FIXING CLAMP DIAM 74,5																					

Engine Environment and Misc Exhaust silencers

20/08/2001 GB J02 ↑ 0271 06 1848 30 PAGE 1	31/08/2001 INTERMEDIATE AND REAR EXHAUST	- INJECTION XU10J4R	
<p style="text-align: center;">07/94 M1848300</p> <p style="text-align: right;">M1848300</p>		1 96 119 136 01 2 1720 F3 01 3 1726 F4 01 4 1755 59 03 52 1713 69 02 52 1726 F4 01	01 EXHAUST DAMPER 01 REAR SILENCER 01 -S DOOR BALOON 01 -S DOOR ESTATE 03 EXHAUST MOUNTG LARG 38 C001 RUBBER 02 FIXING CLAMP DIAM 74,5 01 REAR SILENCER -S DOOR ESTATE. (S)

Engine Environment and Misc Exhaust silencers

20/08/2001 GB J03 ↑ 0271 06 1848 40 PAGE 1	31/08/2001 INTERMEDIATE AND REAR EXHAUST	- INJECTION ZPJ	
		1 04 560 389 RP 1731 04 2 95 654 014 3 95 666 768 4 1714 82 5 1755 59 6 1736 06 7 95 654 017 8 ZC 9875 800 U 30 6921 C2 31 6935 53 32 6936 91 RP 6936 A0 33 1713 01 53 95 666 771	01 EXH FRT MUFFLER ORDER IN ADDITION GLUE 94:60392 + 2 CLIPS 7903083207 01 EXHAUST SILENCR ORDER IN ADDITION GLUE 94:60392 + 2 CLIPS 7903083207 REAR SILENCER -5 DOOR SALOON -5 DCOR ESTATE 02 PIPE EXPANDER 03 EXHAUST MOUNTG LARG 38 C001 RUBBER 01 FRT PIPE SLEEVE ORDER IN ADDITION GLUE 94:60392 + 2 CLIPS 7903083207 01 FIXING KIT BICONE + COLLIER 01 SEALING MASTIC SPECIAL ECHAPPEMENT 02 CAPSCREW DIAM 10X150-50 02 SELF LOCKG NUT 10X150-9-17 02 NUT WITH BASE 6X100-6-16 02 FIXING CLAMP DIAM 64 01 REAR SILENCER -5 DOOR ESTATE, (S)
		M1848400 M1848400	

Engine Environment and Misc Exhaust silencers

20/08/2001 GB J04 ↑ 0271 06 1848 50 PAGE 1	31/08/2001 INTERMEDIATE AND REAR EXHAUST	- INJECTION ZPJ4	
		1 2 3 4 5 6 7 8 30 31 32	95 654 018 01 EXHAUST SILENCR ASS 95 686 769 01 REAR SILENCER 1754 59 01 EXHAUST MOUNTG 1754 68 01 PIPE BRACKET 1755 59 03 EXHAUST MOUNTG LARG 38 COO: RUBBER 1729 20 01 FRT PIPE FLANGE 1729 21 01 WEATHERSTRIP 95 654 017 01 FIXING KIT BICONE + COLLIER 6921 C2 04 CAPSCREW DIAM 10X150-50 6936 91 02 NUT WITH BASE 6X100-6-10 RP 6936 A0 01 6935 53 04 SELF LOCKG NUT 10X150-8-17
M1848500 M1848500			

Engine Environment and Misc Exhaust silencers

20/09/2001 GB J05 ↑ 0271 06 1848 55 PAGE 1	31/09/2001 INTERMEDIATE AND REAR EXHAUST	- INJECTION ES9J4	
<p style="text-align: center;">[07/97] M1848550</p> <p style="text-align: center;">M1848550</p>		1 2 3 4	1717 94 01 EXHAUST PIPE REAR SILENCER 1726 V9 01 -5 DOOR BALOON 1726 W0 01 -5 DOOR ESTATE 1755 59 03 EXHAUST MOUNTG LARG 38 1713 69 02 FIXING CLAMP DIAM 74,5

Engine Environment and Misc Exhaust silencers

20/08/2001 GB J06 ↑ 0271 06 1848 60 PAGE 1	31/08/2001 INTERMEDIATE AND REAR EXHAUST	- DIESEL XUD11A - TO O 07083																																							
		<table border="1"> <tr> <td>1</td> <td>96 021 6C4 01</td> <td>EXHAUST DAMPER INTM</td> </tr> <tr> <td>2</td> <td>96 131 433 01</td> <td>REAR SILENCER</td> </tr> <tr> <td></td> <td></td> <td>-S DOOR BALCON</td> </tr> <tr> <td></td> <td>1726 84 01</td> <td>-S DOOR ESTATE</td> </tr> <tr> <td>3</td> <td>1750 59 03</td> <td>EXHAUST MOUNTING LARG 38</td> </tr> <tr> <td></td> <td></td> <td>COO1 RUBBER</td> </tr> <tr> <td></td> <td></td> <td>HALF-CLAMP ASSY</td> </tr> <tr> <td>4</td> <td>1713 56 02</td> <td></td> </tr> <tr> <td>5</td> <td>1713 55 02</td> <td>2 TROUS DIAM 8,5</td> </tr> <tr> <td></td> <td></td> <td>CAPSCREW</td> </tr> <tr> <td>70</td> <td>6933 04 02</td> <td>DIAM 8X125-50</td> </tr> <tr> <td>71</td> <td>6921 83 02</td> <td>DIAM 8X125-35</td> </tr> <tr> <td>72</td> <td>6932 55 04</td> <td>HEXAGONAL NUT 8X125-7</td> </tr> </table>	1	96 021 6C4 01	EXHAUST DAMPER INTM	2	96 131 433 01	REAR SILENCER			-S DOOR BALCON		1726 84 01	-S DOOR ESTATE	3	1750 59 03	EXHAUST MOUNTING LARG 38			COO1 RUBBER			HALF-CLAMP ASSY	4	1713 56 02		5	1713 55 02	2 TROUS DIAM 8,5			CAPSCREW	70	6933 04 02	DIAM 8X125-50	71	6921 83 02	DIAM 8X125-35	72	6932 55 04	HEXAGONAL NUT 8X125-7
1	96 021 6C4 01	EXHAUST DAMPER INTM																																							
2	96 131 433 01	REAR SILENCER																																							
		-S DOOR BALCON																																							
	1726 84 01	-S DOOR ESTATE																																							
3	1750 59 03	EXHAUST MOUNTING LARG 38																																							
		COO1 RUBBER																																							
		HALF-CLAMP ASSY																																							
4	1713 56 02																																								
5	1713 55 02	2 TROUS DIAM 8,5																																							
		CAPSCREW																																							
70	6933 04 02	DIAM 8X125-50																																							
71	6921 83 02	DIAM 8X125-35																																							
72	6932 55 04	HEXAGONAL NUT 8X125-7																																							

Engine Environment and Misc Exhaust silencers

20/06/2001 GB J07 ↑ 0271 06 1843 70 PAGE 1	31/08/2001 INTERMEDIATE AND REAR EXHAUST	- TURBO DIESEL XUD11ATE, WITHOUT CATALYST - TO O 0723C																											
<p style="text-align: center;">[07/94] M1848700</p> <p style="text-align: center;">Mi848700</p>		<table border="1"> <tr> <td>1</td> <td>95 654 020 01</td> <td>EXHAUST SILENCER ORDER IN ADDITION GLUE ZC9875800U + 2 CLIPS 7903083207</td> </tr> <tr> <td>2</td> <td>95 666 769 01</td> <td>REAR SILENCER -5 DOOR SALOON</td> </tr> <tr> <td></td> <td>95 666 771 01</td> <td>-5 DOOR ESTATE</td> </tr> <tr> <td>3</td> <td>1755 59 03</td> <td>EXHAUST MOUNTG LARG 38 C001 RUBBER</td> </tr> <tr> <td>4</td> <td>1736 06 01</td> <td>FRT PIPE SLEEVE ORDER IN ADDITION GLUE ZC9875800U + 2 CLIPS 7903083207</td> </tr> <tr> <td>5</td> <td>95 654 017 01</td> <td>FIXING KIT BICONE + COLLIER</td> </tr> <tr> <td>6</td> <td>ZC 9875 800 U 01</td> <td>SEALING MASTIC SPECIAL ECHAPPEMENT</td> </tr> <tr> <td>7</td> <td>1713 05 02</td> <td>FIXING CLAMP DIAM 64</td> </tr> <tr> <td>52</td> <td>95 666 771 01</td> <td>REAR SILENCER -5 DOOR ESTATE. (S)</td> </tr> </table>	1	95 654 020 01	EXHAUST SILENCER ORDER IN ADDITION GLUE ZC9875800U + 2 CLIPS 7903083207	2	95 666 769 01	REAR SILENCER -5 DOOR SALOON		95 666 771 01	-5 DOOR ESTATE	3	1755 59 03	EXHAUST MOUNTG LARG 38 C001 RUBBER	4	1736 06 01	FRT PIPE SLEEVE ORDER IN ADDITION GLUE ZC9875800U + 2 CLIPS 7903083207	5	95 654 017 01	FIXING KIT BICONE + COLLIER	6	ZC 9875 800 U 01	SEALING MASTIC SPECIAL ECHAPPEMENT	7	1713 05 02	FIXING CLAMP DIAM 64	52	95 666 771 01	REAR SILENCER -5 DOOR ESTATE. (S)
1	95 654 020 01	EXHAUST SILENCER ORDER IN ADDITION GLUE ZC9875800U + 2 CLIPS 7903083207																											
2	95 666 769 01	REAR SILENCER -5 DOOR SALOON																											
	95 666 771 01	-5 DOOR ESTATE																											
3	1755 59 03	EXHAUST MOUNTG LARG 38 C001 RUBBER																											
4	1736 06 01	FRT PIPE SLEEVE ORDER IN ADDITION GLUE ZC9875800U + 2 CLIPS 7903083207																											
5	95 654 017 01	FIXING KIT BICONE + COLLIER																											
6	ZC 9875 800 U 01	SEALING MASTIC SPECIAL ECHAPPEMENT																											
7	1713 05 02	FIXING CLAMP DIAM 64																											
52	95 666 771 01	REAR SILENCER -5 DOOR ESTATE. (S)																											

Engine Environment and Misc Exhaust silencers

20/08/2001 GB J08 ↑ 0271 06 1848 75 PAGE 1	31/03/2001 INTERMEDIATE AND REAR EXHAUST	- TURBO DIESEL XUD11ATE, CATALYST, US 87 DEPOLL (ENGINE) - TO O 07238																														
		<table border="1"> <tr> <td>1</td> <td>95 667 762 01</td> <td>EXH FRT MUFFLER ORDER IN ADDITION GLUE ZC9875800U</td> </tr> <tr> <td>2</td> <td>95 667 763 01</td> <td>EXHAUST SILENCR ORDER IN ADDITION GLUE ZC9875800U</td> </tr> <tr> <td>3</td> <td>95 666 769 01</td> <td>REAR SILENCER -5 DOOR SALOON</td> </tr> <tr> <td></td> <td>95 666 771 01</td> <td>-5 DOOR ESTATE</td> </tr> <tr> <td>4</td> <td>1755 59 03</td> <td>EXHAUST MOUNTG LARG 38 C001 RUBBER</td> </tr> <tr> <td>5</td> <td>1736 06 01</td> <td>FRT PIPE SLEEVE ORDER IN ADDITION GLUE ZC9875800U + 2 CLIPS 7903063207</td> </tr> <tr> <td>6</td> <td>95 654 017 01</td> <td>FIXING KIT BICONE + COLLIER</td> </tr> <tr> <td>7</td> <td>ZC 9875 800 U 01</td> <td>SEALING MANTIC SPECIAL ECHAPPEMENT</td> </tr> <tr> <td>8</td> <td>1713 01 02</td> <td>FIXING CLAMP DIAM 64</td> </tr> <tr> <td>53</td> <td>95 666 771 01</td> <td>REAR SILENCER -5 DOOR ESTATE, (S)</td> </tr> </table>	1	95 667 762 01	EXH FRT MUFFLER ORDER IN ADDITION GLUE ZC9875800U	2	95 667 763 01	EXHAUST SILENCR ORDER IN ADDITION GLUE ZC9875800U	3	95 666 769 01	REAR SILENCER -5 DOOR SALOON		95 666 771 01	-5 DOOR ESTATE	4	1755 59 03	EXHAUST MOUNTG LARG 38 C001 RUBBER	5	1736 06 01	FRT PIPE SLEEVE ORDER IN ADDITION GLUE ZC9875800U + 2 CLIPS 7903063207	6	95 654 017 01	FIXING KIT BICONE + COLLIER	7	ZC 9875 800 U 01	SEALING MANTIC SPECIAL ECHAPPEMENT	8	1713 01 02	FIXING CLAMP DIAM 64	53	95 666 771 01	REAR SILENCER -5 DOOR ESTATE, (S)
1	95 667 762 01	EXH FRT MUFFLER ORDER IN ADDITION GLUE ZC9875800U																														
2	95 667 763 01	EXHAUST SILENCR ORDER IN ADDITION GLUE ZC9875800U																														
3	95 666 769 01	REAR SILENCER -5 DOOR SALOON																														
	95 666 771 01	-5 DOOR ESTATE																														
4	1755 59 03	EXHAUST MOUNTG LARG 38 C001 RUBBER																														
5	1736 06 01	FRT PIPE SLEEVE ORDER IN ADDITION GLUE ZC9875800U + 2 CLIPS 7903063207																														
6	95 654 017 01	FIXING KIT BICONE + COLLIER																														
7	ZC 9875 800 U 01	SEALING MANTIC SPECIAL ECHAPPEMENT																														
8	1713 01 02	FIXING CLAMP DIAM 64																														
53	95 666 771 01	REAR SILENCER -5 DOOR ESTATE, (S)																														
M1848750		M1848750																														



Engine Environment and Misc Exhaust silencers

20/08/2001 GB J09 ↑ 0271 06 1848 77G PAGE 1	31/08/2001 INTERMEDIATE AND REAR EXHAUST	- TURBO DIESEL XIID11STE, ECG 19-5 DEPOLL (ENGINE)																								
<p style="text-align: center;">08/96 M184877G</p> <p style="text-align: right;">M184877G</p>		<table border="1"> <tr> <td>1</td> <td>95 654 020 01</td> <td>EXHAUST SILENCER ORDER IN ADDITION GLUE ZC9875800U + 2 CLIPS 7903063207</td> </tr> <tr> <td>2</td> <td>95 666 768 01</td> <td>REAR SILENCER -5 DOOR SALOON</td> </tr> <tr> <td></td> <td>95 666 771 01</td> <td>-5 DOOR ESTATE</td> </tr> <tr> <td>3</td> <td>1755 59 03</td> <td>EXHAUST MOUNTG LARG 38 C001 RUBBER</td> </tr> <tr> <td>4</td> <td>1736 06 01</td> <td>FRT PIPE SLEEVE ORDER IN ADDITION GLUE ZC9875800U + 2 CLIPS 7903063207</td> </tr> <tr> <td>5</td> <td>63 654 017 01</td> <td>FIXING KIT BICONE + COLLIER</td> </tr> <tr> <td>6</td> <td>ZC 9875 800 U 01</td> <td>SEALING MASTIC SPECIAL ECHAPPEMENT</td> </tr> <tr> <td>7</td> <td>1713 01 02</td> <td>FIXING CLAMP DIAM 64</td> </tr> </table>	1	95 654 020 01	EXHAUST SILENCER ORDER IN ADDITION GLUE ZC9875800U + 2 CLIPS 7903063207	2	95 666 768 01	REAR SILENCER -5 DOOR SALOON		95 666 771 01	-5 DOOR ESTATE	3	1755 59 03	EXHAUST MOUNTG LARG 38 C001 RUBBER	4	1736 06 01	FRT PIPE SLEEVE ORDER IN ADDITION GLUE ZC9875800U + 2 CLIPS 7903063207	5	63 654 017 01	FIXING KIT BICONE + COLLIER	6	ZC 9875 800 U 01	SEALING MASTIC SPECIAL ECHAPPEMENT	7	1713 01 02	FIXING CLAMP DIAM 64
1	95 654 020 01	EXHAUST SILENCER ORDER IN ADDITION GLUE ZC9875800U + 2 CLIPS 7903063207																								
2	95 666 768 01	REAR SILENCER -5 DOOR SALOON																								
	95 666 771 01	-5 DOOR ESTATE																								
3	1755 59 03	EXHAUST MOUNTG LARG 38 C001 RUBBER																								
4	1736 06 01	FRT PIPE SLEEVE ORDER IN ADDITION GLUE ZC9875800U + 2 CLIPS 7903063207																								
5	63 654 017 01	FIXING KIT BICONE + COLLIER																								
6	ZC 9875 800 U 01	SEALING MASTIC SPECIAL ECHAPPEMENT																								
7	1713 01 02	FIXING CLAMP DIAM 64																								

Engine Environment and Misc Exhaust silencers

20/06/2001 GB J10 ↑ 0271 06 1848 78 PAGE 1	31/08/2001 INTERMEDIATE AND REAR EXHAUST	- TURBO DIESEL XUD11BTE : EEC 95 DEPOLL (ENGINE) OR EEC 2000 DEPOLL (ENGINE)																					
		<table border="1"> <tr> <td>1</td> <td>1717 51 01</td> <td>EXHAUST SILENCR -EEC 95 DEPOLL (ENGINE)</td> </tr> <tr> <td></td> <td>1717 95 01</td> <td>PSA 3340 -EEC 2000 DEPOLL (ENGINE)</td> </tr> <tr> <td>2</td> <td>1726 F0 01</td> <td>REAR SILENCER -5 DOOR SALOON</td> </tr> <tr> <td></td> <td>1726 F1 01</td> <td>-5 DOOR ESTATE</td> </tr> <tr> <td>3</td> <td>1755 59 03</td> <td>EXHAUST MOUNTG LARG 38 001 RUBBER</td> </tr> <tr> <td>4</td> <td>1713 69</td> <td>FIXING CLAMP DIAM 74,5</td> </tr> <tr> <td>52</td> <td>1724 F1 01</td> <td>REAR SILENCER -5 DOOR ESTATE. (S)</td> </tr> </table>	1	1717 51 01	EXHAUST SILENCR -EEC 95 DEPOLL (ENGINE)		1717 95 01	PSA 3340 -EEC 2000 DEPOLL (ENGINE)	2	1726 F0 01	REAR SILENCER -5 DOOR SALOON		1726 F1 01	-5 DOOR ESTATE	3	1755 59 03	EXHAUST MOUNTG LARG 38 001 RUBBER	4	1713 69	FIXING CLAMP DIAM 74,5	52	1724 F1 01	REAR SILENCER -5 DOOR ESTATE. (S)
1	1717 51 01	EXHAUST SILENCR -EEC 95 DEPOLL (ENGINE)																					
	1717 95 01	PSA 3340 -EEC 2000 DEPOLL (ENGINE)																					
2	1726 F0 01	REAR SILENCER -5 DOOR SALOON																					
	1726 F1 01	-5 DOOR ESTATE																					
3	1755 59 03	EXHAUST MOUNTG LARG 38 001 RUBBER																					
4	1713 69	FIXING CLAMP DIAM 74,5																					
52	1724 F1 01	REAR SILENCER -5 DOOR ESTATE. (S)																					
M1848780		M1848780																					

Engine Environment and Misc Exhaust silencers

20/08/200: GB J11 ↑ 0271 06 1848 80 PAGE 1	31/08/2001 INTERMEDIATE AND REAR EXHAUST	- TURBO DIESEL DKSATE																																							
		<table border="1"> <tr> <td>1</td> <td>1717 48 01</td> <td>EXHAUST SILENCR INTM</td> </tr> <tr> <td>2</td> <td>1726 F0 01</td> <td>REAR SILENCER</td> </tr> <tr> <td></td> <td>1726 F1 01</td> <td>-5 DOOR SALOON</td> </tr> <tr> <td></td> <td>1726 F1 01</td> <td>-5 DOOR ESTATE</td> </tr> <tr> <td>3</td> <td>1735 A7 01</td> <td>PIPE SUPPORT LEFT</td> </tr> <tr> <td></td> <td>1735 A8 01</td> <td>RIGHT</td> </tr> <tr> <td>4</td> <td>1755 64 02</td> <td>EXHAUST MOUNTG</td> </tr> <tr> <td>5</td> <td>1755 59 03</td> <td>LARG 38 C001 RUBBER</td> </tr> <tr> <td>6</td> <td>1713 69 02</td> <td>FIXING CLAMP DIAM 74,5</td> </tr> <tr> <td>30</td> <td>6936 91</td> <td>02 NUT WITH BASE 6X100-8-10</td> </tr> <tr> <td></td> <td>RP 6936 A0 01</td> <td></td> </tr> <tr> <td>52</td> <td>1726 F1 01</td> <td>REAR SILENCER</td> </tr> <tr> <td></td> <td></td> <td>-5 DOOR ESTATE, (S)</td> </tr> </table>	1	1717 48 01	EXHAUST SILENCR INTM	2	1726 F0 01	REAR SILENCER		1726 F1 01	-5 DOOR SALOON		1726 F1 01	-5 DOOR ESTATE	3	1735 A7 01	PIPE SUPPORT LEFT		1735 A8 01	RIGHT	4	1755 64 02	EXHAUST MOUNTG	5	1755 59 03	LARG 38 C001 RUBBER	6	1713 69 02	FIXING CLAMP DIAM 74,5	30	6936 91	02 NUT WITH BASE 6X100-8-10		RP 6936 A0 01		52	1726 F1 01	REAR SILENCER			-5 DOOR ESTATE, (S)
1	1717 48 01	EXHAUST SILENCR INTM																																							
2	1726 F0 01	REAR SILENCER																																							
	1726 F1 01	-5 DOOR SALOON																																							
	1726 F1 01	-5 DOOR ESTATE																																							
3	1735 A7 01	PIPE SUPPORT LEFT																																							
	1735 A8 01	RIGHT																																							
4	1755 64 02	EXHAUST MOUNTG																																							
5	1755 59 03	LARG 38 C001 RUBBER																																							
6	1713 69 02	FIXING CLAMP DIAM 74,5																																							
30	6936 91	02 NUT WITH BASE 6X100-8-10																																							
	RP 6936 A0 01																																								
52	1726 F1 01	REAR SILENCER																																							
		-5 DOOR ESTATE, (S)																																							
07/94 M1848800 M1848800																																									



Engine Environment and Misc Cooling radiator

20/08/2001 GB J12 ↑ 0271 06 2355 02 PAGE 1	31/08/2001 COOLING RADIATOR	- INJECTION XU10J2																																																																																				
		<table border="1"> <tr> <td>1</td> <td>1300 L9</td> <td>01</td> <td>RADIATOR NEW -BVM, WITHOUT AIR CONDITIONING</td> </tr> <tr> <td></td> <td></td> <td></td> <td>RADIAT EXCHANGE</td> </tr> <tr> <td></td> <td>1301 PY</td> <td>01</td> <td>-BVM, WITHOUT AIR CONDITIONING, (F) F</td> </tr> <tr> <td></td> <td>RP 1301 A1</td> <td>01</td> <td>CHAUSSON' FIRST CHOICE</td> </tr> <tr> <td></td> <td>1301 AC</td> <td>01</td> <td>-BVM, WITHOUT AIR CONDITIONING, (F) F</td> </tr> <tr> <td></td> <td>RP 1301 A1</td> <td>01</td> <td>"RADIA FRANCE" 2ND CHOICE</td> </tr> <tr> <td></td> <td>1301 A1</td> <td>01</td> <td>-BVM, WITHOUT AIR CONDITIONING, (EUR) EXCEPT (F) F</td> </tr> <tr> <td></td> <td>1300 N0</td> <td>01</td> <td>RADIATOR NEW -BVM, AIR CONDITIONING + 1210 JJ (01) + 8981 38 (01)</td> </tr> <tr> <td></td> <td></td> <td></td> <td>RADIAT EXCHANGE</td> </tr> <tr> <td></td> <td>95 866 848</td> <td>01</td> <td>-BVM, SINGLE AIR CONDITIONING, (F) F</td> </tr> <tr> <td></td> <td>RP 1301 A3</td> <td>01</td> <td>CHAUSSON' FIRST CHOICE</td> </tr> <tr> <td></td> <td>1301 FA</td> <td>01</td> <td>-BVM, SINGLE AIR CONDITIONING, (F) F</td> </tr> <tr> <td></td> <td>RP 1301 A3</td> <td>01</td> <td>"RADIA FRANCE" 2ND CHOICE</td> </tr> <tr> <td></td> <td>1301 A3</td> <td>01</td> <td>-BVM, SINGLE AIR CONDITIONING, (EUR) EXCEPT (F) F</td> </tr> <tr> <td>2</td> <td>1306 84</td> <td>01</td> <td>RADIATOR CAP 1.4 BAR TO-O 06810</td> </tr> <tr> <td></td> <td>1306 C7</td> <td>01</td> <td>1.4 BAR FROM O 06811</td> </tr> <tr> <td>3</td> <td>96 023 957</td> <td>02</td> <td>RETAING SPRING FIL DIAM 2,5 -BVM, WITHOUT AIR CONDITIONING</td> </tr> <tr> <td></td> <td>1312 87</td> <td>02</td> <td>-BVM, AIR CONDITIONING</td> </tr> <tr> <td>4</td> <td>1313 06</td> <td>02</td> <td>RUBBER BUFFER DIAM EXT 26 EP 18</td> </tr> <tr> <td>5</td> <td>1306 68</td> <td>01</td> <td>LEVEL DETECTOR -BVM, WITHOUT AIR CONDITIONING</td> </tr> <tr> <td>6</td> <td>1306 77</td> <td>01</td> <td>DRAIN PLUG DIAM 14 VALEO (THERMIQ)</td> </tr> </table>	1	1300 L9	01	RADIATOR NEW -BVM, WITHOUT AIR CONDITIONING				RADIAT EXCHANGE		1301 PY	01	-BVM, WITHOUT AIR CONDITIONING, (F) F		RP 1301 A1	01	CHAUSSON' FIRST CHOICE		1301 AC	01	-BVM, WITHOUT AIR CONDITIONING, (F) F		RP 1301 A1	01	"RADIA FRANCE" 2ND CHOICE		1301 A1	01	-BVM, WITHOUT AIR CONDITIONING, (EUR) EXCEPT (F) F		1300 N0	01	RADIATOR NEW -BVM, AIR CONDITIONING + 1210 JJ (01) + 8981 38 (01)				RADIAT EXCHANGE		95 866 848	01	-BVM, SINGLE AIR CONDITIONING, (F) F		RP 1301 A3	01	CHAUSSON' FIRST CHOICE		1301 FA	01	-BVM, SINGLE AIR CONDITIONING, (F) F		RP 1301 A3	01	"RADIA FRANCE" 2ND CHOICE		1301 A3	01	-BVM, SINGLE AIR CONDITIONING, (EUR) EXCEPT (F) F	2	1306 84	01	RADIATOR CAP 1.4 BAR TO-O 06810		1306 C7	01	1.4 BAR FROM O 06811	3	96 023 957	02	RETAING SPRING FIL DIAM 2,5 -BVM, WITHOUT AIR CONDITIONING		1312 87	02	-BVM, AIR CONDITIONING	4	1313 06	02	RUBBER BUFFER DIAM EXT 26 EP 18	5	1306 68	01	LEVEL DETECTOR -BVM, WITHOUT AIR CONDITIONING	6	1306 77	01	DRAIN PLUG DIAM 14 VALEO (THERMIQ)
1	1300 L9	01	RADIATOR NEW -BVM, WITHOUT AIR CONDITIONING																																																																																			
			RADIAT EXCHANGE																																																																																			
	1301 PY	01	-BVM, WITHOUT AIR CONDITIONING, (F) F																																																																																			
	RP 1301 A1	01	CHAUSSON' FIRST CHOICE																																																																																			
	1301 AC	01	-BVM, WITHOUT AIR CONDITIONING, (F) F																																																																																			
	RP 1301 A1	01	"RADIA FRANCE" 2ND CHOICE																																																																																			
	1301 A1	01	-BVM, WITHOUT AIR CONDITIONING, (EUR) EXCEPT (F) F																																																																																			
	1300 N0	01	RADIATOR NEW -BVM, AIR CONDITIONING + 1210 JJ (01) + 8981 38 (01)																																																																																			
			RADIAT EXCHANGE																																																																																			
	95 866 848	01	-BVM, SINGLE AIR CONDITIONING, (F) F																																																																																			
	RP 1301 A3	01	CHAUSSON' FIRST CHOICE																																																																																			
	1301 FA	01	-BVM, SINGLE AIR CONDITIONING, (F) F																																																																																			
	RP 1301 A3	01	"RADIA FRANCE" 2ND CHOICE																																																																																			
	1301 A3	01	-BVM, SINGLE AIR CONDITIONING, (EUR) EXCEPT (F) F																																																																																			
2	1306 84	01	RADIATOR CAP 1.4 BAR TO-O 06810																																																																																			
	1306 C7	01	1.4 BAR FROM O 06811																																																																																			
3	96 023 957	02	RETAING SPRING FIL DIAM 2,5 -BVM, WITHOUT AIR CONDITIONING																																																																																			
	1312 87	02	-BVM, AIR CONDITIONING																																																																																			
4	1313 06	02	RUBBER BUFFER DIAM EXT 26 EP 18																																																																																			
5	1306 68	01	LEVEL DETECTOR -BVM, WITHOUT AIR CONDITIONING																																																																																			
6	1306 77	01	DRAIN PLUG DIAM 14 VALEO (THERMIQ)																																																																																			




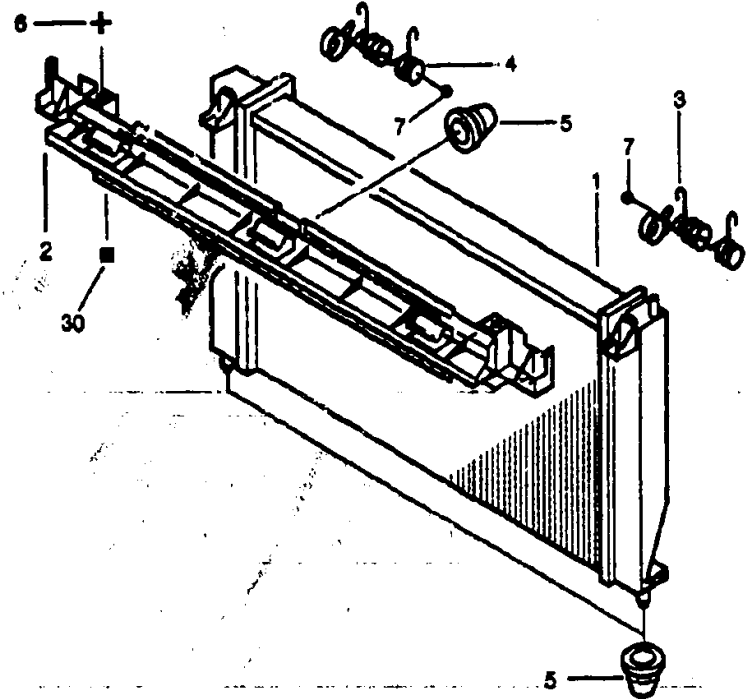
Engine Environment and Misc Cooling radiator

20/06/2001 GB J13 ↑ 0274 06 2355 05 PAGE 1	31/08/2001 COOLING RADIATOR	- TURBO INJECTION XU10J2E																																																																																																
		<table border="1"> <tr> <td>1</td> <td>1330 02</td> <td>01</td> <td>RADIATOR NEW -BVM EXCEPT HOT COUNTRIES (+ 1343 T8 (01) TO O 8747)</td> </tr> <tr> <td></td> <td></td> <td></td> <td>RADIAT EXCHANGE</td> </tr> <tr> <td>1301 RL</td> <td></td> <td>01</td> <td>-BVM, (F) F</td> </tr> <tr> <td>RP 1331 N3</td> <td></td> <td>01</td> <td>CHAUSSON' FIRST CHOICE TO O 06747</td> </tr> <tr> <td></td> <td></td> <td></td> <td>+ 1343 T9 01</td> </tr> <tr> <td>1301 AA</td> <td></td> <td>01</td> <td>-BVM, (F) F</td> </tr> <tr> <td>RP 1331 N3</td> <td></td> <td>01</td> <td>2ND POSSIBILITY "RADIA FRANCE" TO O 06747</td> </tr> <tr> <td></td> <td></td> <td></td> <td>+ 1343 T9 01</td> </tr> <tr> <td></td> <td>1331 N3</td> <td>01</td> <td>-BVM, (EUR) EXCEPT (F) F FROM O 06747</td> </tr> <tr> <td></td> <td>98 001 830</td> <td>01</td> <td>RADIATOR NEW 27 DM2 -TO O 06747 - BVM, HOT COUNTRIES OR BVA</td> </tr> <tr> <td>95 655 365</td> <td></td> <td>01</td> <td>RADIAT EXCHANGE</td> </tr> <tr> <td>RP 1331 QG</td> <td></td> <td>01</td> <td>-TO O 06747 - BVA OR BVM, HOT COUNTRIES</td> </tr> <tr> <td></td> <td>1301 Z6</td> <td>01</td> <td>RADIATOR NEW - BVM FROM O 06748 TO O 06915 OR BVM, HOT COUNTRIES FROM O 06748 OR BVA FROM O 06748</td> </tr> <tr> <td></td> <td></td> <td></td> <td>RADIAT EXCHANGE</td> </tr> <tr> <td>1301 KK</td> <td></td> <td>01</td> <td>- BVM, (S) F FROM O 06748 TO O 06915</td> </tr> <tr> <td>RP 1301 Z8</td> <td></td> <td>01</td> <td>OR BVM, HOT COUNTRIES FROM O 06748 OR BVA, (F) F FROM O 06748</td> </tr> <tr> <td>1301 JT</td> <td></td> <td>01</td> <td>- BVM, (F) F FROM O 06748 TO O 06915</td> </tr> <tr> <td>RP 1301 Z8</td> <td></td> <td>01</td> <td>OR BVM, HOT COUNTRIES FROM O 06748 OR BVA, (F) F FROM O 06748</td> </tr> <tr> <td></td> <td>1301 Z8</td> <td>01</td> <td>-(EUR) EXCEPT (F) F: BVM FROM O 06748 TO O 06915 OR BVA FROM O 06748</td> </tr> <tr> <td></td> <td>1331 41</td> <td>01</td> <td>-BVM, (F) F</td> </tr> <tr> <td></td> <td>RP 1331 N3</td> <td>01</td> <td>CHAUSSON' FIRST CHOICE FROM O 06916</td> </tr> <tr> <td></td> <td>1331 42</td> <td>01</td> <td>-BVM, (F) F</td> </tr> <tr> <td></td> <td>RP 1331 N3</td> <td>01</td> <td>2ND POSSIBILITY "RADIA FRANCE" FROM O 06916</td> </tr> <tr> <td></td> <td>1331 N3</td> <td>01</td> <td>-BVM, (EUR) EXCEPT (F) F FROM O 06916</td> </tr> </table>	1	1330 02	01	RADIATOR NEW -BVM EXCEPT HOT COUNTRIES (+ 1343 T8 (01) TO O 8747)				RADIAT EXCHANGE	1301 RL		01	-BVM, (F) F	RP 1331 N3		01	CHAUSSON' FIRST CHOICE TO O 06747				+ 1343 T9 01	1301 AA		01	-BVM, (F) F	RP 1331 N3		01	2ND POSSIBILITY "RADIA FRANCE" TO O 06747				+ 1343 T9 01		1331 N3	01	-BVM, (EUR) EXCEPT (F) F FROM O 06747		98 001 830	01	RADIATOR NEW 27 DM2 -TO O 06747 - BVM, HOT COUNTRIES OR BVA	95 655 365		01	RADIAT EXCHANGE	RP 1331 QG		01	-TO O 06747 - BVA OR BVM, HOT COUNTRIES		1301 Z6	01	RADIATOR NEW - BVM FROM O 06748 TO O 06915 OR BVM, HOT COUNTRIES FROM O 06748 OR BVA FROM O 06748				RADIAT EXCHANGE	1301 KK		01	- BVM, (S) F FROM O 06748 TO O 06915	RP 1301 Z8		01	OR BVM, HOT COUNTRIES FROM O 06748 OR BVA, (F) F FROM O 06748	1301 JT		01	- BVM, (F) F FROM O 06748 TO O 06915	RP 1301 Z8		01	OR BVM, HOT COUNTRIES FROM O 06748 OR BVA, (F) F FROM O 06748		1301 Z8	01	-(EUR) EXCEPT (F) F: BVM FROM O 06748 TO O 06915 OR BVA FROM O 06748		1331 41	01	-BVM, (F) F		RP 1331 N3	01	CHAUSSON' FIRST CHOICE FROM O 06916		1331 42	01	-BVM, (F) F		RP 1331 N3	01	2ND POSSIBILITY "RADIA FRANCE" FROM O 06916		1331 N3	01	-BVM, (EUR) EXCEPT (F) F FROM O 06916
1	1330 02	01	RADIATOR NEW -BVM EXCEPT HOT COUNTRIES (+ 1343 T8 (01) TO O 8747)																																																																																															
			RADIAT EXCHANGE																																																																																															
1301 RL		01	-BVM, (F) F																																																																																															
RP 1331 N3		01	CHAUSSON' FIRST CHOICE TO O 06747																																																																																															
			+ 1343 T9 01																																																																																															
1301 AA		01	-BVM, (F) F																																																																																															
RP 1331 N3		01	2ND POSSIBILITY "RADIA FRANCE" TO O 06747																																																																																															
			+ 1343 T9 01																																																																																															
	1331 N3	01	-BVM, (EUR) EXCEPT (F) F FROM O 06747																																																																																															
	98 001 830	01	RADIATOR NEW 27 DM2 -TO O 06747 - BVM, HOT COUNTRIES OR BVA																																																																																															
95 655 365		01	RADIAT EXCHANGE																																																																																															
RP 1331 QG		01	-TO O 06747 - BVA OR BVM, HOT COUNTRIES																																																																																															
	1301 Z6	01	RADIATOR NEW - BVM FROM O 06748 TO O 06915 OR BVM, HOT COUNTRIES FROM O 06748 OR BVA FROM O 06748																																																																																															
			RADIAT EXCHANGE																																																																																															
1301 KK		01	- BVM, (S) F FROM O 06748 TO O 06915																																																																																															
RP 1301 Z8		01	OR BVM, HOT COUNTRIES FROM O 06748 OR BVA, (F) F FROM O 06748																																																																																															
1301 JT		01	- BVM, (F) F FROM O 06748 TO O 06915																																																																																															
RP 1301 Z8		01	OR BVM, HOT COUNTRIES FROM O 06748 OR BVA, (F) F FROM O 06748																																																																																															
	1301 Z8	01	-(EUR) EXCEPT (F) F: BVM FROM O 06748 TO O 06915 OR BVA FROM O 06748																																																																																															
	1331 41	01	-BVM, (F) F																																																																																															
	RP 1331 N3	01	CHAUSSON' FIRST CHOICE FROM O 06916																																																																																															
	1331 42	01	-BVM, (F) F																																																																																															
	RP 1331 N3	01	2ND POSSIBILITY "RADIA FRANCE" FROM O 06916																																																																																															
	1331 N3	01	-BVM, (EUR) EXCEPT (F) F FROM O 06916																																																																																															
M2355050 M2355050																																																																																																		

Engine Environment and Misc *Cooling radiator*

20/06/2001 GB J14 ↑ 0271 06 2355 05 PAGE 2	31/08/2001 COOLING RADIATOR	2 3 4 5 6 7 30	96 142 335 01 SHIELD RETAINING SPRING 96 004 622 01 SUP G 96 004 621 01 SUP D 1313 06 03 RUBBER BUFFER DIAM EXT 26 EF 19 6923 C3 02 SELF-TAP SCREWS DIAM 6X100-25 96 120 716 04 RETAINING CLIP DIAM INT 7.5 X 18 6943 03 02 SPEED NUT 6X100-22.5-15.5
---	---------------------------------------	----------------------------------	--





07/84

M2355050

M2355050

Engine Environment and Misc Cooling radiator

24/06/2001 GB J15 ↑ 0271 06 2355 10 PAGE 1	31/00/2001 COOLING RADIATOR	- INJECTION XU10J4R																																																																																				
		B) TAKE REF 1301 SA (01) FOR "ADIA FRANCE"																																																																																				
M2355100		<table border="1"> <tr> <td>1</td> <td>1300 LP</td> <td>01</td> <td>RADIATOR NEW -BVM. WITHOUT AIR CONDITIONING EXCEPT HOT COUNTRIES</td> </tr> <tr> <td></td> <td></td> <td></td> <td>RADIAT EXCHANGE</td> </tr> <tr> <td></td> <td>1301 PY</td> <td>01</td> <td>-BVM. WITHOUT AIR CONDITIONING, (F) F</td> </tr> <tr> <td></td> <td>RP 1301 A1</td> <td>01</td> <td>CHAUSSON' FIRST CHOICE</td> </tr> <tr> <td></td> <td>1301 AC</td> <td>01</td> <td>-BVM. WITHOUT AIR CONDITIONING, (F) F</td> </tr> <tr> <td></td> <td>RP 1301 A1</td> <td>01</td> <td>2ND POSSIBILITY "RADIA FRANCE"</td> </tr> <tr> <td></td> <td>1301 A1</td> <td>01</td> <td>BVM. WITHOUT AIR CONDITIONING, (EUR) EXCEPT (F) F 2ND POSSIBILITY "RADIA FRANCE"</td> </tr> <tr> <td></td> <td>1300 N0</td> <td>01</td> <td>RADIATOR NEW + 1210 03 (01) + 6981 38 (01) -BVM: HOT COUNTRIES OR AIR CONDITIONING</td> </tr> <tr> <td></td> <td></td> <td></td> <td>RADIAT EXCHANGE</td> </tr> <tr> <td></td> <td>95 666 848</td> <td>01</td> <td>-BVM. SINGLE AIR CONDITIONING, (F) F</td> </tr> <tr> <td></td> <td>RP 1301 A3</td> <td>01</td> <td>CHAUSSON' FIRST CHOICE</td> </tr> <tr> <td></td> <td>1301 FA</td> <td>01</td> <td>-BVM. SINGLE AIR CONDITIONING, (F) F</td> </tr> <tr> <td></td> <td>RP 1301 A3</td> <td>01</td> <td>2ND POSSIBILITY "RADIA FRANCE"</td> </tr> <tr> <td></td> <td>1301 A5</td> <td>01</td> <td>-BVM. SINGLE AIR CONDITIONING, (EUR) EXCEPT (F) F</td> </tr> <tr> <td></td> <td>LISTE 0007</td> <td>01</td> <td>2ND POSSIBILITY "RADIA FRANCE"</td> </tr> <tr> <td></td> <td>1301 X5</td> <td>01</td> <td>RADIATOR NEW -BVA TO O 06747 OR W/O ABS BRAKES FROM O 06748</td> </tr> <tr> <td></td> <td></td> <td></td> <td>RADIAT EXCHANGE</td> </tr> <tr> <td></td> <td>1301 RK</td> <td>01</td> <td>-TO O 06747</td> </tr> <tr> <td></td> <td>RP 1301 X7</td> <td>01</td> <td>CHAUSSON' FIRST CHOICE - SEE B) -BVA, (F) F OR W/O ABS BRAKES</td> </tr> <tr> <td></td> <td>1301 X7</td> <td>01</td> <td>-BVA, (EUR) EXCEPT (F) F OR W/O ABS BRAKES FROM O 06748</td> </tr> <tr> <td></td> <td>1301 GX</td> <td>01</td> <td>RADIATOR NEW -BVA, WITH ABS BRAKES FROM O 06748</td> </tr> </table>	1	1300 LP	01	RADIATOR NEW -BVM. WITHOUT AIR CONDITIONING EXCEPT HOT COUNTRIES				RADIAT EXCHANGE		1301 PY	01	-BVM. WITHOUT AIR CONDITIONING, (F) F		RP 1301 A1	01	CHAUSSON' FIRST CHOICE		1301 AC	01	-BVM. WITHOUT AIR CONDITIONING, (F) F		RP 1301 A1	01	2ND POSSIBILITY "RADIA FRANCE"		1301 A1	01	BVM. WITHOUT AIR CONDITIONING, (EUR) EXCEPT (F) F 2ND POSSIBILITY "RADIA FRANCE"		1300 N0	01	RADIATOR NEW + 1210 03 (01) + 6981 38 (01) -BVM: HOT COUNTRIES OR AIR CONDITIONING				RADIAT EXCHANGE		95 666 848	01	-BVM. SINGLE AIR CONDITIONING, (F) F		RP 1301 A3	01	CHAUSSON' FIRST CHOICE		1301 FA	01	-BVM. SINGLE AIR CONDITIONING, (F) F		RP 1301 A3	01	2ND POSSIBILITY "RADIA FRANCE"		1301 A5	01	-BVM. SINGLE AIR CONDITIONING, (EUR) EXCEPT (F) F		LISTE 0007	01	2ND POSSIBILITY "RADIA FRANCE"		1301 X5	01	RADIATOR NEW -BVA TO O 06747 OR W/O ABS BRAKES FROM O 06748				RADIAT EXCHANGE		1301 RK	01	-TO O 06747		RP 1301 X7	01	CHAUSSON' FIRST CHOICE - SEE B) -BVA, (F) F OR W/O ABS BRAKES		1301 X7	01	-BVA, (EUR) EXCEPT (F) F OR W/O ABS BRAKES FROM O 06748		1301 GX	01	RADIATOR NEW -BVA, WITH ABS BRAKES FROM O 06748
1	1300 LP	01	RADIATOR NEW -BVM. WITHOUT AIR CONDITIONING EXCEPT HOT COUNTRIES																																																																																			
			RADIAT EXCHANGE																																																																																			
	1301 PY	01	-BVM. WITHOUT AIR CONDITIONING, (F) F																																																																																			
	RP 1301 A1	01	CHAUSSON' FIRST CHOICE																																																																																			
	1301 AC	01	-BVM. WITHOUT AIR CONDITIONING, (F) F																																																																																			
	RP 1301 A1	01	2ND POSSIBILITY "RADIA FRANCE"																																																																																			
	1301 A1	01	BVM. WITHOUT AIR CONDITIONING, (EUR) EXCEPT (F) F 2ND POSSIBILITY "RADIA FRANCE"																																																																																			
	1300 N0	01	RADIATOR NEW + 1210 03 (01) + 6981 38 (01) -BVM: HOT COUNTRIES OR AIR CONDITIONING																																																																																			
			RADIAT EXCHANGE																																																																																			
	95 666 848	01	-BVM. SINGLE AIR CONDITIONING, (F) F																																																																																			
	RP 1301 A3	01	CHAUSSON' FIRST CHOICE																																																																																			
	1301 FA	01	-BVM. SINGLE AIR CONDITIONING, (F) F																																																																																			
	RP 1301 A3	01	2ND POSSIBILITY "RADIA FRANCE"																																																																																			
	1301 A5	01	-BVM. SINGLE AIR CONDITIONING, (EUR) EXCEPT (F) F																																																																																			
	LISTE 0007	01	2ND POSSIBILITY "RADIA FRANCE"																																																																																			
	1301 X5	01	RADIATOR NEW -BVA TO O 06747 OR W/O ABS BRAKES FROM O 06748																																																																																			
			RADIAT EXCHANGE																																																																																			
	1301 RK	01	-TO O 06747																																																																																			
	RP 1301 X7	01	CHAUSSON' FIRST CHOICE - SEE B) -BVA, (F) F OR W/O ABS BRAKES																																																																																			
	1301 X7	01	-BVA, (EUR) EXCEPT (F) F OR W/O ABS BRAKES FROM O 06748																																																																																			
	1301 GX	01	RADIATOR NEW -BVA, WITH ABS BRAKES FROM O 06748																																																																																			

Engine Environment and Misc *Cooling radiator*

20/06/2001 GB K15 ↓ 027: 06 2355 10 PAGE 2	31/08/2001 COOLING RADIATOR		<p>RADIAT EXCHANGE</p> <p>1301 HV 01 -BVA, WITH ABS BRAKES RP 1331 RQ 01 FIRST POSSIBILITY 'CHAUSSON FROM O 06748</p> <p>1301 HW 01 -BVA, WITH ABS BRAKES RP 1331 RQ 01 2ND POSSIBILITY 'RADIA FRANCE' FROM O 06748</p> <p>RADIATOR CAP</p> <p>2 1306 84 01 1.4 BAR TO O 08810</p> <p>1306 C7 01 1.4 BAR FROM O 08811</p> <p>RETAING SPRING</p> <p>3 96 023 957 01 FIL DIAM 2.5 -BVM, WITHOUT AIR CONDITIONING</p> <p>1312 87 02 - BVM, AIR CONDITIONING OR BVA</p> <p>4 1313 06 02 RUBBER BUFFER DIAM EXT 26 EP 18</p> <p>5 1306 68 02 LEVEL DETECTOR -BVM, WITHOUT AIR CONDITIONING</p> <p>6 1306 77 01 DRAIN PLUG DIAM 14 VALEC (THERMIQ)</p>
<p style="text-align: center;">N2355100</p>			



Engine Environment and Misc Cooling radiator

20/08/2001 GB K14 ↓ 0271 06 2355 20 PAGE 1	31/08/2001 COOLING RADIATOR	- INJECTION ZPJ OR INJECTION ZPJ4	
		1 1330 21 RP 1301 E5 85 655 363 RP 1301 A7 1301 ER RP 1301 A7 96 086 717 95 655 384 LISTE 0005 1301 ES LISTE 0008 1301 R2 1301 QL RP 1331 P1 1301 GY RP 1331 P1 1331 P1 1301 GX 1301 JA LISTE 0005 1301 JC LISTE 0008	01 RADIATOR NEW 01 - BVM, AIR CONDITIONING RADIAT EXCHANGE 01 - BVM, AIR CONDITIONING 01 - CHAUSSON' FIRST CHOICE 01 - BVM, AIR CONDITIONING 01 - "RADIA FRANCE" 2ND CHOICE 2ND POSSIBILITY "RADIA FRANCE" 01 RADIATOR NEW - BVM, WITHOUT AIR CONDITIONING RADIAT EXCHANGE 01 - BVM, WITHOUT AIR CONDITIONING 01 - CHAUSSON' FIRST CHOICE 01 - BVM, WITHOUT AIR CONDITIONING 01 - "RADIA FRANCE" 2ND CHOICE 01 RADIATOR NEW -BVA TO O 06747 RADIAT EXCHANGE 01 - BVA, (F) F 01 - CHAUSSON' FIRST CHOICE TO O 03746 01 - BVA, (F) F 01 - "RADIA FRANCE" 2ND CHOICE FROM O 06747 01 - BVA, (EUR) EXCEPT (F) F FROM O 06747 01 RADIATOR NEW -BVA + 0311 12 (01) + 6881 36 (01) FROM O 06748 RADIAT EXCHANGE 01 -BVA CHAUSSON' FIRST CHOICE FROM O 06748 01 -BVA "RADIA FRANCE" 2ND CHOICE FROM O. 06748
		2 1312 87	02 RETAINING SPRING
		3 1313 16	01 RUBBER BUFFER DIAM EXT 26 EP 19

Engine Environment and Misc *Cooling radiator*

20/06/2001 GB K13 ↓ 0271 06 2355 30 PAGE 1	31/08/2001 COOLING RADIATOR	- INJECTION ESSJ4	
		1 1330 32 01 1331 W7 401 RP 1331 25 01 1331 W8 01 RP 1331 P8 01 2 1312 87 02 3 1313 06 02	01 RADIATOR NEW RADIAT EXCHANGE CHAUSSON' FIRST CHOICE 01 RADIA FRANCE' SECOND CHOICE 02 RETAINING SPRING 02 RUBBER BUFFER DIAM EXT 26 EP 19



Engine Environment and Misc *Cooling radiator*

20/08/2001 GB K12 ↓ 0271 06 2355 70 PAGE 1	31/08/2001 COOLING RADIATOR	- DIESEL XUD11A - TO O 07083	
		1 1330 21 RP 1301 E5 95 655 303 RP 1301 A7 1301 ER RP 1301 A7 2 1313 06 3 1312 87	01 RADIATOR NEW 01 01 RADIAT EXCHANGE 01 FIRST POSSIBILITY 'CHAUSSON' C1 01 2ND POSSIBILITY 'RADIA FRANCE' 01 02 RUBBER BUFFER DIAM.EXT 26 EP 19 02 RETAINING SPRING
M2355700		M2355700	

Engine Environment and Misc Cooling radiator

20/08/2001 GB K11 ↓ 0271 06 2355 71 PAGE 1	31/08/2001 COOLING RADIATOR	- TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE																																																																																																				
<p style="text-align: right;">M2355710</p>		<table border="1"> <tr> <td>1</td> <td>98 001 830</td> <td>01</td> <td>RADIATOR NEW 27 DM2 TO C 06778</td> </tr> <tr> <td></td> <td>95 655 365</td> <td>01</td> <td>RADIAT EXCHANGE TO O 06778</td> </tr> <tr> <td></td> <td>RP 1331 QG</td> <td>01</td> <td></td> </tr> <tr> <td></td> <td>1301 Z6</td> <td>01</td> <td>RADIATOR NEW FROM O 06778</td> </tr> <tr> <td></td> <td></td> <td></td> <td>RADIAT EXCHANGE</td> </tr> <tr> <td></td> <td>1301 KK</td> <td>01</td> <td>(F) F CHAUSSON' FIRST CHOICE FROM O 06779</td> </tr> <tr> <td></td> <td>RP 1301 Z8</td> <td>01</td> <td></td> </tr> <tr> <td></td> <td>1301 JT</td> <td>01</td> <td>(F) F 2ND POSSIBILITY 'RADIO FRANCE' FROM O 06779</td> </tr> <tr> <td></td> <td>RP 1301 Z8</td> <td>01</td> <td></td> </tr> <tr> <td></td> <td>1301 Z8</td> <td>01</td> <td>(EUR) EXCEPT (F) F FROM O 06778</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FACE CROSSMEMBR</td> </tr> <tr> <td>2</td> <td>96 022 924</td> <td>01</td> <td>BVM TO O 06778</td> </tr> <tr> <td></td> <td>96 128 694</td> <td>01</td> <td>BVA TO O 06778</td> </tr> <tr> <td></td> <td>96 142 385</td> <td>01</td> <td>SHIELD FROM O 06778</td> </tr> <tr> <td>3</td> <td>96 117 047</td> <td>01</td> <td>RAD COVER</td> </tr> <tr> <td>4</td> <td>1313 06</td> <td>03</td> <td>RUBBER BUFFER DIAM EXT.26 EP.19.</td> </tr> <tr> <td></td> <td></td> <td></td> <td>RETAINING SPRING</td> </tr> <tr> <td>5</td> <td>96 004 621</td> <td>01</td> <td>SUP D</td> </tr> <tr> <td>6</td> <td>9C 004 622</td> <td>01</td> <td>SUP G</td> </tr> <tr> <td>7</td> <td>1306 C1</td> <td>01</td> <td>DRAIN PLUG -BEHR-</td> </tr> <tr> <td>30</td> <td>6992 GS</td> <td>02</td> <td>CLIP 2,5 -3 L=13X9</td> </tr> <tr> <td>31</td> <td>6923 C3</td> <td>02</td> <td>SELF-TAP SCREWS DIAM 6X100-25</td> </tr> <tr> <td>32</td> <td>6947 80</td> <td>02</td> <td>PLAIN WASHER DIAM 6X18-2</td> </tr> <tr> <td></td> <td>RP 6947 G6</td> <td>01</td> <td></td> </tr> <tr> <td>33</td> <td>6943 83</td> <td>02</td> <td>SPEED NUT 6X100-22,5-15,5</td> </tr> </table>	1	98 001 830	01	RADIATOR NEW 27 DM2 TO C 06778		95 655 365	01	RADIAT EXCHANGE TO O 06778		RP 1331 QG	01			1301 Z6	01	RADIATOR NEW FROM O 06778				RADIAT EXCHANGE		1301 KK	01	(F) F CHAUSSON' FIRST CHOICE FROM O 06779		RP 1301 Z8	01			1301 JT	01	(F) F 2ND POSSIBILITY 'RADIO FRANCE' FROM O 06779		RP 1301 Z8	01			1301 Z8	01	(EUR) EXCEPT (F) F FROM O 06778				FACE CROSSMEMBR	2	96 022 924	01	BVM TO O 06778		96 128 694	01	BVA TO O 06778		96 142 385	01	SHIELD FROM O 06778	3	96 117 047	01	RAD COVER	4	1313 06	03	RUBBER BUFFER DIAM EXT.26 EP.19.				RETAINING SPRING	5	96 004 621	01	SUP D	6	9C 004 622	01	SUP G	7	1306 C1	01	DRAIN PLUG -BEHR-	30	6992 GS	02	CLIP 2,5 -3 L=13X9	31	6923 C3	02	SELF-TAP SCREWS DIAM 6X100-25	32	6947 80	02	PLAIN WASHER DIAM 6X18-2		RP 6947 G6	01		33	6943 83	02	SPEED NUT 6X100-22,5-15,5
1	98 001 830	01	RADIATOR NEW 27 DM2 TO C 06778																																																																																																			
	95 655 365	01	RADIAT EXCHANGE TO O 06778																																																																																																			
	RP 1331 QG	01																																																																																																				
	1301 Z6	01	RADIATOR NEW FROM O 06778																																																																																																			
			RADIAT EXCHANGE																																																																																																			
	1301 KK	01	(F) F CHAUSSON' FIRST CHOICE FROM O 06779																																																																																																			
	RP 1301 Z8	01																																																																																																				
	1301 JT	01	(F) F 2ND POSSIBILITY 'RADIO FRANCE' FROM O 06779																																																																																																			
	RP 1301 Z8	01																																																																																																				
	1301 Z8	01	(EUR) EXCEPT (F) F FROM O 06778																																																																																																			
			FACE CROSSMEMBR																																																																																																			
2	96 022 924	01	BVM TO O 06778																																																																																																			
	96 128 694	01	BVA TO O 06778																																																																																																			
	96 142 385	01	SHIELD FROM O 06778																																																																																																			
3	96 117 047	01	RAD COVER																																																																																																			
4	1313 06	03	RUBBER BUFFER DIAM EXT.26 EP.19.																																																																																																			
			RETAINING SPRING																																																																																																			
5	96 004 621	01	SUP D																																																																																																			
6	9C 004 622	01	SUP G																																																																																																			
7	1306 C1	01	DRAIN PLUG -BEHR-																																																																																																			
30	6992 GS	02	CLIP 2,5 -3 L=13X9																																																																																																			
31	6923 C3	02	SELF-TAP SCREWS DIAM 6X100-25																																																																																																			
32	6947 80	02	PLAIN WASHER DIAM 6X18-2																																																																																																			
	RP 6947 G6	01																																																																																																				
33	6943 83	02	SPEED NUT 6X100-22,5-15,5																																																																																																			



Engine Environment and Misc Cooling radiator

20/08/2001 GB K11 ↓ 0271 06 2355 85 PAGE 1	31/08/2001 COOLING RADIATOR	- TURBO DIESEL DK5ATE																																																																																																
		<table border="1"> <tr> <td>1</td> <td>1301 88</td> <td>01</td> <td>RADIATOR NEW</td> </tr> <tr> <td></td> <td></td> <td>01</td> <td>RADIAT EXCHANGE</td> </tr> <tr> <td></td> <td>1301 S7</td> <td>01</td> <td>SUP</td> </tr> <tr> <td></td> <td>LISTE 9506</td> <td></td> <td>-(F) F</td> </tr> <tr> <td></td> <td></td> <td></td> <td>CHAUSSON' FIRST CHOICE</td> </tr> <tr> <td></td> <td>1301 HN</td> <td>01</td> <td>-(F) F</td> </tr> <tr> <td></td> <td>RP 1301 88</td> <td>01</td> <td>RADIA FRANCE' SECOND CHOICE</td> </tr> <tr> <td></td> <td>1301 88</td> <td>01</td> <td>SUP</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-(EUR) EXCEPT (F) F</td> </tr> <tr> <td>2</td> <td>1301 TF</td> <td>01</td> <td>RADIATOR NEW</td> </tr> <tr> <td></td> <td></td> <td></td> <td>RADIAT EXCHANGE</td> </tr> <tr> <td></td> <td>1301 QP</td> <td>01</td> <td>-(F) F</td> </tr> <tr> <td></td> <td>RP 1301 85</td> <td>01</td> <td>CHAUSSON' FIRST CHOICE</td> </tr> <tr> <td></td> <td>1301 HJ</td> <td>01</td> <td>-(F) F</td> </tr> <tr> <td></td> <td>RP 1301 85</td> <td>01</td> <td>RADIA FRANCE' SECOND CHOICE</td> </tr> <tr> <td></td> <td>1301 85</td> <td>01</td> <td>INF</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-(EUR) EXCEPT (F) F</td> </tr> <tr> <td>3</td> <td>1312 87</td> <td>02</td> <td>RETAING SPRING</td> </tr> <tr> <td>4</td> <td>1313 06</td> <td>02</td> <td>RUBBER BUFFER DIAM EXT 26 EP 19</td> </tr> <tr> <td>5</td> <td>1314 08</td> <td>01</td> <td>WEATHERSTRIP</td> </tr> <tr> <td>6</td> <td>1306 93</td> <td>01</td> <td>PLUG DIAM 10-LG 31,5</td> </tr> <tr> <td></td> <td></td> <td></td> <td>ORDONEZ</td> </tr> <tr> <td>7</td> <td>1306 94</td> <td>01</td> <td>DRAIN PLUG LONG 55</td> </tr> <tr> <td>30</td> <td>6922 73</td> <td>01</td> <td>SELF-TAP SCREWS DIAM 6X100-12</td> </tr> </table>	1	1301 88	01	RADIATOR NEW			01	RADIAT EXCHANGE		1301 S7	01	SUP		LISTE 9506		-(F) F				CHAUSSON' FIRST CHOICE		1301 HN	01	-(F) F		RP 1301 88	01	RADIA FRANCE' SECOND CHOICE		1301 88	01	SUP				-(EUR) EXCEPT (F) F	2	1301 TF	01	RADIATOR NEW				RADIAT EXCHANGE		1301 QP	01	-(F) F		RP 1301 85	01	CHAUSSON' FIRST CHOICE		1301 HJ	01	-(F) F		RP 1301 85	01	RADIA FRANCE' SECOND CHOICE		1301 85	01	INF				-(EUR) EXCEPT (F) F	3	1312 87	02	RETAING SPRING	4	1313 06	02	RUBBER BUFFER DIAM EXT 26 EP 19	5	1314 08	01	WEATHERSTRIP	6	1306 93	01	PLUG DIAM 10-LG 31,5				ORDONEZ	7	1306 94	01	DRAIN PLUG LONG 55	30	6922 73	01	SELF-TAP SCREWS DIAM 6X100-12
1	1301 88	01	RADIATOR NEW																																																																																															
		01	RADIAT EXCHANGE																																																																																															
	1301 S7	01	SUP																																																																																															
	LISTE 9506		-(F) F																																																																																															
			CHAUSSON' FIRST CHOICE																																																																																															
	1301 HN	01	-(F) F																																																																																															
	RP 1301 88	01	RADIA FRANCE' SECOND CHOICE																																																																																															
	1301 88	01	SUP																																																																																															
			-(EUR) EXCEPT (F) F																																																																																															
2	1301 TF	01	RADIATOR NEW																																																																																															
			RADIAT EXCHANGE																																																																																															
	1301 QP	01	-(F) F																																																																																															
	RP 1301 85	01	CHAUSSON' FIRST CHOICE																																																																																															
	1301 HJ	01	-(F) F																																																																																															
	RP 1301 85	01	RADIA FRANCE' SECOND CHOICE																																																																																															
	1301 85	01	INF																																																																																															
			-(EUR) EXCEPT (F) F																																																																																															
3	1312 87	02	RETAING SPRING																																																																																															
4	1313 06	02	RUBBER BUFFER DIAM EXT 26 EP 19																																																																																															
5	1314 08	01	WEATHERSTRIP																																																																																															
6	1306 93	01	PLUG DIAM 10-LG 31,5																																																																																															
			ORDONEZ																																																																																															
7	1306 94	01	DRAIN PLUG LONG 55																																																																																															
30	6922 73	01	SELF-TAP SCREWS DIAM 6X100-12																																																																																															



Engine Environment and Misc *Cooling expansion chamber*

20/06/2001 GB K09 ↓ 0271 01 2359 01 PAGE 1	31/08/2001 EXPANSN CHAMBER WATER PIPING	- EXCEPT TURBO DIESEL DK5ATE																																																															
		<table border="1"> <tr> <td>1</td> <td>1307 HS 01</td> <td>EXPANSN CHAMBER (+ 1306 88 (01) + 1306 C7 (01) TO O 08778)</td> </tr> <tr> <td>2</td> <td>1306 84 01</td> <td>RADIATOR CAP 1,4 BAR TO O 08810</td> </tr> <tr> <td></td> <td>1306 C7 01</td> <td>1,4 BAR FROM O 08811</td> </tr> <tr> <td>3</td> <td>1307 T0 01</td> <td>WATER PIPE DIAM 7,5X9,5 L 1000</td> </tr> <tr> <td>4</td> <td>1313 06 01</td> <td>RUBBER BUFFER DIAM EXT 26 EP 18</td> </tr> <tr> <td></td> <td></td> <td>LEVEL DETECTOR</td> </tr> <tr> <td>5</td> <td>1306 69 01</td> <td>TO O 07091</td> </tr> <tr> <td></td> <td>1306 86 01</td> <td>LONG 40 FROM O 07082</td> </tr> <tr> <td>6</td> <td>1436 17 01</td> <td>CLEANER PLUG DIAM INT 12,5</td> </tr> <tr> <td>7</td> <td>1307 HJ 01</td> <td>DEGASSINJ TANK -INJECTION ES9J4</td> </tr> <tr> <td>8</td> <td>1307 KR 01</td> <td>WATER PIPE -INJECTION ES9J4</td> </tr> <tr> <td>9</td> <td>1304 93 01</td> <td>DEGAS TNK BRCKT -INJECTION ES9J4</td> </tr> <tr> <td>10</td> <td>1355 10 01</td> <td>PLUG -TURBO INJECTION XU10J2TE FROM O 07683</td> </tr> <tr> <td>30</td> <td>6913 10 01</td> <td>SOCKET SCREW DIAM 6X100-20</td> </tr> <tr> <td>31</td> <td>6946 46 01</td> <td>PLAIN WASHER 7X14-1,5</td> </tr> <tr> <td>32</td> <td>6941 71 01</td> <td>CAGED NUT 6X100 - 20,4-14-6,6</td> </tr> <tr> <td>33</td> <td>6992 A7 01</td> <td>HOG RING DIAM 13 TO O 08778</td> </tr> <tr> <td>34</td> <td>6981 38 01</td> <td>HOSE CLIP DIAM 20 A 35 LARG 9 TO O 08778</td> </tr> <tr> <td></td> <td>RP 6981 N3 01</td> <td></td> </tr> <tr> <td>35</td> <td>6923 77 02</td> <td>SELF-TAP SCREWS DIAM 6X100-18</td> </tr> <tr> <td>36</td> <td>6981 82 02</td> <td>HOSE CLIP DIAM 11-18 LARG 9</td> </tr> </table>	1	1307 HS 01	EXPANSN CHAMBER (+ 1306 88 (01) + 1306 C7 (01) TO O 08778)	2	1306 84 01	RADIATOR CAP 1,4 BAR TO O 08810		1306 C7 01	1,4 BAR FROM O 08811	3	1307 T0 01	WATER PIPE DIAM 7,5X9,5 L 1000	4	1313 06 01	RUBBER BUFFER DIAM EXT 26 EP 18			LEVEL DETECTOR	5	1306 69 01	TO O 07091		1306 86 01	LONG 40 FROM O 07082	6	1436 17 01	CLEANER PLUG DIAM INT 12,5	7	1307 HJ 01	DEGASSINJ TANK -INJECTION ES9J4	8	1307 KR 01	WATER PIPE -INJECTION ES9J4	9	1304 93 01	DEGAS TNK BRCKT -INJECTION ES9J4	10	1355 10 01	PLUG -TURBO INJECTION XU10J2TE FROM O 07683	30	6913 10 01	SOCKET SCREW DIAM 6X100-20	31	6946 46 01	PLAIN WASHER 7X14-1,5	32	6941 71 01	CAGED NUT 6X100 - 20,4-14-6,6	33	6992 A7 01	HOG RING DIAM 13 TO O 08778	34	6981 38 01	HOSE CLIP DIAM 20 A 35 LARG 9 TO O 08778		RP 6981 N3 01		35	6923 77 02	SELF-TAP SCREWS DIAM 6X100-18	36	6981 82 02	HOSE CLIP DIAM 11-18 LARG 9
1	1307 HS 01	EXPANSN CHAMBER (+ 1306 88 (01) + 1306 C7 (01) TO O 08778)																																																															
2	1306 84 01	RADIATOR CAP 1,4 BAR TO O 08810																																																															
	1306 C7 01	1,4 BAR FROM O 08811																																																															
3	1307 T0 01	WATER PIPE DIAM 7,5X9,5 L 1000																																																															
4	1313 06 01	RUBBER BUFFER DIAM EXT 26 EP 18																																																															
		LEVEL DETECTOR																																																															
5	1306 69 01	TO O 07091																																																															
	1306 86 01	LONG 40 FROM O 07082																																																															
6	1436 17 01	CLEANER PLUG DIAM INT 12,5																																																															
7	1307 HJ 01	DEGASSINJ TANK -INJECTION ES9J4																																																															
8	1307 KR 01	WATER PIPE -INJECTION ES9J4																																																															
9	1304 93 01	DEGAS TNK BRCKT -INJECTION ES9J4																																																															
10	1355 10 01	PLUG -TURBO INJECTION XU10J2TE FROM O 07683																																																															
30	6913 10 01	SOCKET SCREW DIAM 6X100-20																																																															
31	6946 46 01	PLAIN WASHER 7X14-1,5																																																															
32	6941 71 01	CAGED NUT 6X100 - 20,4-14-6,6																																																															
33	6992 A7 01	HOG RING DIAM 13 TO O 08778																																																															
34	6981 38 01	HOSE CLIP DIAM 20 A 35 LARG 9 TO O 08778																																																															
	RP 6981 N3 01																																																																
35	6923 77 02	SELF-TAP SCREWS DIAM 6X100-18																																																															
36	6981 82 02	HOSE CLIP DIAM 11-18 LARG 9																																																															



Engine Environment and Misc Cooling expansion chamber

20/08/2001 GB K08 ↓ 0271 08 2359 85 PAGE 1	31/08/2001 EXPANSN CHAMBER WATER PIPING	- TURBO DIESEL DK5ATE																																												
		<table border="1"> <tr> <td>1</td> <td>1307 GA</td> <td>01</td> <td>EXPANSN CHAMBER + 1306 99 (01) TO O 06778</td> </tr> <tr> <td>2</td> <td>1306 C7</td> <td>01</td> <td>RADIATOR CAP 1,4 BAR</td> </tr> <tr> <td>3</td> <td>1306 C3</td> <td>01</td> <td>LEVEL DETECTOR LONG 40</td> </tr> <tr> <td>4</td> <td>1374 87</td> <td>01</td> <td>TANK BRACKET</td> </tr> <tr> <td>5</td> <td>1304 88</td> <td>01</td> <td>RETAINING STRAP</td> </tr> <tr> <td>6</td> <td>1307 T0</td> <td>01</td> <td>WATER PIPE DIAM 7,5X9,5 L 1000</td> </tr> <tr> <td>30</td> <td>6925 45</td> <td>02</td> <td>SCREW WITH BASE DIAM 6X100-25</td> </tr> <tr> <td>31</td> <td>6925 C0</td> <td>02</td> <td>DIAM 6X100-50</td> </tr> <tr> <td>32</td> <td>6936 97 RP 6935 A0</td> <td>01</td> <td>NUT WITH BASE 6X100-6-10</td> </tr> <tr> <td>33</td> <td>6921 53</td> <td>01</td> <td>CAPSCREW DIAM 6X100-35</td> </tr> <tr> <td>34</td> <td>6951 H7</td> <td>01</td> <td>HOST. CLIP DIAM 16-27 LARG R</td> </tr> </table>	1	1307 GA	01	EXPANSN CHAMBER + 1306 99 (01) TO O 06778	2	1306 C7	01	RADIATOR CAP 1,4 BAR	3	1306 C3	01	LEVEL DETECTOR LONG 40	4	1374 87	01	TANK BRACKET	5	1304 88	01	RETAINING STRAP	6	1307 T0	01	WATER PIPE DIAM 7,5X9,5 L 1000	30	6925 45	02	SCREW WITH BASE DIAM 6X100-25	31	6925 C0	02	DIAM 6X100-50	32	6936 97 RP 6935 A0	01	NUT WITH BASE 6X100-6-10	33	6921 53	01	CAPSCREW DIAM 6X100-35	34	6951 H7	01	HOST. CLIP DIAM 16-27 LARG R
1	1307 GA	01	EXPANSN CHAMBER + 1306 99 (01) TO O 06778																																											
2	1306 C7	01	RADIATOR CAP 1,4 BAR																																											
3	1306 C3	01	LEVEL DETECTOR LONG 40																																											
4	1374 87	01	TANK BRACKET																																											
5	1304 88	01	RETAINING STRAP																																											
6	1307 T0	01	WATER PIPE DIAM 7,5X9,5 L 1000																																											
30	6925 45	02	SCREW WITH BASE DIAM 6X100-25																																											
31	6925 C0	02	DIAM 6X100-50																																											
32	6936 97 RP 6935 A0	01	NUT WITH BASE 6X100-6-10																																											
33	6921 53	01	CAPSCREW DIAM 6X100-35																																											
34	6951 H7	01	HOST. CLIP DIAM 16-27 LARG R																																											
[01/98] M2350660 M2359850																																														



Engine Environment and Misc Cooling water piping

20/08/2001 GB K07 ↓ 0271 06 2360 01 PAGE 1	31/08/2001 DURITE HOSE COOLING	- INJECTION XU10J2, BVM, WITHOUT AIR CONDITIONING																																																																												
		<table border="1"> <tr><td>1</td><td>1343 C6</td><td>01</td><td>WTR INLET HOSE</td></tr> <tr><td>2</td><td>1351 A8</td><td>01</td><td>WTR OUFLET HOSE</td></tr> <tr><td>3</td><td>1351 A9</td><td>01</td><td>WATER PIPE</td></tr> <tr><td>4</td><td>1341 79</td><td>01</td><td>2 WAY UNION</td></tr> <tr><td>5</td><td>1351 66</td><td>01</td><td></td></tr> <tr><td>8</td><td>1319 32</td><td>01</td><td>PIPE PLATE</td></tr> <tr><td>7</td><td>6994 64</td><td>01</td><td>SWIVEL CLIP DIAM 39-45 (+ 8594 74 (01))</td></tr> <tr><td>8</td><td>96 092 668</td><td>01</td><td>HOG RING ST 25-11-10 L97X77</td></tr> <tr><td>9</td><td>96 075 871</td><td>01</td><td>SWIVEL CLIP ST 16-22-39</td></tr> <tr><td>30</td><td>6947 G6</td><td>02</td><td>PLAIN WASHER DIAM 6X18-2</td></tr> <tr><td>31</td><td>8936 91</td><td>02</td><td>NUT WITH BASE 6X100-6-10</td></tr> <tr><td></td><td>RP 6936 A0</td><td>01</td><td></td></tr> <tr><td></td><td></td><td></td><td>HOSE CLIP</td></tr> <tr><td>32</td><td>6981 36</td><td>04</td><td>DIAM 12 A 20 LARG 9</td></tr> <tr><td></td><td>RP 6981 N1</td><td>01</td><td></td></tr> <tr><td>33</td><td>6981 39</td><td>03</td><td>DIAM 25 A 47</td></tr> <tr><td></td><td>RP 6981 L0</td><td>01</td><td></td></tr> <tr><td>34</td><td>6981 40</td><td>03</td><td>DIAM 32 A 50 LARG 9</td></tr> <tr><td></td><td>RP 6981 L1</td><td>01</td><td></td></tr> </table>	1	1343 C6	01	WTR INLET HOSE	2	1351 A8	01	WTR OUFLET HOSE	3	1351 A9	01	WATER PIPE	4	1341 79	01	2 WAY UNION	5	1351 66	01		8	1319 32	01	PIPE PLATE	7	6994 64	01	SWIVEL CLIP DIAM 39-45 (+ 8594 74 (01))	8	96 092 668	01	HOG RING ST 25-11-10 L97X77	9	96 075 871	01	SWIVEL CLIP ST 16-22-39	30	6947 G6	02	PLAIN WASHER DIAM 6X18-2	31	8936 91	02	NUT WITH BASE 6X100-6-10		RP 6936 A0	01					HOSE CLIP	32	6981 36	04	DIAM 12 A 20 LARG 9		RP 6981 N1	01		33	6981 39	03	DIAM 25 A 47		RP 6981 L0	01		34	6981 40	03	DIAM 32 A 50 LARG 9		RP 6981 L1	01	
1	1343 C6	01	WTR INLET HOSE																																																																											
2	1351 A8	01	WTR OUFLET HOSE																																																																											
3	1351 A9	01	WATER PIPE																																																																											
4	1341 79	01	2 WAY UNION																																																																											
5	1351 66	01																																																																												
8	1319 32	01	PIPE PLATE																																																																											
7	6994 64	01	SWIVEL CLIP DIAM 39-45 (+ 8594 74 (01))																																																																											
8	96 092 668	01	HOG RING ST 25-11-10 L97X77																																																																											
9	96 075 871	01	SWIVEL CLIP ST 16-22-39																																																																											
30	6947 G6	02	PLAIN WASHER DIAM 6X18-2																																																																											
31	8936 91	02	NUT WITH BASE 6X100-6-10																																																																											
	RP 6936 A0	01																																																																												
			HOSE CLIP																																																																											
32	6981 36	04	DIAM 12 A 20 LARG 9																																																																											
	RP 6981 N1	01																																																																												
33	6981 39	03	DIAM 25 A 47																																																																											
	RP 6981 L0	01																																																																												
34	6981 40	03	DIAM 32 A 50 LARG 9																																																																											
	RP 6981 L1	01																																																																												
08/94 M2380010 M2380010																																																																														



Engine Environment and Misc *Cooling water piping*

20/06/2001 GB K06 ↓		31/08/2001	
0271 06 2360 03		DURITE HOSE COOLING	
PAGE 1			
<p>02/94 M2360030</p> <p>M2360030</p>			
<p>- TURBO INJECTION XU10J2TE, BVM - TO O 06747</p>			
1	1343 H0	01	WTR INLET HOSE
2	1351 E5	01	WTR OUTLET HOSE
3	0371 09	01	
4	1317 43	01	UNION
5	1351 L6	01	WATER PIPE
6	1351 E8	01	
10	1359 15	01	HOG RING 5T 20-22-24-38-20
11	1355 10	01	PLUG COO1 RUBBER
12	1359 16	01	LINE BRACKET 1T 18
13	1319 29	01	RETAINING LUG
14	1319 30	01	
30	6981 36	08	HOSE CLIP DIAM 12 A 20 LARG 9
	RP 6981 N1	01	
31	6381 39	03	DIAM 25 A 47
	RP 6981 L0	01	
32	6981 40	05	DIAM 32 A 50 LARG 9
	RP 6961 L1	01	
33	6995 L1	02	LINE BRACKET DIAM 16-18 17 5-6
34	6933 22	02	HEXAGONAL NUT 5X80
35	6936 91	01	NUT WITH BASE 6X100-6-10
	RP 6936 A0	01	
36	6947 80	01	PLAIN WASHER DIAM 6X18-2
	RP 6947 G6	01	



Engine Environment and Misc Cooling water piping

20/08/2001 GB K05 ↓ 0271 06 2360 03A PAGE 1	31/08/2001 DURITE HOSE COOLING	- FROM O 06748 - TURBO INJECTION XU10J2TE, BVM																										
		<table border="1"> <tr> <td> 1 1343 R0 01 1343 T9 01 1343 V1 01 </td> <td> WTR INLET HOSE - EXCEPT HOT COUNTRIES TO O 08915 OR HOT COUNTRIES TO O 08901 -EXCEPT HOT COUNTRIES FROM O 06418 -HOT COUNTRIES FROM O 06902 </td> </tr> <tr> <td> 2 1351 S2 01 1351 S4 01 1351 W8 01 1351 X0 01 </td> <td> WTR OUTLET HOSE - EXCEPT HOT COUNTRIES TO O 07001 OR HOT COUNTRIES TO O 07097 -EXCEPT HOT COUNTRIES FROM O 07002 TO O 07097 -EXCEPT HOT COUNTRIES FROM O 07098 -HOT COUNTRIES FROM O 07088 </td> </tr> <tr> <td> 3 0371 09 01 </td> <td> WATER PIPE </td> </tr> <tr> <td> 4 1317 83 01 </td> <td> </td> </tr> <tr> <td> 5 1351 L6 01 </td> <td> </td> </tr> <tr> <td> 10 1359 15 01 </td> <td> HOG RING ST 20-22-24-38-20 </td> </tr> <tr> <td> 11 1355 10 01 </td> <td> PLUG </td> </tr> <tr> <td> 12 96 118 800 01 6981 36 RP 6981 N1 01 </td> <td> HOG RING DIAM 20. HOSE CLIP DIAM 12 A 20 LARG 9 </td> </tr> <tr> <td> 31 6981 39 RP 6981 L0 01 </td> <td> 03 DIAM 25 A 47 </td> </tr> <tr> <td> 32 6981 40 RP 6981 L1 01 </td> <td> 04 DIAM 32 A 50 LARG 9 </td> </tr> <tr> <td> 33 6997 11 02 </td> <td> HOG RING DIAM 14 </td> </tr> <tr> <td> 34 6995 V1 02 </td> <td> DIAM 40 </td> </tr> <tr> <td> 35 6924 32 01 </td> <td> SCREW RLX DIAM 6X100-14 </td> </tr> </table>	1 1343 R0 01 1343 T9 01 1343 V1 01	WTR INLET HOSE - EXCEPT HOT COUNTRIES TO O 08915 OR HOT COUNTRIES TO O 08901 -EXCEPT HOT COUNTRIES FROM O 06418 -HOT COUNTRIES FROM O 06902	2 1351 S2 01 1351 S4 01 1351 W8 01 1351 X0 01	WTR OUTLET HOSE - EXCEPT HOT COUNTRIES TO O 07001 OR HOT COUNTRIES TO O 07097 -EXCEPT HOT COUNTRIES FROM O 07002 TO O 07097 -EXCEPT HOT COUNTRIES FROM O 07098 -HOT COUNTRIES FROM O 07088	3 0371 09 01	WATER PIPE	4 1317 83 01		5 1351 L6 01		10 1359 15 01	HOG RING ST 20-22-24-38-20	11 1355 10 01	PLUG	12 96 118 800 01 6981 36 RP 6981 N1 01	HOG RING DIAM 20. HOSE CLIP DIAM 12 A 20 LARG 9	31 6981 39 RP 6981 L0 01	03 DIAM 25 A 47	32 6981 40 RP 6981 L1 01	04 DIAM 32 A 50 LARG 9	33 6997 11 02	HOG RING DIAM 14	34 6995 V1 02	DIAM 40	35 6924 32 01	SCREW RLX DIAM 6X100-14
1 1343 R0 01 1343 T9 01 1343 V1 01	WTR INLET HOSE - EXCEPT HOT COUNTRIES TO O 08915 OR HOT COUNTRIES TO O 08901 -EXCEPT HOT COUNTRIES FROM O 06418 -HOT COUNTRIES FROM O 06902																											
2 1351 S2 01 1351 S4 01 1351 W8 01 1351 X0 01	WTR OUTLET HOSE - EXCEPT HOT COUNTRIES TO O 07001 OR HOT COUNTRIES TO O 07097 -EXCEPT HOT COUNTRIES FROM O 07002 TO O 07097 -EXCEPT HOT COUNTRIES FROM O 07098 -HOT COUNTRIES FROM O 07088																											
3 0371 09 01	WATER PIPE																											
4 1317 83 01																												
5 1351 L6 01																												
10 1359 15 01	HOG RING ST 20-22-24-38-20																											
11 1355 10 01	PLUG																											
12 96 118 800 01 6981 36 RP 6981 N1 01	HOG RING DIAM 20. HOSE CLIP DIAM 12 A 20 LARG 9																											
31 6981 39 RP 6981 L0 01	03 DIAM 25 A 47																											
32 6981 40 RP 6981 L1 01	04 DIAM 32 A 50 LARG 9																											
33 6997 11 02	HOG RING DIAM 14																											
34 6995 V1 02	DIAM 40																											
35 6924 32 01	SCREW RLX DIAM 6X100-14																											
01/2000 M236003A M236003A																												



Engine Environment and Misc Cooling water piping

20/06/2001 GB K04 ↓		31/08/2001		- INJECTION XU10J4R, BVM, WITHOUT AIR CONDITIONING EXCEPT HOT COUNTRIES																																																									
0271 06 2360 05		DIURITE HOSE COOLING																																																											
PAGE 1																																																													
				<table border="1"> <tr> <td>1</td> <td>1343 L9</td> <td>01</td> <td>WTR INLET HOSE</td> </tr> <tr> <td>2</td> <td>1351 N5</td> <td>01</td> <td>WTR OUTLET HOSE</td> </tr> <tr> <td>3</td> <td>1341 92</td> <td>01</td> <td>WATER PIPE</td> </tr> <tr> <td>4</td> <td>1339 94</td> <td>01</td> <td>RING-SEAL 31X3,6</td> </tr> <tr> <td>5</td> <td>1355 11</td> <td>01</td> <td>PLUG</td> </tr> <tr> <td>6</td> <td>1835 E5</td> <td>01</td> <td>SWIVEL CLIP 2T 13 TO O 07363</td> </tr> <tr> <td></td> <td></td> <td></td> <td>HOSE CLIP</td> </tr> <tr> <td>30</td> <td>6981 85</td> <td>03</td> <td>DIAM 30-45 LARG 9</td> </tr> <tr> <td></td> <td>RP 6981 K3</td> <td>01</td> <td></td> </tr> <tr> <td>31</td> <td>6981 H7</td> <td>04</td> <td>DIAM 16-27 LARG 9</td> </tr> <tr> <td></td> <td></td> <td></td> <td>HCG RING</td> </tr> <tr> <td>32</td> <td>6986 85</td> <td>02</td> <td>15-18-2-4</td> </tr> <tr> <td>34</td> <td>6995 V1</td> <td>02</td> <td>DIAM 40</td> </tr> <tr> <td>35</td> <td>6991 E6</td> <td>01</td> <td>SWIVEL CLIP 4T 5-16-18-18 FROM O 07364</td> </tr> </table>		1	1343 L9	01	WTR INLET HOSE	2	1351 N5	01	WTR OUTLET HOSE	3	1341 92	01	WATER PIPE	4	1339 94	01	RING-SEAL 31X3,6	5	1355 11	01	PLUG	6	1835 E5	01	SWIVEL CLIP 2T 13 TO O 07363				HOSE CLIP	30	6981 85	03	DIAM 30-45 LARG 9		RP 6981 K3	01		31	6981 H7	04	DIAM 16-27 LARG 9				HCG RING	32	6986 85	02	15-18-2-4	34	6995 V1	02	DIAM 40	35	6991 E6	01	SWIVEL CLIP 4T 5-16-18-18 FROM O 07364
1	1343 L9	01	WTR INLET HOSE																																																										
2	1351 N5	01	WTR OUTLET HOSE																																																										
3	1341 92	01	WATER PIPE																																																										
4	1339 94	01	RING-SEAL 31X3,6																																																										
5	1355 11	01	PLUG																																																										
6	1835 E5	01	SWIVEL CLIP 2T 13 TO O 07363																																																										
			HOSE CLIP																																																										
30	6981 85	03	DIAM 30-45 LARG 9																																																										
	RP 6981 K3	01																																																											
31	6981 H7	04	DIAM 16-27 LARG 9																																																										
			HCG RING																																																										
32	6986 85	02	15-18-2-4																																																										
34	6995 V1	02	DIAM 40																																																										
35	6991 E6	01	SWIVEL CLIP 4T 5-16-18-18 FROM O 07364																																																										
<p>10/86 M2360050</p> <p>M2360050</p>																																																													



Engine Environment and Misc Cooling water piping

20/06/2001 GB K03 ↓ 0271 06 2360 07 PAGE 1	31/08/2001 DURITE HOSE COOLING	- INJECTION XU10J4R, BVM, HOT COUNTRIES, WITHOUT AIR CONDITIONING																																							
<p style="text-align: right;">M2360070 07/94 M2360070</p>		<table border="1"> <tr> <td>1</td> <td>1343 N0 01</td> <td>WTR INLET HOSE</td> </tr> <tr> <td>2</td> <td>1351 N6 01</td> <td>WTR OUTLET HOSE</td> </tr> <tr> <td>3</td> <td>1351 N7 01</td> <td>WATER PIPE</td> </tr> <tr> <td>4</td> <td>1351 N8 01</td> <td>- GEARBOX BE3 TO O 07972 OR GEARBOX BE3R FROM O 07973</td> </tr> <tr> <td>5</td> <td>1351 N9 01</td> <td>-BVM ME</td> </tr> <tr> <td>6</td> <td>1339 94 01</td> <td>RING-SEAL 31X3.8</td> </tr> <tr> <td>7</td> <td>6995 L1 02</td> <td>LINE BRACKET DIAM 16-18 17 5-8 -LEFT HAND DRIVE</td> </tr> <tr> <td>8</td> <td>1355 10 01</td> <td>PLUG CO01 RUBBER</td> </tr> <tr> <td>30</td> <td>6981 86 03</td> <td>HOSE CLIP DIAM 40-80 LARG 9</td> </tr> <tr> <td>31</td> <td>6981 82 01</td> <td>DIAM 11-19 LARG 8</td> </tr> <tr> <td>32</td> <td>6981 K4 02</td> <td>DIAM 23-35 LARG 8</td> </tr> <tr> <td>33</td> <td>6992 V1 02</td> <td>HOE RING DIAM 40</td> </tr> <tr> <td>58</td> <td>6992 A6 01</td> <td>DIAM 6-12 -RIGHT HAND DRIVE</td> </tr> </table>	1	1343 N0 01	WTR INLET HOSE	2	1351 N6 01	WTR OUTLET HOSE	3	1351 N7 01	WATER PIPE	4	1351 N8 01	- GEARBOX BE3 TO O 07972 OR GEARBOX BE3R FROM O 07973	5	1351 N9 01	-BVM ME	6	1339 94 01	RING-SEAL 31X3.8	7	6995 L1 02	LINE BRACKET DIAM 16-18 17 5-8 -LEFT HAND DRIVE	8	1355 10 01	PLUG CO01 RUBBER	30	6981 86 03	HOSE CLIP DIAM 40-80 LARG 9	31	6981 82 01	DIAM 11-19 LARG 8	32	6981 K4 02	DIAM 23-35 LARG 8	33	6992 V1 02	HOE RING DIAM 40	58	6992 A6 01	DIAM 6-12 -RIGHT HAND DRIVE
1	1343 N0 01	WTR INLET HOSE																																							
2	1351 N6 01	WTR OUTLET HOSE																																							
3	1351 N7 01	WATER PIPE																																							
4	1351 N8 01	- GEARBOX BE3 TO O 07972 OR GEARBOX BE3R FROM O 07973																																							
5	1351 N9 01	-BVM ME																																							
6	1339 94 01	RING-SEAL 31X3.8																																							
7	6995 L1 02	LINE BRACKET DIAM 16-18 17 5-8 -LEFT HAND DRIVE																																							
8	1355 10 01	PLUG CO01 RUBBER																																							
30	6981 86 03	HOSE CLIP DIAM 40-80 LARG 9																																							
31	6981 82 01	DIAM 11-19 LARG 8																																							
32	6981 K4 02	DIAM 23-35 LARG 8																																							
33	6992 V1 02	HOE RING DIAM 40																																							
58	6992 A6 01	DIAM 6-12 -RIGHT HAND DRIVE																																							



Engine Environment and Misc Cooling water piping

20/06/2001 GB K02 ↓ 0271 06 2360 08 PAGE 1	31/08/2001 DURITE HOSE COOLING	- INJECTION XU10J2, BVM, SINGLE AIR CONDITIONING																																																																																								
		<table border="1"> <tr> <td>1</td> <td>96 145 865</td> <td>01</td> <td>WTR INLET HOSE</td> </tr> <tr> <td>2</td> <td>1351 72</td> <td>01</td> <td>WTR OUTLET HOSE</td> </tr> <tr> <td>3</td> <td>1351 N8</td> <td>01</td> <td>WATER PIPE</td> </tr> <tr> <td>4</td> <td>96 142 027</td> <td>01</td> <td>2 WAY UNION</td> </tr> <tr> <td>5</td> <td>1351 68</td> <td>01</td> <td></td> </tr> <tr> <td>6</td> <td>1351 L7</td> <td>01</td> <td>WATER PIPE</td> </tr> <tr> <td>7</td> <td>96 145 887</td> <td>01</td> <td>WTR INLET HOSE -MNTG WATER/OIL EXCHANGER ON ENGINE</td> </tr> <tr> <td>8</td> <td>1317 47</td> <td>01</td> <td>UNION -MNTG WATER/OIL EXCHANGER ON ENGINE</td> </tr> <tr> <td>9</td> <td>96 059 652</td> <td>01</td> <td>PIPE PLATE ASS</td> </tr> <tr> <td>10</td> <td>1319 82</td> <td>01</td> <td>PUMP PIPE CLAMP</td> </tr> <tr> <td>11</td> <td>1319 83</td> <td>02</td> <td>CLAMP SCREW 8X100 LON 10</td> </tr> <tr> <td>12</td> <td>96 092 668</td> <td>01</td> <td>HOG RING 3T 25-11-10 L87X77</td> </tr> <tr> <td>13</td> <td>96 075 871</td> <td>01</td> <td>SWIVEL CLIP 3T 18-22-39</td> </tr> <tr> <td>14</td> <td>96 103 699</td> <td>01</td> <td>FLANGE</td> </tr> <tr> <td>30</td> <td>6947 G6</td> <td>02</td> <td>PLAIN WASHER DIAM 3X18-2</td> </tr> <tr> <td>31</td> <td>6936 91 RP 6936 A0</td> <td>02 01</td> <td>NUT WITH BASE 6X100-6-10</td> </tr> <tr> <td>32</td> <td>6995 L1</td> <td>02</td> <td>LINE BRACKET DIAM 16-18 17 5-8</td> </tr> <tr> <td>33</td> <td>6994 64</td> <td>01</td> <td>SWIVEL CLIP DIAM 38-45 (+ 6994 66 (01))</td> </tr> <tr> <td></td> <td></td> <td></td> <td>HOSE CLIP</td> </tr> <tr> <td>34</td> <td>6981 36 RP 6981 N1</td> <td>08 01</td> <td>DIAM 12 A 20 LARG 9</td> </tr> <tr> <td>35</td> <td>6981 39 RP 6981 L0</td> <td>02 01</td> <td>DIAM 25 A 47</td> </tr> <tr> <td>36</td> <td>6981 40 RP 6981 L1</td> <td>04 01</td> <td>DIAM 32 A 50 LARG 9</td> </tr> </table>	1	96 145 865	01	WTR INLET HOSE	2	1351 72	01	WTR OUTLET HOSE	3	1351 N8	01	WATER PIPE	4	96 142 027	01	2 WAY UNION	5	1351 68	01		6	1351 L7	01	WATER PIPE	7	96 145 887	01	WTR INLET HOSE -MNTG WATER/OIL EXCHANGER ON ENGINE	8	1317 47	01	UNION -MNTG WATER/OIL EXCHANGER ON ENGINE	9	96 059 652	01	PIPE PLATE ASS	10	1319 82	01	PUMP PIPE CLAMP	11	1319 83	02	CLAMP SCREW 8X100 LON 10	12	96 092 668	01	HOG RING 3T 25-11-10 L87X77	13	96 075 871	01	SWIVEL CLIP 3T 18-22-39	14	96 103 699	01	FLANGE	30	6947 G6	02	PLAIN WASHER DIAM 3X18-2	31	6936 91 RP 6936 A0	02 01	NUT WITH BASE 6X100-6-10	32	6995 L1	02	LINE BRACKET DIAM 16-18 17 5-8	33	6994 64	01	SWIVEL CLIP DIAM 38-45 (+ 6994 66 (01))				HOSE CLIP	34	6981 36 RP 6981 N1	08 01	DIAM 12 A 20 LARG 9	35	6981 39 RP 6981 L0	02 01	DIAM 25 A 47	36	6981 40 RP 6981 L1	04 01	DIAM 32 A 50 LARG 9
1	96 145 865	01	WTR INLET HOSE																																																																																							
2	1351 72	01	WTR OUTLET HOSE																																																																																							
3	1351 N8	01	WATER PIPE																																																																																							
4	96 142 027	01	2 WAY UNION																																																																																							
5	1351 68	01																																																																																								
6	1351 L7	01	WATER PIPE																																																																																							
7	96 145 887	01	WTR INLET HOSE -MNTG WATER/OIL EXCHANGER ON ENGINE																																																																																							
8	1317 47	01	UNION -MNTG WATER/OIL EXCHANGER ON ENGINE																																																																																							
9	96 059 652	01	PIPE PLATE ASS																																																																																							
10	1319 82	01	PUMP PIPE CLAMP																																																																																							
11	1319 83	02	CLAMP SCREW 8X100 LON 10																																																																																							
12	96 092 668	01	HOG RING 3T 25-11-10 L87X77																																																																																							
13	96 075 871	01	SWIVEL CLIP 3T 18-22-39																																																																																							
14	96 103 699	01	FLANGE																																																																																							
30	6947 G6	02	PLAIN WASHER DIAM 3X18-2																																																																																							
31	6936 91 RP 6936 A0	02 01	NUT WITH BASE 6X100-6-10																																																																																							
32	6995 L1	02	LINE BRACKET DIAM 16-18 17 5-8																																																																																							
33	6994 64	01	SWIVEL CLIP DIAM 38-45 (+ 6994 66 (01))																																																																																							
			HOSE CLIP																																																																																							
34	6981 36 RP 6981 N1	08 01	DIAM 12 A 20 LARG 9																																																																																							
35	6981 39 RP 6981 L0	02 01	DIAM 25 A 47																																																																																							
36	6981 40 RP 6981 L1	04 01	DIAM 32 A 50 LARG 9																																																																																							



Engine Environment and Misc Cooling water piping

20/08/2001 GB K01 ↓ 0271 06 2360 10 PAGE 1	31/08/2001 DURITE HOSE COOLING	- INJECTION XU10J4R, BVM, AIR CONDITIONING																																																																
<p style="text-align: right;">M2360100 M2360100</p>		<table border="1"> <tr> <td>1</td> <td>1343 N0</td> <td>01</td> <td>WTR INLET HOSE</td> </tr> <tr> <td>2</td> <td>1351 N8</td> <td>01</td> <td>WTR OUTLET HOSE</td> </tr> <tr> <td>3</td> <td>1351 N7</td> <td>01</td> <td>WATER PIPE</td> </tr> <tr> <td>4</td> <td>1351 N8</td> <td>01</td> <td>GEARBOX BE3 TO O 07972 OR GEARBOX BE3R FROM O 07973</td> </tr> <tr> <td>5</td> <td>1351 N9</td> <td>01</td> <td>-BVM ME</td> </tr> <tr> <td>6</td> <td>1339 94</td> <td>01</td> <td>RING-SEAL 31X3.6</td> </tr> <tr> <td>7</td> <td>6995 L1</td> <td>02</td> <td>LINE BRACKET DIAM 16-18 17 5-6 -LEFT HAND DRIVE</td> </tr> <tr> <td>8</td> <td>1319 82</td> <td>01</td> <td>PUMP PIPE CLAMP</td> </tr> <tr> <td>9</td> <td>1319 83</td> <td>02</td> <td>CLAMP SCREW 6X100 LON 10</td> </tr> <tr> <td>10</td> <td></td> <td></td> <td>HOSE CLIP</td> </tr> <tr> <td>30</td> <td>6981 83</td> <td>03</td> <td>DIAM 40-60 LARG 9</td> </tr> <tr> <td>31</td> <td>6981 82</td> <td>02</td> <td>DIAM 11-19 LARG 9</td> </tr> <tr> <td>32</td> <td>6981 H8</td> <td>02</td> <td>DIAM 20-32 LARG 9</td> </tr> <tr> <td>33</td> <td></td> <td></td> <td>HOE RING</td> </tr> <tr> <td>53</td> <td>6995 V1</td> <td>02</td> <td>DIAM 40</td> </tr> <tr> <td>56</td> <td>6992 A6</td> <td>01</td> <td>DIAM 6-12 -RIGHT HAND DRIVE</td> </tr> </table>	1	1343 N0	01	WTR INLET HOSE	2	1351 N8	01	WTR OUTLET HOSE	3	1351 N7	01	WATER PIPE	4	1351 N8	01	GEARBOX BE3 TO O 07972 OR GEARBOX BE3R FROM O 07973	5	1351 N9	01	-BVM ME	6	1339 94	01	RING-SEAL 31X3.6	7	6995 L1	02	LINE BRACKET DIAM 16-18 17 5-6 -LEFT HAND DRIVE	8	1319 82	01	PUMP PIPE CLAMP	9	1319 83	02	CLAMP SCREW 6X100 LON 10	10			HOSE CLIP	30	6981 83	03	DIAM 40-60 LARG 9	31	6981 82	02	DIAM 11-19 LARG 9	32	6981 H8	02	DIAM 20-32 LARG 9	33			HOE RING	53	6995 V1	02	DIAM 40	56	6992 A6	01	DIAM 6-12 -RIGHT HAND DRIVE
1	1343 N0	01	WTR INLET HOSE																																																															
2	1351 N8	01	WTR OUTLET HOSE																																																															
3	1351 N7	01	WATER PIPE																																																															
4	1351 N8	01	GEARBOX BE3 TO O 07972 OR GEARBOX BE3R FROM O 07973																																																															
5	1351 N9	01	-BVM ME																																																															
6	1339 94	01	RING-SEAL 31X3.6																																																															
7	6995 L1	02	LINE BRACKET DIAM 16-18 17 5-6 -LEFT HAND DRIVE																																																															
8	1319 82	01	PUMP PIPE CLAMP																																																															
9	1319 83	02	CLAMP SCREW 6X100 LON 10																																																															
10			HOSE CLIP																																																															
30	6981 83	03	DIAM 40-60 LARG 9																																																															
31	6981 82	02	DIAM 11-19 LARG 9																																																															
32	6981 H8	02	DIAM 20-32 LARG 9																																																															
33			HOE RING																																																															
53	6995 V1	02	DIAM 40																																																															
56	6992 A6	01	DIAM 6-12 -RIGHT HAND DRIVE																																																															

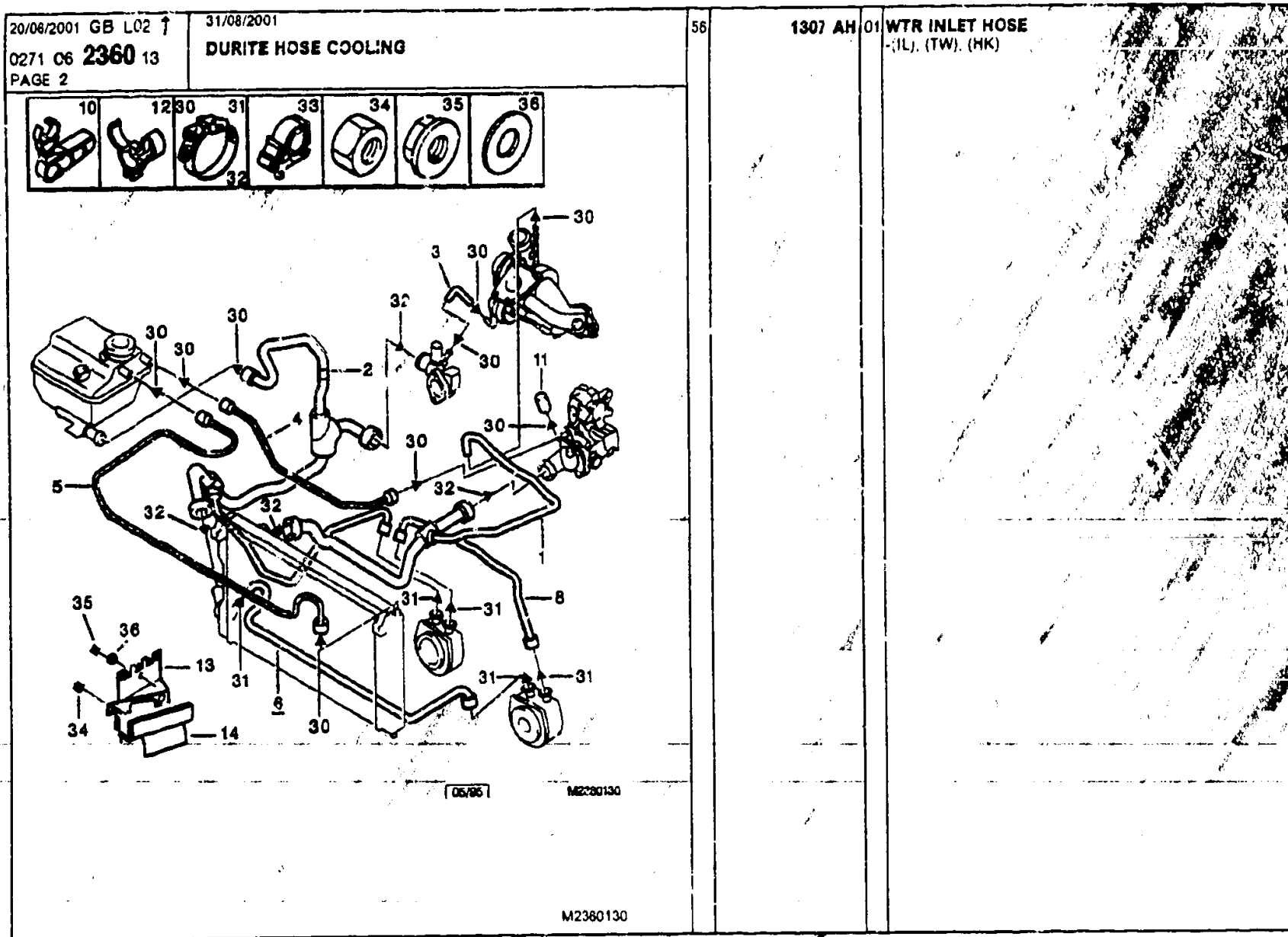


Engine Environment and Misc Cooling water piping

20/06/2001 GB L01 ↑ 02/1 06 2360 13 PAGE 1	31/08/2001 DURITE HOSE COOLING	- TURBO INJECTION XU10J2TE, BVA - TO O 06747																																																																																																
		<table border="1"> <tr> <td>1</td> <td>1343 H1</td> <td>01</td> <td>WTR INLET HOSE</td> </tr> <tr> <td>2</td> <td>1351 K2</td> <td>01</td> <td>WTR OUTLET HOSE</td> </tr> <tr> <td>3</td> <td>0371 09</td> <td>01</td> <td></td> </tr> <tr> <td>4</td> <td>1351 E8</td> <td>01</td> <td>WATER PIPE</td> </tr> <tr> <td>5</td> <td>1351 L6</td> <td>01</td> <td></td> </tr> <tr> <td>6</td> <td>1507 V0</td> <td>01</td> <td>WTR INLET HOSE -EXCEPT (IL) EXCEPT (TW) EXCEPT (HK)</td> </tr> <tr> <td>8</td> <td>1317 52</td> <td>01</td> <td>UNION</td> </tr> <tr> <td>10</td> <td>1359 15</td> <td>01</td> <td>HOG RING 5T 20-22-24-38 20</td> </tr> <tr> <td>11</td> <td>1355 10</td> <td>01</td> <td>PLUG C001 RUBBER</td> </tr> <tr> <td>12</td> <td>1359 16</td> <td>01</td> <td>LINE BRACKET 1T 18</td> </tr> <tr> <td>13</td> <td>1319 29</td> <td>01</td> <td>RETAINING LUG</td> </tr> <tr> <td>14</td> <td>1319 30</td> <td>01</td> <td></td> </tr> <tr> <td>30</td> <td>6981 36</td> <td>09</td> <td>HOSE CLIP DIAM 12 A 20 LARG 9</td> </tr> <tr> <td></td> <td>RP 6981 N1</td> <td>01</td> <td></td> </tr> <tr> <td>31</td> <td>6981 39</td> <td>05</td> <td>DIAM 25 A 47</td> </tr> <tr> <td></td> <td>RP 6981 L0</td> <td>01</td> <td></td> </tr> <tr> <td>32</td> <td>6981 40</td> <td>02</td> <td>DIAM 32 A 50 LARG 9</td> </tr> <tr> <td></td> <td>RP 6981 L1</td> <td>01</td> <td></td> </tr> <tr> <td>33</td> <td>6995 L1</td> <td>02</td> <td>LINE BRACKET DIAM 16-18 17 5-6</td> </tr> <tr> <td>34</td> <td>6933 22</td> <td>02</td> <td>HEXAGONAL NUT 5X80</td> </tr> <tr> <td>35</td> <td>6936 91</td> <td>01</td> <td>NUT WITH BASE 6X100-6-10</td> </tr> <tr> <td></td> <td>RP 6936 A0</td> <td>C1</td> <td></td> </tr> <tr> <td>38</td> <td>6947 80</td> <td>01</td> <td>PLAIN WASHER DIAM 6X18-2</td> </tr> <tr> <td></td> <td>RP 6947 G6</td> <td>01</td> <td></td> </tr> </table>	1	1343 H1	01	WTR INLET HOSE	2	1351 K2	01	WTR OUTLET HOSE	3	0371 09	01		4	1351 E8	01	WATER PIPE	5	1351 L6	01		6	1507 V0	01	WTR INLET HOSE -EXCEPT (IL) EXCEPT (TW) EXCEPT (HK)	8	1317 52	01	UNION	10	1359 15	01	HOG RING 5T 20-22-24-38 20	11	1355 10	01	PLUG C001 RUBBER	12	1359 16	01	LINE BRACKET 1T 18	13	1319 29	01	RETAINING LUG	14	1319 30	01		30	6981 36	09	HOSE CLIP DIAM 12 A 20 LARG 9		RP 6981 N1	01		31	6981 39	05	DIAM 25 A 47		RP 6981 L0	01		32	6981 40	02	DIAM 32 A 50 LARG 9		RP 6981 L1	01		33	6995 L1	02	LINE BRACKET DIAM 16-18 17 5-6	34	6933 22	02	HEXAGONAL NUT 5X80	35	6936 91	01	NUT WITH BASE 6X100-6-10		RP 6936 A0	C1		38	6947 80	01	PLAIN WASHER DIAM 6X18-2		RP 6947 G6	01	
1	1343 H1	01	WTR INLET HOSE																																																																																															
2	1351 K2	01	WTR OUTLET HOSE																																																																																															
3	0371 09	01																																																																																																
4	1351 E8	01	WATER PIPE																																																																																															
5	1351 L6	01																																																																																																
6	1507 V0	01	WTR INLET HOSE -EXCEPT (IL) EXCEPT (TW) EXCEPT (HK)																																																																																															
8	1317 52	01	UNION																																																																																															
10	1359 15	01	HOG RING 5T 20-22-24-38 20																																																																																															
11	1355 10	01	PLUG C001 RUBBER																																																																																															
12	1359 16	01	LINE BRACKET 1T 18																																																																																															
13	1319 29	01	RETAINING LUG																																																																																															
14	1319 30	01																																																																																																
30	6981 36	09	HOSE CLIP DIAM 12 A 20 LARG 9																																																																																															
	RP 6981 N1	01																																																																																																
31	6981 39	05	DIAM 25 A 47																																																																																															
	RP 6981 L0	01																																																																																																
32	6981 40	02	DIAM 32 A 50 LARG 9																																																																																															
	RP 6981 L1	01																																																																																																
33	6995 L1	02	LINE BRACKET DIAM 16-18 17 5-6																																																																																															
34	6933 22	02	HEXAGONAL NUT 5X80																																																																																															
35	6936 91	01	NUT WITH BASE 6X100-6-10																																																																																															
	RP 6936 A0	C1																																																																																																
38	6947 80	01	PLAIN WASHER DIAM 6X18-2																																																																																															
	RP 6947 G6	01																																																																																																
06/86 M2360130 M2360130																																																																																																		



Engine Environment and Misc Cooling water piping





Engine Environment and Misc Cooling water piping

20/06/2001 GB L03 ↑		31/08/2001	
0271 06 2360 13A		DUR'ITE HOSE COOLING	
PAGE 1			

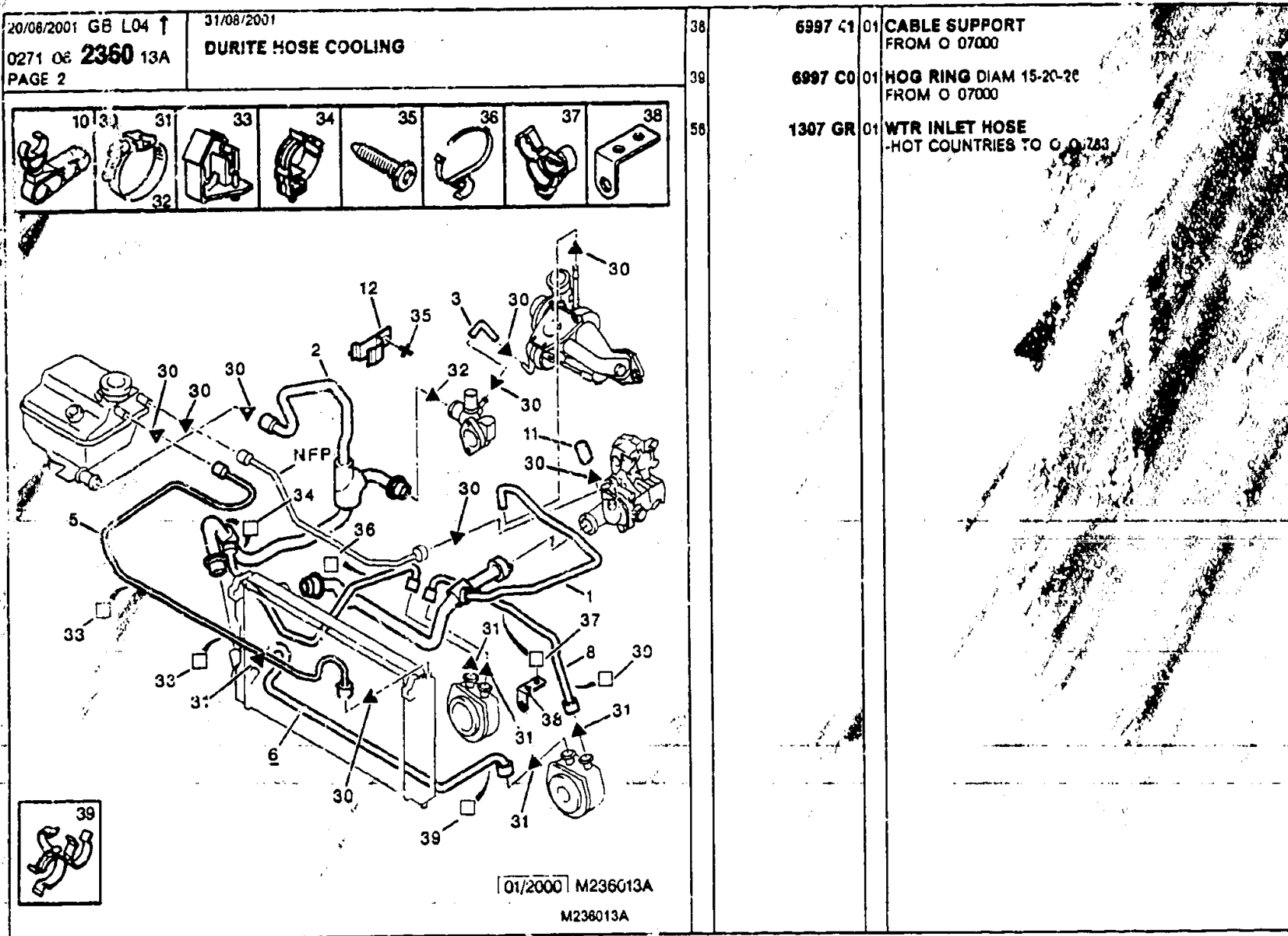
10	30	31	33	34	35	36	37	38
----	----	----	----	----	----	----	----	----

		- FROM O 06748	
		- TURBO INJECTION XU10J2TE, BVA	
1	1343 R1 01	WTR INLET HOSE TO O 06901	
	1343 V0 01	FROM O 06902	
2	1351 S1 01	WTR OUTLET HOSE TO O 07097	
	1351 W0 01	FROM O 07098	
3	0371 09 01		
5	1351 L6 01	WATER PIPE	
8	1307 GR 01	WTR INLET HOSE -EXCEPT HOT COUNTRIES	
8	1317 52 01	UNION	
10	1359 15 01	HOG RING 5T 20-22-24-38-20	
11	1355 19 01	PLUG	
12	96 118 800 01	HOG RING DIAM 20	
30	6981 36 RP 6981 N1 01	HOSE CLIP DIAM 12 A 20 LARG 9	
31	6981 3S RP 6981 L0 01	DIAM 25 A 47	
32	6981 4J RP 6981 L1 01	DIAM 32 A 50 LARG 9	
33	6997 11 02	HOG RING DIAM 14	
34	6995 V1 02	DIAM 40	
35	6924 32 01	SCREW RLX DIAM 6X100-14	
36	6990 61 01	HOG RING 1T 25 DIAM 60A70	
37	6992 F1 01	DIAM 15-25 FROM O 07000	

01/2000 M236013A
M236013A



Engine Environment and Misc *Cooling water piping*





Engine Environment and Misc Cooling water piping

20/08/2001 GB L05 f 02/71 06 2360 15 PAGE 1	31/08/2001 DURITE HOSE COOLING	- INJECTION XU10J4R, BVA																																																
		<table border="1"> <tr> <td>1</td> <td>1343 N1 01</td> <td>WTR INLET HOSE</td> </tr> <tr> <td>2</td> <td>1351 P0 01</td> <td>WTR OUTLET HOSE</td> </tr> <tr> <td></td> <td>6981 H8 05</td> <td>HOSE CLIP DIAM 20-32 LARG 9</td> </tr> <tr> <td>3</td> <td>1307 AF 01</td> <td>UNION TO O 06747</td> </tr> <tr> <td></td> <td></td> <td>-W/O ABS BRAKES FROM O 06740</td> </tr> <tr> <td></td> <td>1307 FJ 01</td> <td>-WITH ABS BRAKES FROM O 06740</td> </tr> <tr> <td>4</td> <td>1351 N7 01</td> <td>WATER PIPE</td> </tr> <tr> <td>5</td> <td>1351 N8 01</td> <td></td> </tr> <tr> <td>6</td> <td>1339 94 01</td> <td>RING-SEAL 31X3,6</td> </tr> <tr> <td>7</td> <td>6995 L1 01</td> <td>LINE BRACKET DIAM 18-18 17 5-8 -LEFT HAND DRIVE</td> </tr> <tr> <td>30</td> <td>6981 B0 03</td> <td>HOSE CLIP DIAM 40-60 LARG 9</td> </tr> <tr> <td>31</td> <td>6981 82 02</td> <td>DIAM 11-19 LARG 9</td> </tr> <tr> <td>32</td> <td>6981 K4 05</td> <td>DIAM 23-35 LARG 8</td> </tr> <tr> <td>33</td> <td>6995 V1 02</td> <td>HOG RING DIAM 40</td> </tr> <tr> <td>35</td> <td>6992 F1 02</td> <td>DIAM 15-25</td> </tr> <tr> <td>57</td> <td>6992 A6 01</td> <td>DIAM 6-12 -RIGHT HAND DRIVE</td> </tr> </table>	1	1343 N1 01	WTR INLET HOSE	2	1351 P0 01	WTR OUTLET HOSE		6981 H8 05	HOSE CLIP DIAM 20-32 LARG 9	3	1307 AF 01	UNION TO O 06747			-W/O ABS BRAKES FROM O 06740		1307 FJ 01	-WITH ABS BRAKES FROM O 06740	4	1351 N7 01	WATER PIPE	5	1351 N8 01		6	1339 94 01	RING-SEAL 31X3,6	7	6995 L1 01	LINE BRACKET DIAM 18-18 17 5-8 -LEFT HAND DRIVE	30	6981 B0 03	HOSE CLIP DIAM 40-60 LARG 9	31	6981 82 02	DIAM 11-19 LARG 9	32	6981 K4 05	DIAM 23-35 LARG 8	33	6995 V1 02	HOG RING DIAM 40	35	6992 F1 02	DIAM 15-25	57	6992 A6 01	DIAM 6-12 -RIGHT HAND DRIVE
1	1343 N1 01	WTR INLET HOSE																																																
2	1351 P0 01	WTR OUTLET HOSE																																																
	6981 H8 05	HOSE CLIP DIAM 20-32 LARG 9																																																
3	1307 AF 01	UNION TO O 06747																																																
		-W/O ABS BRAKES FROM O 06740																																																
	1307 FJ 01	-WITH ABS BRAKES FROM O 06740																																																
4	1351 N7 01	WATER PIPE																																																
5	1351 N8 01																																																	
6	1339 94 01	RING-SEAL 31X3,6																																																
7	6995 L1 01	LINE BRACKET DIAM 18-18 17 5-8 -LEFT HAND DRIVE																																																
30	6981 B0 03	HOSE CLIP DIAM 40-60 LARG 9																																																
31	6981 82 02	DIAM 11-19 LARG 9																																																
32	6981 K4 05	DIAM 23-35 LARG 8																																																
33	6995 V1 02	HOG RING DIAM 40																																																
35	6992 F1 02	DIAM 15-25																																																
57	6992 A6 01	DIAM 6-12 -RIGHT HAND DRIVE																																																



Engine Environment and Misc *Cooling water piping*

20/08/2001 GB L06 ↑ 0271 06 2360 30 PAGE 1	31/08/2001 DURITE HOSE COOLING	- INJECTION ZPJ, BVM, WITHOUT AIR CONDITIONING																																							
		<table border="1"> <tr> <td>1</td> <td>1343 G2 01</td> <td>WTR INLET HOSE</td> </tr> <tr> <td>2</td> <td>1351 69 01</td> <td>3 WAY UNION TO O 07081</td> </tr> <tr> <td></td> <td>1351 W4 01</td> <td>FROM O 07082</td> </tr> <tr> <td></td> <td></td> <td>2 WAY UNION</td> </tr> <tr> <td>3</td> <td>1351 84 01</td> <td></td> </tr> <tr> <td>4</td> <td>1351 85 01</td> <td></td> </tr> <tr> <td>5</td> <td>6555 S2 01</td> <td>HARNESS BRACKET</td> </tr> <tr> <td>6</td> <td>96 047 295 01</td> <td>PUMP PIPE CLAMP</td> </tr> <tr> <td>7</td> <td>96 086 580 01</td> <td>FLANGE</td> </tr> <tr> <td></td> <td></td> <td>HOSE CLIP</td> </tr> <tr> <td>30</td> <td>6981 36 RP 6981 N1 01</td> <td>DIAM 12 A 20 LARG 9</td> </tr> <tr> <td>31</td> <td>6981 36 RP 6981 N3 01</td> <td>DIAM 20 A 35 LARG 9</td> </tr> <tr> <td>32</td> <td>96 044 788 04</td> <td>ADJUST COLLAR DIAM 50 LARG 15</td> </tr> </table>	1	1343 G2 01	WTR INLET HOSE	2	1351 69 01	3 WAY UNION TO O 07081		1351 W4 01	FROM O 07082			2 WAY UNION	3	1351 84 01		4	1351 85 01		5	6555 S2 01	HARNESS BRACKET	6	96 047 295 01	PUMP PIPE CLAMP	7	96 086 580 01	FLANGE			HOSE CLIP	30	6981 36 RP 6981 N1 01	DIAM 12 A 20 LARG 9	31	6981 36 RP 6981 N3 01	DIAM 20 A 35 LARG 9	32	96 044 788 04	ADJUST COLLAR DIAM 50 LARG 15
1	1343 G2 01	WTR INLET HOSE																																							
2	1351 69 01	3 WAY UNION TO O 07081																																							
	1351 W4 01	FROM O 07082																																							
		2 WAY UNION																																							
3	1351 84 01																																								
4	1351 85 01																																								
5	6555 S2 01	HARNESS BRACKET																																							
6	96 047 295 01	PUMP PIPE CLAMP																																							
7	96 086 580 01	FLANGE																																							
		HOSE CLIP																																							
30	6981 36 RP 6981 N1 01	DIAM 12 A 20 LARG 9																																							
31	6981 36 RP 6981 N3 01	DIAM 20 A 35 LARG 9																																							
32	96 044 788 04	ADJUST COLLAR DIAM 50 LARG 15																																							
[07/84] M2360300 M2360300																																									

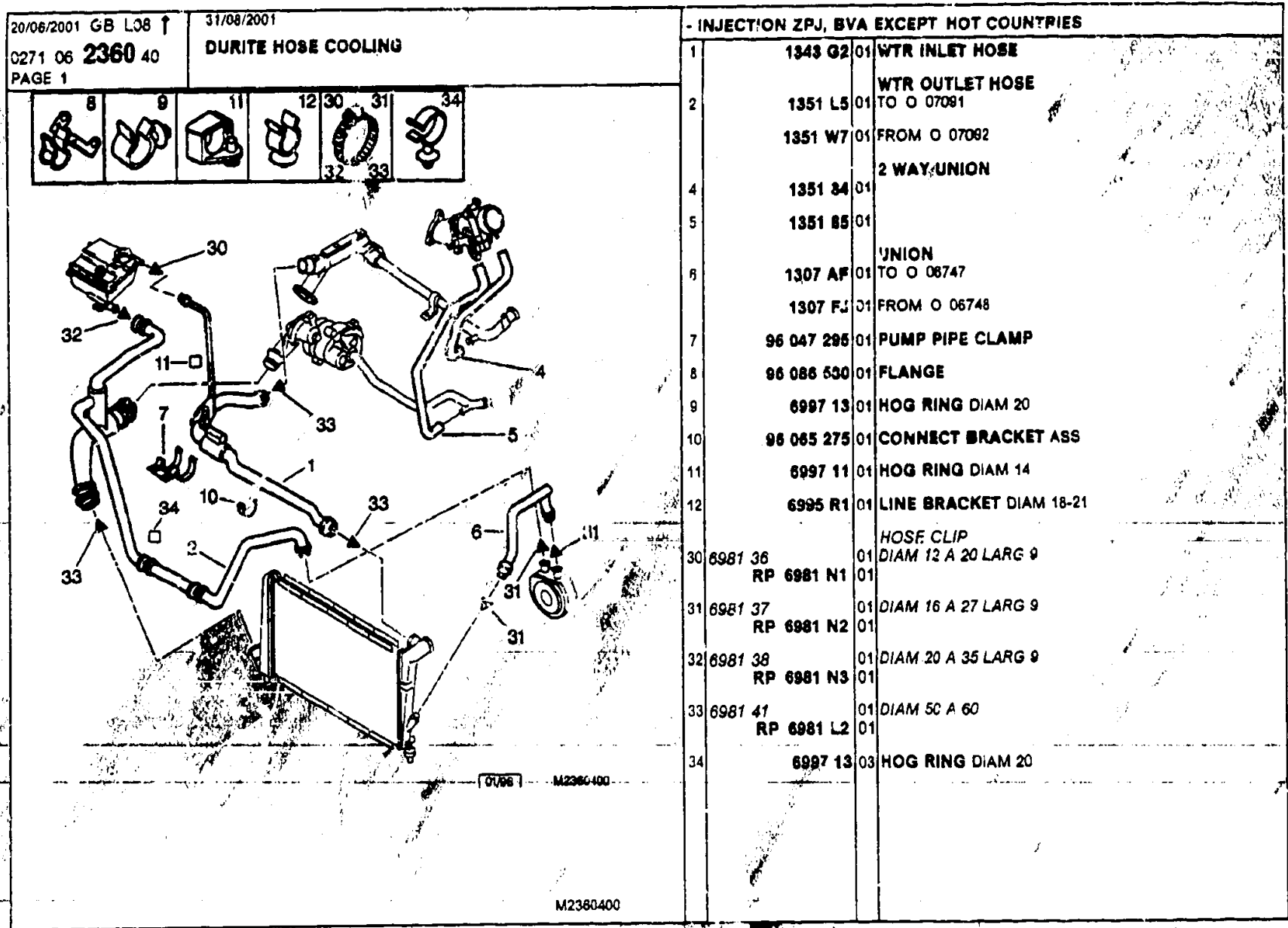


Engine Environment and Misc Cooling water piping

20/08/2001 GB L07 ↑ 0271 OC 2360 35 PAGE 1	31/08/2001 DURITE HOSE COOLING	- INJECTION ZPJ, BVM, AIR CONDITIONING																																																
		<table border="1"> <tr> <td>1</td> <td>1343 G3 01</td> <td>WTR INLET HOSE</td> </tr> <tr> <td>2</td> <td>1351 69 01</td> <td>3 WAY UNION TO O 070x1</td> </tr> <tr> <td></td> <td>1351 W4 01</td> <td>FROM O 070</td> </tr> <tr> <td>3</td> <td>1307 L5 01</td> <td>WTR OUTL. HOSE</td> </tr> <tr> <td>4</td> <td>1351 84 01</td> <td>2 WAY UNION</td> </tr> <tr> <td>5</td> <td>1351 85 01</td> <td></td> </tr> <tr> <td>6</td> <td>96 047 295 01</td> <td>PUMP PIPE CLAMP</td> </tr> <tr> <td>7</td> <td>96 086 580 01</td> <td>FLANGE</td> </tr> <tr> <td>8</td> <td>6555 S2 01</td> <td>HARNESS BRACKET</td> </tr> <tr> <td></td> <td></td> <td>HOSE CLIP</td> </tr> <tr> <td>30</td> <td>6981 36 RP 6981 N1 01</td> <td>DIAM 12 A 20 LARG 9</td> </tr> <tr> <td>31</td> <td>6981 37 RP 6981 N2 01</td> <td>DIAM 16 A 27 LARG 9</td> </tr> <tr> <td>32</td> <td>6981 38 RP 6981 N3 01</td> <td>DIAM 20 A 35 LARG 9</td> </tr> <tr> <td>33</td> <td>96 044 788 04</td> <td>ADJUST COLLAR DIAM 50 LARG 15</td> </tr> <tr> <td>34</td> <td>8997 13 01</td> <td>HOG RING, DIAM 20</td> </tr> <tr> <td>35</td> <td>6992 77 01</td> <td>DIAM 23</td> </tr> </table>	1	1343 G3 01	WTR INLET HOSE	2	1351 69 01	3 WAY UNION TO O 070x1		1351 W4 01	FROM O 070	3	1307 L5 01	WTR OUTL. HOSE	4	1351 84 01	2 WAY UNION	5	1351 85 01		6	96 047 295 01	PUMP PIPE CLAMP	7	96 086 580 01	FLANGE	8	6555 S2 01	HARNESS BRACKET			HOSE CLIP	30	6981 36 RP 6981 N1 01	DIAM 12 A 20 LARG 9	31	6981 37 RP 6981 N2 01	DIAM 16 A 27 LARG 9	32	6981 38 RP 6981 N3 01	DIAM 20 A 35 LARG 9	33	96 044 788 04	ADJUST COLLAR DIAM 50 LARG 15	34	8997 13 01	HOG RING, DIAM 20	35	6992 77 01	DIAM 23
1	1343 G3 01	WTR INLET HOSE																																																
2	1351 69 01	3 WAY UNION TO O 070x1																																																
	1351 W4 01	FROM O 070																																																
3	1307 L5 01	WTR OUTL. HOSE																																																
4	1351 84 01	2 WAY UNION																																																
5	1351 85 01																																																	
6	96 047 295 01	PUMP PIPE CLAMP																																																
7	96 086 580 01	FLANGE																																																
8	6555 S2 01	HARNESS BRACKET																																																
		HOSE CLIP																																																
30	6981 36 RP 6981 N1 01	DIAM 12 A 20 LARG 9																																																
31	6981 37 RP 6981 N2 01	DIAM 16 A 27 LARG 9																																																
32	6981 38 RP 6981 N3 01	DIAM 20 A 35 LARG 9																																																
33	96 044 788 04	ADJUST COLLAR DIAM 50 LARG 15																																																
34	8997 13 01	HOG RING, DIAM 20																																																
35	6992 77 01	DIAM 23																																																
M2380350																																																		



Engine Environment and Misc Cooling water piping





Engine Environment and Misc Cooling water piping

20/06/2001 GB L09 ↑		31/08/2001		- INJECTION ZPJ, BVA, HOT COUNTRIES	
0271 06 2360 45		DURITE HOSE COOLING			
PAGE 1					
1	1343 G2	01	WTR INLET HOSE		
2	1351 A4	01	WTR OUTLET HOSE		
			TO O 07091		
	1351 W5	01	FROM O 07062		
			2 WAY UNION		
3	1351 84	01			
4	1351 85	01			
			UNION		
5	1307 AE	01			
6	1307 AF	01	TO C 06747		
	1307 FJ	01	FROM O 06748		
7	996 047 235	01	PUMP PIPE CLAMP		
8	96 086 580	01	FLANGE		
9	6997 13	01	HOG RING DIAM 20		
10	96 085 275	01	CONNECT BRACKET ASS		
11	6997 11	01	HOG RING DIAM 14		
12	6995 R1	01	LINE BRACKET DIAM 18-21		
			HOSE CLIP		
30	6981 36	01	DIAM 12 A 20 LARG 9		
	RP 6981 N1	01			
31	6981 37	01	DIAM 16 A 27 LARG 9		
	RP 6981 N2	01			
32	6981 38	01	DIAM 20 A 35 LARG 9		
	RP 6981 N3	01			
33	6981 41	01	DIAM 50 A 60		
	RP 6961 L2	01			
34	6997 13	03	HOG RING DIAM 20		

M2380450



Engine Environment and Misc Cooling water piping

20/08/2001 GB L10 ↑		31/08/2001	
0271 06 2360 48		DURITE HOSE COOLING	
PAGE 1			

8	10	11	12	13	30	31	34	35
---	----	----	----	----	----	----	----	----

- INJECTION ZPJ4, BVM			
1	1348 G3	01	WTR INLET HOSE
2	1351 69	01	3 WAY UNION TO Ø 070 ¹⁴
	1351 W4	01	FROM Ø 07082
3	1307 L5	01	WTR OUTLET HOSE
			WATER HOSE
4	1351 68	01	
5	1351 87	01	
6	1351 88	01	
7	96 047 285	01	PUMP PIPE CLAMP
8	6464 H7	01	FLANGE
9	96 065 278	01	CONNECT BRACKET ASS
			HOG RING
10	6997 13	01	DIAM 20
11	6997 11	01	DIAM 14
12	6995 R1	01	LINE BRACKET DIAM 18-21
13	6555 S2	01	HARNES3 BRACKET
			HOSE CLIP
30	6981 36	01	DIAM 12 A 20 LARG 9
	RP 6981 N1	01	
31	6981 37	02	DIAM 16 A 27 LARG 9
	RP 6981 N2	01	
32	6981 38	08	DIAM 20 A 35 LARG 9
	RP 6981 N3	01	
33	6981 41	04	DIAM 50 A 60
	RP 6981 L2	01	
			HOG RING
34	6997 13	01	DIAM 20
35	6992 77	01	DIAM 23

M2360480



Engine Environment and Misc Cooling water piping

<p>20/08/2001 GB L11 ↑ 0271 08 2360 50 PAGE 1</p>	<p>31/08/2001 DURITE HOSE COOLING</p>	<p>- INJECTION ES9J4, BVM5</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>1</td><td>1343 X8</td><td>01</td><td>WTR INLET HOSE</td></tr> <tr><td>2</td><td>1351 X2</td><td>01</td><td>WTR OUTLET HOSE</td></tr> <tr><td>3</td><td>1307 KS</td><td>01</td><td>WATER PIPE</td></tr> <tr><td>4</td><td>1319 A6</td><td>01</td><td>HOSE SUPPORT</td></tr> <tr><td>5</td><td>1307 KP</td><td>01</td><td>WATER PIPE</td></tr> <tr><td>6</td><td>1316 15</td><td>01</td><td>HOG RING</td></tr> <tr><td>7</td><td>1317 86</td><td>01</td><td>WATER PIPE</td></tr> <tr><td>8</td><td>1314 UU</td><td>01</td><td>RING-SEAL</td></tr> <tr><td>70</td><td>6981 H8</td><td>02</td><td>HOSE CLIP DIAM 20-32 LARG 9</td></tr> <tr><td>71</td><td>6981 K4</td><td>01</td><td>DIAM 23-35 LARG 9</td></tr> <tr><td>72</td><td>6981 H7</td><td>01</td><td>DIAM 16-27 LARG 9</td></tr> <tr><td>73</td><td>6922 97</td><td>03</td><td>SELF-TAP SCREWS DIAM 6X100-20</td></tr> <tr><td>74</td><td>6981 40 RP 6981 L1</td><td>04</td><td>HOSE CLIP DIAM 32 A 50 LARG 9</td></tr> </table>	1	1343 X8	01	WTR INLET HOSE	2	1351 X2	01	WTR OUTLET HOSE	3	1307 KS	01	WATER PIPE	4	1319 A6	01	HOSE SUPPORT	5	1307 KP	01	WATER PIPE	6	1316 15	01	HOG RING	7	1317 86	01	WATER PIPE	8	1314 UU	01	RING-SEAL	70	6981 H8	02	HOSE CLIP DIAM 20-32 LARG 9	71	6981 K4	01	DIAM 23-35 LARG 9	72	6981 H7	01	DIAM 16-27 LARG 9	73	6922 97	03	SELF-TAP SCREWS DIAM 6X100-20	74	6981 40 RP 6981 L1	04	HOSE CLIP DIAM 32 A 50 LARG 9
1	1343 X8	01	WTR INLET HOSE																																																			
2	1351 X2	01	WTR OUTLET HOSE																																																			
3	1307 KS	01	WATER PIPE																																																			
4	1319 A6	01	HOSE SUPPORT																																																			
5	1307 KP	01	WATER PIPE																																																			
6	1316 15	01	HOG RING																																																			
7	1317 86	01	WATER PIPE																																																			
8	1314 UU	01	RING-SEAL																																																			
70	6981 H8	02	HOSE CLIP DIAM 20-32 LARG 9																																																			
71	6981 K4	01	DIAM 23-35 LARG 9																																																			
72	6981 H7	01	DIAM 16-27 LARG 9																																																			
73	6922 97	03	SELF-TAP SCREWS DIAM 6X100-20																																																			
74	6981 40 RP 6981 L1	04	HOSE CLIP DIAM 32 A 50 LARG 9																																																			
<p>M2360500</p>																																																						



Engine Environment and Misc Cooling water piping

<p>20/06/2001 GB L12 ↑ 0271 06 2360 52 PAGE 1</p>	<p>31/08/2001 DURITE HOSE COOLING</p>	<p>- INJECTION ES9J4, BVA</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 5%;">1</td><td style="width: 15%;">1343 X8</td><td style="width: 5%;">01</td><td style="width: 75%;">WTR INLET HOSE</td></tr> <tr><td>2</td><td>1351 X3</td><td>01</td><td>WTR OUTLET HOSE</td></tr> <tr><td>3</td><td>1307 K8</td><td>01</td><td>WATER PIPE</td></tr> <tr><td>4</td><td>1319 A6</td><td>01</td><td>HOSE SUPPORT</td></tr> <tr><td>5</td><td>1307 KP</td><td>01</td><td>WATER PIPE</td></tr> <tr><td>6</td><td>1316 15</td><td>01</td><td>HOG RING</td></tr> <tr><td>7</td><td>1317 86</td><td>01</td><td>WATER PIPE</td></tr> <tr><td>8</td><td>1314 79</td><td>01</td><td>RING-SEAL</td></tr> <tr><td>9</td><td>1307 JT</td><td>01</td><td>UNION</td></tr> <tr><td></td><td></td><td></td><td>HOSE CLIP</td></tr> <tr><td>70</td><td>6981 18</td><td>02</td><td>DIAM 20-32 LARG 9</td></tr> <tr><td>71</td><td>6981 K4</td><td>01</td><td>DIAM 23-35 LARG 9</td></tr> <tr><td>72</td><td>6981 H7</td><td>04</td><td>DIAM 16-27 LARG 9</td></tr> <tr><td>73</td><td>6922 97</td><td>03</td><td>SELF-TAP SCREWS DIAM 6X100-20</td></tr> <tr><td>74</td><td>6981 40</td><td>04</td><td>HOSE CLIP DIAM 32 A 50 LARG 9</td></tr> <tr><td></td><td>RP 6981 L1</td><td>01</td><td></td></tr> <tr><td>75</td><td>6922 73</td><td>01</td><td>SELF-TAP SCREWS DIAM 6X100-12</td></tr> </table>	1	1343 X8	01	WTR INLET HOSE	2	1351 X3	01	WTR OUTLET HOSE	3	1307 K8	01	WATER PIPE	4	1319 A6	01	HOSE SUPPORT	5	1307 KP	01	WATER PIPE	6	1316 15	01	HOG RING	7	1317 86	01	WATER PIPE	8	1314 79	01	RING-SEAL	9	1307 JT	01	UNION				HOSE CLIP	70	6981 18	02	DIAM 20-32 LARG 9	71	6981 K4	01	DIAM 23-35 LARG 9	72	6981 H7	04	DIAM 16-27 LARG 9	73	6922 97	03	SELF-TAP SCREWS DIAM 6X100-20	74	6981 40	04	HOSE CLIP DIAM 32 A 50 LARG 9		RP 6981 L1	01		75	6922 73	01	SELF-TAP SCREWS DIAM 6X100-12
1	1343 X8	01	WTR INLET HOSE																																																																			
2	1351 X3	01	WTR OUTLET HOSE																																																																			
3	1307 K8	01	WATER PIPE																																																																			
4	1319 A6	01	HOSE SUPPORT																																																																			
5	1307 KP	01	WATER PIPE																																																																			
6	1316 15	01	HOG RING																																																																			
7	1317 86	01	WATER PIPE																																																																			
8	1314 79	01	RING-SEAL																																																																			
9	1307 JT	01	UNION																																																																			
			HOSE CLIP																																																																			
70	6981 18	02	DIAM 20-32 LARG 9																																																																			
71	6981 K4	01	DIAM 23-35 LARG 9																																																																			
72	6981 H7	04	DIAM 16-27 LARG 9																																																																			
73	6922 97	03	SELF-TAP SCREWS DIAM 6X100-20																																																																			
74	6981 40	04	HOSE CLIP DIAM 32 A 50 LARG 9																																																																			
	RP 6981 L1	01																																																																				
75	6922 73	01	SELF-TAP SCREWS DIAM 6X100-12																																																																			
<p>[03/87] M2360520</p> <p>M2360520</p>																																																																						

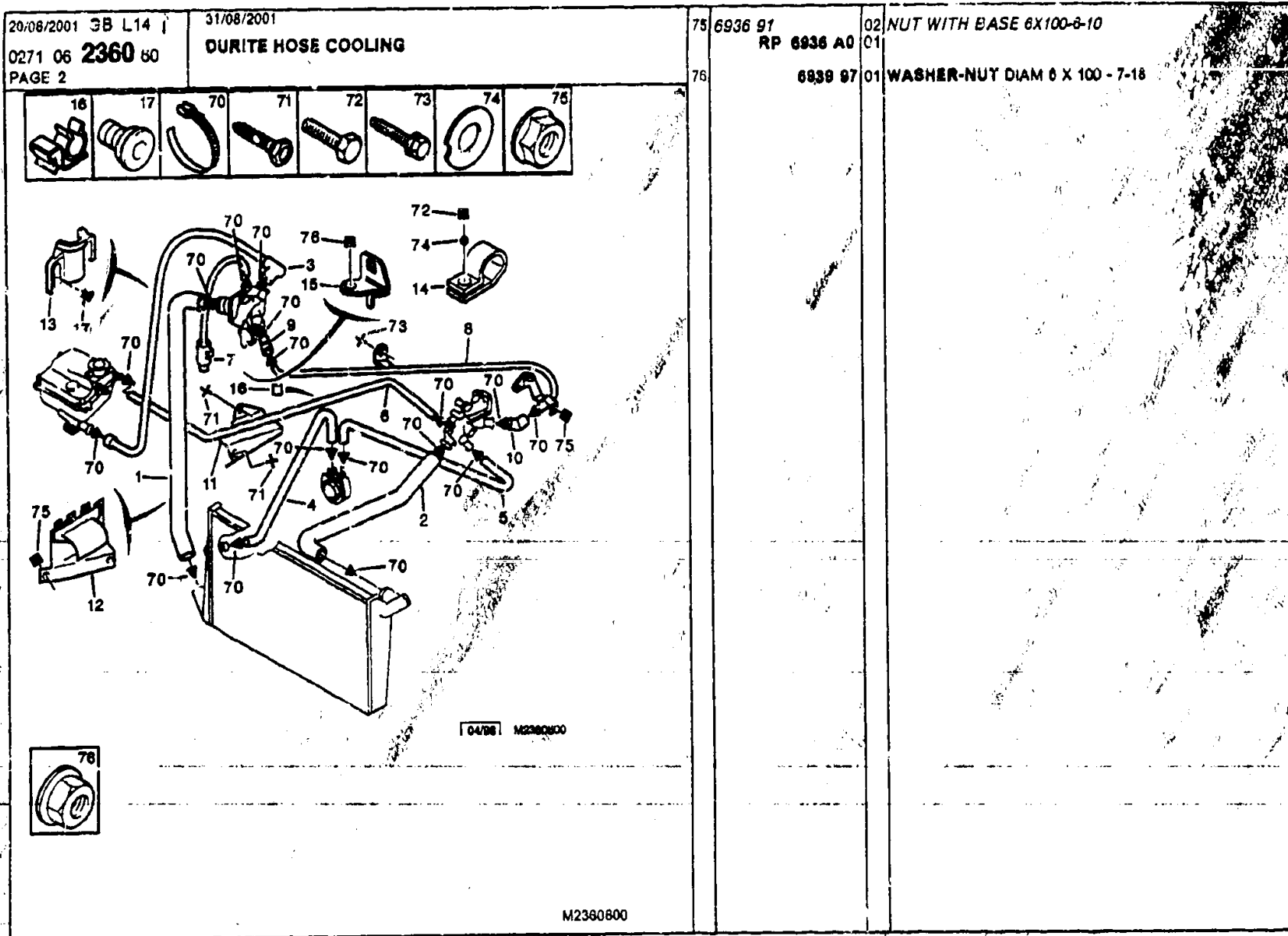


Engine Environment and Misc Cooling water piping

20/06/2001 GB L13 ↑		31/08/2001		- DIESEL XUJ11A	
0271 06 2360 60		DURITE HOSE COOLING		- TO O 07083	
PAGE 1					
1	1351 92 01	WTR OUTLET HOSE			
2	1343 E6 01	WTR INLET HOSE			
3	1341 60 01	WATER PIPE			
4	1317 47 01	UNION			
5	1307 N8 01	CASING UNION			
6	96 054 374 01	WATER PIPE			
7	1351 94 01	2 WAY UNION			
8	1322 04 01	BYPASS PIPE			
8	1307 T2 01	WATER HOSE			
10	1307 T3 01				
11	1322 05 01	HEAT SHIELD			
12	96 059 652 01	PIPE PLATE ASS			
13	96 056 723 01	PROTECTOR			
14	1319 25 01	SUPPORT LUG			
15	96 064 438 01	HOSE SUPPORT			
18	6995 26 01	HOG RING DIAM 12			
17	1319 83 01	CLAMP SCREW 8X100 LON 10			
70	6981 H7 10	HOSE CLIP DIAM 18-27 LARG 9			
	6981 K3 03	DIAM 30-45 LARG 9			
	6981 86 04	DIAM 40-30 LARG 9			
71	6924 99 02	TAPPING SCREW DIAM 4,8-13			
72	6917 92 01	CAPSCREW DIAM 6X100-20			
73	6922 C8 02	SELF-TAP SCREWS DIAM 8X125-16			
74	6947 80 01	PLAIN WASHER DIAM 6X18-2			
	RP 6947 G6 01				



Engine Environment and Misc Cooling water piping





Engine Environment and Misc Cooling water piping

20/06/2001 GB L15 ↑ 0271 06 2360 61 PAGE 1	31/08/2001 DURITE HOSE COOLING	- BVM : TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE																																																															
		<table border="1"> <tr> <td>1</td> <td>1351 81 01</td> <td>WTR OUTLET HOSE TO O 06778</td> </tr> <tr> <td></td> <td>1351 R6 01</td> <td>FROM O 06778</td> </tr> <tr> <td>2</td> <td>1343 E5 01</td> <td>WTR INLET HOSE -TURBO DIESEL XUD11ATE TO O 06778</td> </tr> <tr> <td></td> <td>1343 N4 01</td> <td>-TURBO DIESEL XUD11BTE TO O 06778</td> </tr> <tr> <td></td> <td>1343 Q9 01</td> <td>-TURBO DIESEL XUD11BTE FROM O 06778</td> </tr> <tr> <td>3</td> <td>1351 R1 01</td> <td>WATER PIPE - TURBO DIESEL XUD11ATE TO O 06778 OR TURBO DIESEL XUD11BTE</td> </tr> <tr> <td>4</td> <td>96 054 374 01</td> <td>-TURBO DIESEL XUD11ATE</td> </tr> <tr> <td></td> <td>1317 76 01</td> <td>-TURBO DIESEL XUD11BTE</td> </tr> <tr> <td>5</td> <td>96 105 884 01</td> <td>ASS (DIAM INT 10) TO O 06778</td> </tr> <tr> <td></td> <td>1351 L6 01</td> <td>FROM O 06778</td> </tr> <tr> <td>6</td> <td>1341 55 01</td> <td>HTR WATER HOSE</td> </tr> <tr> <td>7</td> <td>1317 43 01</td> <td>UNION -TURBO DIESEL XUD11ATE TO O 06778</td> </tr> <tr> <td></td> <td>1317 75 01</td> <td>WATER PIPE -TURBO DIESEL XUD11BTE TO O 06778</td> </tr> <tr> <td></td> <td>1317 63 01</td> <td>-TURBO DIESEL XUD11BTE FROM O 06778</td> </tr> <tr> <td>8</td> <td>1307 NB 01</td> <td>CASING UNION -EXCEPT TURBO DIESEL XUD11BTE TO O 06778</td> </tr> <tr> <td></td> <td>1307 AA 01</td> <td>UNION -TURBO DIESEL XUD11BTE</td> </tr> <tr> <td>9</td> <td>1322 07 01</td> <td>BYPASS PIPE</td> </tr> <tr> <td>10</td> <td>1307 T3 01</td> <td>WATER HOSE</td> </tr> <tr> <td>11</td> <td>1341 59 01</td> <td>WATER PIPE</td> </tr> <tr> <td></td> <td></td> <td>RING-SEAL DIAM 17</td> </tr> <tr> <td>13</td> <td>1339 70 01</td> <td></td> </tr> </table>	1	1351 81 01	WTR OUTLET HOSE TO O 06778		1351 R6 01	FROM O 06778	2	1343 E5 01	WTR INLET HOSE -TURBO DIESEL XUD11ATE TO O 06778		1343 N4 01	-TURBO DIESEL XUD11BTE TO O 06778		1343 Q9 01	-TURBO DIESEL XUD11BTE FROM O 06778	3	1351 R1 01	WATER PIPE - TURBO DIESEL XUD11ATE TO O 06778 OR TURBO DIESEL XUD11BTE	4	96 054 374 01	-TURBO DIESEL XUD11ATE		1317 76 01	-TURBO DIESEL XUD11BTE	5	96 105 884 01	ASS (DIAM INT 10) TO O 06778		1351 L6 01	FROM O 06778	6	1341 55 01	HTR WATER HOSE	7	1317 43 01	UNION -TURBO DIESEL XUD11ATE TO O 06778		1317 75 01	WATER PIPE -TURBO DIESEL XUD11BTE TO O 06778		1317 63 01	-TURBO DIESEL XUD11BTE FROM O 06778	8	1307 NB 01	CASING UNION -EXCEPT TURBO DIESEL XUD11BTE TO O 06778		1307 AA 01	UNION -TURBO DIESEL XUD11BTE	9	1322 07 01	BYPASS PIPE	10	1307 T3 01	WATER HOSE	11	1341 59 01	WATER PIPE			RING-SEAL DIAM 17	13	1339 70 01	
1	1351 81 01	WTR OUTLET HOSE TO O 06778																																																															
	1351 R6 01	FROM O 06778																																																															
2	1343 E5 01	WTR INLET HOSE -TURBO DIESEL XUD11ATE TO O 06778																																																															
	1343 N4 01	-TURBO DIESEL XUD11BTE TO O 06778																																																															
	1343 Q9 01	-TURBO DIESEL XUD11BTE FROM O 06778																																																															
3	1351 R1 01	WATER PIPE - TURBO DIESEL XUD11ATE TO O 06778 OR TURBO DIESEL XUD11BTE																																																															
4	96 054 374 01	-TURBO DIESEL XUD11ATE																																																															
	1317 76 01	-TURBO DIESEL XUD11BTE																																																															
5	96 105 884 01	ASS (DIAM INT 10) TO O 06778																																																															
	1351 L6 01	FROM O 06778																																																															
6	1341 55 01	HTR WATER HOSE																																																															
7	1317 43 01	UNION -TURBO DIESEL XUD11ATE TO O 06778																																																															
	1317 75 01	WATER PIPE -TURBO DIESEL XUD11BTE TO O 06778																																																															
	1317 63 01	-TURBO DIESEL XUD11BTE FROM O 06778																																																															
8	1307 NB 01	CASING UNION -EXCEPT TURBO DIESEL XUD11BTE TO O 06778																																																															
	1307 AA 01	UNION -TURBO DIESEL XUD11BTE																																																															
9	1322 07 01	BYPASS PIPE																																																															
10	1307 T3 01	WATER HOSE																																																															
11	1341 59 01	WATER PIPE																																																															
		RING-SEAL DIAM 17																																																															
13	1339 70 01																																																																
M2360610		.../...																																																															



Engine Environment and Misc Cooling water piping

20/06/2001 GB M15 ↓ C271 06 2360 61 PAGE 2	31/08/2001 DURITE HOSE COOLING	14 15 16 17 18 19 20 21 22 24 25 26 27 28 29 30 70 71 72 73 74 75 76	RING-SEAL DIAM 21.2 DIAM 17,5 PROTECTOR -TURBO DIESEL XUD11ATE -TURBO DIESEL XUD11ATE SUPPORT LUG HOG RING 2T 16 RAYMOND DIAM 12 BRACKET SCREW COLUMN M6X100 L8 M6X100 L20 CLAMP SCREW 6X100 LON 10 RETAINING LUG CIRCLIP 49X47,5-1,5 HOG RING DIAM 6-12 WASHER-NUT DIAM 6 X 100 - 7-18 RING-SEAL 31X3,6 SPEED NUT 4,2X20-14 SELF-TAP SCREWS DIAM 8X125-25 PLAIN WASHER DIAM 6X12-1,2 DIAM 8X18-2 NUT WITH BASE 6X100-6-10 HOG RING DIAM 14 SOCKET SCREW DIAM 6X100-12
---	--	--	--

M2360610



Engine Environment and Misc Cooling water piping

20/08/2001 GB M14 ↓ 0271 06 2360 61 PAGE 3	31/08/2001 DURITE HOSE COOLING		HOSE CLIP 6981 H7 11 DIAM 18-27 LARG 9 6981 K3 06 DIAM 30-45 LARG 9 6981 86 04 DIAM 40-60 LARG 9 6981 G7 01 DIAM 27 LARG 15 HOG RING 6995 V1 02 DIAM 40 6995 10 01 DIAM 15-22
<p style="text-align: right;">M208C810</p>			



Engine Environment and Misc Cooling water piping

20/06/2001 GB M13 ↓		31/08/2001		- TURBO DIESEL XUD11ATE, BVA	
0271 06 2360 62		DURITE HOSE COOLING		- TO O 07237	
PAGE 1					
1	1351 81 01	WTR OUTLET HOSE			
		TO O 06778			
	1351 R6 01	FROM O 06779			
2	1343 E5 01	WTR INLET HOSE			
		TO O 06778			
	1343 Q9 01	FROM O 06779			
3	1351 R1 01	WATER PIPE			
4	96 054 374 01				
5	96 105 884 01	ASS (DIAM INT 10)			
		TO O 06778			
	1351 L6 01	FROM O 06779			
6	1341 55 01	HTR WATER HOSE			
7	1317 43 01	UNION			
		TO O 06778			
	1317 83 01	WATER PIPE			
		FROM O 06678			
8	1317 45 01				
9	1322 07 01	BYPASS PIPE			
10	1307 T3 01	WATER HOSE			
11	1341 59 01	WATER PIPE			
12	1317 44 01	UNION			
13	1339 70 01	RING-SEAL			
		DIAM 17			
14	0236 42 01	DIAM 21,2			
15	1339 72 01	DIAM 17,5			
16	96 040 252 01	PROTECTOR			
17	96 056 723 01				

M2300620



Engine Environment and Misc Cooling water piping

20/08/2001 GB M12 ↓		31/08/2001		18		1319 25 01	SUPPORT LUG
0271 06 2360 62		DURITE HOSE COOLING		19		96 102 553 01	HOG RING
PAGE 2				20		6995 26 01	2T 18
				21		96 086 159 01	RAYMOND
				22		6907 13 01	DIAM 12
				24		96 109 806 01	DIAM 20
				26		96 109 510 01	BRACKET
				27		1319 83 01	SCREW COLUMN M8X100 L8 M6X100 L20
				28		1339 93 02	CLAMP SCREW 6X100 LON 10
				70		6943 48 01	CIRCLIP 49X47.5-1.5
				71		6923 78 01	SPEED NUT 4.2X20-14
				72		6947 77 01	SELF-TAP SCREWS DIAM 6X125-25
				73		6947 77 01	PLAIN WASHER
				74		6936 91	DIAM 6X12-1.2
				75		RP_6936 A0	DIAM 6X18-2
				76		6936 97 01	NUT WITH BASE 6X100-6-10
				77		6931 15 01	WASHER-NUT DIAM 6 X 100 - 7-18
				78		6981 H7 11	SOCKET SCREW DIAM 6X100-12
						6981 K3 06	HOSE CLIP
						6981 86 04	DIAM 16-27 LARG 9
						6992 AB 01	DIAM 30-45 LARG 9
							DIAM 40-60 LARG 9
							HOG RING 1,5-3-8,5

M2380820



Engine Environment and Misc Cooling water piping

20/08/2001 GB M11 ↓		31/08/2001	
0271 06 2360 63		DURITE HOSE COOLING	
PAGE 1			
M2380830			
- TURBO DIESEL XUD11BTE, BVA			
1	1351 R6	01	WTR OUTLET HOSE
2	1341 Q9	01	WTR INLET HOSE
			WATER PIPE
3	1351 R1	01	
4	1317 76	01	
5	1351 L6	01	
6	1341 55	01	HTR WATER HOSE
7	1317 83	01	WATER PIPE
8	1317 88	01	UNION
9	1322 07	01	BYPASS PIPE
10	1307 T3	01	WATER HOSE
			WATER PIPE
11	1341 59	01	
12	1317 87	01	
			RING-SEAL
13	1339 70	01	DIAM 17
14	0236 42	01	DIAM 21,2
15	1339 72	01	DIAM 17,5
16	1319 20	01	FLANGE
17	96 103 806	01	BRACKET
18	1319 25	01	SUPPORT LUG
18	96 118 800	01	HOG RING DIAM 20
20	5280 F8	01	LINE BRACKET 2 T 22 - 25
21	1339 95	02	CIRCLIP 48X47,5-1,5
22	1339 94	02	RING-SEAL 31X3,8
			HOG RING
70	6995 28	02	DIAM 12
71	6995 V1	02	DIAM 40



Engine Environment and Misc Cooling water piping

0271 D6 2360 63 PAGE 2		31/08/2001 DURIT HOSE COOLING	
72	6986 33 02	NUT WITH BASE DIAM 6X100-8-13	
73	6967 11 02	HOG RING DIAM 14	
74	6992 A8 01	1.5-3-6,5	
75	6997 13 01	DIAM 20	
76	6924 F3 RP 6924 H2	01 CAPSCREW C135936100-16 01	
77	6022 22 01	SELF-TAP SCREWS DIAM 8X125-20	
78	6939 97 01	WASHER-NUT DIAM 6 X 100 7-18	
79	6913 15 01	SOCKET SCREW DIAM 6X100-12	
80	6923 78 01	SELF-TAP SCREWS DIAM 8X125-25	
81	6992 A6 01	HOG RING DIAM 6-12	
82	6981 H7 04	HOSE CLIP DIAM 16-27 LARG 9	
83	6981 K4 03	DIAM 23-35 LARG 9	
84	6981 B2 05	DIAM 11-19 LARG 9	
85	6981 97 RP 6981 H9	02 DIAM 32-50 LARG 9 01	
86	6981 H8 02	DIAM 20-32 LARG 9	
M2380830			



Engine Environment and Misc Cooling water piping

20/06/2001 GB M09 ↓		31/08/2001	
0271 06 2360 65		LURITE HOSE COOLING	
PAGE 1			

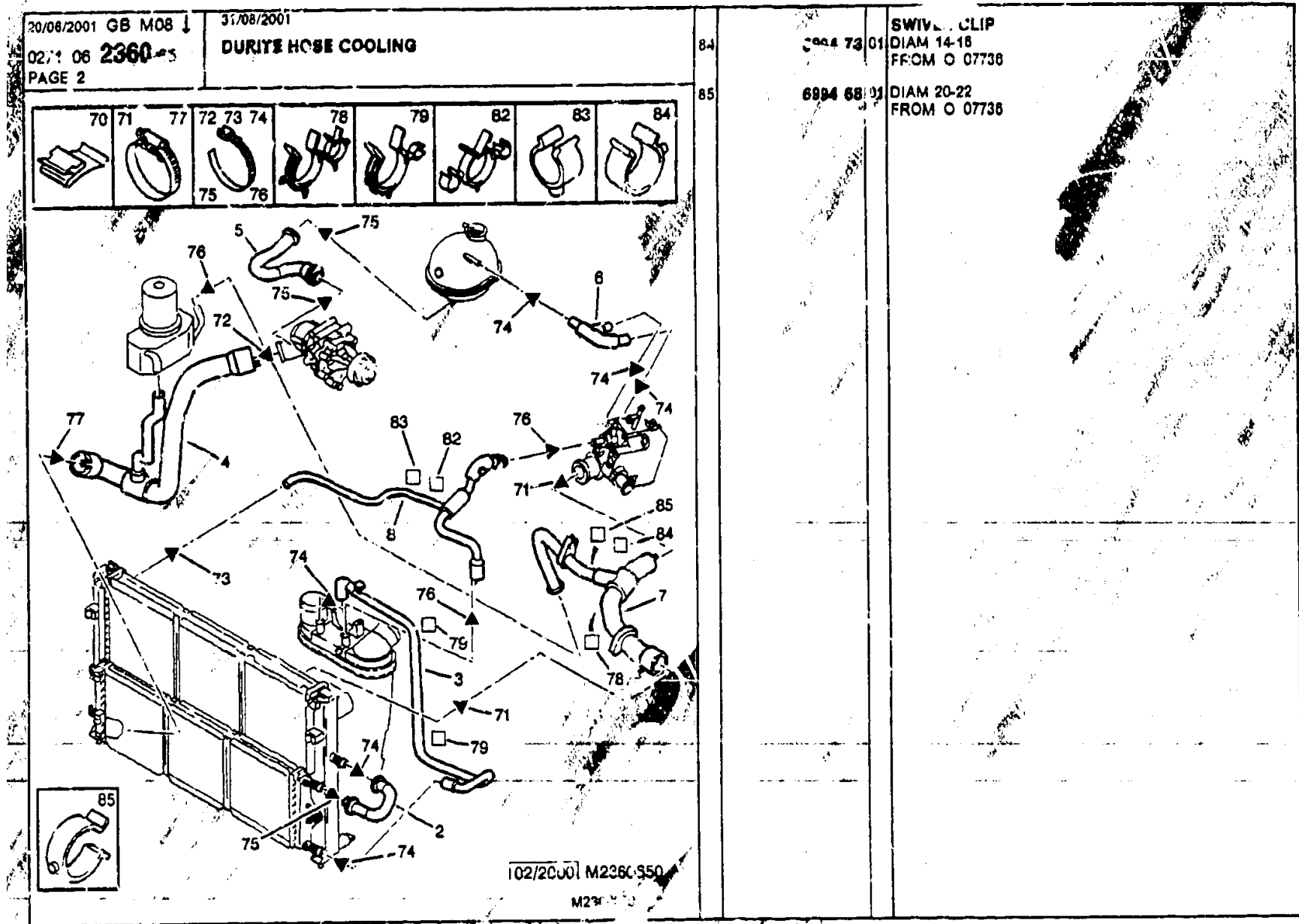
70	71	77	72	73	74	75	76	79	82	83	84
----	----	----	----	----	----	----	----	----	----	----	----

[02/2000] M2360.650
M2360C50

- TURBO DIESEL DK5ATE	
2	1343 L5 01 WATER PIPE
3	1317 96 01
4	1351 83 01 WTR OUTLET HOSE
5	1341 97 01 WATER PIPE
6	1317 68 01
7	1343 Y2 01 WTR INLET HOSE
8	1351 Y2 01 WATER PIPE
70	6992 67 01 CLIP 16X1,6-20
71	6981 A2 02 HOSE CLIP DIAM 32-50 LARG 12
72	6981 86 01 DIAM 40-60 LARG 9
73	6981 80 01 DIAM 8-12 LARG 8
74	6981 82 07 DIAM 11-19 LARG 9
75	6981 81 05 DIAM 8-16 LARG 9,5
76	6981 H7 04 DIAM 16-27 LARG 9
77	6981 A5 01 ADJUST COLLAR DIAM 32-50 LARG 12
78	6994 04 01 SWIVEL CLIP DIAM 38-45 TO O 07735 02 FROM O 07736
79	6994 03 01 DIAM 18-20 TO O 07735 02 FROM O 07738
82	6994 67 02 DIAM 23-25 FROM O 07784
83	6994 71 02 DIAM 16-18 FROM O 07784



Engine Environment and Misc Cooling water piping





Engine Environment and Misc Thermostat, water outlet

20/06/2001 GB M07 ↓ 027: 06 2360 01 PAGE 1	31/09/2001 OUTLET TANK SWITCH PROBE	- INJECTION XU10J2, BVM																																																																
		<table border="1"> <tr><td>1</td><td>1336 C6</td><td>01</td><td>OUTLET TANK</td></tr> <tr><td>2</td><td>1306 29</td><td>01</td><td>DRAIN SCREW DIAM 8X100-18</td></tr> <tr><td>3</td><td>1339 78</td><td>01</td><td>DRN SCR GASKET 10X8,2</td></tr> <tr><td>4</td><td>1336 33</td><td>01</td><td>SOCKET SCREW DIAM 7X100-55</td></tr> <tr><td>5</td><td>1339 64</td><td>01</td><td>HOUSING SEAL</td></tr> <tr><td>10</td><td>1336 A1</td><td>01</td><td>WATER OUTLET</td></tr> <tr><td>11</td><td>1340 30</td><td>01</td><td>THERMOST GASKET DIAM 53,5</td></tr> <tr><td>12</td><td>1338 11</td><td>01</td><td>THERMOSTAT 89 DEG VERNET</td></tr> <tr><td>13</td><td>5404 02</td><td>01</td><td>VALVE PLUG</td></tr> <tr><td>20</td><td>0242 76</td><td>01</td><td>SENSOR ENGINE 14X1,25-48° NR BLACK -WITHOUT AIR CONDITIONING HEATING GROUP CONTROL</td></tr> <tr><td>21</td><td>0242 56</td><td>01</td><td>14X1,25-118 DEG BE BLUE WATER TEMP INFO FOR GAUGE</td></tr> <tr><td>22</td><td>1338 55</td><td>01</td><td>SENSOR 14X125 NR MAROON -AIR CONDITIONING INFO ON CEILING CONTROL HOUSING</td></tr> <tr><td>30</td><td>6922 22</td><td>02</td><td>SELF-TAP SCREW DIAM 8X125-20</td></tr> <tr><td>31</td><td>6968 40</td><td>02</td><td>PIN 10X13</td></tr> <tr><td>32</td><td>6922 85</td><td>03</td><td>SELF-TAP SCREWS DIAM 7X100-40</td></tr> <tr><td>33</td><td>6922 19</td><td>03</td><td>DIAM 7X100-75</td></tr> </table>	1	1336 C6	01	OUTLET TANK	2	1306 29	01	DRAIN SCREW DIAM 8X100-18	3	1339 78	01	DRN SCR GASKET 10X8,2	4	1336 33	01	SOCKET SCREW DIAM 7X100-55	5	1339 64	01	HOUSING SEAL	10	1336 A1	01	WATER OUTLET	11	1340 30	01	THERMOST GASKET DIAM 53,5	12	1338 11	01	THERMOSTAT 89 DEG VERNET	13	5404 02	01	VALVE PLUG	20	0242 76	01	SENSOR ENGINE 14X1,25-48° NR BLACK -WITHOUT AIR CONDITIONING HEATING GROUP CONTROL	21	0242 56	01	14X1,25-118 DEG BE BLUE WATER TEMP INFO FOR GAUGE	22	1338 55	01	SENSOR 14X125 NR MAROON -AIR CONDITIONING INFO ON CEILING CONTROL HOUSING	30	6922 22	02	SELF-TAP SCREW DIAM 8X125-20	31	6968 40	02	PIN 10X13	32	6922 85	03	SELF-TAP SCREWS DIAM 7X100-40	33	6922 19	03	DIAM 7X100-75
1	1336 C6	01	OUTLET TANK																																																															
2	1306 29	01	DRAIN SCREW DIAM 8X100-18																																																															
3	1339 78	01	DRN SCR GASKET 10X8,2																																																															
4	1336 33	01	SOCKET SCREW DIAM 7X100-55																																																															
5	1339 64	01	HOUSING SEAL																																																															
10	1336 A1	01	WATER OUTLET																																																															
11	1340 30	01	THERMOST GASKET DIAM 53,5																																																															
12	1338 11	01	THERMOSTAT 89 DEG VERNET																																																															
13	5404 02	01	VALVE PLUG																																																															
20	0242 76	01	SENSOR ENGINE 14X1,25-48° NR BLACK -WITHOUT AIR CONDITIONING HEATING GROUP CONTROL																																																															
21	0242 56	01	14X1,25-118 DEG BE BLUE WATER TEMP INFO FOR GAUGE																																																															
22	1338 55	01	SENSOR 14X125 NR MAROON -AIR CONDITIONING INFO ON CEILING CONTROL HOUSING																																																															
30	6922 22	02	SELF-TAP SCREW DIAM 8X125-20																																																															
31	6968 40	02	PIN 10X13																																																															
32	6922 85	03	SELF-TAP SCREWS DIAM 7X100-40																																																															
33	6922 19	03	DIAM 7X100-75																																																															
M2360810		M2360810																																																																



Engine Environment and Misc Thermostat, water outlet

20/08/2001 GB M03 ↓ 0271 06 2360 85 PAGE 1	31/08/2001 OUTLET TANK SWITCH PROBE	- TURBO INJECTION XU10J2E																																																																																
		<table border="1"> <tr> <td>1</td> <td>1335 01</td> <td>01</td> <td>OUTLET TANK</td> </tr> <tr> <td>2</td> <td>1306 29</td> <td>01</td> <td>DRAIN SCREW DIAM 6X100-18</td> </tr> <tr> <td></td> <td></td> <td>02</td> <td>TO O 07692</td> </tr> <tr> <td></td> <td></td> <td>02</td> <td>FROM O 07693</td> </tr> <tr> <td>3</td> <td>1339 78</td> <td>01</td> <td>DRN SCR GASKET 10X6,2</td> </tr> <tr> <td></td> <td></td> <td>01</td> <td>TO O 07692</td> </tr> <tr> <td></td> <td></td> <td>02</td> <td>FROM O 07693</td> </tr> <tr> <td>4</td> <td>1336 33</td> <td>01</td> <td>SOCKET SCREW DIAM 7X100-55</td> </tr> <tr> <td>5</td> <td>1339 64</td> <td>01</td> <td>HOUSING SE</td> </tr> <tr> <td>10</td> <td>1336 A1</td> <td>01</td> <td>WATER OUT</td> </tr> <tr> <td>11</td> <td>1340 30</td> <td>01</td> <td>THERMOSTY GASKET DIAM. 53.5</td> </tr> <tr> <td>12</td> <td>1338 37</td> <td>01</td> <td>THERMOSTAT 62 DEG (83 DEG) VERNET</td> </tr> <tr> <td>13</td> <td>5404 02</td> <td>01</td> <td>VALVE PLUG</td> </tr> <tr> <td>14</td> <td>1336 F0</td> <td>01</td> <td>SCREW COLUMN 8X125- 6X100</td> </tr> <tr> <td>20</td> <td>1338 34</td> <td>01</td> <td>TEMPERATURE BF BLUE WATER TEMP INFO FOR GAUGE</td> </tr> <tr> <td>21</td> <td>1328 56</td> <td>01</td> <td>MR MARCON CENTRAL TEMP HOUSING</td> </tr> <tr> <td>30</td> <td>6922 22</td> <td>01</td> <td>SELF-TAP SCREWS DIAM. 8X125-20</td> </tr> <tr> <td>31</td> <td>6968 40</td> <td>02</td> <td>PIN 10X13</td> </tr> <tr> <td>32</td> <td>6922 85</td> <td>03</td> <td>SELF-TAP SCREWS DIAM 7X100-40</td> </tr> <tr> <td>33</td> <td>6923 19</td> <td>03</td> <td>DIAM 7X100-75</td> </tr> </table>	1	1335 01	01	OUTLET TANK	2	1306 29	01	DRAIN SCREW DIAM 6X100-18			02	TO O 07692			02	FROM O 07693	3	1339 78	01	DRN SCR GASKET 10X6,2			01	TO O 07692			02	FROM O 07693	4	1336 33	01	SOCKET SCREW DIAM 7X100-55	5	1339 64	01	HOUSING SE	10	1336 A1	01	WATER OUT	11	1340 30	01	THERMOSTY GASKET DIAM. 53.5	12	1338 37	01	THERMOSTAT 62 DEG (83 DEG) VERNET	13	5404 02	01	VALVE PLUG	14	1336 F0	01	SCREW COLUMN 8X125- 6X100	20	1338 34	01	TEMPERATURE BF BLUE WATER TEMP INFO FOR GAUGE	21	1328 56	01	MR MARCON CENTRAL TEMP HOUSING	30	6922 22	01	SELF-TAP SCREWS DIAM. 8X125-20	31	6968 40	02	PIN 10X13	32	6922 85	03	SELF-TAP SCREWS DIAM 7X100-40	33	6923 19	03	DIAM 7X100-75
1	1335 01	01	OUTLET TANK																																																																															
2	1306 29	01	DRAIN SCREW DIAM 6X100-18																																																																															
		02	TO O 07692																																																																															
		02	FROM O 07693																																																																															
3	1339 78	01	DRN SCR GASKET 10X6,2																																																																															
		01	TO O 07692																																																																															
		02	FROM O 07693																																																																															
4	1336 33	01	SOCKET SCREW DIAM 7X100-55																																																																															
5	1339 64	01	HOUSING SE																																																																															
10	1336 A1	01	WATER OUT																																																																															
11	1340 30	01	THERMOSTY GASKET DIAM. 53.5																																																																															
12	1338 37	01	THERMOSTAT 62 DEG (83 DEG) VERNET																																																																															
13	5404 02	01	VALVE PLUG																																																																															
14	1336 F0	01	SCREW COLUMN 8X125- 6X100																																																																															
20	1338 34	01	TEMPERATURE BF BLUE WATER TEMP INFO FOR GAUGE																																																																															
21	1328 56	01	MR MARCON CENTRAL TEMP HOUSING																																																																															
30	6922 22	01	SELF-TAP SCREWS DIAM. 8X125-20																																																																															
31	6968 40	02	PIN 10X13																																																																															
32	6922 85	03	SELF-TAP SCREWS DIAM 7X100-40																																																																															
33	6923 19	03	DIAM 7X100-75																																																																															
06/94 M2360830 M2360830																																																																																		



Engine Environment and Misc Thermostat, water outlet

20/05/2001 GB MC. ↓ 2271 06 2360 05 PAGE 1	31/08/2001 OUTLET TANK SWITCH PROBE	- INJECTION XU10J4R																																																
		<table border="1"> <tr> <td>1</td> <td>1336 HA 01</td> <td>OUTLET TANK TO O 08842</td> </tr> <tr> <td></td> <td>6336 J3 01</td> <td>FROM O 08843</td> </tr> <tr> <td>2</td> <td>1336 J0 02</td> <td>SCREW WITH BASE 6X100-70 + 6982 90 (02)</td> </tr> <tr> <td>3</td> <td>1306 29 01</td> <td>DRAIN SCREW DIAM 6X100-18</td> </tr> <tr> <td>4</td> <td>1339 78 01</td> <td>DRN SCR GASKET 10X6,2</td> </tr> <tr> <td>5</td> <td>134V 33 01</td> <td>HOUSING SEAL</td> </tr> <tr> <td>6</td> <td>1336 H6 01</td> <td>WATER OUTLET</td> </tr> <tr> <td>7</td> <td>1339 95 01</td> <td>CIRCLIP 48X17,5-1,5</td> </tr> <tr> <td>8</td> <td>6930 82 02</td> <td>STUD 6X100-9-76-10</td> </tr> <tr> <td>9</td> <td>1338 39 01</td> <td>THERMOSTAT 83 DEG VERNEI</td> </tr> <tr> <td>10</td> <td>1340 48 01</td> <td>THERMOCT GASKET DIAM 51X57-4,5</td> </tr> <tr> <td>15</td> <td>0242 68 01</td> <td>SENSOR ENGINE 14X1,25-118 DEG BE BLUE -WITHOUT AIR CONDITIONING WATER TEMP INFO FOR GAUGE</td> </tr> <tr> <td></td> <td>1338 09 01</td> <td>TEMPERATURE 110 DEG BE BLUE -AIR CONDITIONING WATER TEMP INFO FOR GAUGE</td> </tr> <tr> <td>16</td> <td>1338 55 01</td> <td>SENSOR 14X125 MR MAROON WATER CENTRALISATION HOUSING INFO FOR GAUGE</td> </tr> <tr> <td>17</td> <td>1336 32 01</td> <td>PLUG 14X125 -WITHOUT AIR CONDITIONING</td> </tr> <tr> <td>70</td> <td>6936 33 02</td> <td>NUT WITH BASE DIAM 6X100-8-13</td> </tr> </table>	1	1336 HA 01	OUTLET TANK TO O 08842		6336 J3 01	FROM O 08843	2	1336 J0 02	SCREW WITH BASE 6X100-70 + 6982 90 (02)	3	1306 29 01	DRAIN SCREW DIAM 6X100-18	4	1339 78 01	DRN SCR GASKET 10X6,2	5	134V 33 01	HOUSING SEAL	6	1336 H6 01	WATER OUTLET	7	1339 95 01	CIRCLIP 48X17,5-1,5	8	6930 82 02	STUD 6X100-9-76-10	9	1338 39 01	THERMOSTAT 83 DEG VERNEI	10	1340 48 01	THERMOCT GASKET DIAM 51X57-4,5	15	0242 68 01	SENSOR ENGINE 14X1,25-118 DEG BE BLUE -WITHOUT AIR CONDITIONING WATER TEMP INFO FOR GAUGE		1338 09 01	TEMPERATURE 110 DEG BE BLUE -AIR CONDITIONING WATER TEMP INFO FOR GAUGE	16	1338 55 01	SENSOR 14X125 MR MAROON WATER CENTRALISATION HOUSING INFO FOR GAUGE	17	1336 32 01	PLUG 14X125 -WITHOUT AIR CONDITIONING	70	6936 33 02	NUT WITH BASE DIAM 6X100-8-13
1	1336 HA 01	OUTLET TANK TO O 08842																																																
	6336 J3 01	FROM O 08843																																																
2	1336 J0 02	SCREW WITH BASE 6X100-70 + 6982 90 (02)																																																
3	1306 29 01	DRAIN SCREW DIAM 6X100-18																																																
4	1339 78 01	DRN SCR GASKET 10X6,2																																																
5	134V 33 01	HOUSING SEAL																																																
6	1336 H6 01	WATER OUTLET																																																
7	1339 95 01	CIRCLIP 48X17,5-1,5																																																
8	6930 82 02	STUD 6X100-9-76-10																																																
9	1338 39 01	THERMOSTAT 83 DEG VERNEI																																																
10	1340 48 01	THERMOCT GASKET DIAM 51X57-4,5																																																
15	0242 68 01	SENSOR ENGINE 14X1,25-118 DEG BE BLUE -WITHOUT AIR CONDITIONING WATER TEMP INFO FOR GAUGE																																																
	1338 09 01	TEMPERATURE 110 DEG BE BLUE -AIR CONDITIONING WATER TEMP INFO FOR GAUGE																																																
16	1338 55 01	SENSOR 14X125 MR MAROON WATER CENTRALISATION HOUSING INFO FOR GAUGE																																																
17	1336 32 01	PLUG 14X125 -WITHOUT AIR CONDITIONING																																																
70	6936 33 02	NUT WITH BASE DIAM 6X100-8-13																																																
M2360350																																																		



Engine Environment and Misc Thermostat, water outlet

20/06/2001 GB MC4 ↓ 0271 06 2360 88 PAGE 1	31/08/2001 OUTLET TANK SWITCH PROCÉ	- INJECTION ZPJ OR INJECTION ZPJ4																																				
		<table border="1"> <tr> <td>1</td> <td>1338 95 01</td> <td>OUTLET TANK</td> </tr> <tr> <td>2</td> <td>1206 58 02</td> <td>HOUSING SEAL</td> </tr> <tr> <td>3</td> <td>1206 68 01</td> <td>RING-SEAL DIAM 23,5 EP 3,5</td> </tr> <tr> <td>4</td> <td>1338 18 01</td> <td>THERMOSTAT 78 DEG</td> </tr> <tr> <td>5</td> <td>1339 66 01</td> <td>THERMOST GASKET</td> </tr> <tr> <td>6</td> <td>0242 68 01</td> <td>SENSOR ENGINE 14X1,25-118 DEG BE BLUE - WITHOUT AIR CONDITIONING</td> </tr> <tr> <td>7</td> <td>1358 55 01</td> <td>SENSOR 14X125 MR MAROON - AIR CONDITIONING</td> </tr> <tr> <td>8</td> <td>1920 C4 01</td> <td>SENSOR ENGINE DIAM 12X150</td> </tr> <tr> <td></td> <td>0242 70 01</td> <td>14X1,25-48° NR BLACK - WITHOUT AIR CONDITIONING</td> </tr> <tr> <td></td> <td>1338 09 01</td> <td>TEMPERATURE 110 DEG BE BLUE - AIR CONDITIONING</td> </tr> <tr> <td>30</td> <td>6913 33 04</td> <td>SOCKET SCREW DIAM 7X100-20</td> </tr> <tr> <td>31</td> <td>6962 50 04</td> <td>FLEXIBLE WASHER 7X11,7-0,2</td> </tr> </table>	1	1338 95 01	OUTLET TANK	2	1206 58 02	HOUSING SEAL	3	1206 68 01	RING-SEAL DIAM 23,5 EP 3,5	4	1338 18 01	THERMOSTAT 78 DEG	5	1339 66 01	THERMOST GASKET	6	0242 68 01	SENSOR ENGINE 14X1,25-118 DEG BE BLUE - WITHOUT AIR CONDITIONING	7	1358 55 01	SENSOR 14X125 MR MAROON - AIR CONDITIONING	8	1920 C4 01	SENSOR ENGINE DIAM 12X150		0242 70 01	14X1,25-48° NR BLACK - WITHOUT AIR CONDITIONING		1338 09 01	TEMPERATURE 110 DEG BE BLUE - AIR CONDITIONING	30	6913 33 04	SOCKET SCREW DIAM 7X100-20	31	6962 50 04	FLEXIBLE WASHER 7X11,7-0,2
1	1338 95 01	OUTLET TANK																																				
2	1206 58 02	HOUSING SEAL																																				
3	1206 68 01	RING-SEAL DIAM 23,5 EP 3,5																																				
4	1338 18 01	THERMOSTAT 78 DEG																																				
5	1339 66 01	THERMOST GASKET																																				
6	0242 68 01	SENSOR ENGINE 14X1,25-118 DEG BE BLUE - WITHOUT AIR CONDITIONING																																				
7	1358 55 01	SENSOR 14X125 MR MAROON - AIR CONDITIONING																																				
8	1920 C4 01	SENSOR ENGINE DIAM 12X150																																				
	0242 70 01	14X1,25-48° NR BLACK - WITHOUT AIR CONDITIONING																																				
	1338 09 01	TEMPERATURE 110 DEG BE BLUE - AIR CONDITIONING																																				
30	6913 33 04	SOCKET SCREW DIAM 7X100-20																																				
31	6962 50 04	FLEXIBLE WASHER 7X11,7-0,2																																				
M2360880																																						



Engine Environment and Misc Thermostat, water outlet

20/06/2001 GB M03 ↓ 0271 06 2360 B9 PAGE 1	31/08/2001 OUTLET TANK SWITCH PROBE	- INJECTION E68J4																																																
		<table border="1"> <tr> <td>1</td> <td>1336 L3</td> <td>01</td> <td>OUTLET TANK</td> </tr> <tr> <td>2</td> <td>1306 29</td> <td>01</td> <td>DRAIN SCREW DIAM 6X100-18</td> </tr> <tr> <td>3</td> <td>1339 78</td> <td>01</td> <td>DRN SCR GASKET 10X8,2</td> </tr> <tr> <td>4</td> <td>1340 43</td> <td>01</td> <td>WIRE-DRAWN PLUG 38X1,50</td> </tr> <tr> <td>5</td> <td>1340 44</td> <td>01</td> <td>SEAL 38X48-2,5</td> </tr> <tr> <td>6</td> <td>1340 45</td> <td>01</td> <td>RING-SEAL</td> </tr> <tr> <td>7</td> <td>1340 40</td> <td>02</td> <td>SEAL</td> </tr> <tr> <td>8</td> <td>1342 09</td> <td>08</td> <td>SCREW WITH BASE DIAM 6X100-24</td> </tr> <tr> <td>9</td> <td>1338 77</td> <td>01</td> <td>TEMPERATURE 14X125 RE BLUE</td> </tr> <tr> <td>10</td> <td>1338 66</td> <td>01</td> <td>SENSOR 14X125 MR MAROON TO O 07875</td> </tr> <tr> <td>11</td> <td>1338 84</td> <td>01</td> <td>14X125 MR MAROON FROM O 07876</td> </tr> <tr> <td></td> <td>1338 91</td> <td>01</td> <td>12X150</td> </tr> </table>	1	1336 L3	01	OUTLET TANK	2	1306 29	01	DRAIN SCREW DIAM 6X100-18	3	1339 78	01	DRN SCR GASKET 10X8,2	4	1340 43	01	WIRE-DRAWN PLUG 38X1,50	5	1340 44	01	SEAL 38X48-2,5	6	1340 45	01	RING-SEAL	7	1340 40	02	SEAL	8	1342 09	08	SCREW WITH BASE DIAM 6X100-24	9	1338 77	01	TEMPERATURE 14X125 RE BLUE	10	1338 66	01	SENSOR 14X125 MR MAROON TO O 07875	11	1338 84	01	14X125 MR MAROON FROM O 07876		1338 91	01	12X150
1	1336 L3	01	OUTLET TANK																																															
2	1306 29	01	DRAIN SCREW DIAM 6X100-18																																															
3	1339 78	01	DRN SCR GASKET 10X8,2																																															
4	1340 43	01	WIRE-DRAWN PLUG 38X1,50																																															
5	1340 44	01	SEAL 38X48-2,5																																															
6	1340 45	01	RING-SEAL																																															
7	1340 40	02	SEAL																																															
8	1342 09	08	SCREW WITH BASE DIAM 6X100-24																																															
9	1338 77	01	TEMPERATURE 14X125 RE BLUE																																															
10	1338 66	01	SENSOR 14X125 MR MAROON TO O 07875																																															
11	1338 84	01	14X125 MR MAROON FROM O 07876																																															
	1338 91	01	12X150																																															
M2360890																																																		



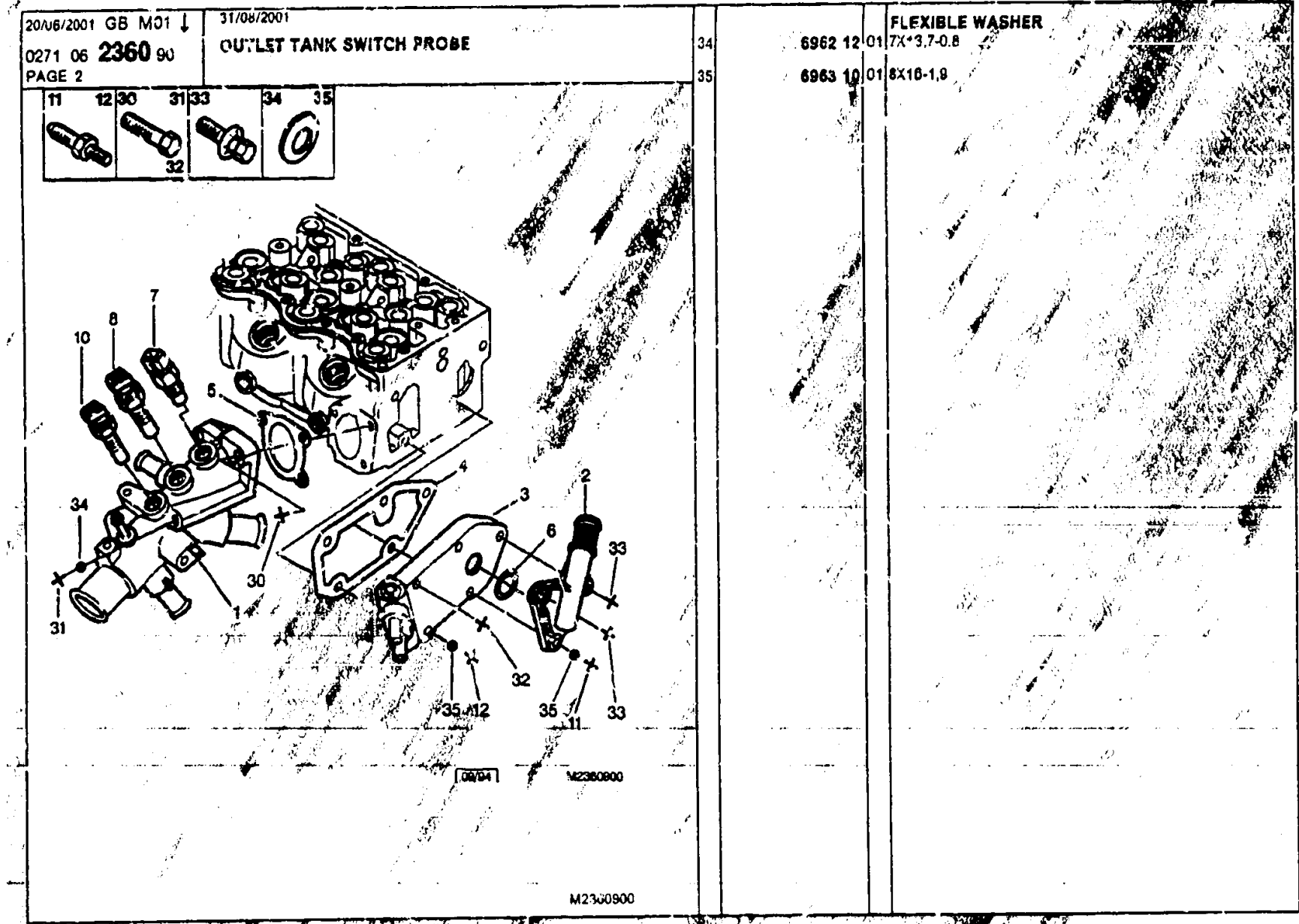
Engine Environment and Misc Thermostat, water outlet

20/08/2001 GB M02 ↓		31/08/2001	
0271 06 2360 10		OUTLET TANK SWITCH PROBE	
PAGE 1			
11	12	30	31 33
		32	31 35

- DIESEL XUD11A OR TURBO DIESEL XUD11ATE	
- TO O 07237	
1	1336 72 01 OUTLET TANK - MOUNTING LUCAS-DIESEL + 1355 04 (01) + 6991 83 (01) OR MOUNTING BOSCH
2	0234 32 01 SOCKET TOOL
3	0234 31 01 FUEL REHEATER
4	0236 40 01 WEATHERSTRIP
5	1339 62 01 HOUSING SEAL A005 WITHOUT ARGESTOS
6	0235 42 01 RING-SEAL DIAM 21.2
7	1338 09 01 TEMPERATURE 110 DEG BE BLUE - AIR CONDITIONING
8	0242 76 01 SENSOR ENGINE 14X1,25-48° NR BLACK - DIESEL XUD11A OR TURBO DIESEL XUD11ATE, BVM OR TURBO DIESEL XUD11ATE, US 93 DEPOL (ENGINE), BVA FROM O 06978
10	0242 77 01 14X1,25-23 DEG - TURBO DIESEL XUD11ATE, US 93 DEPOL (ENGINE), BVA TO O 06978
11	1338 55 01 SENSOR 14X125 MR MAROON - AIR CONDITIONING
11	0250 35 02 SCREW COLUMN LONG EXT 15
12	0250 34 01 LONG EXT 25
30	6922 70 02 SELF-TAP SCREWS DIAM 7X100-35
31	6923 36 01 CAPSCREW 7X100-100
32	6922 86 01 SELF-TAP SCREWS DIAM 8X125-40
33	6923 15 02 SELF-TAP SCREWS DIAM 8X125-50



Engine Environment and Misc Thermostat, water outlet





Engine Environment and Misc Thermostat, water outlet

23/06/21/01 GB NO1 ↑		31/08/2001		OUTLET TANK SWITCH PROBE - TURBO DIESEL XUD11BTE																																																													
0271 06 2360 94																																																																	
PAGE 1																																																																	
				<table border="1"> <tr> <td>1</td> <td>1336 LB</td> <td>01</td> <td>OUTLET TANK + 1307 HZ (01)</td> </tr> <tr> <td>2</td> <td>1339 62</td> <td>01</td> <td>HOUSING SEAL ACOS WITHOUT ASBESTOS</td> </tr> <tr> <td>3</td> <td>1340 34</td> <td>01</td> <td></td> </tr> <tr> <td>4</td> <td>1338 C8</td> <td>01</td> <td>7X13.4-1.8</td> </tr> <tr> <td>5</td> <td>1336 C9</td> <td>01</td> <td>HOUSING COVER DIAM 18-38</td> </tr> <tr> <td>6</td> <td>0243 06</td> <td>01</td> <td>CYL-BLOCK PLUG DIAM 22X150</td> </tr> <tr> <td>7</td> <td>0243 18</td> <td>01</td> <td>SEAL 22.4X30-2 ACOS WITHOUT ASBESTOS</td> </tr> <tr> <td>8</td> <td>1338 09</td> <td>01</td> <td>TEMPERATURE 110 D&G BE BLUE</td> </tr> <tr> <td>9</td> <td>1338 55</td> <td>01</td> <td>SENSOR 14X125 MR MAROCC</td> </tr> <tr> <td>10</td> <td>1338 78</td> <td>01</td> <td>SENSOR ENGINE VE GREEN</td> </tr> <tr> <td>15</td> <td>0250 17</td> <td>01</td> <td>SCREW COLUMN 8X100-6X100-12-20</td> </tr> <tr> <td>30</td> <td>6913 D1</td> <td>02</td> <td>SCREW DIAM 7X100-35</td> </tr> <tr> <td>31</td> <td>6913 H3</td> <td>01</td> <td>SCREW WITH BASE DIAM 7X100-80</td> </tr> <tr> <td>32</td> <td>6922 54</td> <td>02</td> <td>SELF-TAP SCREWS DIAM 8X100-20</td> </tr> <tr> <td>33</td> <td>6962 99</td> <td>01</td> <td>FLEXIBLE WASHER 6X12-1,7</td> </tr> </table>		1	1336 LB	01	OUTLET TANK + 1307 HZ (01)	2	1339 62	01	HOUSING SEAL ACOS WITHOUT ASBESTOS	3	1340 34	01		4	1338 C8	01	7X13.4-1.8	5	1336 C9	01	HOUSING COVER DIAM 18-38	6	0243 06	01	CYL-BLOCK PLUG DIAM 22X150	7	0243 18	01	SEAL 22.4X30-2 ACOS WITHOUT ASBESTOS	8	1338 09	01	TEMPERATURE 110 D&G BE BLUE	9	1338 55	01	SENSOR 14X125 MR MAROCC	10	1338 78	01	SENSOR ENGINE VE GREEN	15	0250 17	01	SCREW COLUMN 8X100-6X100-12-20	30	6913 D1	02	SCREW DIAM 7X100-35	31	6913 H3	01	SCREW WITH BASE DIAM 7X100-80	32	6922 54	02	SELF-TAP SCREWS DIAM 8X100-20	33	6962 99	01	FLEXIBLE WASHER 6X12-1,7
1	1336 LB	01	OUTLET TANK + 1307 HZ (01)																																																														
2	1339 62	01	HOUSING SEAL ACOS WITHOUT ASBESTOS																																																														
3	1340 34	01																																																															
4	1338 C8	01	7X13.4-1.8																																																														
5	1336 C9	01	HOUSING COVER DIAM 18-38																																																														
6	0243 06	01	CYL-BLOCK PLUG DIAM 22X150																																																														
7	0243 18	01	SEAL 22.4X30-2 ACOS WITHOUT ASBESTOS																																																														
8	1338 09	01	TEMPERATURE 110 D&G BE BLUE																																																														
9	1338 55	01	SENSOR 14X125 MR MAROCC																																																														
10	1338 78	01	SENSOR ENGINE VE GREEN																																																														
15	0250 17	01	SCREW COLUMN 8X100-6X100-12-20																																																														
30	6913 D1	02	SCREW DIAM 7X100-35																																																														
31	6913 H3	01	SCREW WITH BASE DIAM 7X100-80																																																														
32	6922 54	02	SELF-TAP SCREWS DIAM 8X100-20																																																														
33	6962 99	01	FLEXIBLE WASHER 6X12-1,7																																																														
03/98 M2360940																																																																	
M2360940																																																																	



Engine Environment and Misc Thermostat, water outlet

20/06/2001 GB N02 ↑ 0271 06 2360 95 PAGE 1	31/08/2001 OUTLET TANK SWITCH PROBE	- TURBO DIESEL D88ATE																																																
<p style="text-align: right;">M2360950</p>		<table border="1"> <tr><td>1</td><td>1336 G6 01</td><td>OUTLET TANK</td></tr> <tr><td>2</td><td>1338 45 01</td><td>THERMOSTAT 84 DEG</td></tr> <tr><td>3</td><td>1340 13 01</td><td>HOUSING SEAL</td></tr> <tr><td>4</td><td>1340 14 01</td><td>THERMOST GASKET</td></tr> <tr><td>5</td><td>0234 41 01</td><td>FUEL REHEATER TO O 07874</td></tr> <tr><td>6</td><td>0236 51 01</td><td>REHEATER SEAL EP 1,5 TO O 07886</td></tr> <tr><td></td><td>0236 62 01</td><td>EP 0,3 FROM O 07887</td></tr> <tr><td>7</td><td>1338 55 01</td><td>SENSOR 14X125 MR MAROON</td></tr> <tr><td>8</td><td>1338 09 01</td><td>TEMPERATURE 110 DEG BE BLUE</td></tr> <tr><td>9</td><td>1920 K9 01</td><td>SENSOR ENGINE 12X1,50</td></tr> <tr><td>10</td><td>0235 07 01</td><td>CYL-HEAD PLUG 6X100</td></tr> <tr><td>11</td><td>0234 56 01</td><td>CLDR LOCK PLATE FROM O 07875</td></tr> <tr><td>70</td><td>6926 15</td><td>SCREW WITH BASE DIAM 8X125-40 05 TO O 07874 03 FROM O 07875</td></tr> <tr><td>71</td><td>6925 45 02</td><td>DIAM 6X100-25</td></tr> <tr><td>72</td><td>6925 87 04</td><td>DIAM 6X100-65</td></tr> <tr><td>73</td><td>6922 76 02</td><td>SELF-TAP SCREWS DIAM 8X125-30 FROM O 07875</td></tr> </table>	1	1336 G6 01	OUTLET TANK	2	1338 45 01	THERMOSTAT 84 DEG	3	1340 13 01	HOUSING SEAL	4	1340 14 01	THERMOST GASKET	5	0234 41 01	FUEL REHEATER TO O 07874	6	0236 51 01	REHEATER SEAL EP 1,5 TO O 07886		0236 62 01	EP 0,3 FROM O 07887	7	1338 55 01	SENSOR 14X125 MR MAROON	8	1338 09 01	TEMPERATURE 110 DEG BE BLUE	9	1920 K9 01	SENSOR ENGINE 12X1,50	10	0235 07 01	CYL-HEAD PLUG 6X100	11	0234 56 01	CLDR LOCK PLATE FROM O 07875	70	6926 15	SCREW WITH BASE DIAM 8X125-40 05 TO O 07874 03 FROM O 07875	71	6925 45 02	DIAM 6X100-25	72	6925 87 04	DIAM 6X100-65	73	6922 76 02	SELF-TAP SCREWS DIAM 8X125-30 FROM O 07875
1	1336 G6 01	OUTLET TANK																																																
2	1338 45 01	THERMOSTAT 84 DEG																																																
3	1340 13 01	HOUSING SEAL																																																
4	1340 14 01	THERMOST GASKET																																																
5	0234 41 01	FUEL REHEATER TO O 07874																																																
6	0236 51 01	REHEATER SEAL EP 1,5 TO O 07886																																																
	0236 62 01	EP 0,3 FROM O 07887																																																
7	1338 55 01	SENSOR 14X125 MR MAROON																																																
8	1338 09 01	TEMPERATURE 110 DEG BE BLUE																																																
9	1920 K9 01	SENSOR ENGINE 12X1,50																																																
10	0235 07 01	CYL-HEAD PLUG 6X100																																																
11	0234 56 01	CLDR LOCK PLATE FROM O 07875																																																
70	6926 15	SCREW WITH BASE DIAM 8X125-40 05 TO O 07874 03 FROM O 07875																																																
71	6925 45 02	DIAM 6X100-25																																																
72	6925 87 04	DIAM 6X100-65																																																
73	6922 76 02	SELF-TAP SCREWS DIAM 8X125-30 FROM O 07875																																																



Engine Environment and Misc *Bumper, front*

20/08/2001 GB N03 ↑ 0271 06 6175 01 PAGE 1	31/08/2001 FRONT BUMPER	<table border="1"> <tr> <td>1</td> <td>7401 C4 01</td> <td>FRONT BUMPER -W/O HEADLAMP WIPER, 2 COLOURS BUMPER UPPER SECTION FZL, LOWER SECTION TO BE PAINTED</td> </tr> <tr> <td></td> <td>7401 C5 01</td> <td>-HEADLAMP WASHWIPE, 2 COLOURS BUMPER UPPER SECTION FZL, LOWER SECTION TO BE PAINTED</td> </tr> <tr> <td></td> <td>7401 C6 01</td> <td>-W/O HEADLAMP WIPER, BUMPER BODY COLOUR TO BE PAINTED</td> </tr> <tr> <td></td> <td>7401 C7 01</td> <td>-HEADLAMP WASHWIPE, BUMPER BODY COLOUR TO BE PAINTED</td> </tr> <tr> <td>2</td> <td>7414 C6 01</td> <td>BUMPER BRACKET</td> </tr> <tr> <td>3</td> <td>7414 C7 01</td> <td>ABSORBERS SET</td> </tr> <tr> <td>4</td> <td>7414 C8 01</td> <td>TRAP ASSEMBLY TO BE PAINTED</td> </tr> <tr> <td>5</td> <td>7452 78 01</td> <td>BUMPER MOULDING -W/O HEADLAMP WIPER</td> </tr> <tr> <td>6</td> <td>7452 79 01</td> <td>FINISHER BUMPER -HEADLAMP WASHWIPE</td> </tr> <tr> <td>7</td> <td>7414 P5 02</td> <td>REINFORCE PLATE</td> </tr> <tr> <td>10</td> <td>6923 C3 02</td> <td>SELF-TAP SCREWS DIAM 8X100-25</td> </tr> <tr> <td>11</td> <td>6922 80 02</td> <td>DIAM 8X100-25</td> </tr> <tr> <td>50</td> <td>7429 57 01</td> <td>GRILLE SCREEN -VERY COLD COUNTRIES</td> </tr> <tr> <td>70</td> <td>6922 C8 02</td> <td>SELF-TAP SCREWS DIAM 8X125-16</td> </tr> <tr> <td>71</td> <td>6963 03 02</td> <td>FLEXIBLE WASHER 8X29-2,4</td> </tr> </table>	1	7401 C4 01	FRONT BUMPER -W/O HEADLAMP WIPER, 2 COLOURS BUMPER UPPER SECTION FZL, LOWER SECTION TO BE PAINTED		7401 C5 01	-HEADLAMP WASHWIPE, 2 COLOURS BUMPER UPPER SECTION FZL, LOWER SECTION TO BE PAINTED		7401 C6 01	-W/O HEADLAMP WIPER, BUMPER BODY COLOUR TO BE PAINTED		7401 C7 01	-HEADLAMP WASHWIPE, BUMPER BODY COLOUR TO BE PAINTED	2	7414 C6 01	BUMPER BRACKET	3	7414 C7 01	ABSORBERS SET	4	7414 C8 01	TRAP ASSEMBLY TO BE PAINTED	5	7452 78 01	BUMPER MOULDING -W/O HEADLAMP WIPER	6	7452 79 01	FINISHER BUMPER -HEADLAMP WASHWIPE	7	7414 P5 02	REINFORCE PLATE	10	6923 C3 02	SELF-TAP SCREWS DIAM 8X100-25	11	6922 80 02	DIAM 8X100-25	50	7429 57 01	GRILLE SCREEN -VERY COLD COUNTRIES	70	6922 C8 02	SELF-TAP SCREWS DIAM 8X125-16	71	6963 03 02	FLEXIBLE WASHER 8X29-2,4
1	7401 C4 01	FRONT BUMPER -W/O HEADLAMP WIPER, 2 COLOURS BUMPER UPPER SECTION FZL, LOWER SECTION TO BE PAINTED																																													
	7401 C5 01	-HEADLAMP WASHWIPE, 2 COLOURS BUMPER UPPER SECTION FZL, LOWER SECTION TO BE PAINTED																																													
	7401 C6 01	-W/O HEADLAMP WIPER, BUMPER BODY COLOUR TO BE PAINTED																																													
	7401 C7 01	-HEADLAMP WASHWIPE, BUMPER BODY COLOUR TO BE PAINTED																																													
2	7414 C6 01	BUMPER BRACKET																																													
3	7414 C7 01	ABSORBERS SET																																													
4	7414 C8 01	TRAP ASSEMBLY TO BE PAINTED																																													
5	7452 78 01	BUMPER MOULDING -W/O HEADLAMP WIPER																																													
6	7452 79 01	FINISHER BUMPER -HEADLAMP WASHWIPE																																													
7	7414 P5 02	REINFORCE PLATE																																													
10	6923 C3 02	SELF-TAP SCREWS DIAM 8X100-25																																													
11	6922 80 02	DIAM 8X100-25																																													
50	7429 57 01	GRILLE SCREEN -VERY COLD COUNTRIES																																													
70	6922 C8 02	SELF-TAP SCREWS DIAM 8X125-16																																													
71	6963 03 02	FLEXIBLE WASHER 8X29-2,4																																													
03/98 M6175010 M6175010																																															



Engine Environment and Misc Bumper, rear

20/06/2001 GB N04 ↑ 0271 06 6176 10 PAGE 1	31/08/2001 REAR BUMPER	- 5 DOOR SALOON																																
		<table border="1"> <tr> <td>1</td> <td>REAR BUMPER</td> </tr> <tr> <td></td> <td>7410 E8 01 -2 COLOURS BUMPER EXCEPT INJECTION ES9J4 UPPER SECTION FZL, LOWER SECTION TO BE PAINTED</td> </tr> <tr> <td></td> <td>7410 J8 01 -2 COLOURS BUMPER, INJECTION ES9J4 UPPER SECTION FZL, LOWER SECTION TO BE PAINTED</td> </tr> <tr> <td></td> <td>7410 E9 01 -BUMPER BODY COLOUR EXCEPT INJECTION ES9J4 TO BE PAINTED</td> </tr> <tr> <td></td> <td>7410 J7 01 -BUMPER BODY COLOUR, INJECTION ES9J4 TO BE PAINTED</td> </tr> <tr> <td></td> <td>BUMPER ABSORBER</td> </tr> <tr> <td></td> <td>95 639 566 01 RIGHT</td> </tr> <tr> <td></td> <td>95 639 571 01 LEFT</td> </tr> <tr> <td></td> <td>BUMPER MouldING</td> </tr> <tr> <td></td> <td>7150 F8 02 BUMPER PLUG DIAM 32</td> </tr> <tr> <td></td> <td>96 093 383 01 LICENSE BRACKET ASS 304X108</td> </tr> <tr> <td></td> <td>-(J)</td> </tr> <tr> <td></td> <td>6925 J0 04 SCREW RLX DIAM 6X100-18</td> </tr> <tr> <td></td> <td>6922 76 02 SELF-TAP SCREWS DIAM 8X125-30</td> </tr> <tr> <td></td> <td>6936 71 04 WASHER-NUT DIAM 8X125-9-22</td> </tr> <tr> <td></td> <td>6935 08 02 NUT WITH BASE 8X100-5-12 2</td> </tr> </table>	1	REAR BUMPER		7410 E8 01 -2 COLOURS BUMPER EXCEPT INJECTION ES9J4 UPPER SECTION FZL, LOWER SECTION TO BE PAINTED		7410 J8 01 -2 COLOURS BUMPER, INJECTION ES9J4 UPPER SECTION FZL, LOWER SECTION TO BE PAINTED		7410 E9 01 -BUMPER BODY COLOUR EXCEPT INJECTION ES9J4 TO BE PAINTED		7410 J7 01 -BUMPER BODY COLOUR, INJECTION ES9J4 TO BE PAINTED		BUMPER ABSORBER		95 639 566 01 RIGHT		95 639 571 01 LEFT		BUMPER MouldING		7150 F8 02 BUMPER PLUG DIAM 32		96 093 383 01 LICENSE BRACKET ASS 304X108		-(J)		6925 J0 04 SCREW RLX DIAM 6X100-18		6922 76 02 SELF-TAP SCREWS DIAM 8X125-30		6936 71 04 WASHER-NUT DIAM 8X125-9-22		6935 08 02 NUT WITH BASE 8X100-5-12 2
1	REAR BUMPER																																	
	7410 E8 01 -2 COLOURS BUMPER EXCEPT INJECTION ES9J4 UPPER SECTION FZL, LOWER SECTION TO BE PAINTED																																	
	7410 J8 01 -2 COLOURS BUMPER, INJECTION ES9J4 UPPER SECTION FZL, LOWER SECTION TO BE PAINTED																																	
	7410 E9 01 -BUMPER BODY COLOUR EXCEPT INJECTION ES9J4 TO BE PAINTED																																	
	7410 J7 01 -BUMPER BODY COLOUR, INJECTION ES9J4 TO BE PAINTED																																	
	BUMPER ABSORBER																																	
	95 639 566 01 RIGHT																																	
	95 639 571 01 LEFT																																	
	BUMPER MouldING																																	
	7150 F8 02 BUMPER PLUG DIAM 32																																	
	96 093 383 01 LICENSE BRACKET ASS 304X108																																	
	-(J)																																	
	6925 J0 04 SCREW RLX DIAM 6X100-18																																	
	6922 76 02 SELF-TAP SCREWS DIAM 8X125-30																																	
	6936 71 04 WASHER-NUT DIAM 8X125-9-22																																	
	6935 08 02 NUT WITH BASE 8X100-5-12 2																																	
M6176100		M6176100																																



Engine Environment and Misc *Bumper, rear*

20/06/2001 GB NOS ↑ 0271 06 6176 20 PAGE 1	31/08/2001 REAR BUMPER	- 5 DOOR ESTATE																														
		<table border="1"> <tr> <td>1</td> <td>95 661 815 01</td> <td>REAR BUMPER UPPER SECTION FZL, LOWER SECTION TO BE PAINTED</td> </tr> <tr> <td>2</td> <td>96 027 260 ZL 01</td> <td>PROTECTOR WITH TRIM</td> </tr> <tr> <td>3</td> <td>96 056 410 01</td> <td>BUMPER ABSORBER, RIGHT</td> </tr> <tr> <td></td> <td>96 056 411 01</td> <td>LEFT</td> </tr> <tr> <td>4</td> <td>95 681 818 01</td> <td>BUMPER MOULDING LEFT</td> </tr> <tr> <td></td> <td>95 662 996 01</td> <td>RIGHT</td> </tr> <tr> <td>5</td> <td>6925 N0 06</td> <td>SCREW CBLX RDL DIAM 4.5-21</td> </tr> <tr> <td>70</td> <td>6922 76 04</td> <td>SELF-TAP SCREWS DIAM 8X125-30</td> </tr> <tr> <td>71</td> <td>6936 70 04</td> <td>NUT WITH BASE 8X125-8-13</td> </tr> <tr> <td>72</td> <td>6992 80 06</td> <td>PLASTIC NUT LONG 12.5-LARG 8.5</td> </tr> </table>	1	95 661 815 01	REAR BUMPER UPPER SECTION FZL, LOWER SECTION TO BE PAINTED	2	96 027 260 ZL 01	PROTECTOR WITH TRIM	3	96 056 410 01	BUMPER ABSORBER, RIGHT		96 056 411 01	LEFT	4	95 681 818 01	BUMPER MOULDING LEFT		95 662 996 01	RIGHT	5	6925 N0 06	SCREW CBLX RDL DIAM 4.5-21	70	6922 76 04	SELF-TAP SCREWS DIAM 8X125-30	71	6936 70 04	NUT WITH BASE 8X125-8-13	72	6992 80 06	PLASTIC NUT LONG 12.5-LARG 8.5
1	95 661 815 01	REAR BUMPER UPPER SECTION FZL, LOWER SECTION TO BE PAINTED																														
2	96 027 260 ZL 01	PROTECTOR WITH TRIM																														
3	96 056 410 01	BUMPER ABSORBER, RIGHT																														
	96 056 411 01	LEFT																														
4	95 681 818 01	BUMPER MOULDING LEFT																														
	95 662 996 01	RIGHT																														
5	6925 N0 06	SCREW CBLX RDL DIAM 4.5-21																														
70	6922 76 04	SELF-TAP SCREWS DIAM 8X125-30																														
71	6936 70 04	NUT WITH BASE 8X125-8-13																														
72	6992 80 06	PLASTIC NUT LONG 12.5-LARG 8.5																														
(1/28) M8176200 M8176200																																

Engine Environment and Misc *Air conditioning, compressor*

20/08/2001 GB N06 ↑ 0271 06 6406 01 PAGE 1	31/08/2001 AIR CONDITIONED COMPRESSOR DETAIL	- XU/XUD, AIR CONDITIONING																											
		<table border="1"> <tr> <td>1</td> <td>6453 P5 01</td> <td> NEW COMPRESSOR SANDEN INT- SD7H15 7870 -EXCEPT TURBO DIESEL XUD11BTE EXCEPT TURBO INJECTION XU10J2TE </td> </tr> <tr> <td></td> <td>6453 GK 01</td> <td> COMPRESSOR SVEX SANDEN INT- -EXCEPT TURBO DIESEL XUD11BTE EXCEPT TURBO INJECTION XU10J2TE FOR SD7H15 7870 </td> </tr> <tr> <td></td> <td>6453 P9 01</td> <td> NEW COMPRESSOR SANDEN INT- SD7H15 7854 -EXCEPT TURBO DIESEL XUD11BTE EXCEPT TURBO INJECTION XU10J2TE </td> </tr> <tr> <td></td> <td>6453 GE 01</td> <td> COMPRESSOR SVEX SANDEN INT- -EXCEPT TURBO DIESEL XUD11BTE EXCEPT TURBO INJECTION XU10J2TE FOR SD7H15 7854 </td> </tr> <tr> <td></td> <td>6453 L5 RP 6453 FE 01</td> <td> COMPRESSOR SD7V16QA1106 (6V) -TO O 08413 - TURBO DIESEL XUD11BTE OR TURBO INJECTION XU10J2TE </td> </tr> <tr> <td></td> <td>6453 FE 01</td> <td> NEW COMPRESSOR SD7V16QA1227 SANDEN INT- -FROM O 08414 - TURBO DIESEL XUD11BTE RMP SD7V16QA1218 (6V) OR TURBO INJECTION XU10J2TE RMP SD7V16QA1106 (6V) </td> </tr> <tr> <td></td> <td>6453 GA 01</td> <td> COMPRESSOR SVEX SANDEN INT- - TURBO DIESEL XUD11BTE OR TURBO INJECTION XU10J2TE FOR SD7V16QA1106 / QA1218 AND QA1227 </td> </tr> <tr> <td>2</td> <td>6453 G2 01</td> <td> SUPPORT CUP -EXCEPT INJECTION XU10J4R EXCEPT TURBO DIESEL XUD11ATE EXCEPT TURBO DIESEL XUD11BTE </td> </tr> <tr> <td></td> <td>6453 AS 02</td> <td> SPACER -TURBO DIESEL XUD11BTE FROM O 07504 </td> </tr> </table>	1	6453 P5 01	NEW COMPRESSOR SANDEN INT- SD7H15 7870 -EXCEPT TURBO DIESEL XUD11BTE EXCEPT TURBO INJECTION XU10J2TE		6453 GK 01	COMPRESSOR SVEX SANDEN INT- -EXCEPT TURBO DIESEL XUD11BTE EXCEPT TURBO INJECTION XU10J2TE FOR SD7H15 7870		6453 P9 01	NEW COMPRESSOR SANDEN INT- SD7H15 7854 -EXCEPT TURBO DIESEL XUD11BTE EXCEPT TURBO INJECTION XU10J2TE		6453 GE 01	COMPRESSOR SVEX SANDEN INT- -EXCEPT TURBO DIESEL XUD11BTE EXCEPT TURBO INJECTION XU10J2TE FOR SD7H15 7854		6453 L5 RP 6453 FE 01	COMPRESSOR SD7V16QA1106 (6V) -TO O 08413 - TURBO DIESEL XUD11BTE OR TURBO INJECTION XU10J2TE		6453 FE 01	NEW COMPRESSOR SD7V16QA1227 SANDEN INT- -FROM O 08414 - TURBO DIESEL XUD11BTE RMP SD7V16QA1218 (6V) OR TURBO INJECTION XU10J2TE RMP SD7V16QA1106 (6V)		6453 GA 01	COMPRESSOR SVEX SANDEN INT- - TURBO DIESEL XUD11BTE OR TURBO INJECTION XU10J2TE FOR SD7V16QA1106 / QA1218 AND QA1227	2	6453 G2 01	SUPPORT CUP -EXCEPT INJECTION XU10J4R EXCEPT TURBO DIESEL XUD11ATE EXCEPT TURBO DIESEL XUD11BTE		6453 AS 02	SPACER -TURBO DIESEL XUD11BTE FROM O 07504
1	6453 P5 01	NEW COMPRESSOR SANDEN INT- SD7H15 7870 -EXCEPT TURBO DIESEL XUD11BTE EXCEPT TURBO INJECTION XU10J2TE																											
	6453 GK 01	COMPRESSOR SVEX SANDEN INT- -EXCEPT TURBO DIESEL XUD11BTE EXCEPT TURBO INJECTION XU10J2TE FOR SD7H15 7870																											
	6453 P9 01	NEW COMPRESSOR SANDEN INT- SD7H15 7854 -EXCEPT TURBO DIESEL XUD11BTE EXCEPT TURBO INJECTION XU10J2TE																											
	6453 GE 01	COMPRESSOR SVEX SANDEN INT- -EXCEPT TURBO DIESEL XUD11BTE EXCEPT TURBO INJECTION XU10J2TE FOR SD7H15 7854																											
	6453 L5 RP 6453 FE 01	COMPRESSOR SD7V16QA1106 (6V) -TO O 08413 - TURBO DIESEL XUD11BTE OR TURBO INJECTION XU10J2TE																											
	6453 FE 01	NEW COMPRESSOR SD7V16QA1227 SANDEN INT- -FROM O 08414 - TURBO DIESEL XUD11BTE RMP SD7V16QA1218 (6V) OR TURBO INJECTION XU10J2TE RMP SD7V16QA1106 (6V)																											
	6453 GA 01	COMPRESSOR SVEX SANDEN INT- - TURBO DIESEL XUD11BTE OR TURBO INJECTION XU10J2TE FOR SD7V16QA1106 / QA1218 AND QA1227																											
2	6453 G2 01	SUPPORT CUP -EXCEPT INJECTION XU10J4R EXCEPT TURBO DIESEL XUD11ATE EXCEPT TURBO DIESEL XUD11BTE																											
	6453 AS 02	SPACER -TURBO DIESEL XUD11BTE FROM O 07504																											

Engine Environment and Misc *Air conditioning, compressor*

29/08/2001 GB N07 ↑ 0271 06 6406 01 PAGE 2	31/08/2001 AIR CONDITIONED COMPRESSOR DETAIL		6453 L3 02 COMPRESS SOCKET DIAM INT 10,1 - TURBO DIESEL XUD11ATE OR INJECT.DN XU10J4R 6453 V4 02 SUPPORT CUP -TURBO DIESEL XUD11BTE TO Ø 07503 6453 G1 02 PIN DIAM 16 LONG 21.5 -EXCEPT INJECTION XU10J4R EXCEPT TURBO DIESEL XUD11ATE 6453 L9 02 CENTRING FIN 18X25,5 - TURBO DIESEL XUD11ATE OR INJECTION XU10J4R 6457 R5 02 RING-SEAL DIAM INT 20.22 COMPRESSOR CLUT 6453 T4 01 FOR COMPRESSOR SD7H15 7870 6453 T3 01 FOR COMPRESSOR SD7H15 7854 6453 L7 01 6V FOR SD7V16QA1108 TO Ø 08413 6453 EZ 01 8VOIES FOR SD7V16QA1218 FROM Ø 08414 6453 JC 01 FOR SD7V16QA1227 FROM Ø 08512 PULLEY MOUNTING 6453 L8 01 FOR SD7V16QA1108 TO Ø 08413 6453 FA 01 FOR SD7V16QA1218 FROM Ø 08414 RP 6453 ET 01 6453 ET 01 FOR SD7V16QA1227 FROM Ø 08512 6453 L1 02 SPACER INT 10,2X28 EP 10,2 -TURBO DIESEL XUD11BTE 6921 91 04 CAPSCREW DIAM 10X150-55 -EXCEPT TURBO DIESEL XUD11BTE 6913 D0 04 SOCKET SCREW DIAM 10X150-60 -TURBO DIESEL XUD11BTE 6949 09 04 PLAIN WASHER 10X27-3,5 6962 11 04 FLEXIBLE WASHER 10X21,3-1 6922 57 04 CAPSCREW 14X150-40
		3 4 5 6 7 30 31 32 33	
06/94 M6406010 M6406010			

Engine Environment and Misc *Air conditioning, compressor*

20/08/2001 GB N08 ↑ 0271 06 6406 02 PAGE 1	31/08/2001 AIR CONDITIONED COMPRESSOR DETAIL	- AIR CONDITIONING : INJECTION ZPJ OR INJECTION ZPJ4																																				
		<table border="1"> <tr> <td>1</td> <td>6453 Q2 01</td> <td>NEW COMPRESSOR SANDEN INT-SD7V16 1116</td> </tr> <tr> <td></td> <td>6453 GJ 01</td> <td>COMPRESSOR SVEX SANDEN INT-FOR SD7V16 1116</td> </tr> <tr> <td>2</td> <td>6453 F2 02</td> <td>HEATR FLAP LINK TO O 06600</td> </tr> <tr> <td></td> <td>6453 T9 01</td> <td>SPACER FROM O 06601</td> </tr> <tr> <td>3</td> <td>6453 F7 01</td> <td>INSERT</td> </tr> <tr> <td>4</td> <td>6457 R5 02</td> <td>RING-SEAL DIAM INT 20,22</td> </tr> <tr> <td>5</td> <td>6453 T5 01</td> <td>COMPRESSOR CLUT FOR COMPRESSOR SD7V16 1116</td> </tr> <tr> <td>6</td> <td>6453 L8 01</td> <td>PULLEY MOUNTING</td> </tr> <tr> <td>30</td> <td>96 066 988 06</td> <td>SOCKET SCREW DIAM 10X1,50-47 TO O 06600</td> </tr> <tr> <td></td> <td>6913 D0 02</td> <td>DIAM 10X150-60 FROM O 06601</td> </tr> <tr> <td>31</td> <td>5932 57 04</td> <td>HEXAGONAL NUT DIAM 10X150-8,3</td> </tr> <tr> <td>32</td> <td>6935 70 02</td> <td>WASHER-NUT 10X150-10,7-17</td> </tr> </table>	1	6453 Q2 01	NEW COMPRESSOR SANDEN INT-SD7V16 1116		6453 GJ 01	COMPRESSOR SVEX SANDEN INT-FOR SD7V16 1116	2	6453 F2 02	HEATR FLAP LINK TO O 06600		6453 T9 01	SPACER FROM O 06601	3	6453 F7 01	INSERT	4	6457 R5 02	RING-SEAL DIAM INT 20,22	5	6453 T5 01	COMPRESSOR CLUT FOR COMPRESSOR SD7V16 1116	6	6453 L8 01	PULLEY MOUNTING	30	96 066 988 06	SOCKET SCREW DIAM 10X1,50-47 TO O 06600		6913 D0 02	DIAM 10X150-60 FROM O 06601	31	5932 57 04	HEXAGONAL NUT DIAM 10X150-8,3	32	6935 70 02	WASHER-NUT 10X150-10,7-17
1	6453 Q2 01	NEW COMPRESSOR SANDEN INT-SD7V16 1116																																				
	6453 GJ 01	COMPRESSOR SVEX SANDEN INT-FOR SD7V16 1116																																				
2	6453 F2 02	HEATR FLAP LINK TO O 06600																																				
	6453 T9 01	SPACER FROM O 06601																																				
3	6453 F7 01	INSERT																																				
4	6457 R5 02	RING-SEAL DIAM INT 20,22																																				
5	6453 T5 01	COMPRESSOR CLUT FOR COMPRESSOR SD7V16 1116																																				
6	6453 L8 01	PULLEY MOUNTING																																				
30	96 066 988 06	SOCKET SCREW DIAM 10X1,50-47 TO O 06600																																				
	6913 D0 02	DIAM 10X150-60 FROM O 06601																																				
31	5932 57 04	HEXAGONAL NUT DIAM 10X150-8,3																																				
32	6935 70 02	WASHER-NUT 10X150-10,7-17																																				
06/94 M6406020 M6406020																																						



Engine Environment and Misc *Air conditioning, compressor*

20/08/2001 GB N09 ↑ 0271 06 6406 03 PAGE 1	31/08/2001 AIR CONDITIONED COMPRESSOR DETAIL	- TURBO DIESEL DK5ATE, AIR CONDITIONING																																																																																																																								
		<table border="1"> <tr> <td>1</td> <td>6453 L5</td> <td>01</td> <td>COMPRESSOR SD7V16QA1106 (6V)</td> </tr> <tr> <td></td> <td>RP 6453 FE</td> <td>01</td> <td>TO O 08413</td> </tr> <tr> <td></td> <td>6453 FE</td> <td>01</td> <td>NEW COMPRESSOR SD7V16QA1227</td> </tr> <tr> <td></td> <td></td> <td></td> <td>SANDEN INT-</td> </tr> <tr> <td></td> <td></td> <td></td> <td>(RMP SDV16QA1218,(6V) FROM O 08414</td> </tr> <tr> <td></td> <td>6453 GA</td> <td>01</td> <td>COMPRESSOR SVEX</td> </tr> <tr> <td></td> <td></td> <td></td> <td>SANDEN INT-</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FOR SD7V16QA1106 / QA1218 AND QA1227</td> </tr> <tr> <td></td> <td></td> <td></td> <td>COMPRES BRACKET</td> </tr> <tr> <td>2</td> <td>6453 R6</td> <td>01</td> <td></td> </tr> <tr> <td>3</td> <td>6453 S8</td> <td>01</td> <td></td> </tr> <tr> <td>5</td> <td>6453 S3</td> <td>01</td> <td>ROLLER</td> </tr> <tr> <td>6</td> <td>5750 K6</td> <td>01</td> <td>COMPRESSOR BELT K6 - LE 1882</td> </tr> <tr> <td></td> <td></td> <td></td> <td>COMPRESSOR CLUT</td> </tr> <tr> <td>7</td> <td>6453 L7</td> <td>01</td> <td>6V</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FOR SD7V16QA1106 TO O 08413</td> </tr> <tr> <td></td> <td>6453 EZ</td> <td>01</td> <td>6VOIES</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FOR SD7V16QA1218 FROM O 08414</td> </tr> <tr> <td></td> <td>6453 JC</td> <td>01</td> <td>FOR SD7V16QA1227 FROM O 08512</td> </tr> <tr> <td></td> <td></td> <td></td> <td>PULLEY MOUNTING</td> </tr> <tr> <td>8</td> <td>6453 L8</td> <td>01</td> <td>FOR SD7V16QA1106 TO O 08413</td> </tr> <tr> <td></td> <td>6453 FA</td> <td>01</td> <td>FOR SD7V16QA1218 FROM O 08414</td> </tr> <tr> <td></td> <td>RP 6453 ET</td> <td>01</td> <td></td> </tr> <tr> <td></td> <td>6453 ET</td> <td>01</td> <td>FOR SD7V16QA1227 FROM O 08512</td> </tr> <tr> <td>9</td> <td>6453 Y3</td> <td>01</td> <td>ROLLER BRACKET</td> </tr> <tr> <td>10</td> <td>6453 Y4</td> <td>01</td> <td>TENSIONER</td> </tr> <tr> <td>70</td> <td>6913 L4</td> <td>04</td> <td>SCREW 10X150-40</td> </tr> <tr> <td></td> <td></td> <td></td> <td>SCREW WITH BASE</td> </tr> <tr> <td>71</td> <td>6925 B2</td> <td>02</td> <td>8X125-85</td> </tr> <tr> <td>72</td> <td>6925 98</td> <td>02</td> <td>DIAM 8X125-45</td> </tr> </table>	1	6453 L5	01	COMPRESSOR SD7V16QA1106 (6V)		RP 6453 FE	01	TO O 08413		6453 FE	01	NEW COMPRESSOR SD7V16QA1227				SANDEN INT-				(RMP SDV16QA1218,(6V) FROM O 08414		6453 GA	01	COMPRESSOR SVEX				SANDEN INT-				FOR SD7V16QA1106 / QA1218 AND QA1227				COMPRES BRACKET	2	6453 R6	01		3	6453 S8	01		5	6453 S3	01	ROLLER	6	5750 K6	01	COMPRESSOR BELT K6 - LE 1882				COMPRESSOR CLUT	7	6453 L7	01	6V				FOR SD7V16QA1106 TO O 08413		6453 EZ	01	6VOIES				FOR SD7V16QA1218 FROM O 08414		6453 JC	01	FOR SD7V16QA1227 FROM O 08512				PULLEY MOUNTING	8	6453 L8	01	FOR SD7V16QA1106 TO O 08413		6453 FA	01	FOR SD7V16QA1218 FROM O 08414		RP 6453 ET	01			6453 ET	01	FOR SD7V16QA1227 FROM O 08512	9	6453 Y3	01	ROLLER BRACKET	10	6453 Y4	01	TENSIONER	70	6913 L4	04	SCREW 10X150-40				SCREW WITH BASE	71	6925 B2	02	8X125-85	72	6925 98	02	DIAM 8X125-45
1	6453 L5	01	COMPRESSOR SD7V16QA1106 (6V)																																																																																																																							
	RP 6453 FE	01	TO O 08413																																																																																																																							
	6453 FE	01	NEW COMPRESSOR SD7V16QA1227																																																																																																																							
			SANDEN INT-																																																																																																																							
			(RMP SDV16QA1218,(6V) FROM O 08414																																																																																																																							
	6453 GA	01	COMPRESSOR SVEX																																																																																																																							
			SANDEN INT-																																																																																																																							
			FOR SD7V16QA1106 / QA1218 AND QA1227																																																																																																																							
			COMPRES BRACKET																																																																																																																							
2	6453 R6	01																																																																																																																								
3	6453 S8	01																																																																																																																								
5	6453 S3	01	ROLLER																																																																																																																							
6	5750 K6	01	COMPRESSOR BELT K6 - LE 1882																																																																																																																							
			COMPRESSOR CLUT																																																																																																																							
7	6453 L7	01	6V																																																																																																																							
			FOR SD7V16QA1106 TO O 08413																																																																																																																							
	6453 EZ	01	6VOIES																																																																																																																							
			FOR SD7V16QA1218 FROM O 08414																																																																																																																							
	6453 JC	01	FOR SD7V16QA1227 FROM O 08512																																																																																																																							
			PULLEY MOUNTING																																																																																																																							
8	6453 L8	01	FOR SD7V16QA1106 TO O 08413																																																																																																																							
	6453 FA	01	FOR SD7V16QA1218 FROM O 08414																																																																																																																							
	RP 6453 ET	01																																																																																																																								
	6453 ET	01	FOR SD7V16QA1227 FROM O 08512																																																																																																																							
9	6453 Y3	01	ROLLER BRACKET																																																																																																																							
10	6453 Y4	01	TENSIONER																																																																																																																							
70	6913 L4	04	SCREW 10X150-40																																																																																																																							
			SCREW WITH BASE																																																																																																																							
71	6925 B2	02	8X125-85																																																																																																																							
72	6925 98	02	DIAM 8X125-45																																																																																																																							

Engine Environment and Misc *Air conditioning, compressor*

20/08/2001 GB N10 ↑ 0271 08 6406 03 PAGE 2	31/08/2001 AIR CONDITIONED COMPRESSOR DETAIL	73 6913 44 RP 6913 89	01 SOCKET SCREW DIAM 8X125-35
		74 6453 Y2 75 6923 18	01 10X150-75 02 SELF-TAP SCREWS DIAM 8X125-35
08/1999 M6406030 M6406030			



Engine Environment and Misc *Air conditioning, compressor*

<p>20/06/2001 GB N1 0271 06 6406 04 PAGE 1</p>	<p>31/08/2001 AIR CONDITIONED COMPRESSOR DETAIL</p>	<p>- INJECTION ESBJ4, AIR CONDITIONING</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;">1</td> <td style="width: 15%;">6453 AX</td> <td style="width: 5%; text-align: center;">01</td> <td>NEW COMPRESSOR SD7V16 1209 SANDEN INT-</td> </tr> <tr> <td></td> <td>6453 GP</td> <td style="text-align: center;">01</td> <td>COMPRESSOR SVEX SANDEN INT- FOR SD7V16 1209</td> </tr> <tr> <td></td> <td></td> <td></td> <td>COMPRES BRACKET</td> </tr> <tr> <td style="text-align: center;">2</td> <td>6453 Z5</td> <td style="text-align: center;">01</td> <td></td> </tr> <tr> <td style="text-align: center;">3</td> <td>6453 Z7</td> <td style="text-align: center;">01</td> <td></td> </tr> <tr> <td style="text-align: center;">4</td> <td>6968 81</td> <td style="text-align: center;">02</td> <td>PIN DIAM13 LONG10</td> </tr> <tr> <td style="text-align: center;">5</td> <td>5750 Q8</td> <td style="text-align: center;">01</td> <td>DRIVE BELT K6 - LE 1626</td> </tr> <tr> <td></td> <td>RP 5750 T0</td> <td style="text-align: center;">01</td> <td></td> </tr> <tr> <td style="text-align: center;">6</td> <td>6453 AY</td> <td style="text-align: center;">01</td> <td>COMPRESSOR CLUT SD7V16 1209 SANDEN INT-</td> </tr> <tr> <td style="text-align: center;">8</td> <td>6453 Z8</td> <td style="text-align: center;">02</td> <td>MOUNTING BEAM</td> </tr> <tr> <td style="text-align: center;">8</td> <td>6453 Z6</td> <td style="text-align: center;">02</td> <td>SHAFT SCREW</td> </tr> <tr> <td></td> <td></td> <td></td> <td>SELF-TAP SCREWS</td> </tr> <tr> <td style="text-align: center;">70</td> <td>6925 H9</td> <td style="text-align: center;">02</td> <td>DIAM 10X150-55</td> </tr> <tr> <td style="text-align: center;">71</td> <td>6922 C8</td> <td style="text-align: center;">02</td> <td>DIAM 10X150-40</td> </tr> <tr> <td style="text-align: center;">72</td> <td>6923 C5</td> <td style="text-align: center;">03</td> <td>DIAM 10X150-90</td> </tr> </table>	1	6453 AX	01	NEW COMPRESSOR SD7V16 1209 SANDEN INT-		6453 GP	01	COMPRESSOR SVEX SANDEN INT- FOR SD7V16 1209				COMPRES BRACKET	2	6453 Z5	01		3	6453 Z7	01		4	6968 81	02	PIN DIAM13 LONG10	5	5750 Q8	01	DRIVE BELT K6 - LE 1626		RP 5750 T0	01		6	6453 AY	01	COMPRESSOR CLUT SD7V16 1209 SANDEN INT-	8	6453 Z8	02	MOUNTING BEAM	8	6453 Z6	02	SHAFT SCREW				SELF-TAP SCREWS	70	6925 H9	02	DIAM 10X150-55	71	6922 C8	02	DIAM 10X150-40	72	6923 C5	03	DIAM 10X150-90
1	6453 AX	01	NEW COMPRESSOR SD7V16 1209 SANDEN INT-																																																											
	6453 GP	01	COMPRESSOR SVEX SANDEN INT- FOR SD7V16 1209																																																											
			COMPRES BRACKET																																																											
2	6453 Z5	01																																																												
3	6453 Z7	01																																																												
4	6968 81	02	PIN DIAM13 LONG10																																																											
5	5750 Q8	01	DRIVE BELT K6 - LE 1626																																																											
	RP 5750 T0	01																																																												
6	6453 AY	01	COMPRESSOR CLUT SD7V16 1209 SANDEN INT-																																																											
8	6453 Z8	02	MOUNTING BEAM																																																											
8	6453 Z6	02	SHAFT SCREW																																																											
			SELF-TAP SCREWS																																																											
70	6925 H9	02	DIAM 10X150-55																																																											
71	6922 C8	02	DIAM 10X150-40																																																											
72	6923 C5	03	DIAM 10X150-90																																																											

12/87 M8408040

M8408C40



Engine Environment and Misc *Air conditioning, condenser-drier*

20/08/2001 GB N12 ↑ 0271 06 6408 01 PAGE 1	31/08/2001 CONDENSER - DRIER UNIT	- AIR CONDITIONING																														
		<table border="1"> <tr> <td>1</td> <td>6455 Y6 01</td> <td>CONDENSER</td> </tr> <tr> <td>2</td> <td>6453 Z0 01</td> <td>DRIER UNIT -EXCEPT TURBO DIESEL DK5ATE WITH HIGH PRESSURE VALVE</td> </tr> <tr> <td></td> <td>6453 S0 01</td> <td>-TURBO DIESEL DK5ATE</td> </tr> <tr> <td>3</td> <td>6455 T2 01</td> <td>DHYD PRSS SWTCH</td> </tr> <tr> <td>4</td> <td>1313 06 02</td> <td>RUBBER BUFFER DIAM EXT 26 EP 19</td> </tr> <tr> <td>5</td> <td>6457 R0 01</td> <td>RING-SEAL DIAM INT 8,73</td> </tr> <tr> <td>6</td> <td>6457 XN 01</td> <td>CIRCUIT VALVE DIAM 5,2 LON 17,5 FROM O 07064</td> </tr> <tr> <td>30</td> <td>6917 92 02</td> <td>CAPSCREW DIAM 8X100-20</td> </tr> <tr> <td>31</td> <td>6947 80 02</td> <td>PLAIN WASHER DIAM 6X18-2</td> </tr> <tr> <td></td> <td>RP 6947 G6 01</td> <td></td> </tr> </table>	1	6455 Y6 01	CONDENSER	2	6453 Z0 01	DRIER UNIT -EXCEPT TURBO DIESEL DK5ATE WITH HIGH PRESSURE VALVE		6453 S0 01	-TURBO DIESEL DK5ATE	3	6455 T2 01	DHYD PRSS SWTCH	4	1313 06 02	RUBBER BUFFER DIAM EXT 26 EP 19	5	6457 R0 01	RING-SEAL DIAM INT 8,73	6	6457 XN 01	CIRCUIT VALVE DIAM 5,2 LON 17,5 FROM O 07064	30	6917 92 02	CAPSCREW DIAM 8X100-20	31	6947 80 02	PLAIN WASHER DIAM 6X18-2		RP 6947 G6 01	
1	6455 Y6 01	CONDENSER																														
2	6453 Z0 01	DRIER UNIT -EXCEPT TURBO DIESEL DK5ATE WITH HIGH PRESSURE VALVE																														
	6453 S0 01	-TURBO DIESEL DK5ATE																														
3	6455 T2 01	DHYD PRSS SWTCH																														
4	1313 06 02	RUBBER BUFFER DIAM EXT 26 EP 19																														
5	6457 R0 01	RING-SEAL DIAM INT 8,73																														
6	6457 XN 01	CIRCUIT VALVE DIAM 5,2 LON 17,5 FROM O 07064																														
30	6917 92 02	CAPSCREW DIAM 8X100-20																														
31	6947 80 02	PLAIN WASHER DIAM 6X18-2																														
	RP 6947 G6 01																															



Engine Environment and Misc *Air conditioning, piping*

20/08/2001 GB N13 ↑ 0271 06 6408 20A PAGE 1	31/08/2001 FREON TUBE - FIXING	- XU INJECTION, AIR CONDITIONING
		FREON TUBE
		1 6457 NS 01 2 6457 NR 01 TO O 06781 3 6457 RK 01 FROM O 06782 4 6457 SZ 01 - INJECTION XU10J2 WITH HIGH PRESSURE VALVE TO O 06992 OR INJECTION XU10J4R TO O 07237 OR TURBO INJECTION XU10J2TE, BVM TO O 06747 5 6457 YT 01 WITHOUT HIGH PRESSURE VALVE FROM O 07191 TO O 07391 -TURBO INJECTION XU10J2TE WITH PAD CAPACITY FROM O 07392 OR INJECTION XU10J4R WITH PAD CAPACITY FROM O 07392 6 6457 Z2 01 -TURBO INJECTION XU10J2TE, BVA TO O 06747 7 6457 SX 01 -TURBO INJECTION XU10J2TE FROM O 06748 TO O 06984 WITH HIGH PRESSURE VALVE FROM O 06985 TO O 07190 8 6457 WL 01 -INJECTION XU10J4R FROM O 07238 TO O 07391
10/96 M640820A M640820A		FIXING SET 4 6457 X5 01 5 6457 X4 01 6 6992 Q4 01 CONNECT BRACKET 2T 8A9 22A24 -TURBO INJECTION XU10J2TE, BVA PIPE BRACKET 7 6457 KF 01 -INJECTION XU10J4R 8 6457 RZ 01 -TURBO INJECTION XU10J2TE 8 95 604 802 01 PROTECTOR LONG 300 RING-SEAL 9 6457 R2 01 DIAM INT 10,82 10 6457 R1 04 DIAM INT 7,65 11 6457 R4 01 DIAM INT 16,5 .../...



Engine Environment and Misc *Air conditioning, piping*

20/06/2001 GE N14 ↑ 0271 06 6408 20A PAGE 2	31/06/2001 FREON TUBE - FIXING		<table border="1"> <tr> <td>12</td> <td>6457 R5</td> <td>02</td> <td>RING-SEAL DIAM INT 20,22</td> </tr> <tr> <td>13</td> <td>6457 VY</td> <td>01</td> <td>VALVE PLUGS SET LOW PRESSURE VALVE</td> </tr> <tr> <td>14</td> <td>6457 XK</td> <td>01</td> <td>HIGH PRESSURE VALVE</td> </tr> <tr> <td>15</td> <td>6457 XJ</td> <td>02</td> <td>CIRCUIT VALVE DIAM 8 LONG 21,5</td> </tr> <tr> <td>30</td> <td>6922 80</td> <td>01</td> <td>SELF-TAP SCREWS DIAM 6X100-25</td> </tr> <tr> <td>31</td> <td>6917 92</td> <td>01</td> <td>CAPSCREW DIAM 6X100-20</td> </tr> <tr> <td>32</td> <td>6913 H4</td> <td>01</td> <td>SCREW DIAM 10X125-30</td> </tr> <tr> <td>33</td> <td>6947 80 RP 6947 G8</td> <td>01 01</td> <td>PLAIN WASHER DIAM 6X18-2</td> </tr> <tr> <td>34</td> <td>6936 91 RP C936 A0</td> <td>01 01</td> <td>NUT WITH BASE 6X100-6-10</td> </tr> <tr> <td>35</td> <td>6936 62</td> <td>02</td> <td>6X100-7,4-10</td> </tr> </table>	12	6457 R5	02	RING-SEAL DIAM INT 20,22	13	6457 VY	01	VALVE PLUGS SET LOW PRESSURE VALVE	14	6457 XK	01	HIGH PRESSURE VALVE	15	6457 XJ	02	CIRCUIT VALVE DIAM 8 LONG 21,5	30	6922 80	01	SELF-TAP SCREWS DIAM 6X100-25	31	6917 92	01	CAPSCREW DIAM 6X100-20	32	6913 H4	01	SCREW DIAM 10X125-30	33	6947 80 RP 6947 G8	01 01	PLAIN WASHER DIAM 6X18-2	34	6936 91 RP C936 A0	01 01	NUT WITH BASE 6X100-6-10	35	6936 62	02	6X100-7,4-10
12	6457 R5	02	RING-SEAL DIAM INT 20,22																																								
13	6457 VY	01	VALVE PLUGS SET LOW PRESSURE VALVE																																								
14	6457 XK	01	HIGH PRESSURE VALVE																																								
15	6457 XJ	02	CIRCUIT VALVE DIAM 8 LONG 21,5																																								
30	6922 80	01	SELF-TAP SCREWS DIAM 6X100-25																																								
31	6917 92	01	CAPSCREW DIAM 6X100-20																																								
32	6913 H4	01	SCREW DIAM 10X125-30																																								
33	6947 80 RP 6947 G8	01 01	PLAIN WASHER DIAM 6X18-2																																								
34	6936 91 RP C936 A0	01 01	NUT WITH BASE 6X100-6-10																																								
35	6936 62	02	6X100-7,4-10																																								
		10/98 M840820A M840820A																																									



Engine Environment and Misc *Air conditioning, piping*

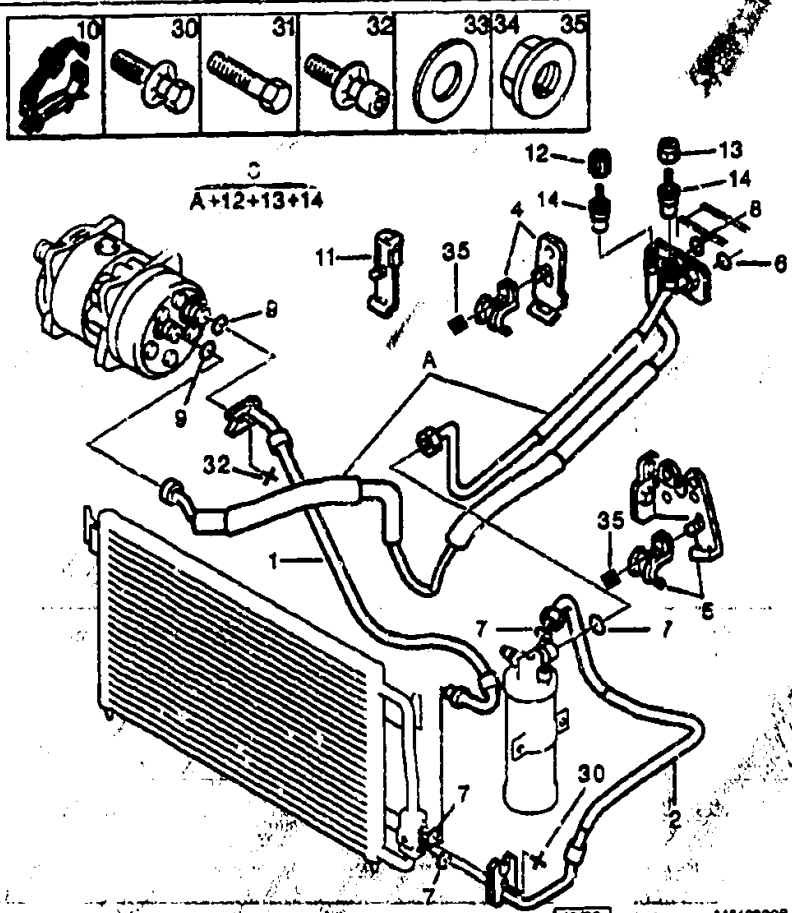
20/08/2001 GB N15 ↑ 0271 06 6408 20B PAGE 1	31/08/2001 FREON TUBE - FIXING	- DIESEL XU, AIR CONDITIONING
		FREON TUBE
		1 6457 NS 01
		2 6457 NR 01 TO O 08761
		3 6457 RK 01 FROM O 08762
		3 6457 SZ 01- TURBO DIESEL XUD11ATE TO O 08164
		3 6457 SX 01- TURBO DIESEL XUD11BTE TO O 08934 OR TURBO DIESEL XUD11ATE WITH HIGH PRESSURE VALVE FROM O 08985 TO O 07190 OR TURBO DIESEL XUD11BTE WITH HIGH PRESSURE VALVE FROM O 08985 TO O 07190
		4 6457 YT 01- FROM O 07181 - TURBO DIESEL XUD11ATE WITHOUT HIGH PRESSURE VALVE OR TURBO DIESEL XUD11BTE, BVM, SINGLE AIR CONDITIONING WITH PAD CAPACITY
		FIXING SET
		4 6457 X5 01
		5 6457 X4 01
		RING-SEAL
		6 6457 R2 01 DIAM INT 10,82
		7 6457 R1 04 DIAM INT 7,65
		8 6457 R4 01 DIAM INT 18,5
		9 6457 R5 02 DIAM INT 20,22
		10 6997 46 01 CLIP DIAM 24-33
		11 6457 RZ 01 PIPE BRACKET
		VALVE PLUGS SET
		12 6457 VY 01 LOW PRESSURE VALVE
		13 6457 XK 01 HIGH PRESSURE VALVE
		14 6457 XJ 02 CIRCUIT VALVE DIAM 8 LONG 21,5
		30 6922 80 01 SELF-TAP SCREWS DIAM 6X100-25



Engine Environment and Misc *Air conditioning, piping*

20/08/2001 GB P15 ↓
0271 06 **6408** 20B
PAGE 2

31/08/2001
FREON TUBE - FIXING



10/98 M640820B

M640820B

31	6917 92	01	CAPSCREW DIAM 6X100-20
32	6913 H4	01	SCREW DIAM 10X125-30
33	6947 80 RP 6947 G6	01 01	PLAIN WASHER DIAM 6X18-2
34	6936 91 RP 6936 A0	01 01	NUT WITH BASE 6X100-8-10
35	6936 62	02	6X100-7,4-10



Engine Environment and Misc *Air conditioning, piping*

20/06/2001 GB P14 ↓		31/08/2001																																																							
0271 06 6408 20C		FREON TUBE - FIXING																																																							
PAGE 1																																																									
<table border="1"> <tr> <td>9</td> <td>10</td> <td>12</td> <td>13</td> <td>14</td> <td>30</td> <td>31</td> </tr> <tr> <td>32</td> <td>33</td> <td colspan="4"></td> <td></td> </tr> </table>				9	10	12	13	14	30	31	32	33																																													
9	10	12	13	14	30	31																																																			
32	33																																																								
M640820C																																																									
M640820C																																																									
<p style="text-align: center;">- INJECTION ZPJ, AIR CONDITIONING</p> <table border="1"> <tr> <td colspan="2">FREON TUBE</td> </tr> <tr> <td>1</td> <td>6457 KH 01</td> </tr> <tr> <td>2</td> <td>6457 KA 01 WITH HIGH PRESSURE VALVE TO O 07107</td> </tr> <tr> <td></td> <td>6457 WA 01 WITHOUT HIGH PRESSURE VALVE FROM O 07106</td> </tr> <tr> <td>3</td> <td>6457 NR 01</td> </tr> <tr> <td>4</td> <td>6457 V7 01 TO O 08731</td> </tr> <tr> <td></td> <td>6457 NT 01 FROM O 08732</td> </tr> <tr> <td colspan="2">RING-SEAL</td> </tr> <tr> <td>5</td> <td>6457 R4 01 DIAM INT 18,5</td> </tr> <tr> <td>6</td> <td>6457 R1 04 DIAM INT 7,85</td> </tr> <tr> <td>7</td> <td>6457 R2 01 DIAM INT 10,82</td> </tr> <tr> <td>8</td> <td>6457 R5 02 DIAM INT 20,22</td> </tr> <tr> <td>9</td> <td>6457 ES 01 PIPE BRACKET</td> </tr> <tr> <td colspan="2">HOG RING</td> </tr> <tr> <td>10</td> <td>6995 G8 02 DIAM 26-37 TO O 06461</td> </tr> <tr> <td></td> <td>6992 F1 01 DIAM 15-25 FROM O 06462</td> </tr> <tr> <td>11</td> <td>6457 H5 01 LINE BRACKET 2T 13-18</td> </tr> <tr> <td colspan="2">HOG RING</td> </tr> <tr> <td>12</td> <td>6995 R7 02 DIAM 5-6-23</td> </tr> <tr> <td>13</td> <td>6995 R8 01 DIAM 12-20</td> </tr> <tr> <td>14</td> <td>6997 44 01 SWIVEL CLIP 3T 22-23-21</td> </tr> <tr> <td colspan="2">FLANGE</td> </tr> <tr> <td>15</td> <td>96 120 062 01 TO O 06461</td> </tr> <tr> <td></td> <td>6457 KV 01 FROM O 06462</td> </tr> <tr> <td colspan="2">VALVE PLUGS SET</td> </tr> <tr> <td>16</td> <td>6457 VY 01 LOW PRESSURE VALVE</td> </tr> <tr> <td>17</td> <td>6457 XK 01 HIGH PRESSURE VALVE</td> </tr> </table>				FREON TUBE		1	6457 KH 01	2	6457 KA 01 WITH HIGH PRESSURE VALVE TO O 07107		6457 WA 01 WITHOUT HIGH PRESSURE VALVE FROM O 07106	3	6457 NR 01	4	6457 V7 01 TO O 08731		6457 NT 01 FROM O 08732	RING-SEAL		5	6457 R4 01 DIAM INT 18,5	6	6457 R1 04 DIAM INT 7,85	7	6457 R2 01 DIAM INT 10,82	8	6457 R5 02 DIAM INT 20,22	9	6457 ES 01 PIPE BRACKET	HOG RING		10	6995 G8 02 DIAM 26-37 TO O 06461		6992 F1 01 DIAM 15-25 FROM O 06462	11	6457 H5 01 LINE BRACKET 2T 13-18	HOG RING		12	6995 R7 02 DIAM 5-6-23	13	6995 R8 01 DIAM 12-20	14	6997 44 01 SWIVEL CLIP 3T 22-23-21	FLANGE		15	96 120 062 01 TO O 06461		6457 KV 01 FROM O 06462	VALVE PLUGS SET		16	6457 VY 01 LOW PRESSURE VALVE	17	6457 XK 01 HIGH PRESSURE VALVE
FREON TUBE																																																									
1	6457 KH 01																																																								
2	6457 KA 01 WITH HIGH PRESSURE VALVE TO O 07107																																																								
	6457 WA 01 WITHOUT HIGH PRESSURE VALVE FROM O 07106																																																								
3	6457 NR 01																																																								
4	6457 V7 01 TO O 08731																																																								
	6457 NT 01 FROM O 08732																																																								
RING-SEAL																																																									
5	6457 R4 01 DIAM INT 18,5																																																								
6	6457 R1 04 DIAM INT 7,85																																																								
7	6457 R2 01 DIAM INT 10,82																																																								
8	6457 R5 02 DIAM INT 20,22																																																								
9	6457 ES 01 PIPE BRACKET																																																								
HOG RING																																																									
10	6995 G8 02 DIAM 26-37 TO O 06461																																																								
	6992 F1 01 DIAM 15-25 FROM O 06462																																																								
11	6457 H5 01 LINE BRACKET 2T 13-18																																																								
HOG RING																																																									
12	6995 R7 02 DIAM 5-6-23																																																								
13	6995 R8 01 DIAM 12-20																																																								
14	6997 44 01 SWIVEL CLIP 3T 22-23-21																																																								
FLANGE																																																									
15	96 120 062 01 TO O 06461																																																								
	6457 KV 01 FROM O 06462																																																								
VALVE PLUGS SET																																																									
16	6457 VY 01 LOW PRESSURE VALVE																																																								
17	6457 XK 01 HIGH PRESSURE VALVE																																																								



Engine Environment and Misc *Air conditioning, piping*

20/06/2001 GB P13 ↓ 0271 06 6408 20C PAGE 2	31/08/2001 FREON TUBE - FIXING	18 30 31 32 33	6457 XJ 02 CIRCUIT VALVE DIAM 8 LONG 21.5 6922 54 01 SELF-TAP SCREWS DIAM 6X100-20 6913 M4 01 SCREW DIAM 10X125-3J 1727 20 01 SHIM WASHER 6973 30 01 RIVET 4.8 X 13
--	--	----------------------------	---

1
A+16+18

2
B+17+18

32 33

10/96 M640820C



Engine Environment and Misc *Air conditioning, piping*

20/08/2001 GB P12 ↓ 0271 06 6408 20D PAGE 1	31/08/2001 FREON TUBE - FIXING	- INJECTION ZPJ4, AIR CONDITIONING																																																																																																								
		FREON TUBE																																																																																																								
		<table border="1"> <tr><td>1</td><td>6457 KH</td><td>01</td><td></td></tr> <tr><td>2</td><td>6457 KE</td><td>01</td><td>WITH HIGH PRESSURE VALVE TO O 07140</td></tr> <tr><td>3</td><td>6457 VZ</td><td>01</td><td>WITHOUT HIGH PRESSURE VALVE FROM O 07141</td></tr> <tr><td>4</td><td>6457 NR</td><td>01</td><td></td></tr> <tr><td>5</td><td>6457 Y7</td><td>01</td><td></td></tr> <tr><td>5</td><td></td><td></td><td>RING-SEAL</td></tr> <tr><td>5</td><td>6457 R4</td><td>01</td><td>DIAM INT 18,5</td></tr> <tr><td>6</td><td>6457 R1</td><td>04</td><td>DIAM INT 7,65</td></tr> <tr><td>7</td><td>6457 R2</td><td>01</td><td>DIAM INT 10,82</td></tr> <tr><td>8</td><td>6457 R5</td><td>02</td><td>DIAM INT 20,22</td></tr> <tr><td>9</td><td>6457 E5</td><td>01</td><td>PIPE BRACKET</td></tr> <tr><td>10</td><td>6457 H5</td><td>01</td><td>LINE BRACKET 2T 13-18</td></tr> <tr><td>11</td><td></td><td></td><td>HOG RING</td></tr> <tr><td>11</td><td>6995 R7</td><td>02</td><td>DIAM 5-8-23</td></tr> <tr><td>12</td><td>6995 R8</td><td>01</td><td>DIAM 12-20</td></tr> <tr><td>13</td><td>6995 R6</td><td>01</td><td>SWIVEL CLIP DIAM 24-25</td></tr> <tr><td>14</td><td>96 162 039</td><td>02</td><td>ADJUST COLLAR LONG 180 LARG 3</td></tr> <tr><td>15</td><td>96 049 658</td><td>01</td><td>FIXING BRACKET 1 DIAM 22</td></tr> <tr><td>16</td><td></td><td></td><td>VALVE PLUGS SET</td></tr> <tr><td>16</td><td>6457 VY</td><td>01</td><td>LOW PRESSURE VALVE</td></tr> <tr><td>17</td><td>6457 XK</td><td>01</td><td>HIGH PRESSURE VALVE</td></tr> <tr><td>18</td><td>6457 XJ</td><td>02</td><td>CIRCUIT VALVE DIAM 8 LONG 21,5</td></tr> <tr><td>30</td><td></td><td></td><td>SELF-TAP SCREWS</td></tr> <tr><td>30</td><td>6922 73</td><td>01</td><td>DIAM 8X100-12</td></tr> <tr><td>31</td><td>6922 54</td><td>01</td><td>DIAM 8X100-20</td></tr> <tr><td>32</td><td>6913 H4</td><td>01</td><td>SCREW DIAM 10X125-30</td></tr> </table>	1	6457 KH	01		2	6457 KE	01	WITH HIGH PRESSURE VALVE TO O 07140	3	6457 VZ	01	WITHOUT HIGH PRESSURE VALVE FROM O 07141	4	6457 NR	01		5	6457 Y7	01		5			RING-SEAL	5	6457 R4	01	DIAM INT 18,5	6	6457 R1	04	DIAM INT 7,65	7	6457 R2	01	DIAM INT 10,82	8	6457 R5	02	DIAM INT 20,22	9	6457 E5	01	PIPE BRACKET	10	6457 H5	01	LINE BRACKET 2T 13-18	11			HOG RING	11	6995 R7	02	DIAM 5-8-23	12	6995 R8	01	DIAM 12-20	13	6995 R6	01	SWIVEL CLIP DIAM 24-25	14	96 162 039	02	ADJUST COLLAR LONG 180 LARG 3	15	96 049 658	01	FIXING BRACKET 1 DIAM 22	16			VALVE PLUGS SET	16	6457 VY	01	LOW PRESSURE VALVE	17	6457 XK	01	HIGH PRESSURE VALVE	18	6457 XJ	02	CIRCUIT VALVE DIAM 8 LONG 21,5	30			SELF-TAP SCREWS	30	6922 73	01	DIAM 8X100-12	31	6922 54	01	DIAM 8X100-20	32	6913 H4	01	SCREW DIAM 10X125-30
1	6457 KH	01																																																																																																								
2	6457 KE	01	WITH HIGH PRESSURE VALVE TO O 07140																																																																																																							
3	6457 VZ	01	WITHOUT HIGH PRESSURE VALVE FROM O 07141																																																																																																							
4	6457 NR	01																																																																																																								
5	6457 Y7	01																																																																																																								
5			RING-SEAL																																																																																																							
5	6457 R4	01	DIAM INT 18,5																																																																																																							
6	6457 R1	04	DIAM INT 7,65																																																																																																							
7	6457 R2	01	DIAM INT 10,82																																																																																																							
8	6457 R5	02	DIAM INT 20,22																																																																																																							
9	6457 E5	01	PIPE BRACKET																																																																																																							
10	6457 H5	01	LINE BRACKET 2T 13-18																																																																																																							
11			HOG RING																																																																																																							
11	6995 R7	02	DIAM 5-8-23																																																																																																							
12	6995 R8	01	DIAM 12-20																																																																																																							
13	6995 R6	01	SWIVEL CLIP DIAM 24-25																																																																																																							
14	96 162 039	02	ADJUST COLLAR LONG 180 LARG 3																																																																																																							
15	96 049 658	01	FIXING BRACKET 1 DIAM 22																																																																																																							
16			VALVE PLUGS SET																																																																																																							
16	6457 VY	01	LOW PRESSURE VALVE																																																																																																							
17	6457 XK	01	HIGH PRESSURE VALVE																																																																																																							
18	6457 XJ	02	CIRCUIT VALVE DIAM 8 LONG 21,5																																																																																																							
30			SELF-TAP SCREWS																																																																																																							
30	6922 73	01	DIAM 8X100-12																																																																																																							
31	6922 54	01	DIAM 8X100-20																																																																																																							
32	6913 H4	01	SCREW DIAM 10X125-30																																																																																																							
M640820D M640820D																																																																																																										



Engine Environment and Misc *Air conditioning, piping*

<p>20/06/2001 GB P11 ↓ 0271 06 6408 20E PAGE 1</p>	<p>31/08/2001 FREON TUBE - FIXING</p>	<p>- TURBO DIESEL DK5ATE, AIR CONDITIONING</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2">FREON TUBE</td> </tr> <tr><td>1</td><td>6457 NF 01</td></tr> <tr><td>2</td><td>6457 NV 01</td></tr> <tr><td>3</td><td>6457 TA 01</td></tr> <tr><td>4</td><td>6457 JW 01</td></tr> <tr><td>5</td><td>6457 JV 01</td></tr> <tr><td colspan="2">RING-SEAL</td></tr> <tr><td>6</td><td>6457 R4 01 DIAM INT 16,5</td></tr> <tr><td>7</td><td>6457 R1 04 DIAM INT 7,65</td></tr> <tr><td>8</td><td>6457 R2 01 DIAM INT 10,82</td></tr> <tr><td>9</td><td>6457 R5 02 DIAM INT 20,22</td></tr> <tr><td>10</td><td>6457 VY 01 VALVE PLUGS SET LOW PRESSURE VALVE</td></tr> <tr><td colspan="2">CIRCUIT VALVE</td></tr> <tr><td>11</td><td>6457 XN 01 DIAM 5 2 LON 17,5</td></tr> <tr><td>12</td><td>6457 XJ 01 DIAM 8 LONG 21,5</td></tr> <tr><td>30</td><td>6913 H4 01 SCREW DIAM 10X125-30</td></tr> <tr><td>31</td><td>6922 54 01 SELF-TAP SCREWS DIAM 8X100-20</td></tr> <tr><td>32</td><td>6936 97 01 WASHER-NUT DIAM 8 X 100 - 7-18</td></tr> </table>	FREON TUBE		1	6457 NF 01	2	6457 NV 01	3	6457 TA 01	4	6457 JW 01	5	6457 JV 01	RING-SEAL		6	6457 R4 01 DIAM INT 16,5	7	6457 R1 04 DIAM INT 7,65	8	6457 R2 01 DIAM INT 10,82	9	6457 R5 02 DIAM INT 20,22	10	6457 VY 01 VALVE PLUGS SET LOW PRESSURE VALVE	CIRCUIT VALVE		11	6457 XN 01 DIAM 5 2 LON 17,5	12	6457 XJ 01 DIAM 8 LONG 21,5	30	6913 H4 01 SCREW DIAM 10X125-30	31	6922 54 01 SELF-TAP SCREWS DIAM 8X100-20	32	6936 97 01 WASHER-NUT DIAM 8 X 100 - 7-18
FREON TUBE																																						
1	6457 NF 01																																					
2	6457 NV 01																																					
3	6457 TA 01																																					
4	6457 JW 01																																					
5	6457 JV 01																																					
RING-SEAL																																						
6	6457 R4 01 DIAM INT 16,5																																					
7	6457 R1 04 DIAM INT 7,65																																					
8	6457 R2 01 DIAM INT 10,82																																					
9	6457 R5 02 DIAM INT 20,22																																					
10	6457 VY 01 VALVE PLUGS SET LOW PRESSURE VALVE																																					
CIRCUIT VALVE																																						
11	6457 XN 01 DIAM 5 2 LON 17,5																																					
12	6457 XJ 01 DIAM 8 LONG 21,5																																					
30	6913 H4 01 SCREW DIAM 10X125-30																																					
31	6922 54 01 SELF-TAP SCREWS DIAM 8X100-20																																					
32	6936 97 01 WASHER-NUT DIAM 8 X 100 - 7-18																																					



Engine Environment and Misc *Air conditioning, piping*

20/08/2001 GB P10 ↓ 0271 06 6408 21 PAGE 1	31/08/2001 FREON TUBE - FIXING	- INJECTION 269J4, AIR CONDITIONING	
		1 6457 XW 01 2 6457 XX 01 3 6457 XZ 01 4 6457 XY 01 5 6457 XV 01 6 6457 YA 01 PIPE BRACKET 8 6457 H5 01 LINE BRACKET 2T 13-18 8 6457 YC 01 PIPE BRACKET 9 6457 YC 01 10 6457 YE 01 11 RING-SEAL 11 6457 R3 01 DIAM INT 13,5 12 6457 R5 02 DIAM INT 20,22 13 6457 R1 04 DIAM INT 7,15 14 6457 R2 01 DIAM INT 10,62 70 6924 F3 01 CAPSCREW C135956100-10 RP 6924 H2 01 71 6913 H4 02 SCREW DIAM 10X125-30 72 6922 80 01 SELF-TAP SCREWS DIAM 6X100-25 73 6995 V1 01 HOG RING DIAM 40 74 6936 82 01 NUT WITH BASE 6X100-7,4-10 75 6939 97 02 WASHER-NUT DIAM 6 X 100 - 7-18	FREON TUBE
[12/97] M6408210 M6408210			

Engine Environment and Misc Heater unit

20/08/2001 GB P09 ↓ 0271 06 6412 01 PAGE 1	31/08/2001 AIR PULLER-AIR ENTRY-MODULE5-REDUCER	<table border="1"> <tr> <td>1</td> <td>95 655 370</td> <td> 01 - AIR CASING - LEFT HAND DRIVE, WITHOUT AIR CONDITIONING OR LEFT HAND DRIVE, SINGLE AIR CONDITIONING OR RIGHT HAND DRIVE, AUTOMATIC AIR CONDITIONING </td> </tr> <tr> <td>2</td> <td>6441 F3</td> <td>01 - LEFT HAND DRIVE</td> </tr> <tr> <td>3</td> <td>6441 FA</td> <td>01 - RIGHT HAND DRIVE</td> </tr> <tr> <td>3</td> <td>6441 78</td> <td>01 - CONTROL MODULE</td> </tr> <tr> <td>4</td> <td>6447 84</td> <td>03 - REDUCTION GEAR</td> </tr> <tr> <td>5</td> <td>6447 81</td> <td>01 - AIR CHANNEL</td> </tr> <tr> <td>6</td> <td>6447 82</td> <td>01 - GRILLE SEAL</td> </tr> <tr> <td>7</td> <td>6447 83</td> <td>01 - RAILLING</td> </tr> <tr> <td>30</td> <td>6925 28</td> <td>02 - SCREW CBLX DIAM 4.2-22</td> </tr> <tr> <td>31</td> <td>6910 A5</td> <td>01 - SCREW CBLX DIAM 4.2-18</td> </tr> </table>	1	95 655 370	01 - AIR CASING - LEFT HAND DRIVE, WITHOUT AIR CONDITIONING OR LEFT HAND DRIVE, SINGLE AIR CONDITIONING OR RIGHT HAND DRIVE, AUTOMATIC AIR CONDITIONING	2	6441 F3	01 - LEFT HAND DRIVE	3	6441 FA	01 - RIGHT HAND DRIVE	3	6441 78	01 - CONTROL MODULE	4	6447 84	03 - REDUCTION GEAR	5	6447 81	01 - AIR CHANNEL	6	6447 82	01 - GRILLE SEAL	7	6447 83	01 - RAILLING	30	6925 28	02 - SCREW CBLX DIAM 4.2-22	31	6910 A5	01 - SCREW CBLX DIAM 4.2-18
1	95 655 370	01 - AIR CASING - LEFT HAND DRIVE, WITHOUT AIR CONDITIONING OR LEFT HAND DRIVE, SINGLE AIR CONDITIONING OR RIGHT HAND DRIVE, AUTOMATIC AIR CONDITIONING																														
2	6441 F3	01 - LEFT HAND DRIVE																														
3	6441 FA	01 - RIGHT HAND DRIVE																														
3	6441 78	01 - CONTROL MODULE																														
4	6447 84	03 - REDUCTION GEAR																														
5	6447 81	01 - AIR CHANNEL																														
6	6447 82	01 - GRILLE SEAL																														
7	6447 83	01 - RAILLING																														
30	6925 28	02 - SCREW CBLX DIAM 4.2-22																														
31	6910 A5	01 - SCREW CBLX DIAM 4.2-18																														



Engine Environment and Misc Air outlets

20/06/2001 GB PG8 ↓ 0271 06 6412 60 PAGE 1		31/08/2001 AIR OUTLET		- LEFT HAND DRIVE	
				1	6447 G3 01 NOZZLE CHANNEL 6447 G8 01 L/SUVER CHANNEL 6447 G7 01 RIGHT 96 018 237 01 LEFT 95 291 362 01 RIGHT 6447 G1 01 LEFT 6447 G2 01 LEFT VERS PORTE AV 6447 G4 01 RIGHT 6447 G5 01 LEFT 95 292 238 01 RIGHT 95 292 239 01 LEFT 95 291 532 01 RIGHT 95 291 533 01 LEFT 96 001 954 01 RIGHT 96 001 955 01 LEFT 6911 02 02 SCREW CBLX DIAM 3.5-13 95 499 197 02 SPEED NUT 3,5x16-12
10/1999 M6412600 M6412600					



Engine Environment and Misc Air outlets

20/06/2001 GB P07 ↓ 0271 05 6412 65 PAGE 1	31/08/2001 AIR OUTLET	- RIGHT HAND DRIVE																																																			
		<table border="1"> <tr> <td>1</td> <td>6447 G3 01</td> <td>NOZZLE CHANNEL</td> </tr> <tr> <td>2</td> <td>6447 G6 01</td> <td>LOUVER CHANNEL RIGHT</td> </tr> <tr> <td></td> <td>6447 G7 01</td> <td>LEFT</td> </tr> <tr> <td>3</td> <td>96 025 957 01</td> <td>RIGHT -WITHOUT REGULATION AIRCON/TEMP</td> </tr> <tr> <td></td> <td>6447 Q5 01</td> <td>RIGHT VERS PORTE AV -WITH REGULATION AIRCON/TEMP</td> </tr> <tr> <td></td> <td>96 028 579 01</td> <td>LEFT -WITHOUT REGULATION AIRCON/TEMP</td> </tr> <tr> <td></td> <td>96 029 582 01</td> <td>LEFT -WITH REGULATION AIRCON/TEMP</td> </tr> <tr> <td>4</td> <td>6447 G4 01</td> <td>RIGHT</td> </tr> <tr> <td></td> <td>6447 G5 01</td> <td>LEFT</td> </tr> <tr> <td>5</td> <td>95 292 238 01</td> <td>RIGHT DOOR INTERIOR</td> </tr> <tr> <td></td> <td>95 292 239 01</td> <td>LEFT DOOR INTERIOR</td> </tr> <tr> <td>6</td> <td>95 291 532 01</td> <td>RIGHT CENTRAL PILLAR</td> </tr> <tr> <td></td> <td>95 291 533 01</td> <td>LEFT CENTRAL PILLAR</td> </tr> <tr> <td>7</td> <td>96 001 954 01</td> <td>RIGHT SIDE ON CONSOLE</td> </tr> <tr> <td></td> <td>96 001 955 01</td> <td>LEFT SIDE ON CONSOLE</td> </tr> <tr> <td>30</td> <td>6911 02 02</td> <td>SCREW CBLX DIAM 3,5-13</td> </tr> <tr> <td>31</td> <td>95 499 197 02</td> <td>SPEED NUT 3,5X15-12</td> </tr> </table>	1	6447 G3 01	NOZZLE CHANNEL	2	6447 G6 01	LOUVER CHANNEL RIGHT		6447 G7 01	LEFT	3	96 025 957 01	RIGHT -WITHOUT REGULATION AIRCON/TEMP		6447 Q5 01	RIGHT VERS PORTE AV -WITH REGULATION AIRCON/TEMP		96 028 579 01	LEFT -WITHOUT REGULATION AIRCON/TEMP		96 029 582 01	LEFT -WITH REGULATION AIRCON/TEMP	4	6447 G4 01	RIGHT		6447 G5 01	LEFT	5	95 292 238 01	RIGHT DOOR INTERIOR		95 292 239 01	LEFT DOOR INTERIOR	6	95 291 532 01	RIGHT CENTRAL PILLAR		95 291 533 01	LEFT CENTRAL PILLAR	7	96 001 954 01	RIGHT SIDE ON CONSOLE		96 001 955 01	LEFT SIDE ON CONSOLE	30	6911 02 02	SCREW CBLX DIAM 3,5-13	31	95 499 197 02	SPEED NUT 3,5X15-12
1	6447 G3 01	NOZZLE CHANNEL																																																			
2	6447 G6 01	LOUVER CHANNEL RIGHT																																																			
	6447 G7 01	LEFT																																																			
3	96 025 957 01	RIGHT -WITHOUT REGULATION AIRCON/TEMP																																																			
	6447 Q5 01	RIGHT VERS PORTE AV -WITH REGULATION AIRCON/TEMP																																																			
	96 028 579 01	LEFT -WITHOUT REGULATION AIRCON/TEMP																																																			
	96 029 582 01	LEFT -WITH REGULATION AIRCON/TEMP																																																			
4	6447 G4 01	RIGHT																																																			
	6447 G5 01	LEFT																																																			
5	95 292 238 01	RIGHT DOOR INTERIOR																																																			
	95 292 239 01	LEFT DOOR INTERIOR																																																			
6	95 291 532 01	RIGHT CENTRAL PILLAR																																																			
	95 291 533 01	LEFT CENTRAL PILLAR																																																			
7	96 001 954 01	RIGHT SIDE ON CONSOLE																																																			
	96 001 955 01	LEFT SIDE ON CONSOLE																																																			
30	6911 02 02	SCREW CBLX DIAM 3,5-13																																																			
31	95 499 197 02	SPEED NUT 3,5X15-12																																																			
10/1999 M6412650 M6412650																																																					

Engine Environment and Misc Heater unit

20/06/2001 GB P06 ↓ 0271 06 6422 10 PAGE 1	31/08/2001 HEATER DETAIL																																															
		1 2 3 4 5 70 71 72 73 74	<table border="1"> <tr> <td>6450 G8</td> <td>01</td> <td>HEATER HOUSING -WITHOUT REGULATION AIRCON/TEMP</td> </tr> <tr> <td>95 655 371</td> <td>01</td> <td>-WITH REGULATION AIRCON/TEMP</td> </tr> <tr> <td>6450 S1</td> <td>01</td> <td>-WITHOUT AIR CONDITIONING, LEFT HAND DRIVE</td> </tr> <tr> <td>6450 80</td> <td>01</td> <td>-AIR CONDITIONING, LEFT HAND DRIVE WITHOUT EVAPORATOR</td> </tr> <tr> <td>6450 CC</td> <td>01</td> <td>EVAPOR HOUSING -AIR CONDITIONING, LEFT HAND DRIVE WITH EVAPORATOR</td> </tr> <tr> <td>6450 S2</td> <td>01</td> <td>HEATER HOUSING -RIGHT HAND DRIVE: WITHOUT AIR CONDITIONING OR AIR CONDITIONING WITHOUT EVAPORATOR</td> </tr> <tr> <td>6450 CE</td> <td>01</td> <td>EVAPOR HOUSING -AIR CONDITIONING, RIGHT HAND DRIVE WITH EVAPORATOR</td> </tr> <tr> <td>6450 AT</td> <td>01</td> <td>HEATER BRACKET</td> </tr> <tr> <td>6453 F3</td> <td>02</td> <td>SPACER</td> </tr> <tr> <td>6453 F6</td> <td>01</td> <td>CLIP BAG</td> </tr> <tr> <td>8403 51</td> <td>01</td> <td>CAGE SCREW DIAM 6X100-20</td> </tr> <tr> <td>6921 03</td> <td>02</td> <td>CAPSCREW DIAM 6X100-35</td> </tr> <tr> <td>6917 A5</td> <td>02</td> <td>DIAM 6X100-16</td> </tr> <tr> <td>6649 26</td> <td>02</td> <td>PLAIN WASHER 6X34-1.5</td> </tr> <tr> <td>6934 27</td> <td>01</td> <td>WASHER-NUT 6X100-6,25-10</td> </tr> </table>	6450 G8	01	HEATER HOUSING -WITHOUT REGULATION AIRCON/TEMP	95 655 371	01	-WITH REGULATION AIRCON/TEMP	6450 S1	01	-WITHOUT AIR CONDITIONING, LEFT HAND DRIVE	6450 80	01	-AIR CONDITIONING, LEFT HAND DRIVE WITHOUT EVAPORATOR	6450 CC	01	EVAPOR HOUSING -AIR CONDITIONING, LEFT HAND DRIVE WITH EVAPORATOR	6450 S2	01	HEATER HOUSING -RIGHT HAND DRIVE: WITHOUT AIR CONDITIONING OR AIR CONDITIONING WITHOUT EVAPORATOR	6450 CE	01	EVAPOR HOUSING -AIR CONDITIONING, RIGHT HAND DRIVE WITH EVAPORATOR	6450 AT	01	HEATER BRACKET	6453 F3	02	SPACER	6453 F6	01	CLIP BAG	8403 51	01	CAGE SCREW DIAM 6X100-20	6921 03	02	CAPSCREW DIAM 6X100-35	6917 A5	02	DIAM 6X100-16	6649 26	02	PLAIN WASHER 6X34-1.5	6934 27	01	WASHER-NUT 6X100-6,25-10
6450 G8	01	HEATER HOUSING -WITHOUT REGULATION AIRCON/TEMP																																														
95 655 371	01	-WITH REGULATION AIRCON/TEMP																																														
6450 S1	01	-WITHOUT AIR CONDITIONING, LEFT HAND DRIVE																																														
6450 80	01	-AIR CONDITIONING, LEFT HAND DRIVE WITHOUT EVAPORATOR																																														
6450 CC	01	EVAPOR HOUSING -AIR CONDITIONING, LEFT HAND DRIVE WITH EVAPORATOR																																														
6450 S2	01	HEATER HOUSING -RIGHT HAND DRIVE: WITHOUT AIR CONDITIONING OR AIR CONDITIONING WITHOUT EVAPORATOR																																														
6450 CE	01	EVAPOR HOUSING -AIR CONDITIONING, RIGHT HAND DRIVE WITH EVAPORATOR																																														
6450 AT	01	HEATER BRACKET																																														
6453 F3	02	SPACER																																														
6453 F6	01	CLIP BAG																																														
8403 51	01	CAGE SCREW DIAM 6X100-20																																														
6921 03	02	CAPSCREW DIAM 6X100-35																																														
6917 A5	02	DIAM 6X100-16																																														
6649 26	02	PLAIN WASHER 6X34-1.5																																														
6934 27	01	WASHER-NUT 6X100-6,25-10																																														
12/97 M6422:00																																																
M6422100																																																



Engine Environment and Misc Heater/cooler piping

20/08/2001 GB P05 ↓ 0271 06 6426 01 PAGE 1	31/08/2001 HEATER AND WATER HOSES	- INJECTION XU10J2 OR TURBO INJECTION XU10J2TE																																													
<p style="text-align: right;">[08/98] M6426010</p> <p style="text-align: center;">M6426010</p>		<table border="1"> <tr> <td>1</td> <td>6448 89 01</td> <td>HEATER</td> </tr> <tr> <td>2</td> <td>6464 X1 01</td> <td>WATER PIPE</td> </tr> <tr> <td></td> <td></td> <td>-LEFT HAND DRIVE</td> </tr> <tr> <td></td> <td></td> <td>-RIGHT HAND DRIVE</td> </tr> <tr> <td>3</td> <td>6467 31 01</td> <td>PERFORATED PLAT</td> </tr> <tr> <td>4</td> <td>6467 32 01</td> <td>RUBBER GROMMET</td> </tr> <tr> <td>5</td> <td>6467 33 01</td> <td>WEATHERSTRIP</td> </tr> <tr> <td>6</td> <td>6467 40 01</td> <td>GASKET KIT</td> </tr> <tr> <td></td> <td></td> <td>HTR WATER HOSE</td> </tr> <tr> <td>7</td> <td>1351 K1 01</td> <td>-TURBO INJECTION XU10J2TE</td> </tr> <tr> <td></td> <td></td> <td>-INJECTION XU10J2</td> </tr> <tr> <td>8</td> <td>1359 12 01</td> <td>RETAINING LUG</td> </tr> <tr> <td>9</td> <td>1359 13 02</td> <td>SWIVEL CLIP 2T 18-24</td> </tr> <tr> <td>30</td> <td>6912 87 01</td> <td>SCREW CBLX RDL DIAM 4X70-20</td> </tr> <tr> <td>31</td> <td>6467 30 01</td> <td>NUT</td> </tr> </table>	1	6448 89 01	HEATER	2	6464 X1 01	WATER PIPE			-LEFT HAND DRIVE			-RIGHT HAND DRIVE	3	6467 31 01	PERFORATED PLAT	4	6467 32 01	RUBBER GROMMET	5	6467 33 01	WEATHERSTRIP	6	6467 40 01	GASKET KIT			HTR WATER HOSE	7	1351 K1 01	-TURBO INJECTION XU10J2TE			-INJECTION XU10J2	8	1359 12 01	RETAINING LUG	9	1359 13 02	SWIVEL CLIP 2T 18-24	30	6912 87 01	SCREW CBLX RDL DIAM 4X70-20	31	6467 30 01	NUT
1	6448 89 01	HEATER																																													
2	6464 X1 01	WATER PIPE																																													
		-LEFT HAND DRIVE																																													
		-RIGHT HAND DRIVE																																													
3	6467 31 01	PERFORATED PLAT																																													
4	6467 32 01	RUBBER GROMMET																																													
5	6467 33 01	WEATHERSTRIP																																													
6	6467 40 01	GASKET KIT																																													
		HTR WATER HOSE																																													
7	1351 K1 01	-TURBO INJECTION XU10J2TE																																													
		-INJECTION XU10J2																																													
8	1359 12 01	RETAINING LUG																																													
9	1359 13 02	SWIVEL CLIP 2T 18-24																																													
30	6912 87 01	SCREW CBLX RDL DIAM 4X70-20																																													
31	6467 30 01	NUT																																													

Engine Environment and Misc Heater/cooler piping

20/06/2001 GB P04 ↓ 0271 06 6426 02 PAGE 1	31/08/2001 HEATER AND WATER HOSES	- INJECTION XU10J4R, LEFT HAND DRIVE																																	
08/98 MB426020 M6426020		<table border="1"> <tr><td>1</td><td>6448 89 01</td><td>HEATER</td></tr> <tr><td>2</td><td>6464 X1 01</td><td>WATER PIPE</td></tr> <tr><td>3</td><td>6467 31 01</td><td>PERFORATED PLAT</td></tr> <tr><td>4</td><td>6467 32 01</td><td>RUBBER GROMMET</td></tr> <tr><td>5</td><td>6467 33 01</td><td>WEATHERSTRIP</td></tr> <tr><td>6</td><td>6467 40 01</td><td>GASKET KIT</td></tr> <tr><td>7</td><td>6464 CV 01</td><td>HTR WATER HOSE TC 01/01/1995</td></tr> <tr><td>8</td><td>6464 GL 01</td><td>FROM 02/01/1995</td></tr> <tr><td>30</td><td>6912 87 01</td><td>SCREW CBLX RDL DIAM 4X70-20</td></tr> <tr><td>31</td><td>6922 47 01</td><td>SELF-TAP SCREWS DIAM 6X100-20</td></tr> <tr><td>32</td><td>6467 30 01</td><td>NUT</td></tr> </table>	1	6448 89 01	HEATER	2	6464 X1 01	WATER PIPE	3	6467 31 01	PERFORATED PLAT	4	6467 32 01	RUBBER GROMMET	5	6467 33 01	WEATHERSTRIP	6	6467 40 01	GASKET KIT	7	6464 CV 01	HTR WATER HOSE TC 01/01/1995	8	6464 GL 01	FROM 02/01/1995	30	6912 87 01	SCREW CBLX RDL DIAM 4X70-20	31	6922 47 01	SELF-TAP SCREWS DIAM 6X100-20	32	6467 30 01	NUT
1	6448 89 01	HEATER																																	
2	6464 X1 01	WATER PIPE																																	
3	6467 31 01	PERFORATED PLAT																																	
4	6467 32 01	RUBBER GROMMET																																	
5	6467 33 01	WEATHERSTRIP																																	
6	6467 40 01	GASKET KIT																																	
7	6464 CV 01	HTR WATER HOSE TC 01/01/1995																																	
8	6464 GL 01	FROM 02/01/1995																																	
30	6912 87 01	SCREW CBLX RDL DIAM 4X70-20																																	
31	6922 47 01	SELF-TAP SCREWS DIAM 6X100-20																																	
32	6467 30 01	NUT																																	



Engine Environment and Misc Heater/cooler piping

20/06/2001 GB P03 ↓ 0271 06 6426 03 PAGE 1	31/08/2001 HEATER AND WATER HOSES	- INJECTION XU10J4R, RIGHT HAND DRIVE																																				
		<table border="1"> <tr><td>1</td><td>6448 89 01</td><td>HEATER</td></tr> <tr><td>2</td><td>6464 X2 01</td><td>WATER PIPE</td></tr> <tr><td>3</td><td>6467 31 01</td><td>PERFORATED PLAT</td></tr> <tr><td>4</td><td>6467 32 01</td><td>RUBBER GROMMET</td></tr> <tr><td>5</td><td>6467 33 01</td><td>WEATHERSTRIP</td></tr> <tr><td>6</td><td>6467 40 01</td><td>GASKET KIT</td></tr> <tr><td>7</td><td>6464 CX 01</td><td>HTR WATER HOSE TO 01/01/1995</td></tr> <tr><td>8</td><td>6464 GN 01</td><td>FROM 02/01/1995</td></tr> <tr><td>9</td><td>6464 CW 01</td><td></td></tr> <tr><td>30</td><td>6912 87 01</td><td>SCREW CBLX RDL DIAM 4X70-20</td></tr> <tr><td>31</td><td>6922 22 01</td><td>SELF-TAP SCREWS DIAM 8X125-20</td></tr> <tr><td>32</td><td>6497 30 01</td><td>NUT</td></tr> </table>	1	6448 89 01	HEATER	2	6464 X2 01	WATER PIPE	3	6467 31 01	PERFORATED PLAT	4	6467 32 01	RUBBER GROMMET	5	6467 33 01	WEATHERSTRIP	6	6467 40 01	GASKET KIT	7	6464 CX 01	HTR WATER HOSE TO 01/01/1995	8	6464 GN 01	FROM 02/01/1995	9	6464 CW 01		30	6912 87 01	SCREW CBLX RDL DIAM 4X70-20	31	6922 22 01	SELF-TAP SCREWS DIAM 8X125-20	32	6497 30 01	NUT
1	6448 89 01	HEATER																																				
2	6464 X2 01	WATER PIPE																																				
3	6467 31 01	PERFORATED PLAT																																				
4	6467 32 01	RUBBER GROMMET																																				
5	6467 33 01	WEATHERSTRIP																																				
6	6467 40 01	GASKET KIT																																				
7	6464 CX 01	HTR WATER HOSE TO 01/01/1995																																				
8	6464 GN 01	FROM 02/01/1995																																				
9	6464 CW 01																																					
30	6912 87 01	SCREW CBLX RDL DIAM 4X70-20																																				
31	6922 22 01	SELF-TAP SCREWS DIAM 8X125-20																																				
32	6497 30 01	NUT																																				
M8426030																																						



Engine Environment and Misc Heater/cooler piping

20/06/2001 GB P02 ↓ 0271 06 6426 10 PAGE 1	31/08/2001 HEATER AND WATER HOSES	- INJECTION ZPJ OR INJECTION ZPJ4																																																															
<p style="text-align: right;">M8426100</p>		<table border="1"> <tr> <td>1</td> <td>6448 89 01</td> <td>HEATER</td> </tr> <tr> <td>2</td> <td>6464 X1 01</td> <td>WATER PIPE -LEFT HAND DRIVE</td> </tr> <tr> <td></td> <td>6464 X2 01</td> <td>-RIGHT HAND DRIVE</td> </tr> <tr> <td>3</td> <td>6467 31 01</td> <td>PERFORATED PLAT</td> </tr> <tr> <td>4</td> <td>6467 32 01</td> <td>RUBBER GROMMET</td> </tr> <tr> <td>5</td> <td>6467 33 01</td> <td>WEATHERSTRIP</td> </tr> <tr> <td>6</td> <td>6467 40 01</td> <td>GASKET KIT</td> </tr> <tr> <td>7</td> <td>6464 EV 01</td> <td>HTR WATER HOSE</td> </tr> <tr> <td>8</td> <td>6464 Y8 01</td> <td>WATER PIPE</td> </tr> <tr> <td>9</td> <td>6464 W9 01</td> <td>TO Ø 06314</td> </tr> <tr> <td></td> <td>6464 HF 01</td> <td>FROM Ø 06815</td> </tr> <tr> <td></td> <td></td> <td>RING-SEAL</td> </tr> <tr> <td>10</td> <td>6464 J9 01</td> <td></td> </tr> <tr> <td>11</td> <td>1209 58 01</td> <td>DIAM 23,5 EP 3,5 -INJECTION ZPJ4</td> </tr> <tr> <td>12</td> <td>1614 05 02</td> <td>PLUG DIAM 7,5X13-24</td> </tr> <tr> <td></td> <td></td> <td>FLANGE</td> </tr> <tr> <td>13</td> <td>6464 H6 01</td> <td>-INJECTION ZPJ</td> </tr> <tr> <td></td> <td>6464 H7 01</td> <td>-INJECTION ZPJ4</td> </tr> <tr> <td>30</td> <td>6812 87 01</td> <td>SCREW CBLX RDL DIAM 4X70-20</td> </tr> <tr> <td>31</td> <td>0381 73 01</td> <td>SCREW DIAM 5X100-18</td> </tr> <tr> <td>32</td> <td>6467 30 01</td> <td>NUT</td> </tr> </table>	1	6448 89 01	HEATER	2	6464 X1 01	WATER PIPE -LEFT HAND DRIVE		6464 X2 01	-RIGHT HAND DRIVE	3	6467 31 01	PERFORATED PLAT	4	6467 32 01	RUBBER GROMMET	5	6467 33 01	WEATHERSTRIP	6	6467 40 01	GASKET KIT	7	6464 EV 01	HTR WATER HOSE	8	6464 Y8 01	WATER PIPE	9	6464 W9 01	TO Ø 06314		6464 HF 01	FROM Ø 06815			RING-SEAL	10	6464 J9 01		11	1209 58 01	DIAM 23,5 EP 3,5 -INJECTION ZPJ4	12	1614 05 02	PLUG DIAM 7,5X13-24			FLANGE	13	6464 H6 01	-INJECTION ZPJ		6464 H7 01	-INJECTION ZPJ4	30	6812 87 01	SCREW CBLX RDL DIAM 4X70-20	31	0381 73 01	SCREW DIAM 5X100-18	32	6467 30 01	NUT
1	6448 89 01	HEATER																																																															
2	6464 X1 01	WATER PIPE -LEFT HAND DRIVE																																																															
	6464 X2 01	-RIGHT HAND DRIVE																																																															
3	6467 31 01	PERFORATED PLAT																																																															
4	6467 32 01	RUBBER GROMMET																																																															
5	6467 33 01	WEATHERSTRIP																																																															
6	6467 40 01	GASKET KIT																																																															
7	6464 EV 01	HTR WATER HOSE																																																															
8	6464 Y8 01	WATER PIPE																																																															
9	6464 W9 01	TO Ø 06314																																																															
	6464 HF 01	FROM Ø 06815																																																															
		RING-SEAL																																																															
10	6464 J9 01																																																																
11	1209 58 01	DIAM 23,5 EP 3,5 -INJECTION ZPJ4																																																															
12	1614 05 02	PLUG DIAM 7,5X13-24																																																															
		FLANGE																																																															
13	6464 H6 01	-INJECTION ZPJ																																																															
	6464 H7 01	-INJECTION ZPJ4																																																															
30	6812 87 01	SCREW CBLX RDL DIAM 4X70-20																																																															
31	0381 73 01	SCREW DIAM 5X100-18																																																															
32	6467 30 01	NUT																																																															



Engine Environment and Misc Heater/cooler piping

20/06/2001 GB P01 ↓ 0271 06 6426 16 PAGE 1	31/08/2001 HEATER AND WATER HOSES	- TURBO DIESEL XUD11BTE OR TURBO DIESEL XUD11ATE	
		1 2 3 5 6 7 8 8 9 10 11 30 31 32	8448 89 01 HEATER 6464 X1 01 WATER PIPE -LEFT HAND DRIVE 6464 X2 01 -RIGHT HAND DRIVE 6467 31 01 PERFORATED PLAT 8467 32 01 RUBBER GROMMET 6467 33 01 WEATHERSTRIP 6467 40 01 GASKET KIT HTR WATER HOSE 6464 W6 01 6464 W7 01 -DIESEL XUD11A 1341 55 01 96 103 306 01 BRACKET SUPPORT LU'S 1319 25 01 6464 LQ 01 6912 87 01 SCREW CBLX RDL DIAM 4X70-20 6457 30 01 NUT 6934 27 01 WASHER-NUT 6X100-A.25-10



Engine Environment and Misc Heater/cooler piping

20/06/2001 GB Q01 ↑ 0271 06 6426 17 PAGE 1	31/08/2001 HEATER AND WATER HOSES	- TURBO DIESEL DKSATE	
		1 2 3 4 5 6 7 8 9 30 31	6448 89 01 HEATER WATER PIPE 6484 X1 01 -LEFT HAND DRIVE 6484 X2 01 -RIGHT HAND DRIVE 6467 31 01 PERFORATED PLAT 6467 32 01 RUBBER GROMMET 6467 33 01 WEATHERSTRIP 6467 40 01 GASKET KIT HTR WATER HOSE 6464 AP 01 6464 AQ 01 6464 AR 01 6912 87 01 SCREW CULX ROL DIAM 4X70-20 6467 30 01 NUT



Engine Environment and Misc Heater/cooler piping

20/08/2001 GB Q02 ↑ 0271 06 6426 18 PAGE 1	31/08/2001 HEATER AND WATER HOSES	- INJECTION ES9J4																																																				
		<table border="1"> <tr> <td>1</td> <td>6448 89</td> <td>01</td> <td>HEATER</td> </tr> <tr> <td>2</td> <td>6464 RV</td> <td>01</td> <td>PIPE SET</td> </tr> <tr> <td>3</td> <td>6462 40</td> <td>02</td> <td>HEATER G/ASKET</td> </tr> <tr> <td>4</td> <td>6464 RW</td> <td>01</td> <td>HTR WATER HOSE</td> </tr> <tr> <td>5</td> <td>6464 RX</td> <td>01</td> <td></td> </tr> <tr> <td>6</td> <td>6467 31</td> <td>01</td> <td>PERFORATED PLAT</td> </tr> <tr> <td>7</td> <td>6467 32</td> <td>01</td> <td>RUBBER GROMMET</td> </tr> <tr> <td>8</td> <td>6467 33</td> <td>01</td> <td>WEATHERSTRIP</td> </tr> <tr> <td>9</td> <td>6464 X1</td> <td>01</td> <td>WATER PIPE</td> </tr> <tr> <td></td> <td>6464 X2</td> <td>01</td> <td>-LEFT HAND DRIVE</td> </tr> <tr> <td></td> <td>6464 X2</td> <td>01</td> <td>-RIGHT HAND DRIVE</td> </tr> <tr> <td>70</td> <td>6936 62</td> <td>01</td> <td>NUT WITH BASE 6X100-7.4-10</td> </tr> <tr> <td>71</td> <td>6981 HZ</td> <td>04</td> <td>HOSE CLIP DIAM 18-27 LARG 9</td> </tr> </table>	1	6448 89	01	HEATER	2	6464 RV	01	PIPE SET	3	6462 40	02	HEATER G/ASKET	4	6464 RW	01	HTR WATER HOSE	5	6464 RX	01		6	6467 31	01	PERFORATED PLAT	7	6467 32	01	RUBBER GROMMET	8	6467 33	01	WEATHERSTRIP	9	6464 X1	01	WATER PIPE		6464 X2	01	-LEFT HAND DRIVE		6464 X2	01	-RIGHT HAND DRIVE	70	6936 62	01	NUT WITH BASE 6X100-7.4-10	71	6981 HZ	04	HOSE CLIP DIAM 18-27 LARG 9
1	6448 89	01	HEATER																																																			
2	6464 RV	01	PIPE SET																																																			
3	6462 40	02	HEATER G/ASKET																																																			
4	6464 RW	01	HTR WATER HOSE																																																			
5	6464 RX	01																																																				
6	6467 31	01	PERFORATED PLAT																																																			
7	6467 32	01	RUBBER GROMMET																																																			
8	6467 33	01	WEATHERSTRIP																																																			
9	6464 X1	01	WATER PIPE																																																			
	6464 X2	01	-LEFT HAND DRIVE																																																			
	6464 X2	01	-RIGHT HAND DRIVE																																																			
70	6936 62	01	NUT WITH BASE 6X100-7.4-10																																																			
71	6981 HZ	04	HOSE CLIP DIAM 18-27 LARG 9																																																			

M8426180

Engine Environment and Misc Heating and ventilation control

20/06/2001 GB Q03 ↑ 0271 06 6428 01 PAGE 1	31/08/2001 HEATER CONTROL	- WITHOUT AIR CONDITIONING, WITHOUT REGULATION AIRCON/TEMP	
		1 6451 R0 01 2 6451 P9 01 3 6451 Q0 01 4 6451 R1 01 4 6451 Q1 01	CONTROL PLATE CABLE ASSEMBLY -LEFT HAND DRIVE -RIGHT HAND DRIVE CONTROL FACIA MOULDING
01/1999 M6428010 M6428010			



Engine Environment and Misc Heating and ventilation control

20/06/2001 GB Q04 ↑ 0271 06 6428 02 PAGE 1	31/08/2001 HEATER CONTROL	WITHOUT AIR CONDITIONING, WITH SIMPLE REGULATION AIRCON/TEMP	
		1	6451 R2 01 CONTROL PLATE
		2	6451 P9 01 CABLE ASSEMBLY -LEFT HAND DRIVE
		3	6451 QC 01 -RIGHT HAND DRIVE
		4	6451 R3 01 ELECTRONIC CARD
		5	6451 R4 01 CONTROL FACIA
			6451 Q1 01 MOULDING
01/1989 M6428020 M6428020			



Engine Environment and Misc Heating and ventilation control

20/06/2001 GB Q95 ↑ 0271 06 6428 03 PAGE 1	31/08/2001 HEATER CONTROL	- SINGLE AIR CONDITIONING, WITH SIMPLE REGULATION AIRCON/TEMP	
		1 6451 R5 01	CONTROL PLATE
		2 6451 P9 01	CABLE ASSEMBLY
		2 6451 Q0 01	-LEFT HAND DRIVE
		2 6451 Q0 01	-RIGHT HAND DRIVE
		3 6451 R6 01	ELECTRONIC CARD
3 6451 R6 01	TO O 07161		
3 6451 AV 01	FROM O 07162		
4 6451 R7 01	CONTROL FACIA		
5 6451 Q1 01	MOULDING		
01/1999 M6428030 M6428030			

Engine Environment and Misc Heating and ventilation control

20/08/2001 GB Q06 ↑ 0271 06 6-28 04 PAGE 1	31/08/2001 HEATER CONTROL	- AUTOMATIC AIR CONDITIONING	
		1 645: AT 01 2 6451 PA 01 6451 AS 01	CONTROL PLATE WITHOUT ELECTRONIC CARD ELECTRONIC CARD TO O 07161 FROM O 07162



Engine Environment and Misc Regulator, temp sensors

20/08/2001 GB Q07 ↑ 0271 06 6443 01 PAGE 1	31/08/2001 REGULATOR HOUSING AND PROBES	- AIR CONDITIONING																																																												
<p style="text-align: center;">08/94 M6443010</p> <p style="text-align: right;">M6443010</p>		<table border="1"> <tr> <td style="text-align: center;">1</td> <td style="text-align: center;">6451 G7</td> <td style="text-align: center;">01</td> <td>THERMOSYAT</td> </tr> <tr> <td style="text-align: center;">2</td> <td style="text-align: center;">6445 L4</td> <td style="text-align: center;">01</td> <td>AVAPORAT SENSOR</td> </tr> <tr> <td></td> <td></td> <td></td> <td>METALLIC, WITH 3 ADAPTERS INCL 1 FOR XM</td> </tr> <tr> <td style="text-align: center;">3</td> <td style="text-align: center;">6445 S4</td> <td style="text-align: center;">01</td> <td>METALLIC (ONLY)</td> </tr> <tr> <td style="text-align: center;">4</td> <td style="text-align: center;">6445 E2</td> <td style="text-align: center;">01</td> <td>SENSOR</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-AUTOMATIC AIR CONDITIONING</td> </tr> <tr> <td style="text-align: center;">5</td> <td style="text-align: center;">6445 E1</td> <td style="text-align: center;">01</td> <td>TEMP PROBE</td> </tr> <tr> <td></td> <td></td> <td></td> <td>- WITH SIMPLE REGULATION AIRCON/TEMP</td> </tr> <tr> <td></td> <td></td> <td></td> <td>OR AUTOMATIC TEMPERATURE CONTROL</td> </tr> <tr> <td style="text-align: center;">6</td> <td style="text-align: center;">6445 CT</td> <td style="text-align: center;">01</td> <td>TEMPERAT PROBE</td> </tr> <tr> <td></td> <td></td> <td></td> <td>- WITH SIMPLE REGULATION AIRCON/TEMP</td> </tr> <tr> <td></td> <td></td> <td></td> <td>OR AUTOMATIC TEMPERATURE CONTROL</td> </tr> <tr> <td style="text-align: center;">7</td> <td style="text-align: center;">96 039 391</td> <td style="text-align: center;">01</td> <td>SEALING</td> </tr> <tr> <td></td> <td></td> <td></td> <td>- WITH SIMPLE REGULATION AIRCON/TEMP</td> </tr> <tr> <td></td> <td></td> <td></td> <td>OR AUTOMATIC TEMPERATURE CONTROL</td> </tr> </table>	1	6451 G7	01	THERMOSYAT	2	6445 L4	01	AVAPORAT SENSOR				METALLIC, WITH 3 ADAPTERS INCL 1 FOR XM	3	6445 S4	01	METALLIC (ONLY)	4	6445 E2	01	SENSOR				-AUTOMATIC AIR CONDITIONING	5	6445 E1	01	TEMP PROBE				- WITH SIMPLE REGULATION AIRCON/TEMP				OR AUTOMATIC TEMPERATURE CONTROL	6	6445 CT	01	TEMPERAT PROBE				- WITH SIMPLE REGULATION AIRCON/TEMP				OR AUTOMATIC TEMPERATURE CONTROL	7	96 039 391	01	SEALING				- WITH SIMPLE REGULATION AIRCON/TEMP				OR AUTOMATIC TEMPERATURE CONTROL
1	6451 G7	01	THERMOSYAT																																																											
2	6445 L4	01	AVAPORAT SENSOR																																																											
			METALLIC, WITH 3 ADAPTERS INCL 1 FOR XM																																																											
3	6445 S4	01	METALLIC (ONLY)																																																											
4	6445 E2	01	SENSOR																																																											
			-AUTOMATIC AIR CONDITIONING																																																											
5	6445 E1	01	TEMP PROBE																																																											
			- WITH SIMPLE REGULATION AIRCON/TEMP																																																											
			OR AUTOMATIC TEMPERATURE CONTROL																																																											
6	6445 CT	01	TEMPERAT PROBE																																																											
			- WITH SIMPLE REGULATION AIRCON/TEMP																																																											
			OR AUTOMATIC TEMPERATURE CONTROL																																																											
7	96 039 391	01	SEALING																																																											
			- WITH SIMPLE REGULATION AIRCON/TEMP																																																											
			OR AUTOMATIC TEMPERATURE CONTROL																																																											



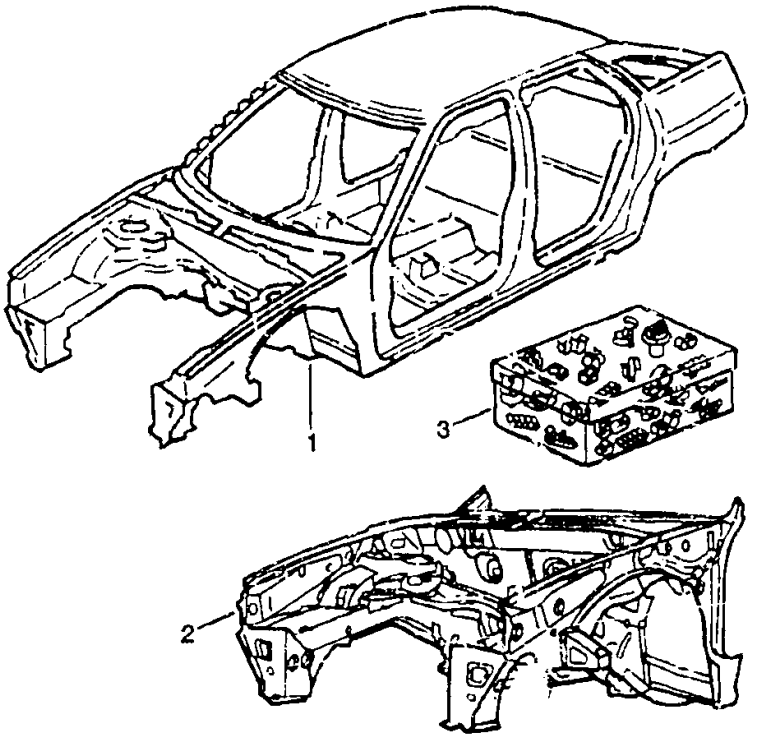
Engine Environment and Misc *Evaporator, pressure relief valve*

20/08/2001 GB Q08 ↑ 0271 06 6445 01 PAGE 1	31/08/2001 EVAPORATOR - PRESSURE RELIEF VALVE	- AIR CONDITIONING																																																																
			<table border="1"> <tr> <td>1</td> <td>6444 A2</td> <td>01</td> <td>EVAPORATOR</td> </tr> <tr> <td></td> <td>LISTE 0002</td> <td></td> <td></td> </tr> <tr> <td></td> <td>6444 A5</td> <td>01</td> <td>-(J)</td> </tr> <tr> <td>2</td> <td>6461 A1</td> <td>01</td> <td>EGELHOF 323302 OIJ 323352</td> </tr> <tr> <td></td> <td>6461 F7</td> <td>01</td> <td>EGELHOF 323335</td> </tr> <tr> <td></td> <td>6461 A3</td> <td>01</td> <td>EGELHOF 323 304</td> </tr> <tr> <td>3</td> <td>6454 20</td> <td>01</td> <td>WATER PIPE</td> </tr> <tr> <td>4</td> <td>6454 42</td> <td>01</td> <td>EVACUATION BOX</td> </tr> <tr> <td>5</td> <td>96 075 844</td> <td>01</td> <td>SEALING PLATE 130X80X3</td> </tr> <tr> <td></td> <td>RP 6480 78</td> <td>01</td> <td>C001 RUBBER</td> </tr> <tr> <td>8</td> <td>6457 R1</td> <td>01</td> <td>RING-SEAL DIAM INT 7,65</td> </tr> <tr> <td></td> <td>6457 R2</td> <td>01</td> <td>DIAM INT 10,82</td> </tr> <tr> <td></td> <td>6457 R3</td> <td>01</td> <td>DIAM INT 13,5</td> </tr> <tr> <td></td> <td>6457 R4</td> <td>01</td> <td>DIAM INT 18,5</td> </tr> <tr> <td>70</td> <td>79 03 016 001</td> <td>02</td> <td>SCREW CBLX 6,3-13</td> </tr> <tr> <td>71</td> <td>6457 L1</td> <td>02</td> <td>STUD 5X0,80 ET 6X1,00</td> </tr> </table>	1	6444 A2	01	EVAPORATOR		LISTE 0002				6444 A5	01	-(J)	2	6461 A1	01	EGELHOF 323302 OIJ 323352		6461 F7	01	EGELHOF 323335		6461 A3	01	EGELHOF 323 304	3	6454 20	01	WATER PIPE	4	6454 42	01	EVACUATION BOX	5	96 075 844	01	SEALING PLATE 130X80X3		RP 6480 78	01	C001 RUBBER	8	6457 R1	01	RING-SEAL DIAM INT 7,65		6457 R2	01	DIAM INT 10,82		6457 R3	01	DIAM INT 13,5		6457 R4	01	DIAM INT 18,5	70	79 03 016 001	02	SCREW CBLX 6,3-13	71	6457 L1	02
1	6444 A2	01	EVAPORATOR																																																															
	LISTE 0002																																																																	
	6444 A5	01	-(J)																																																															
2	6461 A1	01	EGELHOF 323302 OIJ 323352																																																															
	6461 F7	01	EGELHOF 323335																																																															
	6461 A3	01	EGELHOF 323 304																																																															
3	6454 20	01	WATER PIPE																																																															
4	6454 42	01	EVACUATION BOX																																																															
5	96 075 844	01	SEALING PLATE 130X80X3																																																															
	RP 6480 78	01	C001 RUBBER																																																															
8	6457 R1	01	RING-SEAL DIAM INT 7,65																																																															
	6457 R2	01	DIAM INT 10,82																																																															
	6457 R3	01	DIAM INT 13,5																																																															
	6457 R4	01	DIAM INT 18,5																																																															
70	79 03 016 001	02	SCREW CBLX 6,3-13																																																															
71	6457 L1	02	STUD 5X0,80 ET 6X1,00																																																															

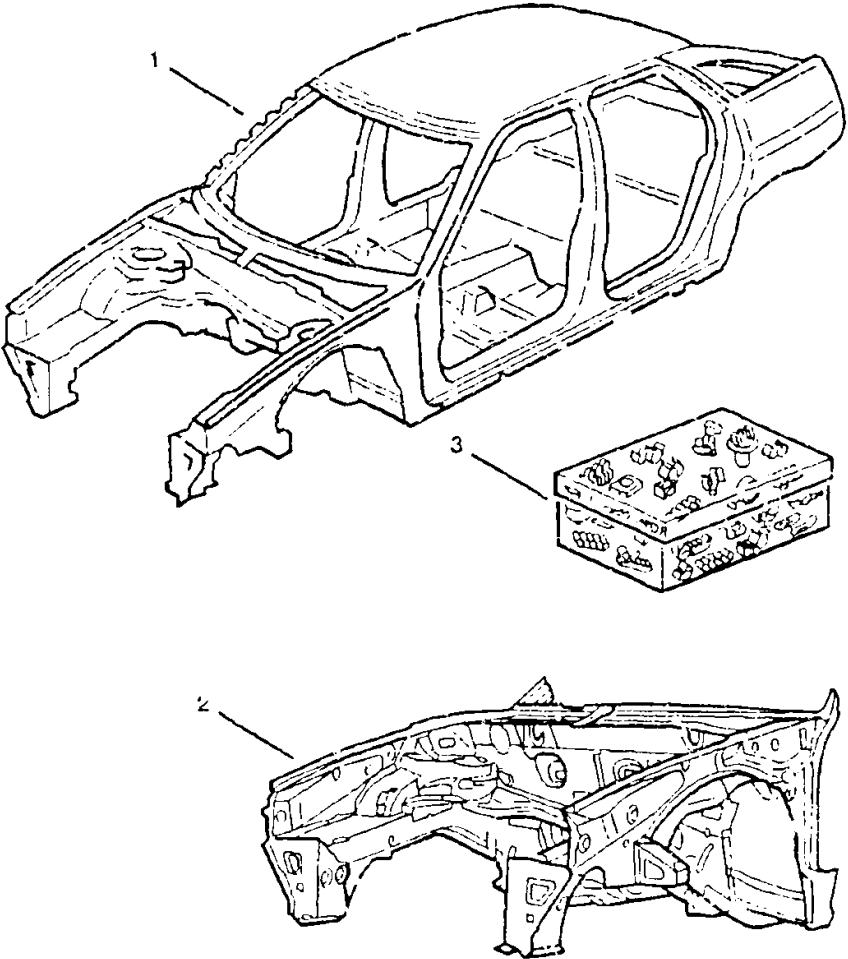
Body and Equipment *Body shell*

20/06/2001 GB C03 ↑ 0271 07 0080 01 PAGE 1	31.08/2001 BODY SHELL	- 5 DOOR SALOON - TO C 7238																																																						
		<table border="1"> <tr> <td>1</td> <td>7050 YZ 01</td> <td>FIXED ROOF BODY -XU/XUD, LEFT HAND DRIVE</td> </tr> <tr> <td></td> <td>7050 ZA 01</td> <td>-XU/XUD, RIGHT HAND DRIVE</td> </tr> <tr> <td></td> <td>7050 YW 01</td> <td>-LEFT HAND DRIVE. INJECTION ZPJ OR INJECTION ZPJ4</td> </tr> <tr> <td></td> <td>7050 YX 01</td> <td>-RIGHT HAND DRIVE. INJECTION ZPJ OR INJECTION ZPJ4</td> </tr> <tr> <td></td> <td>7050 YY 01</td> <td>-TURBO DIESEL DK5ATE, LEFT HAND DRIVE</td> </tr> <tr> <td></td> <td>7001 LV 01</td> <td>-TURBO DIESEL DK5ATE, RIGHT HAND DRIVE</td> </tr> <tr> <td></td> <td>7050 YT 01</td> <td>SUN ROOF BODY -XU/XUD, LEFT HAND DRIVE</td> </tr> <tr> <td></td> <td>7050 YS 01</td> <td>-XU/XUD, RIGHT HAND DRIVE</td> </tr> <tr> <td></td> <td>7050 YR 01</td> <td>-LEFT HAND DRIVE. INJECTION ZPJ OR INJECTION ZPJ4</td> </tr> <tr> <td></td> <td>7050 YQ 01</td> <td>-RIGHT HAND DRIVE. INJECTION ZPJ OR INJECTION ZPJ4</td> </tr> <tr> <td></td> <td>7050 YP 01</td> <td>-TURBO DIESEL DK5ATE, LEFT HAND DRIVE</td> </tr> <tr> <td></td> <td>7050 YN 01</td> <td>-TURBO DIESEL DK5ATE, RIGHT HAND DRIVE</td> </tr> <tr> <td></td> <td>7004 61</td> <td>FRONT FRAMEWORK -XU/XUD, LEFT HAND DRIVE</td> </tr> <tr> <td></td> <td>RP 7004 66 01</td> <td></td> </tr> <tr> <td></td> <td>7004 62 01</td> <td>-XU/XUD, RIGHT HAND DRIVE</td> </tr> <tr> <td></td> <td>7004 59 01</td> <td>-LEFT HAND DRIVE INJECTION ZPJ OR INJECTION ZPJ</td> </tr> <tr> <td></td> <td>7004 60 01</td> <td>-RIGHT HAND DRIVE. INJECTION ZPJ OR INJECTION ZPJ4</td> </tr> <tr> <td></td> <td>7004 57 01</td> <td>-TURBO DIESEL DK5ATE, LEFT HAND DRIVE</td> </tr> </table>	1	7050 YZ 01	FIXED ROOF BODY -XU/XUD, LEFT HAND DRIVE		7050 ZA 01	-XU/XUD, RIGHT HAND DRIVE		7050 YW 01	-LEFT HAND DRIVE. INJECTION ZPJ OR INJECTION ZPJ4		7050 YX 01	-RIGHT HAND DRIVE. INJECTION ZPJ OR INJECTION ZPJ4		7050 YY 01	-TURBO DIESEL DK5ATE, LEFT HAND DRIVE		7001 LV 01	-TURBO DIESEL DK5ATE, RIGHT HAND DRIVE		7050 YT 01	SUN ROOF BODY -XU/XUD, LEFT HAND DRIVE		7050 YS 01	-XU/XUD, RIGHT HAND DRIVE		7050 YR 01	-LEFT HAND DRIVE. INJECTION ZPJ OR INJECTION ZPJ4		7050 YQ 01	-RIGHT HAND DRIVE. INJECTION ZPJ OR INJECTION ZPJ4		7050 YP 01	-TURBO DIESEL DK5ATE, LEFT HAND DRIVE		7050 YN 01	-TURBO DIESEL DK5ATE, RIGHT HAND DRIVE		7004 61	FRONT FRAMEWORK -XU/XUD, LEFT HAND DRIVE		RP 7004 66 01			7004 62 01	-XU/XUD, RIGHT HAND DRIVE		7004 59 01	-LEFT HAND DRIVE INJECTION ZPJ OR INJECTION ZPJ		7004 60 01	-RIGHT HAND DRIVE. INJECTION ZPJ OR INJECTION ZPJ4		7004 57 01	-TURBO DIESEL DK5ATE, LEFT HAND DRIVE
1	7050 YZ 01	FIXED ROOF BODY -XU/XUD, LEFT HAND DRIVE																																																						
	7050 ZA 01	-XU/XUD, RIGHT HAND DRIVE																																																						
	7050 YW 01	-LEFT HAND DRIVE. INJECTION ZPJ OR INJECTION ZPJ4																																																						
	7050 YX 01	-RIGHT HAND DRIVE. INJECTION ZPJ OR INJECTION ZPJ4																																																						
	7050 YY 01	-TURBO DIESEL DK5ATE, LEFT HAND DRIVE																																																						
	7001 LV 01	-TURBO DIESEL DK5ATE, RIGHT HAND DRIVE																																																						
	7050 YT 01	SUN ROOF BODY -XU/XUD, LEFT HAND DRIVE																																																						
	7050 YS 01	-XU/XUD, RIGHT HAND DRIVE																																																						
	7050 YR 01	-LEFT HAND DRIVE. INJECTION ZPJ OR INJECTION ZPJ4																																																						
	7050 YQ 01	-RIGHT HAND DRIVE. INJECTION ZPJ OR INJECTION ZPJ4																																																						
	7050 YP 01	-TURBO DIESEL DK5ATE, LEFT HAND DRIVE																																																						
	7050 YN 01	-TURBO DIESEL DK5ATE, RIGHT HAND DRIVE																																																						
	7004 61	FRONT FRAMEWORK -XU/XUD, LEFT HAND DRIVE																																																						
	RP 7004 66 01																																																							
	7004 62 01	-XU/XUD, RIGHT HAND DRIVE																																																						
	7004 59 01	-LEFT HAND DRIVE INJECTION ZPJ OR INJECTION ZPJ																																																						
	7004 60 01	-RIGHT HAND DRIVE. INJECTION ZPJ OR INJECTION ZPJ4																																																						
	7004 57 01	-TURBO DIESEL DK5ATE, LEFT HAND DRIVE																																																						

Body and Equipment *Body shell*

<p>20/06/2001 GB C04 † 027: 07 0080 01 PAGE 2</p>	<p>31/04/2001 BODY SHELL</p>	<p>3</p>	<p>FRONT FRAMEWORK 7004 58 01 TURBO DIESEL DKSATE, RIGHT HAND DRIVE 6994 97 01 FIXING STUD</p>
 <p>M0080010</p> <p>M0080010</p>			

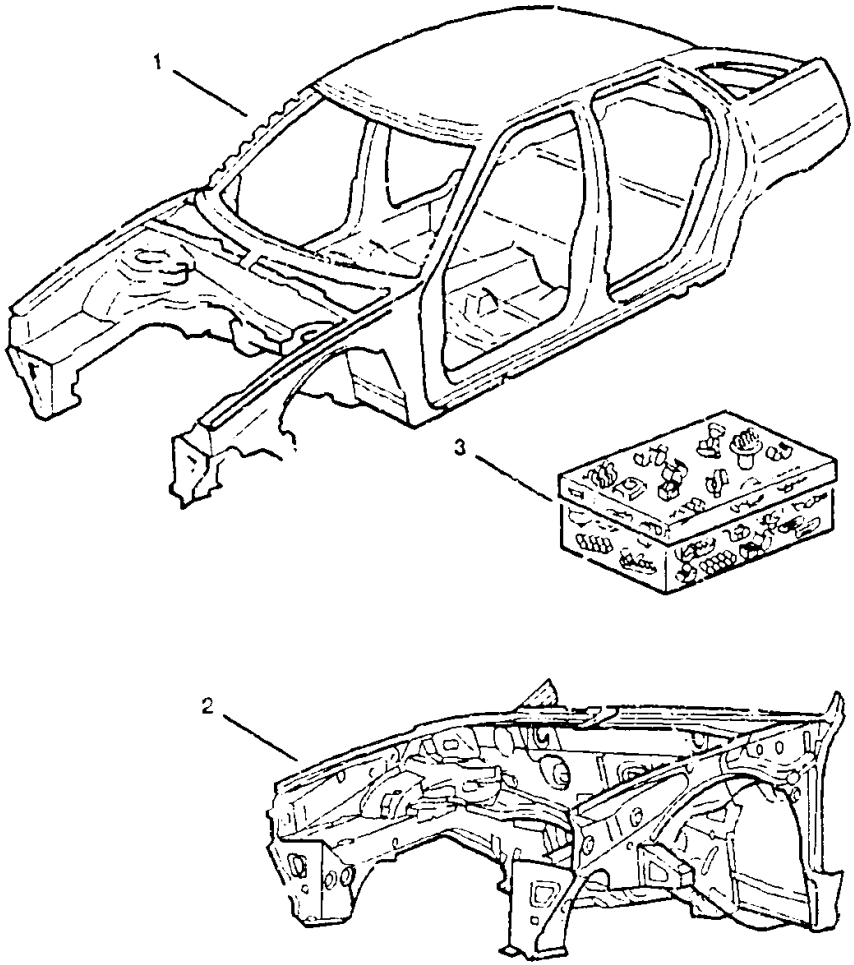
Body and Equipment *Body shell*

20/06/2001 GB C05 ↑ 0271 07 C060 01A PAGE 1	31/08/2001 BODY SHELL	- FROM O 07239 TO O 08182 - 5 DOOR SALOON																																																																																
 <p style="text-align: center;">03/1999 M008001A M008001A</p>		NOTE : BODY WITH WELDED NUTS ON INTERIOR SIDEMEMBER FOR SIDE AIRBAG FIXING																																																																																
		<table border="1"> <tr> <td colspan="2"></td> <td colspan="2">FIXED ROOF BODY</td> </tr> <tr> <td>1</td> <td>7050 YZ</td> <td>01</td> <td>-XU/XUD, LEFT HAND DRIVE</td> </tr> <tr> <td></td> <td>7050 ZA</td> <td>01</td> <td>-XU/XUD, RIGHT HAND DRIVE</td> </tr> <tr> <td></td> <td>7050 YW</td> <td>01</td> <td>-LEFT HAND DRIVE: INJECTION ZPJ OR INJECTION ZPJ4</td> </tr> <tr> <td></td> <td>7050 YX</td> <td>01</td> <td>-RIGHT HAND DRIVE: INJECTION ZPJ OR INJECTION ZPJ4</td> </tr> <tr> <td></td> <td>7050 YY</td> <td>01</td> <td>-TURBO DIESEL DKSATE, LEFT HAND DRIVE</td> </tr> <tr> <td></td> <td>7050 YV</td> <td>01</td> <td>-TURBO DIESEL DKSATE, RIGHT HAND DRIVE</td> </tr> <tr> <td colspan="2"></td> <td colspan="2">SUN ROOF BODY</td> </tr> <tr> <td></td> <td>7050 YT</td> <td>01</td> <td>-XU/XUD, LEFT HAND DRIVE</td> </tr> <tr> <td></td> <td>7050 YS</td> <td>01</td> <td>-XU/XUD, RIGHT HAND DRIVE</td> </tr> <tr> <td></td> <td>7050 YR</td> <td>01</td> <td>-LEFT HAND DRIVE: INJECTION ZPJ OR INJECTION ZPJ4</td> </tr> <tr> <td></td> <td>7050 YQ</td> <td>01</td> <td>-RIGHT HAND DRIVE: INJECTION ZPJ OR INJECTION ZPJ4</td> </tr> <tr> <td></td> <td>7050 YP</td> <td>01</td> <td>-TURBO DIESEL DKSATE, LEFT HAND DRIVE</td> </tr> <tr> <td></td> <td>7050 YN</td> <td>01</td> <td>-TURBO DIESEL DKSATE, RIGHT HAND DRIVE</td> </tr> <tr> <td colspan="2"></td> <td colspan="2">FRONT FRAMEWORK</td> </tr> <tr> <td>2</td> <td>7004 61</td> <td>01</td> <td>-XU/XUD, LEFT HAND DRIVE</td> </tr> <tr> <td></td> <td>RP 7004 66</td> <td>01</td> <td></td> </tr> <tr> <td></td> <td>7004 62</td> <td>01</td> <td>-XU/XUD, RIGHT HAND DRIVE</td> </tr> <tr> <td></td> <td>7004 59</td> <td>01</td> <td>-LEFT HAND DRIVE: INJECTION ZPJ OR INJECTION ZPJ4</td> </tr> <tr> <td></td> <td>7004 60</td> <td>01</td> <td>-RIGHT HAND DRIVE: INJECTION ZPJ OR INJECTION ZPJ4</td> </tr> </table>			FIXED ROOF BODY		1	7050 YZ	01	-XU/XUD, LEFT HAND DRIVE		7050 ZA	01	-XU/XUD, RIGHT HAND DRIVE		7050 YW	01	-LEFT HAND DRIVE: INJECTION ZPJ OR INJECTION ZPJ4		7050 YX	01	-RIGHT HAND DRIVE: INJECTION ZPJ OR INJECTION ZPJ4		7050 YY	01	-TURBO DIESEL DKSATE, LEFT HAND DRIVE		7050 YV	01	-TURBO DIESEL DKSATE, RIGHT HAND DRIVE			SUN ROOF BODY			7050 YT	01	-XU/XUD, LEFT HAND DRIVE		7050 YS	01	-XU/XUD, RIGHT HAND DRIVE		7050 YR	01	-LEFT HAND DRIVE: INJECTION ZPJ OR INJECTION ZPJ4		7050 YQ	01	-RIGHT HAND DRIVE: INJECTION ZPJ OR INJECTION ZPJ4		7050 YP	01	-TURBO DIESEL DKSATE, LEFT HAND DRIVE		7050 YN	01	-TURBO DIESEL DKSATE, RIGHT HAND DRIVE			FRONT FRAMEWORK		2	7004 61	01	-XU/XUD, LEFT HAND DRIVE		RP 7004 66	01			7004 62	01	-XU/XUD, RIGHT HAND DRIVE		7004 59	01	-LEFT HAND DRIVE: INJECTION ZPJ OR INJECTION ZPJ4		7004 60	01	-RIGHT HAND DRIVE: INJECTION ZPJ OR INJECTION ZPJ4
		FIXED ROOF BODY																																																																																
1	7050 YZ	01	-XU/XUD, LEFT HAND DRIVE																																																																															
	7050 ZA	01	-XU/XUD, RIGHT HAND DRIVE																																																																															
	7050 YW	01	-LEFT HAND DRIVE: INJECTION ZPJ OR INJECTION ZPJ4																																																																															
	7050 YX	01	-RIGHT HAND DRIVE: INJECTION ZPJ OR INJECTION ZPJ4																																																																															
	7050 YY	01	-TURBO DIESEL DKSATE, LEFT HAND DRIVE																																																																															
	7050 YV	01	-TURBO DIESEL DKSATE, RIGHT HAND DRIVE																																																																															
		SUN ROOF BODY																																																																																
	7050 YT	01	-XU/XUD, LEFT HAND DRIVE																																																																															
	7050 YS	01	-XU/XUD, RIGHT HAND DRIVE																																																																															
	7050 YR	01	-LEFT HAND DRIVE: INJECTION ZPJ OR INJECTION ZPJ4																																																																															
	7050 YQ	01	-RIGHT HAND DRIVE: INJECTION ZPJ OR INJECTION ZPJ4																																																																															
	7050 YP	01	-TURBO DIESEL DKSATE, LEFT HAND DRIVE																																																																															
	7050 YN	01	-TURBO DIESEL DKSATE, RIGHT HAND DRIVE																																																																															
		FRONT FRAMEWORK																																																																																
2	7004 61	01	-XU/XUD, LEFT HAND DRIVE																																																																															
	RP 7004 66	01																																																																																
	7004 62	01	-XU/XUD, RIGHT HAND DRIVE																																																																															
	7004 59	01	-LEFT HAND DRIVE: INJECTION ZPJ OR INJECTION ZPJ4																																																																															
	7004 60	01	-RIGHT HAND DRIVE: INJECTION ZPJ OR INJECTION ZPJ4																																																																															

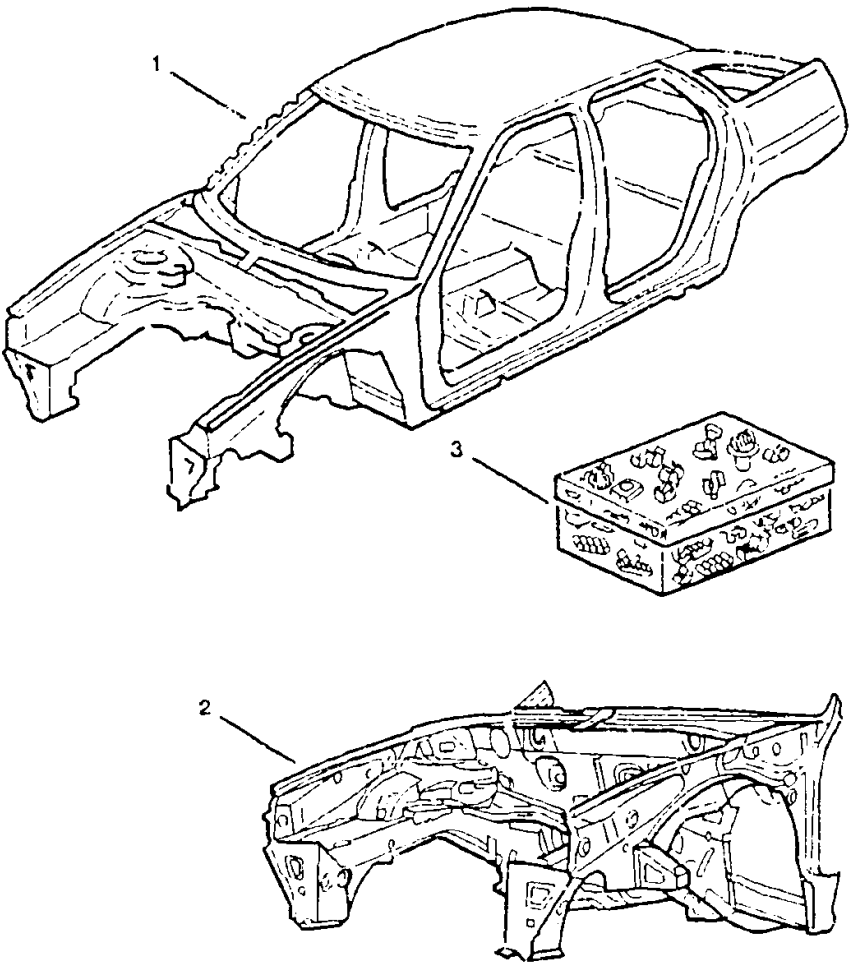
Body and Equipment *Body shell*

<p>04/06/2001 GB C06 ↑ 02/71 07 0080 U1A PAGE 2</p>	<p>31/08/2001 BODY SHELL</p>	<p>FRONT FRAMEWORK 7004 57 01 TURBO DIESEL DK5ATE, LEFT HAND DRIVE 7004 58 01 TURBO DIESEL DK5ATE, RIGHT HAND DRIVE 6994 97 01 FIXING STUD</p>
<p>103/1999 M0080C1A M008001A</p>		<p>3</p>

Body and Equipment *Body shell*

20/06/2001 GB C07 ↑ 0271 07 0080 01B PAGE 1	31/08/2001 BODY SHELL	FROM O 08183 - 5 DOOR SALOON			
		NOTE : CRADLE FIXING DIAM 12 INSTEAD OF DIAM 10			
1	1	<p>FIXED ROOF BODY</p> <p>7050 YZ 01 -XJ/XUD, LEFT HAND DRIVE</p> <p>7050 ZA 01 -XU/XUD, RIGHT HAND DRIVE</p> <p>7050 YW 01 -LEFT HAND DRIVE INJECTION ZPJ OR INJECTION ZPJ4 OR INJECTION ES9J4</p> <p>7050 YX 01 -RIGHT HAND DRIVE INJECTION ZPJ OR INJECTION ZPJ4 OR INJECTION ES9J4</p> <p>7050 YY 01 -TURBO DIESEL DK5ATE, LEFT HAND DRIVE</p> <p>7050 YV 01 -TURBO DIESEL DK5ATE, RIGHT HAND DRIVE</p> <p>SUN ROOF BODY</p> <p>7050 YT 01 -XU/XUD, LEFT HAND DRIVE</p> <p>7050 YS 01 -XU/XUD, RIGHT HAND DRIVE</p> <p>7050 YR 01 -LEFT HAND DRIVE INJECTION ZPJ OR INJECTION ZPJ4 OR INJECTION ES9J4</p> <p>7050 YQ 01 -RIGHT HAND DRIVE: INJECTION ZPJ OR INJECTION ZPJ4 OR INJECTION ES9J4</p> <p>7050 YP 01 -TURBO DIESEL DK5ATE, LEFT HAND DRIVE</p> <p>7050 YN 01 -TURBO DIESEL DK5ATE, RIGHT HAND DRIVE</p>	2	2	<p>FRONT FRAMEWORK</p> <p>7004 66 01 -XU/XUD, LEFT HAND DRIVE</p> <p>7004 67 01 -XU/XUD, RIGHT HAND DRIVE</p> <p>7004 65 01 -LEFT HAND DRIVE: INJECTION ZPJ OR INJECTION ZPJ4 OR INJECTION ES9J4</p>

Body and Equipment *Body shell*

20/06/2001 GB C98 ↑ U271 07 0080 01B PAGE 2	31/08/2001 BODY SHELL		<p>FRONT FRAMEWORK</p> <p>7004 64 01 -RIGHT HAND DRIVE: INJECTION ZPJ OR INJECTION ZPJ4 OR INJECTION ES8J4</p> <p>7004 69 01 -TURBO DIESEL DKSATE, LEFT HAND DRIVE</p> <p>7004 68 01 -TURBO DIESEL DKSATE, RIGHT HAND DRIVE</p> <p>6994 97 01 FIXING STUD</p>
 <p>[03/1999] M008001B M008001B</p>			

Body and Equipment *Body shell*

20/06/2001 GB C09 ↑ 0271 07 C080 03 PAGE 1	51/09/2001 BODY SHELL	- 5 DOOR ESTATE - TO O 97238																																																																											
		<table border="1"> <tr> <td colspan="2"></td> <td>FIXED ROOF BODY</td> </tr> <tr> <td>1</td> <td>7050 ZC</td> <td>01 -XU/XUD, LEFT HAND DRIVE</td> </tr> <tr> <td></td> <td>7050 ZE</td> <td>01 -XU/XUD, RIGHT HAND DRIVE</td> </tr> <tr> <td></td> <td>7050 ZF</td> <td>01 -INJECTION ZPJ, LEFT HAND DRIVE</td> </tr> <tr> <td></td> <td>7050 ZG</td> <td>01 -INJECTION ZPJ, RIGHT HAND DRIVE</td> </tr> <tr> <td></td> <td>7050 ZJ</td> <td>01 -TURBO DIESEL DK5ATE, LEFT HAND DRIVE</td> </tr> <tr> <td></td> <td>7050 ZH</td> <td>01 -TURBO DIESEL DK5ATE, RIGHT HAND DRIVE</td> </tr> <tr> <td colspan="2"></td> <td>SUN ROOF BODY</td> </tr> <tr> <td></td> <td>7050 ZK</td> <td>01 -XU/XUD, LEFT HAND DRIVE</td> </tr> <tr> <td></td> <td>7050 ZL</td> <td>01 -XU/XUD, RIGHT HAND DRIVE</td> </tr> <tr> <td></td> <td>7050 ZN</td> <td>01 -INJECTION ZPJ, LEFT HAND DRIVE</td> </tr> <tr> <td></td> <td>7001 SZ</td> <td>01 -INJECTION ZPJ, RIGHT HAND DRIVE</td> </tr> <tr> <td></td> <td>RP 7050 ZP</td> <td>01</td> </tr> <tr> <td></td> <td>7001 SV</td> <td>01 -TURBO DIESEL DK5ATE, LEFT HAND DRIVE</td> </tr> <tr> <td></td> <td>RP 7050 ZQ</td> <td>01</td> </tr> <tr> <td></td> <td>7050 ZR</td> <td>01 -TURBO DIESEL DK5ATE, RIGHT HAND DRIVE</td> </tr> <tr> <td colspan="2"></td> <td>FRONT FRAMEWORK</td> </tr> <tr> <td>2</td> <td>7004 G1</td> <td>01 -XJ/XUD, LEFT HAND DRIVE</td> </tr> <tr> <td></td> <td>RP 7004 66</td> <td>01</td> </tr> <tr> <td></td> <td>7004 62</td> <td>01 -XJ/XUD, RIGHT HAND DRIVE</td> </tr> <tr> <td></td> <td>7004 59</td> <td>01 -INJECTION ZPJ, LEFT HAND DRIVE</td> </tr> <tr> <td></td> <td>7004 60</td> <td>01 -INJECTION ZPJ, RIGHT HAND DRIVE</td> </tr> <tr> <td></td> <td>7004 57</td> <td>01 -TURBO DIESEL DK5ATE, LEFT HAND DRIVE</td> </tr> <tr> <td></td> <td>7004 58</td> <td>01 -TURBO DIESEL DK5ATE, RIGHT HAND DRIVE</td> </tr> <tr> <td>3</td> <td>6994 97</td> <td>01 FIXING STUD</td> </tr> </table>			FIXED ROOF BODY	1	7050 ZC	01 -XU/XUD, LEFT HAND DRIVE		7050 ZE	01 -XU/XUD, RIGHT HAND DRIVE		7050 ZF	01 -INJECTION ZPJ, LEFT HAND DRIVE		7050 ZG	01 -INJECTION ZPJ, RIGHT HAND DRIVE		7050 ZJ	01 -TURBO DIESEL DK5ATE, LEFT HAND DRIVE		7050 ZH	01 -TURBO DIESEL DK5ATE, RIGHT HAND DRIVE			SUN ROOF BODY		7050 ZK	01 -XU/XUD, LEFT HAND DRIVE		7050 ZL	01 -XU/XUD, RIGHT HAND DRIVE		7050 ZN	01 -INJECTION ZPJ, LEFT HAND DRIVE		7001 SZ	01 -INJECTION ZPJ, RIGHT HAND DRIVE		RP 7050 ZP	01		7001 SV	01 -TURBO DIESEL DK5ATE, LEFT HAND DRIVE		RP 7050 ZQ	01		7050 ZR	01 -TURBO DIESEL DK5ATE, RIGHT HAND DRIVE			FRONT FRAMEWORK	2	7004 G1	01 -XJ/XUD, LEFT HAND DRIVE		RP 7004 66	01		7004 62	01 -XJ/XUD, RIGHT HAND DRIVE		7004 59	01 -INJECTION ZPJ, LEFT HAND DRIVE		7004 60	01 -INJECTION ZPJ, RIGHT HAND DRIVE		7004 57	01 -TURBO DIESEL DK5ATE, LEFT HAND DRIVE		7004 58	01 -TURBO DIESEL DK5ATE, RIGHT HAND DRIVE	3	6994 97	01 FIXING STUD
		FIXED ROOF BODY																																																																											
1	7050 ZC	01 -XU/XUD, LEFT HAND DRIVE																																																																											
	7050 ZE	01 -XU/XUD, RIGHT HAND DRIVE																																																																											
	7050 ZF	01 -INJECTION ZPJ, LEFT HAND DRIVE																																																																											
	7050 ZG	01 -INJECTION ZPJ, RIGHT HAND DRIVE																																																																											
	7050 ZJ	01 -TURBO DIESEL DK5ATE, LEFT HAND DRIVE																																																																											
	7050 ZH	01 -TURBO DIESEL DK5ATE, RIGHT HAND DRIVE																																																																											
		SUN ROOF BODY																																																																											
	7050 ZK	01 -XU/XUD, LEFT HAND DRIVE																																																																											
	7050 ZL	01 -XU/XUD, RIGHT HAND DRIVE																																																																											
	7050 ZN	01 -INJECTION ZPJ, LEFT HAND DRIVE																																																																											
	7001 SZ	01 -INJECTION ZPJ, RIGHT HAND DRIVE																																																																											
	RP 7050 ZP	01																																																																											
	7001 SV	01 -TURBO DIESEL DK5ATE, LEFT HAND DRIVE																																																																											
	RP 7050 ZQ	01																																																																											
	7050 ZR	01 -TURBO DIESEL DK5ATE, RIGHT HAND DRIVE																																																																											
		FRONT FRAMEWORK																																																																											
2	7004 G1	01 -XJ/XUD, LEFT HAND DRIVE																																																																											
	RP 7004 66	01																																																																											
	7004 62	01 -XJ/XUD, RIGHT HAND DRIVE																																																																											
	7004 59	01 -INJECTION ZPJ, LEFT HAND DRIVE																																																																											
	7004 60	01 -INJECTION ZPJ, RIGHT HAND DRIVE																																																																											
	7004 57	01 -TURBO DIESEL DK5ATE, LEFT HAND DRIVE																																																																											
	7004 58	01 -TURBO DIESEL DK5ATE, RIGHT HAND DRIVE																																																																											
3	6994 97	01 FIXING STUD																																																																											



Body and Equipment *Body shell*

20/05/2001 GB C10 ↑ 0271 07 0080 03A PAGE 1	31/08/2001 BODY SHELL	- FROM O 07239 TO O 08182 - 5 DOOR ESTATE																																																												
<p style="text-align: center;">03/1999 MC08003A MC08003A</p>		NOTE : BODY WITH WELDED NUTS IN INTERIOR SIDEMEMBER FOR SIDE AIRBAG <table border="1"> <tr> <td>1</td> <td>7050 ZC 01</td> <td>FIXED ROOF BODY -XU/XUD, LEFT HAND DRIVE</td> </tr> <tr> <td></td> <td>7050 ZE 01</td> <td>-XU/XUD, RIGHT HAND DRIVE</td> </tr> <tr> <td></td> <td>7050 ZF 01</td> <td>-INJECTION ZPJ, LEFT HAND DRIVE</td> </tr> <tr> <td></td> <td>7050 ZG 01</td> <td>-INJECTION ZPJ, RIGHT HAND DRIVE</td> </tr> <tr> <td></td> <td>7050 ZJ 01</td> <td>-TURBO DIESEL DKSATE, LEFT HAND DRIVE</td> </tr> <tr> <td></td> <td>7050 ZH 01</td> <td>-TURBO DIESEL DKSATE, RIGHT HAND DRIVE</td> </tr> <tr> <td></td> <td>7050 ZK 01</td> <td>SUN ROOF BODY -XU/XUD, LEFT HAND DRIVE</td> </tr> <tr> <td></td> <td>7050 ZL 01</td> <td>-XU/XUD, RIGHT HAND DRIVE</td> </tr> <tr> <td></td> <td>7050 ZN 01</td> <td>-INJECTION ZPJ, LEFT HAND DRIVE</td> </tr> <tr> <td></td> <td>7050 ZP 01</td> <td>-INJECTION ZPJ, RIGHT HAND DRIVE</td> </tr> <tr> <td></td> <td>7050 ZQ 01</td> <td>-TURBO DIESEL DKSATE, LEFT HAND DRIVE</td> </tr> <tr> <td></td> <td>7050 ZR 01</td> <td>-TURBO DIESEL DKSATE, RIGHT HAND DRIVE</td> </tr> <tr> <td>2</td> <td>7004 61</td> <td>FRONT FRAMEWORK -XU/XUD, LEFT HAND DRIVE</td> </tr> <tr> <td></td> <td>RP 7004 66 01</td> <td></td> </tr> <tr> <td></td> <td>7004 62 01</td> <td>-XU/XUD, RIGHT HAND DRIVE</td> </tr> <tr> <td></td> <td>7004 59 01</td> <td>-INJECTION ZPJ, LEFT HAND DRIVE</td> </tr> <tr> <td></td> <td>7004 60 01</td> <td>-INJECTION ZPJ, RIGHT HAND DRIVE</td> </tr> <tr> <td></td> <td>7004 57 01</td> <td>-TURBO DIESEL DKSATE, LEFT HAND DRIVE</td> </tr> <tr> <td></td> <td>7004 58 01</td> <td>-TURBO DIESEL DKSATE, RIGHT HAND DRIVE</td> </tr> <tr> <td>3</td> <td>6994 97 01</td> <td>FIXING STUD</td> </tr> </table>	1	7050 ZC 01	FIXED ROOF BODY -XU/XUD, LEFT HAND DRIVE		7050 ZE 01	-XU/XUD, RIGHT HAND DRIVE		7050 ZF 01	-INJECTION ZPJ, LEFT HAND DRIVE		7050 ZG 01	-INJECTION ZPJ, RIGHT HAND DRIVE		7050 ZJ 01	-TURBO DIESEL DKSATE, LEFT HAND DRIVE		7050 ZH 01	-TURBO DIESEL DKSATE, RIGHT HAND DRIVE		7050 ZK 01	SUN ROOF BODY -XU/XUD, LEFT HAND DRIVE		7050 ZL 01	-XU/XUD, RIGHT HAND DRIVE		7050 ZN 01	-INJECTION ZPJ, LEFT HAND DRIVE		7050 ZP 01	-INJECTION ZPJ, RIGHT HAND DRIVE		7050 ZQ 01	-TURBO DIESEL DKSATE, LEFT HAND DRIVE		7050 ZR 01	-TURBO DIESEL DKSATE, RIGHT HAND DRIVE	2	7004 61	FRONT FRAMEWORK -XU/XUD, LEFT HAND DRIVE		RP 7004 66 01			7004 62 01	-XU/XUD, RIGHT HAND DRIVE		7004 59 01	-INJECTION ZPJ, LEFT HAND DRIVE		7004 60 01	-INJECTION ZPJ, RIGHT HAND DRIVE		7004 57 01	-TURBO DIESEL DKSATE, LEFT HAND DRIVE		7004 58 01	-TURBO DIESEL DKSATE, RIGHT HAND DRIVE	3	6994 97 01	FIXING STUD
1	7050 ZC 01	FIXED ROOF BODY -XU/XUD, LEFT HAND DRIVE																																																												
	7050 ZE 01	-XU/XUD, RIGHT HAND DRIVE																																																												
	7050 ZF 01	-INJECTION ZPJ, LEFT HAND DRIVE																																																												
	7050 ZG 01	-INJECTION ZPJ, RIGHT HAND DRIVE																																																												
	7050 ZJ 01	-TURBO DIESEL DKSATE, LEFT HAND DRIVE																																																												
	7050 ZH 01	-TURBO DIESEL DKSATE, RIGHT HAND DRIVE																																																												
	7050 ZK 01	SUN ROOF BODY -XU/XUD, LEFT HAND DRIVE																																																												
	7050 ZL 01	-XU/XUD, RIGHT HAND DRIVE																																																												
	7050 ZN 01	-INJECTION ZPJ, LEFT HAND DRIVE																																																												
	7050 ZP 01	-INJECTION ZPJ, RIGHT HAND DRIVE																																																												
	7050 ZQ 01	-TURBO DIESEL DKSATE, LEFT HAND DRIVE																																																												
	7050 ZR 01	-TURBO DIESEL DKSATE, RIGHT HAND DRIVE																																																												
2	7004 61	FRONT FRAMEWORK -XU/XUD, LEFT HAND DRIVE																																																												
	RP 7004 66 01																																																													
	7004 62 01	-XU/XUD, RIGHT HAND DRIVE																																																												
	7004 59 01	-INJECTION ZPJ, LEFT HAND DRIVE																																																												
	7004 60 01	-INJECTION ZPJ, RIGHT HAND DRIVE																																																												
	7004 57 01	-TURBO DIESEL DKSATE, LEFT HAND DRIVE																																																												
	7004 58 01	-TURBO DIESEL DKSATE, RIGHT HAND DRIVE																																																												
3	6994 97 01	FIXING STUD																																																												



Body and Equipment

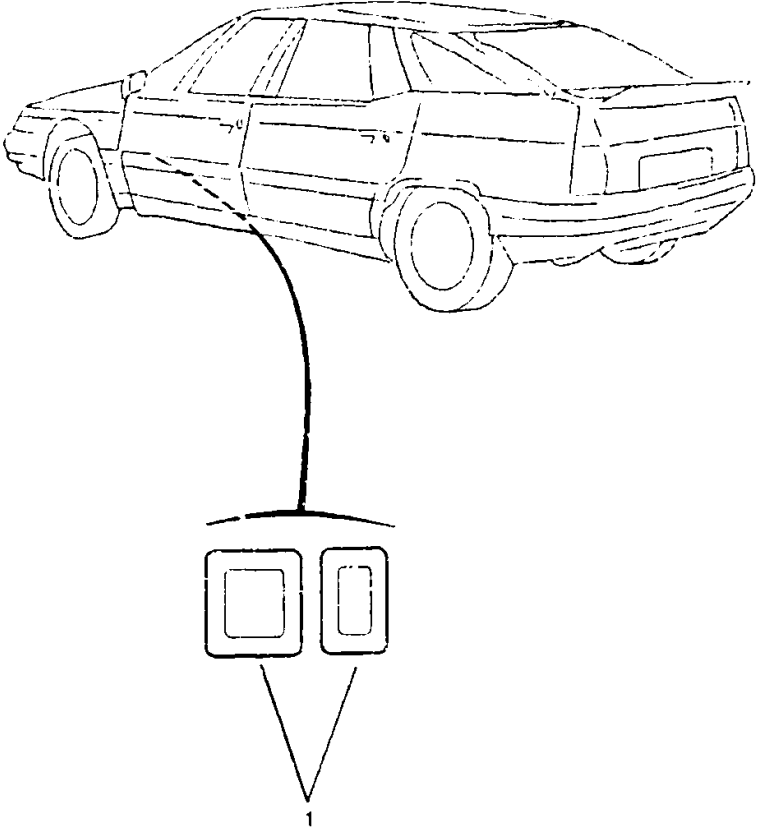
Body shell

20/06/2001 GB C11 ↑ 0271 07 0080 03B PAGE 1	31/08/2001 BODY SHELL	- FROM O 08183 - 5 DOOR ESTATE NOTE : CRADLE FIXING DIAM 12 INSTEAD OF DIAM 10
<p style="text-align: right;">03/1999 M008003B M008003B</p>	<p>1</p> <p>2</p>	<p>FIXED ROOF BODY</p> <p>7050 ZC 01 -XU/XUD, LEFT HAND DRIVE</p> <p>7050 ZE 01 -XU/XUD, RIGHT HAND DRIVE</p> <p>7050 ZF 01 -LEFT HAND DRIVE INJECTION ZPJ OR INJECTION ZPJ4 OR INJECTION ES9J4</p> <p>7050 ZG 01 -RIGHT HAND DRIVE INJECTION ZPJ OR INJECTION ZPJ4 OR INJECTION ES9J4</p> <p>7050 ZJ 01 -TURBO DIESEL DK5ATE, LEFT HAND DRIVE</p> <p>7050 ZH 01 -TURBO DIESEL DK5ATE, RIGHT HAND DRIVE</p> <p>SUN ROOF BODY</p> <p>7050 ZK 01 -XU/XUD, LEFT HAND DRIVE</p> <p>7050 ZL 01 -XU/XUD, RIGHT HAND DRIVE</p> <p>7050 ZN 01 -LEFT HAND DRIVE INJECTION ZPJ OR INJECTION ZPJ4 OR INJECTION ES9J4</p> <p>7050 ZP 01 -RIGHT HAND DRIVE: INJECTION ZPJ OR INJECTION ZPJ4 OR INJECTION ES9J4</p> <p>7050 ZQ 01 -TURBO DIESEL DK5ATE, LEFT HAND DRIVE</p> <p>7050 ZR 01 -TURBO DIESEL DK5ATE, RIGHT HAND DRIVE</p> <p>FRONT FRAMEWORK</p> <p>7004 66 01 -XU/XUD, LEFT HAND DRIVE</p> <p>7004 67 01 -XU/XUD, RIGHT HAND DRIVE</p> <p>7004 65 01 -LEFT HAND DRIVE: INJECTION ZPJ OR INJECTION ZPJ4 OR INJECTION ES9J4</p>

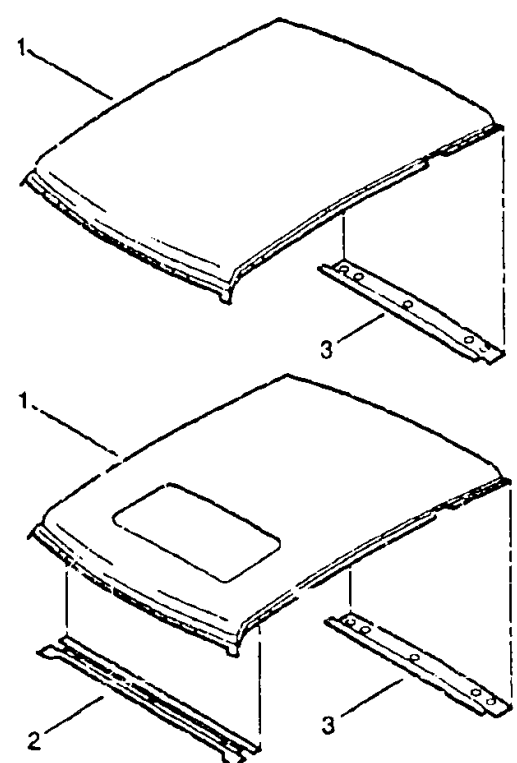
Body and Equipment *Body shell*

<p>20/06/2001 GB C12 ↑ 0271 07 0080 03B PAGE 2</p>	<p>31/08/2001 BODY SHELL</p>		<p>FRONT FRAMEWORK 7004 64 01 -RIGHT HAND DRIVE: INJECTION ZPJ OR INJECTION ZPJ4 OR INJECTION ES9J4 7004 69 01 -TURBO DIESEL DK5ATE, LEFT HAND DRIVE 7004 68 01 -TURBO DIESEL DK5ATE RIGHT HAND DRIVE 6994 97 01 FIXING STUD</p>
<p style="text-align: right;">03/1999 M008003B M008003E</p>			

Body and Equipment *Instruction labels*

20/06/2001 GB C13 ↑ 02/1 07 0082 01A PAGE 1	31/08/2001 INSTRUCTIONS LABELS	1	7541 95 01 VEHICLE LABEL -NUMERO DE VIN A PRECISER A LA COMMANDE
 <p>The diagram shows a side profile of a Citroën XM Series II sedan. A line from the rear door area points to a callout box containing two rectangular labels. The label on the left is a square, and the one on the right is a vertical rectangle. Below the callout box is the number '1'.</p>			
[02/2000] M008201A M008201A			

Body and Equipment *Roof, luggage carrier*

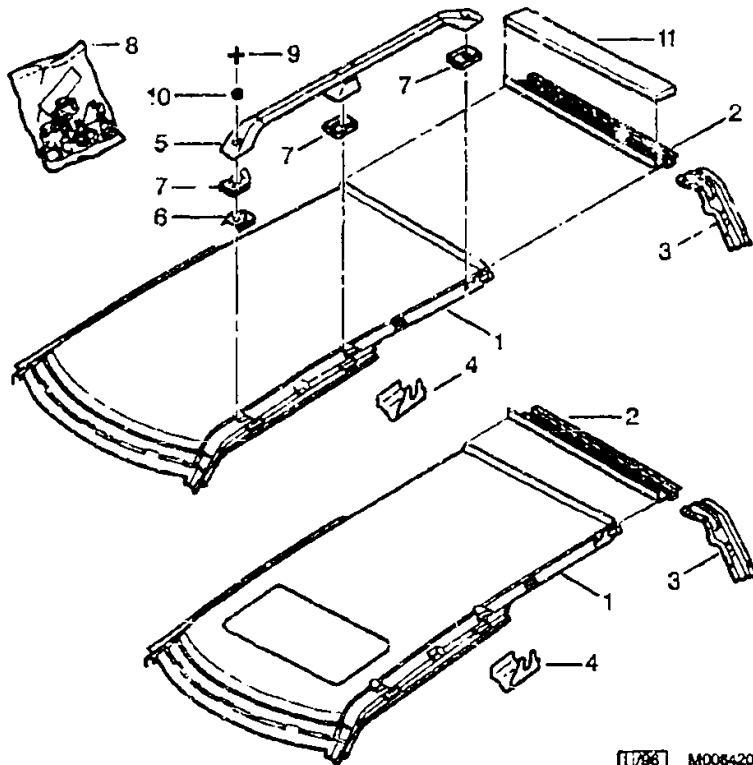
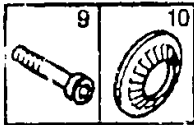
20/06/2001 GB C14 ↑ 0271 07 0084 10 PAGE 1	31/08/2001 ROOF PANEL- INNER FRAME- LUGGAGE CARRIER	- 5 DOOR SALOON	
 <p>[11/96] M0084100</p> <p>M0084100</p>		1 2 3	95 622 663 01 FIX ROOF PANEL 96 038 474 01 SUNROOF PANEL 96 037 252 01 FRAME SUP'PORT AR -ELECTRIC SUN ROOF 95 256 401 01 CROSSMEMBER AR

Body and Equipment *Roof, luggage carrier*

20/06/2001 GB C15 ↑
0271 07 **0084** 20
PAGE 1

31/08/2001
ROOF PANEL- INNER FRAME- LUGGAGE CARRIER

- 5 DOOR ESTATE

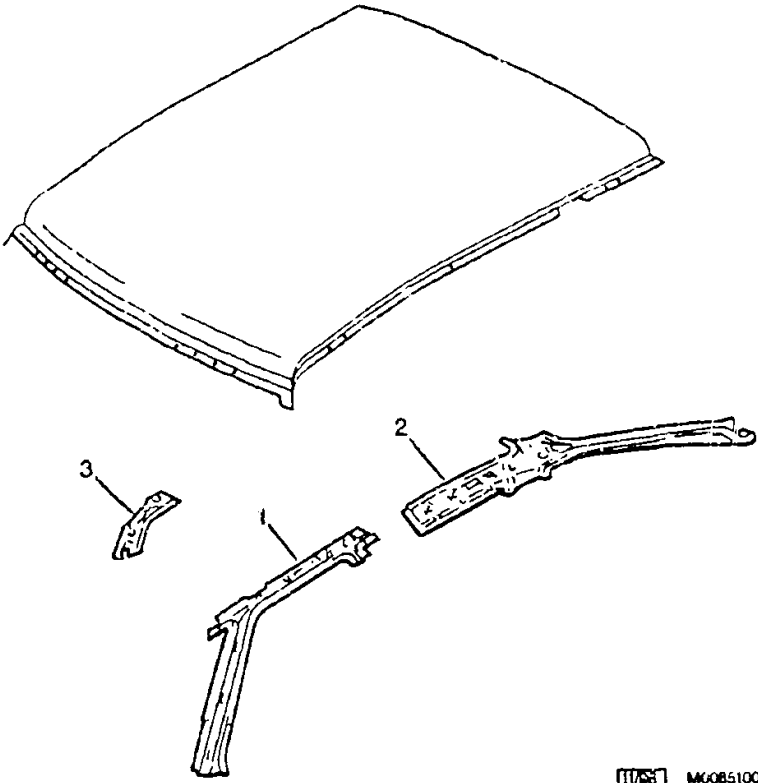


[1796] M0064200

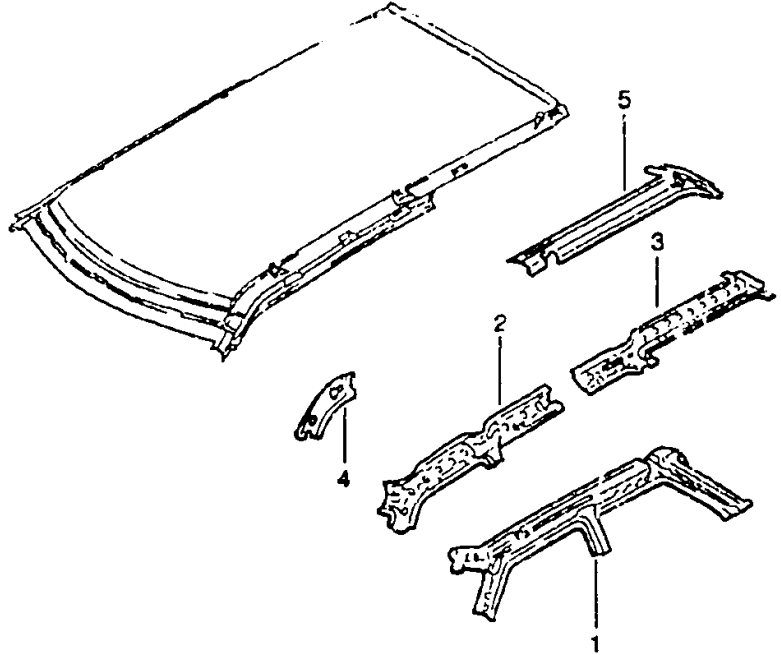
M0064200

1	95 661 907	01	FIX ROOF PANEL
	95 661 908	01	SUNROOF PANEL
2	96 023 308	01	CROSSMEMBER CENT
			SOCKET TOOL
3	96 023 345	01	LEFT
	96 023 344	01	RIGHT
4	96 102 264	04	BRACKET
			ROOF BAR
5	96 141 498	01	LEFT
	96 136 704	01	RIGHT
6	96 120 770	06	CARRYALL BRCKT 1 DIAM 6X100
7	95 669 025	01	GASKET KIT
8	95 666 837	01	PLUG ASSY ENS
9	96 141 193	10	FIXING SCREW DIAM 6X100-28
10	95 499 135	10	SPRING WASHER 6,2X12-1,5
11	8327 NG	03	ADHESIVE FOAM 20X200 EP 10

Body and Equipment *Roof side panels*

20-06/2001 GB D15 ↓ 0271 07 0085 10 PAGE 1	31/08/2001 ROOF BOW	- 5 DOOR SALOON	
 <p style="text-align: right;">M0085100</p>		1	INNER FRAME
		1	95 639 286 01 LEFT
		1	95 639 285 01 RIGHT
		2	96 019 343 01 LEFT
		2	96 019 342 01 RIGHT
3	95 256 520 01 LEFT		
3	95 256 519 01 RIGHT		

Body and Equipment *Roof side panels*

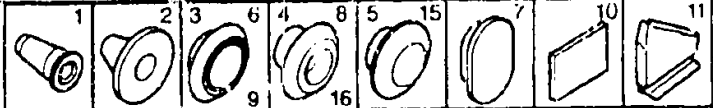

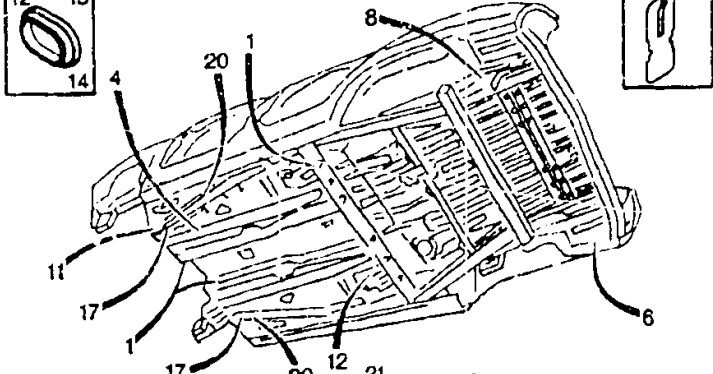
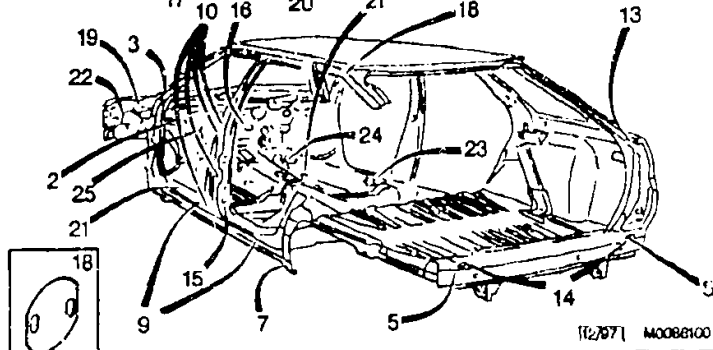

20/06/2001 GB D14 ↓ 0271 07 0085 20 PAGE	31/08/2001 ROOF BOW	- 5 DOOR ESTATE	
 <p style="text-align: center;">[11/98] M0065200</p>		1	SIDE PANEL
		1	95 668 833 01 LEFT SUP
		1	95 668 834 01 RIGHT SUP
		2	INNER FRAME
		2	96 102 486 01 LEFT
2	96 102 485 01 RIGHT		
3	95 662 988 01 LEFT		
3	95 662 989 01 RIGHT		
4	96 023 280 01 LEFT SUP		
4	96 023 279 01 RIGHT SUP		
5	ROOF BOW		
5	95 668 827 01 LEFT AR		
5	95 668 828 01 RIGHT AR		
M0085200			



Body and Equipment *Plugs and caps*

20/06/2001 GB D13 ↓		31/08/2001	
0271 07 0086 10		PLUG ON BODY	
PAGE 1			
1	6983 19	12	PLUG TOWBALL DIAM 8.2 - 13 C001 RUBBER
2	7518 29	02	DIAM 8,5-0,7-1,2
3	6988 48	02	DOOR PLUG DIAM 10 -0,7 -8
4	7518 57	15	PLUG TOWBALL DIAM 18--8 C001 RUBBER
5	6583 45	06	FLOOR PLUG DIAM 20 -9,5
6	6988 58	01	DOOR PLUG DIAM 20 -3 -10 P002 PLASTIC
7	6983 61	02	PLUG TOWBALL DIAM 25 HAUT 10
8	7150 F6	12	BUMPER PLUG DIAM 32 P002 PLASTIC
9	7203 79	11	FLOOR PLUG DIAM 35 P002 PLASTIC
10	7937 A2	15	PLUG TOWBALL 50X35
11	96 055 935	02	31 5X18 H3,5 T020 SHEET-METAL
12	7518 58	01	FLOOR PLUG 35X40 H 12
13	6983 67	02	PLUG TOWBALL 30X45 C001 RUBBER
14	6988 52	02	37X65 C001 RUBBER
15	79 03 075 102	08	DIAM 32 H: 3 T020 SHEET-METAL
16	6992 09	01	WIRING SHEATH 14-2
17	96 053 582	02	PLUG 47 X 145 T020 SHEET-METAL
18	9C 052 704	02	44 X 51 T020 SHEET-METAL
M0086100			

Body and Equipment *Plugs and caps*

20/06/2001 GB D12 ↓ 0271 07 0086 10 PAGE 2	31/08/2001 PLUG ON BODY	19	96 053 579 02 64 X 40 T020 SHEET-METAL
	20	96 053 580 02 35 X 48 T020 SHEET-METAL	
	21	96 053 581 02 95 X 32 T020 SHEET-METAL	
	22	7120 H6 02 38X60 T020 SHEET-METAL PLUG TOWBALL 6983 23 0R DIAM 5.2 - 8 -NO LATERAL AIR BAG 2121 44 C1 -WITHOUT AIR CONDITIONING 6467 34 01 101X53 -WITHOUT AIR CONDITIONING	
	23 24 25		
			
M0086100			

Body and Equipment *Front frame*

20/06/2001 GB D11 ↓ 02/1 07 7410 01 PAGE 1	31/08/2001 FRONT FRAME	<table border="1"> <tr> <td>1</td> <td>FRAME FACE</td> </tr> <tr> <td>7104 81</td> <td>01 -WITHOUT AIR CONDITIONING INJECTION XU10J2 OR INJECTION XU10J4R. BVM</td> </tr> <tr> <td>7104 80</td> <td>01 - TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11ATE. BVA TO O 06787 OR TURBO DIESEL XUD11ATE FROM O 06788</td> </tr> <tr> <td>7104 79</td> <td>01 - TURBO DIESEL XUD11ATE. BVM TO O 06797 OR INJECTION XU10J4R. BVA OR INJECTION XU13J4R. BVM. AIR CONDITIONING OR INJECTION XU10J2. AIR CONDITIONING OR DIESEL XUD11A OR TURBO DIESEL XUD11BTE OR INJECTION ZPJ OR INJECTION ZPJ4 OR INJECTION ES9J4</td> </tr> <tr> <td>7104 78</td> <td>01 -TURBO DIESEL DK5ATE</td> </tr> <tr> <td>2</td> <td>96 046 684 02 ROD GUIDE</td> </tr> <tr> <td>3</td> <td>96 059 249 02 ADJUSTMENT SHIM</td> </tr> <tr> <td>5</td> <td>7104 82 04 HARNESS CLIP TO O 07378</td> </tr> <tr> <td>6</td> <td>6992 L1 04 CLIP 33X13,5 FROM O 07379</td> </tr> <tr> <td>7</td> <td>7104 93 01 CRASH PAD LONG 465 -TURBO DIESEL DK5ATE, AIR CONDITIONING</td> </tr> <tr> <td>70</td> <td>96 037 577 02 SCREW CX DIAM 8X125-25</td> </tr> <tr> <td>71</td> <td>6547 79 02 PLAIN WASHER 8X22-2.5</td> </tr> <tr> <td></td> <td>6925 83 04 SCREW WITH BASE DIAM 8X125-30</td> </tr> </table>	1	FRAME FACE	7104 81	01 -WITHOUT AIR CONDITIONING INJECTION XU10J2 OR INJECTION XU10J4R. BVM	7104 80	01 - TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11ATE. BVA TO O 06787 OR TURBO DIESEL XUD11ATE FROM O 06788	7104 79	01 - TURBO DIESEL XUD11ATE. BVM TO O 06797 OR INJECTION XU10J4R. BVA OR INJECTION XU13J4R. BVM. AIR CONDITIONING OR INJECTION XU10J2. AIR CONDITIONING OR DIESEL XUD11A OR TURBO DIESEL XUD11BTE OR INJECTION ZPJ OR INJECTION ZPJ4 OR INJECTION ES9J4	7104 78	01 -TURBO DIESEL DK5ATE	2	96 046 684 02 ROD GUIDE	3	96 059 249 02 ADJUSTMENT SHIM	5	7104 82 04 HARNESS CLIP TO O 07378	6	6992 L1 04 CLIP 33X13,5 FROM O 07379	7	7104 93 01 CRASH PAD LONG 465 -TURBO DIESEL DK5ATE, AIR CONDITIONING	70	96 037 577 02 SCREW CX DIAM 8X125-25	71	6547 79 02 PLAIN WASHER 8X22-2.5		6925 83 04 SCREW WITH BASE DIAM 8X125-30
1	FRAME FACE																											
7104 81	01 -WITHOUT AIR CONDITIONING INJECTION XU10J2 OR INJECTION XU10J4R. BVM																											
7104 80	01 - TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11ATE. BVA TO O 06787 OR TURBO DIESEL XUD11ATE FROM O 06788																											
7104 79	01 - TURBO DIESEL XUD11ATE. BVM TO O 06797 OR INJECTION XU10J4R. BVA OR INJECTION XU13J4R. BVM. AIR CONDITIONING OR INJECTION XU10J2. AIR CONDITIONING OR DIESEL XUD11A OR TURBO DIESEL XUD11BTE OR INJECTION ZPJ OR INJECTION ZPJ4 OR INJECTION ES9J4																											
7104 78	01 -TURBO DIESEL DK5ATE																											
2	96 046 684 02 ROD GUIDE																											
3	96 059 249 02 ADJUSTMENT SHIM																											
5	7104 82 04 HARNESS CLIP TO O 07378																											
6	6992 L1 04 CLIP 33X13,5 FROM O 07379																											
7	7104 93 01 CRASH PAD LONG 465 -TURBO DIESEL DK5ATE, AIR CONDITIONING																											
70	96 037 577 02 SCREW CX DIAM 8X125-25																											
71	6547 79 02 PLAIN WASHER 8X22-2.5																											
	6925 83 04 SCREW WITH BASE DIAM 8X125-30																											

M7410010

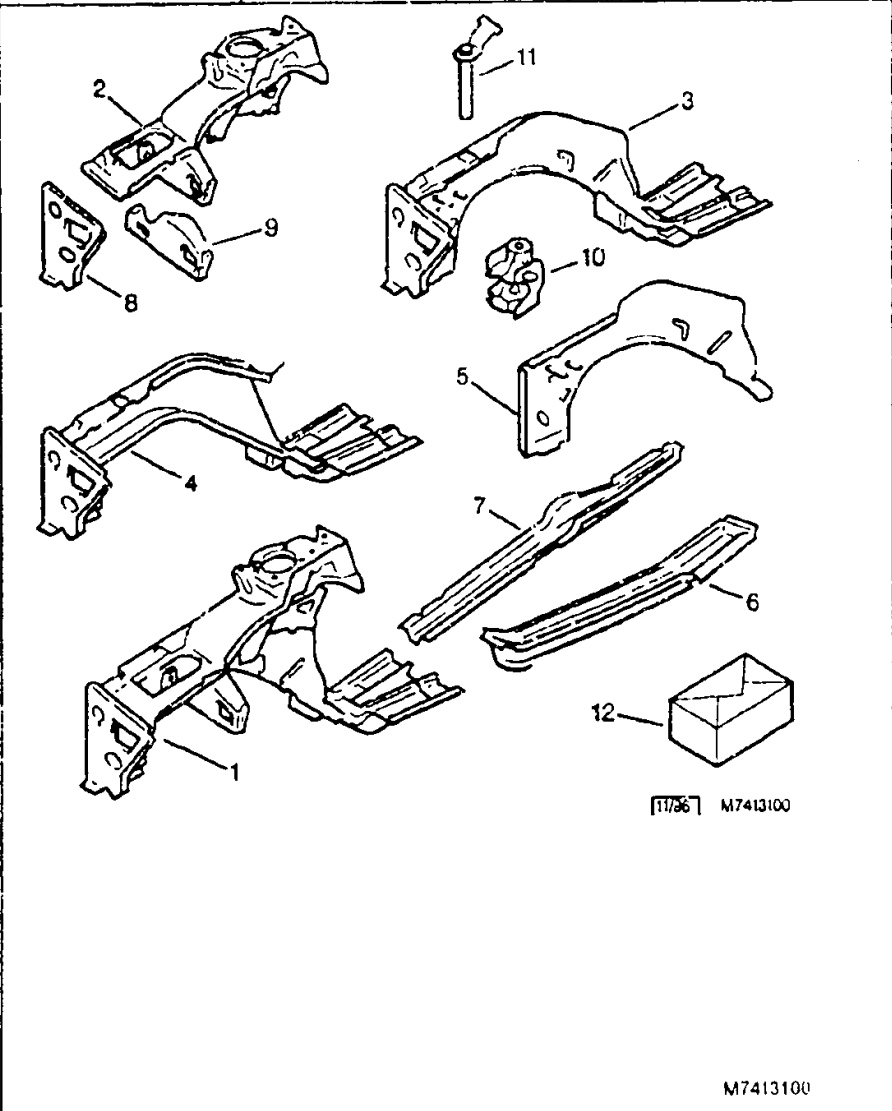


Body and Equipment *Wheelarch and cant rail, front*

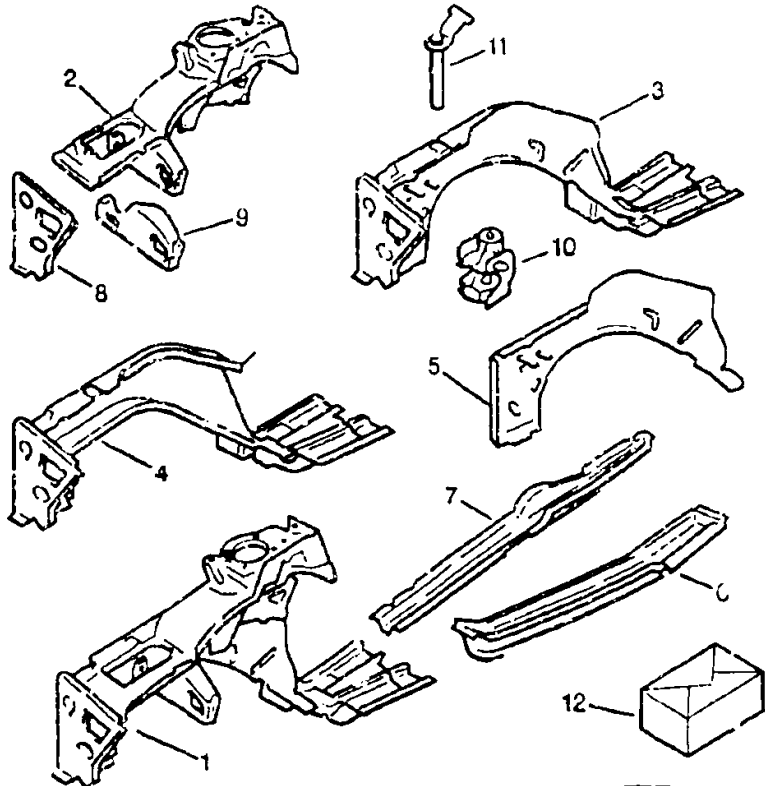
20/06/2001 GB D10 ↓ 0271 07 7413 10 PAGE 1	31/08/2001 FRONT CANT RAIL	- EXCEPT TURBO DIESEL DK5ATE	
<p style="text-align: center;">M7413100</p>		A) WAY DIAM 12 1 2	WHEEL HOUSING 7119 T7 01 LEFT DIAM 12 -LEFT HAND DRIVE (SEE A) FROM O 08183; 95 662 476 01 LEFT DIAM 10 -RIGHT HAND DRIVE TO O 08182 7119 V2 01 LEFT DIAM 12 -RIGHT HAND DRIVE SEE A) FROM O 08183 7120 Z7 01 RIGHT DIAM 12 -XU/XUD (SEE A) FROM O 08183) 7120 Z8 01 RIGHT DIAM 12 (SEE A) FROM O 08211) - INJECTION ZPJ OR INJECTION ZPJ4 OR INJECTION ES9J4 95 622 595 01 LEFT TO O 08147 7119 T8 01 LEFT FROM O 08148 7120 G4 01 RIGHT -XU/XUD TO O 08042 7120 T5 01 RIGHT -XU/XUD FROM O 08042 7120 F4 01 RIGHT -TO O 08042 - INJECTION ZPJ4 OR INJECTION ZPJ OR INJECTION ES9J4 7120 Z6 01 RIGHT -FROM O 08043 - INJECTION ZPJ OR INJECTION ZPJ4 OR INJECTION ES9J4

Body and Equipment *Wheelarch and cant rail, front*

20/06/2001 GB D09 ↓ 0271 07 7413 10 PAGE 2	31/08/2001 FRONT CANT RAIL	3 7212 L3 RP 7212 GL + 7212 GK 4 7212 L4 RP 7212 GL 7212 GL 95 623 997 7212 GX 7213 FS 5 95 622 603 7212 GK 7213 P5 7213 GA 6 96 145 095 7212 EV 7213 G3 7213 G 7 7212 ET 7213 EA	FRONT CANT RAIL LEFT -LEFT HAND DRIVE LEFT DIAM 10 -LEFT HAND DRIVE TO O 08182 LEFT DIAM 12 -LEFT HAND DRIVE SEE A) FROM O 08183 LEFT DIAM 10 -RIGHT HAND DRIVE TO O 08182 LEFT DIAM 12 -RIGHT HAND DRIVE + 7212 GK (01) - SEE A) FROM O 08183) RIGHT DIAM 12 + 7213 GA (01) - SEE A) LOCKING PLATE LEFT TO O 08210 LEFT FROM O 08211 RIGHT TO O 08210 RIGHT FROM O 08211 REAR CANT RAIL LEFT TO O 08210 LEFT EXT FROM O 08211 RIGHT TO O 08210 RIGHT EXT FROM O 08211 LEFT RIGHT
---	--------------------------------------	--	--



Body and Equipment *Wheelarch and cant rail, front*

20/06/2001 GB D08 ↓ 0271 07 7413 10 PAGE 3	31/08/2001 FRONT CANT RAIL	k 9 10 11 12	<table border="1"> <tr> <td>7212 GA</td> <td>01</td> <td>CANT RAIL BASE LEFT</td> </tr> <tr> <td>95 622 678</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>RP 7213 FC</td> <td>01</td> <td>TO O 08182</td> </tr> <tr> <td>7213 FC</td> <td>01</td> <td>RIGHT FROM O 08183</td> </tr> <tr> <td colspan="3">BUMPER BRACKET</td> </tr> <tr> <td>95 252 748</td> <td>01</td> <td>LEFT</td> </tr> <tr> <td>95 252 747</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>7120 F6</td> <td>02</td> <td>BRACKET</td> </tr> <tr> <td>96 056 807</td> <td>02</td> <td>BUFFER DIAM 16 LON 113</td> </tr> <tr> <td colspan="3">FIXING STUD</td> </tr> <tr> <td>6994 H7</td> <td>01</td> <td>RMP 6994J5</td> </tr> <tr> <td>6994 G2</td> <td>01</td> <td>MINI FRONT BUMPER</td> </tr> </table>	7212 GA	01	CANT RAIL BASE LEFT	95 622 678	01	RIGHT	RP 7213 FC	01	TO O 08182	7213 FC	01	RIGHT FROM O 08183	BUMPER BRACKET			95 252 748	01	LEFT	95 252 747	01	RIGHT	7120 F6	02	BRACKET	96 056 807	02	BUFFER DIAM 16 LON 113	FIXING STUD			6994 H7	01	RMP 6994J5	6994 G2	01	MINI FRONT BUMPER
7212 GA	01	CANT RAIL BASE LEFT																																					
95 622 678	01	RIGHT																																					
RP 7213 FC	01	TO O 08182																																					
7213 FC	01	RIGHT FROM O 08183																																					
BUMPER BRACKET																																							
95 252 748	01	LEFT																																					
95 252 747	01	RIGHT																																					
7120 F6	02	BRACKET																																					
96 056 807	02	BUFFER DIAM 16 LON 113																																					
FIXING STUD																																							
6994 H7	01	RMP 6994J5																																					
6994 G2	01	MINI FRONT BUMPER																																					
 <p style="text-align: right;">11/86 M7413100</p>		<p style="text-align: right;">17413100</p>																																					



Body and Equipment *Wheelarch and cant rail, front*

20/06/2001 GB D07 ↓ 0271 07 7413 20 PAGE 1	31/08/2001 FRONT CANT RAIL.	- TURBO DIESEL DK5ATE	
<p style="text-align: center;">M7413200</p>		1	WHEEL HOUSING
		1	7119 T7 01 LEFT DIAM 12 -LEFT HAND DRIVE
		95 662 476 01	LEFT DIAM 10 -RIGHT HAND DRIVE TO O 08182
		7119 V2 01	LEFT DIAM 12 -RIGHT HAND DRIVE FROM O 08183
		7120 Z4 01	RIGHT
2	95 622 595 01 LEFT TO O 08147		
7119 T6 01	LEFT FROM O 08148		
7120 H9 01	RIGHT		
3	FRONT CANT RAIL		
7212 L3 01	LEFT		
RP 7212 GL 01 + 7212 GK 01	-LEFT HAND DRIVE		
7213 FR 01	RIGHT		
4	7212 L4 01 LEFT DIAM 10 RP 7212 GL 01 -LEFT HAND DRIVE TO O 08182		
7212 GL 01	LEFT DIAM 12 -LEFT HAND DRIVE FROM O 08183		
95 623 997 01	LEFT DIAM 10 -RIGHT HAND DRIVE TO O 08182		
7212 GX 01	LEFT DIAM 12 -RIGHT HAND DRIVE + 7212 GK (01)		
7213 FQ 01	RIGHT		
5	LOCKING PLATE		
95 622 603 01	LEFT TO O 08210		
7212 GK 01	LEFT FROM O 08211		
7213 Q9 01	RIGHT		

Body and Equipment *Wheelarch and cant rail, front*

20/06/2001 GB DOG ↓ 0271 07 7413 20 PAGE 2	31/08/2001 FRONT CANT RAIL		REAR CANT RAIL 96 145 095 01 LEFT O 08210 7212 EV 01 LEFT EXT FROM O 08211 7213 G3 01 RIGHT TO O 08210 7213 EC 01 RIGHT EXT FROM O 08211 7212 ET 01 LEFT 7213 EA 01 RIGHT CANT RAIL BASE 7212 GA 01 LEFT 7213 RO 01 RIGHT TO O 08182 7213 FN 01 RIGHT FROM O 08183 CONNECTG PLATE 7213 Q7 01 RIGHT SUP 7213 Q8 01 RIGHT INF BUMPER BRACKET 95 252 748 01 LEFT 7120 J0 01 RIGHT 7120 F6 02 BRACKET 96 058 807 02 BUFFER DIAM 16 LON 113 FIXING STUD 6994 H7 01 RMP 699495 6994 G2 01 MINI FRONT BUMPER
<p style="text-align: center;">M7413200</p>		6 7 8 9 10 11 12 13 14	



Body and Equipment Cradle

20/06/2001 GB D05 ↓ 0271 07 7415 10 PAGE 1	31/06/2001 FRONT CRADLE	1 3502 L8 LISTE 0006 3502 V8 3502 L9 LISTE 0006 3502 W0 3502 J8 3502 L6 LISTE 0102 3502 N0 3502 L7 LISTE 0006 3502 V7 3502 Q1 LISTE 0101 3502 V9 2 3508 17 3 3508 18 4 3508 19	FRONT SUBFRAME 01 (+ 4814 NO (03) TO O 06778) - DIESEL XUD11A OR INJECTION XU10J2 OR INJECTION XU10J4R, 5 DOOR SALOON 01 - INJECTION XU10J4R, 5 DOOR SALOON FROM O 08206 01 - INJECTION XU10J4R, 5 DOOR ESTATE (+ 4814 NO (03) TO O 06778) OR TURBO INJECTION XU10J2TE (+ 4814 NO (03) TO O 06778) OR TURBO DIESEL XUD11ATE OR TURBO DIESEL XUD11BTE (+ 4814 NO (03) TO O 06778); 01 - FROM O 08204 - INJECTION XU10J4R, 5 DOOR ESTATE OR TURBO INJECTION XU10J2TE OR TURBO DIESEL XUD11BTE 01 - INJECTION ZPJ TO O 06778 01 - INJECTION ZPJ FROM O 06778 01 - INJECTION ZPJ4 (+ 4814 NO (03) TO O 06778) 01 - TURBO DIESEL DK5ATE (+ 4814 NO (03) UP TO O 06778) FROM O 06778 TO O 08192 01 - TURBO DIESEL DK5ATE FROM O 08193 01 - INJECTION ES9J4 TO O 08217 01 - INJECTION ES9J4 FROM O 08218 STRUT 01 LEFT AV 01 RIGHT AV - EXCEPT TURBO DIESEL DK5ATE AR 02 EXCEPT INJECTION ZPJ4 01 OR INJECTION ZPJ4
---	-----------------------------------	--	---

6

7

8

9

10

70

71

72

02/2000 M7415100
M7415100

Body and Equipment Cradle

20/06/2001 GB D04 ↓ 0271 07 7415 10 PAGE 2	31/06/2001 FRONT CRADLE		96 995 010 01 STRUT RIGHT AR -INJECTION ZPJ4 3509 15 02 CENTERING TOOL TO O 08203 3509 37 02 FROM O 08204 3509 17 02 SUBFRAME SCREW DIAM 10X150-68 TO O 08204 3509 21 04 DIAM 12X150-95 3509 19 02 SCREW/ WITH BASE DIAM 10X150-45 3509 35 02 SUBFRAME SCREW AV - 12X150-68 FROM O 08204 4010 59 04 PLAIN WASHER 10X25-3 FROM O 08204 6902 04 08 CAPSCREW DIAM 10X150-20 EXCEPT TURBO DIESEL DK5ATE 06 OR TURBO DIESEL DK5ATE 6946 77 08 PLAIN WASHER 10X20-2 EXCEPT TURBO DIESEL DK5ATE 06 OR TURBO DIESEL DK5ATE 6932 57 04 HEXAGONAL NUT DIAM 10X150-8,3 FROM O 08204
<p style="text-align: center;">02/2000 M7415100 M7415100</p>		5 6 7 8 9 10 70 71 72	

Body and Equipment *Windscreen*

20/06/2001 GB D03 ↓ C.27: 07 7416 10 PAGE 1	31/08/2001 WINDSHIELD AND WINDSCREEN GLASS	- 5 DOOR SALOON																																																																								
		<table border="1"> <tr> <td>1</td> <td>95 655 355</td> <td>01</td> <td>WINDSCREEN ASSY PAM -TINTED, WITHOUT MULTIPLEXING</td> </tr> <tr> <td></td> <td>6116 H1</td> <td>01</td> <td>PAM: -TINTED, MULTIPLEXING ASSEMBLY</td> </tr> <tr> <td></td> <td>95 657 067</td> <td>01</td> <td>WINDSCREEN GLAS -CLEAR WIND-SCREEN TINTED WINDOWS, (AUS)</td> </tr> <tr> <td>2</td> <td>95 653 024</td> <td>01</td> <td>FRAME ASSY</td> </tr> <tr> <td>3</td> <td>96 084 766</td> <td>02</td> <td>FIXING FINISHER LONG 650</td> </tr> <tr> <td></td> <td></td> <td></td> <td>WDSCRN MOULDING</td> </tr> <tr> <td>4</td> <td>8120 82</td> <td>01</td> <td>SUP</td> </tr> <tr> <td>5</td> <td>96 084 765</td> <td>01</td> <td>LEFT</td> </tr> <tr> <td></td> <td>96 084 764</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>6</td> <td>96 047 318</td> <td>01</td> <td>WEATHERSTRIP LONG 1700</td> </tr> <tr> <td>7</td> <td>95 256 400</td> <td>01</td> <td>CROSSMEMBER AV</td> </tr> <tr> <td></td> <td></td> <td></td> <td>AIR INTK GRILLE</td> </tr> <tr> <td>8</td> <td>8251 82</td> <td>01</td> <td>-LEFT HAND DRIVE</td> </tr> <tr> <td></td> <td>8251 83</td> <td>01</td> <td>-RIGHT HAND DRIVE</td> </tr> <tr> <td>9</td> <td>8251 64</td> <td>02</td> <td>STIFFENER</td> </tr> <tr> <td>70</td> <td>6995 N7</td> <td>05</td> <td>FIXING CLIP TROU 8 H=20</td> </tr> <tr> <td>71</td> <td>6995 02</td> <td>05</td> <td>HOG RING DIAM 15-L=21</td> </tr> <tr> <td></td> <td>RP 6966 46</td> <td>01</td> <td></td> </tr> </table>	1	95 655 355	01	WINDSCREEN ASSY PAM -TINTED, WITHOUT MULTIPLEXING		6116 H1	01	PAM: -TINTED, MULTIPLEXING ASSEMBLY		95 657 067	01	WINDSCREEN GLAS -CLEAR WIND-SCREEN TINTED WINDOWS, (AUS)	2	95 653 024	01	FRAME ASSY	3	96 084 766	02	FIXING FINISHER LONG 650				WDSCRN MOULDING	4	8120 82	01	SUP	5	96 084 765	01	LEFT		96 084 764	01	RIGHT	6	96 047 318	01	WEATHERSTRIP LONG 1700	7	95 256 400	01	CROSSMEMBER AV				AIR INTK GRILLE	8	8251 82	01	-LEFT HAND DRIVE		8251 83	01	-RIGHT HAND DRIVE	9	8251 64	02	STIFFENER	70	6995 N7	05	FIXING CLIP TROU 8 H=20	71	6995 02	05	HOG RING DIAM 15-L=21		RP 6966 46	01	
1	95 655 355	01	WINDSCREEN ASSY PAM -TINTED, WITHOUT MULTIPLEXING																																																																							
	6116 H1	01	PAM: -TINTED, MULTIPLEXING ASSEMBLY																																																																							
	95 657 067	01	WINDSCREEN GLAS -CLEAR WIND-SCREEN TINTED WINDOWS, (AUS)																																																																							
2	95 653 024	01	FRAME ASSY																																																																							
3	96 084 766	02	FIXING FINISHER LONG 650																																																																							
			WDSCRN MOULDING																																																																							
4	8120 82	01	SUP																																																																							
5	96 084 765	01	LEFT																																																																							
	96 084 764	01	RIGHT																																																																							
6	96 047 318	01	WEATHERSTRIP LONG 1700																																																																							
7	95 256 400	01	CROSSMEMBER AV																																																																							
			AIR INTK GRILLE																																																																							
8	8251 82	01	-LEFT HAND DRIVE																																																																							
	8251 83	01	-RIGHT HAND DRIVE																																																																							
9	8251 64	02	STIFFENER																																																																							
70	6995 N7	05	FIXING CLIP TROU 8 H=20																																																																							
71	6995 02	05	HOG RING DIAM 15-L=21																																																																							
	RP 6966 46	01																																																																								
M7416100																																																																										

Body and Equipment *Windscreen*

<p>20/05/2001 GB D02 ↓ 0271 07 7416 20 PAGE 1</p>	<p>31/06/2001 WINDSHIELD AND WINDSCREEN GLASS</p>	<p>- 5 DOOR ESTATE</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;">1</td> <td style="width: 15%;">95 662 984</td> <td style="width: 5%; text-align: center;">01</td> <td style="width: 75%;">WINDSCREEN ASSY "PAM" -TINTED</td> </tr> <tr> <td style="text-align: center;">2</td> <td>95 662 983</td> <td style="text-align: center;">01</td> <td>FRAME ASSY</td> </tr> <tr> <td style="text-align: center;">3</td> <td>96 084 766</td> <td style="text-align: center;">02</td> <td>FIXING FINISHER LONG 650</td> </tr> <tr> <td colspan="4" style="text-align: center;">WDSCRN MOULDING</td> </tr> <tr> <td style="text-align: center;">4</td> <td>96 089 408</td> <td style="text-align: center;">01</td> <td>LEFT</td> </tr> <tr> <td></td> <td>96 089 405</td> <td style="text-align: center;">01</td> <td>RIGHT</td> </tr> <tr> <td style="text-align: center;">5</td> <td>96 089 412</td> <td style="text-align: center;">01</td> <td>MOULDING COVER</td> </tr> <tr> <td style="text-align: center;">6</td> <td>96 047 318</td> <td style="text-align: center;">01</td> <td>WEATHERSTRIP LONG 1700</td> </tr> <tr> <td style="text-align: center;">7</td> <td>96 023 306</td> <td style="text-align: center;">01</td> <td>CROSSMEMBER AV</td> </tr> <tr> <td colspan="4" style="text-align: center;">AIR INTK GRILLE</td> </tr> <tr> <td style="text-align: center;">8</td> <td>8251 82</td> <td style="text-align: center;">01</td> <td>-LEFT HAND DRIVE</td> </tr> <tr> <td></td> <td>8251 83</td> <td style="text-align: center;">01</td> <td>-RIGHT HAND DRIVE</td> </tr> <tr> <td style="text-align: center;">9</td> <td>8251 84</td> <td style="text-align: center;">02</td> <td>STIFFENER</td> </tr> <tr> <td style="text-align: center;">70</td> <td>6955 N7</td> <td style="text-align: center;">05</td> <td>FIXING CLIP TROU 8 H=20</td> </tr> <tr> <td style="text-align: center;">71</td> <td>6955 02</td> <td style="text-align: center;">05</td> <td>HOG RING D:AM 15-L=21</td> </tr> <tr> <td></td> <td>RP 6966 46</td> <td style="text-align: center;">01</td> <td></td> </tr> </table>	1	95 662 984	01	WINDSCREEN ASSY "PAM" -TINTED	2	95 662 983	01	FRAME ASSY	3	96 084 766	02	FIXING FINISHER LONG 650	WDSCRN MOULDING				4	96 089 408	01	LEFT		96 089 405	01	RIGHT	5	96 089 412	01	MOULDING COVER	6	96 047 318	01	WEATHERSTRIP LONG 1700	7	96 023 306	01	CROSSMEMBER AV	AIR INTK GRILLE				8	8251 82	01	-LEFT HAND DRIVE		8251 83	01	-RIGHT HAND DRIVE	9	8251 84	02	STIFFENER	70	6955 N7	05	FIXING CLIP TROU 8 H=20	71	6955 02	05	HOG RING D:AM 15-L=21		RP 6966 46	01	
1	95 662 984	01	WINDSCREEN ASSY "PAM" -TINTED																																																															
2	95 662 983	01	FRAME ASSY																																																															
3	96 084 766	02	FIXING FINISHER LONG 650																																																															
WDSCRN MOULDING																																																																		
4	96 089 408	01	LEFT																																																															
	96 089 405	01	RIGHT																																																															
5	96 089 412	01	MOULDING COVER																																																															
6	96 047 318	01	WEATHERSTRIP LONG 1700																																																															
7	96 023 306	01	CROSSMEMBER AV																																																															
AIR INTK GRILLE																																																																		
8	8251 82	01	-LEFT HAND DRIVE																																																															
	8251 83	01	-RIGHT HAND DRIVE																																																															
9	8251 84	02	STIFFENER																																																															
70	6955 N7	05	FIXING CLIP TROU 8 H=20																																																															
71	6955 02	05	HOG RING D:AM 15-L=21																																																															
	RP 6966 46	01																																																																

M7416200

M7416200

Body and Equipment *Bulkhead*

20/06/2031 GB 001 ↓		31/08/2001																	
0271 07 7425 10		BULKHEAD CROSSMEMBER SOUND PROOFING																	
PAGE 1																			
<table border="1"> <tr> <td>14</td><td>15</td><td>16</td><td>18</td><td>70</td><td>71</td><td>72</td><td>73</td> </tr> <tr> <td>74</td><td>75</td><td>76</td><td>77</td><td>78</td><td>79</td><td></td><td></td> </tr> </table>				14	15	16	18	70	71	72	73	74	75	76	77	78	79		
14	15	16	18	70	71	72	73												
74	75	76	77	78	79														
1	7140 91 01	AIR INTAKE ASS																	
		-LEFT HAND DRIVE																	
2	7140 92 01	AIR INTAKE ASS																	
		-RIGHT HAND DRIVE																	
3	8248 43 01	CAB COWL																	
		-LEFT HAND DRIVE																	
		TO BE PAINTED																	
	8248 49 01	CAB COWL																	
		-RIGHT HAND DRIVE																	
		TO BE PAINTED																	
4	8274 95 01	GRILLE BRACKET																	
		LEFT																	
	8274 96 01	GRILLE BRACKET																	
		RIGHT																	
5	8274 93 01	SOCKET TOOL																	
		LEFT																	
		TO BE PAINTED																	
	8274 94 01	SOCKET TOOL																	
		RIGHT																	
		TO BE PAINTED																	
6	96 040 294 01	COWL DEFLECTOR																	
		RIGHT																	
		-LEFT HAND DRIVE																	
		TO BE PAINTED																	
7	96 067 985 01	COWL DEFLECTOR																	
		LEFT																	
		-RIGHT HAND DRIVE																	
8	7481 E2 01	SOUND PROOFING																	
		-LEFT HAND DRIVE																	
		ENGINE SIDE																	
	7481 E4 01	SOUND PROOFING																	
		-RIGHT HAND DRIVE																	
		ENGINE SIDE																	
9	7481 E3 01	SOUND PROOFING																	
		-LEFT HAND DRIVE																	
		PASSENGER SIDE																	
	7481 E5 01	SOUND PROOFING																	
		-RIGHT HAND DRIVE																	
		PASSENGER SIDE																	
	7481 H9 01																		
	7481 J0 01	WITHOUT THEFT PROTECTION ALARM																	

Body and Equipment *Bulkhead*

20/06/2001 GB E01 ↑ 0271 07 7425 10 PAGE 2	31/08/2001 BULKHEAD CROSSMEMBER SOUND PROOFING	0 11 13 14 15 16 18 70 71 72 73 74 75 76 77 78 79 80	SOUND PROOFING 7481 L8 01 -ANTI-THEFT ALARM 96 106 980 01 RIGHT TO BE PAINTED 8248 55 01 GRILLE BRACKET 8248 54 04 RETAINING CLIP 95 580 038 01 HARNESS CLIP 1T 21 96 151 305 01 SUPPORT CLIP 2T DIAM 8-10 7481 Q4 06 RETAINING CLIP DIAM 9-30 6925 J0 01 SCREW 1X DIAM 6X100-18 75 03 072 290 04 RIVET 4X13 6992 G2 04 RETAINING CLIP DIAM 4.2 6992 93 02 HOG RING 6,5 X 7,3 - 18 CLIP 6995 X9 01 DIAM 9,5 X 30 - 12 -EXCEPT (J) 6997 Q7 01 4 5X9-30 -(J) 6992 C6 02 HOG RING DIAM 20 6997 74 02 HARNESS CLIP DIAM 16 6992 F3 11 HOG RING DIAM 5,5 6992 V7 04 CRANK CLIP 6925 54 L4 MATERIAL SCREW DIAM 4.5-20 6936 33 01 NUT WITH BASE DIAM 6X100-8-13 7130 58 01 SCUTTLE STIFFENER RIGHT -RIGHT HAND DRIVE, DRIVERS AIR BAG FROM O 06536
---	--	---	--

105:20001 M7425100

M7425100

Body and Equipment *Underbody protection*

20/06/2001 GB E02 ↑ 0271 07 7431 01 PAGE 1	31/08/2001 UNDERBODY PROTECTION		
<p style="text-align: center;">(T088) M7431010</p> <p style="text-align: center;">M7431010</p>		1 2 3 4 70 71	SOUND PROOFING -DIESEL XUD11A TRANSCODE 96084770 -TURBO DIESEL DK3ATE OR TURBO DIESEL XUD11ATE, BVM TRANSCODE 36084771 OR TURBO DIESEL XUD11ATE, BVA TRANSCODE 96128181 OR TURBO DIESEL XUD11BTE HINGE S/P/PROOF LOCK RING DIAM 10 SPACER RIGHT SELF-TAP SCREWS DIAM 6X100-20 CAGED NUT

Body and Equipment Hood

20/06/2001 GB E03 ↑		31/08/2001	
0271 07 7433 01		BONNET	
PAGE 1			

22	70	71	72	73	74	75
----	----	----	----	----	----	----

M7433010

A) DELETE THE CLIP	
1	7901 H6 01 ENGINE BONNET
2	7979 72 01 SOUND PROOFING
3	96 009 747 01 BONNET HINGE LEFT
	96 009 746 01 RIGHT
4	95 639 144 02 STABILIZER
5	7934 46 02 BONNET LOCK SEE A
7	96 007 516 01 CONNECTING ROD
8	96 136 365 01 CONTROL CABLE LONG:900
9	96 082 461 01 SHEATH RETAINER
10	96 136 367 ZL 01 MANUAL CONTROL LONG:1500
11	96 384 624 01 HOOD HOOK
12	7952 06 01 SPRING
13	96 028 999 01 HOOK PROTECTOR
14	7351 01 01 HOOK SHAFT
15	BONNET SEAL
	96 010 346 01 AR
16	96 115 509 01 LEFT
	96 115 510 01 RIGHT
17	7908 25 02 BONNET BUFFER DIAM 12' 18 HAUT 27
18	6366 63 02 CONTACT SWITCH
20	91 512 610 02 BALL-JOINT DIAM 10
21	95 640 880 02 HOOD LOCK KNOB
22	6923 C3 04 SELF-TAP SCREWS DIAM 6X100-25
	HOG RING
23	96 99 48 01 1T 4 TROU 6

Body and Equipment Hood

20/06/2001 GB E04 ↑ 0271 07 7433 01 PAGE 2	31/03/2001 BONNET		HOG RING 70 6935 V6 18 DIAM 6 71 6922 22 08 SELF-TAP SCREWS DIAM 8X125-20 72 6973 04 01 RIVET 4 X 8,6 73 6913 N8 02 SOCKET SCREW DIAM 6X100-30 74 6935 08 01 NUT WITH BASE 6X100-5-12.2 75 6981 G9 01 STRAP LONG 200 LARG 5
<p style="text-align: right;">[17/96] M7433010</p> <p style="text-align: center;">M7433010</p>			

Body and Equipment Radiator grille

20/06/2001 GB E05 ↑ 0271 07 7434 10 PAGE 1	31/08/2001 RADIATOR GRILLE	- TO U 07449																																
<p style="text-align: right;">M744100</p>		<table border="1"> <tr> <td>1</td> <td>7804 E5</td> <td>01</td> <td>RADIATOR GRILLE</td> </tr> <tr> <td>2</td> <td>7804 E6</td> <td>01</td> <td>GRILLE MOULDING</td> </tr> <tr> <td>3</td> <td>7804 E7</td> <td>01</td> <td>EMBLEM BRACKET</td> </tr> <tr> <td>4</td> <td>7810 86</td> <td>02</td> <td>CHEVRON EMBLEM</td> </tr> <tr> <td>5</td> <td>96 063 355</td> <td>02</td> <td>SHIM</td> </tr> <tr> <td>6</td> <td>96 995 457</td> <td>02</td> <td>HOG RING TROU 8.5 H 22.5</td> </tr> <tr> <td>7</td> <td>6990 76</td> <td>04</td> <td>FIXING CLIP D2.5 H16</td> </tr> <tr> <td>50</td> <td>6923 C3</td> <td>05</td> <td>SELF-TAP SCREWS DIAM 6X100-25</td> </tr> </table>	1	7804 E5	01	RADIATOR GRILLE	2	7804 E6	01	GRILLE MOULDING	3	7804 E7	01	EMBLEM BRACKET	4	7810 86	02	CHEVRON EMBLEM	5	96 063 355	02	SHIM	6	96 995 457	02	HOG RING TROU 8.5 H 22.5	7	6990 76	04	FIXING CLIP D2.5 H16	50	6923 C3	05	SELF-TAP SCREWS DIAM 6X100-25
1	7804 E5	01	RADIATOR GRILLE																															
2	7804 E6	01	GRILLE MOULDING																															
3	7804 E7	01	EMBLEM BRACKET																															
4	7810 86	02	CHEVRON EMBLEM																															
5	96 063 355	02	SHIM																															
6	96 995 457	02	HOG RING TROU 8.5 H 22.5																															
7	6990 76	04	FIXING CLIP D2.5 H16																															
50	6923 C3	05	SELF-TAP SCREWS DIAM 6X100-25																															
<p style="text-align: right;">M7434100</p>																																		

Body and Equipment Radiator grille

<p>20/06/2001 GB E06 ↑ 0271 07 7434 10A PAGE 1</p>	<p>31/06/2001 RADIATOR GRILLE</p>	<p>- FROM O 67450</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;">1</td> <td style="width: 15%;">7804 G5 01</td> <td>RADIATOR GRILLE TO BE PAINTED</td> </tr> <tr> <td style="text-align: center;">2</td> <td>7804 G6 01</td> <td>GRILLE MOULDING TO BE PAINTED</td> </tr> <tr> <td style="text-align: center;">3</td> <td>7804 G7 01</td> <td>EMBLEM BRACKET TO BE PAINTED</td> </tr> <tr> <td style="text-align: center;">4</td> <td>7810 C0 01</td> <td>EMBLEM STRIPE</td> </tr> <tr> <td style="text-align: center;">5</td> <td>96 063 355 02</td> <td>SHIM</td> </tr> <tr> <td style="text-align: center;">6</td> <td>96 995 437 02</td> <td>HOG RING TROU 8,5 H 22,5</td> </tr> <tr> <td style="text-align: center;">70</td> <td>6923 C3 05</td> <td>SELF-TAP SCREWS DIAM 6X100-25</td> </tr> <tr> <td style="text-align: center;">71</td> <td>6990 76 04</td> <td>FIXING CLIP D2,5 H6</td> </tr> </table>	1	7804 G5 01	RADIATOR GRILLE TO BE PAINTED	2	7804 G6 01	GRILLE MOULDING TO BE PAINTED	3	7804 G7 01	EMBLEM BRACKET TO BE PAINTED	4	7810 C0 01	EMBLEM STRIPE	5	96 063 355 02	SHIM	6	96 995 437 02	HOG RING TROU 8,5 H 22,5	70	6923 C3 05	SELF-TAP SCREWS DIAM 6X100-25	71	6990 76 04	FIXING CLIP D2,5 H6
1	7804 G5 01	RADIATOR GRILLE TO BE PAINTED																								
2	7804 G6 01	GRILLE MOULDING TO BE PAINTED																								
3	7804 G7 01	EMBLEM BRACKET TO BE PAINTED																								
4	7810 C0 01	EMBLEM STRIPE																								
5	96 063 355 02	SHIM																								
6	96 995 437 02	HOG RING TROU 8,5 H 22,5																								
70	6923 C3 05	SELF-TAP SCREWS DIAM 6X100-25																								
71	6990 76 04	FIXING CLIP D2,5 H6																								
<p>[12/96] M743410A</p> <p>M743410A</p>																										

Body and Equipment *Wing, front*

20/06/2001 GB E07 ↑		31/08/2001	
0271 07 7435 10		FRONT WING	
PAGE 1			

10	30	31	32	35	34	35
----	----	----	----	----	----	----

1	7840 F2 01	FRONT WING LEFT
	7841 F3 01	FRONT WING RIGHT
2	7119 E2 01	WING INNER FRAM LEFT -LEFT HAND DRIVE
	7119 E3 01	WING INNER FRAM RIGHT -RIGHT HAND DRIVE
3	7120 G3 01	MUDGUARD RIGHT
	7136 70 01	MUDGUARD LEFT
	7136 71 01	MUDGUARD RIGHT
4	7136 82 01	MUDFLAPS LEFT RMP 96077465
	7136 83 01	MUDFLAPS RIGHT
5	95 640 876 ZL 01	WING PROTECTOR LEFT - 5 DOOR SALOON. 2 COLOURS BUMPER OR 5 DOOR ESTATE
	95 667 853 01	WING PROTECTOR LEFT - 5 DOOR SALOON. BUMPER BODY COLOUR TO BE PAINTED
	95 640 875 ZL 01	WING PROTECTOR RIGHT - 5 DOOR SALOON. 2 COLOURS BUMPER OR 5 DOOR ESTATE
	95 667 854 01	WING PROTECTOR RIGHT AV - 5 DOOR SALOON. BUMPER BODY COLOUR TO BE PAINTED
6	96 016 446 01	FRONT AIR DAM LEFT
	96 016 445 01	FRONT AIR DAM RIGHT
7	96 002 922 04	FIXING SPACKET
8	95 604 802 02	PROTECTOR LONG 300

[05/2000] M7435100
M7435100

Body and Equipment *Wing, front*

20/06/2001 GB E08 ↑		31/08/2001				9	6988 52 02	PLUG TOW&ALL 37X65
02/1 0/ 7435 10		FRONT WING				10	6992 C6 16	HOG RING DIAM 20
PAGE 2						11	96 073 685 02	PINC E2 L78X12
						12	6973 30 08	RIVET 4,8 X 13
						30	96 069 149 16	TAPPING SCREW DIAM 6,9-18
						31	6922 97 12	SELF-TAP SCREWS DIAM 6X100-20
						32	96 995 783 16	SPEED NUT 6,3
						23	6936 33 04	NUT WITH BASE D/AM 6X100-8-13
						34	6936 80 04	WASHER-NUT DIAM 8X125-9,7-13
						35	6941 93 02	CAGED NUT DIAM 6X100

10	30	31	32	33	34	35

[05/2000] M7435100
M7435100

Body and Equipment *Crossmember, front*

20/06/2001 GB E09 ↑ 0271 07 7436 01 PAGE 1	31/08/2001 FRONT FLOOR CROSSMEMBER	1 2 3 4 5	7214 96 01 FIX CROSSMEMBER 95 636 98 01 REINFORCEMENT CENT SEAT BRACKET 95 639 42 01 LEFT EXT 95 639 42 01 RIGHT EXT 95 256 25 01 LEFT INT 95 256 25 01 RIGHT INT 95 658 82 01 PIPE ATTACH KIT -5 DOOR ESTATE
---	--	-----------------------	--

M7436010

Body and Equipment *Sidemember*

20/06/200, GB E10 ↑ 0271 07 7437 10 PAGE 1		31/08/2011 UNDERBODY AND SIDEMEMBER		- 5 DOOR SALOON	
		1	95 653 082	01	SIDE PANEL LEFT INF
			95 653 083	01	RIGHT INF
		2	INNER FRAME		
			95 256 361	01	LEFT
			95 256 360	01	RIGHT
		3	INT SIDEMEMBER		
			7007 H9	01	LEFT
			7008 H7	01	RIGHT
		4	SILL MOULDING		
			95 639 746 ZL	01	LEFT AV
			95 639 745 ZL	01	RIGHT AV
		5	SILL MOULDING		
			95 639 748 ZL	01	LEFT AR
			95 639 747 ZL	01	RIGHT AR
		70	6987 A1	16	FIXING CLIP 3,5 X 7,6 - 6,6
		71	6925 54	16	MATERIAL SCREW DIAM 4,5-20
M7437100					

Body and Equipment *Sidemember*

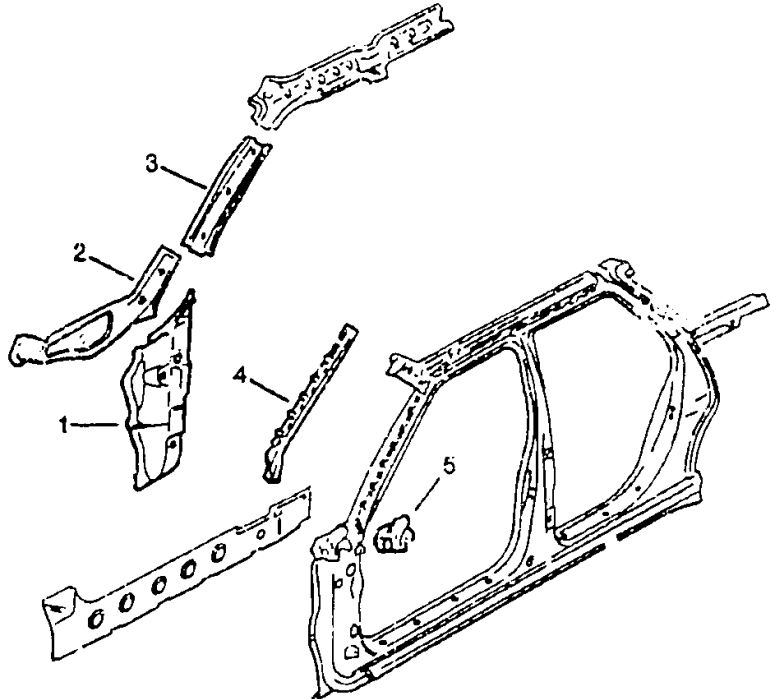
20/06/2001 GB E11 ↑ 02/01/07 7437 20 PAGE 1	31/08/2001 UNDERBODY AND SIDEMEMBER	- 5 DOOR ESTATE	
<p style="text-align: center;">[11/96] M7437200</p> <p style="text-align: right;">7437200</p>		1 2 3 4 5 70 71	SIDE PANEL LEFT INF RIGHT INF INNER FRAME LEFT RIGHT INT SIDEMEMBER LEFT RIGHT SILL MouldING LEFT AV RIGHT AV LEFT AR RIGHT AR 6987 A1 16 FIXING CLIP 3.5 X 7.6 - 6.6 6925 54 16 MATERIAL SCREW DIAM 4.5-20

Body and Equipment *A post*

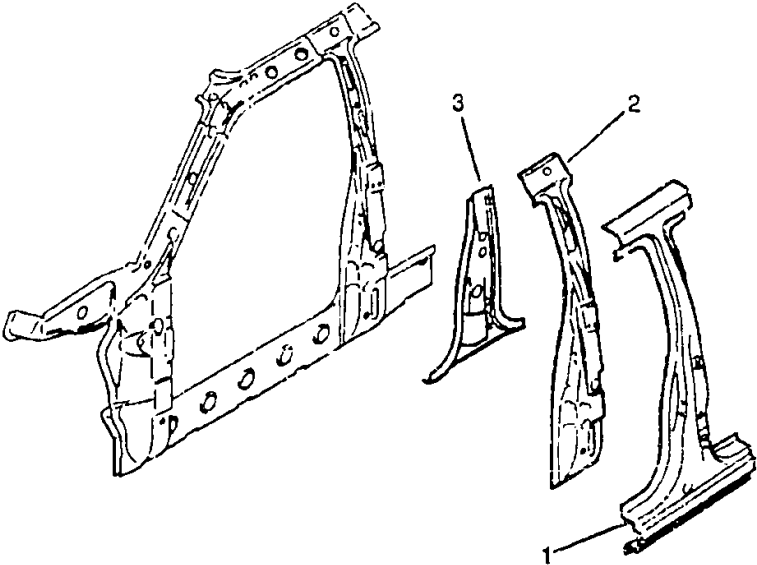
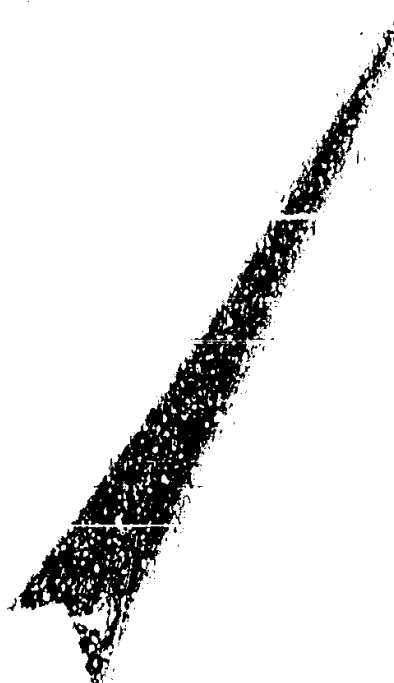
20/06/2001 GB E12 ↑ 0271 07 7464 01 PAGE 1	31/08/2001 FRONT ENTRANCE POST AND COWL SIDE	- 5 DOOR SALOON																											
			<table border="1"> <tr> <td>1</td> <td>95 653 076 01</td> <td>SIDE PANEL LEFT AV</td> </tr> <tr> <td></td> <td>95 653 077 01</td> <td>RIGHT AV</td> </tr> <tr> <td>2</td> <td>7131 36 01</td> <td>INNER FRAME LEFT AV</td> </tr> <tr> <td></td> <td>7134 68 01</td> <td>RIGHT AV</td> </tr> <tr> <td>3</td> <td>7127 21 01</td> <td>REINFORCEMENT LEFT AV</td> </tr> <tr> <td></td> <td>7132 33 01</td> <td>RIGHT AV</td> </tr> <tr> <td>4</td> <td>95 256 467 01</td> <td>STIFFENER LEFT INF</td> </tr> <tr> <td></td> <td>95 256 363 01</td> <td>RIGHT INF</td> </tr> <tr> <td>5</td> <td>96 002 922 04</td> <td>FIXING BRACKET</td> </tr> </table>	1	95 653 076 01	SIDE PANEL LEFT AV		95 653 077 01	RIGHT AV	2	7131 36 01	INNER FRAME LEFT AV		7134 68 01	RIGHT AV	3	7127 21 01	REINFORCEMENT LEFT AV		7132 33 01	RIGHT AV	4	95 256 467 01	STIFFENER LEFT INF		95 256 363 01	RIGHT INF	5	96 002 922 04
1	95 653 076 01	SIDE PANEL LEFT AV																											
	95 653 077 01	RIGHT AV																											
2	7131 36 01	INNER FRAME LEFT AV																											
	7134 68 01	RIGHT AV																											
3	7127 21 01	REINFORCEMENT LEFT AV																											
	7132 33 01	RIGHT AV																											
4	95 256 467 01	STIFFENER LEFT INF																											
	95 256 363 01	RIGHT INF																											
5	96 002 922 04	FIXING BRACKET																											

M746401U

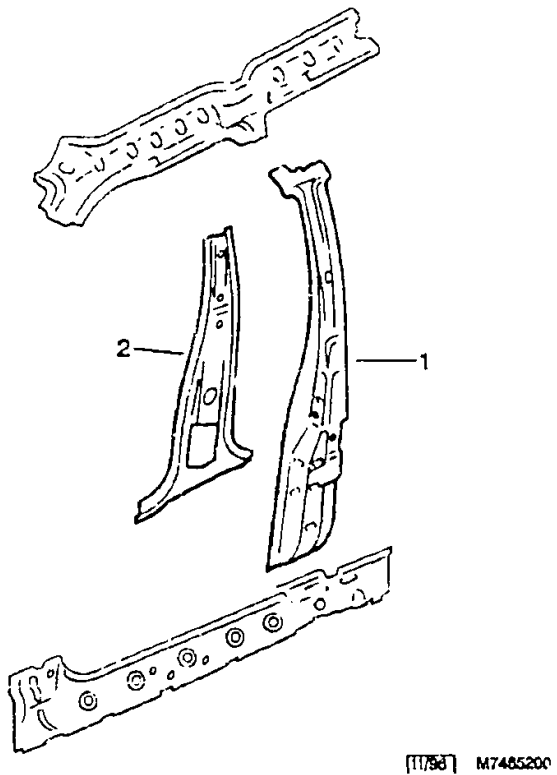
Body and Equipment *A post*

20/06/2001 GB E13 ↑ 0271 07 7464 02 PAGE 1	31/08/2001 FRONT ENTRANCE POST AND COWL SIDE	- 5 DOOR ESTATE																													
 <p style="text-align: center;">M7464020</p>																															
1 2 3 4 5	<table border="1"> <tr> <td colspan="2">REINFORCEMENT</td> </tr> <tr> <td>7127 21</td> <td>01 LEFT AV</td> </tr> <tr> <td>7132 33</td> <td>01 RIGHT AV</td> </tr> <tr> <td colspan="2">STIFFENER</td> </tr> <tr> <td>95 256 467</td> <td>01 LEFT INF</td> </tr> <tr> <td>95 256 363</td> <td>01 RIGHT INF</td> </tr> <tr> <td colspan="2">INNER FRAME</td> </tr> <tr> <td>96 023 282</td> <td>01 LEFT</td> </tr> <tr> <td>96 023 281</td> <td>01 RIGHT</td> </tr> <tr> <td colspan="2">DRIP MOULDING</td> </tr> <tr> <td>96 023 277</td> <td>01 LEFT AV</td> </tr> <tr> <td>96 023 276</td> <td>01 RIGHT AV</td> </tr> <tr> <td colspan="2">RESERV BRACKET</td> </tr> <tr> <td>96 117 324</td> <td>01 LEFT</td> </tr> <tr> <td>96 117 323</td> <td>01 RIGHT</td> </tr> </table>	REINFORCEMENT		7127 21	01 LEFT AV	7132 33	01 RIGHT AV	STIFFENER		95 256 467	01 LEFT INF	95 256 363	01 RIGHT INF	INNER FRAME		96 023 282	01 LEFT	96 023 281	01 RIGHT	DRIP MOULDING		96 023 277	01 LEFT AV	96 023 276	01 RIGHT AV	RESERV BRACKET		96 117 324	01 LEFT	96 117 323	01 RIGHT
REINFORCEMENT																															
7127 21	01 LEFT AV																														
7132 33	01 RIGHT AV																														
STIFFENER																															
95 256 467	01 LEFT INF																														
95 256 363	01 RIGHT INF																														
INNER FRAME																															
96 023 282	01 LEFT																														
96 023 281	01 RIGHT																														
DRIP MOULDING																															
96 023 277	01 LEFT AV																														
96 023 276	01 RIGHT AV																														
RESERV BRACKET																															
96 117 324	01 LEFT																														
96 117 323	01 RIGHT																														

Body and Equipment *B post*

20/06/2001 GB E14 ↑ 0271 07 7465 10 PAGE 1	31/08/20/1 CENTRAL POST	- 5 DOOR SALOON	
 <p style="text-align: center;">[11/95] M7465100</p>		1	95 653 078 01 CENTRAL POST LEFT CENT
		1	95 653 079 01 RIGHT CENT
		2	INNER FRAME 95 645 407 01 LEFT SUP
2	95 645 456 01 RIGHT SUP		
3	9019 76 01 LEFT INF		
3	9019 77 01 RIGHT INF		
	M 35100		

Body and Equipment *B post*

20/06/2001 GB E15 ↑ 0271 07 7465 20 PAGE 1	31/08/2001 CENTRAL POST	- 5 DOOR ESTATE	
 <p>[11/98] M7465200</p>		1 95 645 457 01 95 645 456 01 2 9019 76 01 9019 77 01	INNER FRAME LEFT SUP RIGHT SUP LEFT INF RIGHT INF

M7465200

Body and Equipment *Side frame*

20/06/2001 GB F15 ↓ 0271 07 7466 01 PAGE 1	31/08/2001 SIDE PANEL SIDE DOOR FRAME	- 5 DOOR SALOON																																																																												
		<table border="1"> <tr> <td>1</td> <td>8300 F7</td> <td>01</td> <td>SIDE PANEL LEFT</td> </tr> <tr> <td></td> <td>8500 F8</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>2</td> <td>95 639 268</td> <td>01</td> <td>DRIP MOULDING LEFT AV</td> </tr> <tr> <td></td> <td>95 639 244</td> <td>01</td> <td>RIGHT AV</td> </tr> <tr> <td>3</td> <td>95 256 366</td> <td>01</td> <td>LEFT CENT</td> </tr> <tr> <td></td> <td>95 256 365</td> <td>01</td> <td>RIGHT CENT</td> </tr> <tr> <td>4</td> <td>96 063 010</td> <td>01</td> <td>LEFT AR</td> </tr> <tr> <td></td> <td>95 063 009</td> <td>01</td> <td>RIGHT AR</td> </tr> <tr> <td>5</td> <td>96 002 922</td> <td>04</td> <td>FIXING BRACKET</td> </tr> <tr> <td>6</td> <td>95 639 749 ZL</td> <td>02</td> <td>JR WEATHERSTRIP AV -SX</td> </tr> <tr> <td></td> <td>96 054 734 ZL</td> <td>02</td> <td>AV LEVEL VSX OR EXCLUSIVE</td> </tr> <tr> <td>7</td> <td>95 639 750 ZL</td> <td>02</td> <td>AR -SX</td> </tr> <tr> <td></td> <td>96 054 735 ZL</td> <td>02</td> <td>AR LEVEL VSX OR EXCLUSIVE</td> </tr> <tr> <td>8</td> <td>9023 K9</td> <td>01</td> <td>SEAL LEFT</td> </tr> <tr> <td></td> <td>9023 L0</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>9</td> <td>96 071 472</td> <td>02</td> <td>BEAUTIFIER</td> </tr> <tr> <td>10</td> <td>96 081 652</td> <td>02</td> <td>HOG RING 2 TROU 5 L56X10</td> </tr> <tr> <td>70</td> <td>6987 71</td> <td>02</td> <td>PLUG TOWBALL DIAM 8.2 - 58</td> </tr> <tr> <td>71</td> <td>6992 95</td> <td>02</td> <td>HOG RING 6.5 X 7.3 - 18</td> </tr> </table>	1	8300 F7	01	SIDE PANEL LEFT		8500 F8	01	RIGHT	2	95 639 268	01	DRIP MOULDING LEFT AV		95 639 244	01	RIGHT AV	3	95 256 366	01	LEFT CENT		95 256 365	01	RIGHT CENT	4	96 063 010	01	LEFT AR		95 063 009	01	RIGHT AR	5	96 002 922	04	FIXING BRACKET	6	95 639 749 ZL	02	JR WEATHERSTRIP AV -SX		96 054 734 ZL	02	AV LEVEL VSX OR EXCLUSIVE	7	95 639 750 ZL	02	AR -SX		96 054 735 ZL	02	AR LEVEL VSX OR EXCLUSIVE	8	9023 K9	01	SEAL LEFT		9023 L0	01	RIGHT	9	96 071 472	02	BEAUTIFIER	10	96 081 652	02	HOG RING 2 TROU 5 L56X10	70	6987 71	02	PLUG TOWBALL DIAM 8.2 - 58	71	6992 95	02	HOG RING 6.5 X 7.3 - 18
1	8300 F7	01	SIDE PANEL LEFT																																																																											
	8500 F8	01	RIGHT																																																																											
2	95 639 268	01	DRIP MOULDING LEFT AV																																																																											
	95 639 244	01	RIGHT AV																																																																											
3	95 256 366	01	LEFT CENT																																																																											
	95 256 365	01	RIGHT CENT																																																																											
4	96 063 010	01	LEFT AR																																																																											
	95 063 009	01	RIGHT AR																																																																											
5	96 002 922	04	FIXING BRACKET																																																																											
6	95 639 749 ZL	02	JR WEATHERSTRIP AV -SX																																																																											
	96 054 734 ZL	02	AV LEVEL VSX OR EXCLUSIVE																																																																											
7	95 639 750 ZL	02	AR -SX																																																																											
	96 054 735 ZL	02	AR LEVEL VSX OR EXCLUSIVE																																																																											
8	9023 K9	01	SEAL LEFT																																																																											
	9023 L0	01	RIGHT																																																																											
9	96 071 472	02	BEAUTIFIER																																																																											
10	96 081 652	02	HOG RING 2 TROU 5 L56X10																																																																											
70	6987 71	02	PLUG TOWBALL DIAM 8.2 - 58																																																																											
71	6992 95	02	HOG RING 6.5 X 7.3 - 18																																																																											
105/20001 M7466010 M7466010																																																																														

Body and Equipment *Side frame*

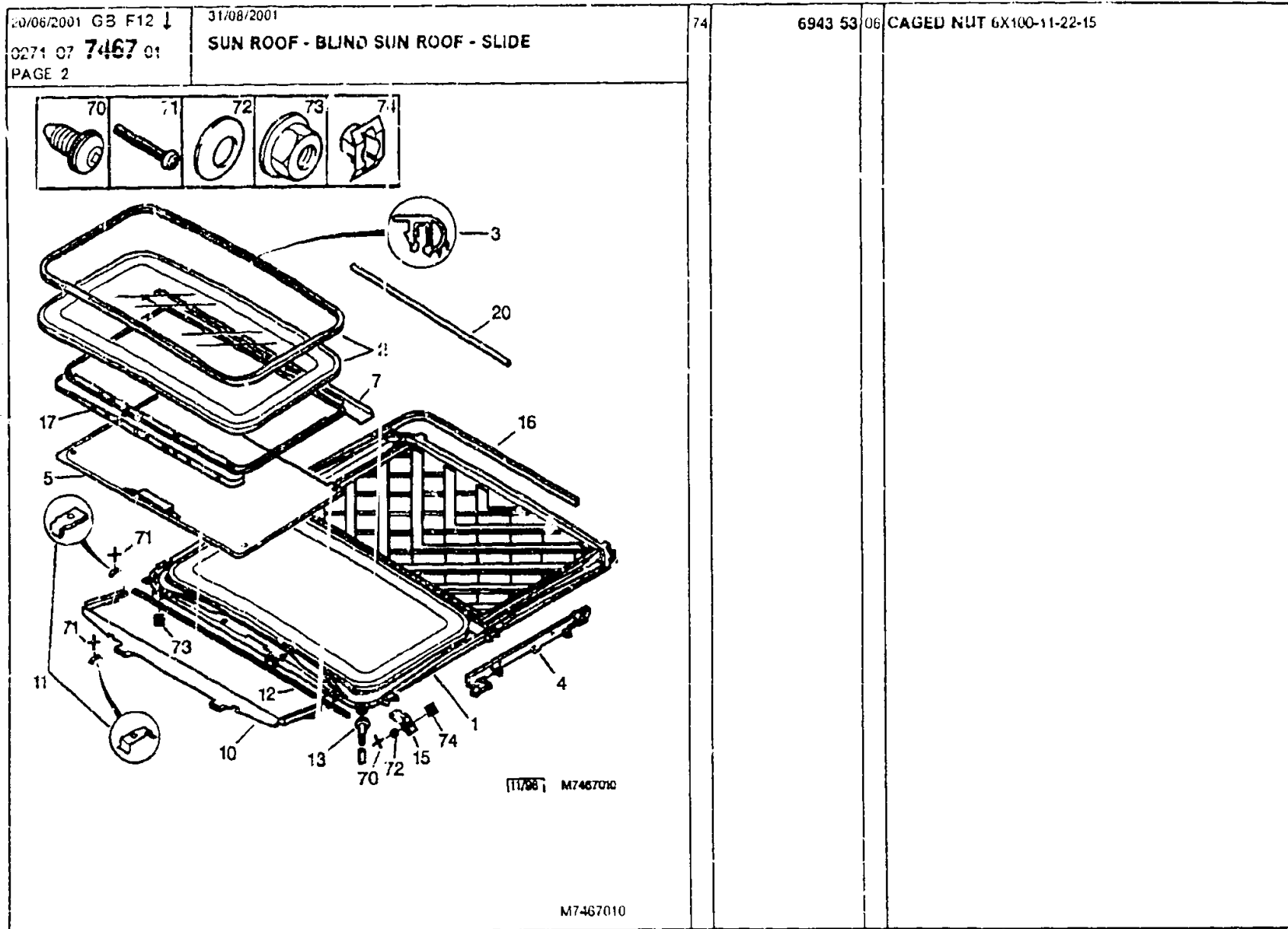
26/06/2001 GB F14 ↓ 0271 07 7466 02 PAGE 1	31/06/2001 SIDE PANEL SIDE DOOR FRAME	- 5 DOOR ESTATE	
<p style="text-align: center;">M7466020</p>		1 2 3 4 5 70 71	01 SIDE PANEL LEFT 01 95 668 820 01 95 668 830 RIGHT 02 DR WEATHERSTRIP 02 95 639 749 ZL AV -SX 02 96 054 734 ZL AV -LEVEL VSX 02 95 619 750 ZL AR -SX 02 96 054 735 ZL AR -LEVEL VSX 01 SEAL LEFT 01 96 103 664 01 96 103 663 RIGHT 02 96 071 472 BEAUTIFIER 02 6987 71 PLUG TOWBALL DIAM 8,2 - 58 02 6992 95 HOG RING 6,5 X 7,3 - 18

Body and Equipment *Sunroof*

20/06/2001 GB F13 ↓		31/08/2001		- ELECTRIC SUN ROOF	
0271 07 7467 01		SUN ROOF - BLIND SUN ROOF - SLIDE			
PAGE 1					
1	95 655 304 01	SUNSHINE ROOF ENS	2	95 655 300 01	SUNROOF GLASS ENS
3	8402 28 01	SUNROOF SEAL	4	8422 29 01	WINDOW CHANNEL LEFT
				8422 30 01	RIGHT
5	95 655 306 ZG 01	SUN BLIND ZG FOG - "FR" OR "FY" ALCANTARA "C7"	7	8410 41 01	MOVING FRAME
			10	8411 10 01	SPOILER
			11	8427 42 01	FIXING PLATE
			12	8427 43 01	WEATHERSTRIP
13	96 112 932 02	SNRF WATER PIPE LONC 1820 FRONT	15	96 037 255 04	HOG RING LUM 11X6 L58X17
			16	96 089 215 01	WEATHERSTRIP 15X10 LON 4100
			17	8402 34 01	SUNRF MOULDING
20	8427 48 01	SUNROOF SEAL	70	6924 F3 RP 6924 H2 01	CAPSCREW C135956100-16
			71	6913 79 02	SOCKET SCREW DIAM 4X70-16
			72	6962 70 01	FLEXIBLE WASHER 7X18-1.4
			73	6935 74 04	WASHER-NUT 6X100 6.9-10

.../...

Body and Equipment *Sunroof*



Body and Equipment *Sunroof*

20/06/2001 GB F11 ↓ 0271 07 7468 01 PAGE 1	01/08/2001 SUNROOF FRAME - MOTOREDUCTEUR	- ELECTRIC SUN ROOF																														
		<table border="1"> <tr> <td>1</td> <td>6651 18 01</td> <td>MOTOREDUCTEUR</td> </tr> <tr> <td>2</td> <td>6651 17 01</td> <td>ELECTRIC RELAY</td> </tr> <tr> <td></td> <td></td> <td>LEVER-GUIDES</td> </tr> <tr> <td>3</td> <td>95 655 297 01</td> <td>LEFT</td> </tr> <tr> <td></td> <td>95 655 298 01</td> <td>RIGHT</td> </tr> <tr> <td>4</td> <td>6406 12 01</td> <td>BATCH OF TRUCKS</td> </tr> <tr> <td>5</td> <td>96 0E0 431 01</td> <td>SUNROOF HANDLE</td> </tr> <tr> <td>6</td> <td>96 086 564 01</td> <td>HOG RING 1T5 PINC E2.5 L10X12</td> </tr> <tr> <td>7</td> <td>6416 14 01</td> <td>REPAIR KIT</td> </tr> <tr> <td>8</td> <td>8403 65 01</td> <td>FOR REDUCTION MOTOR</td> </tr> </table>	1	6651 18 01	MOTOREDUCTEUR	2	6651 17 01	ELECTRIC RELAY			LEVER-GUIDES	3	95 655 297 01	LEFT		95 655 298 01	RIGHT	4	6406 12 01	BATCH OF TRUCKS	5	96 0E0 431 01	SUNROOF HANDLE	6	96 086 564 01	HOG RING 1T5 PINC E2.5 L10X12	7	6416 14 01	REPAIR KIT	8	8403 65 01	FOR REDUCTION MOTOR
1	6651 18 01	MOTOREDUCTEUR																														
2	6651 17 01	ELECTRIC RELAY																														
		LEVER-GUIDES																														
3	95 655 297 01	LEFT																														
	95 655 298 01	RIGHT																														
4	6406 12 01	BATCH OF TRUCKS																														
5	96 0E0 431 01	SUNROOF HANDLE																														
6	96 086 564 01	HOG RING 1T5 PINC E2.5 L10X12																														
7	6416 14 01	REPAIR KIT																														
8	8403 65 01	FOR REDUCTION MOTOR																														

Body and Equipment *Floor, rear*

20/06/2001 GB F10 ↓ 0271 07 7469 01 PAGE 1	31/03/2001 REAR FLOOR SKIRT AND PANEL	- 5 DOOR SALOON																																																																																				
<p style="text-align: center;">09/95 M7439010</p> <p style="text-align: right;">M7469010</p>		<table border="1"> <tr><td>1</td><td>95 622 356</td><td>01</td><td>REAR FLOOR</td></tr> <tr><td>2</td><td>7238 L4</td><td>01</td><td>CROSSMEMBER</td></tr> <tr><td>3</td><td>95 653 093</td><td>01</td><td>INNER FRAME</td></tr> <tr><td>4</td><td>7238 A2</td><td>01</td><td>REAR PANEL</td></tr> <tr><td>5</td><td>96 008 922</td><td>01</td><td>CROSSMEMBER</td></tr> <tr><td>6</td><td>95 625 304</td><td>01</td><td>SO. PORT PLATE LEFT</td></tr> <tr><td></td><td>95 625 303</td><td>01</td><td>RIGHT</td></tr> <tr><td>7</td><td>7238 A4</td><td>01</td><td>STIFFENER LEFT</td></tr> <tr><td></td><td>7238 A5</td><td>01</td><td>RIGHT</td></tr> <tr><td>8</td><td>7251 J5</td><td>01</td><td>CROSS RAIL</td></tr> <tr><td>9</td><td>95 622 510</td><td>01</td><td>FL. SIDEMEMBR LEFT</td></tr> <tr><td>10</td><td>7251 J6</td><td>01</td><td>RIGHT</td></tr> <tr><td></td><td>95 622 509</td><td>01</td><td>TO O 08119</td></tr> <tr><td></td><td>RP 7252 J6</td><td>01</td><td>FROM O 08119</td></tr> <tr><td></td><td>7252 J6</td><td>01</td><td>SIDEMEMBER LEFT</td></tr> <tr><td>11</td><td>95 622 532</td><td>01</td><td>RIGHT</td></tr> <tr><td></td><td>95 622 511</td><td>01</td><td>STORAGE CLAMP LEFT</td></tr> <tr><td>12</td><td>96 006 114</td><td>01</td><td>RIGHT</td></tr> <tr><td></td><td>96 006 997</td><td>01</td><td>SHIM BRACKET FLAP STOP</td></tr> <tr><td>13</td><td>96 073 647</td><td>02</td><td>RETAIN BUFFER</td></tr> <tr><td>14</td><td>96 015 980</td><td>02</td><td></td></tr> </table>	1	95 622 356	01	REAR FLOOR	2	7238 L4	01	CROSSMEMBER	3	95 653 093	01	INNER FRAME	4	7238 A2	01	REAR PANEL	5	96 008 922	01	CROSSMEMBER	6	95 625 304	01	SO. PORT PLATE LEFT		95 625 303	01	RIGHT	7	7238 A4	01	STIFFENER LEFT		7238 A5	01	RIGHT	8	7251 J5	01	CROSS RAIL	9	95 622 510	01	FL. SIDEMEMBR LEFT	10	7251 J6	01	RIGHT		95 622 509	01	TO O 08119		RP 7252 J6	01	FROM O 08119		7252 J6	01	SIDEMEMBER LEFT	11	95 622 532	01	RIGHT		95 622 511	01	STORAGE CLAMP LEFT	12	96 006 114	01	RIGHT		96 006 997	01	SHIM BRACKET FLAP STOP	13	96 073 647	02	RETAIN BUFFER	14	96 015 980	02	
1	95 622 356	01	REAR FLOOR																																																																																			
2	7238 L4	01	CROSSMEMBER																																																																																			
3	95 653 093	01	INNER FRAME																																																																																			
4	7238 A2	01	REAR PANEL																																																																																			
5	96 008 922	01	CROSSMEMBER																																																																																			
6	95 625 304	01	SO. PORT PLATE LEFT																																																																																			
	95 625 303	01	RIGHT																																																																																			
7	7238 A4	01	STIFFENER LEFT																																																																																			
	7238 A5	01	RIGHT																																																																																			
8	7251 J5	01	CROSS RAIL																																																																																			
9	95 622 510	01	FL. SIDEMEMBR LEFT																																																																																			
10	7251 J6	01	RIGHT																																																																																			
	95 622 509	01	TO O 08119																																																																																			
	RP 7252 J6	01	FROM O 08119																																																																																			
	7252 J6	01	SIDEMEMBER LEFT																																																																																			
11	95 622 532	01	RIGHT																																																																																			
	95 622 511	01	STORAGE CLAMP LEFT																																																																																			
12	96 006 114	01	RIGHT																																																																																			
	96 006 997	01	SHIM BRACKET FLAP STOP																																																																																			
13	96 073 647	02	RETAIN BUFFER																																																																																			
14	96 015 980	02																																																																																				

Body and Equipment *Floor, rear*

20/06/2001 GB F09 ↓ U271 07 7465 01 PAGE 2	31/08/2001 REAR FLOOR SKIRT AND PANEL	15	FLOOR STIFFENER 96 043 493 01 LEFT 96 043 491 01 RIGHT
<p style="text-align: center;">[09/95] M7469010</p> <p style="text-align: right;">M7465010</p>			



Body and Equipment *Floor, rear*

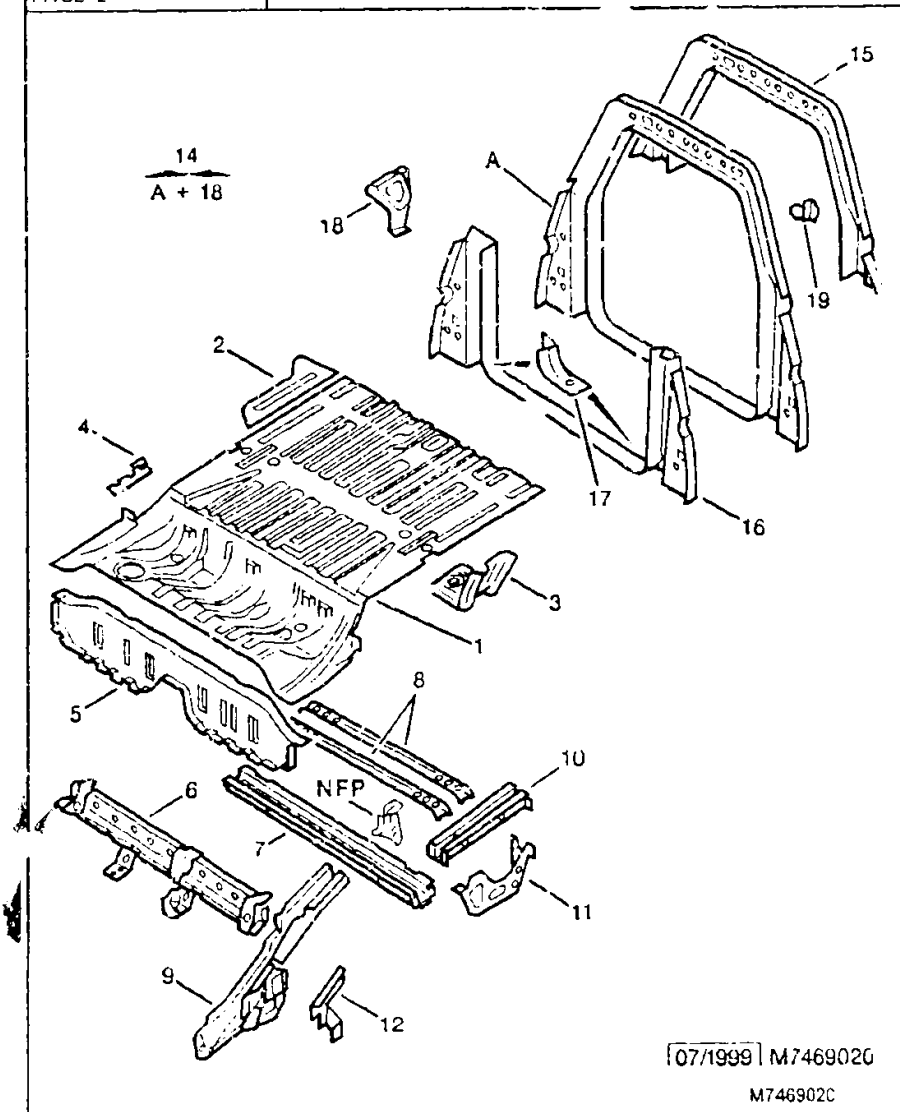
20/06/2001 GB F08 ↓ 0271 07 7469 02 PAGE 1	31/08/2001 REAR FLOOR SKIRT AND PANEL	- 5 DOOR ESTATE	
<p style="text-align: center;">[07/1999] M7469020 M7469020</p>			1 96 059 132 01 REAR FLOOR
			2 96 023 326 01 EXTENSION
			96 023 327 01 RIGHT
			96 023 327 01 LEFT
			3 96 043 493 01 FLOOR STIFFENER
			96 043 493 01 LEFT
			96 043 491 01 RIGHT
			4 96 089 296 01 BUMPER BRACKET
			96 089 296 01 RIGHT
			96 089 297 01 LEFT
			5 7238 L4 01 CROSSMEMBER
			7231 J5 01 CROSS RAIL
			6 95 668 835 01 BAR
		7 95 662 945 02 CENT BAR	
8 95 662 945 02 FLOOR SIDEMEMBR			
9 7251 J6 01 LEFT			
95 622 509 01 RIGHT			
RF 7252 J6 01 TO O 08119			
7252 J6 01 RIGHT			
FROM O 08120			
10 97 525 482 02 SIDEMEMBR			
TO O 08119			
RP 7252 K2 01			
7252 K2 02 FROM O 08120			
11 96 023 325 01 STORAGE CLAMP			
96 023 325 01 LEFT			
96 023 324 01 RIGHT			
12 96 096 220 01 SIDEMBR STIFFENER			
96 096 220 01 LEFT			
96 096 219 01 RIGHT			



Body and Equipment *Floor, rear*

20/06/2001 GB F07 ↓
02/11/01 **7469** 02
PAGE 2

31/06/2001
REAR FLOOR SKIRT AND PANEL



14	95 661 904	01	REAR PANEL
15	95 661 905	01	TAILGATE GUTTER
16	95 561 905	01	INNER FRAME
17	96 157 803	01	LOWER STIFFENER LEFT
17	93 157 862	01	RIGHT
18	96 055 047	04	BUMPER BRACKET
19	96 095 684	01	PROP BRACKET LEFT
19	96 095 683	01	RIGHT

Body and Equipment *Load securing*

20/06/2001 G5 F06 ↓ 0271 07 7489 01 PAGE 1	31/08/2001 LOAD FLOOR STOP LOAD PANEL	- 5 DOOR ESTATE, VAREBILI ZA																														
<p style="text-align: center;">M7489010</p>		<table border="1"> <tr> <td>1</td> <td>96 142 693 01</td> <td>PART PANEL GRIL FIXED ROOF</td> </tr> <tr> <td></td> <td>96 162 512 01</td> <td>ELECTRIC SUN ROOF</td> </tr> <tr> <td>2</td> <td>96 142 693 01</td> <td>FIXING BRACKET LEFT</td> </tr> <tr> <td></td> <td>96 142 692 01</td> <td>RIGHT</td> </tr> <tr> <td>3</td> <td>95 602 692 01</td> <td>HOOK BRACKET</td> </tr> <tr> <td>4</td> <td>95 604 390 02</td> <td>SIDE WINDOW SKIM AIR</td> </tr> <tr> <td>5</td> <td>96 141 196 01</td> <td>LOAD FLOOR</td> </tr> <tr> <td>6</td> <td>7239 85 01</td> <td>FLOOR FRAXL</td> </tr> <tr> <td>7</td> <td>96 093 121 02</td> <td>RETAINING RING DIAM 6.4</td> </tr> <tr> <td></td> <td>96 995 463 01</td> <td>SCREW RLX. LAM 6,3-25</td> </tr> </table>	1	96 142 693 01	PART PANEL GRIL FIXED ROOF		96 162 512 01	ELECTRIC SUN ROOF	2	96 142 693 01	FIXING BRACKET LEFT		96 142 692 01	RIGHT	3	95 602 692 01	HOOK BRACKET	4	95 604 390 02	SIDE WINDOW SKIM AIR	5	96 141 196 01	LOAD FLOOR	6	7239 85 01	FLOOR FRAXL	7	96 093 121 02	RETAINING RING DIAM 6.4		96 995 463 01	SCREW RLX. LAM 6,3-25
1	96 142 693 01	PART PANEL GRIL FIXED ROOF																														
	96 162 512 01	ELECTRIC SUN ROOF																														
2	96 142 693 01	FIXING BRACKET LEFT																														
	96 142 692 01	RIGHT																														
3	95 602 692 01	HOOK BRACKET																														
4	95 604 390 02	SIDE WINDOW SKIM AIR																														
5	96 141 196 01	LOAD FLOOR																														
6	7239 85 01	FLOOR FRAXL																														
7	96 093 121 02	RETAINING RING DIAM 6.4																														
	96 995 463 01	SCREW RLX. LAM 6,3-25																														
Ni7485010																																

Body and Equipment *Door, front*

20/06/2001 GB F05 ↓		31/08/2001	
0271 07 8411 01		FRONT HINGED SIDE DOORS	
PAGE 1			

The diagram shows an exploded view of the front hinged side doors. Part 1 is the main door body. Part 2 is the door extension. Part 3 is the door weatherstrip. Part 4 is the door hinge. Part 5 is the door weatherstrip. Part 6 is the door hinge. Part 7 is the door weatherstrip. Part 8 is the door weatherstrip. Part 9 is the door weatherstrip. Part 10 is the door weatherstrip. Part 11 is the door weatherstrip. Part 12 is the door weatherstrip. Part 13 is the door weatherstrip. Part 14 is the door weatherstrip. Part 15 is the door weatherstrip. Part 16 is the door weatherstrip. Part 17 is the door weatherstrip. Part 18 is the door weatherstrip. Part 19 is the door weatherstrip. Part 20 is the door weatherstrip. Part 21 is the door weatherstrip. Part 22 is the door weatherstrip. Part 23 is the door weatherstrip. Part 24 is the door weatherstrip. Part 25 is the door weatherstrip. Part 26 is the door weatherstrip. Part 27 is the door weatherstrip. Part 28 is the door weatherstrip. Part 29 is the door weatherstrip. Part 30 is the door weatherstrip. Part 31 is the door weatherstrip.

1	9002 N3 01	FRONT DOOR LEFT -DOOR WITH REINFORCEMENT FROM O 07163
	9002 N2 01	LEFT DOOR WITHOUT REINFORCEMENT FROM O 07163
	9004 N2 01	RIGHT DOOR WITH REINFORCEMENT FROM O 07163
	9004 N1 01	RIGHT DOOR WITHOUT REINFORCEMENT FROM O 07163
		INNER OUTER PANEL
2	9009 A0 01	LEFT RMP 05638844 FROM O 07163
	9010 99 01	RIGHT RMP 05638882 FROM O 07163
		DR WEATHERSTRIP
3	9023 S2 01	LEFT
	9023 S3 01	RIGHT
		DOOR HINGE
4	96 005 677 02	UPPER RIGHT - LOWER LEFT
	95 639 596 02	LOWER RIGHT - UPPER LEFT
5	9181 77 02	DOOR ARRESTER
6	96 085 422 04	HINGE SHAFT DIAM.7,5 - LCN 6L
7	90 078 008 02	SEALING
8	ZC 9000 137 T 01	SEALING SHEET 8000 X 510 X 5
9	9002 E3 02	REINFORCE RING
		DR WEATHERSTRIP
10	96 172 618 01	LEFT
	96 172 617 01	RIGHT
11	95 668 090 01	FIXING STUD
		SLIDE MOULDING
12	95 639 371 01	LEFT EXT AR
	95 639 368 01	RIGHT EXT AR

.../...

Body and Equipment *Door, front*

20/06/2001 GB F04 ↓ 0271 07 8411 01 PAGE 2	31/06/2001 FRONT HINGED SIDE DOORS		<p>WINDOW MOULDING</p> <p>13 9322 50 01 LEFT EXT AV -5 DOOR SALOON RMP 96020F14</p> <p>9323 46 01 RIGHT EXT AV -5 DOOR SALOON RMP 68020B13</p> <p>SLIDE MOULDING</p> <p>9322 51 01 LEFT EXT AV -5 DOOR ESTATE RMP 932251</p> <p>9323 49 01 RIGHT EXT AV -5 DOOR ESTATE RMP 96153743</p> <p>DOOR PLUG</p> <p>14 6988 58 02 DIAM 20 -3 -10</p> <p>15 6988 48 02 DIAM 10 -6,7 -8</p> <p>SLIDE MOULDING</p> <p>16 95 291 400 01 LEFT EXT SUP -5 DOOR SALOON</p> <p>95 291 389 01 RIGHT EXT SUP -5 DOOR SALOON</p> <p>96 027 262 01 LEFT EXT SUP -5 DOOR ESTATE</p> <p>96 027 355 01 RIGHT EXT SUP -5 DOOR ESTATE</p> <p>DOOR PROTECTOR</p> <p>17 95 649 879 ZL 01 LEFT ZL HURRICANE GREY - 5 DOOR SALOON, 2 COLOURS BUMPER OR 5 DOOR ESTATE</p> <p>95 667 855 01 LEFT -5 DOOR SALOON, BUMPER BODY COLOUR TO BE PAINTED</p> <p>95 640 878 ZL 01 RIGHT ZL HURRICANE GREY - 5 DOOR SALOON, 2 COLOURS BUMPER OR 5 DOOR ESTATE</p> <p>.. /...</p>
<p style="text-align: center;">[07/98] M8411010</p> <p style="text-align: right;">M8411010</p>			

Body and Equipment *Door, front*

29/06/2001 CB F03 ↓ 0271 07 8411 01 PAGE 3	31/08/2001 FRONT HINGED SIDE DOORS		
		18 19 20 21 22 30 31	DOOR PROTECTOR RIGHT -5 DOOR SALOON, BUMPER BODY COLOUR TO BE PAINTED PLASTIC NUT RETAINING CLIP DIAM 5X12 -5 DOOR ESTATE SCREW CBLX DIAM 3,5-10 DOOR SHOCK ABSO LEFT FROM O 07329 RIGHT FROM O 07329 LINE BRACKET INT 2,6-00 FROM O 07329 SELF-TAP SCREWS DIAM 6X100-25 NUT WITH BASE DIAM 6X100-8-13
[0793] MB411010 MB411010			



Body and Equipment *Window, front door*

20/06/2001 CB F02 ↓		31/08/2001	
0271 07 8414 01		FRONT HINGED SIDE DOOR GLASS	
PAGE 1			

1	95 291 469 01	FRT DOOR GLASS LEFT
	95 291 468 01	RIGHT
2	9201 57 01	LEFT
	9202 57 01	RIGHT
3	96 055 242 04	SHIM
		WINDOW CHANNEL
4	9300 80 01	LEFT AV
	9300 81 01	RIGHT AV
5	96 041 024 01	LEFT AR
	95 639 357 01	RIGHT AR
6	9300 67 01	LEFT INT AV
	9300 68 01	RIGHT INT AV
7	95 291 417 02	DR WINDOW GUIDE
8	96 025 934 02	WINDOW JOINT LONG 600
		EXT WEATHERSTRIP
9	9309 94 01	LEFT
	9210 86 01	RIGHT
10	96 995 817 04	CAP NUT 5X80-10
		WINDOW LIFTER
11	96 007 435 01	RIGHT
		-LEFT HAND DRIVE, ELEC CNTRL PASS FRONT WINDOW LIFTER
	95 007 437 01	LEFT
		-LEFT HAND DRIVE, ELECTR CONTROL DRIVERS FRONT WINDOW LIFTER
	9221 E3 01	LEFT
		-LEFT HAND DRIVE, ELECTRIC-SEQUENTIAL CONTROL FRONT WINDOW LIFTER
		ORDER IN ADDITION CLIP HOLDER 6542FW
		SEALING
12	9023 N9 01	LEFT

M8414010



Body and Equipment *Window, front door*

20/06/2001 GB F01 ↓ 0271 07 8414 01 PAGE 2	31/08/2001 FRONT HINGED SIDE DOOR GLASS		SEALING 9023 90 01 RIGHT 96 093 098 02 ADHESIVE PLATE 76 X 38 X 0,3 96 085 354 02 FINISHER 96 995 815 10 CLIP 15X8,2 PINCE E 1,5 9300 74 02 MOULDING WINDOW LIFTER 96 007 437 01 LEFT -RIGHT HAND DRIVE, ELEC CNTRL PASS FRONT WINDOW LIFTER 96 007 435 01 RIGHT -RIGHT HAND DRIVE, ELECTR CONTROL DRIVES FRONT WINDOW LIFTER 9222 E2 01 RIGHT -RIGHT HAND DRIVE, ELECTRIC-SEQUENTIAL CONTROL FRONT WINDOW LIFTER 6935 06 10 NUT WITH BASE 691100-5-12,2
		13 14 15 16 51 70	



Body and Equipment *Door lock and handle, front*

20/06/2001 GB G01 ↑ 0271 07 8416 01 PAGE 1	31/08/2001 FRONT HINGED SIDE DOOR CONTROL	<table border="1"> <tr> <td>1</td> <td>9135 F4 01</td> <td>DOOR LOCK LEFT -SIMPLE CENTRAL LOCKING</td> </tr> <tr> <td></td> <td>9136 G5 01</td> <td>RIGHT -SIMPLE CENTRAL LOCKING</td> </tr> <tr> <td></td> <td>9135 F3 01</td> <td>LEFT -CENTRAL DEAD LOCKING</td> </tr> <tr> <td></td> <td>9136 G4 01</td> <td>RIGHT -CENTRAL DEAD LOCKING</td> </tr> <tr> <td>2</td> <td>96 017 922 ZL 02</td> <td>DOOR HANDLE EXT ZL HURRICANE GREY</td> </tr> <tr> <td>3</td> <td>95 653 094 ZL 02</td> <td>LOCK MOULDING EXT ZL HURRICANE GREY</td> </tr> <tr> <td></td> <td></td> <td>HANDLE SEAL</td> </tr> <tr> <td>4</td> <td>95 291 458 ZL 02</td> <td>AV ZL HURRICANE GREY</td> </tr> <tr> <td>5</td> <td>95 291 522 ZL 02</td> <td>AR ZL HURRICANE GREY</td> </tr> <tr> <td>6</td> <td>95 291 457 02</td> <td>CONTROL BOX EXT</td> </tr> <tr> <td>7</td> <td>96 136 626 ZL 01</td> <td>DOOR HANDLE LEFT INT ZL HURRICANE GREY</td> </tr> <tr> <td></td> <td>96 136 625 ZL 01</td> <td>RIGHT INT ZL HURRICANE GREY</td> </tr> <tr> <td>8</td> <td>9119 95 01</td> <td>HANDLE MOULDING LEFT FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td>9119 96 01</td> <td>RIGHT FZL HURRICANE GREY</td> </tr> <tr> <td>9</td> <td>96 003 809 01</td> <td>LINK ROD LEFT INT</td> </tr> <tr> <td></td> <td>96 003 808 01</td> <td>RIGHT INT</td> </tr> <tr> <td>10</td> <td>96 029 296 ZL 02</td> <td>LOCK BUTTON ZL HURRICANE GREY</td> </tr> </table>	1	9135 F4 01	DOOR LOCK LEFT -SIMPLE CENTRAL LOCKING		9136 G5 01	RIGHT -SIMPLE CENTRAL LOCKING		9135 F3 01	LEFT -CENTRAL DEAD LOCKING		9136 G4 01	RIGHT -CENTRAL DEAD LOCKING	2	96 017 922 ZL 02	DOOR HANDLE EXT ZL HURRICANE GREY	3	95 653 094 ZL 02	LOCK MOULDING EXT ZL HURRICANE GREY			HANDLE SEAL	4	95 291 458 ZL 02	AV ZL HURRICANE GREY	5	95 291 522 ZL 02	AR ZL HURRICANE GREY	6	95 291 457 02	CONTROL BOX EXT	7	96 136 626 ZL 01	DOOR HANDLE LEFT INT ZL HURRICANE GREY		96 136 625 ZL 01	RIGHT INT ZL HURRICANE GREY	8	9119 95 01	HANDLE MOULDING LEFT FZL HURRICANE GREY		9119 96 01	RIGHT FZL HURRICANE GREY	9	96 003 809 01	LINK ROD LEFT INT		96 003 808 01	RIGHT INT	10	96 029 296 ZL 02	LOCK BUTTON ZL HURRICANE GREY
1	9135 F4 01	DOOR LOCK LEFT -SIMPLE CENTRAL LOCKING																																																			
	9136 G5 01	RIGHT -SIMPLE CENTRAL LOCKING																																																			
	9135 F3 01	LEFT -CENTRAL DEAD LOCKING																																																			
	9136 G4 01	RIGHT -CENTRAL DEAD LOCKING																																																			
2	96 017 922 ZL 02	DOOR HANDLE EXT ZL HURRICANE GREY																																																			
3	95 653 094 ZL 02	LOCK MOULDING EXT ZL HURRICANE GREY																																																			
		HANDLE SEAL																																																			
4	95 291 458 ZL 02	AV ZL HURRICANE GREY																																																			
5	95 291 522 ZL 02	AR ZL HURRICANE GREY																																																			
6	95 291 457 02	CONTROL BOX EXT																																																			
7	96 136 626 ZL 01	DOOR HANDLE LEFT INT ZL HURRICANE GREY																																																			
	96 136 625 ZL 01	RIGHT INT ZL HURRICANE GREY																																																			
8	9119 95 01	HANDLE MOULDING LEFT FZL HURRICANE GREY																																																			
	9119 96 01	RIGHT FZL HURRICANE GREY																																																			
9	96 003 809 01	LINK ROD LEFT INT																																																			
	96 003 808 01	RIGHT INT																																																			
10	96 029 296 ZL 02	LOCK BUTTON ZL HURRICANE GREY																																																			

01/2000 M8416010
M8416010

Body and Equipment *Door lock and handle, front*

20/06/2001 GB G02 ↑ 0271 07 8416 01 PAGE 2	31/08/2001 FRONT HINGED SIDE DOOR CONTROL	11 12 13 14 15 16 17 19 20 21 22 31 32	96 039 826 ZL 02 LOCKG MOULDING ZL HURRICANE GREY LOCK-OUT PIN 9157 G0 01 LEFT 9157 G1 01 RIGHT 9164 40 02 LOCK STRIKER 9926 Q7 02 LOCK BARREL 9926 V3 01 LINK ASSY FRONT LEFT AND FRONT RIGHT DOOR 9926 Q8 01 LOCK BARREL SET 9926 Q4 01 FIXING SET 95 654 097 02 LOCK SUPPORT ENS FOR FRONT DOOR LOCK 6988 48 02 DOOR PLUG DIAM 10 -0,7 -8 LOCK KEY ZC 9867 927 U 02 BLANK 9170 H6 02 -COMBINATION SPECIFIED UPON ORDER CUT KEY INSERT 9920 Q2 01 BLANK 9170 H9 01 COMBINATION SPECIFIED UPON ORDER CUT 9142 07 10 CAPSCREW DIAM 6X100-20 9147 14 04 CLIP
---	---	--	--

Body and Equipment *Rearview mirror*

20/06/2001 GB G03 ↑ U271 07 8420 50A PAGE 1	31/08/2001 OUTSIDE REAR VIEW MIRROR DRIVER SIDE	- INT EXT RRVW MIRROR EL INT CONTR A) DELIVERED WITHOUT SHELL SHARE & WITHOUT MIRROR																																																
<p style="text-align: center;">[01/1999] M842050A M84205CA</p>		<table border="1"> <tr> <td>1</td> <td>8148 EX 01</td> <td>DOOR MIRROR LEFT -LEFT HAND DRIVE SEE A)</td> </tr> <tr> <td></td> <td>8148 EZ 01</td> <td>RIGHT -RIGHT HAND DRIVE SEE A)</td> </tr> <tr> <td></td> <td>3148 WE 01</td> <td>LEFT -LEFT HAND DRIVE, MULTIPLEXING ASSEMBLY SEE A)</td> </tr> <tr> <td>5</td> <td>8152 20 01</td> <td>MIRROR BODY SET -LEFT HAND DRIVE TO BE PAINTED SAME COLOUR AS BODY</td> </tr> <tr> <td></td> <td>8152 21 01</td> <td>-RIGHT HAND DRIVE TO BE PAINTED SAME COLOUR AS BODY</td> </tr> <tr> <td>10</td> <td>8151 Q2 01</td> <td>RR VIEW MIRROR -LEFT HAND DRIVE</td> </tr> <tr> <td></td> <td>8151 Q3 01</td> <td>-RIGHT HAND DRIVE EXCEPT (AUS)</td> </tr> <tr> <td></td> <td>8151 Q4 01</td> <td>-RIGHT HAND DRIVE (AUS)</td> </tr> <tr> <td>11</td> <td>9015 E0 01</td> <td>BLANKING PLATE -EXCEPT CUBIC WOOD DECORATION</td> </tr> <tr> <td></td> <td>9015 G6 01</td> <td>MOULDING -CUBIC WOOD DECORATION</td> </tr> <tr> <td>13</td> <td>6552 JA 01</td> <td>CONTROL SWITCH</td> </tr> <tr> <td>14</td> <td>6570 21 01</td> <td>BOX ELECTR -MULTIPLEXING ASSEMBLY TO O 07374</td> </tr> <tr> <td></td> <td>6570 28 01</td> <td>ELECTRIC BOX -MULTIPLEXING ASSEMBLY FROM O 07875</td> </tr> <tr> <td>15</td> <td>6602 39 01</td> <td>MIRROR MOTOR -EXCEPT MULTIPLEXING ASSEMBLY FROM O 07480</td> </tr> <tr> <td>70</td> <td>6912 79 02</td> <td>SCREW RLX DIAM 5X80-16</td> </tr> <tr> <td>71</td> <td>6970 38 02</td> <td>RIVET 4.8X30</td> </tr> </table>	1	8148 EX 01	DOOR MIRROR LEFT -LEFT HAND DRIVE SEE A)		8148 EZ 01	RIGHT -RIGHT HAND DRIVE SEE A)		3148 WE 01	LEFT -LEFT HAND DRIVE, MULTIPLEXING ASSEMBLY SEE A)	5	8152 20 01	MIRROR BODY SET -LEFT HAND DRIVE TO BE PAINTED SAME COLOUR AS BODY		8152 21 01	-RIGHT HAND DRIVE TO BE PAINTED SAME COLOUR AS BODY	10	8151 Q2 01	RR VIEW MIRROR -LEFT HAND DRIVE		8151 Q3 01	-RIGHT HAND DRIVE EXCEPT (AUS)		8151 Q4 01	-RIGHT HAND DRIVE (AUS)	11	9015 E0 01	BLANKING PLATE -EXCEPT CUBIC WOOD DECORATION		9015 G6 01	MOULDING -CUBIC WOOD DECORATION	13	6552 JA 01	CONTROL SWITCH	14	6570 21 01	BOX ELECTR -MULTIPLEXING ASSEMBLY TO O 07374		6570 28 01	ELECTRIC BOX -MULTIPLEXING ASSEMBLY FROM O 07875	15	6602 39 01	MIRROR MOTOR -EXCEPT MULTIPLEXING ASSEMBLY FROM O 07480	70	6912 79 02	SCREW RLX DIAM 5X80-16	71	6970 38 02	RIVET 4.8X30
1	8148 EX 01	DOOR MIRROR LEFT -LEFT HAND DRIVE SEE A)																																																
	8148 EZ 01	RIGHT -RIGHT HAND DRIVE SEE A)																																																
	3148 WE 01	LEFT -LEFT HAND DRIVE, MULTIPLEXING ASSEMBLY SEE A)																																																
5	8152 20 01	MIRROR BODY SET -LEFT HAND DRIVE TO BE PAINTED SAME COLOUR AS BODY																																																
	8152 21 01	-RIGHT HAND DRIVE TO BE PAINTED SAME COLOUR AS BODY																																																
10	8151 Q2 01	RR VIEW MIRROR -LEFT HAND DRIVE																																																
	8151 Q3 01	-RIGHT HAND DRIVE EXCEPT (AUS)																																																
	8151 Q4 01	-RIGHT HAND DRIVE (AUS)																																																
11	9015 E0 01	BLANKING PLATE -EXCEPT CUBIC WOOD DECORATION																																																
	9015 G6 01	MOULDING -CUBIC WOOD DECORATION																																																
13	6552 JA 01	CONTROL SWITCH																																																
14	6570 21 01	BOX ELECTR -MULTIPLEXING ASSEMBLY TO O 07374																																																
	6570 28 01	ELECTRIC BOX -MULTIPLEXING ASSEMBLY FROM O 07875																																																
15	6602 39 01	MIRROR MOTOR -EXCEPT MULTIPLEXING ASSEMBLY FROM O 07480																																																
70	6912 79 02	SCREW RLX DIAM 5X80-16																																																
71	6970 38 02	RIVET 4.8X30																																																

Body and Equipment *Rearview mirror*

20/06/2001 GB G04 ↑ 0271 07 8420 75A PAGE 1	31/08/2001 OUTSIDE REAR VIEW MIRROR PASSENGER SIDE	- OUTSIDE PASS RRVIEW MIRROR HEATED ELEC CNTRL A) DELIVERED WITHOUT SHELL SHARE & WITHOUT MIRROR																																		
		<table border="1"> <tr> <td></td> <td> DOOR MIRROR </td> </tr> <tr> <td>1</td> <td> 8148 EY 01 RIGHT -LEFT HAND DRIVE, WITHOUT INDEXED REAR VIEW MIRROR WITH TEMPERATURE GAUGE - SEE A </td> </tr> <tr> <td></td> <td> 8148 GV 01 RIGHT -LEFT HAND DRIVE, INDEXED REAR VIEW MIRROR WITH TEMPERATURE GAUGE - SEE A </td> </tr> <tr> <td></td> <td> 8148 FA 01 LEFT -RIGHT HAND DRIVE, WITHOUT INDEXED REAR VIEW MIRROR WITH TEMPERATURE GAUGE - SEE A </td> </tr> <tr> <td></td> <td> 8148 GW 01 LEFT -RIGHT HAND DRIVE, INDEXED REAR VIEW MIRROR WITH TEMPERATURE GAUGE - SEE A </td> </tr> <tr> <td>5</td> <td> MIRROR BODY SET </td> </tr> <tr> <td></td> <td> 8152 20 01 RIGHT -RIGHT HAND DRIVE TO BE PAINTED SAME COLOUR AS BODY </td> </tr> <tr> <td></td> <td> 8152 21 01 LEFT -LEFT HAND DRIVE TO BE PAINTED SAME COLOUR AS BODY </td> </tr> <tr> <td>6</td> <td> 96 133 204 01 ELECTRIC BOX -INDEXED REAR VIEW MIRROR </td> </tr> <tr> <td>7</td> <td> 6445 F9 01 TEMPERAT PROBE </td> </tr> <tr> <td>10</td> <td> RR VIEW MIRROR </td> </tr> <tr> <td></td> <td> 8151 Q2 01 RIGHT HAND DRIVE </td> </tr> <tr> <td></td> <td> 9151 Q3 01 LEFT HAND DRIVE </td> </tr> <tr> <td>15</td> <td> MIRROR MOTOR </td> </tr> <tr> <td></td> <td> 6602 39 01 EXCEPT INDEXED REAR VIEW MIRROR FROM O 07480 </td> </tr> <tr> <td></td> <td> 6602 37 01 INDEXED REAR VIEW MIRROR </td> </tr> <tr> <td>70</td> <td> 6912 79 02 SCREW RLX DIAM 5X80-16 </td> </tr> </table>		DOOR MIRROR	1	8148 EY 01 RIGHT -LEFT HAND DRIVE, WITHOUT INDEXED REAR VIEW MIRROR WITH TEMPERATURE GAUGE - SEE A		8148 GV 01 RIGHT -LEFT HAND DRIVE, INDEXED REAR VIEW MIRROR WITH TEMPERATURE GAUGE - SEE A		8148 FA 01 LEFT -RIGHT HAND DRIVE, WITHOUT INDEXED REAR VIEW MIRROR WITH TEMPERATURE GAUGE - SEE A		8148 GW 01 LEFT -RIGHT HAND DRIVE, INDEXED REAR VIEW MIRROR WITH TEMPERATURE GAUGE - SEE A	5	MIRROR BODY SET		8152 20 01 RIGHT -RIGHT HAND DRIVE TO BE PAINTED SAME COLOUR AS BODY		8152 21 01 LEFT -LEFT HAND DRIVE TO BE PAINTED SAME COLOUR AS BODY	6	96 133 204 01 ELECTRIC BOX -INDEXED REAR VIEW MIRROR	7	6445 F9 01 TEMPERAT PROBE	10	RR VIEW MIRROR		8151 Q2 01 RIGHT HAND DRIVE		9151 Q3 01 LEFT HAND DRIVE	15	MIRROR MOTOR		6602 39 01 EXCEPT INDEXED REAR VIEW MIRROR FROM O 07480		6602 37 01 INDEXED REAR VIEW MIRROR	70	6912 79 02 SCREW RLX DIAM 5X80-16
	DOOR MIRROR																																			
1	8148 EY 01 RIGHT -LEFT HAND DRIVE, WITHOUT INDEXED REAR VIEW MIRROR WITH TEMPERATURE GAUGE - SEE A																																			
	8148 GV 01 RIGHT -LEFT HAND DRIVE, INDEXED REAR VIEW MIRROR WITH TEMPERATURE GAUGE - SEE A																																			
	8148 FA 01 LEFT -RIGHT HAND DRIVE, WITHOUT INDEXED REAR VIEW MIRROR WITH TEMPERATURE GAUGE - SEE A																																			
	8148 GW 01 LEFT -RIGHT HAND DRIVE, INDEXED REAR VIEW MIRROR WITH TEMPERATURE GAUGE - SEE A																																			
5	MIRROR BODY SET																																			
	8152 20 01 RIGHT -RIGHT HAND DRIVE TO BE PAINTED SAME COLOUR AS BODY																																			
	8152 21 01 LEFT -LEFT HAND DRIVE TO BE PAINTED SAME COLOUR AS BODY																																			
6	96 133 204 01 ELECTRIC BOX -INDEXED REAR VIEW MIRROR																																			
7	6445 F9 01 TEMPERAT PROBE																																			
10	RR VIEW MIRROR																																			
	8151 Q2 01 RIGHT HAND DRIVE																																			
	9151 Q3 01 LEFT HAND DRIVE																																			
15	MIRROR MOTOR																																			
	6602 39 01 EXCEPT INDEXED REAR VIEW MIRROR FROM O 07480																																			
	6602 37 01 INDEXED REAR VIEW MIRROR																																			
70	6912 79 02 SCREW RLX DIAM 5X80-16																																			



Body and Equipment *Door, rear*

20/06/2001 GB G05 ↑		31/08/2001	
0271 07 8425 0:		REAR HINGED SIDE DOORS	
PAGE 1			

1	9006 96 01	REAR DOOR LEFT -DOOR WITH REINFORCEMENT
	9006 95 01	LEFT -DOOR WITHOUT REINFORCEMENT
	9006 E2 01	RIGHT -DOOR WITH REINFORCEMENT
	9008 E1 01	RIGHT -DOOR WITHOUT REINFORCEMENT
		OUTER PANEL
2	9011 61 01	LEFT
	9012 61 01	RIGHT
3	9023 S4 02	DR WEATHERSTRIP
		DOOR HINGE
4	96 005 877 02	UPPER RIGHT + LOWER LEFT
	95 639 596 02	LOWER RIGHT - UPPER LEFT
5	9181 78 02	DOOR ARRESTER
6	96 085 422 04	HINGE SHAFT DIAM.7.5 - LON 60
7	96 07 008 02	SEALING
8	ZC 9000 1.7 T 01	SEALING SHEET 8000 X 510 X 5
		DR WEATHERSTRIP
9	95 172 620 01	LEFT
	96 172 619 01	RIGHT
10	95 668 090 01	FIXING STUD
		SLIDE MOULDING
11	95 291 413 01	LEFT EXT AV
	95 291 415 01	RIGHT EXT AV
		WINDOW MOULDING
12	9322 49 01	LEFT EXT AR RMP 95291431
	9323 47 01	RIGHT EXT AR RMP 95291430

.../...

M342-010



Body and Equipment *Door, rear*

20/06/2001 GB G06 ↑ 0271 07 8425 01 PAGE 2	31/08/2001 REAR HINGED SIDE DOORS	13 14 15 16 17 18 19 30 31	<p>DOOR PLUG DIAM 20-3 -10</p> <p>DOOR PLUG DIAM 10 -0,7 -8</p> <p>SLIDE MOULDING LEFT EXT SUP -5 DOOR SALOON</p> <p>RIGHT EXT SUP -5 DOOR SALOON</p> <p>LEFT EXT SUP -5 DOOR ESTATE</p> <p>RIGHT EXT SUP -5 DOOR ESTATE</p> <p>DOOR PROTECTOR LEFT ZL HURRICANE GREY - 5 DOOR SALOON, 2 COLOURS BUMPER OR 5 DOOR ESTATE</p> <p>LEFT -5 DOOR SALOON, BUMPER BODY COLOUR TO BE PAINTED</p> <p>RIGHT ZL HURRICANE GREY - 5 DOOR SALOON, 2 COLOURS BUMPER OR 5 DOOR ESTATE</p> <p>RIGHT -5 DOOR SALOON, BUMPER BODY COLOUR TO BE PAINTED</p> <p>PLASTIC NUT</p> <p>RETAINING CLIP DIAM 5X12 -5 DOOR ESTATE</p> <p>SCREW CBLX DIAM 3,5-10</p> <p>SELF-TAP SCREWS DIAM 6X100-25</p> <p>NUT WITH BASE DIAM 6X100-8-13</p>
--	---	--	---

M8425010

Body and Equipment *Window, rear door*

20/06/2001 GB G07 ↑		31/08/2001	
02/1 07 8426 01		REAR HINGED SIDE DOOR GLASS	
PAGE 1			

1	95 291 471 01	RR DOOR GLASS
		LEFT
	95 291 470 01	RIGHT
2	95 291 273 01	LEFT
	95 291 272 01	RIGHT
3	96 055 242 02	SHIM
		WINDOW CHANNEL
4	9300 82 01	LEFT AR
	9300 83 01	RIGHT AR
5	96 087 442 01	LEFT AV
	96 087 443 01	RIGHT AV
6	9300 69 01	LEFT AR
	9300 70 01	RIGHT AR
7	95 291 417 02	DR WINDOW GUIDE
8	96 025 938 02	WINDOW JOINT LONG 495
		EXT WEATHERSTRP
9	96 027 897 01	LEFT
	96 027 894 01	RIGHT
10	96 995 817 04	CAP NUT 5X80-10
		WINDOW LIFTER
11	95 291 484 01	LEFT
		-MAN CTRL REAR WINDOW LIFTER
	95 291 483 01	RIGHT
		-MAN CTRL REAR WINDOW LIFTER
	96 007 434 01	LEFT
		-ELECT CONTR RR WINDOW LIFTER + LOCK SYSTEM
	96 007 432 01	RIGHT
		-ELECT CONTR RR WINDOW LIFTER + LOCK SYSTEM
12	9240 83 02	WINDOW HANDLE
		-MAN CTRL REAR WINDOW LIFTER

.../...

M8426010

Body and Equipment *Window, rear door*

20/06/2001 GB G08 ↑ 0271 07 8426 01 PAGE 2	31/03/2001 REAR HINGED SIDE DOOR GLASS	13 14 15 70	<table border="1"> <tr> <td>9241 95</td> <td>02</td> <td>ENTRANCE COVER -MAN CTRL REAR WINDOW LIFTER</td> </tr> <tr> <td>96 093 098</td> <td>02</td> <td>ADHESIVE PLATE 76 X 36 X 0,3</td> </tr> <tr> <td>96 995 816</td> <td>10</td> <td>CLIP 15X8 ? PINCE E 1,5</td> </tr> <tr> <td>6936 91 RP 6936 A0</td> <td>10 C1</td> <td>NUT WITH WASE 6X100-6-10</td> </tr> </table>	9241 95	02	ENTRANCE COVER -MAN CTRL REAR WINDOW LIFTER	96 093 098	02	ADHESIVE PLATE 76 X 36 X 0,3	96 995 816	10	CLIP 15X8 ? PINCE E 1,5	6936 91 RP 6936 A0	10 C1	NUT WITH WASE 6X100-6-10
9241 95	02	ENTRANCE COVER -MAN CTRL REAR WINDOW LIFTER													
96 093 098	02	ADHESIVE PLATE 76 X 36 X 0,3													
96 995 816	10	CLIP 15X8 ? PINCE E 1,5													
6936 91 RP 6936 A0	10 C1	NUT WITH WASE 6X100-6-10													
<p style="text-align: right;">[TT/MS] M8426010</p> <p style="text-align: center;">M8426010</p>															

Body and Equipment *Door lock and handle, rear*

20/06/2001 GB G09 ↑ 0271 07 8427 01 PAGE 1	31/08/2001 REAR HINGED SIDE DOOR CONTROL	1 9137 42 RP 9137 76 9137 76 9138 51 9137 75 9138 90 2 96 017 922 ZL 3 95 291 466 ZL 4 95 291 45R ZL 5 95 291 522 ZL 6 95 291 457 7 96 136 626 ZL 96 136 625 ZL 8 9119 95 9119 96 9 96 004 599 96 004 597	DOOR LOCK 01 LEFT 01 -SIMPLE CENTRAL LOCKING TO O 07391 01 LEFT -SIMPLE CENTRAL LOCKING FROM O 07392 01 RIGHT SIMPLE CENTRAL LOCKING 01 LEFT -CENTRAL DEAD LOCKING 01 RIGHT -CENTRAL DEAD LOCKING 02 DOOR HANDLE EXT ZL HURRICANE GREY 02 HANDLE BUTTON EXT ZL HURRICANE GREY HANDLE SEAL 02 AV ZL HURRICANE GREY 02 AR ZL HURRICANE GREY 02 CONTROL BOX EXT DOOR HANDLE 01 LEFT INT ZL HURRICANE GREY 01 RIGHT INT ZL HURRICANE GREY HANDLE MOULDING 01 LEFT FZL HURRICANE GREY 01 RIGHT FZL HURRICANE GREY LINK ROD 01 LEFT INT 01 RIGHT INT
---	--	---	--

M6427010

M6427010

Body and Equipment *Door lock and handle, rear*

20/06/2001 GB G10 ↑ 0271 07 8427 01 PAGE 2	31/08/2001 REAR HINGED SIDE DOOR CONTROL	10 11 12 13 14 15 16 17 18 70 71 72	96 029 296 ZL 02 LOCK BUTTON ZL HURRICANE GREY 96 039 826 ZL 02 LOCKG MOULDING ZL HURRICANE GREY 9157 G2 02 LOCK-OUT PIN 9159 42 02 RET JRN LEVER 9159 53 02 RETURN FORK 96 004 605 01 DOOR LOCK ROD LEFT INT 96 004 604 01 RIGHT INT 9164 40 02 LOCK STRIKER DOOR PLUG G988 48 02 DIAM 10 -0,7 -8 6988 58 02 DIAM 20 -3 -10 P002 PLASTIC 9142 07 06 CAPSCREW DIAM 6X100-20 6993 N7 02 HOG RING DIAM 3 9147 14 04 CLIP
---	--	--	---

N18427010



Body and Equipment *Window, rear quarter*

20/06/2001 JB G11 ↑ 0271 07 8435 01 PAGE 1	31/08/2001 REAR QUARTER WINDOW AND MOTOREDUCTER		<table border="1"> <tr> <td>1</td> <td>96 053 499 01</td> <td>RR QUARTR GLASS LEFT -5 DOOR SALOON</td> </tr> <tr> <td></td> <td>96 023 329 01</td> <td>LEFT EP 3 -5 DOOR ESTATE</td> </tr> <tr> <td></td> <td>96 053 434 01</td> <td>RIGHT -5 DOOR SALOON</td> </tr> <tr> <td></td> <td>96 023 328 01</td> <td>RIGHT EP 3 -5 DOOR ESTATE</td> </tr> <tr> <td>2</td> <td>96 060 690 WT 01</td> <td>RR QTR MOULDING LEFT SUP -5 DOOR SALOON</td> </tr> <tr> <td></td> <td>96 060 689 WT 01</td> <td>RIGHT SUP -5 DOOR SALOON</td> </tr> <tr> <td>3</td> <td>96 084 766 02</td> <td>FIXING FINISHER LONG 659</td> </tr> <tr> <td>4</td> <td>96 080 670 01</td> <td>LEFT LONG 1048</td> </tr> <tr> <td></td> <td>96 080 669 01</td> <td>RIGHT LONG 1048</td> </tr> </table>	1	96 053 499 01	RR QUARTR GLASS LEFT -5 DOOR SALOON		96 023 329 01	LEFT EP 3 -5 DOOR ESTATE		96 053 434 01	RIGHT -5 DOOR SALOON		96 023 328 01	RIGHT EP 3 -5 DOOR ESTATE	2	96 060 690 WT 01	RR QTR MOULDING LEFT SUP -5 DOOR SALOON		96 060 689 WT 01	RIGHT SUP -5 DOOR SALOON	3	96 084 766 02	FIXING FINISHER LONG 659	4	96 080 670 01	LEFT LONG 1048		96 080 669 01	RIGHT LONG 1048
1	96 053 499 01	RR QUARTR GLASS LEFT -5 DOOR SALOON																												
	96 023 329 01	LEFT EP 3 -5 DOOR ESTATE																												
	96 053 434 01	RIGHT -5 DOOR SALOON																												
	96 023 328 01	RIGHT EP 3 -5 DOOR ESTATE																												
2	96 060 690 WT 01	RR QTR MOULDING LEFT SUP -5 DOOR SALOON																												
	96 060 689 WT 01	RIGHT SUP -5 DOOR SALOON																												
3	96 084 766 02	FIXING FINISHER LONG 659																												
4	96 080 670 01	LEFT LONG 1048																												
	96 080 669 01	RIGHT LONG 1048																												

Body and Equipment *Wing, rear*

20/06/2001 GB G12 ↑		31/08/2001		- 5 DOOR SALOON		
0271 07 8448 01		REAR WING INNER AND MOULDING				
PAGE 1						
				1	8525 F1 01	REAR WING LEFT
					8526 E5 01	RIGHT
				2	95 653 080 01	SIDE PANEL LEFT AR
					95 653 081 01	RIGHT AR
				3	8529 C1 01	WING INNER FRAM LEFT
					8530 80 01	RIGHT
				4	8529 C2 01	LEFT
					8530 81 01	RIGHT
				5	95 256 457 01	INNER FRAME LEFT
					95 256 456 01	RIGHT
				6	96 014 003 01	LOCKING PLATE LEFT
					96 014 002 01	RIGHT
				7	8525 F5 01	REAR GUTTER LEFT
					8526 E4 01	RIGHT
				9	90 257 270 01	MUDGUARD LEFT
					90 257 269 01	RIGHT
				10	96 091 275 02	HOG RING 1T 6 PINC E3 L16X12
				11	7481 Q4 02	RETAINING CLIP (IAM 9-30)
				12	6992 C6 04	HOG RING DIAM 20
				13	95 292 128 01	LOUVER CHANNEL RIGHT
					96 041 986 01	LEFT
						.../...

Body and Equipment *Wing, rear*

20/06/2001 GB G13 ↑ 0271 07 8448 01 PAGE 2	31/08/2001 REAR WING INNER AND MOULDING	14 95 640 884 ZL 01 95 667 859 01 95 640 883 ZL 01 95 667 850 01 15 95 292 142 01 95 292 143 01 15 96 018 223 02 17 96 015 863 02 30 6925 54 02 31 6992 G2 02	WING PROTECTOR LEFT -2 COLOURS BUMPER LEFT -BUMPER BODY COLOUR TO BE PAINTED RIGHT -2 COLOURS BUMPER RIGHT -BUMPER BODY COLOUR TO BE PAINTED AIR PULLER RIGHT LEFT LOUVER SUPPORT LUG 20X36 MATERIAL SCREW DIAM 4,5-20 RETAINING CLIP DIAM 4.2
---	---	--	---

03/96 M8448010

M844801J



Body and Equipment *Wing, rear*

20/06/2001 CB G14 ↑ 0271 07 8448 02 PAGE 1	31/08/2001 REAR WING INNER AND MOULDING	- 5 DOOR ESTATE																																																																
<p style="text-align: center;">08/94 M8448020</p> <p style="text-align: right;">M8448020</p>		1 2 3 4 5 6 7 8 9 10 11 12 13	<table border="1"> <tr> <td>96 023 312</td> <td>01</td> <td>REAR WING LEFT</td> </tr> <tr> <td>95 661 929</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>95 668 123</td> <td>01</td> <td>WING INNER FRAM LEFT</td> </tr> <tr> <td>95 668 124</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>96 102 503</td> <td>01</td> <td>LEFT</td> </tr> <tr> <td>96 102 502</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>96 054 404</td> <td>01</td> <td>INNER FRAME LEFT</td> </tr> <tr> <td>96 054 403</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>96 023 288</td> <td>01</td> <td>UPRIGHT PANEL LEFT AV</td> </tr> <tr> <td>96 023 287</td> <td>01</td> <td>RIGHT AV</td> </tr> <tr> <td>96 023 292</td> <td>01</td> <td>WHEEL HOUSING LEFT AR</td> </tr> <tr> <td>96 023 290</td> <td>01</td> <td>RIGHT AR</td> </tr> <tr> <td>95 662 987</td> <td>01</td> <td>SOCKET TOOL LEFT</td> </tr> <tr> <td>95 668 826</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>96 043 028</td> <td>01</td> <td>MUDGUARD LEFT</td> </tr> <tr> <td>96 043 027</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>7481 Q4</td> <td>02</td> <td>RETAINING CLIP DIAM 9-30</td> </tr> <tr> <td>6992 C6</td> <td>01</td> <td>HOG RING DIAM 20</td> </tr> <tr> <td>6995 43</td> <td>02</td> <td>DIAM 6,8</td> </tr> <tr> <td>96 091 275</td> <td>04</td> <td>1T 6 PINC E3 L16X12</td> </tr> <tr> <td>96 053 557</td> <td>02</td> <td>LOUVER</td> </tr> </table>	96 023 312	01	REAR WING LEFT	95 661 929	01	RIGHT	95 668 123	01	WING INNER FRAM LEFT	95 668 124	01	RIGHT	96 102 503	01	LEFT	96 102 502	01	RIGHT	96 054 404	01	INNER FRAME LEFT	96 054 403	01	RIGHT	96 023 288	01	UPRIGHT PANEL LEFT AV	96 023 287	01	RIGHT AV	96 023 292	01	WHEEL HOUSING LEFT AR	96 023 290	01	RIGHT AR	95 662 987	01	SOCKET TOOL LEFT	95 668 826	01	RIGHT	96 043 028	01	MUDGUARD LEFT	96 043 027	01	RIGHT	7481 Q4	02	RETAINING CLIP DIAM 9-30	6992 C6	01	HOG RING DIAM 20	6995 43	02	DIAM 6,8	96 091 275	04	1T 6 PINC E3 L16X12	96 053 557	02	LOUVER
96 023 312	01	REAR WING LEFT																																																																
95 661 929	01	RIGHT																																																																
95 668 123	01	WING INNER FRAM LEFT																																																																
95 668 124	01	RIGHT																																																																
96 102 503	01	LEFT																																																																
96 102 502	01	RIGHT																																																																
96 054 404	01	INNER FRAME LEFT																																																																
96 054 403	01	RIGHT																																																																
96 023 288	01	UPRIGHT PANEL LEFT AV																																																																
96 023 287	01	RIGHT AV																																																																
96 023 292	01	WHEEL HOUSING LEFT AR																																																																
96 023 290	01	RIGHT AR																																																																
95 662 987	01	SOCKET TOOL LEFT																																																																
95 668 826	01	RIGHT																																																																
96 043 028	01	MUDGUARD LEFT																																																																
96 043 027	01	RIGHT																																																																
7481 Q4	02	RETAINING CLIP DIAM 9-30																																																																
6992 C6	01	HOG RING DIAM 20																																																																
6995 43	02	DIAM 6,8																																																																
96 091 275	04	1T 6 PINC E3 L16X12																																																																
96 053 557	02	LOUVER																																																																

Body and Equipment *Wing, rear*

<p>29/06/2001 GB G15 ↑ 0271 07 8443 02 PAGE 2</p>	<p>31/08/2001 REAR WING INNER AND MOULDING</p>	<p>14 95 292 142 01 95 292 143 01</p>	<p>AIR PULLER RIGHT LEFT</p>
		<p>15 95 640 884 ZL 01 95 640 843 ZL 01</p>	<p>WING PROTECTOR LEFT RIGHT</p>

Body and Equipment *Door and window, tailgate*

20/06/2001 C6 H15 ↓ 0271 07 8449 01 PAGE 1	31/06/2001 TAILGATE GLASS AND MOULDING	- 5 DOOR SALOON																																																																												
<p>05/88 M8449010</p> <p>M8449010</p>		<table border="1"> <tr> <td>1</td> <td>8701 L7</td> <td>01</td> <td>TAILGATE RMP 9701 C6</td> </tr> <tr> <td>2</td> <td>96 005 012</td> <td>01</td> <td>HINGE SET LEFT</td> </tr> <tr> <td></td> <td>96 004 973</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>3</td> <td>95 639 580</td> <td>01</td> <td>WEATHERSTRIP LONG 4361</td> </tr> <tr> <td>5</td> <td>96 095 456</td> <td>02</td> <td>TAILGATE PROP HOIST BALL</td> </tr> <tr> <td>5</td> <td>96 057 829</td> <td>02</td> <td></td> </tr> <tr> <td>7</td> <td>96 032 817</td> <td>02</td> <td>SUP TAILGATE BUFFER</td> </tr> <tr> <td>8</td> <td>96 073 649</td> <td>02</td> <td></td> </tr> <tr> <td>9</td> <td>96 075 112</td> <td>01</td> <td>LEFT</td> </tr> <tr> <td></td> <td>96 073 650</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>10</td> <td>8744 C7</td> <td>C1</td> <td>REAR WINDOW</td> </tr> <tr> <td>11</td> <td>95 652 972</td> <td>01</td> <td>TAILGATE CAP</td> </tr> <tr> <td>12</td> <td>8742 56</td> <td>01</td> <td>SPOILER</td> </tr> <tr> <td>13</td> <td>95 660 711</td> <td>ZL 01</td> <td>TRUNK LINING INF M006 CROPPED STING-FITTED CARPET ZL HURRICANE GREY -EXCEPT MULTIMEDIA</td> </tr> <tr> <td></td> <td>7568 Z0</td> <td>01</td> <td>INF FDR SAVANNA BEIGE -MULTIMEDIA</td> </tr> <tr> <td>14</td> <td>8748 H8</td> <td>C1</td> <td>TAILGATE LINING SUP (+ 8748 K2 (01) + 6924 E0 (02) TO O 07483)</td> </tr> <tr> <td>15</td> <td>96 016 824</td> <td>ZL 01</td> <td>RECESS DOOR LEFT AR</td> </tr> <tr> <td></td> <td>96 010 604</td> <td>ZL C1</td> <td>RIGHT AR</td> </tr> <tr> <td>16</td> <td>96 093 317</td> <td>01</td> <td>TAILGATE LINING CENT</td> </tr> </table>	1	8701 L7	01	TAILGATE RMP 9701 C6	2	96 005 012	01	HINGE SET LEFT		96 004 973	01	RIGHT	3	95 639 580	01	WEATHERSTRIP LONG 4361	5	96 095 456	02	TAILGATE PROP HOIST BALL	5	96 057 829	02		7	96 032 817	02	SUP TAILGATE BUFFER	8	96 073 649	02		9	96 075 112	01	LEFT		96 073 650	01	RIGHT	10	8744 C7	C1	REAR WINDOW	11	95 652 972	01	TAILGATE CAP	12	8742 56	01	SPOILER	13	95 660 711	ZL 01	TRUNK LINING INF M006 CROPPED STING-FITTED CARPET ZL HURRICANE GREY -EXCEPT MULTIMEDIA		7568 Z0	01	INF FDR SAVANNA BEIGE -MULTIMEDIA	14	8748 H8	C1	TAILGATE LINING SUP (+ 8748 K2 (01) + 6924 E0 (02) TO O 07483)	15	96 016 824	ZL 01	RECESS DOOR LEFT AR		96 010 604	ZL C1	RIGHT AR	16	96 093 317	01	TAILGATE LINING CENT
1	8701 L7	01	TAILGATE RMP 9701 C6																																																																											
2	96 005 012	01	HINGE SET LEFT																																																																											
	96 004 973	01	RIGHT																																																																											
3	95 639 580	01	WEATHERSTRIP LONG 4361																																																																											
5	96 095 456	02	TAILGATE PROP HOIST BALL																																																																											
5	96 057 829	02																																																																												
7	96 032 817	02	SUP TAILGATE BUFFER																																																																											
8	96 073 649	02																																																																												
9	96 075 112	01	LEFT																																																																											
	96 073 650	01	RIGHT																																																																											
10	8744 C7	C1	REAR WINDOW																																																																											
11	95 652 972	01	TAILGATE CAP																																																																											
12	8742 56	01	SPOILER																																																																											
13	95 660 711	ZL 01	TRUNK LINING INF M006 CROPPED STING-FITTED CARPET ZL HURRICANE GREY -EXCEPT MULTIMEDIA																																																																											
	7568 Z0	01	INF FDR SAVANNA BEIGE -MULTIMEDIA																																																																											
14	8748 H8	C1	TAILGATE LINING SUP (+ 8748 K2 (01) + 6924 E0 (02) TO O 07483)																																																																											
15	96 016 824	ZL 01	RECESS DOOR LEFT AR																																																																											
	96 010 604	ZL C1	RIGHT AR																																																																											
16	96 093 317	01	TAILGATE LINING CENT																																																																											

Body and Equipment *Door and window, tailgate*

20/06/2001 GB H14 ↓ 0271 07 8449 01 PAGE 2	31/08/2001 TAILGATE GLASS AND MOULDING	17 18 71 72 73 74 75 76 77 79 80 81 82 84 85	96 098 858 01 SOCKET DIAM 10X5-L 15 8745 56 03 SHIM GLASS FROM O 08723 6991 N4 04 HOG RING TROU 8 DIAM 12H18 6979 C6 04 CLIP DIAM 9 6924 C1 04 SCREW CBLX DIAM 6-20 79 03 061 121 02 SEAL WASHER DIAM 30X22 EP 6 6936 71 02 WASHER-NUT DIAM 8X125-9-22 96 025 238 04 SHAFT SCREW DIAM 8X125-28 6924 E9 07 SCREW CBLX DIAM 4.5-30 6925 54 02 MATERIAL SCREW DIAM 4.5-20 6992 98 08 CRANK CLIP 6X21 HOG RING 6990 50 08 8.2 - 0.7 6392 18 01 DIAM 6.2 6924 95 12 TAPPING SCREW DIAM 4.8-13 6994 96 01 FIXING STUD
---	--	--	---

Body and Equipment *Door and window, tailgate*

20/08/2001 GB H11 ↓ 0271 07 8449 10 PAGE 1	31/08/2001 TAILGATE GLASS AND MOULDING	- 5 DOOR ESTATE																																																																					
		<table border="1"> <tr> <td>1</td> <td>8701 H5 01</td> <td>TAILGATE RMP 96075275</td> </tr> <tr> <td>2</td> <td>96 027 259 ZL 01</td> <td>TAILGATE CAP CENT</td> </tr> <tr> <td>3</td> <td>96 082 846 01</td> <td>REAR WINDOW EP 3</td> </tr> <tr> <td>4</td> <td>96 027 260 ZL 01</td> <td>PROTECTOR</td> </tr> <tr> <td>5</td> <td>96 026 964 02</td> <td>TAILGATE PROP</td> </tr> <tr> <td>6</td> <td>96 057 629 02</td> <td>HOIST BALL</td> </tr> <tr> <td>7</td> <td>95 60E 450 02</td> <td>BALL JOINT DIAM 10</td> </tr> <tr> <td>8</td> <td>96 027 862 02</td> <td>FIXED HINGE</td> </tr> <tr> <td>9</td> <td>96 073 649 02</td> <td>TAILGATE BUFFER ON BODY</td> </tr> <tr> <td></td> <td></td> <td>FINISH COVER</td> </tr> <tr> <td>10</td> <td>96 134 283 ZL 01</td> <td>LEFT</td> </tr> <tr> <td></td> <td>96 134 230 ZL 01</td> <td>RIGHT</td> </tr> <tr> <td>11</td> <td>96 027 860 01</td> <td>WEATHERSTRIP LONG 4250</td> </tr> <tr> <td>12</td> <td>96 097 076 02</td> <td>TAILGATE BUFFER</td> </tr> <tr> <td>15</td> <td>96 026 962 02</td> <td>HINGE SHAFT</td> </tr> <tr> <td>16</td> <td>96 122 908 NFP 02</td> <td>RETAINING CLIP</td> </tr> <tr> <td></td> <td></td> <td>TAILGATE LINING</td> </tr> <tr> <td>17</td> <td>96 073 646 ZL 01</td> <td>SUP -W/O EYE LEVEL REAR LIGHTS TO O 07483</td> </tr> <tr> <td></td> <td>8748 H9 01</td> <td>SUP -WITH EYE LEVEL REAR LIGHTS FROM O 07484</td> </tr> <tr> <td>18</td> <td>96 073 671 ZL 01</td> <td>TRIM TALGATE CENT</td> </tr> <tr> <td>19</td> <td>96 073 679 ZL 01</td> <td>TAILGATE LINING INF</td> </tr> <tr> <td>20</td> <td>96 129 191 XZ 01</td> <td>TLGT LOCK HANDL</td> </tr> <tr> <td>21</td> <td>96 073 643 ZL 01</td> <td>RECESS DOOR RIGHT WITH BUTTON</td> </tr> </table>	1	8701 H5 01	TAILGATE RMP 96075275	2	96 027 259 ZL 01	TAILGATE CAP CENT	3	96 082 846 01	REAR WINDOW EP 3	4	96 027 260 ZL 01	PROTECTOR	5	96 026 964 02	TAILGATE PROP	6	96 057 629 02	HOIST BALL	7	95 60E 450 02	BALL JOINT DIAM 10	8	96 027 862 02	FIXED HINGE	9	96 073 649 02	TAILGATE BUFFER ON BODY			FINISH COVER	10	96 134 283 ZL 01	LEFT		96 134 230 ZL 01	RIGHT	11	96 027 860 01	WEATHERSTRIP LONG 4250	12	96 097 076 02	TAILGATE BUFFER	15	96 026 962 02	HINGE SHAFT	16	96 122 908 NFP 02	RETAINING CLIP			TAILGATE LINING	17	96 073 646 ZL 01	SUP -W/O EYE LEVEL REAR LIGHTS TO O 07483		8748 H9 01	SUP -WITH EYE LEVEL REAR LIGHTS FROM O 07484	18	96 073 671 ZL 01	TRIM TALGATE CENT	19	96 073 679 ZL 01	TAILGATE LINING INF	20	96 129 191 XZ 01	TLGT LOCK HANDL	21	96 073 643 ZL 01	RECESS DOOR RIGHT WITH BUTTON
1	8701 H5 01	TAILGATE RMP 96075275																																																																					
2	96 027 259 ZL 01	TAILGATE CAP CENT																																																																					
3	96 082 846 01	REAR WINDOW EP 3																																																																					
4	96 027 260 ZL 01	PROTECTOR																																																																					
5	96 026 964 02	TAILGATE PROP																																																																					
6	96 057 629 02	HOIST BALL																																																																					
7	95 60E 450 02	BALL JOINT DIAM 10																																																																					
8	96 027 862 02	FIXED HINGE																																																																					
9	96 073 649 02	TAILGATE BUFFER ON BODY																																																																					
		FINISH COVER																																																																					
10	96 134 283 ZL 01	LEFT																																																																					
	96 134 230 ZL 01	RIGHT																																																																					
11	96 027 860 01	WEATHERSTRIP LONG 4250																																																																					
12	96 097 076 02	TAILGATE BUFFER																																																																					
15	96 026 962 02	HINGE SHAFT																																																																					
16	96 122 908 NFP 02	RETAINING CLIP																																																																					
		TAILGATE LINING																																																																					
17	96 073 646 ZL 01	SUP -W/O EYE LEVEL REAR LIGHTS TO O 07483																																																																					
	8748 H9 01	SUP -WITH EYE LEVEL REAR LIGHTS FROM O 07484																																																																					
18	96 073 671 ZL 01	TRIM TALGATE CENT																																																																					
19	96 073 679 ZL 01	TAILGATE LINING INF																																																																					
20	96 129 191 XZ 01	TLGT LOCK HANDL																																																																					
21	96 073 643 ZL 01	RECESS DOOR RIGHT WITH BUTTON																																																																					
M8449100		.../...																																																																					

Body and Equipment *Door and window, tailgate*

20/06/2001 GB H12 ↓ 0271 07 8449 13 PAGE 2	31/08/2001 TAILGATE GLASS AND MOULDING		RECESS DOOR LEFT WITH BUTTON CLIP 1T 11 DIAM 10,2 DIAM 10,2 1T 11 DIAM 10,2 SCREW RLX DIAM 6X100-18 SPEED NUT 6X100-25-21.5 WASHER-NUT DIAM 8X125-9-22 MATERIAL SCREW DIAM 4,5-20 PLASTIC NUT LONG 12,5-LARG 6,5
<p style="text-align: right;">M2449100</p>		22 23 24 70 71 72 73 74	



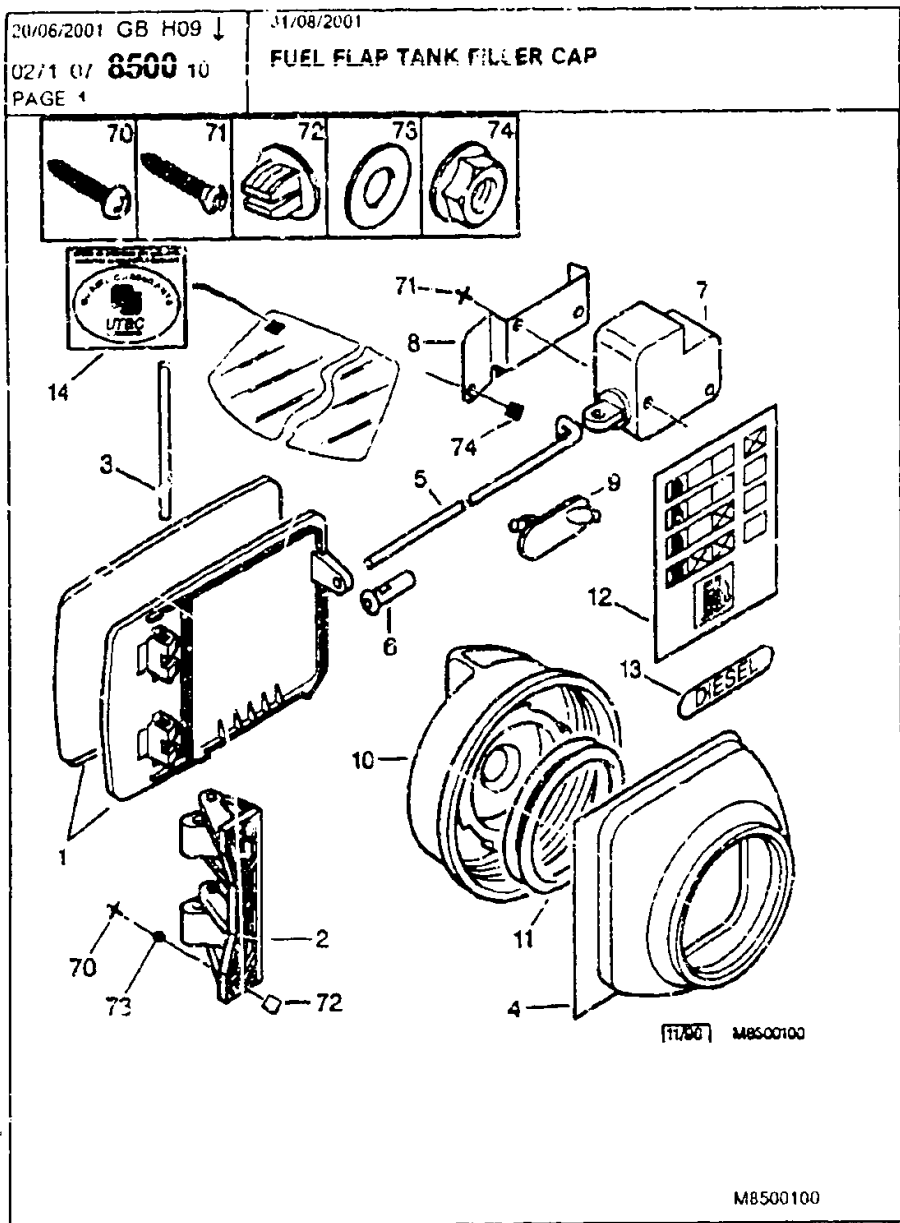
Body and Equipment *Door lock and handle, tailgate*

20/06/2001 GB H11 ↓ 0271 07 8449 50 PAGE 1	31/08/2001 LOCK AND CONTROL TAILGATE OPENING	- 5 DOOR SALOON																																																						
		<table border="1"> <tr><td>1</td><td>96 030 979 01</td><td>TAILGATE LOCK</td></tr> <tr><td>2</td><td>96 021 741 01</td><td>TRUNK LOCK</td></tr> <tr><td>3</td><td>96 005 837 01</td><td>TILGATE MOULDING</td></tr> <tr><td>4</td><td>95 653 097 01</td><td>LOCK BARREL</td></tr> <tr><td>5</td><td>95 654 098 01</td><td>LOCK SUPPORT LENS</td></tr> <tr><td>6</td><td>9926 Q8 01</td><td>LOCK BARREL SET</td></tr> <tr><td>7</td><td>6988 58 01</td><td>DOOR PLUG DIAM 20 -3 -10</td></tr> <tr><td>8</td><td>96 005 836 01</td><td>ACTUATOR ROD</td></tr> <tr><td>9</td><td>96 000 701 01</td><td>HANDLE GASKET</td></tr> <tr><td>10</td><td>6615 01 01</td><td>ACTUATOR TO O 06896</td></tr> <tr><td></td><td>6615 02 01</td><td>FROM O 06897</td></tr> <tr><td>11</td><td>6603 06 02</td><td>SPACER</td></tr> <tr><td>12</td><td>6603 07 02</td><td>BUSHING</td></tr> <tr><td>13</td><td>96 005 875 01</td><td>ACTUATOR ROD</td></tr> <tr><td>14</td><td>8724 50 01</td><td>BOOT STRIKER</td></tr> <tr><td>70</td><td>6922 54 06</td><td>SELF-TAP SCREWS DIAM 6X100-20</td></tr> <tr><td>71</td><td>6924 E9 02</td><td>SCREW CBLX DIAM 4.5-30</td></tr> <tr><td>72</td><td>6922 C8 01</td><td>SELF-TAP SCREWS DIAM 8X125-16</td></tr> </table>	1	96 030 979 01	TAILGATE LOCK	2	96 021 741 01	TRUNK LOCK	3	96 005 837 01	TILGATE MOULDING	4	95 653 097 01	LOCK BARREL	5	95 654 098 01	LOCK SUPPORT LENS	6	9926 Q8 01	LOCK BARREL SET	7	6988 58 01	DOOR PLUG DIAM 20 -3 -10	8	96 005 836 01	ACTUATOR ROD	9	96 000 701 01	HANDLE GASKET	10	6615 01 01	ACTUATOR TO O 06896		6615 02 01	FROM O 06897	11	6603 06 02	SPACER	12	6603 07 02	BUSHING	13	96 005 875 01	ACTUATOR ROD	14	8724 50 01	BOOT STRIKER	70	6922 54 06	SELF-TAP SCREWS DIAM 6X100-20	71	6924 E9 02	SCREW CBLX DIAM 4.5-30	72	6922 C8 01	SELF-TAP SCREWS DIAM 8X125-16
1	96 030 979 01	TAILGATE LOCK																																																						
2	96 021 741 01	TRUNK LOCK																																																						
3	96 005 837 01	TILGATE MOULDING																																																						
4	95 653 097 01	LOCK BARREL																																																						
5	95 654 098 01	LOCK SUPPORT LENS																																																						
6	9926 Q8 01	LOCK BARREL SET																																																						
7	6988 58 01	DOOR PLUG DIAM 20 -3 -10																																																						
8	96 005 836 01	ACTUATOR ROD																																																						
9	96 000 701 01	HANDLE GASKET																																																						
10	6615 01 01	ACTUATOR TO O 06896																																																						
	6615 02 01	FROM O 06897																																																						
11	6603 06 02	SPACER																																																						
12	6603 07 02	BUSHING																																																						
13	96 005 875 01	ACTUATOR ROD																																																						
14	8724 50 01	BOOT STRIKER																																																						
70	6922 54 06	SELF-TAP SCREWS DIAM 6X100-20																																																						
71	6924 E9 02	SCREW CBLX DIAM 4.5-30																																																						
72	6922 C8 01	SELF-TAP SCREWS DIAM 8X125-16																																																						
07/10/93 M8449500 M8449500																																																								

Body and Equipment *Door lock and handle, tailgate*






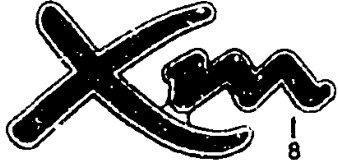
20/06/2001 GB H10 ↓ 0271 07 8449 60 PAGE 1	31/08/2001 LOCK AND CONTROL TAILGATE OPENING	- 5 DOOR ESTATE																																																									
		<table border="1"> <tr> <td>1</td> <td>8719 42 01</td> <td>TAILGATE LOCK</td> </tr> <tr> <td>2</td> <td>96 067 524 RP 0726 L9 01</td> <td>TRUNK LOCK</td> </tr> <tr> <td>3</td> <td>95 653 097 01</td> <td>LOCK BARREL TO O 07692</td> </tr> <tr> <td></td> <td>9926 HF 01</td> <td>FROM O 07693</td> </tr> <tr> <td>4</td> <td>9926 HJ 01</td> <td>LOCK SUPPORT (+ 9926 HF (01) TO O 07692)</td> </tr> <tr> <td>5</td> <td>9926 Q8 01</td> <td>LOCK BARREL SET</td> </tr> <tr> <td>6</td> <td>96 067 491 01</td> <td>ACTUATOR ROD</td> </tr> <tr> <td>7</td> <td>9147 20 01</td> <td>WIRING SHEATH</td> </tr> <tr> <td>8</td> <td>6615 01 01</td> <td>ACTUATOR</td> </tr> <tr> <td>9</td> <td>96 080 304 01</td> <td>ACTUATOR ROD</td> </tr> <tr> <td>10</td> <td>96 080 305 01</td> <td>HOUSING BRACKET</td> </tr> <tr> <td>11</td> <td>96 097 033 01</td> <td>BOOT STRIKER ASS</td> </tr> <tr> <td>13</td> <td>6339 73 01</td> <td>LOCK INTERRUPT LONG 100</td> </tr> <tr> <td>71</td> <td>6992 G2 03</td> <td>RETAINING CLIP DIAM 4.2</td> </tr> <tr> <td>72</td> <td>6910 A5 03</td> <td>SCREW CBLX DIAM 4.2-19</td> </tr> <tr> <td>73</td> <td>6924 18 02</td> <td>SCREW RLX DIAM 4-16</td> </tr> <tr> <td>74</td> <td>6941 60 02</td> <td>CAGED NUT 6X100-13-9.9</td> </tr> <tr> <td>75</td> <td>6924 F3 RP 6924 H2 01</td> <td>CAPSCREW C135955100-16</td> </tr> <tr> <td>76</td> <td>6922 C8 01</td> <td>SELF-TAP SCREWS DIAM 8X125-16</td> </tr> </table>	1	8719 42 01	TAILGATE LOCK	2	96 067 524 RP 0726 L9 01	TRUNK LOCK	3	95 653 097 01	LOCK BARREL TO O 07692		9926 HF 01	FROM O 07693	4	9926 HJ 01	LOCK SUPPORT (+ 9926 HF (01) TO O 07692)	5	9926 Q8 01	LOCK BARREL SET	6	96 067 491 01	ACTUATOR ROD	7	9147 20 01	WIRING SHEATH	8	6615 01 01	ACTUATOR	9	96 080 304 01	ACTUATOR ROD	10	96 080 305 01	HOUSING BRACKET	11	96 097 033 01	BOOT STRIKER ASS	13	6339 73 01	LOCK INTERRUPT LONG 100	71	6992 G2 03	RETAINING CLIP DIAM 4.2	72	6910 A5 03	SCREW CBLX DIAM 4.2-19	73	6924 18 02	SCREW RLX DIAM 4-16	74	6941 60 02	CAGED NUT 6X100-13-9.9	75	6924 F3 RP 6924 H2 01	CAPSCREW C135955100-16	76	6922 C8 01	SELF-TAP SCREWS DIAM 8X125-16
1	8719 42 01	TAILGATE LOCK																																																									
2	96 067 524 RP 0726 L9 01	TRUNK LOCK																																																									
3	95 653 097 01	LOCK BARREL TO O 07692																																																									
	9926 HF 01	FROM O 07693																																																									
4	9926 HJ 01	LOCK SUPPORT (+ 9926 HF (01) TO O 07692)																																																									
5	9926 Q8 01	LOCK BARREL SET																																																									
6	96 067 491 01	ACTUATOR ROD																																																									
7	9147 20 01	WIRING SHEATH																																																									
8	6615 01 01	ACTUATOR																																																									
9	96 080 304 01	ACTUATOR ROD																																																									
10	96 080 305 01	HOUSING BRACKET																																																									
11	96 097 033 01	BOOT STRIKER ASS																																																									
13	6339 73 01	LOCK INTERRUPT LONG 100																																																									
71	6992 G2 03	RETAINING CLIP DIAM 4.2																																																									
72	6910 A5 03	SCREW CBLX DIAM 4.2-19																																																									
73	6924 18 02	SCREW RLX DIAM 4-16																																																									
74	6941 60 02	CAGED NUT 6X100-13-9.9																																																									
75	6924 F3 RP 6924 H2 01	CAPSCREW C135955100-16																																																									
76	6922 C8 01	SELF-TAP SCREWS DIAM 8X125-16																																																									

Body and Equipment Fuel filler cap



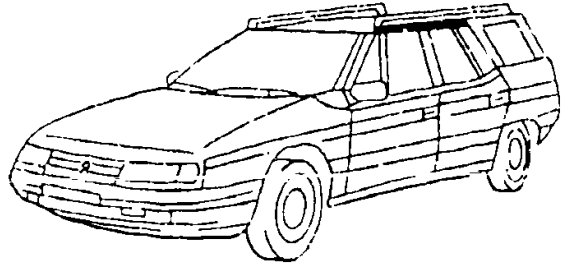
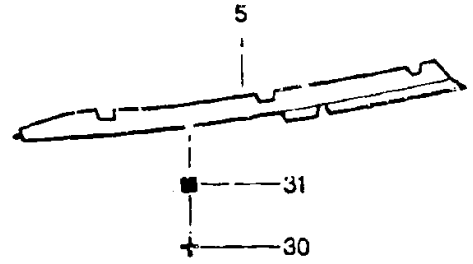



1	96 007 836 01	FILLER FLAP -5 DOOR SALOON
	96 059 307 01	-5 DOOR ESTATE
2	96 007 840 01	FUEL HINGE
3	96 007 842 01	HINGE SHAFT
4	96 007 843 01	FUEL PIP GASKET
		BOLT
5	96 021 291 01	-5 DOOR SALOON
	96 060 018 01	LONG'S 249 -5 DOOR ESTATE
6	96 009 799 01	DOOR LOCK GUIDE
	6615 02 01	ACTUATOR
8	96 009 800 01	FLAP BRACKET -5 DOOR SALOON
9	96 025 635 01	LOCK GASKET
10	96 088 900 01	FILLER PLUG ASS (NOIR)
11	96 088 839 01	TANK CAP SEAL DIAM INT 39,5 ROUGE
		FUEL LABEL
12	1513 34 01	-PETROL
13	1513 44 01	-DIESEL FUEL
14	1513 54 01	IDENTIFI PLATE
70	6924 E4 03	SCREW CBLX DIAM 4-15
71	6925 65 01	SCREW C/S DOMED DIAM 4,8 X 19
72	6992 G2 03	RETAINING CLIP DIAM 4,2
73	79 03 053 349 03	PLAIN WASHER 5X12-1
74	6936 A0 02	BASE NUT DIAM 6X100-6-10

 **Body and Equipment** *Badge*

20/06/2001 GB H... 0271 07 8520 10 PAGE 1	31/08/2001 BADGES	1 2 3 4 5 6 7 8	<table border="1"> <tr> <td></td> <td></td> <td>WING BADGE</td> </tr> <tr> <td>8663 P7</td> <td>02</td> <td></td> </tr> <tr> <td>8663 P8</td> <td>02</td> <td></td> </tr> <tr> <td>8663 P9</td> <td>02</td> <td></td> </tr> <tr> <td>96 164 370</td> <td>02</td> <td></td> </tr> <tr> <td>96 060 566</td> <td>02</td> <td></td> </tr> <tr> <td>96 108 040</td> <td>02</td> <td></td> </tr> <tr> <td></td> <td></td> <td>REAR NAME-PLATZ</td> </tr> <tr> <td>8663 G4</td> <td>01</td> <td>-5 DOOR SALOON</td> </tr> <tr> <td>96 144 305</td> <td>01</td> <td>-5 DOOR ESTATE</td> </tr> <tr> <td>8663 Q5</td> <td>01</td> <td>-5 DOOR SALOON</td> </tr> <tr> <td>8663 Q6</td> <td>01</td> <td>-5 DOOR ESTATE</td> </tr> </table>			WING BADGE	8663 P7	02		8663 P8	02		8663 P9	02		96 164 370	02		96 060 566	02		96 108 040	02				REAR NAME-PLATZ	8663 G4	01	-5 DOOR SALOON	96 144 305	01	-5 DOOR ESTATE	8663 Q5	01	-5 DOOR SALOON	8663 Q6	01	-5 DOOR ESTATE
		WING BADGE																																					
8663 P7	02																																						
8663 P8	02																																						
8663 P9	02																																						
96 164 370	02																																						
96 060 566	02																																						
96 108 040	02																																						
		REAR NAME-PLATZ																																					
8663 G4	01	-5 DOOR SALOON																																					
96 144 305	01	-5 DOOR ESTATE																																					
8663 Q5	01	-5 DOOR SALOON																																					
8663 Q6	01	-5 DOOR ESTATE																																					
      <p style="text-align: right;">[08/94] M8520100</p> <p style="text-align: right;">M8520100</p>																																							

Body and Equipment *Strips and protectors*

20/06/2001 GB H07 ↓ 0271 07 8521 30 PAGE 1	31/08/2001 STRIP - MOULDING	- 5 DOOR ESTATE	
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="display: flex; gap: 10px;"> <div style="text-align: center;"> 30  </div> <div style="text-align: center;"> 31  </div> </div> <div style="text-align: center; margin: 20px 0;">  </div> <div style="text-align: center; margin: 20px 0;">  </div> <div style="text-align: right; margin-top: 20px;">  <p>01/96 M6521300</p> <p>M6521300</p> </div> </div>		5 30 31	MOULDING LEFT RIGHT SCREW RLX DIAM 3.5 13 SPEED NUT 3.5X15-10

Body and Equipment *Center console, front*

20/03/2001 GB 406 ↓ 0271 07 8537 01 PAGE 1	31/08/2001 FRONT FLOOR CONSOLE - ASHTRAY	- BVM																																													
<p style="text-align: right;">[02/85] M8537010</p> <p style="text-align: right;">M8537010</p>		<table border="1"> <tr> <td>1</td> <td>7588 29 01</td> <td>CONTROL CONSOLE</td> </tr> <tr> <td>2</td> <td>96 118 482 ZH 01</td> <td>CONSOLE FLANGE LEFT ZL MIST - "FL" OR "FR"</td> </tr> <tr> <td></td> <td>96 118 482 ZL 01</td> <td>LEFT ZL HURRICANE GREY - "FY"</td> </tr> <tr> <td></td> <td>96 118 492 DR 01</td> <td>LEFT DR SAVANNA - "FD"</td> </tr> <tr> <td></td> <td>96 118 481 ZH 01</td> <td>RIGHT ZH MIST - "FL" OR "FR"</td> </tr> <tr> <td></td> <td>96 118 481 ZL 01</td> <td>RIGHT ZL HURRICANE GREY - "FY"</td> </tr> <tr> <td></td> <td>96 118 481 DR 01</td> <td>RIGHT DR SAVANNA - "FD"</td> </tr> <tr> <td>3</td> <td>7588 92 01</td> <td>UNIT RAD/ASHTRY -SX EXCEPT HARMONIE</td> </tr> <tr> <td></td> <td>7588 93 01</td> <td>-TO O 07328 - LEVEL VSX OR EXCLUSIVE OR HARMONIE</td> </tr> <tr> <td></td> <td>7588 CX 01</td> <td>-CUBIC WOOD DECOR FROM C 07329</td> </tr> <tr> <td>4</td> <td>7588 94 01</td> <td>GLOVE-SOX</td> </tr> <tr> <td>5</td> <td>7588 C8 01</td> <td>BUTTON DE RADIO</td> </tr> <tr> <td>6</td> <td>95 337 770 ZL 01</td> <td></td> </tr> <tr> <td>7</td> <td>7588 95 01</td> <td>RADIO BRACKET</td> </tr> <tr> <td>8</td> <td>95 653 102 XX 01</td> <td>ASHTRAY AV</td> </tr> </table>	1	7588 29 01	CONTROL CONSOLE	2	96 118 482 ZH 01	CONSOLE FLANGE LEFT ZL MIST - "FL" OR "FR"		96 118 482 ZL 01	LEFT ZL HURRICANE GREY - "FY"		96 118 492 DR 01	LEFT DR SAVANNA - "FD"		96 118 481 ZH 01	RIGHT ZH MIST - "FL" OR "FR"		96 118 481 ZL 01	RIGHT ZL HURRICANE GREY - "FY"		96 118 481 DR 01	RIGHT DR SAVANNA - "FD"	3	7588 92 01	UNIT RAD/ASHTRY -SX EXCEPT HARMONIE		7588 93 01	-TO O 07328 - LEVEL VSX OR EXCLUSIVE OR HARMONIE		7588 CX 01	-CUBIC WOOD DECOR FROM C 07329	4	7588 94 01	GLOVE-SOX	5	7588 C8 01	BUTTON DE RADIO	6	95 337 770 ZL 01		7	7588 95 01	RADIO BRACKET	8	95 653 102 XX 01	ASHTRAY AV
1	7588 29 01	CONTROL CONSOLE																																													
2	96 118 482 ZH 01	CONSOLE FLANGE LEFT ZL MIST - "FL" OR "FR"																																													
	96 118 482 ZL 01	LEFT ZL HURRICANE GREY - "FY"																																													
	96 118 492 DR 01	LEFT DR SAVANNA - "FD"																																													
	96 118 481 ZH 01	RIGHT ZH MIST - "FL" OR "FR"																																													
	96 118 481 ZL 01	RIGHT ZL HURRICANE GREY - "FY"																																													
	96 118 481 DR 01	RIGHT DR SAVANNA - "FD"																																													
3	7588 92 01	UNIT RAD/ASHTRY -SX EXCEPT HARMONIE																																													
	7588 93 01	-TO O 07328 - LEVEL VSX OR EXCLUSIVE OR HARMONIE																																													
	7588 CX 01	-CUBIC WOOD DECOR FROM C 07329																																													
4	7588 94 01	GLOVE-SOX																																													
5	7588 C8 01	BUTTON DE RADIO																																													
6	95 337 770 ZL 01																																														
7	7588 95 01	RADIO BRACKET																																													
8	95 653 102 XX 01	ASHTRAY AV																																													

Body and Equipment *Center console, front*

20/06/2001 GB H05 ↓ 0271 07 8537 01 PAGE 2	31/08/2001 FRONT FLOOR CONSOLE - ASHTRAY	9 10	96 059 942 02 HOG RING PINC 2,5 L20x5 LEVER GAITER -SX EXCEPT HARMONIE TO O 07083
		11	96 037 433 ZL 01 96 058 580 ZL 01 7588 AE 01
11		11	-LEVEL VSX TO O 07083 CR EXCLUSIVE TO O 07083 OR HARMONIE BOOT FIX BASE -WITHOUT HYDRACTIVE SUSPENSION. SX EXCEPT HARMONIE OR LEVEL VSX
12		12	95 291 607 ZL 01 96 079 766 ZL 01
13		13	-HYDRACTIVE SUSPENSION. SX EXCEPT HARMONIE OR LEVEL VSX -TO O 07328 - EXCLUSIVE OR HARMONIE 7588 AE 01
14		14	-CUBIC WOOD DECOR FROM O 07329 56 015 731 ZL 01 8227 47 01
15		15	CONTROL SCREEN CIGAR-LIGHTER AIR DISTRIBUT RIGHT DR SAVANNA -"FD"
16		16	96 022 463 ZJ 01 96 022 463 ZJ 01 7587 JQ 01
17		17	RIGHT ZJ GREY AND BLUE - "FL" OR "FR" RIGHT FZL HURRICANE GREY -"FY" 96 022 465 DR 01 96 022 465 ZJ 01



Body and Equipment *Center console, front*

20/06/2001 GB H04 ↓ 0271 07 8537 01 PAGE 3	31/08/2001 FRONT FLOOR CONSOLE - ASHTRAY		<table border="1"> <tr> <td></td> <td>AIR DISTRIBUT</td> </tr> <tr> <td>7587 JL 01</td> <td>LEFT ZL HURRICANE GREY -FY</td> </tr> <tr> <td>96 002 861 DR 01</td> <td>RIGHT DR SAVANNA -FD</td> </tr> <tr> <td>96 002 861 ZJ 01</td> <td>RIGHT ZJ GREY AND BLUE -FL OR -FR</td> </tr> <tr> <td>96 002 861 ZL 01</td> <td>RIGHT ZL HURRICANE GREY -FY</td> </tr> <tr> <td>96 002 862 DR 01</td> <td>LEFT DR SAVANNA -FD</td> </tr> <tr> <td>96 002 862 ZJ 01</td> <td>LEFT ZJ GREY AND BLUE -FL OR -FR</td> </tr> <tr> <td>96 002 862 ZL 01</td> <td>LEFT ZL HURRICANE GREY -FY</td> </tr> <tr> <td>30</td> <td>6924 C7 02 SCREW RLX DIAM 4,2 - 16</td> </tr> <tr> <td>31</td> <td>6943 61 02 SPEED NUT 4,2X16,3-10</td> </tr> <tr> <td>32</td> <td>6947 77 02 PLAIN WASHER DIAM 6X12-1,2</td> </tr> <tr> <td>33</td> <td>6935 74 06 WASHER-NUT EX100-6 9-10</td> </tr> <tr> <td>34</td> <td>5947 30 04 PLAIN WASHER DIAM 6X18-2 RP 6947 G6 01</td> </tr> <tr> <td>35</td> <td>79 03 917 030 05 MATERIAL SCREW DIAM 4,5-15</td> </tr> <tr> <td>36</td> <td>6925 22 00 SCREW RLX DIAM 3,5-13</td> </tr> </table>		AIR DISTRIBUT	7587 JL 01	LEFT ZL HURRICANE GREY -FY	96 002 861 DR 01	RIGHT DR SAVANNA -FD	96 002 861 ZJ 01	RIGHT ZJ GREY AND BLUE -FL OR -FR	96 002 861 ZL 01	RIGHT ZL HURRICANE GREY -FY	96 002 862 DR 01	LEFT DR SAVANNA -FD	96 002 862 ZJ 01	LEFT ZJ GREY AND BLUE -FL OR -FR	96 002 862 ZL 01	LEFT ZL HURRICANE GREY -FY	30	6924 C7 02 SCREW RLX DIAM 4,2 - 16	31	6943 61 02 SPEED NUT 4,2X16,3-10	32	6947 77 02 PLAIN WASHER DIAM 6X12-1,2	33	6935 74 06 WASHER-NUT EX100-6 9-10	34	5947 30 04 PLAIN WASHER DIAM 6X18-2 RP 6947 G6 01	35	79 03 917 030 05 MATERIAL SCREW DIAM 4,5-15	36	6925 22 00 SCREW RLX DIAM 3,5-13
	AIR DISTRIBUT																																
7587 JL 01	LEFT ZL HURRICANE GREY -FY																																
96 002 861 DR 01	RIGHT DR SAVANNA -FD																																
96 002 861 ZJ 01	RIGHT ZJ GREY AND BLUE -FL OR -FR																																
96 002 861 ZL 01	RIGHT ZL HURRICANE GREY -FY																																
96 002 862 DR 01	LEFT DR SAVANNA -FD																																
96 002 862 ZJ 01	LEFT ZJ GREY AND BLUE -FL OR -FR																																
96 002 862 ZL 01	LEFT ZL HURRICANE GREY -FY																																
30	6924 C7 02 SCREW RLX DIAM 4,2 - 16																																
31	6943 61 02 SPEED NUT 4,2X16,3-10																																
32	6947 77 02 PLAIN WASHER DIAM 6X12-1,2																																
33	6935 74 06 WASHER-NUT EX100-6 9-10																																
34	5947 30 04 PLAIN WASHER DIAM 6X18-2 RP 6947 G6 01																																
35	79 03 917 030 05 MATERIAL SCREW DIAM 4,5-15																																
36	6925 22 00 SCREW RLX DIAM 3,5-13																																
<p style="text-align: right;">02/851 M853701C</p> <p style="text-align: center;">M8537010</p>		15 15 30 31 32 33 34 35 36																															



Body and Equipment *Center console, front*

20/06/2001 GB H03 ↓		31/08/2001		- BVA	
0271 07 8537 05		FRONT FLOOR CONSOLE - ASHTRAY			
PAGE 1					
1	7588 29	01	CON'ROL CONSOLE		
2	96 118 482 ZH	01	CONSOLE FLANGE		
			LEFT		
			ZH MIST		
			-FR		
	96 118 482 ZL	01	LEFT		
			ZL HURRICANE GREY		
			-FY		
	96 118 482 DR	01	LEFT		
			DR SAVANNA		
			-FD		
	96 118 481 ZH	01	RIGHT		
			ZH MIST		
			-FR		
	96 118 481 ZL	01	RIGHT		
			ZL HURRICANE GREY		
			-FY		
	96 118 481 DR	01	RIGHT		
			DR SAVANNA		
			-FD		
3	7588 92	01	UNIT RAD/ASHTRY		
			-SX		
	7588 93	01	-TO O 07328		
			- LEVEL VSX		
			OR EXCLUSIVE		
	7588 CX	01	-CUBIC WOOD DECOR FROM O 07329		
4	7588 94	01	GLOVE-BOX		
5	7588 C8	01	BUTTON		
			DE RADIO		
6	95 637 770 ZL	01			
7	7588 95	01	RADIO BRACKET		
8	95 653 102 XX	01	ASHTRAY AV		
9	96 059 942	02	HOG RING PINC 2,5 L20X8		
				.../...	

02785 M8537050

M8537050



Body and Equipment *Center console, front*

20/06/2001 GB H02 ↓		31/08/2001			
0271 07 8537 05		FRONT FLOOR CONSOLE - ASHTRAY			
PAGE 2					
		10	96 038 605 ZL 01	LEVER GAITER	
				-SX TO O 07083	
			96 060 772 ZL 01	-TO O 07083	
				- LEVEL VSX	
				OR EXCLUSIVE	
			7588 AF 01	FROM O 07084	
		11	96 067 324 ZL 01	BOOT FIX BASE	
				-WITHOUT HYDRACTIVE SUSPENSION.	
				SX	
				OR LEVEL VSX	
			96 067 322 ZL 01	-HYDRACTIVE SUSPENSION.	
				SX	
				OR LEVEL VSX	
			96 079 781 ZL 01	-EXCLUSIVE TO O 07328	
			7588 EA 01	-CUBIC WOOD DECOR FROM O 07329	
		12	96 015 731 ZL 01	CONTROL SCREEN	
		13	8227 47 01	CIGAR-LIGHTER	
		14	96 022 463 DR 01	AIR DISTRIBUTOR	
				RIGHT	
				DR SAVANNA	
				-FD	
			96 022 463 ZJ 01	RIGHT	
				ZJ GREY AND BLUE	
				-FR	
			7587 JQ 01	RIGHT	
				(FZL HURRICANE GREY	
				-FY	
			96 022 465 DR 01	LEFT	
				DR SAVANNA	
				-FD	
			96 022 465 ZJ 01	LEFT	
				ZJ GREY AND BLUE	
				-FR	
			7587 JL 01	LEFT	
				FZL HURRICANE GREY	
				-FY	
				...	



Body and Equipment *Center console, front*

20/06/2001 GB H01 ↓ 0271 07 8537 05 PAGE 3	31/06/2001 FRONT FLOOR CONSOLE - ASHTRAY	15 96 002 861 DR 01 96 002 861 ZJ 01 96 002 861 ZL 01 96 002 862 DR 01 96 002 862 ZJ 01 96 002 862 ZL 01 30 6924 C7 02 31 6943 64 02 32 6947 77 02 33 6935 74 06 34 6947 80 04 RP 6947 G6 01 35 79 03 017 030 05 36 6925 22 06	AIR DISTRIBUTOR RIGHT DR SAVANNA -"FD" RIGHT ZJ GREY AND BLUE -"FR" RIGHT ZL HURRICANE GREY -"FY" LEFT DR SAVANNA -"FD" LEFT ZJ GREY AND BLUE -"FR" LEFT ZL HURRICANE GREY -"FY" SCREW RLX DIAM 4,2 - 10 SPEED NUT 4,2X16,3-10 PLAIN WASHER DIAM 6X12-1,2 WASHER-NUT 6X100-6,9-10 PLAIN WASHER DIAM 6X18-2 MATERIAL SCREW DIAM 4,5-15 SCREW RLX DIAM 3,5-13
---	--	--	---

M8537050

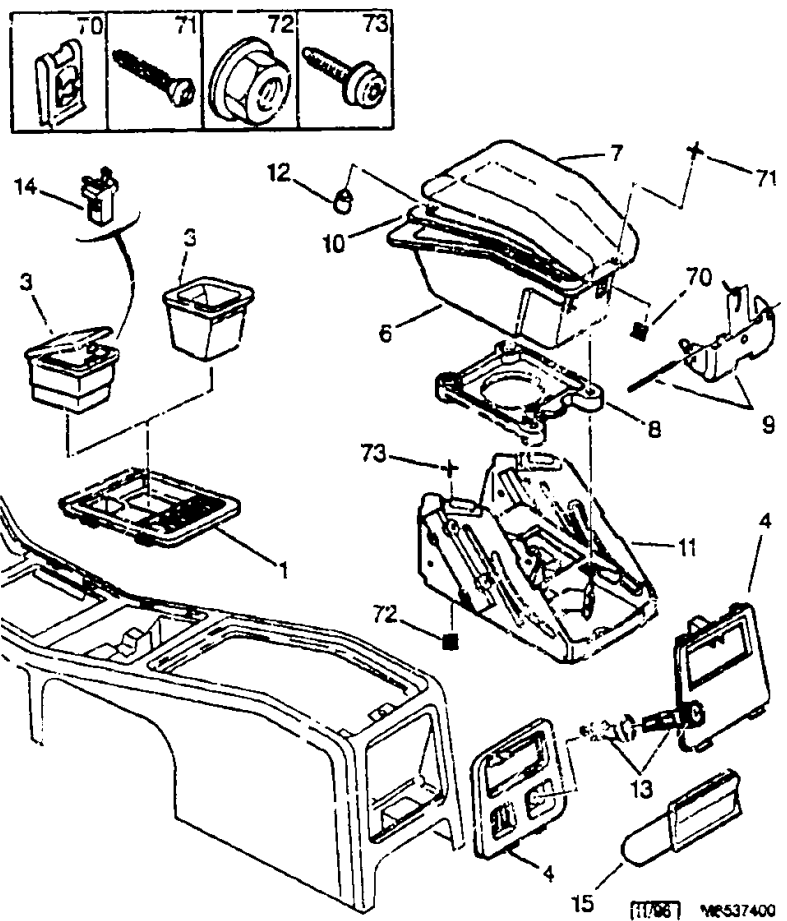
Body and Equipment *Center console, rear*

20/06/2001 GB J01 ↑ 0271 G7 8537 40 PAGE 1	31/08/2001 REAR FLOOR CONSOLE - ASHTRAY	<table border="1"> <tr> <td>1</td> <td> 7538 99 01 CONSOLE FACE -MAN CTRL REAR WINDOW LIFTER </td> </tr> <tr> <td>2</td> <td> 7588 A1 01 -ELECT CONTR RR WINDOW LIFTER + LOCK SYSTEM, CONSOLE FACADE W/O WOOD 7588 A2 01 -ELECT CONTR RR WINDOW LIFTER + LOCK SYSTEM, CONSOLE FACADE WITH WOOD TO O 07328 7588 CW 01 -CUBIC WOOD DECOR FROM O 07329 </td> </tr> <tr> <td>3</td> <td> GLOVE-BOX 95 026 590 ZL 01 SUP -NO CODED IGNITION 96 020 819 ZL 01 SUP -STD CODED IGNITION 7509 CV 01 SUP -CUBIC WOOD DECOR, CODED IGNITION </td> </tr> <tr> <td>4</td> <td> CONSOLE FACE 96 021 929 ZL 01 FR -FRONT CIGAR-LIGHTER 7588 A6 01 -FRONT + REAR CIGAR-LIGHTER TO O 07328 7588 CY 01 -CUBIC WOOD DECOR FROM O 07329 </td> </tr> <tr> <td>5</td> <td> GLOVE-BOX 95 654 037 XX 01 -FRONT ARMREST MANUAL 95 655 375 XX 01 -FRONT ARMREST ELECTRIC </td> </tr> <tr> <td>6</td> <td> GLOVE BOX LID 7588 98 01 FZK STORM -MEGALITHE VELVET "BC" 7588 97 01 FZJ THUNDER-STORM GREY -LOUVRES VELVET "BD" </td> </tr> <tr> <td>7</td> <td> 95 655 368 XX 01 ENS XX BLACK -ALCANTARA "C7" OR DIAMANT VELVET "K8" </td> </tr> <tr> <td>8</td> <td> 95 653 105 ZL 01 ENS ZL HURRICANE GREY -"FY", "005 "C2" LEATHER" </td> </tr> </table>	1	7538 99 01 CONSOLE FACE -MAN CTRL REAR WINDOW LIFTER	2	7588 A1 01 -ELECT CONTR RR WINDOW LIFTER + LOCK SYSTEM, CONSOLE FACADE W/O WOOD 7588 A2 01 -ELECT CONTR RR WINDOW LIFTER + LOCK SYSTEM, CONSOLE FACADE WITH WOOD TO O 07328 7588 CW 01 -CUBIC WOOD DECOR FROM O 07329	3	GLOVE-BOX 95 026 590 ZL 01 SUP -NO CODED IGNITION 96 020 819 ZL 01 SUP -STD CODED IGNITION 7509 CV 01 SUP -CUBIC WOOD DECOR, CODED IGNITION	4	CONSOLE FACE 96 021 929 ZL 01 FR -FRONT CIGAR-LIGHTER 7588 A6 01 -FRONT + REAR CIGAR-LIGHTER TO O 07328 7588 CY 01 -CUBIC WOOD DECOR FROM O 07329	5	GLOVE-BOX 95 654 037 XX 01 -FRONT ARMREST MANUAL 95 655 375 XX 01 -FRONT ARMREST ELECTRIC	6	GLOVE BOX LID 7588 98 01 FZK STORM -MEGALITHE VELVET "BC" 7588 97 01 FZJ THUNDER-STORM GREY -LOUVRES VELVET "BD"	7	95 655 368 XX 01 ENS XX BLACK -ALCANTARA "C7" OR DIAMANT VELVET "K8"	8	95 653 105 ZL 01 ENS ZL HURRICANE GREY -"FY", "005 "C2" LEATHER"
1	7538 99 01 CONSOLE FACE -MAN CTRL REAR WINDOW LIFTER																	
2	7588 A1 01 -ELECT CONTR RR WINDOW LIFTER + LOCK SYSTEM, CONSOLE FACADE W/O WOOD 7588 A2 01 -ELECT CONTR RR WINDOW LIFTER + LOCK SYSTEM, CONSOLE FACADE WITH WOOD TO O 07328 7588 CW 01 -CUBIC WOOD DECOR FROM O 07329																	
3	GLOVE-BOX 95 026 590 ZL 01 SUP -NO CODED IGNITION 96 020 819 ZL 01 SUP -STD CODED IGNITION 7509 CV 01 SUP -CUBIC WOOD DECOR, CODED IGNITION																	
4	CONSOLE FACE 96 021 929 ZL 01 FR -FRONT CIGAR-LIGHTER 7588 A6 01 -FRONT + REAR CIGAR-LIGHTER TO O 07328 7588 CY 01 -CUBIC WOOD DECOR FROM O 07329																	
5	GLOVE-BOX 95 654 037 XX 01 -FRONT ARMREST MANUAL 95 655 375 XX 01 -FRONT ARMREST ELECTRIC																	
6	GLOVE BOX LID 7588 98 01 FZK STORM -MEGALITHE VELVET "BC" 7588 97 01 FZJ THUNDER-STORM GREY -LOUVRES VELVET "BD"																	
7	95 655 368 XX 01 ENS XX BLACK -ALCANTARA "C7" OR DIAMANT VELVET "K8"																	
8	95 653 105 ZL 01 ENS ZL HURRICANE GREY -"FY", "005 "C2" LEATHER"																	

M8537400

Body and Equipment *Center console, rear*

20/06/2001 GB J02 ↑ 0271 07 8537 40 PAGE 2	31/06/2001 REAR FLOOR CONSOLE - ASHTRAY		<p>GLOVE BOX LID</p> <p>95 653 105 DR 01 ENS DR SAVANNA -"FD", L005 "C2" LEATHER"</p> <p>95 653 105 ZJ 01 ENS FZJ THUNDER-STORM GREY -"FR", L005 "C2" LEATHER"</p> <p>7588 24 01 F402 AREA VELVET FZJ THUNDER-STORM GREY -HARMONIE</p> <p>7582 FP 01 F096 PLAIN OR ROSSINI VELVET FZK STORM -"FY" CANAGA VELOURY TO O 08561</p> <p>8 96 134 800 01 SPACER -FRONT ARMREST ELECTRIC</p> <p>9 95 655 374 01 COVER FLAP ENS -FRONT ARMREST ELECTRIC</p> <p>10 96 099 399 01 SEAL -FRONT ARMREST ELECTRIC</p> <p>11 ARMREST CONTROL</p> <p>96 022 390 01 ENS -FRONT ARMREST ELECTRIC TO O 06931</p> <p>7588 V9 01 -FRONT ARMREST ELECTRIC FROM O 06932</p> <p>12 96 000 427 02 RUBBER BUFFER</p> <p>13 8227 48 01 CIGAR-LIGHTER</p> <p>14 7588 F0 01 GLV-BX LID LOCK - STD CODED IGNITION</p> <p>15 95 291 843 ZL 01 ASHTRAY AP</p> <p>70 6943 67 03 SPEED NUT 4,2X15,6-12</p> <p>71 6925 52 03 SCREW C/S DOMED DIAM 4,2-19</p> <p>72 6935 74 03 WASHER-NUT 6X100-6,9-10</p> <p>73 6927 03 03 SCREW CBLX RDL DIAM 6X100-20</p>
---	---	--	---



M8537400

Body and Equipment *Dashboard, fascia*

20/06/2001 GB J03 ↑ G271 07 8560 01 PAGE 1	31/06/2001 FASCIA PANEL - SOUND PROOFING	- LEFT HAND DRIVE																																																																		
		<table border="1"> <tr> <td>1</td> <td>8203 FN 01</td> <td>FACIA FRAME - BVA OR CABLE CLUTCH ASSITED CNTRL</td> </tr> <tr> <td></td> <td>8203 FL 01</td> <td>-ASSISTED HYDRAULIC CLUTCH EXCEPT MULTIPLEXING ASSEMBLY</td> </tr> <tr> <td></td> <td>8203 QH NFP 01</td> <td>-MULTIPLEXING ASSEMBLY, ASSISTED HYDRAULIC CLUTCH</td> </tr> <tr> <td>2</td> <td>8203 FJ 01</td> <td>ST:FFENER</td> </tr> <tr> <td>3</td> <td>8203 FG 01</td> <td>STEEL SPACER</td> </tr> <tr> <td>4</td> <td>96 047 31 01</td> <td>WEATHERSTRIP LONG 1700</td> </tr> <tr> <td>5</td> <td>8203 JF 01</td> <td>FACIA PANEL FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td></td> <td>GRILLE SET</td> </tr> <tr> <td>6</td> <td>8217 82 01</td> <td>FZL H JRRICANE GREY -WITHOUT THEFT PROTECTION ALARM</td> </tr> <tr> <td></td> <td>8217 83 01</td> <td>FZL H JRRICANE GREY -THEFT PROTECTION ALARM</td> </tr> <tr> <td>7</td> <td>96 995 693 02</td> <td>ROG RING 1T 4 L18X17</td> </tr> <tr> <td>8</td> <td>95 499 092 01</td> <td>SPEED NUT 4,2X21-12</td> </tr> <tr> <td>9</td> <td>96 036 526 01</td> <td>STRUT RIGHT</td> </tr> <tr> <td>10</td> <td>96 014 874 06</td> <td>PEDAL SPACER DIAM 8,25X50 EP 5,8</td> </tr> <tr> <td>11</td> <td>96 037 260 02</td> <td>FIXING PLATE DIAM 8,25X50 EP 15</td> </tr> <tr> <td>12</td> <td>4105 20 08</td> <td>WEATHERSTRIP DIAM 21X7,5 EP 4</td> </tr> <tr> <td></td> <td></td> <td>SOUND PROOFING</td> </tr> <tr> <td>13</td> <td>96 023 939 01</td> <td>LEFT INF</td> </tr> <tr> <td>14</td> <td>96 023 938 01</td> <td>RIGHT INF</td> </tr> <tr> <td>15</td> <td>6212 GL 02</td> <td>BOX BRACKET -MULTIPLEXING ASSEMBLY</td> </tr> <tr> <td>70</td> <td>6924 E8 03</td> <td>SCREW RLX DIAM 4,2-19</td> </tr> <tr> <td>71</td> <td>6936 71 08</td> <td>WASER-NUT DIAM 8X125-9-22</td> </tr> </table>	1	8203 FN 01	FACIA FRAME - BVA OR CABLE CLUTCH ASSITED CNTRL		8203 FL 01	-ASSISTED HYDRAULIC CLUTCH EXCEPT MULTIPLEXING ASSEMBLY		8203 QH NFP 01	-MULTIPLEXING ASSEMBLY, ASSISTED HYDRAULIC CLUTCH	2	8203 FJ 01	ST:FFENER	3	8203 FG 01	STEEL SPACER	4	96 047 31 01	WEATHERSTRIP LONG 1700	5	8203 JF 01	FACIA PANEL FZL HURRICANE GREY			GRILLE SET	6	8217 82 01	FZL H JRRICANE GREY -WITHOUT THEFT PROTECTION ALARM		8217 83 01	FZL H JRRICANE GREY -THEFT PROTECTION ALARM	7	96 995 693 02	ROG RING 1T 4 L18X17	8	95 499 092 01	SPEED NUT 4,2X21-12	9	96 036 526 01	STRUT RIGHT	10	96 014 874 06	PEDAL SPACER DIAM 8,25X50 EP 5,8	11	96 037 260 02	FIXING PLATE DIAM 8,25X50 EP 15	12	4105 20 08	WEATHERSTRIP DIAM 21X7,5 EP 4			SOUND PROOFING	13	96 023 939 01	LEFT INF	14	96 023 938 01	RIGHT INF	15	6212 GL 02	BOX BRACKET -MULTIPLEXING ASSEMBLY	70	6924 E8 03	SCREW RLX DIAM 4,2-19	71	6936 71 08	WASER-NUT DIAM 8X125-9-22
1	8203 FN 01	FACIA FRAME - BVA OR CABLE CLUTCH ASSITED CNTRL																																																																		
	8203 FL 01	-ASSISTED HYDRAULIC CLUTCH EXCEPT MULTIPLEXING ASSEMBLY																																																																		
	8203 QH NFP 01	-MULTIPLEXING ASSEMBLY, ASSISTED HYDRAULIC CLUTCH																																																																		
2	8203 FJ 01	ST:FFENER																																																																		
3	8203 FG 01	STEEL SPACER																																																																		
4	96 047 31 01	WEATHERSTRIP LONG 1700																																																																		
5	8203 JF 01	FACIA PANEL FZL HURRICANE GREY																																																																		
		GRILLE SET																																																																		
6	8217 82 01	FZL H JRRICANE GREY -WITHOUT THEFT PROTECTION ALARM																																																																		
	8217 83 01	FZL H JRRICANE GREY -THEFT PROTECTION ALARM																																																																		
7	96 995 693 02	ROG RING 1T 4 L18X17																																																																		
8	95 499 092 01	SPEED NUT 4,2X21-12																																																																		
9	96 036 526 01	STRUT RIGHT																																																																		
10	96 014 874 06	PEDAL SPACER DIAM 8,25X50 EP 5,8																																																																		
11	96 037 260 02	FIXING PLATE DIAM 8,25X50 EP 15																																																																		
12	4105 20 08	WEATHERSTRIP DIAM 21X7,5 EP 4																																																																		
		SOUND PROOFING																																																																		
13	96 023 939 01	LEFT INF																																																																		
14	96 023 938 01	RIGHT INF																																																																		
15	6212 GL 02	BOX BRACKET -MULTIPLEXING ASSEMBLY																																																																		
70	6924 E8 03	SCREW RLX DIAM 4,2-19																																																																		
71	6936 71 08	WASER-NUT DIAM 8X125-9-22																																																																		
M8560010		.../...																																																																		

Body and Equipment *Dashboard, fascia*

20/06/2001 GB J04 ↑ 0271 07 8560 01 PAGE 2	31/08/2001 FASCIA PANEL - SOUND PROOFING	72 73	SELF-TAP SCREWS 6922 54 04 DIAM 6X100-20 6921 99 01 DIAM 8X125-20
<p>The diagram shows an exploded view of the fascia panel assembly. Callouts 1-15 identify various components including mounting brackets, screws, nuts, and the main fascia panel. A small inset table at the top left of the diagram lists parts 70, 71, 72, and 73, which correspond to the self-tap screws listed in the adjacent table.</p> <p style="text-align: right;">01/98 M8560010</p> <p style="text-align: center;">M8560010</p>			

Body and Equipment *Dashboard, fascia*

23/06/2001 GB J05 ↑ 0271 07 8560 10 PAGE 1	31/08/2001 FASCIA PANEL - SOUND PROOFING	- RIGHT HAND DRIVE																																																												
<p style="text-align: right;">127067 M8560100</p> <p style="text-align: center;">M856010 1</p>		<table border="1"> <tr> <td>1</td> <td>3203 FM 01</td> <td>FACIA FRAME - BVA OR CABLE CLUTCH ASSITED CNTRL</td> </tr> <tr> <td></td> <td>8203 FK 01</td> <td>-ASSISTED HYDRAULIC CLUTCH</td> </tr> <tr> <td>2</td> <td>8203 FH 01</td> <td>STIFFENER</td> </tr> <tr> <td>3</td> <td>8203 FG 01</td> <td>STEEL SPACER</td> </tr> <tr> <td>4</td> <td>96 047 318 01</td> <td>WEATHERSTRIP LONG 1700</td> </tr> <tr> <td>5</td> <td>8263 JG 01</td> <td>FACIA PANEL FZL HURRICANE GREY</td> </tr> <tr> <td>6</td> <td>9217 82 01</td> <td>GRILLE SET FZL HURRICANE GREY -WIT. OUT THEFT PROTECTION ALARM</td> </tr> <tr> <td></td> <td>8217 83 01</td> <td>FZL HURRICANE GREY -THEFT PROTECTION ALARM</td> </tr> <tr> <td>7</td> <td>96 995 693 02</td> <td>HOG RING 1T 4 L18X17</td> </tr> <tr> <td>8</td> <td>95 499 092 01</td> <td>SPEED NUT 4.2X21-12</td> </tr> <tr> <td>9</td> <td>96 036 525 01</td> <td>STRUT LEFT</td> </tr> <tr> <td>10</td> <td>96 014 874 06</td> <td>PEDAL SPACER DIAM 8,25X50 EP 6.8</td> </tr> <tr> <td>11</td> <td>96 037 260 02</td> <td>FIXING PLATE DIAM 8,25X50 EP 15</td> </tr> <tr> <td>12</td> <td>4105 20 08</td> <td>WEATHERSTRIP DIAM 21X7,5 EP 4</td> </tr> <tr> <td>13</td> <td>96 039 812 01</td> <td>SOUND PROOFING LEFT INF</td> </tr> <tr> <td>14</td> <td>96 039 817 01</td> <td>RIGHT INF</td> </tr> <tr> <td>70</td> <td>6924 E8 03</td> <td>SCREW RLX DIAM 4,2-19</td> </tr> <tr> <td>71</td> <td>6936 71 06</td> <td>WASHER-NUT DIAM 8X125-9-22</td> </tr> <tr> <td>72</td> <td>6922 54 04</td> <td>SELF-TAP SCREWS DIAM 6X100-20</td> </tr> <tr> <td>73</td> <td>6921 99 01</td> <td>DIAM 8X125-20</td> </tr> </table>	1	3203 FM 01	FACIA FRAME - BVA OR CABLE CLUTCH ASSITED CNTRL		8203 FK 01	-ASSISTED HYDRAULIC CLUTCH	2	8203 FH 01	STIFFENER	3	8203 FG 01	STEEL SPACER	4	96 047 318 01	WEATHERSTRIP LONG 1700	5	8263 JG 01	FACIA PANEL FZL HURRICANE GREY	6	9217 82 01	GRILLE SET FZL HURRICANE GREY -WIT. OUT THEFT PROTECTION ALARM		8217 83 01	FZL HURRICANE GREY -THEFT PROTECTION ALARM	7	96 995 693 02	HOG RING 1T 4 L18X17	8	95 499 092 01	SPEED NUT 4.2X21-12	9	96 036 525 01	STRUT LEFT	10	96 014 874 06	PEDAL SPACER DIAM 8,25X50 EP 6.8	11	96 037 260 02	FIXING PLATE DIAM 8,25X50 EP 15	12	4105 20 08	WEATHERSTRIP DIAM 21X7,5 EP 4	13	96 039 812 01	SOUND PROOFING LEFT INF	14	96 039 817 01	RIGHT INF	70	6924 E8 03	SCREW RLX DIAM 4,2-19	71	6936 71 06	WASHER-NUT DIAM 8X125-9-22	72	6922 54 04	SELF-TAP SCREWS DIAM 6X100-20	73	6921 99 01	DIAM 8X125-20
1	3203 FM 01	FACIA FRAME - BVA OR CABLE CLUTCH ASSITED CNTRL																																																												
	8203 FK 01	-ASSISTED HYDRAULIC CLUTCH																																																												
2	8203 FH 01	STIFFENER																																																												
3	8203 FG 01	STEEL SPACER																																																												
4	96 047 318 01	WEATHERSTRIP LONG 1700																																																												
5	8263 JG 01	FACIA PANEL FZL HURRICANE GREY																																																												
6	9217 82 01	GRILLE SET FZL HURRICANE GREY -WIT. OUT THEFT PROTECTION ALARM																																																												
	8217 83 01	FZL HURRICANE GREY -THEFT PROTECTION ALARM																																																												
7	96 995 693 02	HOG RING 1T 4 L18X17																																																												
8	95 499 092 01	SPEED NUT 4.2X21-12																																																												
9	96 036 525 01	STRUT LEFT																																																												
10	96 014 874 06	PEDAL SPACER DIAM 8,25X50 EP 6.8																																																												
11	96 037 260 02	FIXING PLATE DIAM 8,25X50 EP 15																																																												
12	4105 20 08	WEATHERSTRIP DIAM 21X7,5 EP 4																																																												
13	96 039 812 01	SOUND PROOFING LEFT INF																																																												
14	96 039 817 01	RIGHT INF																																																												
70	6924 E8 03	SCREW RLX DIAM 4,2-19																																																												
71	6936 71 06	WASHER-NUT DIAM 8X125-9-22																																																												
72	6922 54 04	SELF-TAP SCREWS DIAM 6X100-20																																																												
73	6921 99 01	DIAM 8X125-20																																																												

Body and Equipment *Airbag, passenger*

20/06/2001 GB J06 ↑ 0271 07 8560 50 PAGE 1	31/08/2001 PASSENGER SIDE AIRBAG	- LEFT HAND DRIVE, PASSENGER AIRBAG																																				
<p style="text-align: right;">M8560500 N18360500</p>		<table border="1"> <tr> <td>1</td> <td>8216 07</td> <td>01</td> <td>PASSENG AIRBAG</td> </tr> <tr> <td>2</td> <td>6514 G7</td> <td>01</td> <td>HARNES PRETENT LONG 530</td> </tr> <tr> <td>3</td> <td>6555 JQ</td> <td>01</td> <td>ELECTRONIC BOX TO O 06510</td> </tr> <tr> <td></td> <td>6547 JL</td> <td>01</td> <td>BOX CDE S/G</td> </tr> <tr> <td>4</td> <td>8216 10</td> <td>01</td> <td>AIR-BAG STICKER</td> </tr> <tr> <td>70</td> <td>6935 31</td> <td>04</td> <td>NUT WITH BASE 5X8-4.6-8</td> </tr> <tr> <td></td> <td>RP 6936 39</td> <td>01</td> <td></td> </tr> <tr> <td>71</td> <td>6935 74</td> <td>03</td> <td>WASHER-NUT 6X100-6.9-10</td> </tr> <tr> <td>72</td> <td>96 094 843</td> <td>01</td> <td>HEXAGONAL NUT</td> </tr> </table>	1	8216 07	01	PASSENG AIRBAG	2	6514 G7	01	HARNES PRETENT LONG 530	3	6555 JQ	01	ELECTRONIC BOX TO O 06510		6547 JL	01	BOX CDE S/G	4	8216 10	01	AIR-BAG STICKER	70	6935 31	04	NUT WITH BASE 5X8-4.6-8		RP 6936 39	01		71	6935 74	03	WASHER-NUT 6X100-6.9-10	72	96 094 843	01	HEXAGONAL NUT
1	8216 07	01	PASSENG AIRBAG																																			
2	6514 G7	01	HARNES PRETENT LONG 530																																			
3	6555 JQ	01	ELECTRONIC BOX TO O 06510																																			
	6547 JL	01	BOX CDE S/G																																			
4	8216 10	01	AIR-BAG STICKER																																			
70	6935 31	04	NUT WITH BASE 5X8-4.6-8																																			
	RP 6936 39	01																																				
71	6935 74	03	WASHER-NUT 6X100-6.9-10																																			
72	96 094 843	01	HEXAGONAL NUT																																			

Body and Equipment *Airbag, passenger*

20/06/2001 GL J07 ↑ 0271 07 8560 55 PAGE 1	31/08/2001 PASSENGER SIDE AIRBAG	- RIGHT HAND DRIVE, PASSENGER AIRBAG																																				
<p style="text-align: right;">01/95 M85605L MR5GJ55U</p>		<table border="1"> <tr> <td>1</td> <td>8216 08</td> <td>01</td> <td>PASSENG AIRBAG</td> </tr> <tr> <td>2</td> <td>6514 G7</td> <td>01</td> <td>HARNESS PRETENT LONG 530</td> </tr> <tr> <td>3</td> <td>6555 JQ</td> <td>01</td> <td>ELECTRONIC BOX TO O 06510</td> </tr> <tr> <td></td> <td>6547 JL</td> <td>01</td> <td>BOX CDE S/G</td> </tr> <tr> <td>4</td> <td>8216 1G</td> <td>01</td> <td>AIR-BAG STICKER</td> </tr> <tr> <td>70</td> <td>6935 31</td> <td>04</td> <td>NUT WITH BASE 5X80-4,6-8</td> </tr> <tr> <td></td> <td>RP 6936 39</td> <td>01</td> <td></td> </tr> <tr> <td>71</td> <td>6935 74</td> <td>03</td> <td>WASHER-NUT 6X100-6,9-10</td> </tr> <tr> <td>72</td> <td>96 094 843</td> <td>01</td> <td>HEXAGONAL NUT</td> </tr> </table>	1	8216 08	01	PASSENG AIRBAG	2	6514 G7	01	HARNESS PRETENT LONG 530	3	6555 JQ	01	ELECTRONIC BOX TO O 06510		6547 JL	01	BOX CDE S/G	4	8216 1G	01	AIR-BAG STICKER	70	6935 31	04	NUT WITH BASE 5X80-4,6-8		RP 6936 39	01		71	6935 74	03	WASHER-NUT 6X100-6,9-10	72	96 094 843	01	HEXAGONAL NUT
1	8216 08	01	PASSENG AIRBAG																																			
2	6514 G7	01	HARNESS PRETENT LONG 530																																			
3	6555 JQ	01	ELECTRONIC BOX TO O 06510																																			
	6547 JL	01	BOX CDE S/G																																			
4	8216 1G	01	AIR-BAG STICKER																																			
70	6935 31	04	NUT WITH BASE 5X80-4,6-8																																			
	RP 6936 39	01																																				
71	6935 74	03	WASHER-NUT 6X100-6,9-10																																			
72	96 094 843	01	HEXAGONAL NUT																																			

Body and Equipment *Dashboard, glovebox*

20/06/2001 GB JOB ↑ 0271 07 8570 01 PAGE 1	31/06/2001 GLOVE BOX - GLOVE BOX LOCK	- LEFT HAND DRIVE, NO PASSENGER AIRBAG																																																																																																				
		A) REMOVE BLACK TRIM																																																																																																				
		<table border="1"> <tr> <td>1</td> <td>8220 Q5</td> <td>01</td> <td>GLOVE-BOX RIGHT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-DASHBOARD WITHOUT WOOD DECOR</td> </tr> <tr> <td></td> <td>8220 Q3</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-DASHBOARD WITH WOOD DECOR</td> </tr> <tr> <td>2</td> <td>8224 84</td> <td>01</td> <td>CLV-BX LID LOCK</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td>8224 94</td> <td>01</td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-MULTIMEDIA</td> </tr> <tr> <td>3</td> <td>8222 45</td> <td>01</td> <td>STOP LIMITER</td> </tr> <tr> <td>4</td> <td>8220 R6</td> <td>01</td> <td>FACIA PNL MLDG</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-DASHBOARD WITH WOOD DECOR</td> </tr> <tr> <td>5</td> <td>9926 Q7</td> <td>01</td> <td>LOCK BARREL</td> </tr> <tr> <td>6</td> <td>9926 Q8</td> <td>01</td> <td>LOCK BARREL SET</td> </tr> <tr> <td>7</td> <td>9172 12</td> <td>01</td> <td>LOCK SUPPORT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>SEE A)</td> </tr> <tr> <td>8</td> <td>8224 85</td> <td>01</td> <td>BUTTONS</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td>8224 95</td> <td>01</td> <td>LOCK COVER</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-MULTIMEDIA</td> </tr> <tr> <td>70</td> <td>79 03 046 048</td> <td>03</td> <td>SPEED NUT 4.2X11,8-9</td> </tr> <tr> <td>71</td> <td>6908 A2</td> <td>03</td> <td>SCREW C/S DOMED DIAM 4.2 - 16</td> </tr> <tr> <td>72</td> <td>6924 E4</td> <td>07</td> <td>SCREW CBLX DIAM 4-15</td> </tr> </table>	1	8220 Q5	01	GLOVE-BOX RIGHT				FZL HURRICANE GREY				-DASHBOARD WITHOUT WOOD DECOR		8220 Q3	01	RIGHT				FZL HURRICANE GREY				-DASHBOARD WITH WOOD DECOR	2	8224 84	01	CLV-BX LID LOCK				FZL HURRICANE GREY		8224 94	01	FZL HURRICANE GREY				-MULTIMEDIA	3	8222 45	01	STOP LIMITER	4	8220 R6	01	FACIA PNL MLDG				-DASHBOARD WITH WOOD DECOR	5	9926 Q7	01	LOCK BARREL	6	9926 Q8	01	LOCK BARREL SET	7	9172 12	01	LOCK SUPPORT				SEE A)	8	8224 85	01	BUTTONS				FZL HURRICANE GREY		8224 95	01	LOCK COVER				FZL HURRICANE GREY				-MULTIMEDIA	70	79 03 046 048	03	SPEED NUT 4.2X11,8-9	71	6908 A2	03	SCREW C/S DOMED DIAM 4.2 - 16	72	6924 E4	07	SCREW CBLX DIAM 4-15
1	8220 Q5	01	GLOVE-BOX RIGHT																																																																																																			
			FZL HURRICANE GREY																																																																																																			
			-DASHBOARD WITHOUT WOOD DECOR																																																																																																			
	8220 Q3	01	RIGHT																																																																																																			
			FZL HURRICANE GREY																																																																																																			
			-DASHBOARD WITH WOOD DECOR																																																																																																			
2	8224 84	01	CLV-BX LID LOCK																																																																																																			
			FZL HURRICANE GREY																																																																																																			
	8224 94	01	FZL HURRICANE GREY																																																																																																			
			-MULTIMEDIA																																																																																																			
3	8222 45	01	STOP LIMITER																																																																																																			
4	8220 R6	01	FACIA PNL MLDG																																																																																																			
			-DASHBOARD WITH WOOD DECOR																																																																																																			
5	9926 Q7	01	LOCK BARREL																																																																																																			
6	9926 Q8	01	LOCK BARREL SET																																																																																																			
7	9172 12	01	LOCK SUPPORT																																																																																																			
			SEE A)																																																																																																			
8	8224 85	01	BUTTONS																																																																																																			
			FZL HURRICANE GREY																																																																																																			
	8224 95	01	LOCK COVER																																																																																																			
			FZL HURRICANE GREY																																																																																																			
			-MULTIMEDIA																																																																																																			
70	79 03 046 048	03	SPEED NUT 4.2X11,8-9																																																																																																			
71	6908 A2	03	SCREW C/S DOMED DIAM 4.2 - 16																																																																																																			
72	6924 E4	07	SCREW CBLX DIAM 4-15																																																																																																			



Body and Equipment *Dashboard, glovebox*

<p>20/06/2001 GB J09 ↑ 02/11/07 8570 05 PAGE 1</p>	<p>31/08/2001 GLOVE BOX - GLOVE BOX LOCK</p>	<p>- LEFT HAND DRIVE, PASSENGER AIRBAG</p> <p>A) REMOVE BLACK TRIM</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;">1</td> <td style="width: 15%; text-align: center;">8220 Z5</td> <td style="width: 5%; text-align: center;">01</td> <td>GLOVE-BOX FZL HURRICANE GREY</td> </tr> <tr> <td style="text-align: center;">3</td> <td style="text-align: center;">8230 N8</td> <td style="text-align: center;">01</td> <td>GLV BOX STICKER</td> </tr> <tr> <td style="text-align: center;">4</td> <td style="text-align: center;">8224 87</td> <td style="text-align: center;">01</td> <td>GLV-PR LID LOCK FZL HURRICANE GREY</td> </tr> <tr> <td style="text-align: center;">5</td> <td style="text-align: center;">9926 Q7</td> <td style="text-align: center;">01</td> <td>LOCK BARREL</td> </tr> <tr> <td style="text-align: center;">6</td> <td style="text-align: center;">9172 12</td> <td style="text-align: center;">01</td> <td>LOCK SUPPORT (SEE A)</td> </tr> <tr> <td style="text-align: center;">7</td> <td style="text-align: center;">2224 85</td> <td style="text-align: center;">01</td> <td>BUTTONS FZL HURRICANE GREY (SEE A)</td> </tr> <tr> <td style="text-align: center;">8</td> <td style="text-align: center;">9926 Q8</td> <td style="text-align: center;">01</td> <td>LOCK BARREL SET</td> </tr> <tr> <td style="text-align: center;">30</td> <td style="text-align: center;">6908 A2</td> <td style="text-align: center;">01</td> <td>SCREW C/S DOMED DIAM 4.2 - 16</td> </tr> <tr> <td style="text-align: center;">31</td> <td style="text-align: center;">6943 60</td> <td style="text-align: center;">06</td> <td>SPEED NUT 4,2X9-13</td> </tr> <tr> <td style="text-align: center;">32</td> <td style="text-align: center;">6910 A5</td> <td style="text-align: center;">07</td> <td>SCREW CBLX DIAM 4.2-19</td> </tr> <tr> <td style="text-align: center;">33</td> <td style="text-align: center;">6924 01</td> <td style="text-align: center;">02</td> <td>SCREW C/S DOMED DIAM 4,2-38</td> </tr> <tr> <td style="text-align: center;">34</td> <td style="text-align: center;">6943 03</td> <td style="text-align: center;">04</td> <td>SPEED NUT 4,2X10,5-9</td> </tr> </table>	1	8220 Z5	01	GLOVE-BOX FZL HURRICANE GREY	3	8230 N8	01	GLV BOX STICKER	4	8224 87	01	GLV-PR LID LOCK FZL HURRICANE GREY	5	9926 Q7	01	LOCK BARREL	6	9172 12	01	LOCK SUPPORT (SEE A)	7	2224 85	01	BUTTONS FZL HURRICANE GREY (SEE A)	8	9926 Q8	01	LOCK BARREL SET	30	6908 A2	01	SCREW C/S DOMED DIAM 4.2 - 16	31	6943 60	06	SPEED NUT 4,2X9-13	32	6910 A5	07	SCREW CBLX DIAM 4.2-19	33	6924 01	02	SCREW C/S DOMED DIAM 4,2-38	34	6943 03	04	SPEED NUT 4,2X10,5-9
1	8220 Z5	01	GLOVE-BOX FZL HURRICANE GREY																																															
3	8230 N8	01	GLV BOX STICKER																																															
4	8224 87	01	GLV-PR LID LOCK FZL HURRICANE GREY																																															
5	9926 Q7	01	LOCK BARREL																																															
6	9172 12	01	LOCK SUPPORT (SEE A)																																															
7	2224 85	01	BUTTONS FZL HURRICANE GREY (SEE A)																																															
8	9926 Q8	01	LOCK BARREL SET																																															
30	6908 A2	01	SCREW C/S DOMED DIAM 4.2 - 16																																															
31	6943 60	06	SPEED NUT 4,2X9-13																																															
32	6910 A5	07	SCREW CBLX DIAM 4.2-19																																															
33	6924 01	02	SCREW C/S DOMED DIAM 4,2-38																																															
34	6943 03	04	SPEED NUT 4,2X10,5-9																																															

09/1999 | M8570050
M8570050

Body and Equipment *Dashboard, glovebox*

20/06/2001 GB J10 ↑ 02/11/07 8570 10 PAGE 1	31/08/2001 GLOVE BOX - GLOVE BOX LOCK	- RIGHT HAND DRIVE, NO PASSENGER AIRBAG																														
		A) REMOVE BLACK TRIM																														
	1 2 3 5 6 7 8 70 71 72	<table border="1"> <tr> <td>8220 Q4</td> <td>01</td> <td>GLOVE-BOX LEFT FZL HURRICANE GREY</td> </tr> <tr> <td>8224 83</td> <td>01</td> <td>GLV-BX LID LOCK FZL HURRICANE GREY</td> </tr> <tr> <td>8222 45</td> <td>01</td> <td>STOP LIMITER</td> </tr> <tr> <td>9926 Q7</td> <td>01</td> <td>LOCK BARREL</td> </tr> <tr> <td>9926 Q8</td> <td>01</td> <td>LOCK BARREL SET</td> </tr> <tr> <td>9172 12</td> <td>01</td> <td>LOCK SUPPORT (SEE A)</td> </tr> <tr> <td>8224 85</td> <td>01</td> <td>BUTTONS FZL HURRICANE GREY</td> </tr> <tr> <td>79 03 046 048</td> <td>03</td> <td>SPEED NUT 4.2X11.8-9</td> </tr> <tr> <td>6908 A2</td> <td>03</td> <td>SCREW C/S DOMED DIAM 4.2 - 16</td> </tr> <tr> <td>6924 E4</td> <td>07</td> <td>SCREW CBLX DIAM 4-15</td> </tr> </table>	8220 Q4	01	GLOVE-BOX LEFT FZL HURRICANE GREY	8224 83	01	GLV-BX LID LOCK FZL HURRICANE GREY	8222 45	01	STOP LIMITER	9926 Q7	01	LOCK BARREL	9926 Q8	01	LOCK BARREL SET	9172 12	01	LOCK SUPPORT (SEE A)	8224 85	01	BUTTONS FZL HURRICANE GREY	79 03 046 048	03	SPEED NUT 4.2X11.8-9	6908 A2	03	SCREW C/S DOMED DIAM 4.2 - 16	6924 E4	07	SCREW CBLX DIAM 4-15
8220 Q4	01	GLOVE-BOX LEFT FZL HURRICANE GREY																														
8224 83	01	GLV-BX LID LOCK FZL HURRICANE GREY																														
8222 45	01	STOP LIMITER																														
9926 Q7	01	LOCK BARREL																														
9926 Q8	01	LOCK BARREL SET																														
9172 12	01	LOCK SUPPORT (SEE A)																														
8224 85	01	BUTTONS FZL HURRICANE GREY																														
79 03 046 048	03	SPEED NUT 4.2X11.8-9																														
6908 A2	03	SCREW C/S DOMED DIAM 4.2 - 16																														
6924 E4	07	SCREW CBLX DIAM 4-15																														

Body and Equipment *Dashboard, glovebox*

20/06/2001 GB J11 ↑ 0271 07 8570 15 PAGE 1	31/06-2001 GLOVE BOX - GLOVE BOX LOCK	- RIGHT HAND DRIVE, PASSENGER AIRBAG A) REMOVE BLACK TRIM																																				
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;">1</td> <td style="width: 15%; text-align: center;">8220 Z6 01</td> <td>GLOVE-BOX FZL HURRICANE GREY</td> </tr> <tr> <td style="text-align: center;">3</td> <td style="text-align: center;">8230 N8 01</td> <td>GLV BOX STRIKER</td> </tr> <tr> <td style="text-align: center;">4</td> <td style="text-align: center;">8224 88 01</td> <td>GLV-BX LID LOCK FZL HURRICANE GREY</td> </tr> <tr> <td style="text-align: center;">5</td> <td style="text-align: center;">9926 Q7 01</td> <td>LOCK BARREL</td> </tr> <tr> <td style="text-align: center;">6</td> <td style="text-align: center;">9172 12 01</td> <td>LOCK SUPPORT SEE A)</td> </tr> <tr> <td style="text-align: center;">7</td> <td style="text-align: center;">8224 85 01</td> <td>BUTTONS FZL HURRICANE GREY SEE A)</td> </tr> <tr> <td style="text-align: center;">8</td> <td style="text-align: center;">9926 Q8 01</td> <td>LOCK BARREL SET</td> </tr> <tr> <td style="text-align: center;">30</td> <td style="text-align: center;">6906 A2 01</td> <td>SCREW C/S DOMED DIAM 4.2 - 16</td> </tr> <tr> <td style="text-align: center;">31</td> <td style="text-align: center;">6943 66 06</td> <td>SPEED NUT 4,2X9-13</td> </tr> <tr> <td style="text-align: center;">32</td> <td style="text-align: center;">6910 A5 07</td> <td>SCREW CBLX DIAM 4.2-19</td> </tr> <tr> <td style="text-align: center;">33</td> <td style="text-align: center;">6924 01 02</td> <td>SCREW C/S DOMED DIAM 4.2-38</td> </tr> <tr> <td style="text-align: center;">34</td> <td style="text-align: center;">6943 03 04</td> <td>SPEED NUT 4,2X10,5-9</td> </tr> </table>	1	8220 Z6 01	GLOVE-BOX FZL HURRICANE GREY	3	8230 N8 01	GLV BOX STRIKER	4	8224 88 01	GLV-BX LID LOCK FZL HURRICANE GREY	5	9926 Q7 01	LOCK BARREL	6	9172 12 01	LOCK SUPPORT SEE A)	7	8224 85 01	BUTTONS FZL HURRICANE GREY SEE A)	8	9926 Q8 01	LOCK BARREL SET	30	6906 A2 01	SCREW C/S DOMED DIAM 4.2 - 16	31	6943 66 06	SPEED NUT 4,2X9-13	32	6910 A5 07	SCREW CBLX DIAM 4.2-19	33	6924 01 02	SCREW C/S DOMED DIAM 4.2-38	34	6943 03 04	SPEED NUT 4,2X10,5-9
1	8220 Z6 01	GLOVE-BOX FZL HURRICANE GREY																																				
3	8230 N8 01	GLV BOX STRIKER																																				
4	8224 88 01	GLV-BX LID LOCK FZL HURRICANE GREY																																				
5	9926 Q7 01	LOCK BARREL																																				
6	9172 12 01	LOCK SUPPORT SEE A)																																				
7	8224 85 01	BUTTONS FZL HURRICANE GREY SEE A)																																				
8	9926 Q8 01	LOCK BARREL SET																																				
30	6906 A2 01	SCREW C/S DOMED DIAM 4.2 - 16																																				
31	6943 66 06	SPEED NUT 4,2X9-13																																				
32	6910 A5 07	SCREW CBLX DIAM 4.2-19																																				
33	6924 01 02	SCREW C/S DOMED DIAM 4.2-38																																				
34	6943 03 04	SPEED NUT 4,2X10,5-9																																				
[01/96] M8570150 M8570150																																						

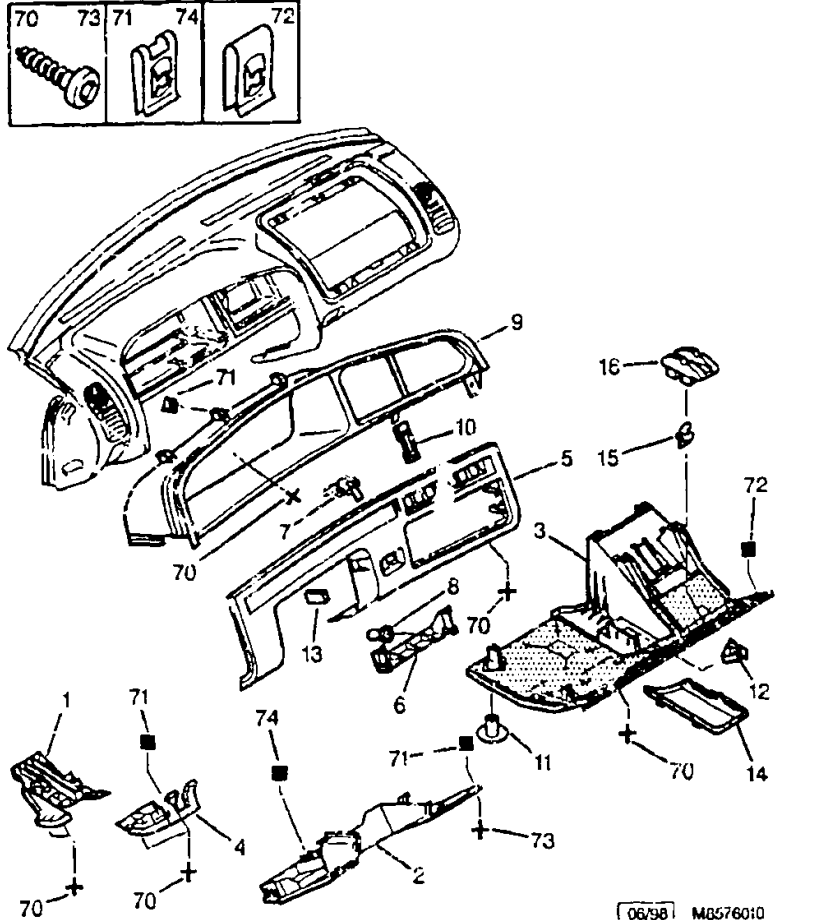
Body and Equipment *Dashboard, air vents*

20/06/2001 GB J12 ↑ 0271 07 8573 01 PAGE 1	31/08/2001 FASCIA PANEL LOUVER	- LEFT HAND DRIVE																																												
<p style="text-align: center;">1294 M8573010</p> <p style="text-align: right;">M8573010</p>		<table border="1"> <tr> <td>1</td> <td>8265 88</td> <td>01</td> <td>AIR DISTRIBUT</td> </tr> <tr> <td>2</td> <td>8265 90</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>3</td> <td>8265 91</td> <td>01</td> <td>LEFT</td> </tr> <tr> <td>4</td> <td>8265 92</td> <td>01</td> <td>RIGHT -AUTOMATIC AIR CONDITIONING</td> </tr> <tr> <td>5</td> <td>8265 93</td> <td>01</td> <td>LEFT -AUTOMATIC AIR CONDITIONING</td> </tr> <tr> <td>6</td> <td>8265 94</td> <td>01</td> <td>RIGHT INF FZL HURRICANE GREY -AUTOMATIC AIR CONDITIONING</td> </tr> <tr> <td>7</td> <td>8265 95</td> <td>01</td> <td>LEFT INF FZL HURRICANE GREY -AUTOMATIC AIR CONDITIONING</td> </tr> <tr> <td>8</td> <td>8217 84</td> <td>02</td> <td>BRACKET -AUTOMATIC AIR CONDITIONING</td> </tr> <tr> <td>9</td> <td>96 010 612</td> <td>01</td> <td>AIR PULLER SEAL LEFT</td> </tr> <tr> <td>10</td> <td>96 010 610</td> <td>01</td> <td>RIGHT -AUTOMATIC AIR CONDITIONING</td> </tr> <tr> <td>11</td> <td>96 002 916</td> <td>02</td> <td>-AUTOMATIC AIR CONDITIONING</td> </tr> </table>	1	8265 88	01	AIR DISTRIBUT	2	8265 90	01	RIGHT	3	8265 91	01	LEFT	4	8265 92	01	RIGHT -AUTOMATIC AIR CONDITIONING	5	8265 93	01	LEFT -AUTOMATIC AIR CONDITIONING	6	8265 94	01	RIGHT INF FZL HURRICANE GREY -AUTOMATIC AIR CONDITIONING	7	8265 95	01	LEFT INF FZL HURRICANE GREY -AUTOMATIC AIR CONDITIONING	8	8217 84	02	BRACKET -AUTOMATIC AIR CONDITIONING	9	96 010 612	01	AIR PULLER SEAL LEFT	10	96 010 610	01	RIGHT -AUTOMATIC AIR CONDITIONING	11	96 002 916	02	-AUTOMATIC AIR CONDITIONING
1	8265 88	01	AIR DISTRIBUT																																											
2	8265 90	01	RIGHT																																											
3	8265 91	01	LEFT																																											
4	8265 92	01	RIGHT -AUTOMATIC AIR CONDITIONING																																											
5	8265 93	01	LEFT -AUTOMATIC AIR CONDITIONING																																											
6	8265 94	01	RIGHT INF FZL HURRICANE GREY -AUTOMATIC AIR CONDITIONING																																											
7	8265 95	01	LEFT INF FZL HURRICANE GREY -AUTOMATIC AIR CONDITIONING																																											
8	8217 84	02	BRACKET -AUTOMATIC AIR CONDITIONING																																											
9	96 010 612	01	AIR PULLER SEAL LEFT																																											
10	96 010 610	01	RIGHT -AUTOMATIC AIR CONDITIONING																																											
11	96 002 916	02	-AUTOMATIC AIR CONDITIONING																																											

Body and Equipment *Dashboard, air vents*

20/06/2001 GB J13 ↑ 0271 07 8573 10 PAGE 1	31/08/2001 FASCIA PANEL LOUVER	- RIGHT HAND DRIVE																																	
		<table border="1"> <tr> <td>1</td> <td>8265 89 01</td> <td>AIR DISTRIBUT CENT</td> </tr> <tr> <td>2</td> <td>8265 90 01</td> <td>RIGHT</td> </tr> <tr> <td>3</td> <td>8265 91 01</td> <td>LEFT</td> </tr> <tr> <td>4</td> <td>8265 92 01</td> <td>RIGHT -AUTOMATIC AIR CONDITIONING</td> </tr> <tr> <td>5</td> <td>8265 93 01</td> <td>LEFT -AUTOMATIC AIR CONDITIONING</td> </tr> <tr> <td>6</td> <td>8265 94 01</td> <td>RIGHT INF FZL HURRICANE GREY -AUTOMATIC AIR CONDITIONING</td> </tr> <tr> <td>7</td> <td>8265 95 01</td> <td>LEFT INF FZL HURRICANE GREY -AUTOMATIC AIR CONDITIONING</td> </tr> <tr> <td>8</td> <td>8217 84 02</td> <td>BRACKET -AUTOMATIC AIR CONDITIONING</td> </tr> <tr> <td>9</td> <td>96 010 612 01</td> <td>AIR PULLER SEAL LEFT -AUTOMATIC AIR CONDITIONING</td> </tr> <tr> <td>10</td> <td>96 010 610 01</td> <td>RIGHT -AUTOMATIC AIR CONDITIONING</td> </tr> <tr> <td>11</td> <td>96 002 916 02</td> <td>-AUTOMATIC AIR CONDITIONING</td> </tr> </table>	1	8265 89 01	AIR DISTRIBUT CENT	2	8265 90 01	RIGHT	3	8265 91 01	LEFT	4	8265 92 01	RIGHT -AUTOMATIC AIR CONDITIONING	5	8265 93 01	LEFT -AUTOMATIC AIR CONDITIONING	6	8265 94 01	RIGHT INF FZL HURRICANE GREY -AUTOMATIC AIR CONDITIONING	7	8265 95 01	LEFT INF FZL HURRICANE GREY -AUTOMATIC AIR CONDITIONING	8	8217 84 02	BRACKET -AUTOMATIC AIR CONDITIONING	9	96 010 612 01	AIR PULLER SEAL LEFT -AUTOMATIC AIR CONDITIONING	10	96 010 610 01	RIGHT -AUTOMATIC AIR CONDITIONING	11	96 002 916 02	-AUTOMATIC AIR CONDITIONING
1	8265 89 01	AIR DISTRIBUT CENT																																	
2	8265 90 01	RIGHT																																	
3	8265 91 01	LEFT																																	
4	8265 92 01	RIGHT -AUTOMATIC AIR CONDITIONING																																	
5	8265 93 01	LEFT -AUTOMATIC AIR CONDITIONING																																	
6	8265 94 01	RIGHT INF FZL HURRICANE GREY -AUTOMATIC AIR CONDITIONING																																	
7	8265 95 01	LEFT INF FZL HURRICANE GREY -AUTOMATIC AIR CONDITIONING																																	
8	8217 84 02	BRACKET -AUTOMATIC AIR CONDITIONING																																	
9	96 010 612 01	AIR PULLER SEAL LEFT -AUTOMATIC AIR CONDITIONING																																	
10	96 010 610 01	RIGHT -AUTOMATIC AIR CONDITIONING																																	
11	96 002 916 02	-AUTOMATIC AIR CONDITIONING																																	
12/94 M8573100																																			
NR573100																																			

Body and Equipment *Dashboard, center panel*

20/06/2001 GB J14 ↑ 0271 07 8576 01 PAGE 1	31/08/2001 FASCIA PANEL - FACE PLATE	- LEFT HAND DRIVE																																																																																																		
 <p style="text-align: right;">06/98 M8576010</p> <p style="text-align: center;">M8576010</p>																																																																																																				
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	<table border="1"> <tr> <td>8220 R4</td> <td>01</td> <td>FACIA PANL TRIM LEFT</td> </tr> <tr> <td></td> <td></td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td>8220 R5</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td>8220 R2</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td></td> <td>-EXCEPT MULTIPLEXING ASSEMBLY</td> </tr> <tr> <td>8220 JN</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td></td> <td>-MULTIPLEXING ASSEMBLY</td> </tr> <tr> <td>8220 Q7</td> <td>01</td> <td>FACIA PNL PLUG</td> </tr> <tr> <td></td> <td></td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td>8212 AB</td> <td>01</td> <td>FACE PLATE</td> </tr> <tr> <td></td> <td></td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td>8212 KH</td> <td>01</td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td></td> <td>-MULTIMEDIA</td> </tr> <tr> <td>8212 AE</td> <td>01</td> <td>FIXING BRACKET</td> </tr> <tr> <td>8220 S1</td> <td>01</td> <td>CLIP 24X32.5</td> </tr> <tr> <td>8220 S2</td> <td>02</td> <td>FIXING CLIP</td> </tr> <tr> <td>8204 E9</td> <td>01</td> <td>VISOR</td> </tr> <tr> <td></td> <td></td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td>8204 K0</td> <td>01</td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td></td> <td>-MULTIMEDIA</td> </tr> <tr> <td>8204 F2</td> <td>01</td> <td>SCREW COVER</td> </tr> <tr> <td></td> <td></td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td>6995 X9</td> <td>01</td> <td>CLIP</td> </tr> <tr> <td></td> <td></td> <td>DIAM 9.5 X 30 - 12</td> </tr> <tr> <td>8220 S0</td> <td>02</td> <td>7.5X12</td> </tr> <tr> <td>8212 AF</td> <td>01</td> <td>SCREW COVER ENS</td> </tr> <tr> <td></td> <td></td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td>8220 S7</td> <td>01</td> <td>FACIA PANL TRIM RIGHT</td> </tr> <tr> <td></td> <td></td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td>8221 54</td> <td>01</td> <td>LOCKING</td> </tr> </table>	8220 R4	01	FACIA PANL TRIM LEFT			FZL HURRICANE GREY	8220 R5	01	RIGHT			FZL HURRICANE GREY	8220 R2	01	RIGHT			FZL HURRICANE GREY			-EXCEPT MULTIPLEXING ASSEMBLY	8220 JN	01	RIGHT			FZL HURRICANE GREY			-MULTIPLEXING ASSEMBLY	8220 Q7	01	FACIA PNL PLUG			FZL HURRICANE GREY	8212 AB	01	FACE PLATE			FZL HURRICANE GREY	8212 KH	01	FZL HURRICANE GREY			-MULTIMEDIA	8212 AE	01	FIXING BRACKET	8220 S1	01	CLIP 24X32.5	8220 S2	02	FIXING CLIP	8204 E9	01	VISOR			FZL HURRICANE GREY	8204 K0	01	FZL HURRICANE GREY			-MULTIMEDIA	8204 F2	01	SCREW COVER			FZL HURRICANE GREY	6995 X9	01	CLIP			DIAM 9.5 X 30 - 12	8220 S0	02	7.5X12	8212 AF	01	SCREW COVER ENS			FZL HURRICANE GREY	8220 S7	01	FACIA PANL TRIM RIGHT			FZL HURRICANE GREY	8221 54	01	LOCKING
8220 R4	01	FACIA PANL TRIM LEFT																																																																																																		
		FZL HURRICANE GREY																																																																																																		
8220 R5	01	RIGHT																																																																																																		
		FZL HURRICANE GREY																																																																																																		
8220 R2	01	RIGHT																																																																																																		
		FZL HURRICANE GREY																																																																																																		
		-EXCEPT MULTIPLEXING ASSEMBLY																																																																																																		
8220 JN	01	RIGHT																																																																																																		
		FZL HURRICANE GREY																																																																																																		
		-MULTIPLEXING ASSEMBLY																																																																																																		
8220 Q7	01	FACIA PNL PLUG																																																																																																		
		FZL HURRICANE GREY																																																																																																		
8212 AB	01	FACE PLATE																																																																																																		
		FZL HURRICANE GREY																																																																																																		
8212 KH	01	FZL HURRICANE GREY																																																																																																		
		-MULTIMEDIA																																																																																																		
8212 AE	01	FIXING BRACKET																																																																																																		
8220 S1	01	CLIP 24X32.5																																																																																																		
8220 S2	02	FIXING CLIP																																																																																																		
8204 E9	01	VISOR																																																																																																		
		FZL HURRICANE GREY																																																																																																		
8204 K0	01	FZL HURRICANE GREY																																																																																																		
		-MULTIMEDIA																																																																																																		
8204 F2	01	SCREW COVER																																																																																																		
		FZL HURRICANE GREY																																																																																																		
6995 X9	01	CLIP																																																																																																		
		DIAM 9.5 X 30 - 12																																																																																																		
8220 S0	02	7.5X12																																																																																																		
8212 AF	01	SCREW COVER ENS																																																																																																		
		FZL HURRICANE GREY																																																																																																		
8220 S7	01	FACIA PANL TRIM RIGHT																																																																																																		
		FZL HURRICANE GREY																																																																																																		
8221 54	01	LOCKING																																																																																																		

Body and Equipment *Dashboard, center panel*

30/06/2001 CB J15 ↑ 02/1 07 8576 01 PAGE 2	31/08/2001 FASCIA PANEL - FACE PLATE	16 70 71 72 73 74	8220 EF 01 LOCKING CAM 6910 A5 25 SCREW CBLX DIAM 4.2-19 SPEED NUT 6943 68 16 4.2X9-13 79 13 046 048 02 4.2X11,5-9 6925 28 01 SCREW CBLX DIAM 4.2-22 6943 67 08 SPEED NUT 4.2X15,6-12
---	--	----------------------------------	---

06/98 M8576010

M8576010



Body and Equipment *Dashboard, center panel*

20/06/2001 GB K15 ↓		31/08/2001	
0271 07 3576 10		FASCIA PANEL - FACE PLATE	
PAGE *			
- RIGHT HAND DRIVE			
1	8220 R1 01	FACIA PANL TRIM LEFT	FZL HURRICANE GREY
2	8220 R3 01	RIGHT	FZL HURRICANE GREY
3	8220 Q6 01	FACIA PNL PLUG	FZL HURRICANE GREY
4	8220 Q9 01	FIXING BRACKET	
5	8212 AC 01	FACE PLATE	
6	8212 AD 01	FIXING BRACKET	
7	8220 S1 01	CLIP 24X32,5	
8	8220 S2 02	FIXING CLIP	
9	8204 F1 01	VISOR	FZL HURRICANE GREY
10	8204 F3 01	SCREW COVER	FZL HURRICANE GREY
11	6995 X9 01	CLIP	DIAM 9,5 X 30 - 12
12	8220 S0 02	7,5X12	
13	8212 AF 01	SCREW COVER ENS	FZL HURRICANE GREY
15	8221 54 01	LOCKING	
16	8220 EF 01	LOCKING CAM	
70	6910 A5 24	SCREW CBLX DIAM 4,2-19	
71	6943 03 16	SPEED NUT	4,2X9-13
72	6913 046 048 02	4,2X11,8-9	
73	6925 28 01	SCREW CBLX DIAM 4,2-22	
74	6943 07 03	SPEED NUT 4,2X15,6-12	

M8576100

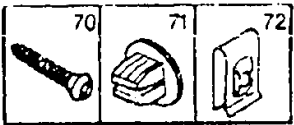
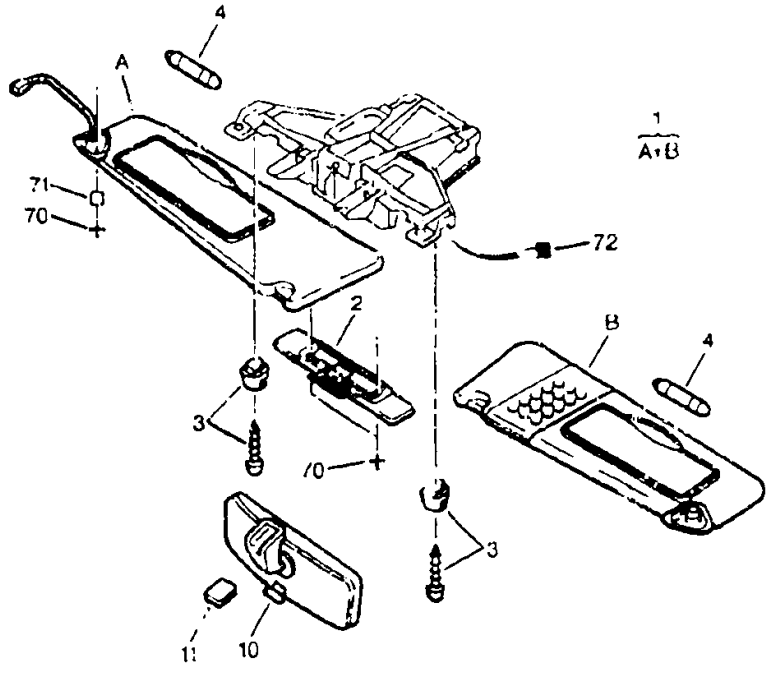
Body and Equipment *Window, tailgate separator*

20/06/2001 GB K14 ↓		31/08/2001	
0271 07 9618 10		SEPARATION GLASS	
PAGE 1			

- PARTITION WINDOW		
1	96 019 811 01	SEPARATN GLASS
2	96 036 109 ZL 01	GLASS SEAL
3	95 659 352 01	GLASS FIXING "PAM"
WINDOW HINGE		
4	96 021 007 XX 01	LEFT FIXED
	96 019 816 XX 01	RIGHT FIXED
5	96 021 010 XX 01	LEFT MOBILE
	96 019 317 XX 01	RIGHT MOBILE
6	96 061 212 XX 02	HINGE PIN DIAM 4.4 LON 33
STIFFENER		
7	96 066 555 01	LEFT
	96 061 681 01	RIGHT
FIXING PLATE		
8	96 035 582 XX 01	LEFT
	96 035 581 XX 01	RIGHT
9	95 648 597 01	DISPLAC LIMITER
10	95 656 402 01	RETAINING KIT
LUG		
11	96 038 506 ZL 01	RIGHT
	96 038 507 ZL 01	LEFT
30	6924 09 02	MATERIAL SCREW DIAM 4.5X15
31	6924 F3 04	CAPSCREW C135956100-16
	RP 6924 H2 01	
32	6941 93 04	CAGED NUT DIAM 6X100
33	6992 18 01	HOG RING DIAM 6.2
34	6925 52 03	SCREW C/S DOMED DIAM 4.2-19



Inner Trimming and Equipment *Rearview mirror, sun visor*

20/06/2001 GB D03 ↑ 0271 08 5541 01 PAGE 1	31/08/2001 INTERIOR REAR VIEW MIRROR - SUN VISOR	- TO O 07664														
		1 CHOICE LEFT & RIGHT WITH POCKET & OVERSHADOWING MIRROR 2 CHOICE LEFT WITH POCKET & OVERSHADOWING MIRROR RIGHT WITH LIGHTING OVERSHADOWING MIRROR 3 CHOICE LEFT WITH LIGHTING OVERSHADOWING MIRROR RIGHT WITH POCKET & OVERSHADOWING MIRROR 4 CHOICE LEFT & RIGHT WITH LIGHTING OVERSHADOWING MIRROR 5 CHOICE LEFT & RIGHT WITH POCKET & LIGHTING OVERSHADOWING MIRROR														
 <p style="text-align: center;">M5541010</p>		<table border="1"> <tr> <td> 1 95 652 981 ZG 01 </td> <td> SUN VISOR SET 1 POS ZG FOG -FIXED ROOF "FL" OR "FR" </td> </tr> <tr> <td> 95 652 981 ZL 01 </td> <td> 1 POS ZL HURRICANE GREY -"FY", FIXED ROOF </td> </tr> <tr> <td> 95 655 338 ZG 01 </td> <td> 1 POS ZG FOG -"FR", ELECTRIC SUN ROOF </td> </tr> <tr> <td> 8143 AP 01 </td> <td> 1 POS V067 FUJI VELVET + PLAIN VELVET FZG LIGHT GREY -"FR", LEFT HAND DRIVE, FIXED ROOF </td> </tr> <tr> <td> 8143 AQ 01 </td> <td> 1 POS V067 FUJI VELVET + PLAIN VELVET FZL HURRICANE GREY -LEFT HAND DRIVE, FIXED ROOF: "FD" OR "FY" </td> </tr> <tr> <td> 8143 AR 01 </td> <td> 1 POS V067 FUJI VELVET + PLAIN VELVET FZG LIGHT GREY -"FR", LEFT HAND DRIVE, ELECTRIC SUN ROOF </td> </tr> <tr> <td> 8143 AS 01 </td> <td> 1 POS V067 FUJI VELVET + PLAIN VELVET FZL HURRICANE GREY -LEFT HAND DRIVE, ELECTRIC SUN ROOF "FD" OR "FY" </td> </tr> </table>	1 95 652 981 ZG 01	SUN VISOR SET 1 POS ZG FOG -FIXED ROOF "FL" OR "FR"	95 652 981 ZL 01	1 POS ZL HURRICANE GREY -"FY", FIXED ROOF	95 655 338 ZG 01	1 POS ZG FOG -"FR", ELECTRIC SUN ROOF	8143 AP 01	1 POS V067 FUJI VELVET + PLAIN VELVET FZG LIGHT GREY -"FR", LEFT HAND DRIVE, FIXED ROOF	8143 AQ 01	1 POS V067 FUJI VELVET + PLAIN VELVET FZL HURRICANE GREY -LEFT HAND DRIVE, FIXED ROOF: "FD" OR "FY"	8143 AR 01	1 POS V067 FUJI VELVET + PLAIN VELVET FZG LIGHT GREY -"FR", LEFT HAND DRIVE, ELECTRIC SUN ROOF	8143 AS 01	1 POS V067 FUJI VELVET + PLAIN VELVET FZL HURRICANE GREY -LEFT HAND DRIVE, ELECTRIC SUN ROOF "FD" OR "FY"
1 95 652 981 ZG 01	SUN VISOR SET 1 POS ZG FOG -FIXED ROOF "FL" OR "FR"															
95 652 981 ZL 01	1 POS ZL HURRICANE GREY -"FY", FIXED ROOF															
95 655 338 ZG 01	1 POS ZG FOG -"FR", ELECTRIC SUN ROOF															
8143 AP 01	1 POS V067 FUJI VELVET + PLAIN VELVET FZG LIGHT GREY -"FR", LEFT HAND DRIVE, FIXED ROOF															
8143 AQ 01	1 POS V067 FUJI VELVET + PLAIN VELVET FZL HURRICANE GREY -LEFT HAND DRIVE, FIXED ROOF: "FD" OR "FY"															
8143 AR 01	1 POS V067 FUJI VELVET + PLAIN VELVET FZG LIGHT GREY -"FR", LEFT HAND DRIVE, ELECTRIC SUN ROOF															
8143 AS 01	1 POS V067 FUJI VELVET + PLAIN VELVET FZL HURRICANE GREY -LEFT HAND DRIVE, ELECTRIC SUN ROOF "FD" OR "FY"															



Inner Trimming and Equipment *Rearview mirror, sun visor*

20/06/2001 GB D04 ↑ 0271 08 5541 01 PAGE 2	5/08/2001 INTERIOR REAR VIEW MIRROR - SUN VISOR		<p>SUN VISOR SET</p> <p>95 663 003 ZL 01 2 POS F213 DUVETYN JERSEY ZL HURRICANE GREY -"FY", LEFT HAND DRIVE. FIXED ROOF TO O 06747</p> <p>95 663 004 ZL 01 2 POS F213 DUVETYN JERSEY ZL HURRICANE GREY -"FY", LEFT HAND DRIVE. ELECTRIC SUN ROOF TO O 06747</p> <p>8143 AT 01 2 POS V067 FUJI VELVET + PLAIN VELVET FZG LIGHT GREY -"FR", RIGHT HAND DRIVE. FIXED ROOF</p> <p>8143 AV 01 2 POS V067 FUJI VELVET + PLAIN VELVET FZL HURRICANE GREY -RIGHT HAND DRIVE. FIXED ROOF. "FD" OR "FY"</p> <p>8143 AW 01 2 POS V067 FUJI VELVET + PLAIN VELVET FZG LIGHT GREY -"FR", RIGHT HAND DRIVE. ELECTRIC SUN ROOF</p> <p>8143 AX 01 2 POS V067 FUJI VELVET + PLAIN VELVET FZL HURRICANE GREY -RIGHT HAND DRIVE. ELECTRIC SUN ROOF. "FD" OR "FY"</p> <p>95 663 005 ZL 01 3 POS. F213 DUVETYN JERSEY ZL HURRICANE GREY -"FY", RIGHT HAND DRIVE. FIXED ROOF TO O 06747</p> <p>95 663 006 ZL 01 3 POS F213 DUVETYN JERSEY -"FY", RIGHT HAND DRIVE. ELECTRIC SUN ROOF TO O 06747</p> <p>8143 Z3 01 3 POS F213 DUVETYN JERSEY FZG LIGHT GREY -FIXED ROOF. "FY" OR "FR" FROM O 07147</p>
<p style="text-align: right;">M5541010</p>			



Inner Trimming and Equipment *Rearview mirror, sun visor*

20/06/2001 GB D05 ↑ 0271 08 5541 01 PAGE 3	21/08/2001 INTERIOR REAR VIEW MIRROR - SUN VISOR		<p>SUN VISOR SET</p> <p>8143 Z9 01 3 POS F213 DUVETYN JERSEY FZG LIGHT GREY -ELECTRIC SUN ROOF: "FY" OR "FR" FROM C 07147</p> <p>8143 Z4 01 3 POS F213 DUVETYN JERSEY FZL HURRICANE GREY -FROM O 07147 -FIXED ROOF: "FD" OR "FY"</p> <p>8143 AA 01 3 POS F213 DUVETYN JERSEY FZL HURRICANE GREY -FROM O 07147 -ELECTRIC SUN ROOF: "FD" OR "FY"</p> <p>SUN VISOR</p> <p>95 609 608 ZG 01 CENT FZG LIGHT GREY - "FL" OR "FR" OR "FY", ALCANTARA "C7"</p> <p>95 639 608 ZL 01 CENT FZL HURRICANE GREY - "FD" OR "FY" EXCEPT ALCANTARA "C7"</p> <p>HOOK</p> <p>96 012 384 ZG 02 FZG LIGHT GREY - "FL" OR "FR" OR "FY", ALCANTARA "C7"</p> <p>96 012 384 ZL 02 FZL HURRICANE GREY - "FD" OR "FY" EXCEPT ALCANTARA "C7"</p> <p>6216 45 02 PILOT LAMP 12V 3W</p> <p>8148 42 01 INT VIEW MIRROR FXX BLACK WITHOUT RAIN SENSOR</p>
		2 3 4 10	


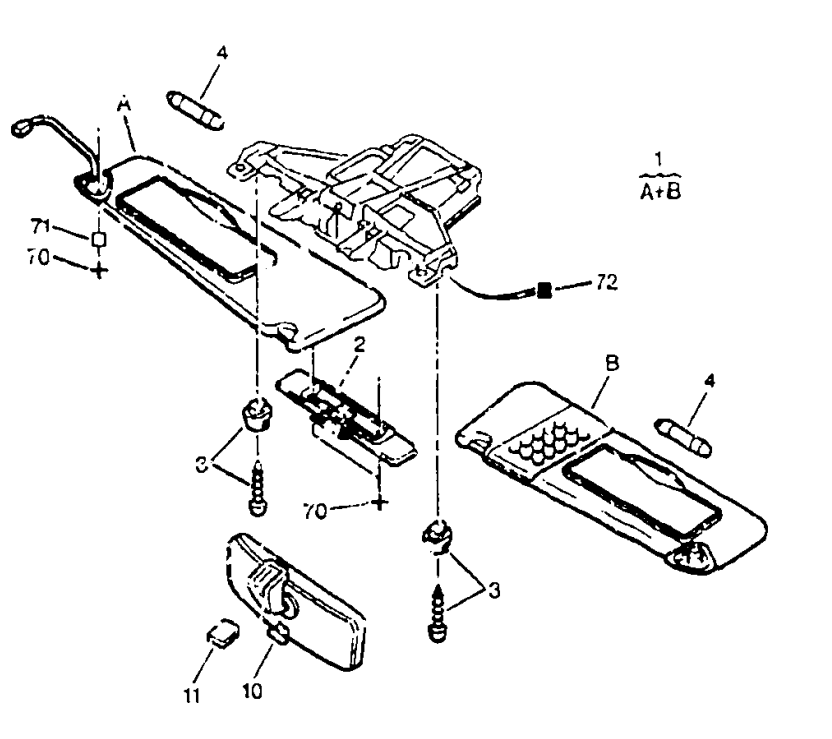


Inner Trimming and Equipment *Rearview mirror, sun visor*

20/06/2001 GB D06 ↑ 0271 08 5541 01 PAGE 4	31/08/2001 INTERIOR REAR VIEW MIRROR - SUN VISOR		11 70 71 72
		8148 KL 01 8148 CH 01 8148 QT 01 6925 65 08 6992 G2 06 6943 13 04	INT VIEW MIRROR FXX BLACK WITH RAIN SENSOR VIEW MIRR BASE WITHOUT RAIN SENSOR WITH RAIN SENSOR SCREW C/3 DOMED DIAM 4,8 X 19 RETAINING CLIP DIAM 4.2 SPEED NUT 3,5X16,5-10



Inner Trimming and Equipment *Rearview mirror, sun visor*

20/06/2001 GB D07 ↑ 0271 08 5541 01B PAGE 1	31/08/2001 INTERIOR REAR VIEW MIRROR - SUN VISOR	FROM O 07665 TO O 07846																																																																																																																																				
		1 CHOICE LEFT : WITH POCKET & OVERSHADOWING MIRROR RIGHT : WITH LIGHTING OVERSHADOWING MIRROR 2 CHOICE LEFT : WITH LIGHTING OVERSHADOWING MIRROR RIGHT : WITH POCKET & OVERSHADOWING MIRROR 3 CHOICE LEFT : WITH POCKET & LIGHTING OVERSHADOWING MIRROR RIGHT : WITH POCKET & LIGHTING OVERSHADOWING MIRROR																																																																																																																																				
 <p style="text-align: center;">1 A+B</p> <p style="text-align: right;">M554101B</p> <p style="text-align: right;">M554101B</p>		<table border="1"> <tr> <td>1</td> <td>8143 AP</td> <td>01</td> <td>SUN VISOR SET</td> </tr> <tr> <td></td> <td></td> <td></td> <td>1 POS</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FZG LIGHT GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-FR-, LEFT HAND DRIVE, FIXED ROOF</td> </tr> <tr> <td></td> <td>8143 AQ</td> <td>01</td> <td>1 POS</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-LEFT HAND DRIVE, FIXED ROOF:</td> </tr> <tr> <td></td> <td></td> <td></td> <td>"FD"</td> </tr> <tr> <td></td> <td></td> <td></td> <td>OR "FY"</td> </tr> <tr> <td></td> <td>8143 AR</td> <td>01</td> <td>1 POS</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FZG LIGHT GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-FR-, LEFT HAND DRIVE, ELECTRIC SUN ROOF</td> </tr> <tr> <td></td> <td>8143 AS</td> <td>01</td> <td>1 POS</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-LEFT HAND DRIVE, ELECTRIC SUN ROOF:</td> </tr> <tr> <td></td> <td></td> <td></td> <td>"FD"</td> </tr> <tr> <td></td> <td></td> <td></td> <td>OR "FY"</td> </tr> <tr> <td></td> <td>8143 AT</td> <td>01</td> <td>2 POS</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FZG LIGHT GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-FR-, RIGHT HAND DRIVE, FIXED ROOF</td> </tr> <tr> <td></td> <td>8143 AV</td> <td>01</td> <td>2 POS</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-RIGHT HAND DRIVE, FIXED ROOF:</td> </tr> <tr> <td></td> <td></td> <td></td> <td>"FD"</td> </tr> <tr> <td></td> <td></td> <td></td> <td>OR "FY"</td> </tr> <tr> <td></td> <td>8143 AW</td> <td>01</td> <td>2 POS</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FZG LIGHT GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-FR-, RIGHT HAND DRIVE, ELECTRIC SUN ROOF</td> </tr> <tr> <td></td> <td>8143 AX</td> <td>01</td> <td>2 POS</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-RIGHT HAND DRIVE, ELECTRIC SUN ROOF:</td> </tr> <tr> <td></td> <td></td> <td></td> <td>"FD"</td> </tr> <tr> <td></td> <td></td> <td></td> <td>OR "FY"</td> </tr> </table>	1	8143 AP	01	SUN VISOR SET				1 POS				FZG LIGHT GREY				-FR-, LEFT HAND DRIVE, FIXED ROOF		8143 AQ	01	1 POS				FZL HURRICANE GREY				-LEFT HAND DRIVE, FIXED ROOF:				"FD"				OR "FY"		8143 AR	01	1 POS				FZG LIGHT GREY				-FR-, LEFT HAND DRIVE, ELECTRIC SUN ROOF		8143 AS	01	1 POS				FZL HURRICANE GREY				-LEFT HAND DRIVE, ELECTRIC SUN ROOF:				"FD"				OR "FY"		8143 AT	01	2 POS				FZG LIGHT GREY				-FR-, RIGHT HAND DRIVE, FIXED ROOF		8143 AV	01	2 POS				FZL HURRICANE GREY				-RIGHT HAND DRIVE, FIXED ROOF:				"FD"				OR "FY"		8143 AW	01	2 POS				FZG LIGHT GREY				-FR-, RIGHT HAND DRIVE, ELECTRIC SUN ROOF		8143 AX	01	2 POS				FZL HURRICANE GREY				-RIGHT HAND DRIVE, ELECTRIC SUN ROOF:				"FD"				OR "FY"
1	8143 AP	01	SUN VISOR SET																																																																																																																																			
			1 POS																																																																																																																																			
			FZG LIGHT GREY																																																																																																																																			
			-FR-, LEFT HAND DRIVE, FIXED ROOF																																																																																																																																			
	8143 AQ	01	1 POS																																																																																																																																			
			FZL HURRICANE GREY																																																																																																																																			
			-LEFT HAND DRIVE, FIXED ROOF:																																																																																																																																			
			"FD"																																																																																																																																			
			OR "FY"																																																																																																																																			
	8143 AR	01	1 POS																																																																																																																																			
			FZG LIGHT GREY																																																																																																																																			
			-FR-, LEFT HAND DRIVE, ELECTRIC SUN ROOF																																																																																																																																			
	8143 AS	01	1 POS																																																																																																																																			
			FZL HURRICANE GREY																																																																																																																																			
			-LEFT HAND DRIVE, ELECTRIC SUN ROOF:																																																																																																																																			
			"FD"																																																																																																																																			
			OR "FY"																																																																																																																																			
	8143 AT	01	2 POS																																																																																																																																			
			FZG LIGHT GREY																																																																																																																																			
			-FR-, RIGHT HAND DRIVE, FIXED ROOF																																																																																																																																			
	8143 AV	01	2 POS																																																																																																																																			
			FZL HURRICANE GREY																																																																																																																																			
			-RIGHT HAND DRIVE, FIXED ROOF:																																																																																																																																			
			"FD"																																																																																																																																			
			OR "FY"																																																																																																																																			
	8143 AW	01	2 POS																																																																																																																																			
			FZG LIGHT GREY																																																																																																																																			
			-FR-, RIGHT HAND DRIVE, ELECTRIC SUN ROOF																																																																																																																																			
	8143 AX	01	2 POS																																																																																																																																			
			FZL HURRICANE GREY																																																																																																																																			
			-RIGHT HAND DRIVE, ELECTRIC SUN ROOF:																																																																																																																																			
			"FD"																																																																																																																																			
			OR "FY"																																																																																																																																			



Inner Trimming and Equipment *Rearview mirror, sun visor*

20/06/2001 GB D08 ↑ 0271 08 5541 01B PAGE 2	31/09/2001 INTERIOR REAR VIEW MIRROR - SUN VISOR		<p>8143 Z3 01 SUN VISOR SET 3 POS FZG LIGHT GREY -"FY". LEATHER L005/ALCANTARA F227+ TEP ARGALI V145 "CZ". FIXED ROOF</p> <p>8143 Z4 01 3 POS FZL HURRICANE GREY -FIXED ROOF: "FD" OR "FY" EXCEPT LEATHER L005/ALCANTARA F227+ TEP ARGALI V145 "CZ"</p> <p>8143 Z9 01 3 POS FZG LIGHT GREY -"FY". LEATHER L005/ALCANTARA F227+ TEP ARGALI V145 "CZ". ELECTRIC SUN ROOF</p> <p>8143 AA 01 3 POS FZL HURRICANE GREY -ELECTRIC SUN ROOF: "FD" OR "FY" EXCEPT LEATHER L005/ALCANTARA F227+ TEP ARGALI V145 "CZ"</p> <p>95 639 608 ZG 01 SUN VISOR CENT FZG LIGHT GREY - "FR" OR "FY". LEATHER L005/ALCANTARA F227+ TEP ARGALI V145 "CZ"</p> <p>95 639 608 ZL 01 CENT FZL HURRICANE GREY - "FD" OR "FY" EXCEPT LEATHER L005/ALCANTARA F227+ TEP ARGALI V145 "CZ"</p> <p>96 012 384 ZG 02 HOOK FZG LIGHT GREY - "FR" OR "FY". LEATHER L005/ALCANTARA F227+ TEP ARGALI V145 "CZ"</p> <p>96 012 384 ZL 02 FZL HURRICANE GREY - "FD" OR "FY" EXCEPT LEATHER L005/ALCANTARA F227+ TEP ARGALI V145 "CZ"</p> <p>6216 45 02 PILOT LAMP 12V 3W</p>
<p style="text-align: right;">M554101B 12/97</p>			



Inner Trimming and Equipment *Rearview mirror, sun visor*

20/06/2001 GB D09 ↑ 0271 00 5541 01B PAGE 3	31/08/2001 INTERIOR REAR VIEW MIRROR - SUN VISOR	10	8146 42 01 INT VIEW MIRROR FXX BLACK WITHOUT RAIN SENSOR
		11	8148 KL 01 FXX BLACK INTERMITT AUTO FR WIPER BLADE VIEW MIRR BASE 8143 CH 01 WITHOUT RAIN SENSOR 8148 QT 01 WITH RAIN SENSOR
<p style="text-align: center;">1 A+B</p> <p style="text-align: center;">12/87 M554101B</p> <p style="text-align: right;">M554101B</p>		70 71 72	6925 65 06 SCREW C/S DOMED DIAM 4.8 X 19 6992 G2 06 RETAINING CLIP DIAM 4.2 6943 13 04 SPEED NUT 3,5X10,5-10



Inner Trimming and Equipment *Rearview mirror, sun visor*

20/08/2001 GB D1C ↑ 0271 08 5541 01C PAGE :	31/08/2001 INTERIOR REAR VIEW MIRROR - SUN VISOR	- FROM O 07847 TO O 08329 - EXCEPT MULTIMEDIA												
		1 CHOICE LEFT WITH POCKET & OVERSHADOWING MIRROR RIGHT WITH POCKET & LIGHTING OVERSHADOWING MIRROR 2 CHOICE LEFT WITH POCKET & LIGHTING OVERSHADOWING MIRROR RIGHT WITH POCKET & OVERSHADOWING MIRROR 3 CHOICE LEFT WITH POCKET & LIGHTING OVERSHADOWING MIRROR RIGHT WITH POCKET & LIGHTING OVERSHADOWING MIRROR												
<p style="text-align: center;">1 A+B</p> <p style="text-align: right;">[04/98] M554101C</p> <p style="text-align: right;">M554101C</p>		<table border="1"> <tr> <td> 1 8143 AP 01 </td> <td> SUN VISOR SET 1 POS FZG LIGHT GREY -LEFT HAND DRIVE, FIXED ROOF: EXCEPT LEATHER L005 + CARPET ARGALI V145 "C9" OR LEATHER L005 + CARPET ARGALI V145 "C9" FROM O 08211 </td> </tr> <tr> <td> 8143 AQ 01 </td> <td> 1 POS FZL HURRICANE GREY -LEATHER L005 + CARPET ARGALI V145 "C9", LEFT HAND DRIVE, FIXED ROOF TO O 08210 </td> </tr> <tr> <td> 8143 AR 01 </td> <td> 1 POS FZG LIGHT GREY -LEFT HAND DRIVE, ELECTRIC SUN ROOF: EXCEPT LEATHER L005 + CARPET ARGALI V145 "C9" OR LEATHER L005 + CARPET ARGALI V145 "C9" FROM O 08211 </td> </tr> <tr> <td> 8143 AS 01 </td> <td> 1 POS FZL HURRICANE GREY -LEATHER L005 + CARPET ARGALI V145 "C9", LEFT HAND DRIVE, ELECTRIC SUN ROOF TO O 08210 </td> </tr> <tr> <td> 8143 AT 01 </td> <td> 2 POS FZG LIGHT GREY -RIGHT HAND DRIVE, FIXED ROOF: EXCEPT LEATHER L005 + CARPET ARGALI V145 "C9" OR LEATHER L005 + CARPET ARGALI V145 "C9" FROM O 08211 </td> </tr> <tr> <td> 8143 AV 01 </td> <td> 2 POS FZL HURRICANE GREY -LEATHER L005 + CARPET ARGALI V145 "C9", RIGHT HAND DRIVE, FIXED ROOF TO O 08210 </td> </tr> </table>	1 8143 AP 01	SUN VISOR SET 1 POS FZG LIGHT GREY -LEFT HAND DRIVE, FIXED ROOF: EXCEPT LEATHER L005 + CARPET ARGALI V145 "C9" OR LEATHER L005 + CARPET ARGALI V145 "C9" FROM O 08211	8143 AQ 01	1 POS FZL HURRICANE GREY -LEATHER L005 + CARPET ARGALI V145 "C9", LEFT HAND DRIVE, FIXED ROOF TO O 08210	8143 AR 01	1 POS FZG LIGHT GREY -LEFT HAND DRIVE, ELECTRIC SUN ROOF: EXCEPT LEATHER L005 + CARPET ARGALI V145 "C9" OR LEATHER L005 + CARPET ARGALI V145 "C9" FROM O 08211	8143 AS 01	1 POS FZL HURRICANE GREY -LEATHER L005 + CARPET ARGALI V145 "C9", LEFT HAND DRIVE, ELECTRIC SUN ROOF TO O 08210	8143 AT 01	2 POS FZG LIGHT GREY -RIGHT HAND DRIVE, FIXED ROOF: EXCEPT LEATHER L005 + CARPET ARGALI V145 "C9" OR LEATHER L005 + CARPET ARGALI V145 "C9" FROM O 08211	8143 AV 01	2 POS FZL HURRICANE GREY -LEATHER L005 + CARPET ARGALI V145 "C9", RIGHT HAND DRIVE, FIXED ROOF TO O 08210
1 8143 AP 01	SUN VISOR SET 1 POS FZG LIGHT GREY -LEFT HAND DRIVE, FIXED ROOF: EXCEPT LEATHER L005 + CARPET ARGALI V145 "C9" OR LEATHER L005 + CARPET ARGALI V145 "C9" FROM O 08211													
8143 AQ 01	1 POS FZL HURRICANE GREY -LEATHER L005 + CARPET ARGALI V145 "C9", LEFT HAND DRIVE, FIXED ROOF TO O 08210													
8143 AR 01	1 POS FZG LIGHT GREY -LEFT HAND DRIVE, ELECTRIC SUN ROOF: EXCEPT LEATHER L005 + CARPET ARGALI V145 "C9" OR LEATHER L005 + CARPET ARGALI V145 "C9" FROM O 08211													
8143 AS 01	1 POS FZL HURRICANE GREY -LEATHER L005 + CARPET ARGALI V145 "C9", LEFT HAND DRIVE, ELECTRIC SUN ROOF TO O 08210													
8143 AT 01	2 POS FZG LIGHT GREY -RIGHT HAND DRIVE, FIXED ROOF: EXCEPT LEATHER L005 + CARPET ARGALI V145 "C9" OR LEATHER L005 + CARPET ARGALI V145 "C9" FROM O 08211													
8143 AV 01	2 POS FZL HURRICANE GREY -LEATHER L005 + CARPET ARGALI V145 "C9", RIGHT HAND DRIVE, FIXED ROOF TO O 08210													



Inner Trimming and Equipment *Rearview mirror, sun visor*

20/06/2001 GB D11 ↑ 0271 08 5541 01C PAGE 2	31/08/2001 INTERIOR REAR VIEW MIRROR - SUN VISOR		
		8143 AW 01 8143 AX 01 8143 AY 01 8143 AZ 01 8143 BA 01 8143 BC 01 95 639 608 ZG 01	<p>SUN VISOR SET 2 POS FZG LIGHT GREY -RIGHT HAND DRIVE. ELECTRIC SUN ROOF: EXCEPT LEATHER L005 + CARPET ARGALI V145 "C8" OR LEATHER L005 + CARPET ARGALI V145 "C8" FROM O 08211</p> <p>2 POS FZL HURRICANE GREY -LEATHER L005 + CARPET ARGALI V145 "C9", RIGHT HAND DRIVE. ELECTRIC SUN ROOF TO O 08210</p> <p>3 POS FZG LIGHT GREY -FIXED ROOF. EXCEPT LEATHER L005 + CARPET ARGALI V145 "C9" OR LEATHER L005 + CARPET ARGALI V145 "C8" FROM O 08211</p> <p>3 POS FZL HURRICANE GREY -LEATHER L005 + CARPET ARGALI V145 "C9". FIXED ROOF TO O 08210</p> <p>3 POS FZG LIGHT GREY -ELECTRIC SUN ROOF: EXCEPT LEATHER L005 + CARPET ARGALI V145 "C9" OR LEATHER L005 + CARPET ARGALI V145 "C8" FROM O 08211</p> <p>3 POS FZL HURRICANE GREY -LEATHER L005 + CARPET ARGALI V145 "C9", ELECTRIC SUN ROOF TO O 08210</p> <p>SUN VISOR CENT FZG LIGHT GREY - "FR" OR "FY", LEATHER L005/ALCANTARA F227+ TEP ARGALI V145 "CZ" OR "FY" EXCEPT LEATHER L005/ALCANTARA F227+ TEP ARGALI V145 "CZ" FROM O 08211 OR "FD" FROM O 08211</p>
M554101C M554101C			



Inner Trimming and Equipment *Rearview mirror, sun visor*

20/06/2001 GB D12 ↑ 0271 08 5541 01C PAGE 3	31/06/2001 INTERIOR REAR VIEW MIRROR - SUN VISOR		3 4 10 11 70 71 72	<table border="1"> <tr> <td>95 638 808 ZL 01</td> <td> SUN VISOR CENT FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY" EXCEPT LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" </td> </tr> <tr> <td>96 012 384 ZG 02</td> <td> HOOK FZG LIGHT GREY - "FR" OR "FY" LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" OR "FY" EXCEPT LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" FROM O 08211 OR "FD" FROM O 08211 </td> </tr> <tr> <td>99 012 384 ZL 02</td> <td> FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY" EXCEPT LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" </td> </tr> <tr> <td>6216 45 04</td> <td> PILOT LAMP 12V 3W </td> </tr> <tr> <td>8148 42 01</td> <td> INT VIEW MIRROR -EXCEPT INTERMITT AUTO FR WIPER BLADE </td> </tr> <tr> <td>8148 KL 01</td> <td> INTERMITT AUTO FR WIPER BLADE </td> </tr> <tr> <td>8148 CH 01</td> <td> VIEW MIRR BASE -EXCEPT INTERMITT AUTO FR WIPER BLADE </td> </tr> <tr> <td>8148 QT 01</td> <td> INTERMITT AUTO FR WIPER BLADE </td> </tr> <tr> <td>6925 65 05</td> <td> SCREW C/S DOMED DIAM 4.8 X 19 </td> </tr> <tr> <td>6992 G2 06</td> <td> RETAINING CLIP DIAM 4.2 </td> </tr> <tr> <td>6943 13 04</td> <td> SPEED NUT 3,5X16,5-10 </td> </tr> </table>	95 638 808 ZL 01	SUN VISOR CENT FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY" EXCEPT LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ"	96 012 384 ZG 02	HOOK FZG LIGHT GREY - "FR" OR "FY" LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" OR "FY" EXCEPT LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" FROM O 08211 OR "FD" FROM O 08211	99 012 384 ZL 02	FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY" EXCEPT LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ"	6216 45 04	PILOT LAMP 12V 3W	8148 42 01	INT VIEW MIRROR -EXCEPT INTERMITT AUTO FR WIPER BLADE	8148 KL 01	INTERMITT AUTO FR WIPER BLADE	8148 CH 01	VIEW MIRR BASE -EXCEPT INTERMITT AUTO FR WIPER BLADE	8148 QT 01	INTERMITT AUTO FR WIPER BLADE	6925 65 05	SCREW C/S DOMED DIAM 4.8 X 19	6992 G2 06	RETAINING CLIP DIAM 4.2	6943 13 04	SPEED NUT 3,5X16,5-10
95 638 808 ZL 01	SUN VISOR CENT FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY" EXCEPT LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ"																									
96 012 384 ZG 02	HOOK FZG LIGHT GREY - "FR" OR "FY" LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" OR "FY" EXCEPT LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" FROM O 08211 OR "FD" FROM O 08211																									
99 012 384 ZL 02	FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY" EXCEPT LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ"																									
6216 45 04	PILOT LAMP 12V 3W																									
8148 42 01	INT VIEW MIRROR -EXCEPT INTERMITT AUTO FR WIPER BLADE																									
8148 KL 01	INTERMITT AUTO FR WIPER BLADE																									
8148 CH 01	VIEW MIRR BASE -EXCEPT INTERMITT AUTO FR WIPER BLADE																									
8148 QT 01	INTERMITT AUTO FR WIPER BLADE																									
6925 65 05	SCREW C/S DOMED DIAM 4.8 X 19																									
6992 G2 06	RETAINING CLIP DIAM 4.2																									
6943 13 04	SPEED NUT 3,5X16,5-10																									



Inner Trimming and Equipment *Rearview mirror, sun visor*

<p>26/06/2001 GB D13 ↑ 0271 08 5541 01D PAGE 1</p>	<p>31/08/2001 INTERIOR REAR VIEW MIRROR - SUN VISOR</p>	<p>- FROM O 08330</p> <p>1 CHOICE LEFT WITH POCKET & OVERSHADOWING MIRROR RIGHT WITH POCKET & LIGHTING OVERSHADOWING MIRROR 2 CHOICE LEFT WITH POCKET & LIGHTING OVERSHADOWING MIRROR RIGHT WITH POCKET & OVERSHADOWING MIRROR 3 CHOICE LEFT WITH POCKET & LIGHTING OVERSHADOWING MIRROR RIGHT WITH POCKET & LIGHTING OVERSHADOWING MIRROR</p>																																																								
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;">1</td> <td style="width: 15%;">8143 CN</td> <td style="width: 5%;">01</td> <td>SUN VISOR SET</td> </tr> <tr> <td></td> <td></td> <td></td> <td>1 POS FZH MIST GREY -LEFT HAND DRIVE, FIXED ROOF</td> </tr> <tr> <td></td> <td>8143 CR</td> <td>01</td> <td>1 POS FZG LIGHT GREY -LEFT HAND DRIVE, ELECTRIC SUN ROOF</td> </tr> <tr> <td></td> <td>8143 CP</td> <td>01</td> <td>2 POS FZG LIGHT GREY -RIGHT HAND DRIVE, FIXED ROOF</td> </tr> <tr> <td></td> <td>8143 CS</td> <td>01</td> <td>2 POS FZG LIGHT GREY -RIGHT HAND DRIVE, ELECTRIC SUN ROOF</td> </tr> <tr> <td></td> <td>8143 CQ</td> <td>01</td> <td>3 POS FZG LIGHT GREY -FIXED ROOF</td> </tr> <tr> <td></td> <td>8143 CT</td> <td>01</td> <td>3 POS FZG LIGHT GREY -ELECTRIC SUN ROOF</td> </tr> <tr> <td style="text-align: center;">2</td> <td>8143 CV</td> <td>01</td> <td>SUN VISOR CENT FZG LIGHT GREY</td> </tr> <tr> <td style="text-align: center;">3</td> <td>96 012 384 ZG</td> <td>02</td> <td>HOOK FZG LIGHT GREY</td> </tr> <tr> <td style="text-align: center;">4</td> <td>6216 45</td> <td>04</td> <td>PILOT LAMP 12V 3W</td> </tr> <tr> <td style="text-align: center;">5</td> <td>8143 AJ</td> <td>01</td> <td>AIR-BAG LABEL</td> </tr> <tr> <td style="text-align: center;">10</td> <td></td> <td></td> <td>INT VIEW MIRROR -EXCEPT INTERMITT AUTO FR WIPER BLADE</td> </tr> <tr> <td></td> <td>8148 KL</td> <td>01</td> <td>-INTERMITT AUTO FR WIPER BLADE</td> </tr> <tr> <td style="text-align: center;">11</td> <td>8148 CH</td> <td>01</td> <td>VIEW MIRR BASE -EXCEPT INTERMITT AUTO FR WIPER BLADE</td> </tr> </table>	1	8143 CN	01	SUN VISOR SET				1 POS FZH MIST GREY -LEFT HAND DRIVE, FIXED ROOF		8143 CR	01	1 POS FZG LIGHT GREY -LEFT HAND DRIVE, ELECTRIC SUN ROOF		8143 CP	01	2 POS FZG LIGHT GREY -RIGHT HAND DRIVE, FIXED ROOF		8143 CS	01	2 POS FZG LIGHT GREY -RIGHT HAND DRIVE, ELECTRIC SUN ROOF		8143 CQ	01	3 POS FZG LIGHT GREY -FIXED ROOF		8143 CT	01	3 POS FZG LIGHT GREY -ELECTRIC SUN ROOF	2	8143 CV	01	SUN VISOR CENT FZG LIGHT GREY	3	96 012 384 ZG	02	HOOK FZG LIGHT GREY	4	6216 45	04	PILOT LAMP 12V 3W	5	8143 AJ	01	AIR-BAG LABEL	10			INT VIEW MIRROR -EXCEPT INTERMITT AUTO FR WIPER BLADE		8148 KL	01	-INTERMITT AUTO FR WIPER BLADE	11	8148 CH	01	VIEW MIRR BASE -EXCEPT INTERMITT AUTO FR WIPER BLADE
1	8143 CN	01	SUN VISOR SET																																																							
			1 POS FZH MIST GREY -LEFT HAND DRIVE, FIXED ROOF																																																							
	8143 CR	01	1 POS FZG LIGHT GREY -LEFT HAND DRIVE, ELECTRIC SUN ROOF																																																							
	8143 CP	01	2 POS FZG LIGHT GREY -RIGHT HAND DRIVE, FIXED ROOF																																																							
	8143 CS	01	2 POS FZG LIGHT GREY -RIGHT HAND DRIVE, ELECTRIC SUN ROOF																																																							
	8143 CQ	01	3 POS FZG LIGHT GREY -FIXED ROOF																																																							
	8143 CT	01	3 POS FZG LIGHT GREY -ELECTRIC SUN ROOF																																																							
2	8143 CV	01	SUN VISOR CENT FZG LIGHT GREY																																																							
3	96 012 384 ZG	02	HOOK FZG LIGHT GREY																																																							
4	6216 45	04	PILOT LAMP 12V 3W																																																							
5	8143 AJ	01	AIR-BAG LABEL																																																							
10			INT VIEW MIRROR -EXCEPT INTERMITT AUTO FR WIPER BLADE																																																							
	8148 KL	01	-INTERMITT AUTO FR WIPER BLADE																																																							
11	8148 CH	01	VIEW MIRR BASE -EXCEPT INTERMITT AUTO FR WIPER BLADE																																																							
<p>107/1999 M554101D M554101D</p>																																																										



Inner Trimming and Equipment *Rearview mirror, sun visor*

<p>20/06/2001 GB D14 ↑ 027: 08 5541 01D PAGE 2</p>	<p>31/08/2001 INTERIOR REAR VIEW MIRROR - SUN VISOR</p>	
		<p>70 71 72</p> <p>70 71 72</p>
		<p>8148 QT 01 VIEW MIRR BASE -INTERMITT AUTO FR WIPER BLADE</p> <p>6925 65 06 SCREW C/S DOMED DIAM 4.8 X 19</p> <p>6992 G2 06 RETAINING CLIP DIAM 4.2</p> <p>6943 13 04 SPEED NUT 3.5X10.5-10</p>
<p>07/1999 M554101D M554101D</p>		

Inner Trimming and Equipment *Rearview mirror, sun visor*

20/06/2001 GB D15 ↑ 01/71 08 5541 01E PAGE: 1	31/05/2001 INTERIOR REAR VIEW MIRROR - SUN VISOR	- MULTIMEDIA																														
<p style="text-align: center;">1 A + B</p>		<table border="1"> <tr> <td>1</td> <td>8143 EF 01</td> <td>SUN VISOR SET FDR SAVANNA BEIGE</td> </tr> <tr> <td>2</td> <td>8143 EG 01</td> <td>SUN VISOR FDR SAVANNA BEIGE</td> </tr> <tr> <td>3</td> <td>8143 EH 01</td> <td>HOOK FDR SAVANNA BEIGE</td> </tr> <tr> <td>4</td> <td>6216 45 04</td> <td>PILOT LAMP 12V 3W</td> </tr> <tr> <td>5</td> <td>8143 AJ 01</td> <td>AIR-BAG LABEL</td> </tr> <tr> <td>10</td> <td>8148 42 01</td> <td>INT VIEW MIRROR FXB BLACK</td> </tr> <tr> <td>11</td> <td>8148 CH 01</td> <td>VIEW MIRR BASE</td> </tr> <tr> <td>70</td> <td>6925 65 06</td> <td>SCREW C/S DOMED DIAM 4.8 X 18</td> </tr> <tr> <td>71</td> <td>6992 G2 06</td> <td>RETAINING CLIP DIAM 4.2 POUS POLYAMID</td> </tr> <tr> <td>72</td> <td>6943 13 04</td> <td>SPEED NUT 3,5X16,5-10</td> </tr> </table>	1	8143 EF 01	SUN VISOR SET FDR SAVANNA BEIGE	2	8143 EG 01	SUN VISOR FDR SAVANNA BEIGE	3	8143 EH 01	HOOK FDR SAVANNA BEIGE	4	6216 45 04	PILOT LAMP 12V 3W	5	8143 AJ 01	AIR-BAG LABEL	10	8148 42 01	INT VIEW MIRROR FXB BLACK	11	8148 CH 01	VIEW MIRR BASE	70	6925 65 06	SCREW C/S DOMED DIAM 4.8 X 18	71	6992 G2 06	RETAINING CLIP DIAM 4.2 POUS POLYAMID	72	6943 13 04	SPEED NUT 3,5X16,5-10
1	8143 EF 01	SUN VISOR SET FDR SAVANNA BEIGE																														
2	8143 EG 01	SUN VISOR FDR SAVANNA BEIGE																														
3	8143 EH 01	HOOK FDR SAVANNA BEIGE																														
4	6216 45 04	PILOT LAMP 12V 3W																														
5	8143 AJ 01	AIR-BAG LABEL																														
10	8148 42 01	INT VIEW MIRROR FXB BLACK																														
11	8148 CH 01	VIEW MIRR BASE																														
70	6925 65 06	SCREW C/S DOMED DIAM 4.8 X 18																														
71	6992 G2 06	RETAINING CLIP DIAM 4.2 POUS POLYAMID																														
72	6943 13 04	SPEED NUT 3,5X16,5-10																														
12/1999 M554101E M554101E																																



Inner Trimming and Equipment *Seatbelts, front*

20/06/2001 GB E15 ↓		11/08/2001						
0271 08 6162 01		FRONT SAFETY BELTS						
PAGE 1								
10	13	11	12	70	71	72	73	75

3
1 + 2

05/2000 M6162010
M6162010

1	8972 F9 RP 8973 CC	01 01	SAFETY BELT LEFT FXX BLACK -WITHOUT MULTIPLEXING EXCEPT MULTIMEDIA TO O 08329
	8973 CC	01	LEFT -WITHOUT MULTIPLEXING FROM O 08330
	8972 JA	01	LEFT -MULTIPLEXING ASSEMBLY
2	8972 Q0 RP 8973 CE	01 01	RIGHT FXX BLACK -EXCL. MULTIMEDIA TO O 08329
	8973 CE	01	RIGHT FROM O 08330
3	8973 GT	01	SAFETY BELT ASY FOR SAVANNA BEIGE -MULTIMEDIA
4	8972 S1	01	PYROTECH BELT LEFT - LEFT HAND DRIVE, PYROTECHNIC SEAT BELT WITHOUT ALARM OR RIGHT HAND DRIVE, PYROTECHNIC SEAT BELT WITHOUT ALARM OR RIGHT HAND DRIVE, PYROTECHNIC SEAT BELT WITH ALARM
	8972 S2	01	RIGHT - LEFT HAND DRIVE, PYROTECHNIC SEAT BELT WITHOUT ALARM OR RIGHT HAND DRIVE, PYROTECHNIC SEAT BELT WITHOUT ALARM OR LEFT HAND DRIVE, PYROTECHNIC SEAT BELT WITH ALARM
	8972 R9	01	LEFT -LEFT HAND DRIVE, PYROTECHNIC SEAT BELT WITH ALARM TO O 07265
	8972 WQ	01	LEFT -LEFT HAND DRIVE, PYROTECHNIC SEAT BELT WITH ALARM FROM O 07265

Inner Trimming and Equipment *Seatbelts, front*

20/06/2001 GB E14 ↓ 0271 06 6162 01 PAGE 2	31/08/2001 FRONT SAFETY BELTS	5 5 7 8 9 10 11 12 13 15 16 70 71 72 73 75	PYROTECH BELT 8972 SO 01 RIGHT -RIGHT HAND DRIVE PYROTECHNIC SEAT BELT WITH ALARM TO O 07280 8972 WR 01 RIGHT -RIGHT HAND DRIVE PYROTECHNIC SEAT BELT WITH ALARM FROM O 07280 8972 Z9 02 ADJUSTMENT 8978 N5 02 FIXING COVER CONTROL BUTTON 8978 AK 02 FZL HURRICANE GREY -EXCEPT MULTIMEDIA 8978 KK 02 FDR SAVANNA/ BEIGE -MULTIMEDIA CLAMP 8978 V3 01 LEFT 8978 V4 01 RIGHT 8978 AL 02 BELT GUIDE BELT SCREW 8978 EH 02 7/16"X20 LONG 16 8976 G9 02 7/16"X20 LONG 8.5 8978 86 02 H 7/16"X20-14 8978 S8 02 7/16"X20 LONG 16 6514 G7 02 HARNESS PRETENT LONG 530 8978 V9 02 HARNESS CLIP 6925 07 04 SCREW DIAM 6X125-20 6922 97 02 SELF-TAP SCREWS DIAM 6X100-20 8978 S0 02 FLEXIBLE WASHER 13.2X25-1 6973 05 02 RIVET 4.8 X 9.2 6980 00 02 STRAP LONG 275 LARG 5
---	---	---	---

3
1 + 2

05/2000 M6162010
M6162010

Inner Trimming and Equipment *Seatbelts, rear*

20/06/2001 GB E13 ↓ 0271 08 6164 01 PAGE 1	31/08/2001 REAR SAFETY BELTS	- RETRACTOR + RETRACTOT LAP EXCEPT MULTIMEDIA																																																					
<p style="text-align: center;">[02/2000] M6164010 M6164010</p>		<table border="1"> <tr> <td>2</td> <td>8970 EH</td> <td>02</td> <td>BELT SCREW 7/16" 20 LONG 18</td> </tr> <tr> <td>3</td> <td>8971 14</td> <td>02</td> <td>7/16" X20 LONG 25</td> </tr> <tr> <td>4</td> <td>96 036 427</td> <td>04</td> <td>PLAIN WASHER 12X20-4</td> </tr> <tr> <td>5</td> <td>8978 AA</td> <td>02</td> <td>RUBBER WASHER 13X20-10</td> </tr> <tr> <td>6</td> <td>95 538 257</td> <td>02</td> <td>BELT BUCKLE PIN DIAM 13 - 40</td> </tr> <tr> <td>7</td> <td>8978 AC</td> <td>02</td> <td>FIXING PIN DIAM 3</td> </tr> <tr> <td colspan="4" style="text-align: center;">BELT KIT</td> </tr> <tr> <td rowspan="2">8</td> <td>8972 JC</td> <td>01</td> <td>LEFT</td> </tr> <tr> <td>RP 8973 AZ</td> <td>02</td> <td>FXX BLACK TO O 08329</td> </tr> <tr> <td rowspan="2">9</td> <td>8973 AZ</td> <td>01</td> <td>LEFT FROM O 08330</td> </tr> <tr> <td>8972 JE</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td rowspan="2">10</td> <td>RP 8973 CA</td> <td>01</td> <td>FXX BLACK TO C 08329</td> </tr> <tr> <td>8973 CA</td> <td>01</td> <td>RIGHT FROM O 08330</td> </tr> <tr> <td></td> <td>8972 JF</td> <td>01</td> <td>CENT CENTRAL</td> </tr> </table>	2	8970 EH	02	BELT SCREW 7/16" 20 LONG 18	3	8971 14	02	7/16" X20 LONG 25	4	96 036 427	04	PLAIN WASHER 12X20-4	5	8978 AA	02	RUBBER WASHER 13X20-10	6	95 538 257	02	BELT BUCKLE PIN DIAM 13 - 40	7	8978 AC	02	FIXING PIN DIAM 3	BELT KIT				8	8972 JC	01	LEFT	RP 8973 AZ	02	FXX BLACK TO O 08329	9	8973 AZ	01	LEFT FROM O 08330	8972 JE	01	RIGHT	10	RP 8973 CA	01	FXX BLACK TO C 08329	8973 CA	01	RIGHT FROM O 08330		8972 JF	01	CENT CENTRAL
2	8970 EH	02	BELT SCREW 7/16" 20 LONG 18																																																				
3	8971 14	02	7/16" X20 LONG 25																																																				
4	96 036 427	04	PLAIN WASHER 12X20-4																																																				
5	8978 AA	02	RUBBER WASHER 13X20-10																																																				
6	95 538 257	02	BELT BUCKLE PIN DIAM 13 - 40																																																				
7	8978 AC	02	FIXING PIN DIAM 3																																																				
BELT KIT																																																							
8	8972 JC	01	LEFT																																																				
	RP 8973 AZ	02	FXX BLACK TO O 08329																																																				
9	8973 AZ	01	LEFT FROM O 08330																																																				
	8972 JE	01	RIGHT																																																				
10	RP 8973 CA	01	FXX BLACK TO C 08329																																																				
	8973 CA	01	RIGHT FROM O 08330																																																				
	8972 JF	01	CENT CENTRAL																																																				

Inner Trimming and Equipment *Seatbelts, rear*

20/06/2001 GR E12 ↓ 0271 08 6164 02 PAGE 1	31/08/2001 REAR SAFETY BELTS	- MULTIMEDIA																												
<p style="text-align: center;"> 8 $A + B + C + D$ </p> <p style="text-align: center;"> 01/2000 M6164020 M6164020 </p>		<table border="1"> <tr> <td>2</td> <td>8978 EH</td> <td>02</td> <td>BELT SCREW</td> </tr> <tr> <td>3</td> <td>8971 14</td> <td>02</td> <td>7/16" X20 LONG 25</td> </tr> <tr> <td>4</td> <td>96 036 427</td> <td>04</td> <td>PLAIN WASHER 13X20-4</td> </tr> <tr> <td>5</td> <td>8978 AA</td> <td>02</td> <td>RUBBER WASHER 13X20-10</td> </tr> <tr> <td>6</td> <td>95 638 257</td> <td>02</td> <td>BELT BUCKLE PIN DIAM 13 - 40</td> </tr> <tr> <td>7</td> <td>8978 AC</td> <td>02</td> <td>FIXING PIN DIAM 3</td> </tr> <tr> <td>8</td> <td>8973 GV</td> <td>01</td> <td>BELT KIT FOR SAVANNA BEIGE</td> </tr> </table>	2	8978 EH	02	BELT SCREW	3	8971 14	02	7/16" X20 LONG 25	4	96 036 427	04	PLAIN WASHER 13X20-4	5	8978 AA	02	RUBBER WASHER 13X20-10	6	95 638 257	02	BELT BUCKLE PIN DIAM 13 - 40	7	8978 AC	02	FIXING PIN DIAM 3	8	8973 GV	01	BELT KIT FOR SAVANNA BEIGE
2	8978 EH	02	BELT SCREW																											
3	8971 14	02	7/16" X20 LONG 25																											
4	96 036 427	04	PLAIN WASHER 13X20-4																											
5	8978 AA	02	RUBBER WASHER 13X20-10																											
6	95 638 257	02	BELT BUCKLE PIN DIAM 13 - 40																											
7	8978 AC	02	FIXING PIN DIAM 3																											
8	8973 GV	01	BELT KIT FOR SAVANNA BEIGE																											



Inner Trimming and Equipment *Spare wheel bracket*

20/06/2001 GB E11 ↓ 0271 06 221 01 PAGE 1	31/08/2001 SPARE WHEEL CARRIER	- 5 DOOR SALOON																																																				
		<table border="1"> <tr> <td>1</td> <td>7603 H0</td> <td>01</td> <td>WHEEL CARRIER</td> </tr> <tr> <td>2</td> <td>96 018 239</td> <td>01</td> <td>SUPPORT HOOK</td> </tr> <tr> <td>3</td> <td>7615 71</td> <td>01</td> <td></td> </tr> <tr> <td>4</td> <td>7615 69</td> <td>01</td> <td>SUPPORT SCREW LONG 121.5</td> </tr> <tr> <td>5</td> <td>7615 89</td> <td>01</td> <td>SPECIAL WASHER</td> </tr> <tr> <td>6</td> <td>7615 72</td> <td>01</td> <td>SUPPORT CLIP LEFT</td> </tr> <tr> <td></td> <td>7615 77</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>7</td> <td>95 571 591</td> <td>01</td> <td>SUPPORT SPACER</td> </tr> <tr> <td>8</td> <td>95 541 459</td> <td>01</td> <td>JOINT RING</td> </tr> <tr> <td>9</td> <td>6983 51</td> <td>02</td> <td>BUFFER 11.5--15 - 185X85X15 TYRES OR 195X60X15 H TYRES</td> </tr> <tr> <td>30</td> <td>6922 76</td> <td>01</td> <td>SELF-TAP SCREWS DIAM 8X125-30</td> </tr> <tr> <td>31</td> <td>6922 97</td> <td>02</td> <td>DIAM 6X100-20</td> </tr> <tr> <td>32</td> <td>6943 83</td> <td>02</td> <td>SPEED NUT 6X100-22 5-15.5</td> </tr> </table>	1	7603 H0	01	WHEEL CARRIER	2	96 018 239	01	SUPPORT HOOK	3	7615 71	01		4	7615 69	01	SUPPORT SCREW LONG 121.5	5	7615 89	01	SPECIAL WASHER	6	7615 72	01	SUPPORT CLIP LEFT		7615 77	01	RIGHT	7	95 571 591	01	SUPPORT SPACER	8	95 541 459	01	JOINT RING	9	6983 51	02	BUFFER 11.5--15 - 185X85X15 TYRES OR 195X60X15 H TYRES	30	6922 76	01	SELF-TAP SCREWS DIAM 8X125-30	31	6922 97	02	DIAM 6X100-20	32	6943 83	02	SPEED NUT 6X100-22 5-15.5
1	7603 H0	01	WHEEL CARRIER																																																			
2	96 018 239	01	SUPPORT HOOK																																																			
3	7615 71	01																																																				
4	7615 69	01	SUPPORT SCREW LONG 121.5																																																			
5	7615 89	01	SPECIAL WASHER																																																			
6	7615 72	01	SUPPORT CLIP LEFT																																																			
	7615 77	01	RIGHT																																																			
7	95 571 591	01	SUPPORT SPACER																																																			
8	95 541 459	01	JOINT RING																																																			
9	6983 51	02	BUFFER 11.5--15 - 185X85X15 TYRES OR 195X60X15 H TYRES																																																			
30	6922 76	01	SELF-TAP SCREWS DIAM 8X125-30																																																			
31	6922 97	02	DIAM 6X100-20																																																			
32	6943 83	02	SPEED NUT 6X100-22 5-15.5																																																			




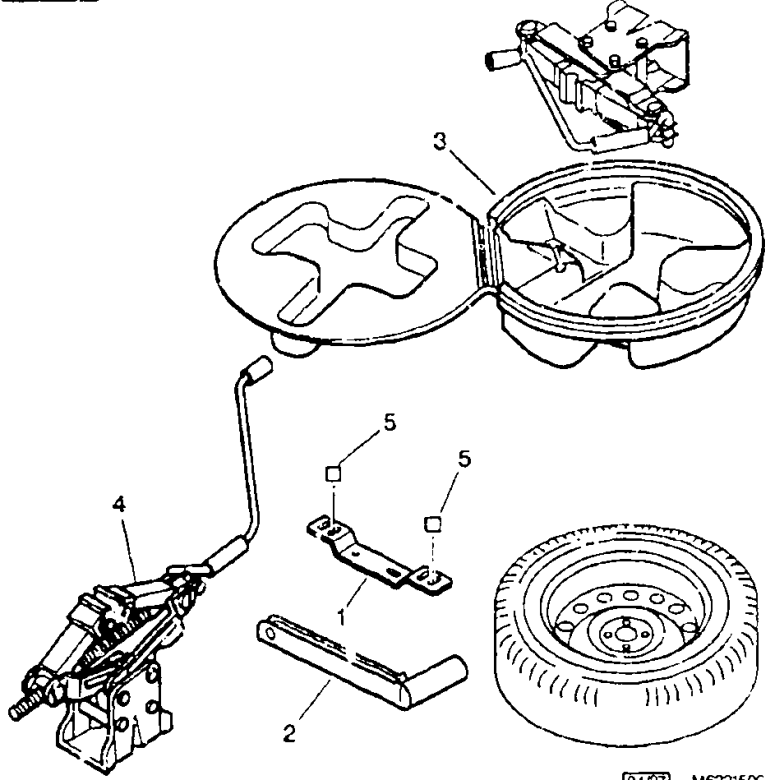
Inner Trimming and Equipment *Spare wheel bracket*

20/06/2001 GB E10 ↓ 0271 08 6221 05 PAGE 1	31/08/2001 SPARE WHEEL CARRIER	- 5 DOOR ESTATE																																																																
		<table border="1"> <tr> <td>1</td> <td>7603 H1</td> <td>01</td> <td>WHEEL CARRIER</td> </tr> <tr> <td>2</td> <td>7615 49</td> <td>01</td> <td>SUPPORT HOOK</td> </tr> <tr> <td>3</td> <td>7615 71</td> <td>01</td> <td></td> </tr> <tr> <td>4</td> <td>7615 37</td> <td>01</td> <td>FLANGE</td> </tr> <tr> <td>5</td> <td>7603 78</td> <td>01</td> <td>TENSIONER</td> </tr> <tr> <td></td> <td></td> <td></td> <td>LEFT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>RIGHT</td> </tr> <tr> <td>6</td> <td>7615 96</td> <td>01</td> <td>SUPPORT SCREW LONG 167MM</td> </tr> <tr> <td>7</td> <td>95 571 591</td> <td>01</td> <td>SUPPORT SPACER</td> </tr> <tr> <td>8</td> <td>6983 51</td> <td>02</td> <td>BUFFER 11,5-15</td> </tr> <tr> <td></td> <td></td> <td></td> <td>- 195X65X15 TYRES</td> </tr> <tr> <td></td> <td></td> <td></td> <td>OR 195X60X15 H TYRES</td> </tr> <tr> <td>30</td> <td>6922 76</td> <td>02</td> <td>SELF-TAP SCREWS DIAM 8X125-30</td> </tr> <tr> <td>31</td> <td>7615 89</td> <td>01</td> <td>SPECIAL WASHER</td> </tr> <tr> <td>32</td> <td>6929 97</td> <td>01</td> <td>WASHER-NUT DIAM 6 X 100 - 7-18</td> </tr> <tr> <td>33</td> <td>7518 49</td> <td>01</td> <td>FLOOR PLUG DIAM 16 E1,5</td> </tr> </table>	1	7603 H1	01	WHEEL CARRIER	2	7615 49	01	SUPPORT HOOK	3	7615 71	01		4	7615 37	01	FLANGE	5	7603 78	01	TENSIONER				LEFT				RIGHT	6	7615 96	01	SUPPORT SCREW LONG 167MM	7	95 571 591	01	SUPPORT SPACER	8	6983 51	02	BUFFER 11,5-15				- 195X65X15 TYRES				OR 195X60X15 H TYRES	30	6922 76	02	SELF-TAP SCREWS DIAM 8X125-30	31	7615 89	01	SPECIAL WASHER	32	6929 97	01	WASHER-NUT DIAM 6 X 100 - 7-18	33	7518 49	01	FLOOR PLUG DIAM 16 E1,5
1	7603 H1	01	WHEEL CARRIER																																																															
2	7615 49	01	SUPPORT HOOK																																																															
3	7615 71	01																																																																
4	7615 37	01	FLANGE																																																															
5	7603 78	01	TENSIONER																																																															
			LEFT																																																															
			RIGHT																																																															
6	7615 96	01	SUPPORT SCREW LONG 167MM																																																															
7	95 571 591	01	SUPPORT SPACER																																																															
8	6983 51	02	BUFFER 11,5-15																																																															
			- 195X65X15 TYRES																																																															
			OR 195X60X15 H TYRES																																																															
30	6922 76	02	SELF-TAP SCREWS DIAM 8X125-30																																																															
31	7615 89	01	SPECIAL WASHER																																																															
32	6929 97	01	WASHER-NUT DIAM 6 X 100 - 7-18																																																															
33	7518 49	01	FLOOR PLUG DIAM 16 E1,5																																																															

Inner Trimming and Equipment Jack

20/06/2001 GB E09 ↓ 0271 08 6221 50 PAGE 1	31/08/2001 LIFTING JACK	1 2 3 4 5	<table border="1"> <tr> <td>6742 30</td> <td>01</td> <td>BRACE BRACKET</td> </tr> <tr> <td>96 017 566</td> <td>01</td> <td>WHEEL BRACE</td> </tr> <tr> <td>6706 51</td> <td>01</td> <td>JACK BOX</td> </tr> <tr> <td>6725 73</td> <td>01</td> <td>LIFTING JACK</td> </tr> <tr> <td>96 049 892</td> <td>02</td> <td>HOG RING H3" 1.15 2 LUM 12X6 P005 POLYAMID</td> </tr> </table>	6742 30	01	BRACE BRACKET	96 017 566	01	WHEEL BRACE	6706 51	01	JACK BOX	6725 73	01	LIFTING JACK	96 049 892	02	HOG RING H3" 1.15 2 LUM 12X6 P005 POLYAMID
6742 30	01	BRACE BRACKET																
96 017 566	01	WHEEL BRACE																
6706 51	01	JACK BOX																
6725 73	01	LIFTING JACK																
96 049 892	02	HOG RING H3" 1.15 2 LUM 12X6 P005 POLYAMID																







Inner Trimming and Equipment *Seat frame, front, manual*

20/06/2001 GB E08 ↓ 0271 08 9225 05 PAGE 1	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	- DRIVERS FRT SEAT MANUAL CNTROL, LEFT HAND DRIVE, NO LATERAL AIR BAG																																													
		<table border="1"> <tr> <td>1</td> <td>8900 S3 01</td> <td>SEAT FRAME LEFT</td> </tr> <tr> <td>2</td> <td>95 C56 493 01</td> <td>SEAT BTMSPRNGS</td> </tr> <tr> <td>3</td> <td>96 065 803 01</td> <td></td> </tr> <tr> <td>4</td> <td>96 048 808 01</td> <td>CUSHION FRAME LEFT</td> </tr> <tr> <td>5</td> <td>8920 Q9 01</td> <td>ADJUST.SPACER LEFT</td> </tr> <tr> <td>6</td> <td>8916 A0 01</td> <td>SEAT SLIDE ENS.</td> </tr> <tr> <td>7</td> <td>95 653 112 01</td> <td>SECTIONAL KIT ENS</td> </tr> <tr> <td>8</td> <td>96 040 393 DR 01</td> <td>CONTROL SPACER LEFT ASS FOR SAVANNA BEIGE -"FD"</td> </tr> <tr> <td></td> <td>96 040 393 ZJ 01</td> <td>LEFT ASS FZJ THUNDER-STORM GREY - "FL" OR "FR"</td> </tr> <tr> <td></td> <td>96 040 393 ZL 01</td> <td>LEFT ASS FZL HURRICANE GREY -"FY"</td> </tr> <tr> <td>9</td> <td>96 015 679 DR 01</td> <td>LEVER HANDLE LEFT FOR SAVANNA BEIGE -"FD"</td> </tr> <tr> <td></td> <td>96 015 679 ZJ 01</td> <td>LEFT FZJ THUNDER-STORM GREY - "FL" OR "FR"</td> </tr> <tr> <td></td> <td>96 015 679 ZL 01</td> <td>LEFT FZL HURRICANE GREY -"FY"</td> </tr> <tr> <td>10</td> <td>95 653 113 01</td> <td>UNLOCKING LINK ENS</td> </tr> <tr> <td>11</td> <td>8912 XV 01</td> <td>CUSHION HOUSING EXT FOR SAVANNA BEIGE -"FD"</td> </tr> </table>	1	8900 S3 01	SEAT FRAME LEFT	2	95 C56 493 01	SEAT BTMSPRNGS	3	96 065 803 01		4	96 048 808 01	CUSHION FRAME LEFT	5	8920 Q9 01	ADJUST.SPACER LEFT	6	8916 A0 01	SEAT SLIDE ENS.	7	95 653 112 01	SECTIONAL KIT ENS	8	96 040 393 DR 01	CONTROL SPACER LEFT ASS FOR SAVANNA BEIGE -"FD"		96 040 393 ZJ 01	LEFT ASS FZJ THUNDER-STORM GREY - "FL" OR "FR"		96 040 393 ZL 01	LEFT ASS FZL HURRICANE GREY -"FY"	9	96 015 679 DR 01	LEVER HANDLE LEFT FOR SAVANNA BEIGE -"FD"		96 015 679 ZJ 01	LEFT FZJ THUNDER-STORM GREY - "FL" OR "FR"		96 015 679 ZL 01	LEFT FZL HURRICANE GREY -"FY"	10	95 653 113 01	UNLOCKING LINK ENS	11	8912 XV 01	CUSHION HOUSING EXT FOR SAVANNA BEIGE -"FD"
1	8900 S3 01	SEAT FRAME LEFT																																													
2	95 C56 493 01	SEAT BTMSPRNGS																																													
3	96 065 803 01																																														
4	96 048 808 01	CUSHION FRAME LEFT																																													
5	8920 Q9 01	ADJUST.SPACER LEFT																																													
6	8916 A0 01	SEAT SLIDE ENS.																																													
7	95 653 112 01	SECTIONAL KIT ENS																																													
8	96 040 393 DR 01	CONTROL SPACER LEFT ASS FOR SAVANNA BEIGE -"FD"																																													
	96 040 393 ZJ 01	LEFT ASS FZJ THUNDER-STORM GREY - "FL" OR "FR"																																													
	96 040 393 ZL 01	LEFT ASS FZL HURRICANE GREY -"FY"																																													
9	96 015 679 DR 01	LEVER HANDLE LEFT FOR SAVANNA BEIGE -"FD"																																													
	96 015 679 ZJ 01	LEFT FZJ THUNDER-STORM GREY - "FL" OR "FR"																																													
	96 015 679 ZL 01	LEFT FZL HURRICANE GREY -"FY"																																													
10	95 653 113 01	UNLOCKING LINK ENS																																													
11	8912 XV 01	CUSHION HOUSING EXT FOR SAVANNA BEIGE -"FD"																																													
M9225050																																															



Inner Trimming and Equipment *Seat frame, front, manual*

20/06/2001 GB E07 ↓ 0271 08 9225 05 PAGE 2	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING		<p>CUSHION HOUSING</p> <p>96 047 904 ZJ 01 EXT FZJ THUNDER-STORM GREY - "FL" OR "FR"</p> <p>96 047 904 ZL 01 EXT FZL HURRICANE GREY - "FY"</p> <p>8912 VJ 01 AV-INT FOR SAVANNA BEIGE - "FD"</p> <p>8912 VK 01 AV-INT FZJ THUNDER-STORM GREY - "FL" OR "FR"</p> <p>8912 VL 01 AV-INT FZL HURRICANE GREY - "FY"</p> <p>8912 VR 01 AR-INT FOR SAVANNA BEIGE - "FD"</p> <p>8912 VS 01 AR-INT FZJ THUNDER-STORM GREY - "FL" OR "FR"</p> <p>8912 VT 01 AR-INT FZL HURRICANE GREY - "FY"</p> <p>PROJECTOR</p> <p>96 015 681 DR 02 AR FOR SAVANNA BEIGE - "FD"</p> <p>96 015 681 ZJ 02 AR FZJ THUNDER-STORM GREY - "FL" OR "FR"</p> <p>8920 E5 02 AR FZL HURRICANE GREY - "FY"</p>
		12 13 14	.../...



Inner Trimming and Equipment *Seat frame, front, manual*

20/06/2001 GB E06 ↓		31/08/2001	
0271 08 9225 05		FRONT SEAT FRAME - SEAT SLIDE - HOUSING	
PAGE 3			
15	96 014 843 DR	01	SLIDE COVER EXT FDR SAVANNA BEIGE - "FD"
	96 014 843 ZH	01	EXT FZH MIST GREY - "FL" OR "FR"
	96 014 843 ZL	01	EXT FZL HURRICANE GREY - "FY"
16	8912 WE	01	PLUG TOWBALL 53X31 H 12.5
17	8912 VH	01	FIXING BRACKET RIGHT
			SUPPORT GUIDE
18	8918 52	01	EXT
	8918 51	01	INT
19	95 573 868	01	CUSHION CLIP
20	06 086 218	04	SOUNDPROOF RING DIAM 10X5 L 13
21	8918 C4	08	RING DIAM 8X3-L 8
22	6987 A3	02	FIXING CLIP
70	79 03 072 127	03	RIVET 3.8X7.5
71	6992 H5	02	HOG RING DIAM = 6-12
72	6922 58	02	TAPER HEX SCREW DIAM 10X150-30
73			SOCKET SCREW
74	6913 07	04	DIAM 8X125-25
75	6913 90	04	DIAM 8X125-16
76	6912 65	02	SCREW RLX DIAM 4.8X25
	6908 88	02	SCREW CBLX DIAM 4.8-19
77			SCREW RLX
	6925 78	04	DIAM 4.8X13
78	6925 62	02	DIAM 3.5-32
79	6938 13	02	NUT WITH BASE 8X125-10

M9225050



Inner Trimming and Equipment *Seat frame, front, manual*

20/06/2001 GC E05 ↓ 0271 08 9225 05 PAGE 4	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	80	6992 19 02 PLASTIC NUT 4,8X8,3-8,3																				
<table border="1" style="width: 100%; text-align: center;"> <tr> <td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>77</td><td>78</td><td>79</td><td>80</td> </tr> <tr> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> </table> <p style="text-align: right;">M9225050</p>				70	71	72	73	74	75	77	78	79	80										
70	71	72	73	74	75	77	78	79	80														
<p style="text-align: center;">M9225050</p>																							



Inner Trimming and Equipment *Seat frame, front, manual*

20/06/2001 GB E04 ↓		31/08/2001	
0271 08 9225 05A		FRONT SEAT FRAME - SEAT SLIDE - HOUSING	
PAGE 1			
M922505A			
		- DRIVERS FRT SEAT MANUAL CNTROL, LEFT HAND DRIVE, LATERAL AIR BAG	
1	8900 SR 01	SEAT FRAME LEFT TO O 08330	
	8850 Y4 01	LEFT FROM O 08331	
2	95 656 493 01	SEAT BTMSPRNGS	
3	96 085 803 01		
4	96 048 808 01	CUSHION FRAME LEFT	
5	8920 Q9 01	ADJUST.SPACER LEFT	
6	8916 A0 01	SEAT SLIDE ENS.	
7	95 653 112 01	SECTIONAL KIT ENS	
8	96 040 393 DR 01	CONTROL SPACER LEFT ASS FDR SAVANNA BEIGE -"FD"	
	96 040 393 ZJ 01	LEFT ASS FZJ THUNDER-STORM GREY -"FL" OR "FR"	
	96 040 393 ZL 01	LEFT ASS FZL HURRICANE GREY -"FY"	
9	96 015 679 DR 01	LEVER HANDLE LEFT FDR SAVANNA BEIGE -"FD"	
	96 015 679 ZJ 01	LEFT FZJ THUNDER STORM GREY -"FL" OR "FR"	
	96 015 679 ZL 01	LEFT FZL HURRICANE GREY -"FY"	
10	95 653 113 01	UNLOCKING LINK ENS	



Inner Trimming and Equipment *Seat frame, front, manual*

20/06/2001 GB E03 ↓ 0271 08 9225 05A PAGE 2	31/04/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	11	8912 XV 01 CUSHION HOUSING EXT FDR SAVANNA BEIGE -"FD"
		12	96 047 904 ZJ 01 EXT FZJ THUNDER-STORM GREY - "FL" OR "FR"
		13	96 047 904 ZL 01 EXT FZL HURRICANE GREY -"FY" 8912 VJ 01 AV-INT FDR SAVANNA BEIGE -"FD" 8912 VK 01 AV-INT FZJ THUNDER-STORM GREY - "FL" OR "FR" 8912 VL 01 AV-INT FZL HURRICANE GREY -"FY" 8912 VR 01 AR-INT FDR SAVANNA BEIGE -"FD" 8912 VS 01 AR-INT FZJ THUNDER-STORM GREY - "FL" OR "FR" 8912 VT 01 AR-INT FZL HURRICANE GREY -"FY"
		14	96 015 681 DR 02 AR FDR SAVANNA BEIGE -"FD" 96 015 681 ZJ 02 AR FZJ THUNDER-STORM GREY - "FL" OR "FR"
1F922505A			.../...



Inner Trimming and Equipment *Seat frame, front, manual*

20/05/2001 GB EG2 ↓ 0271 08 9225 05A PAGE 3	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	15 16 17 18 19 20 21 22 23 24 25 26 27 70 71 72	PROTECTOR 8920 E5 02 AR FZL HURRICANE GREY -"FY" SLIDE COVER 96 014 843 DR 01 EXT FDR SAVANNA BEIGE -"FD" 96 014 243 ZH 01 EXT FZ11 MIST GREY - "FL" OR "FR" 96 014 843 ZL 01 EXT FZL HURRICANE GREY -"FY" 8912 WE 01 PLUG TOWBALL 53X31 H 12.5 8912 VH 01 FIXING BRACKET RIGHT SUPPORT GUIDE 8918 52 01 EXT 8918 51 01 INT 95 573 868 01 CUSHION CLIP 96 088 218 04 SOJNDPRCCF RING DIAM 10X6 L.13 8918 CA 08 RING DIAM 8X6-L 8 6987 A3 02 FIXING CLIP 8216 55 01 LATERAL AIR-BAG LEFT 6547 Y3 01 AIR-BAG BOX 8216 32 01 CONNECTOR CLIP 6514 ZW 01 AIRBAG HARNESS 8216 40 01 LABEL 79 03 072 127 03 RIVET 3.8X7.5 6992 H5 02 HOG RING DIAM = 6-12 6922 68 02 TAPER HEX SCREW DIAM 10X150-30
---	--	--	---

M92505A



Inner Trimming and Equipment *Seat frame, front, manual*

20/06/2001 3B E01 ↓ 0271 08 9225 D.A PAGE 4	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING		SOCKET SCREW 73 6913 07 04 DIAM 8X125-25 74 6913 90 04 DIAM 8X125-16 75 6912 65 02 SCREW RLX DIAM 4 8X25 76 6998 80 02 SCREW CBLX DIAM 4 8-19 SCREW RLX 77 6925 78 04 DIAM 4 8X13 78 6925 62 02 DIAM 3,5-32 79 6938 13 02 NUT WITH BASE 8X125-10 80 6992 15 02 PLASTIC NUT 4,8X8,3-8,3 81 6922 C7 03 SELF-TAP SCREWS DIAM 6X100-30 82 6936 91 02 NUT WITH BASE 6X100-6-10 RP 36 A0 01
<p> 25 70 71 72 73 74 75 77 76 79 19 3 21 7 23 82 27 4 20 10 26 25 10 27 2 13 75 26 25 10 27 18 13 75 26 25 10 27 12 77 17 72 74 24 75 18 79 22 14 76 9 71 15 73 76 9 71 15 80 81 82 M922505A M922505A </p>			



Inner Trimming and Equipment *Seat frame, front, manual*

27/06/2001 GB F01 ↑ 0271 08 9225 10 PAGE 1	31/06/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	- PASSENGER FRT SEAT MANUAL CNTR, RIGHT HAND DRIVE, NO LATERAL AIR BAG																																																
		<table border="1"> <tr> <td>1</td> <td>8900 S3 01</td> <td>SEAT FRAME LEFT</td> </tr> <tr> <td>2</td> <td>95 656 493 01</td> <td>SEAT BTMSPRNGS</td> </tr> <tr> <td>3</td> <td>95 065 803 01</td> <td></td> </tr> <tr> <td>4</td> <td>6 048 806 01</td> <td>CUSHION FRAME LEFT</td> </tr> <tr> <td>5</td> <td>25 656 473 01</td> <td>SLIDE SPACER INT ENS</td> </tr> <tr> <td>6</td> <td>96 040 907 01</td> <td>EXT</td> </tr> <tr> <td>7</td> <td>0916 A0 01</td> <td>SEAT SLIDE ENS</td> </tr> <tr> <td>8</td> <td>95 653 112 01</td> <td>SECTIONAL KIT ENS</td> </tr> <tr> <td>9</td> <td>96 015 679 DR 01</td> <td>LEVER HANDLE LEFT FOR SAVANNA BEIGE -"FD"</td> </tr> <tr> <td></td> <td>96 015 679 ZJ 01</td> <td>LEFT FZJ THUNDER-STORM GREY -"FR"</td> </tr> <tr> <td></td> <td>96 015 679 ZL 01</td> <td>LEFT FZL HURRICANE GREY -"FY"</td> </tr> <tr> <td>10</td> <td>95 653 113 01</td> <td>UNLOCKING LINK ENS</td> </tr> <tr> <td>11</td> <td>8912 VZ 01</td> <td>CUSHION HOUSING EXT FOR SAVANNA BEIGE -"FD"</td> </tr> <tr> <td></td> <td>93 012 301 ZJ 01</td> <td>EXT FZJ THUNDER-STORM GREY -"FR"</td> </tr> <tr> <td></td> <td>96 012 301 ZL 01</td> <td>EXT FZL HURRICANE GREY -"FY"</td> </tr> <tr> <td>12</td> <td>8912 VJ 01</td> <td>AV-INT FOR SAVANNA BEIGE -"FD"</td> </tr> </table>	1	8900 S3 01	SEAT FRAME LEFT	2	95 656 493 01	SEAT BTMSPRNGS	3	95 065 803 01		4	6 048 806 01	CUSHION FRAME LEFT	5	25 656 473 01	SLIDE SPACER INT ENS	6	96 040 907 01	EXT	7	0916 A0 01	SEAT SLIDE ENS	8	95 653 112 01	SECTIONAL KIT ENS	9	96 015 679 DR 01	LEVER HANDLE LEFT FOR SAVANNA BEIGE -"FD"		96 015 679 ZJ 01	LEFT FZJ THUNDER-STORM GREY -"FR"		96 015 679 ZL 01	LEFT FZL HURRICANE GREY -"FY"	10	95 653 113 01	UNLOCKING LINK ENS	11	8912 VZ 01	CUSHION HOUSING EXT FOR SAVANNA BEIGE -"FD"		93 012 301 ZJ 01	EXT FZJ THUNDER-STORM GREY -"FR"		96 012 301 ZL 01	EXT FZL HURRICANE GREY -"FY"	12	8912 VJ 01	AV-INT FOR SAVANNA BEIGE -"FD"
1	8900 S3 01	SEAT FRAME LEFT																																																
2	95 656 493 01	SEAT BTMSPRNGS																																																
3	95 065 803 01																																																	
4	6 048 806 01	CUSHION FRAME LEFT																																																
5	25 656 473 01	SLIDE SPACER INT ENS																																																
6	96 040 907 01	EXT																																																
7	0916 A0 01	SEAT SLIDE ENS																																																
8	95 653 112 01	SECTIONAL KIT ENS																																																
9	96 015 679 DR 01	LEVER HANDLE LEFT FOR SAVANNA BEIGE -"FD"																																																
	96 015 679 ZJ 01	LEFT FZJ THUNDER-STORM GREY -"FR"																																																
	96 015 679 ZL 01	LEFT FZL HURRICANE GREY -"FY"																																																
10	95 653 113 01	UNLOCKING LINK ENS																																																
11	8912 VZ 01	CUSHION HOUSING EXT FOR SAVANNA BEIGE -"FD"																																																
	93 012 301 ZJ 01	EXT FZJ THUNDER-STORM GREY -"FR"																																																
	96 012 301 ZL 01	EXT FZL HURRICANE GREY -"FY"																																																
12	8912 VJ 01	AV-INT FOR SAVANNA BEIGE -"FD"																																																
		.../...																																																
M9225100																																																		



Inner Trimming and Equipment *Seat frame, front, manual*

20/06/2001 GB F02 ↑ 0271 08 9225 10 PAGE 2	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING		<p>CUSHION HOUSING</p> <p>8912 VK 01 AV INT FZJ THUNDER-STORM GRLY -FR*</p> <p>8912 VL 01 AV-INT FZL HURRICANE GREY -FY*</p> <p>8912 VR 01 AR-INT FDR SAVANNA BEIGE -FD*</p> <p>8912 VS 01 AR- IT FZJ THUNDER-STORM GREY -FR*</p> <p>8912 VT 01 AR-INT FZL HURRICANE GREY -FY*</p> <p>PROTECTOR</p> <p>96 015 881 DP 02 AR FDR SAVANNA BEIGE -FD*</p> <p>96 015 881 ZJ 02 AR FZJ THUNDER-STORM GREY -FR*</p> <p>8920 E5 01 AR FZL HURRICANE GREY -FY*</p> <p>SLIDE COVER</p> <p>96 014 839 DR 01 EXT FDR SAVANNA BEIGE -FD*</p> <p>96 014 839 ZH 01 EXT FZH MIST GREY -FR*</p> <p>96 014 839 ZL 01 EXT FZL HURRICANE GREY -FY*</p> <p>8912 WE 01 PLUG TOWBALL 53X31 H 12.5</p> <p>8912 VH 01 FIXING BRACKET RIGHT</p> <p>.../...</p>
<p>M9225100</p>			



Inner Trimming and Equipment *Seat frame, front, manual*

20/06/2001 GB F03 ↑ 0271 08 9225 10 PAGE 3	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	18 19 20 21 22 70 71 72 73 74 75 76 77 78 79 80	<table border="1"> <tr> <td>8918 52</td> <td>01</td> <td>SUPPORT GUIDE</td> </tr> <tr> <td></td> <td></td> <td>EXT</td> </tr> <tr> <td>8918 51</td> <td>01</td> <td>INT</td> </tr> <tr> <td>95 573 868</td> <td>01</td> <td>CUSHION CLIP</td> </tr> <tr> <td>96 069 298</td> <td>04</td> <td>SOUNDPROOF RING DIAM 10X6 L.13</td> </tr> <tr> <td>8918 C4</td> <td>08</td> <td>RING DIAM 8X3-L 8</td> </tr> <tr> <td>6987 A3</td> <td>02</td> <td>FIXING CLIP</td> </tr> <tr> <td>6592 H5</td> <td>02</td> <td>HCG RING DIAM = 6-12</td> </tr> <tr> <td>6922 68</td> <td>02</td> <td>TAPER HEX SCREW CIAM 10X150-30</td> </tr> <tr> <td></td> <td></td> <td>SOCKET SCREW</td> </tr> <tr> <td>6913 K7</td> <td>02</td> <td>DIAM 8X125-6E</td> </tr> <tr> <td>6913 07</td> <td>08</td> <td>DIAM 8X125-2E</td> </tr> <tr> <td>6913 90</td> <td>08</td> <td>DIAM 8X125-16</td> </tr> <tr> <td>6912 65</td> <td>02</td> <td>SCREW RLX DIAM 4,8X25</td> </tr> <tr> <td>6908 88</td> <td>02</td> <td>SCREW CBLX DIAM 4,8-19</td> </tr> <tr> <td></td> <td></td> <td>SCREW RLX</td> </tr> <tr> <td>6925 78</td> <td>04</td> <td>DIAM 4,8X13</td> </tr> <tr> <td>6925 62</td> <td>02</td> <td>DIAM 3,5-32</td> </tr> <tr> <td>6938 13</td> <td>02</td> <td>NUT WITH EASE 8X125-1.</td> </tr> <tr> <td>6992 19</td> <td>02</td> <td>PLASTIC NUT 4,8X8,3-8,3</td> </tr> </table>	8918 52	01	SUPPORT GUIDE			EXT	8918 51	01	INT	95 573 868	01	CUSHION CLIP	96 069 298	04	SOUNDPROOF RING DIAM 10X6 L.13	8918 C4	08	RING DIAM 8X3-L 8	6987 A3	02	FIXING CLIP	6592 H5	02	HCG RING DIAM = 6-12	6922 68	02	TAPER HEX SCREW CIAM 10X150-30			SOCKET SCREW	6913 K7	02	DIAM 8X125-6E	6913 07	08	DIAM 8X125-2E	6913 90	08	DIAM 8X125-16	6912 65	02	SCREW RLX DIAM 4,8X25	6908 88	02	SCREW CBLX DIAM 4,8-19			SCREW RLX	6925 78	04	DIAM 4,8X13	6925 62	02	DIAM 3,5-32	6938 13	02	NUT WITH EASE 8X125-1.	6992 19	02	PLASTIC NUT 4,8X8,3-8,3
8918 52	01	SUPPORT GUIDE																																																													
		EXT																																																													
8918 51	01	INT																																																													
95 573 868	01	CUSHION CLIP																																																													
96 069 298	04	SOUNDPROOF RING DIAM 10X6 L.13																																																													
8918 C4	08	RING DIAM 8X3-L 8																																																													
6987 A3	02	FIXING CLIP																																																													
6592 H5	02	HCG RING DIAM = 6-12																																																													
6922 68	02	TAPER HEX SCREW CIAM 10X150-30																																																													
		SOCKET SCREW																																																													
6913 K7	02	DIAM 8X125-6E																																																													
6913 07	08	DIAM 8X125-2E																																																													
6913 90	08	DIAM 8X125-16																																																													
6912 65	02	SCREW RLX DIAM 4,8X25																																																													
6908 88	02	SCREW CBLX DIAM 4,8-19																																																													
		SCREW RLX																																																													
6925 78	04	DIAM 4,8X13																																																													
6925 62	02	DIAM 3,5-32																																																													
6938 13	02	NUT WITH EASE 8X125-1.																																																													
6992 19	02	PLASTIC NUT 4,8X8,3-8,3																																																													

M9225100



Inner Trimming and Equipment *Seat frame, front, manual*

20/06/2001 GB F04 ↑ 0271 08 9225 10A PAGE 1	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	- PASSENGER FRT SEAT MANUAL CNTR, RIGHT HAND DRIVE, - SEVERAL AIR BAG																																													
<p style="text-align: right;">M922510A</p>		<table border="1"> <tr> <td>1</td> <td>8900 SF 01</td> <td>SEAT FRAME LEFT TO O 08330</td> </tr> <tr> <td></td> <td>9850 Y4 01</td> <td>LEFT FROM O 08331</td> </tr> <tr> <td>2</td> <td>SJ 636 493 01</td> <td>SEAT BTMSPRNC</td> </tr> <tr> <td>3</td> <td>96 065 803 01</td> <td></td> </tr> <tr> <td>4</td> <td>96 048 808 01</td> <td>CUSHION FRAME LEFT</td> </tr> <tr> <td>5</td> <td>95 656 473 01</td> <td>SLIDE SPACER INT ENS</td> </tr> <tr> <td>6</td> <td>96 045 907 01</td> <td>EXT</td> </tr> <tr> <td>7</td> <td>8916 A0 01</td> <td>SEAT SLIDE ENS.</td> </tr> <tr> <td>8</td> <td>95 653 112 01</td> <td>SECTIONAL KIT ENS</td> </tr> <tr> <td>9</td> <td>96 015 679 DR 01</td> <td>LEVER HANDLE LEFT FDR SAVANNA BEIGE -"FD"</td> </tr> <tr> <td></td> <td>96 015 679 ZJ 01</td> <td>LEFT FZJ THUNDER-STORM GREY -"FR"</td> </tr> <tr> <td></td> <td>96 015 678 ZL 01</td> <td>LEFT FZL HURRICANE GREY -"FY"</td> </tr> <tr> <td>10</td> <td>95 653 113 01</td> <td>UNLOCKING LINK ENS</td> </tr> <tr> <td>11</td> <td>8912 VZ 01</td> <td>CUSHION HOUSING EXT FDR SAVANNA BEIGE -"FD"</td> </tr> <tr> <td></td> <td>96 012 301 ZJ 01</td> <td>EXT FZJ THUNDER-STORM GREY -"FR"</td> </tr> </table>	1	8900 SF 01	SEAT FRAME LEFT TO O 08330		9850 Y4 01	LEFT FROM O 08331	2	SJ 636 493 01	SEAT BTMSPRNC	3	96 065 803 01		4	96 048 808 01	CUSHION FRAME LEFT	5	95 656 473 01	SLIDE SPACER INT ENS	6	96 045 907 01	EXT	7	8916 A0 01	SEAT SLIDE ENS.	8	95 653 112 01	SECTIONAL KIT ENS	9	96 015 679 DR 01	LEVER HANDLE LEFT FDR SAVANNA BEIGE -"FD"		96 015 679 ZJ 01	LEFT FZJ THUNDER-STORM GREY -"FR"		96 015 678 ZL 01	LEFT FZL HURRICANE GREY -"FY"	10	95 653 113 01	UNLOCKING LINK ENS	11	8912 VZ 01	CUSHION HOUSING EXT FDR SAVANNA BEIGE -"FD"		96 012 301 ZJ 01	EXT FZJ THUNDER-STORM GREY -"FR"
1	8900 SF 01	SEAT FRAME LEFT TO O 08330																																													
	9850 Y4 01	LEFT FROM O 08331																																													
2	SJ 636 493 01	SEAT BTMSPRNC																																													
3	96 065 803 01																																														
4	96 048 808 01	CUSHION FRAME LEFT																																													
5	95 656 473 01	SLIDE SPACER INT ENS																																													
6	96 045 907 01	EXT																																													
7	8916 A0 01	SEAT SLIDE ENS.																																													
8	95 653 112 01	SECTIONAL KIT ENS																																													
9	96 015 679 DR 01	LEVER HANDLE LEFT FDR SAVANNA BEIGE -"FD"																																													
	96 015 679 ZJ 01	LEFT FZJ THUNDER-STORM GREY -"FR"																																													
	96 015 678 ZL 01	LEFT FZL HURRICANE GREY -"FY"																																													
10	95 653 113 01	UNLOCKING LINK ENS																																													
11	8912 VZ 01	CUSHION HOUSING EXT FDR SAVANNA BEIGE -"FD"																																													
	96 012 301 ZJ 01	EXT FZJ THUNDER-STORM GREY -"FR"																																													



Inner Trimming and Equipment *Seat frame, front, manual*

20/06/2001 GB F06 0271 08 9225 10A PAGE 3	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE HOUSING	16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78	SLIDE COVER EXT FZL HURRICANE GREY "TY" PLUG TOWBALL 53X31 H 12.5 FIXING BRACKET RIGHT SUPPORT GUIDE EXT INT CUSHION CLIP SOUNDPROOF RING DIAM 10X5 L.13 RING DIAM 8X3-L 8 FIXING CLIP LATERAL AIR-BAG LEFT AIR-BAG BOX CONNECTOR CLIP SLIDING HARNESS LABEL FOG RING DIAM=6-12 TAPER HEX SCREW DIAM 10X150-30 SOCKET SCREW DIAM 8X125-02 DIAM 8X125-25 DIAM 8X125-16 SCREW RLX DIAM 4.8X25 SCREW CBLX DIAM 4.3-19 SCREW RLX DIAM 4.8X13 DIAM 3.5-32
--	--	--	--

M322510A



Inner Trimming and Equipment *Seat frame, front, manual*

23/06/2001 GB F07 ↑ 0271 98 9225 10A PAGE 4	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	79 5938 13 02 NUT WITH BASE 8X125-10 80 6992 19 02 PLASTIC NUT 4,8X8,3-8 3 C1 6922 C7 03 SELF-TAP SCREWS DIAM 6X100-30 82 6936 97 02 NUT WITH BASE 6X100-6-0 RP 5936 A0 C1
<p style="text-align: center;">M922510A</p>		



Inner Trimming and Equipment *Seat frame, front, manual*

20/06/2001 GB F08 ↑ 0271 08 9225 15 PAGE 1	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	- PASSENGER FKT SEAT MANUAL CNTR, LEFT HAND DRIVE, NO LATERAL AIR BAG																																																																																												
		<table border="1"> <tr> <td>1</td> <td>8900 S4</td> <td>01</td> <td>SEAT FRAME RIGHT</td> </tr> <tr> <td></td> <td>NFP</td> <td></td> <td>SEAT BTMSPRINGS</td> </tr> <tr> <td>2</td> <td>95 656 493</td> <td>01</td> <td></td> </tr> <tr> <td>3</td> <td>96 065 803</td> <td>01</td> <td></td> </tr> <tr> <td>4</td> <td>96 048 807</td> <td>01</td> <td>CUSHION FRAME RIGHT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>SLIDE SPACER</td> </tr> <tr> <td>5</td> <td>95 655 474</td> <td>01</td> <td>INT ENS</td> </tr> <tr> <td>6</td> <td>96 046 906</td> <td>01</td> <td>EXT</td> </tr> <tr> <td>7</td> <td>8916 A0</td> <td>01</td> <td>SEAT SLIDE ENS.</td> </tr> <tr> <td>8</td> <td>95 653 112</td> <td>01</td> <td>SECTIONAL KIT ENS</td> </tr> <tr> <td></td> <td></td> <td></td> <td>LEVER HANDLE</td> </tr> <tr> <td>9</td> <td>96 015 678 DR</td> <td>01</td> <td>RIGHT FDR SAVANNA BEIGE - "FD"</td> </tr> <tr> <td></td> <td></td> <td></td> <td>RIGHT</td> </tr> <tr> <td></td> <td>96 015 678 ZJ</td> <td>01</td> <td>FZJ THUNDER-STORM GREY - "FL" OR "FR"</td> </tr> <tr> <td></td> <td></td> <td></td> <td>RIGHT</td> </tr> <tr> <td></td> <td>96 015 673 ZL</td> <td>01</td> <td>FZL HURRICANE GREY - "FY"</td> </tr> <tr> <td>10</td> <td>95 653 113</td> <td>01</td> <td>UNLOCKING LINK ENS</td> </tr> <tr> <td></td> <td></td> <td></td> <td>CUSHION HOUSING</td> </tr> <tr> <td>11</td> <td>8912 VY</td> <td>01</td> <td>EXT FDR SAVANNA BEIGE - "FD"</td> </tr> <tr> <td></td> <td></td> <td></td> <td>EXT</td> </tr> <tr> <td></td> <td>96 012 299 ZJ</td> <td>01</td> <td>FZJ THUNDER-STORM GREY - "FL" OR "FR"</td> </tr> <tr> <td></td> <td></td> <td></td> <td>EXT</td> </tr> <tr> <td></td> <td>96 012 299 ZL</td> <td>01</td> <td>FZL HURRICANE GREY - "FY"</td> </tr> </table>	1	8900 S4	01	SEAT FRAME RIGHT		NFP		SEAT BTMSPRINGS	2	95 656 493	01		3	96 065 803	01		4	96 048 807	01	CUSHION FRAME RIGHT				SLIDE SPACER	5	95 655 474	01	INT ENS	6	96 046 906	01	EXT	7	8916 A0	01	SEAT SLIDE ENS.	8	95 653 112	01	SECTIONAL KIT ENS				LEVER HANDLE	9	96 015 678 DR	01	RIGHT FDR SAVANNA BEIGE - "FD"				RIGHT		96 015 678 ZJ	01	FZJ THUNDER-STORM GREY - "FL" OR "FR"				RIGHT		96 015 673 ZL	01	FZL HURRICANE GREY - "FY"	10	95 653 113	01	UNLOCKING LINK ENS				CUSHION HOUSING	11	8912 VY	01	EXT FDR SAVANNA BEIGE - "FD"				EXT		96 012 299 ZJ	01	FZJ THUNDER-STORM GREY - "FL" OR "FR"				EXT		96 012 299 ZL	01	FZL HURRICANE GREY - "FY"
1	8900 S4	01	SEAT FRAME RIGHT																																																																																											
	NFP		SEAT BTMSPRINGS																																																																																											
2	95 656 493	01																																																																																												
3	96 065 803	01																																																																																												
4	96 048 807	01	CUSHION FRAME RIGHT																																																																																											
			SLIDE SPACER																																																																																											
5	95 655 474	01	INT ENS																																																																																											
6	96 046 906	01	EXT																																																																																											
7	8916 A0	01	SEAT SLIDE ENS.																																																																																											
8	95 653 112	01	SECTIONAL KIT ENS																																																																																											
			LEVER HANDLE																																																																																											
9	96 015 678 DR	01	RIGHT FDR SAVANNA BEIGE - "FD"																																																																																											
			RIGHT																																																																																											
	96 015 678 ZJ	01	FZJ THUNDER-STORM GREY - "FL" OR "FR"																																																																																											
			RIGHT																																																																																											
	96 015 673 ZL	01	FZL HURRICANE GREY - "FY"																																																																																											
10	95 653 113	01	UNLOCKING LINK ENS																																																																																											
			CUSHION HOUSING																																																																																											
11	8912 VY	01	EXT FDR SAVANNA BEIGE - "FD"																																																																																											
			EXT																																																																																											
	96 012 299 ZJ	01	FZJ THUNDER-STORM GREY - "FL" OR "FR"																																																																																											
			EXT																																																																																											
	96 012 299 ZL	01	FZL HURRICANE GREY - "FY"																																																																																											
M9225153		.../...																																																																																												



Inner Trimming and Equipment *Seat frame, front, manual*

20/6/2001 GD F10 ↑		31/08/2001	
0271 08 9225 15		FRONT SEAT FRAME - SEAT SLIDE - HOUSING	
PAGE 3			

70	71	72	73	75	77	76	79	80
			74		78			

16	8912 WE 01	SLIDE COVER
17	8912 VG 01	EXT FZL HURRICANE GREY -"FY"
18	8918 52 01	PLUG TOWBALL 53X31 H 12,5
19	8918 51 01	FIXING BRACKET LEFT
20	95 573 868 01	SUPPORT GUIDE
21	96 088 218 04	EXT
22	8918 CA 08	INT
70	6992 H5 02	CUSHION CLIP
71	6922 68 02	SOUNDPROOF RING DIAM 10X6 L.13
72	6913 K7 02	RING DIAM 8X3-L 8
73	6913 07 08	FIXING CLIP
74	6913 90 08	HOC RING DIAM = 6-12
75	6912 65 02	TAPER HEX SCREW DIAM 10X150-30
76	6908 88 02	SOCKET SCREW DIAM 8X125-65
77	692 78 04	DIAM 8X125-25
78	6925 62 02	DIAM 8X125-16
79	6938 13 02	SCREW RLX DIAM 4,8 '25
80	6992 19 02	SCREW CBLX DIAM 4,8-19
		SCREW RLX DIAM 4,8X13
		DIAM 3,5-32
		NUT WITH BASE 8X125-10
		PLASTIC NUT 4 8X8,3-8.3

M9225150



Inner Trimming and Equipment *Seat frame, front, manual*

20/06/2001 GB F11 ↑ 0271 08 9225 15A PAGE 1	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	- PASSENGER FRT SEAT MANUAL CNTR. LEFT HAND DRIVE, LATERAL AIR BAG																																																									
<p style="text-align: right;">M922515A</p>		<table border="1"> <tr> <td>1</td> <td>8900 SV 01</td> <td>SEAT FRAME RIGHT TO O 08330</td> </tr> <tr> <td></td> <td>8850 Y5 01</td> <td>RIGHT FROM O 08331</td> </tr> <tr> <td></td> <td></td> <td>SEAT BTMSPRNGS</td> </tr> <tr> <td>2</td> <td>95 656 493 01</td> <td></td> </tr> <tr> <td>3</td> <td>96 065 803 01</td> <td></td> </tr> <tr> <td>4</td> <td>96 048 807 01</td> <td>CUSHION FRAME RIGHT</td> </tr> <tr> <td></td> <td></td> <td>SLIDE SPACER</td> </tr> <tr> <td>5</td> <td>95 656 474 01</td> <td>INT ENS</td> </tr> <tr> <td>6</td> <td>96 046 908 01</td> <td>EXT</td> </tr> <tr> <td>7</td> <td>8916 A0 01</td> <td>SEAT SLIDE ENS.</td> </tr> <tr> <td>8</td> <td>95 653 112 01</td> <td>SECTIONAL KIT ENS</td> </tr> <tr> <td></td> <td></td> <td>LEVER HANDLE</td> </tr> <tr> <td>9</td> <td>96 015 678 DR 01</td> <td>RIGHT FDR SAVANNA BEIGE -"FD"</td> </tr> <tr> <td></td> <td>96 015 678 ZJ 01</td> <td>RIGHT FZJ THUNDER-STORM GREY - "FL" OR "FR"</td> </tr> <tr> <td></td> <td>96 015 678 ZL 01</td> <td>RIGHT FZL HURRICANE GREY -"FY"</td> </tr> <tr> <td>10</td> <td>95 653 113 01</td> <td>UNLOCKING LINK ENS</td> </tr> <tr> <td></td> <td></td> <td>CUSHION HOUSING</td> </tr> <tr> <td>11</td> <td>8912 VY 01</td> <td>EXT FDR SAVANNA BEIGE -"FD"</td> </tr> <tr> <td></td> <td>96 012 299 ZJ 01</td> <td>EXT FZJ THUNDER-STORM GREY - "FL" OR "FR"</td> </tr> </table>	1	8900 SV 01	SEAT FRAME RIGHT TO O 08330		8850 Y5 01	RIGHT FROM O 08331			SEAT BTMSPRNGS	2	95 656 493 01		3	96 065 803 01		4	96 048 807 01	CUSHION FRAME RIGHT			SLIDE SPACER	5	95 656 474 01	INT ENS	6	96 046 908 01	EXT	7	8916 A0 01	SEAT SLIDE ENS.	8	95 653 112 01	SECTIONAL KIT ENS			LEVER HANDLE	9	96 015 678 DR 01	RIGHT FDR SAVANNA BEIGE -"FD"		96 015 678 ZJ 01	RIGHT FZJ THUNDER-STORM GREY - "FL" OR "FR"		96 015 678 ZL 01	RIGHT FZL HURRICANE GREY -"FY"	10	95 653 113 01	UNLOCKING LINK ENS			CUSHION HOUSING	11	8912 VY 01	EXT FDR SAVANNA BEIGE -"FD"		96 012 299 ZJ 01	EXT FZJ THUNDER-STORM GREY - "FL" OR "FR"
1	8900 SV 01	SEAT FRAME RIGHT TO O 08330																																																									
	8850 Y5 01	RIGHT FROM O 08331																																																									
		SEAT BTMSPRNGS																																																									
2	95 656 493 01																																																										
3	96 065 803 01																																																										
4	96 048 807 01	CUSHION FRAME RIGHT																																																									
		SLIDE SPACER																																																									
5	95 656 474 01	INT ENS																																																									
6	96 046 908 01	EXT																																																									
7	8916 A0 01	SEAT SLIDE ENS.																																																									
8	95 653 112 01	SECTIONAL KIT ENS																																																									
		LEVER HANDLE																																																									
9	96 015 678 DR 01	RIGHT FDR SAVANNA BEIGE -"FD"																																																									
	96 015 678 ZJ 01	RIGHT FZJ THUNDER-STORM GREY - "FL" OR "FR"																																																									
	96 015 678 ZL 01	RIGHT FZL HURRICANE GREY -"FY"																																																									
10	95 653 113 01	UNLOCKING LINK ENS																																																									
		CUSHION HOUSING																																																									
11	8912 VY 01	EXT FDR SAVANNA BEIGE -"FD"																																																									
	96 012 299 ZJ 01	EXT FZJ THUNDER-STORM GREY - "FL" OR "FR"																																																									



Inner Trimming and Equipment *Seat frame, front, manual*

20/06/2001 GB F12 ↑ 0271 00 9225 15A PAGE 2	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING		<p>CUSHION HOUSING</p> <p>96 012 299 ZL 01 EX: FZL HURRICANE GREY -"FY"</p> <p>8912 VN 01 AV-INT FDR SAVANNA BEIGE -"FD"</p> <p>8912 VP 01 AV-INT FZJ THUNDER-STORM GREY - "FL" OR "FR"</p> <p>8912 VQ 01 AV-INT FZL HURRICANE GREY -"FY"</p> <p>8912 VV 01 AR-INT FDR SAVANNA BEIGE -"FD"</p> <p>8912 VW 01 AR-INT FZJ THUNDER-STORM GREY - "FL" OR "FR"</p> <p>8912 VX 01 AR-INT FZL HURRICANE GREY -"FY"</p> <p>PROTECTOR</p> <p>96 015 681 DR 02 AR FDR SAVANNA BEIGE -"FD"</p> <p>96 015 681 ZL 02 AR FZJ THUNDER-STORM GREY - "FL" OR "FR"</p> <p>8920 ES 02 AR FZL HURRICANE GREY -"FY"</p> <p>SLIDE COVER</p> <p>96 014 838 DR 01 EXT FDR SAVANNA BEIGE -"FD"</p>
<p style="text-align: right;">w.922515A</p>		12 13 14 15	



Inner Trimming and Equipment *Seat frame, front, manual*

20/06/2001 GB F13 ↑ 0271 08 9225 15A PAGE 1	31/08/2001 FRONT SEAT FRAME - SEAT SLIDING HOUSING	16 17 18 19 20 21 22 23 24 25 26 27 70 71 72 73 74 75 76	SLIDE COVER 96 014 838 ZH 01 EXT FZH MIST GREY - "FL" OR "FR" 96 014 838 ZL 01 EXT FZL HURRICANE GREY - "FY" 8912 WE 01 PLUG TOWBALL 53X31 H 12,5 8912 VG 01 FIXING BRACKET LEFT SUPPORT GUIDE 8918 52 01 EXT 8918 51 01 INT 95 573 868 01 CUSHION CLIP 96 088 218 04 SOUNDPROOF RING DIAM 10X6 L 13 8918 C4 08 RING DIAM 8X3-L 8 6987 A3 02 FIXING CLIP 9216 56 01 LATERAL AIR-BAG RIGHT 6547 Y3 01 AIR-BAG BOX 8216 32 01 CONNECTOR CLIP 6514 ZW 01 AIRBAG HARNESS 8216 40 01 LABEL 6992 H5 02 HOG RING DIAM = 6-12 6922 68 02 TAPER HEX SCREW DIAM 10X15-30 SOCKET SCREW 6913 K7 02 DIAM 8X125-65 6913 07 06 DIAM 8X125-25 6913 90 08 DIAM 8X125-16 6912 65 02 SCREW RLX DIAM 4.8X25 6908 88 02 SCREW CBLX DIAM 4.8-19
--	--	--	--

M922515A



Inner Trimming and Equipment *Seat frame, front, manual*

20/06/2001 GB F14 ↑ 0271 08 9225 15A PAGE 4	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING		<table border="1"> <tr> <td>77</td> <td>6925 78</td> <td>04</td> <td>SCREW RLX DIAM 4.8X13</td> </tr> <tr> <td>78</td> <td>6925 62</td> <td>02</td> <td>DIAM 3.5-32</td> </tr> <tr> <td>79</td> <td>6938 13</td> <td>02</td> <td>NUT WITH BASE 8X125-10</td> </tr> <tr> <td>80</td> <td>6992 19</td> <td>02</td> <td>PLASTIC NUT 4.8X6.3-6.3</td> </tr> <tr> <td>81</td> <td>6922 C7</td> <td>03</td> <td>SELF-TAP SCREWS DIAM 6X100-30</td> </tr> <tr> <td>82</td> <td>6936 91</td> <td>02</td> <td>NUT WITH BASE 6X100-6-10</td> </tr> <tr> <td></td> <td>RP 6936 A0</td> <td>01</td> <td></td> </tr> </table>	77	6925 78	04	SCREW RLX DIAM 4.8X13	78	6925 62	02	DIAM 3.5-32	79	6938 13	02	NUT WITH BASE 8X125-10	80	6992 19	02	PLASTIC NUT 4.8X6.3-6.3	81	6922 C7	03	SELF-TAP SCREWS DIAM 6X100-30	82	6936 91	02	NUT WITH BASE 6X100-6-10		RP 6936 A0	01	
77	6925 78	04	SCREW RLX DIAM 4.8X13																												
78	6925 62	02	DIAM 3.5-32																												
79	6938 13	02	NUT WITH BASE 8X125-10																												
80	6992 19	02	PLASTIC NUT 4.8X6.3-6.3																												
81	6922 C7	03	SELF-TAP SCREWS DIAM 6X100-30																												
82	6936 91	02	NUT WITH BASE 6X100-6-10																												
	RP 6936 A0	01																													
<p>Exploded view diagram of the front seat frame assembly. The diagram shows various components including the seat base, backrest, and sliding mechanism, with parts numbered 1 through 82. A parts list table is located at the top of the diagram area, listing parts 25, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, and 80. A small table at the bottom left shows parts 81 and 82. A reference code [03/07] M922515A is visible at the bottom right of the diagram.</p>																															
M922515A																															



Inner Trimming and Equipment *Seat frame, front, manual*

20/06/2001 GB F15 ↑ 0271 08 9225 20 PAGE 1	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	- DRIVERS FRT SEAT MANUAL CTRL, RIGHT HAND DRIVE, NO LATERAL AIR BAG																																																																
<p style="text-align: right;">M9225200</p>		<table border="1"> <tr> <td>1</td> <td>8909 S4</td> <td>01</td> <td>SEAT FRAME RIGHT</td> </tr> <tr> <td></td> <td>NFF</td> <td></td> <td>SEAT BTMSPRNGS</td> </tr> <tr> <td>2</td> <td>95 656 493</td> <td>01</td> <td></td> </tr> <tr> <td>3</td> <td>96 065 803</td> <td>01</td> <td></td> </tr> <tr> <td>4</td> <td>96 048 807</td> <td>01</td> <td>CUSHION FRAME RIGHT</td> </tr> <tr> <td>5</td> <td>8920 50</td> <td>01</td> <td>ADJUST.SPACER RIGHT</td> </tr> <tr> <td>6</td> <td>8916 A0</td> <td>01</td> <td>SEAT SLIDE ENS.</td> </tr> <tr> <td>7</td> <td>95 653 112</td> <td>01</td> <td>SECTIONAL FIT ENS</td> </tr> <tr> <td>8</td> <td>96 040 394 DR</td> <td>01</td> <td>CONTROL SPACER RIGHT ASS FDR SAVANNA BEIGE -FD-</td> </tr> <tr> <td></td> <td>96 040 394 ZJ</td> <td>01</td> <td>RIGHT ASS FZJ THUNDER-STORM GREY -FR-</td> </tr> <tr> <td></td> <td>96 040 394 ZL</td> <td>01</td> <td>RIGHT ASS FZL HURRICANE GREY -FY-</td> </tr> <tr> <td>9</td> <td>96 015 678 DR</td> <td>01</td> <td>LEVER HANDLE RIGHT FDR SAVANNA BEIGE -FD-</td> </tr> <tr> <td></td> <td>96 015 673 ZJ</td> <td>01</td> <td>RIGHT FZJ THUNDER-STORM GREY -FR-</td> </tr> <tr> <td></td> <td>96 015 678 ZL</td> <td>01</td> <td>RIGHT FZL HURRICANE GREY -FY-</td> </tr> <tr> <td>10</td> <td>95 653 113</td> <td>01</td> <td>UNLOCKING LINK ENS</td> </tr> <tr> <td>11</td> <td>8912 XW</td> <td>01</td> <td>CUSHION HOUSING EXT FDR SAVANNA BEIGE -FD-</td> </tr> </table>	1	8909 S4	01	SEAT FRAME RIGHT		NFF		SEAT BTMSPRNGS	2	95 656 493	01		3	96 065 803	01		4	96 048 807	01	CUSHION FRAME RIGHT	5	8920 50	01	ADJUST.SPACER RIGHT	6	8916 A0	01	SEAT SLIDE ENS.	7	95 653 112	01	SECTIONAL FIT ENS	8	96 040 394 DR	01	CONTROL SPACER RIGHT ASS FDR SAVANNA BEIGE -FD-		96 040 394 ZJ	01	RIGHT ASS FZJ THUNDER-STORM GREY -FR-		96 040 394 ZL	01	RIGHT ASS FZL HURRICANE GREY -FY-	9	96 015 678 DR	01	LEVER HANDLE RIGHT FDR SAVANNA BEIGE -FD-		96 015 673 ZJ	01	RIGHT FZJ THUNDER-STORM GREY -FR-		96 015 678 ZL	01	RIGHT FZL HURRICANE GREY -FY-	10	95 653 113	01	UNLOCKING LINK ENS	11	8912 XW	01	CUSHION HOUSING EXT FDR SAVANNA BEIGE -FD-
1	8909 S4	01	SEAT FRAME RIGHT																																																															
	NFF		SEAT BTMSPRNGS																																																															
2	95 656 493	01																																																																
3	96 065 803	01																																																																
4	96 048 807	01	CUSHION FRAME RIGHT																																																															
5	8920 50	01	ADJUST.SPACER RIGHT																																																															
6	8916 A0	01	SEAT SLIDE ENS.																																																															
7	95 653 112	01	SECTIONAL FIT ENS																																																															
8	96 040 394 DR	01	CONTROL SPACER RIGHT ASS FDR SAVANNA BEIGE -FD-																																																															
	96 040 394 ZJ	01	RIGHT ASS FZJ THUNDER-STORM GREY -FR-																																																															
	96 040 394 ZL	01	RIGHT ASS FZL HURRICANE GREY -FY-																																																															
9	96 015 678 DR	01	LEVER HANDLE RIGHT FDR SAVANNA BEIGE -FD-																																																															
	96 015 673 ZJ	01	RIGHT FZJ THUNDER-STORM GREY -FR-																																																															
	96 015 678 ZL	01	RIGHT FZL HURRICANE GREY -FY-																																																															
10	95 653 113	01	UNLOCKING LINK ENS																																																															
11	8912 XW	01	CUSHION HOUSING EXT FDR SAVANNA BEIGE -FD-																																																															



Inner Trimming and Equipment *Seat frame, front, manual*

20/06/2001 GB G15 ↓ 0271 08 9225 20 PAGE 2	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING																																																																																																																		
		12 13 14 15	<table border="0"> <tr> <td>96 047 903 ZJ</td> <td>01</td> <td>EXT</td> <td>CUSHION HOUSING</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FZJ THUNDER-STORM GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>- "FR"</td> </tr> <tr> <td>96 047 903 ZL</td> <td>01</td> <td>EXT</td> <td>CUSHION HOUSING</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>- "FY"</td> </tr> <tr> <td>8912 VN</td> <td>01</td> <td>AV-INT</td> <td>FDR SAVANNA BEIGE</td> </tr> <tr> <td></td> <td></td> <td></td> <td>- "FD"</td> </tr> <tr> <td>8912 VP</td> <td>01</td> <td>AV-INT</td> <td>FZJ THUNDER-STORM GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>- "FR"</td> </tr> <tr> <td>8912 VQ</td> <td>01</td> <td>AV-INT</td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>- "FY"</td> </tr> <tr> <td>8912 VV</td> <td>01</td> <td>AR-INT</td> <td>FDR SAVANNA BEIGE</td> </tr> <tr> <td></td> <td></td> <td></td> <td>- "FD"</td> </tr> <tr> <td>8912 VW</td> <td>01</td> <td>AR-INT</td> <td>FZJ THUNDER-STORM GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>- "FR"</td> </tr> <tr> <td>8912 VX</td> <td>01</td> <td>AR-INT</td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>- "FY"</td> </tr> <tr> <td colspan="4">PROTECTOR</td> </tr> <tr> <td>96 015 681 DR</td> <td>02</td> <td>AR</td> <td>FDR SAVANNA BEIGE</td> </tr> <tr> <td></td> <td></td> <td></td> <td>- "FD"</td> </tr> <tr> <td>96 015 681 ZJ</td> <td>02</td> <td>AR</td> <td>FZJ THUNDER-STORM GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>- "FR"</td> </tr> <tr> <td>8920 E5</td> <td>02</td> <td>AR</td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>- "FY"</td> </tr> <tr> <td colspan="4">SLIDE COVER</td> </tr> <tr> <td>96 014 842 DR</td> <td>01</td> <td>EXT</td> <td>FDR SAVANNA BEIGE</td> </tr> <tr> <td></td> <td></td> <td></td> <td>- "FD"</td> </tr> </table>	96 047 903 ZJ	01	EXT	CUSHION HOUSING				FZJ THUNDER-STORM GREY				- "FR"	96 047 903 ZL	01	EXT	CUSHION HOUSING				FZL HURRICANE GREY				- "FY"	8912 VN	01	AV-INT	FDR SAVANNA BEIGE				- "FD"	8912 VP	01	AV-INT	FZJ THUNDER-STORM GREY				- "FR"	8912 VQ	01	AV-INT	FZL HURRICANE GREY				- "FY"	8912 VV	01	AR-INT	FDR SAVANNA BEIGE				- "FD"	8912 VW	01	AR-INT	FZJ THUNDER-STORM GREY				- "FR"	8912 VX	01	AR-INT	FZL HURRICANE GREY				- "FY"	PROTECTOR				96 015 681 DR	02	AR	FDR SAVANNA BEIGE				- "FD"	96 015 681 ZJ	02	AR	FZJ THUNDER-STORM GREY				- "FR"	8920 E5	02	AR	FZL HURRICANE GREY				- "FY"	SLIDE COVER				96 014 842 DR	01	EXT	FDR SAVANNA BEIGE				- "FD"
96 047 903 ZJ	01	EXT	CUSHION HOUSING																																																																																																																
			FZJ THUNDER-STORM GREY																																																																																																																
			- "FR"																																																																																																																
96 047 903 ZL	01	EXT	CUSHION HOUSING																																																																																																																
			FZL HURRICANE GREY																																																																																																																
			- "FY"																																																																																																																
8912 VN	01	AV-INT	FDR SAVANNA BEIGE																																																																																																																
			- "FD"																																																																																																																
8912 VP	01	AV-INT	FZJ THUNDER-STORM GREY																																																																																																																
			- "FR"																																																																																																																
8912 VQ	01	AV-INT	FZL HURRICANE GREY																																																																																																																
			- "FY"																																																																																																																
8912 VV	01	AR-INT	FDR SAVANNA BEIGE																																																																																																																
			- "FD"																																																																																																																
8912 VW	01	AR-INT	FZJ THUNDER-STORM GREY																																																																																																																
			- "FR"																																																																																																																
8912 VX	01	AR-INT	FZL HURRICANE GREY																																																																																																																
			- "FY"																																																																																																																
PROTECTOR																																																																																																																			
96 015 681 DR	02	AR	FDR SAVANNA BEIGE																																																																																																																
			- "FD"																																																																																																																
96 015 681 ZJ	02	AR	FZJ THUNDER-STORM GREY																																																																																																																
			- "FR"																																																																																																																
8920 E5	02	AR	FZL HURRICANE GREY																																																																																																																
			- "FY"																																																																																																																
SLIDE COVER																																																																																																																			
96 014 842 DR	01	EXT	FDR SAVANNA BEIGE																																																																																																																
			- "FD"																																																																																																																



Inner Trimming and Equipment *Seat frame, front, manual*

20/06/2001 GB G14 ↓ 0271 08 9225 20 PAGE 3	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING		SLIDE COVER 96 014 842 ZH 01 EXT FZL MIST GREY -FR- 96 014 842 ZL 01 EXT FZL HURRICANE GREY -FY- 8912 WE 01 PLUG TOWBALL 53X31 H 12,5 8912 VG 01 FIXING BRACKET LEFT SUPPORT GUIDE 8918 52 01 EXT 8918 51 01 INT 95 573 868 01 CUSHION CLIP 96 088 218 04 SOUNDPROOF RING DIAM 10X6 L.13 8918 C4 03 RING DIAM 8X3-L 8 6987 A3 02 FIXING CLIP 79 C 072 127 03 RIVET 3,8X7,5 6992 H5 02 HOG RING DIAM = 6-12 6922 68 02 TAPER HEX SCREW DIAM 10X150-30 SOCKET SCREW 6913 07 04 DIAM 8X125-25 6913 90 04 DIAM 8X125-16 6912 65 02 SCREW RLX DIAM 4,8X25 6908 88 02 SCREW CBLX DIAM 4,8-19 SCREW RLX 6925 78 04 DIAM 4,8X13 6925 62 02 DIAM 3,5-32 6938 13 02 NUT WITH BASE 8X125-10 6992 19 02 PLASTIC NUT 4,8X8,3-3,5
<p style="text-align: right;">M9225200</p>		16 17 18 19 20 21 22 70 71 72 73 74 75 76 77 78 79 80	



Inner Trimming and Equipment *Seat frame, front, manual*

20/06/2001 GB G13 ↓ 0271 08 9225 20A PAGE 1	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	- DRIVERS FRT SEAT MANUAL CNTROL, RIGHT HAND DRIVE, LATERAL AIR BAG																																																						
<p style="text-align: right;">M922520A</p>		<table border="1"> <tr> <td>1</td> <td>8900 SV 01</td> <td>SEAT FRAME RIGHT TO O 08330</td> </tr> <tr> <td></td> <td>8850 Y5 01</td> <td>SEAT FRAME FROM O 08331</td> </tr> <tr> <td></td> <td></td> <td>SEAT BTMSPRNGS</td> </tr> <tr> <td>2</td> <td>95 656 493 01</td> <td></td> </tr> <tr> <td>3</td> <td>96 065 803 01</td> <td></td> </tr> <tr> <td>4</td> <td>96 048 807 01</td> <td>CUSHION FRAME RIGHT</td> </tr> <tr> <td>5</td> <td>8920 R0 01</td> <td>ADJUST.SPACER RIGHT</td> </tr> <tr> <td>6</td> <td>8916 AG 01</td> <td>SEAT SLIDE ENS.</td> </tr> <tr> <td>7</td> <td>95 653 112 01</td> <td>SECTIONAL KIT ENS</td> </tr> <tr> <td></td> <td></td> <td>CONTROL SPACER</td> </tr> <tr> <td>8</td> <td>96 040 394 DR 01</td> <td>RIGHT ASS FOR SAVANNA BEIGE -"FD"</td> </tr> <tr> <td></td> <td>96 040 394 ZJ 01</td> <td>RIGHT ASS FZJ THUNDER-STORM GREY -"FR"</td> </tr> <tr> <td></td> <td>96 040 394 ZL 01</td> <td>RIGHT ASS FZL HURRICANE GREY -"FY"</td> </tr> <tr> <td></td> <td></td> <td>LEVER HANDLE</td> </tr> <tr> <td>9</td> <td>96 015 678 DR 01</td> <td>RIGHT FOR SAVANNA BEIGE -"FD"</td> </tr> <tr> <td></td> <td>96 015 678 ZJ 01</td> <td>RIGHT FZJ THUNDER-STORM GREY -"FR"</td> </tr> <tr> <td></td> <td>96 015 678 ZL 01</td> <td>RIGHT FZL HURRICANE GREY -"FY"</td> </tr> <tr> <td>10</td> <td>95 653 113 01</td> <td>UNLOCKING LINK ENS</td> </tr> </table>	1	8900 SV 01	SEAT FRAME RIGHT TO O 08330		8850 Y5 01	SEAT FRAME FROM O 08331			SEAT BTMSPRNGS	2	95 656 493 01		3	96 065 803 01		4	96 048 807 01	CUSHION FRAME RIGHT	5	8920 R0 01	ADJUST.SPACER RIGHT	6	8916 AG 01	SEAT SLIDE ENS.	7	95 653 112 01	SECTIONAL KIT ENS			CONTROL SPACER	8	96 040 394 DR 01	RIGHT ASS FOR SAVANNA BEIGE -"FD"		96 040 394 ZJ 01	RIGHT ASS FZJ THUNDER-STORM GREY -"FR"		96 040 394 ZL 01	RIGHT ASS FZL HURRICANE GREY -"FY"			LEVER HANDLE	9	96 015 678 DR 01	RIGHT FOR SAVANNA BEIGE -"FD"		96 015 678 ZJ 01	RIGHT FZJ THUNDER-STORM GREY -"FR"		96 015 678 ZL 01	RIGHT FZL HURRICANE GREY -"FY"	10	95 653 113 01	UNLOCKING LINK ENS
1	8900 SV 01	SEAT FRAME RIGHT TO O 08330																																																						
	8850 Y5 01	SEAT FRAME FROM O 08331																																																						
		SEAT BTMSPRNGS																																																						
2	95 656 493 01																																																							
3	96 065 803 01																																																							
4	96 048 807 01	CUSHION FRAME RIGHT																																																						
5	8920 R0 01	ADJUST.SPACER RIGHT																																																						
6	8916 AG 01	SEAT SLIDE ENS.																																																						
7	95 653 112 01	SECTIONAL KIT ENS																																																						
		CONTROL SPACER																																																						
8	96 040 394 DR 01	RIGHT ASS FOR SAVANNA BEIGE -"FD"																																																						
	96 040 394 ZJ 01	RIGHT ASS FZJ THUNDER-STORM GREY -"FR"																																																						
	96 040 394 ZL 01	RIGHT ASS FZL HURRICANE GREY -"FY"																																																						
		LEVER HANDLE																																																						
9	96 015 678 DR 01	RIGHT FOR SAVANNA BEIGE -"FD"																																																						
	96 015 678 ZJ 01	RIGHT FZJ THUNDER-STORM GREY -"FR"																																																						
	96 015 678 ZL 01	RIGHT FZL HURRICANE GREY -"FY"																																																						
10	95 653 113 01	UNLOCKING LINK ENS																																																						



Inner Trimming and Equipment *Seat frame, front, manual*

20/06/2001 GB G12 ↓ 02/1 08 9225 20A PAGE 2	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	11	8912 XW	01 CUSHION HOUSING EXT FDR SAVANNA BEIGE -"FD"
		12	8912 VN	01 AV-INT FDR SAVANNA BEIGE -"FD"
		13	8912 VP	01 AV-INT FZJ THUNDER-STORM GREY -"FR"
		14	96 015 681 DR	02 PROTECTOR AR FDR SAVANNA BEIGE -"FD"
		02	96 015 681 ZJ	02 AR FZJ THUNDER-STORM GREY -"FR"
		02	8920 E5	02 AR FZL HURRICANE GREY -"FY"
M9/2520A		.../...		



Inner Trimming and Equipment *Seat frame, front, manual*

20/06/2001 GB G11 ↓		31/08/2001	
0271 08 9225 20A		FRONT SEAT FRAME - SEAT SLIDE - HOUSING	
PAGE: 3			
15	96 014 842 DR 01	SLIDE COVER EXT FDR SAVANNA BEIGE - "FD"	
	96 014 842 ZH 01	EXT FZH MIST GREY - "FR"	
	96 014 842 ZL 01	EXT FZL HURRICANE GREY - "FY"	
16	8912 WE 01	PLUG TOWBALL 53X31 H 12.5	
17	8912 VG 01	FIXING BRACKET LEFT	
	8918 52 01	SUPPORT GUIDE EXT	
18	8918 51 01	INT	
19	95 573 868 01	CUSHION CLIP	
20	96 088 21C 04	SOUNDPROOF RING DIAM 10X6 L 13	
21	8912 C4 08	RING DIAM 8X3-L 8	
22	3987 A3 02	FIXING CLIP	
23	8216 56 01	LATERAL AIR-BAG RIGHT	
24	6547 Y3 01	AIR-BAG BOX	
25	8216 32 01	CONNECTOR CLIP	
26	6514 ZW 01	AIRBAG HARNESS	
27	8216 40 01	LABEL	
70	79 03 072 127 02	RIVET 3,8X7,5	
71	6992 H5 02	HOG RING DIAM = 6-12	
72	6922 68 02	TAPER HEX SCREW DIAM 10X150-30	
		SOCKET SCREW	
73	6913 07 04	DIAM 8X125-25	
74	6913 90 04	DIAM 8X125-16	
75	6912 65 02	SCREW R.LX DIAM 4,8X25	
		.../...	

M922520A



Inner Trimming and Equipment *Seat frame, front, manual*

20/06/2001 GB G10 ↓ 0271 08 9225 20A PAGE 4	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	76 78 79 80 81 82	6908 88 02 SCREW CBLX DIAM 4,8-19 SCREW RLX 6925 78 04 DIAM 4,8X13 6925 62 02 DIAM 3,5-32 6938 13 02 NUT WITH CASE 8X125-10 6932 19 02 PLASTIC NUT 4,8X8,3-8,3 6922 C7 03 SELF-TAP SCREWS DIAM 6X100-30 69.16 91 02 NUT WITH BASE 6X100-6-10 RP 6935 A0 01
<p style="text-align: right;">M922520A</p>			



Inner Trimming and Equipment *Seat frame, front, manual*

20/06/2001 GB G09 ↓ 0271 08 9225 25 PAGE 1	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	- DRIVERS FRT SEAT ELEC CONTROL, LEFT HAND DRIVE, NO LATERAL AIR BAG																																																									
<p style="text-align: center;">[06/1999] M9225250 M9225250</p>		<table border="1"> <tr> <td>1</td> <td>96 116 641 01</td> <td>SEAT FRAME LEFT</td> </tr> <tr> <td>2</td> <td>95 656 493 01</td> <td>SEAT BTMSPRNGS</td> </tr> <tr> <td>3</td> <td>96 065 803 01</td> <td></td> </tr> <tr> <td>4</td> <td>96 048 808 01</td> <td>CUSHION FRAME LEFT</td> </tr> <tr> <td>5</td> <td>8920 R1 01</td> <td>ADJUST.SPACER LEFT WITH MOTOR</td> </tr> <tr> <td>6</td> <td>96 051 591 01</td> <td>SEAT SLIDE LEFT WITH MOTOR</td> </tr> <tr> <td>7</td> <td>95 653 114 01</td> <td>MOTOREDUCER LEFT ENS.</td> </tr> <tr> <td>8</td> <td>95 653 117 01</td> <td>CONTROL MOTOR</td> </tr> <tr> <td>9</td> <td>95 653 116 01</td> <td>FLEXIBLE</td> </tr> <tr> <td>10</td> <td>95 656 471 01</td> <td>SECTIONAL KIT ENS</td> </tr> <tr> <td>11</td> <td>96 125 382 01</td> <td>FRAME PROTECTOR</td> </tr> <tr> <td>12</td> <td>8918 52 01</td> <td>SUPPORT GUIDE EXT</td> </tr> <tr> <td></td> <td>8918 51 01</td> <td>INT</td> </tr> <tr> <td>13</td> <td>96 088 218 04</td> <td>SOUNDPROOF RING DIAM 10X6 L.13</td> </tr> <tr> <td>14</td> <td>8918 C4 08</td> <td>RING DIAM 8X3-L 8</td> </tr> <tr> <td>15</td> <td>96 071 639 DR 01</td> <td>BUTTON FDR SAVANNA BEIGE -"FD"</td> </tr> <tr> <td></td> <td>96 071 639 ZJ 01</td> <td>FZJ THUNDER-STORM GREY -"FR"</td> </tr> <tr> <td></td> <td>8920 J0 01</td> <td>FZL HURRICANE GREY -"FY"</td> </tr> <tr> <td>16</td> <td>96 033 202 DR 01</td> <td>CUSHION HOUSING EXT FDR SAVANNA BEIGE -"FD"</td> </tr> </table>	1	96 116 641 01	SEAT FRAME LEFT	2	95 656 493 01	SEAT BTMSPRNGS	3	96 065 803 01		4	96 048 808 01	CUSHION FRAME LEFT	5	8920 R1 01	ADJUST.SPACER LEFT WITH MOTOR	6	96 051 591 01	SEAT SLIDE LEFT WITH MOTOR	7	95 653 114 01	MOTOREDUCER LEFT ENS.	8	95 653 117 01	CONTROL MOTOR	9	95 653 116 01	FLEXIBLE	10	95 656 471 01	SECTIONAL KIT ENS	11	96 125 382 01	FRAME PROTECTOR	12	8918 52 01	SUPPORT GUIDE EXT		8918 51 01	INT	13	96 088 218 04	SOUNDPROOF RING DIAM 10X6 L.13	14	8918 C4 08	RING DIAM 8X3-L 8	15	96 071 639 DR 01	BUTTON FDR SAVANNA BEIGE -"FD"		96 071 639 ZJ 01	FZJ THUNDER-STORM GREY -"FR"		8920 J0 01	FZL HURRICANE GREY -"FY"	16	96 033 202 DR 01	CUSHION HOUSING EXT FDR SAVANNA BEIGE -"FD"
1	96 116 641 01	SEAT FRAME LEFT																																																									
2	95 656 493 01	SEAT BTMSPRNGS																																																									
3	96 065 803 01																																																										
4	96 048 808 01	CUSHION FRAME LEFT																																																									
5	8920 R1 01	ADJUST.SPACER LEFT WITH MOTOR																																																									
6	96 051 591 01	SEAT SLIDE LEFT WITH MOTOR																																																									
7	95 653 114 01	MOTOREDUCER LEFT ENS.																																																									
8	95 653 117 01	CONTROL MOTOR																																																									
9	95 653 116 01	FLEXIBLE																																																									
10	95 656 471 01	SECTIONAL KIT ENS																																																									
11	96 125 382 01	FRAME PROTECTOR																																																									
12	8918 52 01	SUPPORT GUIDE EXT																																																									
	8918 51 01	INT																																																									
13	96 088 218 04	SOUNDPROOF RING DIAM 10X6 L.13																																																									
14	8918 C4 08	RING DIAM 8X3-L 8																																																									
15	96 071 639 DR 01	BUTTON FDR SAVANNA BEIGE -"FD"																																																									
	96 071 639 ZJ 01	FZJ THUNDER-STORM GREY -"FR"																																																									
	8920 J0 01	FZL HURRICANE GREY -"FY"																																																									
16	96 033 202 DR 01	CUSHION HOUSING EXT FDR SAVANNA BEIGE -"FD"																																																									



Inner Trimming and Equipment *Seat frame, front, manual*

20/06/2001 GB G08 ↓ 0271 08 9225 25 PAGE 2	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	
		17 16 19 20
		96 033 202 ZJ 01 EXT FZJ THUNDER-STORM GREY -"FR"
		96 033 202 ZL 01 EXT FZL HURRICANE GREY -"FY"
		8912 VJ 01 AV-INT FDR SAVANNA BEIGE -"FD"
		8912 VK 01 AV-INT FZJ THUNDER-STORM GREY -"FR"
		8912 VL 01 AV-INT FZL HURRICANE GREY -"FY"
		8912 VR 01 AR-INT FDR SAVANNA BEIGE -"FD"
		8912 VS 01 AR-INT FZJ THUNDER-STORM GREY -"FR"
		8912 VT 01 AR-INT FZL HURRICANE GREY -"FY"
		SLIDE COVER
		96 014 843 DR 01 EXT FDR SAVANNA BEIGE -"FD"
		95 014 843 ZH 01 EXT FZH MIST GREY -"FR"
		96 014 843 ZL 01 EXT FZL HURRICANE GREY -"FY"
		PROTECTOR
		96 015 681 DR 02 AR FDR SAVANNA BEIGE -"FD"

06/1999 | M9225250
 M9225250

Inner Trimming and Equipment *Seat frame, front, manual*

20/06/2001 GB G07 ↓ 0271 08 9225 25 PAGE 3	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING		PROTECTOR 96 015 681 ZJ 02 AR FZJ T THUNDER-STORM GREY -"FR" 8920 E5 02 AR FZL HURRICANE GREY -"FY" SWITCH PLATE 96 033 207 DR 02 FOR SAVANNA BEIGE -"FD" 96 033 207 ZJ 02 FZJ THUNDER-STORM GREY -"FR" 96 033 207 ZL 02 FZL HURRICANE GREY -"FY" 8912 VH 01 FIXING BRACKET RIGHT 95 655 312 03 PLASTIC SPACER DIAM 15X5.5 CP 2.5 95 656 472 01 ADJUST CABLE ENS 6555 88 01 ELECTRIC RELAY 25 AMP REVERSING SWITCH ADJUSTM CONTROL 95 640 030 ZL 01 95 639 982 ZL 01 95 640 031 ZL 01 6992 H5 02 HOG RING DIAM=6-12 6922 68 02 TAPER HEX SCREW DIAM 10X150-30 6913 07 03 SOCKET SCREW DIAM 8X125-25 SCREW RLX 6912 6J 02 DIAM 4,8X25 6925 78 05 DIAM 4,8X13 6925 62 02 DIAM 3,5-32 6938 13 02 NUT WITH BASE 8X125-10 6943 39 01 SPEED NUT 4,8X15,9-12
<p style="text-align: center;">[06/1999] M9225250 M9225250</p>		21 22 23 24 25 26 27 28 70 71 72 73 74 75 76 78	



Inner Trimming and Equipment *Seat frame, front, manual*

20/06/2001 GB G06 ↓ 0271 C3 9225 25A PAGE 1	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	- DRIVERS FRT SEAT ELEC CONTROL, LEFT HAND DRIVE, LATERAL AIR BAG																																																																		
<p style="text-align: center;">06/1539 M922525A M922525A</p>		<table border="1"> <tr> <td>1</td> <td>8900 SS 01</td> <td>SEAT FRAME LEFT TO O 08330</td> </tr> <tr> <td></td> <td>8850 Y2 01</td> <td>LEFT FROM O 08331</td> </tr> <tr> <td></td> <td></td> <td>SEAT BTMSPRNGS</td> </tr> <tr> <td>2</td> <td>95 656 493 01</td> <td></td> </tr> <tr> <td>3</td> <td>96 065 803 01</td> <td></td> </tr> <tr> <td>4</td> <td>96 048 808 01</td> <td>CUSHION FRAME LEFT</td> </tr> <tr> <td>5</td> <td>8920 R1 01</td> <td>ADJUST.SPACER LEFT WITH MOTOR</td> </tr> <tr> <td>6</td> <td>96 051 591 01</td> <td>SEAT SLIDE LEFT WITH MOTOR</td> </tr> <tr> <td>7</td> <td>95 653 114 01</td> <td>MOTOREDUCER LEFT ENS.</td> </tr> <tr> <td>8</td> <td>95 653 117 01</td> <td>CONTROL MOTOR</td> </tr> <tr> <td></td> <td>95 653 116 01</td> <td>FLEXIBLE</td> </tr> <tr> <td>10</td> <td>95 656 471 01</td> <td>SECTIONAL KIT ENS</td> </tr> <tr> <td>11</td> <td>96 125 382 01</td> <td>FRAME PROTECTOR</td> </tr> <tr> <td></td> <td></td> <td>SUPPORT GUIDE</td> </tr> <tr> <td>12</td> <td>8918 52 01</td> <td>EXT</td> </tr> <tr> <td></td> <td>8918 51 01</td> <td>INT</td> </tr> <tr> <td>13</td> <td>96 088 218 04</td> <td>SOUNDPROOF RING DIAM 10X6 L.13</td> </tr> <tr> <td>14</td> <td>8918 C4 08</td> <td>RING DIAM 8X3-L 8</td> </tr> <tr> <td></td> <td></td> <td>BUTTON</td> </tr> <tr> <td>15</td> <td>96 071 639 DR 01</td> <td>FOR SAVANNA BEIGE -"FD"</td> </tr> <tr> <td></td> <td>96 071 639 ZJ 01</td> <td>FZJ THUNDER-STORM GREY -"FR"</td> </tr> <tr> <td></td> <td>8920 J0 01</td> <td>FZL HURRICANE GREY -"FY"</td> </tr> </table>	1	8900 SS 01	SEAT FRAME LEFT TO O 08330		8850 Y2 01	LEFT FROM O 08331			SEAT BTMSPRNGS	2	95 656 493 01		3	96 065 803 01		4	96 048 808 01	CUSHION FRAME LEFT	5	8920 R1 01	ADJUST.SPACER LEFT WITH MOTOR	6	96 051 591 01	SEAT SLIDE LEFT WITH MOTOR	7	95 653 114 01	MOTOREDUCER LEFT ENS.	8	95 653 117 01	CONTROL MOTOR		95 653 116 01	FLEXIBLE	10	95 656 471 01	SECTIONAL KIT ENS	11	96 125 382 01	FRAME PROTECTOR			SUPPORT GUIDE	12	8918 52 01	EXT		8918 51 01	INT	13	96 088 218 04	SOUNDPROOF RING DIAM 10X6 L.13	14	8918 C4 08	RING DIAM 8X3-L 8			BUTTON	15	96 071 639 DR 01	FOR SAVANNA BEIGE -"FD"		96 071 639 ZJ 01	FZJ THUNDER-STORM GREY -"FR"		8920 J0 01	FZL HURRICANE GREY -"FY"
1	8900 SS 01	SEAT FRAME LEFT TO O 08330																																																																		
	8850 Y2 01	LEFT FROM O 08331																																																																		
		SEAT BTMSPRNGS																																																																		
2	95 656 493 01																																																																			
3	96 065 803 01																																																																			
4	96 048 808 01	CUSHION FRAME LEFT																																																																		
5	8920 R1 01	ADJUST.SPACER LEFT WITH MOTOR																																																																		
6	96 051 591 01	SEAT SLIDE LEFT WITH MOTOR																																																																		
7	95 653 114 01	MOTOREDUCER LEFT ENS.																																																																		
8	95 653 117 01	CONTROL MOTOR																																																																		
	95 653 116 01	FLEXIBLE																																																																		
10	95 656 471 01	SECTIONAL KIT ENS																																																																		
11	96 125 382 01	FRAME PROTECTOR																																																																		
		SUPPORT GUIDE																																																																		
12	8918 52 01	EXT																																																																		
	8918 51 01	INT																																																																		
13	96 088 218 04	SOUNDPROOF RING DIAM 10X6 L.13																																																																		
14	8918 C4 08	RING DIAM 8X3-L 8																																																																		
		BUTTON																																																																		
15	96 071 639 DR 01	FOR SAVANNA BEIGE -"FD"																																																																		
	96 071 639 ZJ 01	FZJ THUNDER-STORM GREY -"FR"																																																																		
	8920 J0 01	FZL HURRICANE GREY -"FY"																																																																		



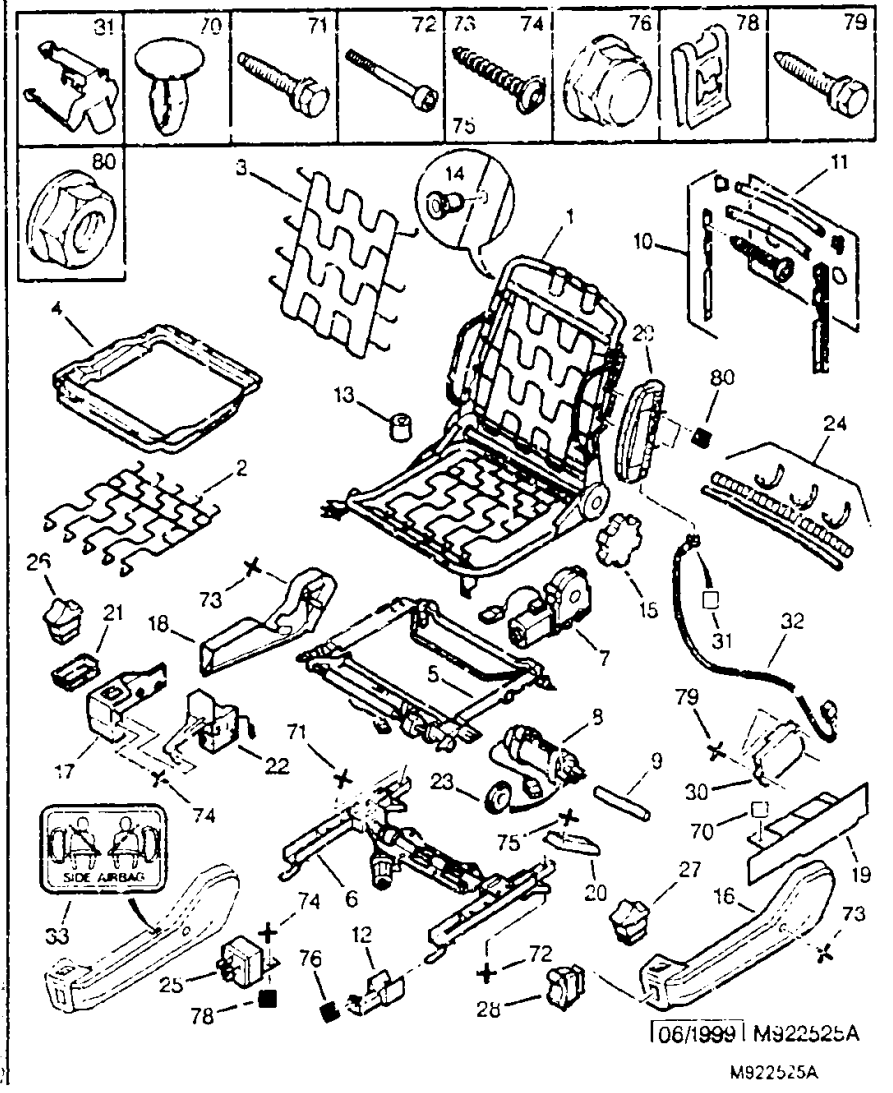
Inner Trimming and Equipment *Seat frame, front, manual*

20/06/2001 GB G05 ↓ 0271 G8 9225 25A PAGE 2	31/08/2001 FRONT SEAT FRAME - SE/T SLIDE - HOUSING	16	96 033 202 DR 01 EXT FDR SAVANNA BEIGE -"FD"
		17	96 033 202 ZJ 01 EXT FZJ THUNDER-STORM GREY -"FR"
		18	8912 VJ 01 AV-INT FDR SAVANNA BEIGE -"FD" 8912 VK 01 AV-INT FZJ THUNDER-STORM GREY -"FR" 8912 VL 01 AV-INT FZL HURRICANE GREY -"FY"
		19	8912 VR 01 AR-INT FDR SAVANNA BEIGE -"FD" 8912 VS 01 AR-INT FZJ THUNDER-STORM GREY -"FR" 8912 VT 01 AR-INT FZL HURRICANE GREY -"FY"
<p style="text-align: center;">[06/1999] M922525A M922525A</p>		19	96 014 843 DR 01 EXT FDR SAVANNA BEIGE -"FD" 96 014 843 ZJ 01 EXT FZJ MIST GREY -"FR" 96 014 843 ZL 01 EXT FZL HURRICANE GREY -"FY"



Inner Trimming and Equipment *Seat frame, front, manual*

20/06/2001 GB G04 ↓ 0271 08 9225 25A PAGE 3	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	20 96 015 681 DR 02 96 015 681 ZJ 02 8920 E5 02 96 033 207 DR 02 96 033 207 ZJ 02 96 033 207 ZL 02 8912 VH 01 95 655 312 03 95 656 472 01 6555 88 01 95 640 030 ZL 01 95 639 982 ZL 01 95 640 031 ZL 01 8216 55 01 6547 Y3 01 8216 32 01 6514 ZW 01 8216 40 01 6992 H5 02 6922 68 02	PROTECTOR FOR SAVANNA BEIGE -"FD" AR FZJ THUNDER-STORM GREY -"FR" AR FZL HURRICANE GREY -"FY" SWITCH PLATE FOR SAVANNA BEIGE -"FD" FZJ THUNDER-STORM GREY -"FR" FZL HURRICANE GREY -"FY" FIXING BRACKET RIGHT PLASTIC SPACER DIAM 15X5.5 EP 2.5 ADJUST CABLE ENS ELECTRIC RELAY 25 AMP REVERSING SWITCH ADJUSTM CONTROL LATERAL AIR-BAG LEFT AIR-BAG BOX CONNECTOR CLIP AIRBAG HARNESS LABEL HOG RING DIAM = 6-12 TAPER HEX SCREW DIAM 10X150-30
--	--	--	--





Inner Trimming and Equipment *Seat frame, front, manual*

20/06/2001 GB G03 ↓ 0271 8 9225 25A PAGE 4	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	72 73 74 75 76 78 79 P.0	6913 07 08 SOCKET SCREW DIAM 8X125-25 SCREW RLX 6912 65 02 DIAM 4,8X25 6925 78 05 DIAM 4 8X13 6925 62 02 DIAM 3,5-32 6938 13 02 NUT WITH BASE 8X125-10 6943 39 01 SPEED NUT 4,8X15,9-12 6932 C7 C3 SELF-TAP SCREWS DIAM 6X100-30 6936 91 02 NUT WITH BASE 6X100-6-10 RP 6936 A0 01
--	--	---	---

06/1999 M922525A
M922525A



Inner Trimming and Equipment *Seat frame, front, manual*

26/06.2001 GB G02 ↓ 0271 08 9225 26 PAGE 1	51703/2701 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	- MULTIPLEXING ASSEMBLY, NO LATERAL AIR BAG - TO O 07482																																																																																																								
<p style="text-align: center;">A+B+2+3+4+5+6+7+R+9</p> <p style="text-align: center;">C + D</p> <p style="text-align: right;">M9225260</p>		<table border="1"> <tr><td>1</td><td>6850 49</td><td>01</td><td>SEAT FRAME LEFT</td></tr> <tr><td>2</td><td>9850 51</td><td>01</td><td>SUBFRAME LEFT</td></tr> <tr><td>3</td><td>8913 GE</td><td>01</td><td>FRAMES SET LEFT EXT + INT</td></tr> <tr><td>4</td><td>6063 VY</td><td>01</td><td>SEAT SKIRT LEFT</td></tr> <tr><td>5</td><td>8913 H1</td><td>01</td><td>KEYBOARD</td></tr> <tr><td>6</td><td>8913 R4</td><td>01</td><td>BASE</td></tr> <tr><td>7</td><td>96 C48 808</td><td>01</td><td>CUSHION FRAME LEFT</td></tr> <tr><td>8</td><td>95 656 471</td><td>01</td><td>SECTIONAL KIT ENS</td></tr> <tr><td>9</td><td>95 655 472</td><td>01</td><td>ADJUST CABLE ENS</td></tr> <tr><td>10</td><td>8920 J0</td><td>01</td><td>BUTTON</td></tr> <tr><td></td><td></td><td></td><td>ADJUSTM CONTROL</td></tr> <tr><td>11</td><td>95 640 030 ZL</td><td>01</td><td></td></tr> <tr><td>12</td><td>95 639 082 ZL</td><td>01</td><td></td></tr> <tr><td>13</td><td>95 640 031 ZL</td><td>01</td><td></td></tr> <tr><td>14</td><td>S6 033 207 ZL</td><td>02</td><td>SWITCH PLATE</td></tr> <tr><td></td><td></td><td></td><td>SUPPORT GUIDE</td></tr> <tr><td>15</td><td>8918 52</td><td>01</td><td>EXT</td></tr> <tr><td></td><td>8918 51</td><td>01</td><td>INT</td></tr> <tr><td>16</td><td>6555 S8</td><td>01</td><td>ELECTRIC RELAY 25 AMP</td></tr> <tr><td>17</td><td>8912 VH</td><td>01</td><td>FIXING BRACKET RIGHT</td></tr> <tr><td>18</td><td>8912 VL</td><td>01</td><td>CUSHION HOUSING AV-INT</td></tr> <tr><td>19</td><td>8920 E5</td><td>02</td><td>PROTECTO R AP</td></tr> <tr><td>20</td><td>96 014 843 ZL</td><td>01</td><td>SLIDE COVER EXT</td></tr> <tr><td>21</td><td>96 083 218</td><td>04</td><td>SOUNDPROOF RING DIAM 10X6 L.13</td></tr> <tr><td>22</td><td>8918 CA</td><td>08</td><td>RING DIAM 8X3-L 8</td></tr> <tr><td>23</td><td>96 125 382</td><td>01</td><td>FRAME PROTECTOR</td></tr> </table>	1	6850 49	01	SEAT FRAME LEFT	2	9850 51	01	SUBFRAME LEFT	3	8913 GE	01	FRAMES SET LEFT EXT + INT	4	6063 VY	01	SEAT SKIRT LEFT	5	8913 H1	01	KEYBOARD	6	8913 R4	01	BASE	7	96 C48 808	01	CUSHION FRAME LEFT	8	95 656 471	01	SECTIONAL KIT ENS	9	95 655 472	01	ADJUST CABLE ENS	10	8920 J0	01	BUTTON				ADJUSTM CONTROL	11	95 640 030 ZL	01		12	95 639 082 ZL	01		13	95 640 031 ZL	01		14	S6 033 207 ZL	02	SWITCH PLATE				SUPPORT GUIDE	15	8918 52	01	EXT		8918 51	01	INT	16	6555 S8	01	ELECTRIC RELAY 25 AMP	17	8912 VH	01	FIXING BRACKET RIGHT	18	8912 VL	01	CUSHION HOUSING AV-INT	19	8920 E5	02	PROTECTO R AP	20	96 014 843 ZL	01	SLIDE COVER EXT	21	96 083 218	04	SOUNDPROOF RING DIAM 10X6 L.13	22	8918 CA	08	RING DIAM 8X3-L 8	23	96 125 382	01	FRAME PROTECTOR
1	6850 49	01	SEAT FRAME LEFT																																																																																																							
2	9850 51	01	SUBFRAME LEFT																																																																																																							
3	8913 GE	01	FRAMES SET LEFT EXT + INT																																																																																																							
4	6063 VY	01	SEAT SKIRT LEFT																																																																																																							
5	8913 H1	01	KEYBOARD																																																																																																							
6	8913 R4	01	BASE																																																																																																							
7	96 C48 808	01	CUSHION FRAME LEFT																																																																																																							
8	95 656 471	01	SECTIONAL KIT ENS																																																																																																							
9	95 655 472	01	ADJUST CABLE ENS																																																																																																							
10	8920 J0	01	BUTTON																																																																																																							
			ADJUSTM CONTROL																																																																																																							
11	95 640 030 ZL	01																																																																																																								
12	95 639 082 ZL	01																																																																																																								
13	95 640 031 ZL	01																																																																																																								
14	S6 033 207 ZL	02	SWITCH PLATE																																																																																																							
			SUPPORT GUIDE																																																																																																							
15	8918 52	01	EXT																																																																																																							
	8918 51	01	INT																																																																																																							
16	6555 S8	01	ELECTRIC RELAY 25 AMP																																																																																																							
17	8912 VH	01	FIXING BRACKET RIGHT																																																																																																							
18	8912 VL	01	CUSHION HOUSING AV-INT																																																																																																							
19	8920 E5	02	PROTECTO R AP																																																																																																							
20	96 014 843 ZL	01	SLIDE COVER EXT																																																																																																							
21	96 083 218	04	SOUNDPROOF RING DIAM 10X6 L.13																																																																																																							
22	8918 CA	08	RING DIAM 8X3-L 8																																																																																																							
23	96 125 382	01	FRAME PROTECTOR																																																																																																							



Inner Trimming and Equipment *Seat frame, front, manual*

26/05/2001 GB G01 ↓ 0271 08 9225 26 PAGE 2	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	70 72 73 74 75 76 78	6992 H5 02 HOG RING DIAM-6-12 6913 07 08 SOCKET SCREW DIAM 8X125-25 SCREW RLX 6912 65 02 DIAM 4,8X25 6925 78 05 DIAM 4,8X13 6925 62 2 DIAM 3,5-32 6938 13 02 NUT WITH BASE 8X125-10 6943 39 01 SPEED NUT 4,8X15,9-12
---	--	--	---

M9 225260



Inner Trimming and Equipment *Seat frame, front, manual*

20/06/2001 GB H01 ↑ 0271 08 9225 26A PAGE 1	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	- FROM O 07485 - MULTIPLEXING ASSEMBLY, LATERAL AIR BAG																																																																											
		<table border="1"> <tr><td>1</td><td>8850 50 01</td><td>SEAT FRAME LEFT</td></tr> <tr><td>2</td><td>8850 52 01</td><td>SUBFRAME LEFT</td></tr> <tr><td>3</td><td>8910 GE 01</td><td>FRAMES SET LEFT EXT + INT</td></tr> <tr><td>4</td><td>8963 VY 01</td><td>SEAT SKIRT LEFT</td></tr> <tr><td>5</td><td>8910 H6 01</td><td>KEYBOARD</td></tr> <tr><td>6</td><td>8913 R4 01</td><td>BASE</td></tr> <tr><td>7</td><td>96 048 808 01</td><td>CUSHION FRAME LEFT</td></tr> <tr><td>8</td><td>95 656 471 01</td><td>SECTIONAL KIT ENS ADJUSTM CONTROL</td></tr> <tr><td>11</td><td>95 640 030 ZL 01</td><td></td></tr> <tr><td>12</td><td>95 639 982 ZL 01</td><td></td></tr> <tr><td>13</td><td>95 640 031 ZL 01</td><td></td></tr> <tr><td>14</td><td>96 033 207 ZL 02</td><td>SWITCH PLATE</td></tr> <tr><td>15</td><td></td><td>SUPPORT GUIDE EXT</td></tr> <tr><td>15</td><td>8918 52 01</td><td>EXT</td></tr> <tr><td>16</td><td>8918 51 01</td><td>INT</td></tr> <tr><td>16</td><td>6555 88 01</td><td>ELECTRIC RELAY 25 AMP</td></tr> <tr><td>17</td><td>8912 VH 01</td><td>FIXING BRACKET RIGHT</td></tr> <tr><td>18</td><td>8912 VL 01</td><td>CUSHION HOUSING AV-INT</td></tr> <tr><td>19</td><td>8920 E5 02</td><td>PROTECTOR AR</td></tr> <tr><td>20</td><td>96 014 843 ZL 01</td><td>SLIDE COVER EXT</td></tr> <tr><td>21</td><td>96 088 218 04</td><td>SOUND PROOF RING DIAM 10x6 L.13</td></tr> <tr><td>22</td><td>8918 C4 02</td><td>RING DIAM 8x3-L 8</td></tr> <tr><td>23</td><td>96 125 382 01</td><td>FRAME PROTECTOR</td></tr> <tr><td>24</td><td>8216 55 01</td><td>LATERAL AIR-BAG LEFT</td></tr> <tr><td>25</td><td>6514 ZW 01</td><td>AIRBAG HARNESS</td></tr> </table>	1	8850 50 01	SEAT FRAME LEFT	2	8850 52 01	SUBFRAME LEFT	3	8910 GE 01	FRAMES SET LEFT EXT + INT	4	8963 VY 01	SEAT SKIRT LEFT	5	8910 H6 01	KEYBOARD	6	8913 R4 01	BASE	7	96 048 808 01	CUSHION FRAME LEFT	8	95 656 471 01	SECTIONAL KIT ENS ADJUSTM CONTROL	11	95 640 030 ZL 01		12	95 639 982 ZL 01		13	95 640 031 ZL 01		14	96 033 207 ZL 02	SWITCH PLATE	15		SUPPORT GUIDE EXT	15	8918 52 01	EXT	16	8918 51 01	INT	16	6555 88 01	ELECTRIC RELAY 25 AMP	17	8912 VH 01	FIXING BRACKET RIGHT	18	8912 VL 01	CUSHION HOUSING AV-INT	19	8920 E5 02	PROTECTOR AR	20	96 014 843 ZL 01	SLIDE COVER EXT	21	96 088 218 04	SOUND PROOF RING DIAM 10x6 L.13	22	8918 C4 02	RING DIAM 8x3-L 8	23	96 125 382 01	FRAME PROTECTOR	24	8216 55 01	LATERAL AIR-BAG LEFT	25	6514 ZW 01	AIRBAG HARNESS
1	8850 50 01	SEAT FRAME LEFT																																																																											
2	8850 52 01	SUBFRAME LEFT																																																																											
3	8910 GE 01	FRAMES SET LEFT EXT + INT																																																																											
4	8963 VY 01	SEAT SKIRT LEFT																																																																											
5	8910 H6 01	KEYBOARD																																																																											
6	8913 R4 01	BASE																																																																											
7	96 048 808 01	CUSHION FRAME LEFT																																																																											
8	95 656 471 01	SECTIONAL KIT ENS ADJUSTM CONTROL																																																																											
11	95 640 030 ZL 01																																																																												
12	95 639 982 ZL 01																																																																												
13	95 640 031 ZL 01																																																																												
14	96 033 207 ZL 02	SWITCH PLATE																																																																											
15		SUPPORT GUIDE EXT																																																																											
15	8918 52 01	EXT																																																																											
16	8918 51 01	INT																																																																											
16	6555 88 01	ELECTRIC RELAY 25 AMP																																																																											
17	8912 VH 01	FIXING BRACKET RIGHT																																																																											
18	8912 VL 01	CUSHION HOUSING AV-INT																																																																											
19	8920 E5 02	PROTECTOR AR																																																																											
20	96 014 843 ZL 01	SLIDE COVER EXT																																																																											
21	96 088 218 04	SOUND PROOF RING DIAM 10x6 L.13																																																																											
22	8918 C4 02	RING DIAM 8x3-L 8																																																																											
23	96 125 382 01	FRAME PROTECTOR																																																																											
24	8216 55 01	LATERAL AIR-BAG LEFT																																																																											
25	6514 ZW 01	AIRBAG HARNESS																																																																											
M922526A																																																																													



Inner Trimming and Equipment *Seat frame, front, manual*

20/06/2001 GB H02 ↑ 0271 08 9225 26A PAGE 2	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	26 27 28 70 72 73 74 75 76 78 79 80 6547 Y3 8216 40 8216 32 6922 H5 6913 07 6912 65 6925 78 6925 62 6938 13 6943 39 6922 C7 6936 91 RP 6936 A0	01 AIR-BAG BOX 01 LABEL 01 CONNECTOR CLIP 02 HOG RING DIAM = 6-12 08 SOCKET SCREW DIAM 8X125-25 02 SCREW RLX 02 DIAM 4,8X25 05 DIAM 4,8X13 02 DIAM 3,5-32 02 NUT WITH BASE 8X125-10 01 SPEED NUT 4,8X15,9-12 03 SELF-TAP SCREWS DIAM 6X100-30 02 NUT WITH BASE 6X100 3-10 01
--	--	--	---

M922526A



Inner Trimming and Equipment *Seat frame, front, electric*

20/06/2001 GB H03 ↑ 0271 08 9225 30 PAGE 1	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	- PASSENGER FRT SEAT ELEC CNTRL, RIGHT HAND DRIVE, NO LATERAL AIR BAG																																																
<p style="text-align: center;">[06/1999] M9225300 M9225300</p>		<table border="1"> <tr> <td>1</td> <td>96 116 640 01</td> <td>SEAT FRAME LEFT</td> </tr> <tr> <td>2</td> <td>95 656 493 01</td> <td>SEAT BTMSPRNGS</td> </tr> <tr> <td>3</td> <td>96 065 803 01</td> <td></td> </tr> <tr> <td>4</td> <td>96 048 808 01</td> <td>CUSHION FRAME LEFT</td> </tr> <tr> <td>5</td> <td>95 656 473 01</td> <td>SLIDE SPACER INT ENS</td> </tr> <tr> <td>6</td> <td>96 046 907 01</td> <td>EXT</td> </tr> <tr> <td>7</td> <td>96 051 591 01</td> <td>SEAT SLIDE LEFT WITH MOTOR</td> </tr> <tr> <td>8</td> <td>95 653 114 01</td> <td>MOTOREDUCTER LEFT ENS.</td> </tr> <tr> <td>9</td> <td>95 656 471 01</td> <td>SECTIONAL KIT ENS</td> </tr> <tr> <td>10</td> <td>96 033 202 DR 01</td> <td>CUSHION HOUSING EXT FDR SAVANNA BEIGE -"FD"</td> </tr> <tr> <td></td> <td>96 033 202 ZJ 01</td> <td>EXT FZJ THUNDER-STORM GREY -"FR"</td> </tr> <tr> <td></td> <td>96 033 202 ZL 01</td> <td>EXT FZL HURRICANE GREY -"FY"</td> </tr> <tr> <td>11</td> <td>8912 VJ 01</td> <td>AV-INT FDR SAVANNA BEIGE -"FD"</td> </tr> <tr> <td></td> <td>8912 VK 01</td> <td>AV-INT FZJ THUNDER-STORM GREY -"FR"</td> </tr> <tr> <td></td> <td>8912 VL 01</td> <td>AV-INT FZL HURRICANE GREY -"FY"</td> </tr> <tr> <td>12</td> <td>8912 VR 01</td> <td>AR-INT FDR SAVANNA BEIGE -"FD"</td> </tr> </table>	1	96 116 640 01	SEAT FRAME LEFT	2	95 656 493 01	SEAT BTMSPRNGS	3	96 065 803 01		4	96 048 808 01	CUSHION FRAME LEFT	5	95 656 473 01	SLIDE SPACER INT ENS	6	96 046 907 01	EXT	7	96 051 591 01	SEAT SLIDE LEFT WITH MOTOR	8	95 653 114 01	MOTOREDUCTER LEFT ENS.	9	95 656 471 01	SECTIONAL KIT ENS	10	96 033 202 DR 01	CUSHION HOUSING EXT FDR SAVANNA BEIGE -"FD"		96 033 202 ZJ 01	EXT FZJ THUNDER-STORM GREY -"FR"		96 033 202 ZL 01	EXT FZL HURRICANE GREY -"FY"	11	8912 VJ 01	AV-INT FDR SAVANNA BEIGE -"FD"		8912 VK 01	AV-INT FZJ THUNDER-STORM GREY -"FR"		8912 VL 01	AV-INT FZL HURRICANE GREY -"FY"	12	8912 VR 01	AR-INT FDR SAVANNA BEIGE -"FD"
1	96 116 640 01	SEAT FRAME LEFT																																																
2	95 656 493 01	SEAT BTMSPRNGS																																																
3	96 065 803 01																																																	
4	96 048 808 01	CUSHION FRAME LEFT																																																
5	95 656 473 01	SLIDE SPACER INT ENS																																																
6	96 046 907 01	EXT																																																
7	96 051 591 01	SEAT SLIDE LEFT WITH MOTOR																																																
8	95 653 114 01	MOTOREDUCTER LEFT ENS.																																																
9	95 656 471 01	SECTIONAL KIT ENS																																																
10	96 033 202 DR 01	CUSHION HOUSING EXT FDR SAVANNA BEIGE -"FD"																																																
	96 033 202 ZJ 01	EXT FZJ THUNDER-STORM GREY -"FR"																																																
	96 033 202 ZL 01	EXT FZL HURRICANE GREY -"FY"																																																
11	8912 VJ 01	AV-INT FDR SAVANNA BEIGE -"FD"																																																
	8912 VK 01	AV-INT FZJ THUNDER-STORM GREY -"FR"																																																
	8912 VL 01	AV-INT FZL HURRICANE GREY -"FY"																																																
12	8912 VR 01	AR-INT FDR SAVANNA BEIGE -"FD"																																																



Inner Trimming and Equipment *Seat frame, front, electric*

20/06/2001 GB H04 ↑ 0271 08 9225 30 PAGE 2	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING		<p>8912 VS 01 CUSHION HOUSING AR-INT FZJ THUNDER-STORM GREY - "FR"</p> <p>8912 VT 01 AR-INT FZL HURRICANE GREY - "FY"</p> <p>PROTECTOR</p> <p>96 015 681 DR 04 AR FDR SAVANNA BEIGE - "FD"</p> <p>96 015 681 ZJ 04 AR FZJ THUNDER-STORM GREY - "FR"</p> <p>8920 E5 04 AR FZL HURRICANE GREY - "FY"</p> <p>SLIDE COVER</p> <p>96 014 839 DR 01 EXT FDR SAVANNA BEIGE - "FD"</p> <p>96 014 839 ZH 01 EXT FZH MIST GREY - "FR"</p> <p>96 014 839 ZL 01 EXT FZL HURRICANE GREY - "FY"</p> <p>SWITCH PLATE</p> <p>96 033 207 DR 02 FDR SAVANNA BEIGE - "FD"</p> <p>96 033 207 ZJ 02 FZJ THUNDER-STORM GREY - "FR"</p> <p>96 033 207 ZL 02 FZL HURRICANE GREY - "FY"</p> <p>8912 VH 01 FIXING BRACKET RIGHT</p> <p>SUPPORT GUIDE</p> <p>8918 52 01 EXT</p> <p>8918 51 01 INT</p>
<p>06/1909 M9225 300 M9225300</p>		13 14 15 16 17	



Inner Trimming and Equipment *Seat frame, front, electric*

20/06/2001 GB H05 ↑ 0271 08 9225 30 PAGE 3	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	18 19 20 21 22 23 24 70 71 72 73 74 75 76 77 78 80	95 573 868 01 CUSHION CLIP 96 088 218 04 SOUNDPROOF RING DIAM 10X6 L:13 8918 CA 08 RING DIAM 8X3-L 8 6555 86 01 ELECTRIC RELAY 25 AMP REVERSING SWITCH ADJUSTM CONTROL 95 640 030 ZL 01 95 639 982 ZL 01 7587 XY 01 WDW LIFTER PLUG 6992 H5 02 HOG RING DIAM = 6-12 6922 68 02 TAPER HEX SCREW DIAM 10X150-30 SOCKET SCREW 6913 K7 02 DIAM 8X125-65 6913 07 08 DIAM 8X125-25 6913 90 08 DIAM 8X125-16 SCREW RLX 3912 65 02 DIAM 4,8X25 6925 78 05 DIAM 4,8X13 6925 52 02 DIAM 3,5-32 6932 13 02 NUT WITH BASE 8X125-10 6943 39 01 SPEED NUT 4,8X15,9-12
---	--	--	--

06/1999 M9225300
M9225300



Inner Trimming and Equipment *Seat frame, front, electric*

20/06/2001 GB HO6 ↑ 0271 08 9225 30A PAGE 1	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	- PASSENGER FRT SEAT ELEC CNTRL, RIGHT HAND DRIVE, LATERAL AIR BAG																																																																								
		<table border="1"> <tr> <td>1</td> <td>8900 ST</td> <td>01</td> <td>SEAT FRAME LEFT TO C 08330</td> </tr> <tr> <td></td> <td>8650 Y0</td> <td>01</td> <td>SEAT FRAME LEFT FROM C 08331</td> </tr> <tr> <td></td> <td></td> <td></td> <td>SEAT BTMSPRNGS</td> </tr> <tr> <td>2</td> <td>95 656 493</td> <td>01</td> <td></td> </tr> <tr> <td>2</td> <td>96 065 803</td> <td>01</td> <td></td> </tr> <tr> <td>4</td> <td>96 048 808</td> <td>01</td> <td>CUSHION FRAME LEFT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>SLIDE SPACER</td> </tr> <tr> <td>5</td> <td>95 656 473</td> <td>01</td> <td>INT ENS</td> </tr> <tr> <td>6</td> <td>96 046 907</td> <td>01</td> <td>EXT</td> </tr> <tr> <td>7</td> <td>96 051 591</td> <td>01</td> <td>SEAT SLIDE LEFT WITH MOTOR</td> </tr> <tr> <td>8</td> <td>95 653 114</td> <td>01</td> <td>MOTOREDUCER LEFT ENS.</td> </tr> <tr> <td>9</td> <td>95 656 471</td> <td>01</td> <td>SECTIONAL KIT ENS</td> </tr> <tr> <td></td> <td></td> <td></td> <td>CUSHION HOUSING</td> </tr> <tr> <td>10</td> <td>96 033 202 DK</td> <td>01</td> <td>EXT FDR SAVANNA BEIGE -"FD"</td> </tr> <tr> <td></td> <td>96 033 202 ZJ</td> <td>01</td> <td>EXT FZJ THUNDER-STORM GREY -"FR"</td> </tr> <tr> <td></td> <td>96 033 202 ZL</td> <td>01</td> <td>EXT FZL HURRICANE GREY -"FY"</td> </tr> <tr> <td>11</td> <td>8912 VJ</td> <td>01</td> <td>AV-INT FDR SAVANNA BEIGE -"FD"</td> </tr> <tr> <td></td> <td>8912 VK</td> <td>01</td> <td>AV-INT FZJ THUNDER-STORM GREY -"FR"</td> </tr> </table>	1	8900 ST	01	SEAT FRAME LEFT TO C 08330		8650 Y0	01	SEAT FRAME LEFT FROM C 08331				SEAT BTMSPRNGS	2	95 656 493	01		2	96 065 803	01		4	96 048 808	01	CUSHION FRAME LEFT				SLIDE SPACER	5	95 656 473	01	INT ENS	6	96 046 907	01	EXT	7	96 051 591	01	SEAT SLIDE LEFT WITH MOTOR	8	95 653 114	01	MOTOREDUCER LEFT ENS.	9	95 656 471	01	SECTIONAL KIT ENS				CUSHION HOUSING	10	96 033 202 DK	01	EXT FDR SAVANNA BEIGE -"FD"		96 033 202 ZJ	01	EXT FZJ THUNDER-STORM GREY -"FR"		96 033 202 ZL	01	EXT FZL HURRICANE GREY -"FY"	11	8912 VJ	01	AV-INT FDR SAVANNA BEIGE -"FD"		8912 VK	01	AV-INT FZJ THUNDER-STORM GREY -"FR"
1	8900 ST	01	SEAT FRAME LEFT TO C 08330																																																																							
	8650 Y0	01	SEAT FRAME LEFT FROM C 08331																																																																							
			SEAT BTMSPRNGS																																																																							
2	95 656 493	01																																																																								
2	96 065 803	01																																																																								
4	96 048 808	01	CUSHION FRAME LEFT																																																																							
			SLIDE SPACER																																																																							
5	95 656 473	01	INT ENS																																																																							
6	96 046 907	01	EXT																																																																							
7	96 051 591	01	SEAT SLIDE LEFT WITH MOTOR																																																																							
8	95 653 114	01	MOTOREDUCER LEFT ENS.																																																																							
9	95 656 471	01	SECTIONAL KIT ENS																																																																							
			CUSHION HOUSING																																																																							
10	96 033 202 DK	01	EXT FDR SAVANNA BEIGE -"FD"																																																																							
	96 033 202 ZJ	01	EXT FZJ THUNDER-STORM GREY -"FR"																																																																							
	96 033 202 ZL	01	EXT FZL HURRICANE GREY -"FY"																																																																							
11	8912 VJ	01	AV-INT FDR SAVANNA BEIGE -"FD"																																																																							
	8912 VK	01	AV-INT FZJ THUNDER-STORM GREY -"FR"																																																																							



Inner Trimming and Equipment *Seat frame, front, electric*

20/06/2001 GB H07 ↑		31/04/2001	
0271 08 9225 30A		FRONT SEAT FRAME - SEAT SLIDE - HOUSING	
PAGE 2			
		06/1999 M922530A	
		M922530A	
		...	

12	8912 VL 01	CUSHION HOUSING AV-INT FZL HURRICANE GREY -FY
	8912 VR 01	AR-INT FDR SAVANNA BEIGE -FD
	8912 VS 01	AR-INT FZJ THUNDER-STORM GREY -FR
	8912 VT 01	AR-INT FZL HURRICANE GREY -FY
13	96 015 681 DR 04	PROTECTOR AR FDR SAVANNA BEIGE -FD
	96 015 681 ZJ 04	AR FZJ THUNDER-STORM GREY -FR
	8920 E5 04	AR FZL HURRICANE GREY -FY
14	96 014 839 DR 01	SLIDE COVER EXT FDR SAVANNA BEIGE -FD
	96 014 839 ZH 01	EXT FZH MIST GREY -FR
	96 014 839 ZL 01	EXT FZL HURRICANE GREY -FY
15	96 033 207 DR 02	SWITCH PLATE FDR SAVANNA BEIGE -FD
	96 033 207 ZJ 02	FZJ THUNDER-STORM GREY -FR
	96 033 207 ZL 02	FZL HURRICANE GREY -FY



Inner Trimming and Equipment *Seat frame, front, electric*

20/06/2001 GB H08 ↑		31/08/2001							
0271 08 9225 30A		FRONT SEAT FRAME - SEAT SLIDE - HOUSING							
PAGE 3									
27	70	71	72	73	75	76	78	80	81
82									
16	8912 VH	01	FIXING BRACKET RIGHT						
17	8918 52	01	SUPPORT GUIDE EXT						
18	8918 51	01	INT						
19	95 573 868	01	CUSHION CLIP						
20	96 088 218	04	SOUNDPROOF RING DIAM 10X6 L.13						
21	8918 C4	08	RING DIAM 8X3-L 8						
22	6555 88	01	ELECTRIC RELAY 25 AMP REVERSING SWITCH						
23	95 640 030 ZL	01	ADJUSTM CONTROL						
24	95 639 982 ZL	01							
25	7537 XY	01	WDW LIFTER PLUG						
26	8216 55	01	LATERAL AIR-BAG LEFT						
27	6547 Y3	01	AIR-BAG BOX						
28	8216 32	01	CONNECTOR CLIP						
29	514 ZW	01	AIRBAG HARNESS						
70	8216 40	01	LABEL						
71	6992 H5	02	HOG RING DIAM=6-12						
72	6922 68	02	TAPER HEX SCREW DIAM 10X150-30						
73	6913 K7	02	SOCKET SCREW DIAM 8X125-65						
74	6913 07	08	DIAM 8X125-25						
75	6913 90	08	DIAM 8X125-16						
76	6912 65	02	SCREW RLX DIAM 4.8X25						
77	6925 78	05	DIAM 4.8X13						
78	6925 62	02	DIAM 3.5-32						
	E938 13	02	NUT WITH BASE 8X125-10						
	06/1999 M922530A								
	M922530A								



Inner Trimming and Equipment *Seat frame, front, electric*

20/06/2001 G3 H09 ↑ 0271 06 9225 30A PAGE 1	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	80 81 82	6943 39 01 SPEED NUT 4,8X15,9-12 6022 C7 03 SELF-TAP SCREWS DIAM 6X100-30 6036 91 02 NUT WITH BASE 6X100-8-10 RP 6936 A0 01
<p style="text-align: center;">[06/1999] M922530A 922530A</p>			



Inner Trimming and Equipment *Seat frame, front, electric*

20/06/2001 GB H10 ↑ 0271 08 9225 35 PAGE 1	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	- PASSENGER FRT SEAT ELEC CNTRL, LEFT HAND DRIVE, NO LATERAL AIR BAG																																																
<p style="text-align: right;">06/1999 M9225350 M9225350</p>		<table border="1"> <tr> <td>1</td> <td>96 116 647 01</td> <td>SEAT FRAME RIGHT</td> </tr> <tr> <td>2</td> <td>95 656 493 01</td> <td>SEAT BTMSPRNGS</td> </tr> <tr> <td>3</td> <td>96 065 803 01</td> <td></td> </tr> <tr> <td>4</td> <td>96 048 807 01</td> <td>CUSHION FRAME RIGHT</td> </tr> <tr> <td>5</td> <td>95 656 474 01</td> <td>SLIDE SPACER INT ENS</td> </tr> <tr> <td>6</td> <td>96 046 906 01</td> <td>EXT</td> </tr> <tr> <td>7</td> <td>96 051 590 01</td> <td>SEAT SLIDE RIGHT WITH MOTOR</td> </tr> <tr> <td>8</td> <td>95 653 115 01</td> <td>MOTOREDUCER RIGHT ENS</td> </tr> <tr> <td>9</td> <td>95 656 471 01</td> <td>SECTIONAL KIT ENS</td> </tr> <tr> <td>10</td> <td>96 033 261 DR 01</td> <td>CUSHION HOUSING EXT FDR SAVANNA BEIGE -"FD"</td> </tr> <tr> <td></td> <td>96 033 201 ZJ 01</td> <td>EXT FZJ THUNDER-STORM GREY -"FR"</td> </tr> <tr> <td></td> <td>96 033 261 ZL 01</td> <td>EXT FZL HURRICANE GREY -"FY"</td> </tr> <tr> <td>11</td> <td>8912 VN 01</td> <td>AV-INT FDR SAVANNA BEIGE -"FD"</td> </tr> <tr> <td></td> <td>8912 VP 01</td> <td>AV-INT FZJ THUNDER-STORM GREY -"FR"</td> </tr> <tr> <td></td> <td>8912 VQ 01</td> <td>AV-INT FZL HURRICANE GREY -"FY"</td> </tr> <tr> <td>12</td> <td>8912 VV 01</td> <td>AR-INT FDR SAVANNA BEIGE -"FD"</td> </tr> </table>	1	96 116 647 01	SEAT FRAME RIGHT	2	95 656 493 01	SEAT BTMSPRNGS	3	96 065 803 01		4	96 048 807 01	CUSHION FRAME RIGHT	5	95 656 474 01	SLIDE SPACER INT ENS	6	96 046 906 01	EXT	7	96 051 590 01	SEAT SLIDE RIGHT WITH MOTOR	8	95 653 115 01	MOTOREDUCER RIGHT ENS	9	95 656 471 01	SECTIONAL KIT ENS	10	96 033 261 DR 01	CUSHION HOUSING EXT FDR SAVANNA BEIGE -"FD"		96 033 201 ZJ 01	EXT FZJ THUNDER-STORM GREY -"FR"		96 033 261 ZL 01	EXT FZL HURRICANE GREY -"FY"	11	8912 VN 01	AV-INT FDR SAVANNA BEIGE -"FD"		8912 VP 01	AV-INT FZJ THUNDER-STORM GREY -"FR"		8912 VQ 01	AV-INT FZL HURRICANE GREY -"FY"	12	8912 VV 01	AR-INT FDR SAVANNA BEIGE -"FD"
1	96 116 647 01	SEAT FRAME RIGHT																																																
2	95 656 493 01	SEAT BTMSPRNGS																																																
3	96 065 803 01																																																	
4	96 048 807 01	CUSHION FRAME RIGHT																																																
5	95 656 474 01	SLIDE SPACER INT ENS																																																
6	96 046 906 01	EXT																																																
7	96 051 590 01	SEAT SLIDE RIGHT WITH MOTOR																																																
8	95 653 115 01	MOTOREDUCER RIGHT ENS																																																
9	95 656 471 01	SECTIONAL KIT ENS																																																
10	96 033 261 DR 01	CUSHION HOUSING EXT FDR SAVANNA BEIGE -"FD"																																																
	96 033 201 ZJ 01	EXT FZJ THUNDER-STORM GREY -"FR"																																																
	96 033 261 ZL 01	EXT FZL HURRICANE GREY -"FY"																																																
11	8912 VN 01	AV-INT FDR SAVANNA BEIGE -"FD"																																																
	8912 VP 01	AV-INT FZJ THUNDER-STORM GREY -"FR"																																																
	8912 VQ 01	AV-INT FZL HURRICANE GREY -"FY"																																																
12	8912 VV 01	AR-INT FDR SAVANNA BEIGE -"FD"																																																



Inner Trimming and Equipment *Seat frame, front, electric*

20/06/2001 GB H11 ↑ 0271 08 9225 35 PAGE 2	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING																																						
		13 14 15 16 17	<table border="1"> <tr> <td>8912 VW 01</td> <td> CUSHION HOUSING AR-INT FZJ THUNDER-STORM GREY -"FR" </td> </tr> <tr> <td>8912 VX 01</td> <td> AR-INT FZL HURRICANE GREY -"FY" </td> </tr> <tr> <td colspan="2">PROTECTOR</td> </tr> <tr> <td>96 015 681 DR 04</td> <td> AR FDR SAVANNA BEIGE -"FD" </td> </tr> <tr> <td>96 015 681 ZJ 04</td> <td> AR FZJ THUNDER-STORM GREY -"FR" </td> </tr> <tr> <td>8920 E5 04</td> <td> AR FZL HURRICANE GREY -"FY" </td> </tr> <tr> <td colspan="2">SLIDE COVER</td> </tr> <tr> <td>96 014 638 DR 01</td> <td> EXT FDR SAVANNA BEIGE -"FD" </td> </tr> <tr> <td>96 014 638 ZH 01</td> <td> EXT FZH MIST GREY -"FR" </td> </tr> <tr> <td>96 014 638 ZL 01</td> <td> EXT FZL HURRICANE GREY -"FY" </td> </tr> <tr> <td colspan="2">SWITCH PLATE</td> </tr> <tr> <td>96 033 207 DR 02</td> <td> FDR SAVANNA BEIGE -"FD" </td> </tr> <tr> <td>96 033 207 ZJ 02</td> <td> FZJ THUNDER-STORM GREY -"FR" </td> </tr> <tr> <td>96 033 207 ZL 02</td> <td> FZL HURRICANE GREY -"FY" </td> </tr> <tr> <td>8912 VG 01</td> <td>FIXING BRACKET LEFT</td> </tr> <tr> <td colspan="2">SUPPORT GUIDE</td> </tr> <tr> <td>8918 52 01</td> <td>EXT</td> </tr> <tr> <td>6918 51 01</td> <td>INT</td> </tr> </table>	8912 VW 01	CUSHION HOUSING AR-INT FZJ THUNDER-STORM GREY -"FR"	8912 VX 01	AR-INT FZL HURRICANE GREY -"FY"	PROTECTOR		96 015 681 DR 04	AR FDR SAVANNA BEIGE -"FD"	96 015 681 ZJ 04	AR FZJ THUNDER-STORM GREY -"FR"	8920 E5 04	AR FZL HURRICANE GREY -"FY"	SLIDE COVER		96 014 638 DR 01	EXT FDR SAVANNA BEIGE -"FD"	96 014 638 ZH 01	EXT FZH MIST GREY -"FR"	96 014 638 ZL 01	EXT FZL HURRICANE GREY -"FY"	SWITCH PLATE		96 033 207 DR 02	FDR SAVANNA BEIGE -"FD"	96 033 207 ZJ 02	FZJ THUNDER-STORM GREY -"FR"	96 033 207 ZL 02	FZL HURRICANE GREY -"FY"	8912 VG 01	FIXING BRACKET LEFT	SUPPORT GUIDE		8918 52 01	EXT	6918 51 01	INT
8912 VW 01	CUSHION HOUSING AR-INT FZJ THUNDER-STORM GREY -"FR"																																						
8912 VX 01	AR-INT FZL HURRICANE GREY -"FY"																																						
PROTECTOR																																							
96 015 681 DR 04	AR FDR SAVANNA BEIGE -"FD"																																						
96 015 681 ZJ 04	AR FZJ THUNDER-STORM GREY -"FR"																																						
8920 E5 04	AR FZL HURRICANE GREY -"FY"																																						
SLIDE COVER																																							
96 014 638 DR 01	EXT FDR SAVANNA BEIGE -"FD"																																						
96 014 638 ZH 01	EXT FZH MIST GREY -"FR"																																						
96 014 638 ZL 01	EXT FZL HURRICANE GREY -"FY"																																						
SWITCH PLATE																																							
96 033 207 DR 02	FDR SAVANNA BEIGE -"FD"																																						
96 033 207 ZJ 02	FZJ THUNDER-STORM GREY -"FR"																																						
96 033 207 ZL 02	FZL HURRICANE GREY -"FY"																																						
8912 VG 01	FIXING BRACKET LEFT																																						
SUPPORT GUIDE																																							
8918 52 01	EXT																																						
6918 51 01	INT																																						
06/1999 M9225350 M9225350																																							



Inner Trimming and Equipment *Seat frame, front, electric*

20/06/2001 GB H12 ↑ 0271 08 9225 35 PAGE 3	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	18 95 573 868 01 CUSHION CLIP 19 96 088 218 04 SOUNDPROOF RING DIAM 10X6 L:13 20 8918 C4 08 RING DIAM 8X3-L 8 21 6555 88 01 ELECTRIC RELAY 25 AMP REVERSING SWITCH ADJUSTM CONTROL 22 95 640 039 ZL 01 23 95 639 982 ZL 01 24 7587 XY 01 WDW LIFTER PLUG 70 6952 H5 02 HOG RING DIAM = 6-12 71 6922 68 02 TAPER HEX SCREW DIAM 10X150-30 SOCKET SCREW 72 6913 K7 02 DIAM 8X125-85 73 6913 07 08 DIAM 8X125-25 74 6913 90 08 DIAM 8X125-16 SCREW RLX 75 6912 65 02 DIAM 4,8X25 76 6925 78 05 DIAM 4,8X13 77 6925 62 02 DIAM 3,5-32 78 6936 13 02 NUT WITH BASE 8X125-10 80 6943 39 01 SPEED NUT 4,8X15,9-12
[06/1999] M9225350 M9225350		



Inner Trimming and Equipment *Seat frame, front, electric*

20/06/2001 GB H13 ↑ 0271 08 9225 35A PAGE 1	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	- PASSENGER FRT SEAT ELEC CNTRL, LEFT HAND DRIVE, LATERAL AIR BAG																																																															
<p style="text-align: center;">[06/1099] M922535A M922535A</p>		<table border="1"> <tr> <td>1</td> <td>8900 SW 01</td> <td>SEAT FRAME RIGHT TO O 08330</td> </tr> <tr> <td></td> <td>8850 Y1 01</td> <td>RIGHT FROM O 08331</td> </tr> <tr> <td></td> <td></td> <td>SEAT BTMSPRNGS</td> </tr> <tr> <td>2</td> <td>95 656 493 01</td> <td></td> </tr> <tr> <td>3</td> <td>96 065 803 01</td> <td></td> </tr> <tr> <td>4</td> <td>96 048 207 01</td> <td>CUSHION FRAME RIGHT</td> </tr> <tr> <td></td> <td></td> <td>SLICE SPACER INT ENS</td> </tr> <tr> <td>5</td> <td>95 656 474 01</td> <td></td> </tr> <tr> <td>6</td> <td>96 046 906 01</td> <td>EXT</td> </tr> <tr> <td>7</td> <td>96 051 590 01</td> <td>SEAT SLIDE RIGHT WITH MOTOR</td> </tr> <tr> <td>8</td> <td>95 653 115 01</td> <td>MOTOREDUCER RIGHT ENS</td> </tr> <tr> <td>9</td> <td>95 656 471 01</td> <td>SECTIONAL KIT ENS</td> </tr> <tr> <td></td> <td></td> <td>CUSHION HOUSING EXT</td> </tr> <tr> <td>10</td> <td>96 033 201 DR 01</td> <td>FDR SAVANNA BEIGE -"FD"</td> </tr> <tr> <td></td> <td></td> <td>EXT</td> </tr> <tr> <td></td> <td>96 033 201 ZJ 01</td> <td>FZJ THUNDER-STORM GREY -"FR"</td> </tr> <tr> <td></td> <td></td> <td>EXT</td> </tr> <tr> <td></td> <td>96 033 201 ZL 01</td> <td>FZL HURRICANE GREY -"FY"</td> </tr> <tr> <td>11</td> <td>8912 VN 01</td> <td>AV-INT FDR SAVANNA BEIGE -"FD"</td> </tr> <tr> <td></td> <td></td> <td>AV-INT</td> </tr> <tr> <td></td> <td>8312 VP 01</td> <td>FZJ THUNDER-STORM GREY -"FR"</td> </tr> </table>	1	8900 SW 01	SEAT FRAME RIGHT TO O 08330		8850 Y1 01	RIGHT FROM O 08331			SEAT BTMSPRNGS	2	95 656 493 01		3	96 065 803 01		4	96 048 207 01	CUSHION FRAME RIGHT			SLICE SPACER INT ENS	5	95 656 474 01		6	96 046 906 01	EXT	7	96 051 590 01	SEAT SLIDE RIGHT WITH MOTOR	8	95 653 115 01	MOTOREDUCER RIGHT ENS	9	95 656 471 01	SECTIONAL KIT ENS			CUSHION HOUSING EXT	10	96 033 201 DR 01	FDR SAVANNA BEIGE -"FD"			EXT		96 033 201 ZJ 01	FZJ THUNDER-STORM GREY -"FR"			EXT		96 033 201 ZL 01	FZL HURRICANE GREY -"FY"	11	8912 VN 01	AV-INT FDR SAVANNA BEIGE -"FD"			AV-INT		8312 VP 01	FZJ THUNDER-STORM GREY -"FR"
1	8900 SW 01	SEAT FRAME RIGHT TO O 08330																																																															
	8850 Y1 01	RIGHT FROM O 08331																																																															
		SEAT BTMSPRNGS																																																															
2	95 656 493 01																																																																
3	96 065 803 01																																																																
4	96 048 207 01	CUSHION FRAME RIGHT																																																															
		SLICE SPACER INT ENS																																																															
5	95 656 474 01																																																																
6	96 046 906 01	EXT																																																															
7	96 051 590 01	SEAT SLIDE RIGHT WITH MOTOR																																																															
8	95 653 115 01	MOTOREDUCER RIGHT ENS																																																															
9	95 656 471 01	SECTIONAL KIT ENS																																																															
		CUSHION HOUSING EXT																																																															
10	96 033 201 DR 01	FDR SAVANNA BEIGE -"FD"																																																															
		EXT																																																															
	96 033 201 ZJ 01	FZJ THUNDER-STORM GREY -"FR"																																																															
		EXT																																																															
	96 033 201 ZL 01	FZL HURRICANE GREY -"FY"																																																															
11	8912 VN 01	AV-INT FDR SAVANNA BEIGE -"FD"																																																															
		AV-INT																																																															
	8312 VP 01	FZJ THUNDER-STORM GREY -"FR"																																																															



Inner Trimming and Equipment *Seat frame, front, electric*

20/06/2001 GB H14 ↑ 0271 08 9225 35A PAGE 2	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING		<table border="1"> <tr> <td>8912 VQ 01</td> <td> CUSHION HOUSING AV-INT FZL HURRICANE GREY -"FY" </td> </tr> <tr> <td>8912 VV 01</td> <td> AR-INT FDR SAVANNA BEIGE -"FD" </td> </tr> <tr> <td>8912 VW 01</td> <td> AR-INT FZJ THUNDER-STORM GREY -"FR" </td> </tr> <tr> <td>8912 VX 01</td> <td> AR-INT FZL HURRICANE GREY -"FY" </td> </tr> <tr> <td>96 015 681 DR 04</td> <td> PROTECTOR AR FDR SAVANNA BEIGE -"FD" </td> </tr> <tr> <td>96 015 681 ZJ 04</td> <td> AR FZJ THUNDER-STORM GREY -"FR" </td> </tr> <tr> <td>8920 E5 04</td> <td> AR FZL HURRICANE GREY -"FY" </td> </tr> <tr> <td>96 014 838 DR 01</td> <td> SLIDE COVER EXT FDR SAVANNA BEIGE -"FD" </td> </tr> <tr> <td>96 014 838 ZH 01</td> <td> EXT FZH MIST GREY -"FR" </td> </tr> <tr> <td>96 014 838 ZL 01</td> <td> EXT FZL HURRICANE GREY -"FY" </td> </tr> <tr> <td>96 033 207 DR 02</td> <td> SWITCH PLATE FDR SAVANNA BEIGE -"FD" </td> </tr> <tr> <td>96 033 207 ZJ 02</td> <td> FZJ THUNDER-STORM GREY -"FR" </td> </tr> <tr> <td>96 033 207 ZL 02</td> <td> FZL HURRICANE GREY -"FY" </td> </tr> </table>	8912 VQ 01	CUSHION HOUSING AV-INT FZL HURRICANE GREY -"FY"	8912 VV 01	AR-INT FDR SAVANNA BEIGE -"FD"	8912 VW 01	AR-INT FZJ THUNDER-STORM GREY -"FR"	8912 VX 01	AR-INT FZL HURRICANE GREY -"FY"	96 015 681 DR 04	PROTECTOR AR FDR SAVANNA BEIGE -"FD"	96 015 681 ZJ 04	AR FZJ THUNDER-STORM GREY -"FR"	8920 E5 04	AR FZL HURRICANE GREY -"FY"	96 014 838 DR 01	SLIDE COVER EXT FDR SAVANNA BEIGE -"FD"	96 014 838 ZH 01	EXT FZH MIST GREY -"FR"	96 014 838 ZL 01	EXT FZL HURRICANE GREY -"FY"	96 033 207 DR 02	SWITCH PLATE FDR SAVANNA BEIGE -"FD"	96 033 207 ZJ 02	FZJ THUNDER-STORM GREY -"FR"	96 033 207 ZL 02	FZL HURRICANE GREY -"FY"
8912 VQ 01	CUSHION HOUSING AV-INT FZL HURRICANE GREY -"FY"																												
8912 VV 01	AR-INT FDR SAVANNA BEIGE -"FD"																												
8912 VW 01	AR-INT FZJ THUNDER-STORM GREY -"FR"																												
8912 VX 01	AR-INT FZL HURRICANE GREY -"FY"																												
96 015 681 DR 04	PROTECTOR AR FDR SAVANNA BEIGE -"FD"																												
96 015 681 ZJ 04	AR FZJ THUNDER-STORM GREY -"FR"																												
8920 E5 04	AR FZL HURRICANE GREY -"FY"																												
96 014 838 DR 01	SLIDE COVER EXT FDR SAVANNA BEIGE -"FD"																												
96 014 838 ZH 01	EXT FZH MIST GREY -"FR"																												
96 014 838 ZL 01	EXT FZL HURRICANE GREY -"FY"																												
96 033 207 DR 02	SWITCH PLATE FDR SAVANNA BEIGE -"FD"																												
96 033 207 ZJ 02	FZJ THUNDER-STORM GREY -"FR"																												
96 033 207 ZL 02	FZL HURRICANE GREY -"FY"																												

Exploded view diagram of the front seat frame assembly. The diagram shows various components including the seat slide, housing, and cushioning, with parts numbered 1 through 90. A 'SIDE AIRBAG' warning label is present in the lower-left area of the diagram. The diagram is dated 06/1999 and labeled M922535A.



Inner Trimming and Equipment *Seat frame, front, electric*

20/06/2001 GB H15 ↑ 0271 08 9225 35A PAGE 3	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100
		16 8912 VG 01 FIXING BRACKET LEFT 17 8918 52 01 SUPPORT GUIDE 18 8918 51 01 EXT 19 95 573 668 01 CUSHION CLIP 20 96 088 218 04 SOUNDPROOF RING DIAM 10X6 L 13 21 8918 C4 08 RING DIAM 8X3-L 8 22 6555 88 01 ELECTRIC RELAY 25 AMP REVERSING SWITCH 23 95 640 030 ZL 01 24 95 639 982 ZL 01 25 7587 XY 01 WDW LIFTER PLUG 26 8216 56 01 LATERAL AIR-BAG RIGHT 27 6547 Y3 01 AIR-BAG BOX 28 8216 32 01 CONNECTOR CLIP 29 6514 ZW 01 AIRBAG HARNESS 30 8216 40 01 LABEL 31 6992 H5 02 HOG RING DIAM = 6-12 32 6922 68 02 TAPER HEX SCREW DIAM 10X150-30 33 SOCKET SCREW 34 6913 K7 02 DIAM 8X125-6 35 6913 07 08 DIAM 8X125-25 36 6913 90 08 DIAM 8X125-16 37 SCREW RLX 38 6912 65 02 DIAM 4,6X25 39 6925 78 05 DIAM 4,8X13 40 6925 62 02 DIAM 3,5-32 41 6938 13 02 NUT WITH BASE 8X125-10 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100



Inner Trimming and Equipment *Seat frame, front, electric*

20/06/2001 GB J15 ↓ 0271 08 9225 35A PAGE 4	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	80 6943 39 01 81 6922 C7 03 82 6936 91 02 RP 6936 A0 01	SPEED NUT 4,8X15,9-12 SELF-TAP SCREWS DIAM 6X100-30 NUT WITH BASE 6X100-6-10
<p style="text-align: right;">00/1999 M922535A M922535A</p>		Empty space for additional parts list	



Inner Trimming and Equipment *Seat frame, front, electric*

20/06/2001 GB J14 ↓ 0271 08 9225 40 PAGE 1	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	- DRIVERS FRT SEAT ELEC CONTROL, RIGHT HAND DRIVE, NO LATERAL AIR BAG																																																									
<p style="text-align: center;">[06/1999] M9225400 M9225400</p>		<table border="1"> <tr> <td>1</td> <td>96 116 648 01</td> <td>SEAT FRAME RIGHT</td> </tr> <tr> <td>2</td> <td>95 656 493 01</td> <td>SEAT BTMSPRNGS</td> </tr> <tr> <td>3</td> <td>96 065 803 01</td> <td></td> </tr> <tr> <td>4</td> <td>96 048 808 01</td> <td>CUSHION FRAME LEFT</td> </tr> <tr> <td>5</td> <td>8920 R2 01</td> <td>ADJUST.SPACER RIGHT WITH MOTOR</td> </tr> <tr> <td>6</td> <td>96 051 590 01</td> <td>SEAT SLIDE RIGHT WITH MOTOR</td> </tr> <tr> <td>7</td> <td>95 653 115 01</td> <td>MOTOREDUCER RIGHT ENS</td> </tr> <tr> <td>8</td> <td>95 653 117 01</td> <td>CONTROL MOTOR</td> </tr> <tr> <td>9</td> <td>95 653 116 01</td> <td>FLEXIBLE</td> </tr> <tr> <td>10</td> <td>95 656 471 01</td> <td>SECTIONAL KIT ENS</td> </tr> <tr> <td>11</td> <td>96 125 382 01</td> <td>FRAME PROTECT... R</td> </tr> <tr> <td>12</td> <td>8918 52 01</td> <td>SUPPORT GUIDE EXT</td> </tr> <tr> <td></td> <td>8918 51 01</td> <td>INT</td> </tr> <tr> <td>13</td> <td>96 088 218 04</td> <td>SOUNDPROOF RING DIAM 10X6 L:13</td> </tr> <tr> <td>14</td> <td>8918 C4 08</td> <td>RING DIAM 8X3-L 8</td> </tr> <tr> <td>15</td> <td>96 071 639 DR 01</td> <td>BUTTON FDR SAVANNA BEIGE -"FD"</td> </tr> <tr> <td></td> <td>96 071 639 ZJ 01</td> <td>FZJ THUNDER-STORM GREY -"FR"</td> </tr> <tr> <td></td> <td>8920 J0 01</td> <td>FZL HURRICANE GREY -"FY"</td> </tr> <tr> <td>16</td> <td>96 033 201 DR 01</td> <td>CUSHION HOUSING EXT FDR SAVANNA BEIGE -"FD"</td> </tr> </table>	1	96 116 648 01	SEAT FRAME RIGHT	2	95 656 493 01	SEAT BTMSPRNGS	3	96 065 803 01		4	96 048 808 01	CUSHION FRAME LEFT	5	8920 R2 01	ADJUST.SPACER RIGHT WITH MOTOR	6	96 051 590 01	SEAT SLIDE RIGHT WITH MOTOR	7	95 653 115 01	MOTOREDUCER RIGHT ENS	8	95 653 117 01	CONTROL MOTOR	9	95 653 116 01	FLEXIBLE	10	95 656 471 01	SECTIONAL KIT ENS	11	96 125 382 01	FRAME PROTECT... R	12	8918 52 01	SUPPORT GUIDE EXT		8918 51 01	INT	13	96 088 218 04	SOUNDPROOF RING DIAM 10X6 L:13	14	8918 C4 08	RING DIAM 8X3-L 8	15	96 071 639 DR 01	BUTTON FDR SAVANNA BEIGE -"FD"		96 071 639 ZJ 01	FZJ THUNDER-STORM GREY -"FR"		8920 J0 01	FZL HURRICANE GREY -"FY"	16	96 033 201 DR 01	CUSHION HOUSING EXT FDR SAVANNA BEIGE -"FD"
1	96 116 648 01	SEAT FRAME RIGHT																																																									
2	95 656 493 01	SEAT BTMSPRNGS																																																									
3	96 065 803 01																																																										
4	96 048 808 01	CUSHION FRAME LEFT																																																									
5	8920 R2 01	ADJUST.SPACER RIGHT WITH MOTOR																																																									
6	96 051 590 01	SEAT SLIDE RIGHT WITH MOTOR																																																									
7	95 653 115 01	MOTOREDUCER RIGHT ENS																																																									
8	95 653 117 01	CONTROL MOTOR																																																									
9	95 653 116 01	FLEXIBLE																																																									
10	95 656 471 01	SECTIONAL KIT ENS																																																									
11	96 125 382 01	FRAME PROTECT... R																																																									
12	8918 52 01	SUPPORT GUIDE EXT																																																									
	8918 51 01	INT																																																									
13	96 088 218 04	SOUNDPROOF RING DIAM 10X6 L:13																																																									
14	8918 C4 08	RING DIAM 8X3-L 8																																																									
15	96 071 639 DR 01	BUTTON FDR SAVANNA BEIGE -"FD"																																																									
	96 071 639 ZJ 01	FZJ THUNDER-STORM GREY -"FR"																																																									
	8920 J0 01	FZL HURRICANE GREY -"FY"																																																									
16	96 033 201 DR 01	CUSHION HOUSING EXT FDR SAVANNA BEIGE -"FD"																																																									



Inner Trimming and Equipment *Seat frame, front, electric*

<p>20/06/2001 GB J13 ↓ 0271 08 9225 40 PAGE 2</p>	<p>31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING</p>	<p>17</p> <p>18</p> <p>19</p> <p>20</p>	<p>CUSHION HOUSING</p> <p>96 033 201 ZJ 01 EXT FZJ THUNDER-STORM GREY - "FR"</p> <p>96 033 201 ZL 01 EXT FZL HURRICANE GREY - "FY"</p> <p>8912 VN 01 AV-INT FDR SAVANNA BEIGE - "FD"</p> <p>8912 VP 01 AV-INT FZJ THUNDER-STORM GREY - "FR"</p> <p>8912 VQ 01 AV-INT FZL HURRICANE GREY - "FY"</p> <p>8912 VV 01 AR-INT FDR SAVANNA BEIGE - "FD"</p> <p>8912 VW 01 AR-INT FZJ THUNDER-STORM GREY - "FR"</p> <p>8912 VX 01 AR-INT FZL HURRICANE GREY - "FY"</p> <p>SLIDE COVER</p> <p>96 014 842 DR 01 EYT FDR SAVANNA BEIGE - "FD"</p> <p>96 014 842 ZH 01 EXT FZH MIST GREY - "FR"</p> <p>96 014 842 ZL 01 EXT FZL HURRICANE GREY - "FY"</p> <p>PROTECTOR</p> <p>96 015 681 DR 04 AR FDR SAVANNA BEIGE - "FD"</p>
--	--	---	---

06/1999 M9225400
M9225400



Inner Trimming and Equipment *Seat frame, front, electric*

20/06/2001 GB J12 ↓ 0271 08 9225 40 PAGE 3	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING		
		21 22 23 24 25 26 27 28 70 71 72 73 74 75 76 78	<p>PROTECTOR</p> <p>96 015 681 ZJ 04 AR FZJ THUNDER-STORM GREY -FR-</p> <p>8920 E5 04 AR FZL HURRICANE GREY -FY-</p> <p>SWITCH PLATE</p> <p>96 033 207 DR 02 FDR SAVANNA BEIGE -FD-</p> <p>96 033 207 ZJ 02 FZJ THUNDER-STORM GREY -FR-</p> <p>96 033 207 ZL 02 FZL HURRICANE GREY -FY-</p> <p>8912 VG 01 FIXING BRACKET LEFT</p> <p>95 655 312 03 PLASTIC SP. LR DIAM 15X5.5 EP 2.5</p> <p>95 656 472 01 ADJUST CABLE ENS</p> <p>6555 88 01 ELECTRIC RELAY 25 AMP REVERSING SWITCH</p> <p>ADJUSTM CONTROL</p> <p>95 640 030 ZL 01</p> <p>95 639 98 1 ZL 01</p> <p>95 640 031 ZL 01</p> <p>6992 H5 02 HOG RING DIAM = 6-12</p> <p>6922 68 02 TAPER HEX SCREW DIAM 10X15G-30</p> <p>6913 07 08 SOCKET SCREW DIAM 8X12S-25</p> <p>SCREW RLX</p> <p>6912 65 02 DIAM 4,8X25</p> <p>6925 75 05 DIAM 4,8X13</p> <p>6925 62 02 DIAM 3,5-32</p> <p>6938 13 02 NUT WITH BASE 8X12S-10</p> <p>6943 35 01 SPEED NUT 4,8X15,9-12</p>
06/1999 M9225400 M9225400			



Inner Trimming and Equipment *Seat frame, front, electric*

20/06/2001 GB J1 ↓ 0271 08 9225 40A PAGE 1	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	- DRIVERS FRT SEAT ELEC CONTROL, RIGHT HAND DRIVE, LATERAL AIR BAG																																																																		
<p style="text-align: center;">06/1999 M922540A M922540A</p>		<table border="1"> <tr> <td>1</td> <td>8900 SX 01</td> <td>SEAT FRAME RIGHT TO O 08330</td> </tr> <tr> <td></td> <td>8850 Y3 01</td> <td>SEAT FRAME RIGHT FROM O 08351</td> </tr> <tr> <td></td> <td></td> <td>SEAT BTMSPRNGS</td> </tr> <tr> <td>2</td> <td>95 656 493 01</td> <td></td> </tr> <tr> <td>3</td> <td>96 065 803 01</td> <td></td> </tr> <tr> <td>4</td> <td>96 048 808 01</td> <td>CUSHION FRAME LEFT</td> </tr> <tr> <td>5</td> <td>8920 R2 01</td> <td>ADJUST.SPACER RIGHT WITH MOTOR</td> </tr> <tr> <td>6</td> <td>96 051 590 01</td> <td>SEAT SLIDE RIGHT WITH MOTOR</td> </tr> <tr> <td>7</td> <td>95 653 115 01</td> <td>MOTOREDUCER RIGHT ENS</td> </tr> <tr> <td>8</td> <td>95 653 117 01</td> <td>CONTROL MOTOR</td> </tr> <tr> <td>9</td> <td>95 653 116 01</td> <td>FLEXIBLE</td> </tr> <tr> <td>10</td> <td>95 656 471 01</td> <td>SECTIONAL KIT ENS</td> </tr> <tr> <td>11</td> <td>96 125 382 01</td> <td>FRAME PROTECTOR</td> </tr> <tr> <td></td> <td></td> <td>SUPPORT GUIDE</td> </tr> <tr> <td>12</td> <td>8918 52 01</td> <td>EXT</td> </tr> <tr> <td></td> <td>8918 51 01</td> <td>INT</td> </tr> <tr> <td>13</td> <td>96 088 218 04</td> <td>SOUNDPROOF RING DIAM 10X6 L.13</td> </tr> <tr> <td>14</td> <td>8918 C4 08</td> <td>RING DIAM: 8X3-L 8</td> </tr> <tr> <td></td> <td></td> <td>BUTTON</td> </tr> <tr> <td>15</td> <td>96 071 639 DR 01</td> <td>FDR SAVANNA BEIGE -"FD"</td> </tr> <tr> <td></td> <td>96 071 639 ZJ 01</td> <td>F7J THUNDER-STORM GREY -"FR"</td> </tr> <tr> <td></td> <td>8920 J0 01</td> <td>F2I. HURRICANE GREY -"FY"</td> </tr> </table>	1	8900 SX 01	SEAT FRAME RIGHT TO O 08330		8850 Y3 01	SEAT FRAME RIGHT FROM O 08351			SEAT BTMSPRNGS	2	95 656 493 01		3	96 065 803 01		4	96 048 808 01	CUSHION FRAME LEFT	5	8920 R2 01	ADJUST.SPACER RIGHT WITH MOTOR	6	96 051 590 01	SEAT SLIDE RIGHT WITH MOTOR	7	95 653 115 01	MOTOREDUCER RIGHT ENS	8	95 653 117 01	CONTROL MOTOR	9	95 653 116 01	FLEXIBLE	10	95 656 471 01	SECTIONAL KIT ENS	11	96 125 382 01	FRAME PROTECTOR			SUPPORT GUIDE	12	8918 52 01	EXT		8918 51 01	INT	13	96 088 218 04	SOUNDPROOF RING DIAM 10X6 L.13	14	8918 C4 08	RING DIAM: 8X3-L 8			BUTTON	15	96 071 639 DR 01	FDR SAVANNA BEIGE -"FD"		96 071 639 ZJ 01	F7J THUNDER-STORM GREY -"FR"		8920 J0 01	F2I. HURRICANE GREY -"FY"
1	8900 SX 01	SEAT FRAME RIGHT TO O 08330																																																																		
	8850 Y3 01	SEAT FRAME RIGHT FROM O 08351																																																																		
		SEAT BTMSPRNGS																																																																		
2	95 656 493 01																																																																			
3	96 065 803 01																																																																			
4	96 048 808 01	CUSHION FRAME LEFT																																																																		
5	8920 R2 01	ADJUST.SPACER RIGHT WITH MOTOR																																																																		
6	96 051 590 01	SEAT SLIDE RIGHT WITH MOTOR																																																																		
7	95 653 115 01	MOTOREDUCER RIGHT ENS																																																																		
8	95 653 117 01	CONTROL MOTOR																																																																		
9	95 653 116 01	FLEXIBLE																																																																		
10	95 656 471 01	SECTIONAL KIT ENS																																																																		
11	96 125 382 01	FRAME PROTECTOR																																																																		
		SUPPORT GUIDE																																																																		
12	8918 52 01	EXT																																																																		
	8918 51 01	INT																																																																		
13	96 088 218 04	SOUNDPROOF RING DIAM 10X6 L.13																																																																		
14	8918 C4 08	RING DIAM: 8X3-L 8																																																																		
		BUTTON																																																																		
15	96 071 639 DR 01	FDR SAVANNA BEIGE -"FD"																																																																		
	96 071 639 ZJ 01	F7J THUNDER-STORM GREY -"FR"																																																																		
	8920 J0 01	F2I. HURRICANE GREY -"FY"																																																																		



Inner Trimming and Equipment *Seat frame, front, electric*

20/06/2001 GB J10 ↓ 0271 08 9225 40A PAGE 2	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	16 96 033 201 DR 01 96 033 201 ZJ 01 96 033 201 ZL 01 17 8912 VN 01 8912 VP 01 8912 VQ 01 18 6912 VV 01 8912 VW 01 8912 VX 01 19 96 014 842 DR 01 96 014 842 ZH 01 96 014 842 ZL 01	CL SHION HOUSING EXT FDR SAVANNA BEIGE -"FD" EXT FZJ THUNDER-STORM GREY -"FR" EXT FZL HURRICANE GREY -"FY" AV-INT FDR SAVANNA BEIGE -"FD" AV-INT FZJ THUNDER-STORM GREY -"FR" AV-INT FZL HURRICANE GREY -"FY" AR-INT FDR SAVANNA BEIGE -"FD" AR-INT FZJ THUNDER-STORM GREY -"FR" AR-INT FZL HURRICANE GREY -"FY" SLIDE COVER EXT FDR SAVANNA BEIGE -"FD" EXT FZH MIST GREY -"FR" EXT FZL HURRICANE GREY -"FY"
--	--	--	--

06/1999 | M922540A
M922540A



Inner Trimming and Equipment *Seat frame, front, electric*

20/06/2001 GB J09 ↓ 0271 08 9225 40A PAGE 3	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	20	96 015 681 DR 04 PROTECTOR AR FDR SAVANNA BEIGE -"FD"
		20	96 015 681 ZJ 04 AR FZJ THUNDER-STORM GREY -"FR"
		21	8920 E5 04 AR FZL HURRICANE GREY -"FY"
		21	SWITCH PLATE 96 033 207 DR 02 FDR SAVANNA BEIGE -"FD" 96 033 207 ZJ 02 FZJ THUNDER-STORM GREY -"FR" 96 033 207 ZL 02 FZL HURRICANE GREY -"FY"
		22	8912 VG 01 FIXING BRACKET LEFT
		23	95 655 312 03 PLASTIC SPACER DIAM 15X5.5 EP 2.5
		24	95 656 472 01 ADJUST CABLE ENDS
		25 26 27 28 29 30 31 32 33 70 71	6555 88 01 ELECTRIC RELAY 25 AMP REVERSING SWITCH ADJUSTM CONTROL 95 640 030 ZL 01 95 639 982 ZL 01 95 640 931 ZL 01 8216 56 01 LATERAL AIR-BAG RIGHT 6547 Y3 01 AIR-BAG BOX 8216 32 01 CONNECTOR CLIP 6514 ZW 01 AIRBAG HARNESS 8216 40 01 LABEL 6992 H5 02 HOG RING DIAM = 6-12 6922 68 02 TAPER HEX SCREW DIAM 10X150-30

06/1999 M922540A

MJ22540A



Inner Trimming and Equipment *Seat frame, front, electric*

20/06/2001 GB J08 ↓ 0271 08 9225 40A PAGE 4	31/08/2001 FRONT SEAT FRAME - SEAT SLIDE - HOUSING	72 73 74 75 76 78 79 PO 6936 91 RP 6936 A0	08: SOCKET SCREW DIAM 8X125-25 02: SCREW RLX DIAM 4,8X25 05: DIAM 4,8X13 02: DIAM 3,5-32 02: NUT WITH BASE 8X125-10 01: SPEED NUT 4.8X15,9-12 03: SELF-TAP SCREWS DIAM 5X100-30 02: NUT WITH BASE 6x100-6-10 01:
--	--	--	---

06/1999 : M922540A
M922540A



Inner Trimming and Equipment *Seat padding, front*

<p>20/06/2001 GB J07 ↓ 0271 08 9226 05 PAGE 1</p>	<p>31/08/2001 PADDING AND FRONT SEAT COVER</p>	<p>- MANUAL FRONT SEAT CONTROL, MEGALITHE VELVET "BC"</p>																																																																												
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 5%;">1</td><td style="width: 15%;">95 638 303</td><td style="width: 5%;">02</td><td>CUSHION PADDING</td></tr> <tr><td>2</td><td>95 638 304</td><td>02</td><td>SQUAB PADDING -NO LATERAL AIR BAG</td></tr> <tr><td></td><td>8904 HV</td><td>01</td><td>LEFT -LATERAL AIR BAG</td></tr> <tr><td></td><td>8904 HW</td><td>01</td><td>RIGHT -LATERAL AIR BAG</td></tr> <tr><td>3</td><td>8935 FV</td><td>02</td><td>CUSHION COVER -FR</td></tr> <tr><td>4</td><td>8930 Y5</td><td>02</td><td>SQUAB COVER -FR</td></tr> <tr><td></td><td></td><td></td><td>SQUAB FRAME</td></tr> <tr><td>5</td><td>8930 Y7</td><td>02</td><td>WITHOUT GLOVE BOX TO C 06748</td></tr> <tr><td></td><td>8930 RX</td><td>02</td><td>WITH GLOVE BOX FROM O 06749</td></tr> <tr><td></td><td></td><td></td><td>HEATG DIAPHRAGM</td></tr> <tr><td>7</td><td>8904 LE</td><td>02</td><td>CUSHION</td></tr> <tr><td>8</td><td>8904 LF</td><td>02</td><td>BACKREST</td></tr> <tr><td>9</td><td>8904 AL</td><td>02</td><td>REGULATOR BOX</td></tr> <tr><td>10</td><td>8915 HE</td><td>02</td><td>FRONT HEAD-REST</td></tr> <tr><td>11</td><td>96 013 416</td><td>04</td><td>HEADREST GUIDE</td></tr> <tr><td>12</td><td>8914 48</td><td>04</td><td>FIXING PIN</td></tr> <tr><td>13</td><td>6980 28</td><td>02</td><td>STRAP LONG 275 LARG 5</td></tr> <tr><td>14</td><td>6986 05</td><td>01</td><td>HOG RING 20X12</td></tr> <tr><td>15</td><td>8978 Q5</td><td>02</td><td>PRESSURE CLIP DIAM 50 E2</td></tr> </table>	1	95 638 303	02	CUSHION PADDING	2	95 638 304	02	SQUAB PADDING -NO LATERAL AIR BAG		8904 HV	01	LEFT -LATERAL AIR BAG		8904 HW	01	RIGHT -LATERAL AIR BAG	3	8935 FV	02	CUSHION COVER -FR	4	8930 Y5	02	SQUAB COVER -FR				SQUAB FRAME	5	8930 Y7	02	WITHOUT GLOVE BOX TO C 06748		8930 RX	02	WITH GLOVE BOX FROM O 06749				HEATG DIAPHRAGM	7	8904 LE	02	CUSHION	8	8904 LF	02	BACKREST	9	8904 AL	02	REGULATOR BOX	10	8915 HE	02	FRONT HEAD-REST	11	96 013 416	04	HEADREST GUIDE	12	8914 48	04	FIXING PIN	13	6980 28	02	STRAP LONG 275 LARG 5	14	6986 05	01	HOG RING 20X12	15	8978 Q5	02	PRESSURE CLIP DIAM 50 E2
1	95 638 303	02	CUSHION PADDING																																																																											
2	95 638 304	02	SQUAB PADDING -NO LATERAL AIR BAG																																																																											
	8904 HV	01	LEFT -LATERAL AIR BAG																																																																											
	8904 HW	01	RIGHT -LATERAL AIR BAG																																																																											
3	8935 FV	02	CUSHION COVER -FR																																																																											
4	8930 Y5	02	SQUAB COVER -FR																																																																											
			SQUAB FRAME																																																																											
5	8930 Y7	02	WITHOUT GLOVE BOX TO C 06748																																																																											
	8930 RX	02	WITH GLOVE BOX FROM O 06749																																																																											
			HEATG DIAPHRAGM																																																																											
7	8904 LE	02	CUSHION																																																																											
8	8904 LF	02	BACKREST																																																																											
9	8904 AL	02	REGULATOR BOX																																																																											
10	8915 HE	02	FRONT HEAD-REST																																																																											
11	96 013 416	04	HEADREST GUIDE																																																																											
12	8914 48	04	FIXING PIN																																																																											
13	6980 28	02	STRAP LONG 275 LARG 5																																																																											
14	6986 05	01	HOG RING 20X12																																																																											
15	8978 Q5	02	PRESSURE CLIP DIAM 50 E2																																																																											
<p>01/2000 M9226J50 M9226050</p>																																																																														



Inner Trimming and Equipment *Seat padding, front*

20/06/2001 GB J06 ↓ 0271 08 9226 06 PAGE 1	31/08/2001 PADDING AND FRONT SEAT COVER	- FROM O 07448 TO O 08028 - "FY" CANAGA VELOURY																																																																																																
		<table border="1"> <tr> <td>1</td> <td>95 638 303</td> <td>02</td> <td>CUSHION PADDING</td> </tr> <tr> <td>2</td> <td>95 638 304</td> <td>02</td> <td>SQUAB PADDING</td> </tr> <tr> <td></td> <td></td> <td>02</td> <td>-MANUAL FRONT SEAT CONTROL, NO LATERAL AIR BAG</td> </tr> <tr> <td></td> <td>96 076 304</td> <td>02</td> <td>-FRONT SEAT ELECTRIC CONTROL, NO LATERAL AIR BAG</td> </tr> <tr> <td></td> <td>8904 HV</td> <td>01</td> <td>LEFT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-MANUAL FRONT SEAT CONTROL, LATERAL AIR BAG</td> </tr> <tr> <td></td> <td>8904 HW</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-MANUAL FRONT SEAT CONTROL, LATERAL AIR BAG</td> </tr> <tr> <td></td> <td>8904 HX</td> <td>01</td> <td>LEFT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-FRONT SEAT ELECTRIC CONTROL, LATERAL AIR BAG</td> </tr> <tr> <td></td> <td>8904 HY</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-FRONT SEAT ELECTRIC CONTROL, LATERAL AIR BAG</td> </tr> <tr> <td>3</td> <td>8963 T1</td> <td>02</td> <td>CUSHION COVER</td> </tr> <tr> <td>4</td> <td>8931 FN</td> <td>02</td> <td>SQUAB COVER</td> </tr> <tr> <td>5</td> <td>8931 PP</td> <td>02</td> <td>SQUAB FRAME</td> </tr> <tr> <td>7</td> <td>8904 LE</td> <td>02</td> <td>HEATG DIAPHRAGM CUSHION</td> </tr> <tr> <td>8</td> <td>8904 LF</td> <td>02</td> <td>BACKREST</td> </tr> <tr> <td>9</td> <td>8904 AL</td> <td>02</td> <td>REGULATOR BOX</td> </tr> <tr> <td>10</td> <td>8997 F5</td> <td>02</td> <td>FRONT HEAD-REST</td> </tr> <tr> <td>11</td> <td>96 013 416 ZL</td> <td>04</td> <td>HEADREST GUIDE</td> </tr> <tr> <td>12</td> <td>8914 48</td> <td>04</td> <td>FIXING PIN</td> </tr> <tr> <td>13</td> <td>6980 28</td> <td>02</td> <td>STRAP LONG 275 LARG 5</td> </tr> <tr> <td>14</td> <td>6986 05</td> <td>01</td> <td>HOG RING 20X12</td> </tr> <tr> <td>15</td> <td>8978 Q5</td> <td>02</td> <td>PRESSURE CLIP DIAM 50 E2</td> </tr> </table>	1	95 638 303	02	CUSHION PADDING	2	95 638 304	02	SQUAB PADDING			02	-MANUAL FRONT SEAT CONTROL, NO LATERAL AIR BAG		96 076 304	02	-FRONT SEAT ELECTRIC CONTROL, NO LATERAL AIR BAG		8904 HV	01	LEFT				-MANUAL FRONT SEAT CONTROL, LATERAL AIR BAG		8904 HW	01	RIGHT				-MANUAL FRONT SEAT CONTROL, LATERAL AIR BAG		8904 HX	01	LEFT				-FRONT SEAT ELECTRIC CONTROL, LATERAL AIR BAG		8904 HY	01	RIGHT				-FRONT SEAT ELECTRIC CONTROL, LATERAL AIR BAG	3	8963 T1	02	CUSHION COVER	4	8931 FN	02	SQUAB COVER	5	8931 PP	02	SQUAB FRAME	7	8904 LE	02	HEATG DIAPHRAGM CUSHION	8	8904 LF	02	BACKREST	9	8904 AL	02	REGULATOR BOX	10	8997 F5	02	FRONT HEAD-REST	11	96 013 416 ZL	04	HEADREST GUIDE	12	8914 48	04	FIXING PIN	13	6980 28	02	STRAP LONG 275 LARG 5	14	6986 05	01	HOG RING 20X12	15	8978 Q5	02	PRESSURE CLIP DIAM 50 E2
1	95 638 303	02	CUSHION PADDING																																																																																															
2	95 638 304	02	SQUAB PADDING																																																																																															
		02	-MANUAL FRONT SEAT CONTROL, NO LATERAL AIR BAG																																																																																															
	96 076 304	02	-FRONT SEAT ELECTRIC CONTROL, NO LATERAL AIR BAG																																																																																															
	8904 HV	01	LEFT																																																																																															
			-MANUAL FRONT SEAT CONTROL, LATERAL AIR BAG																																																																																															
	8904 HW	01	RIGHT																																																																																															
			-MANUAL FRONT SEAT CONTROL, LATERAL AIR BAG																																																																																															
	8904 HX	01	LEFT																																																																																															
			-FRONT SEAT ELECTRIC CONTROL, LATERAL AIR BAG																																																																																															
	8904 HY	01	RIGHT																																																																																															
			-FRONT SEAT ELECTRIC CONTROL, LATERAL AIR BAG																																																																																															
3	8963 T1	02	CUSHION COVER																																																																																															
4	8931 FN	02	SQUAB COVER																																																																																															
5	8931 PP	02	SQUAB FRAME																																																																																															
7	8904 LE	02	HEATG DIAPHRAGM CUSHION																																																																																															
8	8904 LF	02	BACKREST																																																																																															
9	8904 AL	02	REGULATOR BOX																																																																																															
10	8997 F5	02	FRONT HEAD-REST																																																																																															
11	96 013 416 ZL	04	HEADREST GUIDE																																																																																															
12	8914 48	04	FIXING PIN																																																																																															
13	6980 28	02	STRAP LONG 275 LARG 5																																																																																															
14	6986 05	01	HOG RING 20X12																																																																																															
15	8978 Q5	02	PRESSURE CLIP DIAM 50 E2																																																																																															
01/2000 M9226060 M9226060																																																																																																		



Inner Trimming and Equipment *Seat padding, front*

20/06/2001 GB J05 ↓ 0271 08 9226 06A PAGE 1	31/08/2001 PADDING AND FRONT SEAT COVER	- FROM O 08029 TO O 08561 - FY CANAGA VELOURY																																																																																																																												
<p style="text-align: center;">05/2000 M922606A M922606A</p>		<table border="1"> <tr> <td>1</td> <td>95 620 303</td> <td>02</td> <td>CUSHION PADDING</td> </tr> <tr> <td>2</td> <td>95 638 304</td> <td>02</td> <td>SQUAB PADDING</td> </tr> <tr> <td></td> <td></td> <td></td> <td>MANUAL FRONT SEAT CONTROL, NO LATERAL AIR BAG</td> </tr> <tr> <td></td> <td>96 076 304</td> <td>02</td> <td>FRONT SEAT ELECTRIC CONTROL, NO LATERAL AIR BAG</td> </tr> <tr> <td></td> <td>8904 HV</td> <td>01</td> <td>LEFT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>MANUAL FRONT SEAT CONTROL, LATERAL AIR BAG</td> </tr> <tr> <td></td> <td>8904 HW</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>MANUAL FRONT SEAT CONTROL, LATERAL AIR BAG</td> </tr> <tr> <td></td> <td>8904 HX</td> <td>01</td> <td>LEFT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FRONT SEAT ELECTRIC CONTROL, LATERAL AIR BAG</td> </tr> <tr> <td></td> <td>8904 HY</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FRONT SEAT ELECTRIC CONTROL, LATERAL AIR BAG</td> </tr> <tr> <td>3</td> <td>8963 T1</td> <td>02</td> <td>CUSHION COVER</td> </tr> <tr> <td></td> <td></td> <td></td> <td>NON HEATED SEAT</td> </tr> <tr> <td></td> <td>8860 45</td> <td>02</td> <td>HEATED SEAT</td> </tr> <tr> <td>4</td> <td>8931 PN</td> <td>02</td> <td>SQUAB COVER</td> </tr> <tr> <td></td> <td></td> <td></td> <td>NON HEATED SEAT TO O 08210</td> </tr> <tr> <td></td> <td>8990 LS</td> <td>02</td> <td>HEATED SEAT TO O 08210</td> </tr> <tr> <td></td> <td>8870 02</td> <td>01</td> <td>LEFT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>NON HEATED SEAT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>"ABL" EMBROIDERED FROM O 08211</td> </tr> <tr> <td></td> <td>8870 01</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>NON HEATED SEAT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>"ABL" EMBROIDERED FROM O 08211</td> </tr> <tr> <td></td> <td>8870 04</td> <td>01</td> <td>LEFT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>HEATED SEAT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>"ABL" EMBROIDERED FROM O 08211</td> </tr> <tr> <td></td> <td>8870 03</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>HEATED SEAT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>"ABL" EMBROIDERED FROM O 08211</td> </tr> <tr> <td>5</td> <td>8931 PP</td> <td>02</td> <td>SQUAB FRAME</td> </tr> </table>	1	95 620 303	02	CUSHION PADDING	2	95 638 304	02	SQUAB PADDING				MANUAL FRONT SEAT CONTROL, NO LATERAL AIR BAG		96 076 304	02	FRONT SEAT ELECTRIC CONTROL, NO LATERAL AIR BAG		8904 HV	01	LEFT				MANUAL FRONT SEAT CONTROL, LATERAL AIR BAG		8904 HW	01	RIGHT				MANUAL FRONT SEAT CONTROL, LATERAL AIR BAG		8904 HX	01	LEFT				FRONT SEAT ELECTRIC CONTROL, LATERAL AIR BAG		8904 HY	01	RIGHT				FRONT SEAT ELECTRIC CONTROL, LATERAL AIR BAG	3	8963 T1	02	CUSHION COVER				NON HEATED SEAT		8860 45	02	HEATED SEAT	4	8931 PN	02	SQUAB COVER				NON HEATED SEAT TO O 08210		8990 LS	02	HEATED SEAT TO O 08210		8870 02	01	LEFT				NON HEATED SEAT				"ABL" EMBROIDERED FROM O 08211		8870 01	01	RIGHT				NON HEATED SEAT				"ABL" EMBROIDERED FROM O 08211		8870 04	01	LEFT				HEATED SEAT				"ABL" EMBROIDERED FROM O 08211		8870 03	01	RIGHT				HEATED SEAT				"ABL" EMBROIDERED FROM O 08211	5	8931 PP	02	SQUAB FRAME
1	95 620 303	02	CUSHION PADDING																																																																																																																											
2	95 638 304	02	SQUAB PADDING																																																																																																																											
			MANUAL FRONT SEAT CONTROL, NO LATERAL AIR BAG																																																																																																																											
	96 076 304	02	FRONT SEAT ELECTRIC CONTROL, NO LATERAL AIR BAG																																																																																																																											
	8904 HV	01	LEFT																																																																																																																											
			MANUAL FRONT SEAT CONTROL, LATERAL AIR BAG																																																																																																																											
	8904 HW	01	RIGHT																																																																																																																											
			MANUAL FRONT SEAT CONTROL, LATERAL AIR BAG																																																																																																																											
	8904 HX	01	LEFT																																																																																																																											
			FRONT SEAT ELECTRIC CONTROL, LATERAL AIR BAG																																																																																																																											
	8904 HY	01	RIGHT																																																																																																																											
			FRONT SEAT ELECTRIC CONTROL, LATERAL AIR BAG																																																																																																																											
3	8963 T1	02	CUSHION COVER																																																																																																																											
			NON HEATED SEAT																																																																																																																											
	8860 45	02	HEATED SEAT																																																																																																																											
4	8931 PN	02	SQUAB COVER																																																																																																																											
			NON HEATED SEAT TO O 08210																																																																																																																											
	8990 LS	02	HEATED SEAT TO O 08210																																																																																																																											
	8870 02	01	LEFT																																																																																																																											
			NON HEATED SEAT																																																																																																																											
			"ABL" EMBROIDERED FROM O 08211																																																																																																																											
	8870 01	01	RIGHT																																																																																																																											
			NON HEATED SEAT																																																																																																																											
			"ABL" EMBROIDERED FROM O 08211																																																																																																																											
	8870 04	01	LEFT																																																																																																																											
			HEATED SEAT																																																																																																																											
			"ABL" EMBROIDERED FROM O 08211																																																																																																																											
	8870 03	01	RIGHT																																																																																																																											
			HEATED SEAT																																																																																																																											
			"ABL" EMBROIDERED FROM O 08211																																																																																																																											
5	8931 PP	02	SQUAB FRAME																																																																																																																											



Inner Trimming and Equipment *Seat padding, front*

20/06/2001 GB J04 ↓ 0271 08 9226 06A PAGE 2	31/08/2001 PADDING AND FRONT SEAT COVER	6 10 11 12 13 14 15	8904 R7 02 REG LOOM H/SEAT -HEATED SEAT FRONT HEAD-REST 8997 F5 02 TO O 08296 8997 LV 02 FROM O 08297 HEADREST GUIDE 96 013 416 ZL 04 TO O 08296 8911 G0 02 WITH LOCKING FROM O 08297 8911 G6 02 WITHOUT LOCKING FROM O 08297 RP 8911 H1 01 8914 48 04 FIXING PIN TO O 08268 6980 28 02 STRAP LONG 275 LARG 5 6986 05 01 HOG RING 20X12 8978 Q5 02 PRESSURE CLIP DIAM 50 E2
--	---	---------------------------------------	---

(C5/2000) M922606A
M922606A



Inner Trimming and Equipment *Seat padding, front*

20/06/2001 GB J03 ↓ 0271 08 9226 06B PAGE 1	31/08/2001 PADDING AND FRONT SEAT COVER	- FROM O 08562 - "FY" CANAGA VELOURY																																																																																												
<p style="text-align: center;">05/20001 M922606B M922606B</p>		<table border="1"> <tr> <td>1</td> <td>95 638 303</td> <td>02</td> <td>CUSHION PADDING</td> </tr> <tr> <td rowspan="2">2</td> <td>95 638 304</td> <td>02</td> <td>SQUAB PADDING</td> </tr> <tr> <td></td> <td></td> <td>-NO LATERAL AIR BAG</td> </tr> <tr> <td rowspan="2"></td> <td>8904 HV</td> <td>01</td> <td>LEFT</td> </tr> <tr> <td></td> <td></td> <td>-LATERAL AIR BAG</td> </tr> <tr> <td rowspan="2"></td> <td>8904 HW</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> <td>-LATERAL AIR BAG</td> </tr> <tr> <td>3</td> <td>8860 FF</td> <td>02</td> <td>CUSHION COVER</td> </tr> <tr> <td rowspan="2">4</td> <td>8870 NP</td> <td>02</td> <td>SQUAB COVER</td> </tr> <tr> <td></td> <td></td> <td>-NO LATERAL AIR BAG</td> </tr> <tr> <td rowspan="2"></td> <td>8870 NL</td> <td>01</td> <td>LEFT</td> </tr> <tr> <td></td> <td></td> <td>-LATERAL AIR BAG</td> </tr> <tr> <td rowspan="2"></td> <td>8870 NN</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> <td>-LATERAL AIR BAG</td> </tr> <tr> <td>5</td> <td>8930 RX</td> <td>02</td> <td>SQUAB FRAME</td> </tr> <tr> <td rowspan="2">6</td> <td>8904 RF</td> <td>02</td> <td>REG LOOM W/SEAT</td> </tr> <tr> <td></td> <td></td> <td>-HEATED SEAT</td> </tr> <tr> <td>10</td> <td>8851 44</td> <td>02</td> <td>FRONT HEAD-REST</td> </tr> <tr> <td rowspan="2">11</td> <td></td> <td></td> <td>HEADREST GUIDE</td> </tr> <tr> <td>8911 G0</td> <td>02</td> <td>WITH LOCKING</td> </tr> <tr> <td></td> <td>8911 G6</td> <td>02</td> <td>WITHOUT LOCKING</td> </tr> <tr> <td></td> <td>RP 8911 H1</td> <td>01</td> <td></td> </tr> <tr> <td>13</td> <td>6980 28</td> <td>02</td> <td>STRAP LONG 275 LARG 5</td> </tr> <tr> <td>14</td> <td>6986 05</td> <td>01</td> <td>HOG RING 20X12</td> </tr> <tr> <td>15</td> <td>8978 Q5</td> <td>02</td> <td>PRESSURE CLIP DIAM 50 E2</td> </tr> </table>	1	95 638 303	02	CUSHION PADDING	2	95 638 304	02	SQUAB PADDING			-NO LATERAL AIR BAG		8904 HV	01	LEFT			-LATERAL AIR BAG		8904 HW	01	RIGHT			-LATERAL AIR BAG	3	8860 FF	02	CUSHION COVER	4	8870 NP	02	SQUAB COVER			-NO LATERAL AIR BAG		8870 NL	01	LEFT			-LATERAL AIR BAG		8870 NN	01	RIGHT			-LATERAL AIR BAG	5	8930 RX	02	SQUAB FRAME	6	8904 RF	02	REG LOOM W/SEAT			-HEATED SEAT	10	8851 44	02	FRONT HEAD-REST	11			HEADREST GUIDE	8911 G0	02	WITH LOCKING		8911 G6	02	WITHOUT LOCKING		RP 8911 H1	01		13	6980 28	02	STRAP LONG 275 LARG 5	14	6986 05	01	HOG RING 20X12	15	8978 Q5	02	PRESSURE CLIP DIAM 50 E2
1	95 638 303	02	CUSHION PADDING																																																																																											
2	95 638 304	02	SQUAB PADDING																																																																																											
			-NO LATERAL AIR BAG																																																																																											
	8904 HV	01	LEFT																																																																																											
			-LATERAL AIR BAG																																																																																											
	8904 HW	01	RIGHT																																																																																											
			-LATERAL AIR BAG																																																																																											
3	8860 FF	02	CUSHION COVER																																																																																											
4	8870 NP	02	SQUAB COVER																																																																																											
			-NO LATERAL AIR BAG																																																																																											
	8870 NL	01	LEFT																																																																																											
			-LATERAL AIR BAG																																																																																											
	8870 NN	01	RIGHT																																																																																											
			-LATERAL AIR BAG																																																																																											
5	8930 RX	02	SQUAB FRAME																																																																																											
6	8904 RF	02	REG LOOM W/SEAT																																																																																											
			-HEATED SEAT																																																																																											
10	8851 44	02	FRONT HEAD-REST																																																																																											
11			HEADREST GUIDE																																																																																											
	8911 G0	02	WITH LOCKING																																																																																											
	8911 G6	02	WITHOUT LOCKING																																																																																											
	RP 8911 H1	01																																																																																												
13	6980 28	02	STRAP LONG 275 LARG 5																																																																																											
14	6986 05	01	HOG RING 20X12																																																																																											
15	8978 Q5	02	PRESSURE CLIP DIAM 50 E2																																																																																											



Inner Trimming and Equipment *Seat padding, front*

20/06/2001 GB J02 ↓ 0271 08 9226 10 PAGE 1	31/08/2001 PADDING AND FRONT SEAT COVER	- LOUVRES VELVET "BD"	
		1 2 3 4 5 7 8 9 10 11 12 13 14 15	95 638 303 02 CUSHION PADDING SQUAB PADDING 95 638 304 02 -MANUAL FRONT SEAT CONTROL, NO LATERAL AIR BAG 96 076 304 02 -FRONT SEAT ELECTRIC CONTROL, NO LATERAL AIR BAG 8904 HV 01 LEFT -MANUAL FRONT SEAT CONTROL, LATERAL AIR BAG 8904 HW 01 RIGHT -MANUAL FRONT SEAT CONTROL, LATERAL AIR BAG 8904 HX 01 LEFT -FRONT SEAT ELECTRIC CONTROL, LATERAL AIR BAG 8904 HY 01 RIGHT -FRONT SEAT ELECTRIC CONTROL, LATERAL AIR BAG 8935 FW 02 CUSHION COVER -"FR" 8930 Y6 02 SQUAB COVER -"FR" 8930 Y8 02 SQUAB FRAME HEATG DIAPHRAGM 8904 LE 02 CUSHION 8904 LF 02 BACKREST 8904 AL 02 REGULATOR BOX 8915 HG 02 FRONT HEAD-REST 96 013 415 ZL 04 HEADREST GUIDE 8914 48 04 FIXING PIN 6980 28 02 STRAP LONG 275 LARG 5 6986 05 01 HOG RING 20X12 8978 Q5 02 PRESSURE CLIP DIAM 50 E2
01/2000 M9226100 M9226100			



Inner Trimming and Equipment *Seat padding, front*

20/06/2001 GB J01 ↓ 0271 08 9226 15 PAGE 1	31/08/2001 PADDING AND FRONT SEAT COVER	- MANUAL FRONT SEAT CONTROL, L005 "C2" LEATHER" - TO O 07174																																																												
<p style="text-align: center;">(1/2000) M9226150 M9226150</p>		<table border="1"> <tr> <td>1</td> <td>95 638 303</td> <td>02</td> <td>CUSHION PADDING</td> </tr> <tr> <td>2</td> <td>95 638 304</td> <td>02</td> <td>SQUAB PADDING</td> </tr> <tr> <td rowspan="3">3</td> <td>95 666 974 DR</td> <td>02</td> <td>CUSHION COVER FOR SAVANNA BEIGE - "FD"</td> </tr> <tr> <td>95 666 974 ZJ</td> <td>02</td> <td>FZJ THUNDER-STORM GREY - "FR"</td> </tr> <tr> <td>95 666 974 ZL</td> <td>02</td> <td>FZL HURRICANE GREY - "FY"</td> </tr> <tr> <td rowspan="3">4</td> <td>95 666 975 DR</td> <td>02</td> <td>SQUAB COVER FOR SAVANNA BEIGE - "FD"</td> </tr> <tr> <td>95 666 975 ZJ</td> <td>02</td> <td>FZJ THUNDER-STORM GREY - "FR"</td> </tr> <tr> <td>95 666 975 ZL</td> <td>02</td> <td>FZL HURRICANE GREY - "FY"</td> </tr> <tr> <td rowspan="3">5</td> <td>95 666 976 DR</td> <td>02</td> <td>SQUAB FRAME FOR SAVANNA BEIGE - "FD"</td> </tr> <tr> <td>95 666 976 ZJ</td> <td>02</td> <td>FZJ THUNDER-STORM GREY - "FR"</td> </tr> <tr> <td>95 666 976 ZL</td> <td>02</td> <td>FZL HURRICANE GREY - "FY"</td> </tr> <tr> <td>7</td> <td>8904 LE</td> <td>02</td> <td>HEATG DIAPHRAGM CUSHION</td> </tr> <tr> <td>8</td> <td>8904 LF</td> <td>02</td> <td>BACKREST</td> </tr> <tr> <td>9</td> <td>8904 AL</td> <td>02</td> <td>REGULATOR BOX</td> </tr> <tr> <td rowspan="3">10</td> <td>96 031 322 DR</td> <td>02</td> <td>FRONT HEAD-REST FOR SAVANNA BEIGE - "FD"</td> </tr> <tr> <td>96 031 322 ZJ</td> <td>02</td> <td>FZJ THUNDER-STORM GREY - "FR"</td> </tr> <tr> <td>96 031 322 ZL</td> <td>02</td> <td>FZL HURRICANE GREY - "FY"</td> </tr> </table>	1	95 638 303	02	CUSHION PADDING	2	95 638 304	02	SQUAB PADDING	3	95 666 974 DR	02	CUSHION COVER FOR SAVANNA BEIGE - "FD"	95 666 974 ZJ	02	FZJ THUNDER-STORM GREY - "FR"	95 666 974 ZL	02	FZL HURRICANE GREY - "FY"	4	95 666 975 DR	02	SQUAB COVER FOR SAVANNA BEIGE - "FD"	95 666 975 ZJ	02	FZJ THUNDER-STORM GREY - "FR"	95 666 975 ZL	02	FZL HURRICANE GREY - "FY"	5	95 666 976 DR	02	SQUAB FRAME FOR SAVANNA BEIGE - "FD"	95 666 976 ZJ	02	FZJ THUNDER-STORM GREY - "FR"	95 666 976 ZL	02	FZL HURRICANE GREY - "FY"	7	8904 LE	02	HEATG DIAPHRAGM CUSHION	8	8904 LF	02	BACKREST	9	8904 AL	02	REGULATOR BOX	10	96 031 322 DR	02	FRONT HEAD-REST FOR SAVANNA BEIGE - "FD"	96 031 322 ZJ	02	FZJ THUNDER-STORM GREY - "FR"	96 031 322 ZL	02	FZL HURRICANE GREY - "FY"
1	95 638 303	02	CUSHION PADDING																																																											
2	95 638 304	02	SQUAB PADDING																																																											
3	95 666 974 DR	02	CUSHION COVER FOR SAVANNA BEIGE - "FD"																																																											
	95 666 974 ZJ	02	FZJ THUNDER-STORM GREY - "FR"																																																											
	95 666 974 ZL	02	FZL HURRICANE GREY - "FY"																																																											
4	95 666 975 DR	02	SQUAB COVER FOR SAVANNA BEIGE - "FD"																																																											
	95 666 975 ZJ	02	FZJ THUNDER-STORM GREY - "FR"																																																											
	95 666 975 ZL	02	FZL HURRICANE GREY - "FY"																																																											
5	95 666 976 DR	02	SQUAB FRAME FOR SAVANNA BEIGE - "FD"																																																											
	95 666 976 ZJ	02	FZJ THUNDER-STORM GREY - "FR"																																																											
	95 666 976 ZL	02	FZL HURRICANE GREY - "FY"																																																											
7	8904 LE	02	HEATG DIAPHRAGM CUSHION																																																											
8	8904 LF	02	BACKREST																																																											
9	8904 AL	02	REGULATOR BOX																																																											
10	96 031 322 DR	02	FRONT HEAD-REST FOR SAVANNA BEIGE - "FD"																																																											
	96 031 322 ZJ	02	FZJ THUNDER-STORM GREY - "FR"																																																											
	96 031 322 ZL	02	FZL HURRICANE GREY - "FY"																																																											



Inner Trimming and Equipment *Seat padding, front*

20/06/2001 GB K01 ↑ 0271 08 9226 15 PAGE 2	31/08/2001 PADDING AND FRONT SEAT COVER	11 12 13 14 15	96 013 416 ZL 04 HEADREST GUIDE 8914 49 04 FIXING PIN 6980 28 02 STRAP LONG 275 LARG 5 6986 05 01 HOG RING 20X12 8978 Q5 02 PRESSURE CLIP DIAM 50 E2
		01/2000 M9226150 M9226150	



Inner Trimming and Equipment *Seat padding, front*

20/06/2001 GE K02 ↑ 0271 08 9226 15A PAGE 1	31/08/2001 PADDING AND FRONT SEAT COVER	- FROM O 07175 TO O 08028 - MANUAL FRONT SEAT CONTROL, NO LATERAL AIR BAG, LEATHER L005 + CARPET ARGALI V145 "C9"																																																
<p style="text-align: center;">01/2000 M922615A M922615A</p>		<table border="1"> <tr> <td>1</td> <td>95 638 303 02</td> <td>CUSHION PADDING</td> </tr> <tr> <td>2</td> <td>95 638 304 02</td> <td>SQUAB PADDING</td> </tr> <tr> <td>3</td> <td>8963 J7 02</td> <td>CUSHION COVER FDR SAVANNA BEIGE - "FD"</td> </tr> <tr> <td></td> <td>8963 J8 02</td> <td>FZJ THUNDER-STORM GREY - "FR"</td> </tr> <tr> <td></td> <td>8963 J9 02</td> <td>FZL HURRICANE GREY - "FY"</td> </tr> <tr> <td>4</td> <td>8931 HW 01</td> <td>SQUAB COVER FDR SAVANNA BEIGE - "FD"</td> </tr> <tr> <td></td> <td>8931 HY 02</td> <td>FZJ THUNDER-STORM GREY - "FR"</td> </tr> <tr> <td></td> <td>8931 HX 02</td> <td>FZL HURRICANE GREY - "FY"</td> </tr> <tr> <td>5</td> <td>8931 JQ 02</td> <td>SQUAB FRAME FDR SAVANNA BEIGE - "FD"</td> </tr> <tr> <td></td> <td>8931 JT 02</td> <td>FZK STORM: - "FR"</td> </tr> <tr> <td></td> <td>8931 JR 02</td> <td>FZL HURRICANE GREY - "FY"</td> </tr> <tr> <td>7</td> <td>8904 LE 02</td> <td>HEATG DIAPHRAGM</td> </tr> <tr> <td>8</td> <td>8904 LF 02</td> <td></td> </tr> <tr> <td>9</td> <td>8904 AL 02</td> <td>REGULATOR BOX</td> </tr> <tr> <td>10</td> <td>96 031 322 ZJ 02</td> <td>FRONT HEAD-REST FZJ THUNDER-STORM GREY - "FR" TO O 07285</td> </tr> <tr> <td></td> <td>96 031 322 DR 02</td> <td>FDR SAVANNA BEIGE - "FD" CHROME RODS TO O 07482</td> </tr> </table>	1	95 638 303 02	CUSHION PADDING	2	95 638 304 02	SQUAB PADDING	3	8963 J7 02	CUSHION COVER FDR SAVANNA BEIGE - "FD"		8963 J8 02	FZJ THUNDER-STORM GREY - "FR"		8963 J9 02	FZL HURRICANE GREY - "FY"	4	8931 HW 01	SQUAB COVER FDR SAVANNA BEIGE - "FD"		8931 HY 02	FZJ THUNDER-STORM GREY - "FR"		8931 HX 02	FZL HURRICANE GREY - "FY"	5	8931 JQ 02	SQUAB FRAME FDR SAVANNA BEIGE - "FD"		8931 JT 02	FZK STORM: - "FR"		8931 JR 02	FZL HURRICANE GREY - "FY"	7	8904 LE 02	HEATG DIAPHRAGM	8	8904 LF 02		9	8904 AL 02	REGULATOR BOX	10	96 031 322 ZJ 02	FRONT HEAD-REST FZJ THUNDER-STORM GREY - "FR" TO O 07285		96 031 322 DR 02	FDR SAVANNA BEIGE - "FD" CHROME RODS TO O 07482
1	95 638 303 02	CUSHION PADDING																																																
2	95 638 304 02	SQUAB PADDING																																																
3	8963 J7 02	CUSHION COVER FDR SAVANNA BEIGE - "FD"																																																
	8963 J8 02	FZJ THUNDER-STORM GREY - "FR"																																																
	8963 J9 02	FZL HURRICANE GREY - "FY"																																																
4	8931 HW 01	SQUAB COVER FDR SAVANNA BEIGE - "FD"																																																
	8931 HY 02	FZJ THUNDER-STORM GREY - "FR"																																																
	8931 HX 02	FZL HURRICANE GREY - "FY"																																																
5	8931 JQ 02	SQUAB FRAME FDR SAVANNA BEIGE - "FD"																																																
	8931 JT 02	FZK STORM: - "FR"																																																
	8931 JR 02	FZL HURRICANE GREY - "FY"																																																
7	8904 LE 02	HEATG DIAPHRAGM																																																
8	8904 LF 02																																																	
9	8904 AL 02	REGULATOR BOX																																																
10	96 031 322 ZJ 02	FRONT HEAD-REST FZJ THUNDER-STORM GREY - "FR" TO O 07285																																																
	96 031 322 DR 02	FDR SAVANNA BEIGE - "FD" CHROME RODS TO O 07482																																																



Inner Trimming and Equipment *Seat padding, front*

20/06/2001 GB K03 ↑ 0271 08 9226 15A PAGE 2	31/08/2001 PADDING AND FRONT SEAT COVER		8997 Y8 02 FRONT HEAD-REST -"FD" BLACK RODS FROM O 07483 96 031 322 ZL 02 FZL HURRICANE GREY -"FY" CHROME RODS TO O 07482 8997 Y9 02 FZL HURRICANE GREY -"FY" BLACK RODS FROM O 07483 11 96 013 416 ZL 04 HEADREST GUIDE 12 8914 48 04 FIXING PIN 13 6980 28 02 STRAP LONG 273 LARG 5 14 5986 05 01 HOG RING 20X12 15 8978 Q5 02 PRESSURE CLIP DIAM 50 E2
<p style="text-align: center;">01/2000 M922615A M922615A</p>			



Inner Trimming and Equipment *Seat padding, front*

20/06/2001 GB K04 ↑ 0271 08 9226 16 PAGE 1	31/08/2001 PADDING AND FRONT SEAT COVER	- MANUAL FRONT SEAT CONTROL, LATERAL AIR BAG, LEATHER L005 + CARPET ARGALI V145 "C9" - TO O 08028																																																																								
<p style="text-align: center;">[05/2000] M9226160 M9226160</p>		<table border="1"> <tr> <td>1</td> <td>95 638 303</td> <td>02</td> <td>CUSHION PADDING</td> </tr> <tr> <td>2</td> <td>8904 HV</td> <td>01</td> <td>SQUAB PADDING LEFT</td> </tr> <tr> <td></td> <td>8904 HW</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>3</td> <td>8963 J7</td> <td>02</td> <td>CUSHION COVER FDR SAVANNA BEIGE -"FD"</td> </tr> <tr> <td></td> <td>8963 J9</td> <td>02</td> <td>FZL HURRICANE GREY -"FY"</td> </tr> <tr> <td>4</td> <td>8931 RW</td> <td>02</td> <td>SQUAB COVER FDR SAVANNA BEIGE -"FD"</td> </tr> <tr> <td></td> <td>8931 RX</td> <td>02</td> <td>FZL HURRICANE GREY -"FY"</td> </tr> <tr> <td>5</td> <td>8931 JQ</td> <td>02</td> <td>SQUAB FRAME FDR SAVANNA BEIGE -"FD"</td> </tr> <tr> <td></td> <td>8931 JR</td> <td>02</td> <td>FZL HURRICANE GREY -"FY"</td> </tr> <tr> <td>6</td> <td>8904 LE</td> <td>02</td> <td>HEATG DIAPHRAGM</td> </tr> <tr> <td>7</td> <td>8904 LF</td> <td>02</td> <td></td> </tr> <tr> <td>8</td> <td>8904 AL</td> <td>02</td> <td>REGULATOR BOX</td> </tr> <tr> <td>9</td> <td>8997 Y8</td> <td>02</td> <td>FRONT HEAD-REST FDR SAVANNA BEIGE -"FD"</td> </tr> <tr> <td></td> <td></td> <td></td> <td>BLACK RODS FROM O 07483</td> </tr> <tr> <td></td> <td>8997 Y9</td> <td>02</td> <td>FZL HURRICANE GREY -"FY"</td> </tr> <tr> <td></td> <td></td> <td></td> <td>BLACK RODS FROM O 07483</td> </tr> <tr> <td>10</td> <td>96 013 416 ZL</td> <td>04</td> <td>HEADREST GUIDE</td> </tr> <tr> <td>11</td> <td>8914 48</td> <td>04</td> <td>FIXING PIN</td> </tr> </table>	1	95 638 303	02	CUSHION PADDING	2	8904 HV	01	SQUAB PADDING LEFT		8904 HW	01	RIGHT	3	8963 J7	02	CUSHION COVER FDR SAVANNA BEIGE -"FD"		8963 J9	02	FZL HURRICANE GREY -"FY"	4	8931 RW	02	SQUAB COVER FDR SAVANNA BEIGE -"FD"		8931 RX	02	FZL HURRICANE GREY -"FY"	5	8931 JQ	02	SQUAB FRAME FDR SAVANNA BEIGE -"FD"		8931 JR	02	FZL HURRICANE GREY -"FY"	6	8904 LE	02	HEATG DIAPHRAGM	7	8904 LF	02		8	8904 AL	02	REGULATOR BOX	9	8997 Y8	02	FRONT HEAD-REST FDR SAVANNA BEIGE -"FD"				BLACK RODS FROM O 07483		8997 Y9	02	FZL HURRICANE GREY -"FY"				BLACK RODS FROM O 07483	10	96 013 416 ZL	04	HEADREST GUIDE	11	8914 48	04	FIXING PIN
1	95 638 303	02	CUSHION PADDING																																																																							
2	8904 HV	01	SQUAB PADDING LEFT																																																																							
	8904 HW	01	RIGHT																																																																							
3	8963 J7	02	CUSHION COVER FDR SAVANNA BEIGE -"FD"																																																																							
	8963 J9	02	FZL HURRICANE GREY -"FY"																																																																							
4	8931 RW	02	SQUAB COVER FDR SAVANNA BEIGE -"FD"																																																																							
	8931 RX	02	FZL HURRICANE GREY -"FY"																																																																							
5	8931 JQ	02	SQUAB FRAME FDR SAVANNA BEIGE -"FD"																																																																							
	8931 JR	02	FZL HURRICANE GREY -"FY"																																																																							
6	8904 LE	02	HEATG DIAPHRAGM																																																																							
7	8904 LF	02																																																																								
8	8904 AL	02	REGULATOR BOX																																																																							
9	8997 Y8	02	FRONT HEAD-REST FDR SAVANNA BEIGE -"FD"																																																																							
			BLACK RODS FROM O 07483																																																																							
	8997 Y9	02	FZL HURRICANE GREY -"FY"																																																																							
			BLACK RODS FROM O 07483																																																																							
10	96 013 416 ZL	04	HEADREST GUIDE																																																																							
11	8914 48	04	FIXING PIN																																																																							



Inner Trimming and Equipment *Seat padding, front*

20/06/2001 GB K05 ↑ 0271 08 9226 16 PAGE 2	31/08/2001 PADDING AND FRONT SEAT COVER	12 13 14	6980 28 02 STRAP LONG 275 LARG 5 6986 05 01 HOG RING 20X12 8978 Q5 02 PRESSURE CLIP DIAM 50 E2
05/2000 M9226160 M9226160			



Inner Trimming and Equipment *Seat padding, front*

20/06/2001 GB K06 ↑ 0271 08 9226 17 PAGE 1	31/08/2001 PADDING AND FRONT SEAT COVER	- FROM O 08729 - MANUAL FRONT SEAT CONTROL, LEATHER 1.005 + CARPET ARGALI V145 "C9"																																																																																																																																				
<p style="text-align: center;">(05/2000) M9226170 M9226170</p>		<table border="1"> <tr> <td>1</td> <td>95 638 303</td> <td>02</td> <td>CUSHION PADDING</td> </tr> <tr> <td>2</td> <td>95 638 304</td> <td>02</td> <td>SQUAB PADDING</td> </tr> <tr> <td></td> <td>8304 HV</td> <td>01</td> <td>LEFT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-LATERAL AIR BAG</td> </tr> <tr> <td></td> <td>8904 HW</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-LATERAL AIR BAG</td> </tr> <tr> <td>3</td> <td>8553 J7</td> <td>02</td> <td>CUSHION COVER</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FDR SAVANNA BEIGE</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-"FD", NON HEATED SEAT TO O 08210</td> </tr> <tr> <td></td> <td>8860 42</td> <td>02</td> <td>FDR SAVANNA BEIGE</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-"FD", HEATED SEAT TO O 08210</td> </tr> <tr> <td></td> <td>8963 J9</td> <td>02</td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-"FY", NON HEATED SEAT</td> </tr> <tr> <td></td> <td>8860 43</td> <td>02</td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-"FY", HEATED SEAT</td> </tr> <tr> <td>4</td> <td>8931 RW</td> <td>02</td> <td>SQUAB COVER</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FDR SAVANNA BEIGE</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-"FD", NON HEATED SEAT TO O 08210</td> </tr> <tr> <td></td> <td>8950 LW</td> <td>02</td> <td>FDR SAVANNA BEIGE</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-"FD", HEATED SEAT TO O 08210</td> </tr> <tr> <td></td> <td>8931 RX</td> <td>02</td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-"FY", NON HEATED SEAT</td> </tr> <tr> <td></td> <td>8990 LX</td> <td>02</td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-"FY", HEATED SEAT</td> </tr> <tr> <td>5</td> <td>8931 JQ</td> <td>02</td> <td>SQUAB FRAME</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FDR SAVANNA BEIGE</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-"FD" TO O 08210</td> </tr> <tr> <td></td> <td>8931 JR</td> <td>02</td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-"FY" TO O 08393</td> </tr> <tr> <td></td> <td>8890 G4</td> <td>02</td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FROM O 08394</td> </tr> <tr> <td>6</td> <td>8904 RF</td> <td>02</td> <td>REG LOOM H/SEAT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-HEATED SEAT</td> </tr> </table>	1	95 638 303	02	CUSHION PADDING	2	95 638 304	02	SQUAB PADDING		8304 HV	01	LEFT				-LATERAL AIR BAG		8904 HW	01	RIGHT				-LATERAL AIR BAG	3	8553 J7	02	CUSHION COVER				FDR SAVANNA BEIGE				-"FD", NON HEATED SEAT TO O 08210		8860 42	02	FDR SAVANNA BEIGE				-"FD", HEATED SEAT TO O 08210		8963 J9	02	FZL HURRICANE GREY				-"FY", NON HEATED SEAT		8860 43	02	FZL HURRICANE GREY				-"FY", HEATED SEAT	4	8931 RW	02	SQUAB COVER				FDR SAVANNA BEIGE				-"FD", NON HEATED SEAT TO O 08210		8950 LW	02	FDR SAVANNA BEIGE				-"FD", HEATED SEAT TO O 08210		8931 RX	02	FZL HURRICANE GREY				-"FY", NON HEATED SEAT		8990 LX	02	FZL HURRICANE GREY				-"FY", HEATED SEAT	5	8931 JQ	02	SQUAB FRAME				FDR SAVANNA BEIGE				-"FD" TO O 08210		8931 JR	02	FZL HURRICANE GREY				-"FY" TO O 08393		8890 G4	02	FZL HURRICANE GREY				FROM O 08394	6	8904 RF	02	REG LOOM H/SEAT				-HEATED SEAT
1	95 638 303	02	CUSHION PADDING																																																																																																																																			
2	95 638 304	02	SQUAB PADDING																																																																																																																																			
	8304 HV	01	LEFT																																																																																																																																			
			-LATERAL AIR BAG																																																																																																																																			
	8904 HW	01	RIGHT																																																																																																																																			
			-LATERAL AIR BAG																																																																																																																																			
3	8553 J7	02	CUSHION COVER																																																																																																																																			
			FDR SAVANNA BEIGE																																																																																																																																			
			-"FD", NON HEATED SEAT TO O 08210																																																																																																																																			
	8860 42	02	FDR SAVANNA BEIGE																																																																																																																																			
			-"FD", HEATED SEAT TO O 08210																																																																																																																																			
	8963 J9	02	FZL HURRICANE GREY																																																																																																																																			
			-"FY", NON HEATED SEAT																																																																																																																																			
	8860 43	02	FZL HURRICANE GREY																																																																																																																																			
			-"FY", HEATED SEAT																																																																																																																																			
4	8931 RW	02	SQUAB COVER																																																																																																																																			
			FDR SAVANNA BEIGE																																																																																																																																			
			-"FD", NON HEATED SEAT TO O 08210																																																																																																																																			
	8950 LW	02	FDR SAVANNA BEIGE																																																																																																																																			
			-"FD", HEATED SEAT TO O 08210																																																																																																																																			
	8931 RX	02	FZL HURRICANE GREY																																																																																																																																			
			-"FY", NON HEATED SEAT																																																																																																																																			
	8990 LX	02	FZL HURRICANE GREY																																																																																																																																			
			-"FY", HEATED SEAT																																																																																																																																			
5	8931 JQ	02	SQUAB FRAME																																																																																																																																			
			FDR SAVANNA BEIGE																																																																																																																																			
			-"FD" TO O 08210																																																																																																																																			
	8931 JR	02	FZL HURRICANE GREY																																																																																																																																			
			-"FY" TO O 08393																																																																																																																																			
	8890 G4	02	FZL HURRICANE GREY																																																																																																																																			
			FROM O 08394																																																																																																																																			
6	8904 RF	02	REG LOOM H/SEAT																																																																																																																																			
			-HEATED SEAT																																																																																																																																			



Inner Trimming and Equipment *Seat padding, front*

20/06/2001 GB K07 ↑ 0271 08 9226 17 PAGE 2	31/08/2001 PADDING AND FRONT SEAT COVER	10 11 12 13 14 15	8997 Y8 02 FRONT HEAD-REST -"FD" BLACK RODS TO O 08219 8997 Y5 02 FZL HURRICANE GREY -"FY" BLACK RODS TO O 08296 8997 LT 02 FZL HURRICANE GREY -"FY" ELACK RODS FROM O 08297 HEADREST GUIDE 9E 013 416 ZL 04 BLACK RODS TO C 08296 8911 G0 02 WITH LOCKING FROM O 08297 8911 G6 02 WITHOUT LOCKING FROM O 08297 RP 8911 H1 01 8914 48 04 FIXING PIN BLACK RODS TO O 08296 6980 28 02 STRAP LONG 275 LARG 5 BLACK RODS 6986 05 01 HOG RING 20X12 8978 Q5 02 PRESSURE CLIP DIAM 50 E2
---	---	----------------------------------	---

05/2000 M9226170
M9226170



Inner Trimming and Equipment *Seat padding, front*

20/06/2001 GB K08 ↑		31/08/2001		- FRONT SEAT ELECTRIC CONTROL, '005 "C2" LEATHER" - TO O 07174	
0271 08 9226 20		PADDING AND FRONT SEAT COVER			
PAGE 1					
1	95 638 303	02	CUSHION PADDING		
2	96 076 304	02	SQUAB PADDING		
3	95 666 974 DR	02	CUSHION COVER FDR SAVANNA BEIGE - "FD"		
	95 666 974 ZL	02	FZL HURRICANE GREY - "FY"		
4	8930 27	01	SQUAB COVER LEFT FDR SAVANNA BEIGE - "FD", LEFT HAND DRIVE		
	8930 29	01	LEFT FZL HURRICANE GREY - "FY", LEFT HAND DRIVE		
	8951 18	01	FDR SAVANNA BEIGE - "FD", LEFT HAND DRIVE STRAIGHT		
	NFP				
	8931 20	01	FZL HURRICANE GREY - "FY", LEFT HAND DRIVE STRAIGHT		
5	95 666 976 DR	02	SQUAB FRAME FDR SAVANNA BEIGE - "FD"		
	95 666 976 ZL	02	FZL HURRICANE GREY - "FY"		
7	8504 LE	02	HEATG DIAPHRAGM CUSHION		
8	8904 LF	02	BACKREST		
9	6904 AL	02	REGULATOR BOX		
10	96 031 322 DR	02	FRONT HEAD-REST FDR SAVANNA BEIGE - "FD"		
	96 031 322 ZL	02	FZL HURRICANE GREY - "FY"		
11	96 013 416 ZL	04	HEADREST GUIDE		

01/2000 | M9226200
M9226200

.../...



Inner Trimming and Equipment *Seat padding, front*

20/06/2001 GB K09 ↑ 0271 08 9226 20 PAGE 2	31/08/2001 PADDING AND FRONT SEAT COVER	12 13 14 15 54 8931 18 8931 20	8914 48 04 FIXING PIN 6980 28 02 STRAP LONG 275 LARG 5 6986 05 01 HOG RING 20X12 8978 Q5 02 PRESSURE CLIP DIAM 50 E2 SQUAB COVER 8931 22 01 RIGHT FDR SAVANNA BEIGE -"FD", RIGHT HAND DRIVE 8931 24 01 RIGHT FZL HURRICANE GREY -"FY", RIGHT HAND DRIVE NFP 01 FDR SAVANNA BEIGE -"FD", RIGHT HAND DRIVE LEFT 8931 20 01 FZL HURRICANE GREY -"FY", RIGHT HAND DRIVE LEFT
---	---	--	---

01/2000 M9226200
M9226200



Inner Trimming and Equipment *Seat padding, front*

23/06/2001 GB K10 ↑ 0271 08 9226 20A PAGE 1	31/08/2001 PADDING AND FRONT SEAT COVER	- FROM O 07175 TO C 08028 - FRONT SEAT ELECTRIC CONTROL, NO LATERAL AIR BAG, LEATHER L005 + CARPET ARGALI V145 "C3"																																	
<p style="text-align: center;">[01/2000] M922620A M922620A</p>		<table border="1"> <tr> <td>1</td> <td>95 638 303 02</td> <td>CUSHION PADDING</td> </tr> <tr> <td>2</td> <td>96 076 304 02</td> <td>SQUAB PADDING</td> </tr> <tr> <td rowspan="2">3</td> <td>8963 J7 02</td> <td>CUSHION COVER FDR SAVANNA BEIGE - "FD"</td> </tr> <tr> <td>8963 J9 02</td> <td>FZL HURRICANE GREY - "FY"</td> </tr> <tr> <td rowspan="2">4</td> <td>8931 RY 02</td> <td>SQUAB COVER FDR SAVANNA BEIGE - "FD" LEFT HAND DRIVE, ADJUST DRIV LATERAL BEARING OR RIGHT HAND DRIVE, ADJUST DRIV LATERAL BEARING OR PASSENG TILTING BACKREST FIXED LATERAL BEARING</td> </tr> <tr> <td>8931 RZ 02</td> <td>FZL HURRICANE GREY - "FY" LEFT HAND DRIVE, ADJUST DRIV LATERAL BEARING OR RIGHT HAND DRIVE, ADJUST DRIV LATERAL BEARING OR PASSENG TILTING BACKREST FIXED LATERAL BEARING</td> </tr> <tr> <td rowspan="2">5</td> <td>8931 JQ 02</td> <td>SQUAB FRAME FDR SAVANNA BEIGE - "FD"</td> </tr> <tr> <td>8931 JT 02</td> <td>FZK STORM - "FY"</td> </tr> <tr> <td>7</td> <td>8904 LE 02</td> <td>HEATG DIAPHRAGM</td> </tr> <tr> <td>8</td> <td>8904 LF 02</td> <td></td> </tr> <tr> <td>9</td> <td>8904 AL 02</td> <td>REGULATOR BOX</td> </tr> <tr> <td>10</td> <td>96 031 322 DR 02</td> <td>FRONT HEAD-REST FDR SAVANNA BEIGE - "FD" CHR. IE RODS</td> </tr> </table>	1	95 638 303 02	CUSHION PADDING	2	96 076 304 02	SQUAB PADDING	3	8963 J7 02	CUSHION COVER FDR SAVANNA BEIGE - "FD"	8963 J9 02	FZL HURRICANE GREY - "FY"	4	8931 RY 02	SQUAB COVER FDR SAVANNA BEIGE - "FD" LEFT HAND DRIVE, ADJUST DRIV LATERAL BEARING OR RIGHT HAND DRIVE, ADJUST DRIV LATERAL BEARING OR PASSENG TILTING BACKREST FIXED LATERAL BEARING	8931 RZ 02	FZL HURRICANE GREY - "FY" LEFT HAND DRIVE, ADJUST DRIV LATERAL BEARING OR RIGHT HAND DRIVE, ADJUST DRIV LATERAL BEARING OR PASSENG TILTING BACKREST FIXED LATERAL BEARING	5	8931 JQ 02	SQUAB FRAME FDR SAVANNA BEIGE - "FD"	8931 JT 02	FZK STORM - "FY"	7	8904 LE 02	HEATG DIAPHRAGM	8	8904 LF 02		9	8904 AL 02	REGULATOR BOX	10	96 031 322 DR 02	FRONT HEAD-REST FDR SAVANNA BEIGE - "FD" CHR. IE RODS
1	95 638 303 02	CUSHION PADDING																																	
2	96 076 304 02	SQUAB PADDING																																	
3	8963 J7 02	CUSHION COVER FDR SAVANNA BEIGE - "FD"																																	
	8963 J9 02	FZL HURRICANE GREY - "FY"																																	
4	8931 RY 02	SQUAB COVER FDR SAVANNA BEIGE - "FD" LEFT HAND DRIVE, ADJUST DRIV LATERAL BEARING OR RIGHT HAND DRIVE, ADJUST DRIV LATERAL BEARING OR PASSENG TILTING BACKREST FIXED LATERAL BEARING																																	
	8931 RZ 02	FZL HURRICANE GREY - "FY" LEFT HAND DRIVE, ADJUST DRIV LATERAL BEARING OR RIGHT HAND DRIVE, ADJUST DRIV LATERAL BEARING OR PASSENG TILTING BACKREST FIXED LATERAL BEARING																																	
5	8931 JQ 02	SQUAB FRAME FDR SAVANNA BEIGE - "FD"																																	
	8931 JT 02	FZK STORM - "FY"																																	
7	8904 LE 02	HEATG DIAPHRAGM																																	
8	8904 LF 02																																		
9	8904 AL 02	REGULATOR BOX																																	
10	96 031 322 DR 02	FRONT HEAD-REST FDR SAVANNA BEIGE - "FD" CHR. IE RODS																																	



Inner Trimming and Equipment *Seat padding, front*

20/06/2001 GB K11 ↑ 0271 08 9226 20A PAGE 2	31/08/2001 PADDING AND FRONT SEAT COVER		FRONT HEAD-REST FZL HURRICANE GREY -"FY" CHROME PODS HEADREST GUIDE FIXING PIN STRAP LONG 275 LARG 5 HOG RING 20X12 PRESSURE CLIP DIAM 50 E2
		11 12 13 14 15	
01/2000 M922620A M922620A			



Inner Trimming and Equipment Seat padding, front

20/06/2001 GB K12 ↑ 0271 08 9226 21 PAGE 1	31/08/2001 PADDING AND FRONT SEAT COVER	- FRONT SEAT ELECTRIC CONTROL, LATERAL AIR BAG, LEATHER LOOKS + CARPET ARGALI V145 "C9" - TO O 08028																																																			
<p style="text-align: center;">05/2000 M9226210 M9226210</p>		<table border="1"> <tr> <td>1</td> <td>95 638 303 02</td> <td>CUSHION PADDING</td> </tr> <tr> <td>2</td> <td>8904 HX 01</td> <td>SQUAB PADDING LEFT</td> </tr> <tr> <td></td> <td>8904 HY 01</td> <td>RIGHT</td> </tr> <tr> <td>3</td> <td>8963 J7 02</td> <td>CUSHION COVER FDR SAVANNA BEIGE "FD"</td> </tr> <tr> <td></td> <td>8903 J9 02</td> <td>FZL HURRICANE GREY "FY"</td> </tr> <tr> <td>4</td> <td>8931 RY 02</td> <td>SQUAB COVER FDR SAVANNA BEIGE "FD"</td> </tr> <tr> <td></td> <td>8931 RZ 02</td> <td>FZL HURRICANE GREY "FY"</td> </tr> <tr> <td>5</td> <td>8931 CQ 02</td> <td>SQUAB FRAME FDR SAVANNA BEIGE "FD"</td> </tr> <tr> <td></td> <td>8931 JR 02</td> <td>FZL HURRICANE GREY "FY"</td> </tr> <tr> <td>6</td> <td>8904 LE 02</td> <td>HEATG DIAPHRAGM</td> </tr> <tr> <td>7</td> <td>8904 LF 01</td> <td></td> </tr> <tr> <td>8</td> <td>8904 AL 02</td> <td>REGULATOR BOX</td> </tr> <tr> <td>9</td> <td>8997 Y8 02</td> <td>FRONT HEAD-REST FDR SAVANNA BEIGE "FD" BLACK RODS FROM O 07483</td> </tr> <tr> <td></td> <td>8997 Y9 02</td> <td>FZL HURRICANE GREY "FY" FROM O 07483</td> </tr> <tr> <td>10</td> <td>96 013 416 ZL 04</td> <td>HEADREST GUIDE</td> </tr> <tr> <td>11</td> <td>8914 48 04</td> <td>FIXING PIN</td> </tr> <tr> <td>12</td> <td>6980 23 02</td> <td>STRAP LONG 275 LARG 5</td> </tr> </table>	1	95 638 303 02	CUSHION PADDING	2	8904 HX 01	SQUAB PADDING LEFT		8904 HY 01	RIGHT	3	8963 J7 02	CUSHION COVER FDR SAVANNA BEIGE "FD"		8903 J9 02	FZL HURRICANE GREY "FY"	4	8931 RY 02	SQUAB COVER FDR SAVANNA BEIGE "FD"		8931 RZ 02	FZL HURRICANE GREY "FY"	5	8931 CQ 02	SQUAB FRAME FDR SAVANNA BEIGE "FD"		8931 JR 02	FZL HURRICANE GREY "FY"	6	8904 LE 02	HEATG DIAPHRAGM	7	8904 LF 01		8	8904 AL 02	REGULATOR BOX	9	8997 Y8 02	FRONT HEAD-REST FDR SAVANNA BEIGE "FD" BLACK RODS FROM O 07483		8997 Y9 02	FZL HURRICANE GREY "FY" FROM O 07483	10	96 013 416 ZL 04	HEADREST GUIDE	11	8914 48 04	FIXING PIN	12	6980 23 02	STRAP LONG 275 LARG 5
1	95 638 303 02	CUSHION PADDING																																																			
2	8904 HX 01	SQUAB PADDING LEFT																																																			
	8904 HY 01	RIGHT																																																			
3	8963 J7 02	CUSHION COVER FDR SAVANNA BEIGE "FD"																																																			
	8903 J9 02	FZL HURRICANE GREY "FY"																																																			
4	8931 RY 02	SQUAB COVER FDR SAVANNA BEIGE "FD"																																																			
	8931 RZ 02	FZL HURRICANE GREY "FY"																																																			
5	8931 CQ 02	SQUAB FRAME FDR SAVANNA BEIGE "FD"																																																			
	8931 JR 02	FZL HURRICANE GREY "FY"																																																			
6	8904 LE 02	HEATG DIAPHRAGM																																																			
7	8904 LF 01																																																				
8	8904 AL 02	REGULATOR BOX																																																			
9	8997 Y8 02	FRONT HEAD-REST FDR SAVANNA BEIGE "FD" BLACK RODS FROM O 07483																																																			
	8997 Y9 02	FZL HURRICANE GREY "FY" FROM O 07483																																																			
10	96 013 416 ZL 04	HEADREST GUIDE																																																			
11	8914 48 04	FIXING PIN																																																			
12	6980 23 02	STRAP LONG 275 LARG 5																																																			



Inner Trimming and Equipment *Seat padding, front*

20/06/2001 GB K13 ↑ 0271 08 9226 21 PAGE 2	31/08/2001 PADDING AND FRONT SEAT COVER	13 14	6586 05 01 HOG RING 20X12 8978 Q5 02 PRESSURE CLIP DIAM 50 E2
---	---	----------	--

05/2000 M9226210
M9226210



Inner Trimming and Equipment *Seat padding, front*

20/09/2001 GB K14 ↑ 0271 08 9226 23 PAGE 1	31/08/2001 PADDING AND FRONT SF COVER	- FROM O 08029 - FRONT SEAT ELECTRIC CONTROL, LEATHER L005 + CARPET ARGALI V145 "C9"																																																																																																																																
<p style="text-align: center;">05/2000 M9226230 M9226230</p>		<table border="1"> <tr> <td>1</td> <td>95 628 303</td> <td>02</td> <td>CUSHION PADDING</td> </tr> <tr> <td>2</td> <td>96 076 304</td> <td>02</td> <td>SQUAB PADDING</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-NO LATERAL AIR BAG</td> </tr> <tr> <td></td> <td>8904 HX</td> <td>01</td> <td>LEFT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-LATERAL AIR BAG</td> </tr> <tr> <td></td> <td>8904 HY</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>3</td> <td>8963 J7</td> <td>02</td> <td>CUSHION COVER</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FDR SAVANNA BEIGE</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-"FD", NON HEATED SEAT TO O 08210</td> </tr> <tr> <td></td> <td>8860 42</td> <td>02</td> <td>FDR SAVANNA BEIGE</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-"FD", HEATED SEAT TO O 08210</td> </tr> <tr> <td></td> <td>8963 J9</td> <td>02</td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-"FY", NON HEATED SEAT</td> </tr> <tr> <td></td> <td>8860 43</td> <td>02</td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-"FY", HEATED SEAT</td> </tr> <tr> <td>4</td> <td>8931 RY</td> <td>02</td> <td>SQUAB COVER</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FDR SAVANNA BEIGE</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-"FD", NON HEATED SEAT TO O 08210</td> </tr> <tr> <td></td> <td>8990 LT</td> <td>02</td> <td>FDR SAVANNA BEIGE</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-"FD", HEATED SEAT TO O 08210</td> </tr> <tr> <td></td> <td>8931 RZ</td> <td>02</td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-"FY", NON HEATED SEAT TO O 08210</td> </tr> <tr> <td></td> <td>3990 LV</td> <td>02</td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-"FY", HEATED SEAT TO O 08210</td> </tr> <tr> <td></td> <td>8F70 09</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td></td> <td>RP 8870 11</td> <td>01</td> <td>-NON HEATED SEAT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>"ABL" EMBROIDERED FROM O 08211</td> </tr> <tr> <td></td> <td>8870 12</td> <td>01</td> <td>LEFT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>"ABL" EMBROIDERED FROM O 08211</td> </tr> <tr> <td></td> <td>8870 13</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>-HEATED SEAT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>"ABL" EMBROIDERED FROM O 08211</td> </tr> </table>	1	95 628 303	02	CUSHION PADDING	2	96 076 304	02	SQUAB PADDING				-NO LATERAL AIR BAG		8904 HX	01	LEFT				-LATERAL AIR BAG		8904 HY	01	RIGHT	3	8963 J7	02	CUSHION COVER				FDR SAVANNA BEIGE				-"FD", NON HEATED SEAT TO O 08210		8860 42	02	FDR SAVANNA BEIGE				-"FD", HEATED SEAT TO O 08210		8963 J9	02	FZL HURRICANE GREY				-"FY", NON HEATED SEAT		8860 43	02	FZL HURRICANE GREY				-"FY", HEATED SEAT	4	8931 RY	02	SQUAB COVER				FDR SAVANNA BEIGE				-"FD", NON HEATED SEAT TO O 08210		8990 LT	02	FDR SAVANNA BEIGE				-"FD", HEATED SEAT TO O 08210		8931 RZ	02	FZL HURRICANE GREY				-"FY", NON HEATED SEAT TO O 08210		3990 LV	02	FZL HURRICANE GREY				-"FY", HEATED SEAT TO O 08210		8F70 09	01	RIGHT		RP 8870 11	01	-NON HEATED SEAT				"ABL" EMBROIDERED FROM O 08211		8870 12	01	LEFT				"ABL" EMBROIDERED FROM O 08211		8870 13	01	RIGHT				-HEATED SEAT				"ABL" EMBROIDERED FROM O 08211
1	95 628 303	02	CUSHION PADDING																																																																																																																															
2	96 076 304	02	SQUAB PADDING																																																																																																																															
			-NO LATERAL AIR BAG																																																																																																																															
	8904 HX	01	LEFT																																																																																																																															
			-LATERAL AIR BAG																																																																																																																															
	8904 HY	01	RIGHT																																																																																																																															
3	8963 J7	02	CUSHION COVER																																																																																																																															
			FDR SAVANNA BEIGE																																																																																																																															
			-"FD", NON HEATED SEAT TO O 08210																																																																																																																															
	8860 42	02	FDR SAVANNA BEIGE																																																																																																																															
			-"FD", HEATED SEAT TO O 08210																																																																																																																															
	8963 J9	02	FZL HURRICANE GREY																																																																																																																															
			-"FY", NON HEATED SEAT																																																																																																																															
	8860 43	02	FZL HURRICANE GREY																																																																																																																															
			-"FY", HEATED SEAT																																																																																																																															
4	8931 RY	02	SQUAB COVER																																																																																																																															
			FDR SAVANNA BEIGE																																																																																																																															
			-"FD", NON HEATED SEAT TO O 08210																																																																																																																															
	8990 LT	02	FDR SAVANNA BEIGE																																																																																																																															
			-"FD", HEATED SEAT TO O 08210																																																																																																																															
	8931 RZ	02	FZL HURRICANE GREY																																																																																																																															
			-"FY", NON HEATED SEAT TO O 08210																																																																																																																															
	3990 LV	02	FZL HURRICANE GREY																																																																																																																															
			-"FY", HEATED SEAT TO O 08210																																																																																																																															
	8F70 09	01	RIGHT																																																																																																																															
	RP 8870 11	01	-NON HEATED SEAT																																																																																																																															
			"ABL" EMBROIDERED FROM O 08211																																																																																																																															
	8870 12	01	LEFT																																																																																																																															
			"ABL" EMBROIDERED FROM O 08211																																																																																																																															
	8870 13	01	RIGHT																																																																																																																															
			-HEATED SEAT																																																																																																																															
			"ABL" EMBROIDERED FROM O 08211																																																																																																																															



Inner Trimming and Equipment *Seat padding, front*

20/06/2001 GB K15 ↑ 0271 08 9226 23 PAGE 2	31/08/2001 PADDING AND FRONT SEAT COVER	5		SQUAB FRAME 8931 JQ 02 FDR SAVANNA BEIGE -"FD" TO O 08210
			6 10 11 12 13 14 15	8931 JR 02 FZL HURRICANE GREY -"FY" TO O 08393 8890 G4 02 FZL HURRICANE GREY FROM O 08394 8904 RF 02 REG LOOM H/SEAT -HEATED SEAT FRONT HEAD-REST 8997 Y8 02 FDR SAVANNA BEIGE -"FD" BLACK RODS TO O 08210 8997 Y9 02 FZL HURRICANE GREY -"FY" BLACK RODS TO O 08296 8997 LT 02 FZL HURRICANE GREY -"FY" BLACK RODS FROM O 08297 HEADREST GUIDE 96 013 416 ZL 04 BLACK RODS TO O 08293 8911 G0 02 WITH LOCKING FROM O 08297 3911 G6 02 WITHOUT LOCKING FROM O 08297 RP 8911 H1 01 8914 48 04 FIXING PIN BLACK RODS TO O 08295 6980 28 02 STRAP LONG 275 LARG 5 BLACK RODS 6986 05 01 HOG RING 20X12 8978 Q5 02 PRESSURE CLIP DIAM 50 E2
05/2000 M9226230 M9226 130				



Inner Trimming and Equipment *Seat padding, front*

20/06/2001 GB L15 ↓		31/08/2001	
0271 08 9226 25		PADDING AND FRONT SEAT COVER	
PAGE 1			

- FRONT SEAT ELECTRIC CONTROL, DIAMANT VELVET "K9"			
1	95 6C8 303	02	CUSHION PADDING
2	96 076 304	02	SQUAB PADDING
3	8935 FT	02	CUSHION COVER "FY"
4	8936 ZQ	01	SQUAB COVER "FY", LEFT HAND DRIVE STRAIGHT
	NFP		
	8936 ZP	01	LEFT "FY", LEFT HAND DRIVE
	NFP		
5	8936 ZS	02	SQUAB FRAME
			HEATG DIAPHRAGM
7	8904 LE	02	CUSHION
8	8904 LF	02	BACKREST
9	8904 AL	02	REGULATOR BOX
10	8915 Y2	02	HEAD-REST
11	96 013 416 ZL	04	HEADREST GUIDE
12	8914 48	04	FIXING PIN
13	6980 28	02	STRAP LONG 275 LARG 5
14	6986 05	01	HOG RING 20X12
15	8978 Q3	02	PRESSURE CLIP DIAM. 50 E2
			SQUAB COVER
54	8936 ZR	01	RIGHT "FY", RIGHT HAND DRIVE
	NFP		
	8935 ZQ	01	"FY", RIGHT HAND DRIVE LEFT
	NFP		

01/2000 M9226250
M9226250



Inner Trimming and Equipment *Seat padding, front*

20/06/2001 GB L14 ↓ 0271 08 9226 30 PAGE 1	31.08/2001 PADDING AND FRONT SEAT COVER	PRELUDE VELVET "BB"																																																																								
		<table border="1"> <tr> <td>1</td> <td>95 638 303</td> <td>02</td> <td>CUSHION PADDING</td> </tr> <tr> <td>2</td> <td>95 638 304</td> <td>02</td> <td>SQUAB PADDING</td> </tr> <tr> <td>3</td> <td>8935 NS</td> <td>02</td> <td>CUSHION COVER</td> </tr> <tr> <td></td> <td>NFP</td> <td>02</td> <td>FND OCEAN BLUE</td> </tr> <tr> <td></td> <td></td> <td></td> <td>- "FL"</td> </tr> <tr> <td></td> <td>8935 NT</td> <td>02</td> <td>FQP SILVER GREEN</td> </tr> <tr> <td></td> <td>NFP</td> <td>02</td> <td>- "FR"</td> </tr> <tr> <td>4</td> <td>8930 HW</td> <td>02</td> <td>SQUAB COVER</td> </tr> <tr> <td></td> <td>NFP</td> <td>02</td> <td>FND OCEAN BLUE</td> </tr> <tr> <td></td> <td></td> <td></td> <td>- "FL"</td> </tr> <tr> <td></td> <td>8930 HX</td> <td>02</td> <td>FQP SILVER GREEN</td> </tr> <tr> <td></td> <td>NFP</td> <td>02</td> <td>- "FR"</td> </tr> <tr> <td>5</td> <td>8930 H7</td> <td>02</td> <td>SQUAB FRAME</td> </tr> <tr> <td>7</td> <td>8915 KK</td> <td>03</td> <td>FRONT HEAD-REST</td> </tr> <tr> <td>8</td> <td>96 013 416 ZL</td> <td>14</td> <td>HEADREST GUIDE</td> </tr> <tr> <td>9</td> <td>8914 48</td> <td>04</td> <td>FIXING PIN</td> </tr> <tr> <td>11</td> <td>6986 05</td> <td>01</td> <td>HOG RING 20X12</td> </tr> <tr> <td>12</td> <td>8978 Q5</td> <td>02</td> <td>PRESSURE CLIP DIAM 50 E2</td> </tr> </table>	1	95 638 303	02	CUSHION PADDING	2	95 638 304	02	SQUAB PADDING	3	8935 NS	02	CUSHION COVER		NFP	02	FND OCEAN BLUE				- "FL"		8935 NT	02	FQP SILVER GREEN		NFP	02	- "FR"	4	8930 HW	02	SQUAB COVER		NFP	02	FND OCEAN BLUE				- "FL"		8930 HX	02	FQP SILVER GREEN		NFP	02	- "FR"	5	8930 H7	02	SQUAB FRAME	7	8915 KK	03	FRONT HEAD-REST	8	96 013 416 ZL	14	HEADREST GUIDE	9	8914 48	04	FIXING PIN	11	6986 05	01	HOG RING 20X12	12	8978 Q5	02	PRESSURE CLIP DIAM 50 E2
1	95 638 303	02	CUSHION PADDING																																																																							
2	95 638 304	02	SQUAB PADDING																																																																							
3	8935 NS	02	CUSHION COVER																																																																							
	NFP	02	FND OCEAN BLUE																																																																							
			- "FL"																																																																							
	8935 NT	02	FQP SILVER GREEN																																																																							
	NFP	02	- "FR"																																																																							
4	8930 HW	02	SQUAB COVER																																																																							
	NFP	02	FND OCEAN BLUE																																																																							
			- "FL"																																																																							
	8930 HX	02	FQP SILVER GREEN																																																																							
	NFP	02	- "FR"																																																																							
5	8930 H7	02	SQUAB FRAME																																																																							
7	8915 KK	03	FRONT HEAD-REST																																																																							
8	96 013 416 ZL	14	HEADREST GUIDE																																																																							
9	8914 48	04	FIXING PIN																																																																							
11	6986 05	01	HOG RING 20X12																																																																							
12	8978 Q5	02	PRESSURE CLIP DIAM 50 E2																																																																							
[C5/2000] M9226300 M9226300																																																																										



Inner Trimming and Equipment *Seat padding, front*

20/06/2001 GB L13 ↓ 0271 08 9226 35 PAGE 1	31/08/2001 PADDING AND FRONT SEAT COVER	- FRONT SEAT ELECTRIC CONTROL, ALCANTARA "C7" - TO O 07174																																																																												
		<table border="1"> <tr><td>1</td><td>95 638 303</td><td>02</td><td>CUSHION PADDING</td></tr> <tr><td>2</td><td>96 076 304</td><td>02</td><td>SQUAB PADDING</td></tr> <tr><td>3</td><td>8935 RP</td><td>02</td><td>CUSHION COVER</td></tr> <tr><td>4</td><td>8930 NG</td><td>01</td><td>SQUAB COVER LEFT</td></tr> <tr><td></td><td></td><td></td><td>-LEFT HAND DRIVE</td></tr> <tr><td></td><td>8930 NH</td><td>01</td><td>RIGHT</td></tr> <tr><td></td><td></td><td></td><td>-RIGHT HAND DRIVE</td></tr> <tr><td></td><td>8930 NJ</td><td>01</td><td></td></tr> <tr><td>5</td><td>8930 NN</td><td>02</td><td>SQUAB FRAME</td></tr> <tr><td>6</td><td>8904 LE</td><td>02</td><td>HEATG DIAPHRAGM CUSHION</td></tr> <tr><td>7</td><td>8904 LF</td><td>02</td><td>BACKREST</td></tr> <tr><td>8</td><td>8904 AL</td><td>02</td><td>REGULATOR BOX</td></tr> <tr><td>9</td><td>8915 NN</td><td>02</td><td>FRONT HEAD-REST</td></tr> <tr><td>10</td><td></td><td></td><td></td></tr> <tr><td>11</td><td>96 013 416 ZL</td><td>04</td><td>HEADREST GUIDE</td></tr> <tr><td>12</td><td>8914 48</td><td>04</td><td>FIXING PIN</td></tr> <tr><td>13</td><td>6980 28</td><td>02</td><td>STRAP LONG 275 LARG 5</td></tr> <tr><td>14</td><td>6986 07</td><td>01</td><td>HOG RING 20X12</td></tr> <tr><td>15</td><td>8978 Q5</td><td>02</td><td>PRESSURE CLIP DIAM 50 E2</td></tr> </table>	1	95 638 303	02	CUSHION PADDING	2	96 076 304	02	SQUAB PADDING	3	8935 RP	02	CUSHION COVER	4	8930 NG	01	SQUAB COVER LEFT				-LEFT HAND DRIVE		8930 NH	01	RIGHT				-RIGHT HAND DRIVE		8930 NJ	01		5	8930 NN	02	SQUAB FRAME	6	8904 LE	02	HEATG DIAPHRAGM CUSHION	7	8904 LF	02	BACKREST	8	8904 AL	02	REGULATOR BOX	9	8915 NN	02	FRONT HEAD-REST	10				11	96 013 416 ZL	04	HEADREST GUIDE	12	8914 48	04	FIXING PIN	13	6980 28	02	STRAP LONG 275 LARG 5	14	6986 07	01	HOG RING 20X12	15	8978 Q5	02	PRESSURE CLIP DIAM 50 E2
1	95 638 303	02	CUSHION PADDING																																																																											
2	96 076 304	02	SQUAB PADDING																																																																											
3	8935 RP	02	CUSHION COVER																																																																											
4	8930 NG	01	SQUAB COVER LEFT																																																																											
			-LEFT HAND DRIVE																																																																											
	8930 NH	01	RIGHT																																																																											
			-RIGHT HAND DRIVE																																																																											
	8930 NJ	01																																																																												
5	8930 NN	02	SQUAB FRAME																																																																											
6	8904 LE	02	HEATG DIAPHRAGM CUSHION																																																																											
7	8904 LF	02	BACKREST																																																																											
8	8904 AL	02	REGULATOR BOX																																																																											
9	8915 NN	02	FRONT HEAD-REST																																																																											
10																																																																														
11	96 013 416 ZL	04	HEADREST GUIDE																																																																											
12	8914 48	04	FIXING PIN																																																																											
13	6980 28	02	STRAP LONG 275 LARG 5																																																																											
14	6986 07	01	HOG RING 20X12																																																																											
15	8978 Q5	02	PRESSURE CLIP DIAM 50 E2																																																																											
05/2000 M9226350 M9226350																																																																														



Inner Trimming and Equipment *Seat padding, front*

20/06/2001 GB L12 ↓ 0271 08 9226 35A PAGE 1	31/08/2001 PADDING AND FRONT SEAT COVER	- FROM O 07175 - FRONT SEAT ELECTRIC CONTROL, NO LATERAL AIR BAG, LEATHER L005/ALCANTARA F227+ TEP ARGALI V145 "CZ"																																																
		<table border="1"> <tr><td>1</td><td>95 638 303 02</td><td>CUSHION PADDING</td></tr> <tr><td>2</td><td>96 076 304 02</td><td>SQUAB PADDING</td></tr> <tr><td>3</td><td>8963 KO RP 6250 44</td><td>02 CUSHION COVER 01</td></tr> <tr><td>4</td><td>8931 JN 01</td><td>CUSHION COVER LEFT -LEFT HAND DRIVE, ADJUST DRIV LATERAL BEARING</td></tr> <tr><td></td><td>8931 JP 01</td><td>RIGHT -RIGHT HAND DRIVE, ADJUST DRIV LATERAL BEARING</td></tr> <tr><td></td><td>0931 JL 02</td><td>-PASSENG TILTING BACKREST FIXED LATERAL BEARING</td></tr> <tr><td>5</td><td>8931 JT 02</td><td>SQUAB FRAME HEATG DIAPHRAGM</td></tr> <tr><td>7</td><td>8904 LE 02</td><td></td></tr> <tr><td>8</td><td>8904 LF 02</td><td></td></tr> <tr><td>9</td><td>8904 AL 02</td><td>REGULATOR BOX</td></tr> <tr><td>10</td><td>8915 NN 02</td><td>FRONT HEAD-REST CHROME RODS TO O 07482</td></tr> <tr><td>11</td><td>96 013 416 ZL 04</td><td>HEADREST GUIDE</td></tr> <tr><td>12</td><td>8914 48 04</td><td>FIXING PIN</td></tr> <tr><td>13</td><td>6980 28 02</td><td>STRAP LONG 275 LARG 5</td></tr> <tr><td>14</td><td>6986 05 01</td><td>HOG RING 20X12</td></tr> <tr><td>15</td><td>8978 Q5 02</td><td>PRESSURE CLIP DIAM 50 E2</td></tr> </table>	1	95 638 303 02	CUSHION PADDING	2	96 076 304 02	SQUAB PADDING	3	8963 KO RP 6250 44	02 CUSHION COVER 01	4	8931 JN 01	CUSHION COVER LEFT -LEFT HAND DRIVE, ADJUST DRIV LATERAL BEARING		8931 JP 01	RIGHT -RIGHT HAND DRIVE, ADJUST DRIV LATERAL BEARING		0931 JL 02	-PASSENG TILTING BACKREST FIXED LATERAL BEARING	5	8931 JT 02	SQUAB FRAME HEATG DIAPHRAGM	7	8904 LE 02		8	8904 LF 02		9	8904 AL 02	REGULATOR BOX	10	8915 NN 02	FRONT HEAD-REST CHROME RODS TO O 07482	11	96 013 416 ZL 04	HEADREST GUIDE	12	8914 48 04	FIXING PIN	13	6980 28 02	STRAP LONG 275 LARG 5	14	6986 05 01	HOG RING 20X12	15	8978 Q5 02	PRESSURE CLIP DIAM 50 E2
1	95 638 303 02	CUSHION PADDING																																																
2	96 076 304 02	SQUAB PADDING																																																
3	8963 KO RP 6250 44	02 CUSHION COVER 01																																																
4	8931 JN 01	CUSHION COVER LEFT -LEFT HAND DRIVE, ADJUST DRIV LATERAL BEARING																																																
	8931 JP 01	RIGHT -RIGHT HAND DRIVE, ADJUST DRIV LATERAL BEARING																																																
	0931 JL 02	-PASSENG TILTING BACKREST FIXED LATERAL BEARING																																																
5	8931 JT 02	SQUAB FRAME HEATG DIAPHRAGM																																																
7	8904 LE 02																																																	
8	8904 LF 02																																																	
9	8904 AL 02	REGULATOR BOX																																																
10	8915 NN 02	FRONT HEAD-REST CHROME RODS TO O 07482																																																
11	96 013 416 ZL 04	HEADREST GUIDE																																																
12	8914 48 04	FIXING PIN																																																
13	6980 28 02	STRAP LONG 275 LARG 5																																																
14	6986 05 01	HOG RING 20X12																																																
15	8978 Q5 02	PRESSURE CLIP DIAM 50 E2																																																
01/2000 M922635A M922635A																																																		



Inner Trimming and Equipment *Seat padding, front*

20/06/2001 GB L11 ↓ 0271 08 9226 36 PAGE 1	31/08/2001 PADDING AND FRONT SEAT COVER	- FRONT SEAT ELECTRIC CONTROL, LATERAL AIR BAG, LEATHER L005/ALCANTARA F227+ TEP ARGALI V145 "CZ" - TO O 08028																																																																		
<p style="text-align: center;">01/2000 M9226360 M9226360</p>		<table border="1"> <tr> <td>1</td> <td>95 638 303</td> <td>02</td> <td>CUSHION PADDING</td> </tr> <tr> <td rowspan="2">2</td> <td rowspan="2">8904 HX</td> <td>01</td> <td>SQUAB PADDING LEFT</td> </tr> <tr> <td>01</td> <td>RIGHT</td> </tr> <tr> <td rowspan="2">3</td> <td rowspan="2">2963 K0 RP 8860 44</td> <td>02</td> <td>CUSHION COVER</td> </tr> <tr> <td>01</td> <td></td> </tr> <tr> <td rowspan="2">4</td> <td rowspan="2">8931 SA RP 8990 LY</td> <td>02</td> <td>SQUAB COVER</td> </tr> <tr> <td>01</td> <td></td> </tr> <tr> <td rowspan="2">5</td> <td rowspan="2">8931 JT</td> <td>02</td> <td>SQUAB FRAME</td> </tr> <tr> <td></td> <td>HEATG DIAPHRAGM</td> </tr> <tr> <td>6</td> <td>8904 LE</td> <td>02</td> <td></td> </tr> <tr> <td>7</td> <td>3904 LF</td> <td>02</td> <td></td> </tr> <tr> <td>8</td> <td>8904 AL</td> <td>02</td> <td>REGULATOR BOX</td> </tr> <tr> <td rowspan="2">9</td> <td rowspan="2">1997 Z0</td> <td>02</td> <td>FRONT HEAD-REST</td> </tr> <tr> <td></td> <td>BLACK RODS FROM O 07483</td> </tr> <tr> <td>10</td> <td>96 013 416 ZL</td> <td>04</td> <td>HEADREST GUIDE</td> </tr> <tr> <td>11</td> <td>8914 48</td> <td>04</td> <td>FIXING PIN</td> </tr> <tr> <td>12</td> <td>5980 28</td> <td>02</td> <td>STRAP LONG 275 LARG 5</td> </tr> <tr> <td>13</td> <td>6986 05</td> <td>01</td> <td>HCG RING 20X12</td> </tr> <tr> <td>14</td> <td>8978 Q5</td> <td>02</td> <td>PRESSURE CLIP DIAM 50 E2</td> </tr> </table>	1	95 638 303	02	CUSHION PADDING	2	8904 HX	01	SQUAB PADDING LEFT	01	RIGHT	3	2963 K0 RP 8860 44	02	CUSHION COVER	01		4	8931 SA RP 8990 LY	02	SQUAB COVER	01		5	8931 JT	02	SQUAB FRAME		HEATG DIAPHRAGM	6	8904 LE	02		7	3904 LF	02		8	8904 AL	02	REGULATOR BOX	9	1997 Z0	02	FRONT HEAD-REST		BLACK RODS FROM O 07483	10	96 013 416 ZL	04	HEADREST GUIDE	11	8914 48	04	FIXING PIN	12	5980 28	02	STRAP LONG 275 LARG 5	13	6986 05	01	HCG RING 20X12	14	8978 Q5	02	PRESSURE CLIP DIAM 50 E2
1	95 638 303	02	CUSHION PADDING																																																																	
2	8904 HX	01	SQUAB PADDING LEFT																																																																	
		01	RIGHT																																																																	
3	2963 K0 RP 8860 44	02	CUSHION COVER																																																																	
		01																																																																		
4	8931 SA RP 8990 LY	02	SQUAB COVER																																																																	
		01																																																																		
5	8931 JT	02	SQUAB FRAME																																																																	
			HEATG DIAPHRAGM																																																																	
6	8904 LE	02																																																																		
7	3904 LF	02																																																																		
8	8904 AL	02	REGULATOR BOX																																																																	
9	1997 Z0	02	FRONT HEAD-REST																																																																	
			BLACK RODS FROM O 07483																																																																	
10	96 013 416 ZL	04	HEADREST GUIDE																																																																	
11	8914 48	04	FIXING PIN																																																																	
12	5980 28	02	STRAP LONG 275 LARG 5																																																																	
13	6986 05	01	HCG RING 20X12																																																																	
14	8978 Q5	02	PRESSURE CLIP DIAM 50 E2																																																																	



Inner Trimming and Equipment *Seat padding, front*

20/06/2001 GB L10 ↓ 0271 08 9226 36A PAGE 1	31/08/2001 PADDING AND FRONT SEAT COVER	- FROM O 08029 - FRONT SEAT ELECTRIC CONTROL, LATERAL AIR BAG, LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ"																																																																										
<p style="text-align: center;">[05/2000] M922636A M922636A</p>		<table border="1"> <tr> <td>1</td> <td>95 638 303</td> <td>02</td> <td>CUSHION PADDING</td> </tr> <tr> <td rowspan="2">2</td> <td rowspan="2">8904 HX</td> <td>01</td> <td>SQUAB PADDING LEFT</td> </tr> <tr> <td>01</td> <td>RIGHT</td> </tr> <tr> <td rowspan="3">3</td> <td rowspan="3">8963 KO RP 8860 44</td> <td>02</td> <td>CUSHION COVER -NON HEATED SEAT</td> </tr> <tr> <td>01</td> <td></td> </tr> <tr> <td>02</td> <td>-HEATED SEAT</td> </tr> <tr> <td rowspan="4">4</td> <td rowspan="4">8931 SA RP 8990 LY</td> <td>02</td> <td>SQUAB COVER -NON HEATED SEAT TO O 08210</td> </tr> <tr> <td>01</td> <td></td> </tr> <tr> <td>02</td> <td>-HEATED SEAT TO O 08210</td> </tr> <tr> <td>01</td> <td></td> </tr> <tr> <td rowspan="2">8870 06</td> <td rowspan="2">RP 8870 08</td> <td>01</td> <td>LEFT</td> </tr> <tr> <td>01</td> <td>-NON HEATED SEAT "ABL" EMBROIDERED FROM O 08211</td> </tr> <tr> <td rowspan="2">8870 05</td> <td rowspan="2">RP 8870 07</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>01</td> <td>-NON HEATED SEAT "ABL" EMBROIDERED FROM O 08211</td> </tr> <tr> <td rowspan="2">8870 08</td> <td rowspan="2"></td> <td>01</td> <td>LEFT</td> </tr> <tr> <td>01</td> <td>-HEATED SEAT "ABL" EMBROIDERED FROM O 08211</td> </tr> <tr> <td rowspan="2">8870 07</td> <td rowspan="2"></td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>01</td> <td>-HEATED SEAT "ABL" EMBROIDERED FROM O 08211</td> </tr> <tr> <td rowspan="2">5</td> <td rowspan="2">8931 JT</td> <td>02</td> <td>SQUAB FRAME TO O 03393</td> </tr> <tr> <td>02</td> <td>FROM O 08394</td> </tr> <tr> <td rowspan="2">6</td> <td rowspan="2">8904 P5</td> <td>02</td> <td>REG LOOM H/SEAT</td> </tr> <tr> <td>02</td> <td>-HEATED SEAT</td> </tr> <tr> <td rowspan="2">10</td> <td rowspan="2">8997 Z0</td> <td>02</td> <td>FRONT HEAD-REST BLACK RODS TO O 08296</td> </tr> <tr> <td>02</td> <td>BLACK RODS FROM O 08297</td> </tr> <tr> <td></td> <td>8997 LS</td> <td>02</td> <td>BLACK RODS FROM O 08297</td> </tr> </table>	1	95 638 303	02	CUSHION PADDING	2	8904 HX	01	SQUAB PADDING LEFT	01	RIGHT	3	8963 KO RP 8860 44	02	CUSHION COVER -NON HEATED SEAT	01		02	-HEATED SEAT	4	8931 SA RP 8990 LY	02	SQUAB COVER -NON HEATED SEAT TO O 08210	01		02	-HEATED SEAT TO O 08210	01		8870 06	RP 8870 08	01	LEFT	01	-NON HEATED SEAT "ABL" EMBROIDERED FROM O 08211	8870 05	RP 8870 07	01	RIGHT	01	-NON HEATED SEAT "ABL" EMBROIDERED FROM O 08211	8870 08		01	LEFT	01	-HEATED SEAT "ABL" EMBROIDERED FROM O 08211	8870 07		01	RIGHT	01	-HEATED SEAT "ABL" EMBROIDERED FROM O 08211	5	8931 JT	02	SQUAB FRAME TO O 03393	02	FROM O 08394	6	8904 P5	02	REG LOOM H/SEAT	02	-HEATED SEAT	10	8997 Z0	02	FRONT HEAD-REST BLACK RODS TO O 08296	02	BLACK RODS FROM O 08297		8997 LS	02	BLACK RODS FROM O 08297
1	95 638 303	02	CUSHION PADDING																																																																									
2	8904 HX	01	SQUAB PADDING LEFT																																																																									
		01	RIGHT																																																																									
3	8963 KO RP 8860 44	02	CUSHION COVER -NON HEATED SEAT																																																																									
		01																																																																										
		02	-HEATED SEAT																																																																									
4	8931 SA RP 8990 LY	02	SQUAB COVER -NON HEATED SEAT TO O 08210																																																																									
		01																																																																										
		02	-HEATED SEAT TO O 08210																																																																									
		01																																																																										
8870 06	RP 8870 08	01	LEFT																																																																									
		01	-NON HEATED SEAT "ABL" EMBROIDERED FROM O 08211																																																																									
8870 05	RP 8870 07	01	RIGHT																																																																									
		01	-NON HEATED SEAT "ABL" EMBROIDERED FROM O 08211																																																																									
8870 08		01	LEFT																																																																									
		01	-HEATED SEAT "ABL" EMBROIDERED FROM O 08211																																																																									
8870 07		01	RIGHT																																																																									
		01	-HEATED SEAT "ABL" EMBROIDERED FROM O 08211																																																																									
5	8931 JT	02	SQUAB FRAME TO O 03393																																																																									
		02	FROM O 08394																																																																									
6	8904 P5	02	REG LOOM H/SEAT																																																																									
		02	-HEATED SEAT																																																																									
10	8997 Z0	02	FRONT HEAD-REST BLACK RODS TO O 08296																																																																									
		02	BLACK RODS FROM O 08297																																																																									
	8997 LS	02	BLACK RODS FROM O 08297																																																																									



Inner Trimming and Equipment *Seat padding, front*

20/06/2001 GB L09 ↓ 0271 08 9226 36A PAGE 2	31/08/2001 PADDING AND FRONT SEAT COVER	11 96 013 416 ZL 8911 G6 RP 8911 111 12 8914 48 13 6980 28 14 6986 05 15 8978 Q5	HEADREST GUIDE FO O 08296 02 WITH LOCKING FROM O 08287 02 WITHOUT LOCKING FROM O 08297 01 04 FIXING PIN TO O 08296 02 STRAP LONG 275 LARG 5 01 HOG RING 20X12 02 PRESSURE CLIP DIAM 50 E2
--	---	--	---

05/2001 M922636A
M92636A



Inner Trimming and Equipment *Seat padding, front*

20/06/2001 GB L08 ↓ 0271 08 9226 36B PAGE 1	31/08/2001 PADDING AND FRONT SEAT COVER	- MULTIMEDIA																																																				
		<table border="1"> <tr> <td>1</td> <td>95 638 303</td> <td>02</td> <td>CUSHION PADDING</td> </tr> <tr> <td>2</td> <td>8904 HX</td> <td>01</td> <td>SQUAB PADDING LEFT</td> </tr> <tr> <td></td> <td>8904 HY</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>3</td> <td>8963 WQ</td> <td>02</td> <td>CUSHION COVER FOR SAVANNA BEIGE</td> </tr> <tr> <td>4</td> <td>8990 CK</td> <td>02</td> <td>SQUAB COVER FOR SAVANNA BEIGE</td> </tr> <tr> <td>5</td> <td>8990 CL</td> <td>02</td> <td>SQUAB FRAME L005 LEATHER FOR SAVANNA BEIGE</td> </tr> <tr> <td>8</td> <td>8913 GK</td> <td>02</td> <td>SHELF FOR SAVANNA BEIGE</td> </tr> <tr> <td>9</td> <td>8997 Y8</td> <td>02</td> <td>FRONT HEAD-REST L005 LEATHER FOR SAVANNA BEIGE</td> </tr> <tr> <td>10</td> <td>96 013 416 ZL</td> <td>04</td> <td>HEADREST GUIDE PG06 PEP FZL HURRICANE GREY</td> </tr> <tr> <td>11</td> <td>8914 48</td> <td>04</td> <td>FIXING PIN</td> </tr> <tr> <td>13</td> <td>6986 05</td> <td>01</td> <td>HOG RING 20X12</td> </tr> <tr> <td>14</td> <td>8978 Q5</td> <td>02</td> <td>PRESSURE CLIP D.ØAM 50 E2</td> </tr> <tr> <td>30</td> <td>6973 49</td> <td>04</td> <td>RIVET 4-14 A006 ALUMINIUM</td> </tr> </table>	1	95 638 303	02	CUSHION PADDING	2	8904 HX	01	SQUAB PADDING LEFT		8904 HY	01	RIGHT	3	8963 WQ	02	CUSHION COVER FOR SAVANNA BEIGE	4	8990 CK	02	SQUAB COVER FOR SAVANNA BEIGE	5	8990 CL	02	SQUAB FRAME L005 LEATHER FOR SAVANNA BEIGE	8	8913 GK	02	SHELF FOR SAVANNA BEIGE	9	8997 Y8	02	FRONT HEAD-REST L005 LEATHER FOR SAVANNA BEIGE	10	96 013 416 ZL	04	HEADREST GUIDE PG06 PEP FZL HURRICANE GREY	11	8914 48	04	FIXING PIN	13	6986 05	01	HOG RING 20X12	14	8978 Q5	02	PRESSURE CLIP D.ØAM 50 E2	30	6973 49	04	RIVET 4-14 A006 ALUMINIUM
1	95 638 303	02	CUSHION PADDING																																																			
2	8904 HX	01	SQUAB PADDING LEFT																																																			
	8904 HY	01	RIGHT																																																			
3	8963 WQ	02	CUSHION COVER FOR SAVANNA BEIGE																																																			
4	8990 CK	02	SQUAB COVER FOR SAVANNA BEIGE																																																			
5	8990 CL	02	SQUAB FRAME L005 LEATHER FOR SAVANNA BEIGE																																																			
8	8913 GK	02	SHELF FOR SAVANNA BEIGE																																																			
9	8997 Y8	02	FRONT HEAD-REST L005 LEATHER FOR SAVANNA BEIGE																																																			
10	96 013 416 ZL	04	HEADREST GUIDE PG06 PEP FZL HURRICANE GREY																																																			
11	8914 48	04	FIXING PIN																																																			
13	6986 05	01	HOG RING 20X12																																																			
14	8978 Q5	02	PRESSURE CLIP D.ØAM 50 E2																																																			
30	6973 49	04	RIVET 4-14 A006 ALUMINIUM																																																			
05/2000 M922636B M922636E																																																						



Inner Trimming and Equipment *Seat padding, front*

20/06/2001 GB L07 ↓ 0271 08 9226 40 PAGE 1	31/08/2001 PADDING AND FRONT SEAT COVER	- MOARA VELVET "FF"																																								
		<table border="1"> <tr><td>1</td><td>95 638 303</td><td>02</td><td>CUSHION PADDING</td></tr> <tr><td>2</td><td>95 638 304</td><td>02</td><td>SQUAB PADDING</td></tr> <tr><td>3</td><td>8935 49</td><td>02</td><td>CUSHION COVER "FF"</td></tr> <tr><td>4</td><td>8930 XT</td><td>02</td><td>SQUAB COVER "FF"</td></tr> <tr><td>5</td><td>8930 XV</td><td>02</td><td>SQUAB FRAME</td></tr> <tr><td>6</td><td>8915 VC</td><td>02</td><td>FRONT HEAD-REST</td></tr> <tr><td>7</td><td>96 013 416</td><td>04</td><td>HEADREST GUIDE</td></tr> <tr><td>8</td><td>8914 4</td><td>04</td><td>FIXING PIN</td></tr> <tr><td>9</td><td>6986 05</td><td>01</td><td>HOG RING 20X12</td></tr> <tr><td>10</td><td>8978 Q5</td><td>02</td><td>PRESSURE CLIP DIAM 50 E2</td></tr> </table>	1	95 638 303	02	CUSHION PADDING	2	95 638 304	02	SQUAB PADDING	3	8935 49	02	CUSHION COVER "FF"	4	8930 XT	02	SQUAB COVER "FF"	5	8930 XV	02	SQUAB FRAME	6	8915 VC	02	FRONT HEAD-REST	7	96 013 416	04	HEADREST GUIDE	8	8914 4	04	FIXING PIN	9	6986 05	01	HOG RING 20X12	10	8978 Q5	02	PRESSURE CLIP DIAM 50 E2
1	95 638 303	02	CUSHION PADDING																																							
2	95 638 304	02	SQUAB PADDING																																							
3	8935 49	02	CUSHION COVER "FF"																																							
4	8930 XT	02	SQUAB COVER "FF"																																							
5	8930 XV	02	SQUAB FRAME																																							
6	8915 VC	02	FRONT HEAD-REST																																							
7	96 013 416	04	HEADREST GUIDE																																							
8	8914 4	04	FIXING PIN																																							
9	6986 05	01	HOG RING 20X12																																							
10	8978 Q5	02	PRESSURE CLIP DIAM 50 E2																																							
05/2000 M9226400 M9226400																																										



Inner Trimming and Equipment *Seat frame, rear split*

20/06/2001 GB L06 ↓ 0271 08 9322 01 PAGE 1	31/08/2001 REAR SEAT FRAME - HOUSING	- 5 DOOR SALOON, SEPARATE FOLD BACK BENCH SEAT																																			
1 2 3 4 5 6 7 8 9 10 70 71 72	<table border="1"> <tr> <td colspan="2">CUSHION FRAME</td> </tr> <tr> <td>8900 JX 01</td> <td>LEFT 1/2</td> </tr> <tr> <td>8900 JY 01</td> <td>RIGHT 2/3</td> </tr> <tr> <td colspan="2">SQUAB FRAME</td> </tr> <tr> <td>8900 JZ 01</td> <td>LEFT 1/3</td> </tr> <tr> <td>8900 KA 01</td> <td>RIGHT 2/3</td> </tr> <tr> <td colspan="2">SEAT HINGE COVER</td> </tr> <tr> <td>96 067 904 DR 04</td> <td>FDR SAVANNA BEIGE "FD"</td> </tr> <tr> <td>96 037 904 ZJ 04</td> <td>FZJ THUNDER-STORM GREY "FR" OR "FY", ALCANTARA "C7"</td> </tr> <tr> <td>96 037 904 ZL 04</td> <td>FZL HURRICANE GREY "FY" EXCEPT ALCANTARA "C7"</td> </tr> <tr> <td>96 144 876 04</td> <td>BUFFER 24X19-H 14</td> </tr> <tr> <td>96 009 827 02</td> <td>JOINT RING</td> </tr> <tr> <td>95 638 257 02</td> <td>BELT BUCKLE PIN DIAM 13 - 40</td> </tr> <tr> <td>8978 AC 02</td> <td>FIXING PIN DIAM 3</td> </tr> <tr> <td>95 537 650 01</td> <td>BEARING</td> </tr> <tr> <td>6922 54 06</td> <td>SELF-TAP SCREWS DIAM 6X100-20</td> </tr> <tr> <td>6924 F2 04</td> <td>SCREW CBLX DIAM 4.5-10</td> </tr> <tr> <td>79 03 067 100 02</td> <td>PIN 6X150</td> </tr> </table>	CUSHION FRAME		8900 JX 01	LEFT 1/2	8900 JY 01	RIGHT 2/3	SQUAB FRAME		8900 JZ 01	LEFT 1/3	8900 KA 01	RIGHT 2/3	SEAT HINGE COVER		96 067 904 DR 04	FDR SAVANNA BEIGE "FD"	96 037 904 ZJ 04	FZJ THUNDER-STORM GREY "FR" OR "FY", ALCANTARA "C7"	96 037 904 ZL 04	FZL HURRICANE GREY "FY" EXCEPT ALCANTARA "C7"	96 144 876 04	BUFFER 24X19-H 14	96 009 827 02	JOINT RING	95 638 257 02	BELT BUCKLE PIN DIAM 13 - 40	8978 AC 02	FIXING PIN DIAM 3	95 537 650 01	BEARING	6922 54 06	SELF-TAP SCREWS DIAM 6X100-20	6924 F2 04	SCREW CBLX DIAM 4.5-10	79 03 067 100 02	PIN 6X150
CUSHION FRAME																																					
8900 JX 01	LEFT 1/2																																				
8900 JY 01	RIGHT 2/3																																				
SQUAB FRAME																																					
8900 JZ 01	LEFT 1/3																																				
8900 KA 01	RIGHT 2/3																																				
SEAT HINGE COVER																																					
96 067 904 DR 04	FDR SAVANNA BEIGE "FD"																																				
96 037 904 ZJ 04	FZJ THUNDER-STORM GREY "FR" OR "FY", ALCANTARA "C7"																																				
96 037 904 ZL 04	FZL HURRICANE GREY "FY" EXCEPT ALCANTARA "C7"																																				
96 144 876 04	BUFFER 24X19-H 14																																				
96 009 827 02	JOINT RING																																				
95 638 257 02	BELT BUCKLE PIN DIAM 13 - 40																																				
8978 AC 02	FIXING PIN DIAM 3																																				
95 537 650 01	BEARING																																				
6922 54 06	SELF-TAP SCREWS DIAM 6X100-20																																				
6924 F2 04	SCREW CBLX DIAM 4.5-10																																				
79 03 067 100 02	PIN 6X150																																				
06/1995 M9322010 MS322010																																					



Inner Trimming and Equipment *Seat frame, rear split*

20/06/2001 G5 L05 ↓ 0271 C8 9322 05 PAGE 1	31/06/2001 REAR SEAT FRAME - HOUSING	- 5 DOOR ESTATE, SEPARATE FOLD BACK BENCH SEAT																																																																																
		<table border="1"> <tr> <td>1</td> <td>8900 JX</td> <td>01</td> <td>CUSHION FRAME LEFT 1/3</td> </tr> <tr> <td>2</td> <td>8900 JY</td> <td>01</td> <td>RIGHT 2/3</td> </tr> <tr> <td>3</td> <td>96 082 881</td> <td>01</td> <td>SQUAB FRAME LEFT 1/3 -JOINTED REAR HEADREST</td> </tr> <tr> <td>4</td> <td>96 108 338</td> <td>01</td> <td>LEFT 1/3 -REAR HEADREST INTEGRAL</td> </tr> <tr> <td>4</td> <td>96 082 880</td> <td>01</td> <td>RIGHT 2/3 -JOINTED REAR HEADREST</td> </tr> <tr> <td>4</td> <td>96 108 336</td> <td>01</td> <td>RIGHT 2/3 -REAR HEADREST INTEGRAL</td> </tr> <tr> <td>5</td> <td>96 037 904 DR</td> <td>04</td> <td>SEAT HING COVER FOR SAVANNA BEIGE -"FD"</td> </tr> <tr> <td>5</td> <td>96 037 904 ZJ</td> <td>04</td> <td>FZJ THUNDER-STORM GREY -"FR"</td> </tr> <tr> <td>5</td> <td>96 037 904 ZL</td> <td>04</td> <td>FZL HURRICANE GREY -"FY"</td> </tr> <tr> <td>6</td> <td>96 144 876</td> <td>04</td> <td>BUFFER 24X19-H 14</td> </tr> <tr> <td>7</td> <td>96 009 827</td> <td>02</td> <td>JOINT RING</td> </tr> <tr> <td>8</td> <td>95 638 257</td> <td>02</td> <td>BELT BUCKLE PIN DIAM 13 - 40</td> </tr> <tr> <td>9</td> <td>8978 AC</td> <td>02</td> <td>FIXING PIN DIAM 3</td> </tr> <tr> <td>10</td> <td>95 537 650</td> <td>01</td> <td>BEARING</td> </tr> <tr> <td>11</td> <td>96 133 171 ZL</td> <td>02</td> <td>SEAT FRAME</td> </tr> <tr> <td>12</td> <td>96 065 509</td> <td>04</td> <td>SHIM</td> </tr> <tr> <td>70</td> <td>6922 54</td> <td>06</td> <td>SELF-TAP SCREWS DIAM 6X100-20</td> </tr> <tr> <td>71</td> <td>6924 F2</td> <td>04</td> <td>SCREW 3LX DIAM 4,5-10</td> </tr> <tr> <td>72</td> <td>79 03 067 100</td> <td>02</td> <td>PIN 6X150</td> </tr> <tr> <td>73</td> <td>6911 02</td> <td>02</td> <td>SCREW CBLX DIAM 3,5-13</td> </tr> </table>	1	8900 JX	01	CUSHION FRAME LEFT 1/3	2	8900 JY	01	RIGHT 2/3	3	96 082 881	01	SQUAB FRAME LEFT 1/3 -JOINTED REAR HEADREST	4	96 108 338	01	LEFT 1/3 -REAR HEADREST INTEGRAL	4	96 082 880	01	RIGHT 2/3 -JOINTED REAR HEADREST	4	96 108 336	01	RIGHT 2/3 -REAR HEADREST INTEGRAL	5	96 037 904 DR	04	SEAT HING COVER FOR SAVANNA BEIGE -"FD"	5	96 037 904 ZJ	04	FZJ THUNDER-STORM GREY -"FR"	5	96 037 904 ZL	04	FZL HURRICANE GREY -"FY"	6	96 144 876	04	BUFFER 24X19-H 14	7	96 009 827	02	JOINT RING	8	95 638 257	02	BELT BUCKLE PIN DIAM 13 - 40	9	8978 AC	02	FIXING PIN DIAM 3	10	95 537 650	01	BEARING	11	96 133 171 ZL	02	SEAT FRAME	12	96 065 509	04	SHIM	70	6922 54	06	SELF-TAP SCREWS DIAM 6X100-20	71	6924 F2	04	SCREW 3LX DIAM 4,5-10	72	79 03 067 100	02	PIN 6X150	73	6911 02	02	SCREW CBLX DIAM 3,5-13
1	8900 JX	01	CUSHION FRAME LEFT 1/3																																																																															
2	8900 JY	01	RIGHT 2/3																																																																															
3	96 082 881	01	SQUAB FRAME LEFT 1/3 -JOINTED REAR HEADREST																																																																															
4	96 108 338	01	LEFT 1/3 -REAR HEADREST INTEGRAL																																																																															
4	96 082 880	01	RIGHT 2/3 -JOINTED REAR HEADREST																																																																															
4	96 108 336	01	RIGHT 2/3 -REAR HEADREST INTEGRAL																																																																															
5	96 037 904 DR	04	SEAT HING COVER FOR SAVANNA BEIGE -"FD"																																																																															
5	96 037 904 ZJ	04	FZJ THUNDER-STORM GREY -"FR"																																																																															
5	96 037 904 ZL	04	FZL HURRICANE GREY -"FY"																																																																															
6	96 144 876	04	BUFFER 24X19-H 14																																																																															
7	96 009 827	02	JOINT RING																																																																															
8	95 638 257	02	BELT BUCKLE PIN DIAM 13 - 40																																																																															
9	8978 AC	02	FIXING PIN DIAM 3																																																																															
10	95 537 650	01	BEARING																																																																															
11	96 133 171 ZL	02	SEAT FRAME																																																																															
12	96 065 509	04	SHIM																																																																															
70	6922 54	06	SELF-TAP SCREWS DIAM 6X100-20																																																																															
71	6924 F2	04	SCREW 3LX DIAM 4,5-10																																																																															
72	79 03 067 100	02	PIN 6X150																																																																															
73	6911 02	02	SCREW CBLX DIAM 3,5-13																																																																															



Inner Trimming and Equipment *Seat frame, rear split*

20/06/2001 GB L04 ↓ 0271 08 9322 21 PAGE 1	31/08/2001 REAR SEAT FRAME - HOUSING	- SEPARATE FOLD BACK BENCH SEAT	
		1 96 035 578 DR 02 96 035 578 ZJ 02 96 035 578 ZL 02 2 96 035 580 DR 02 96 035 580 ZJ 02 96 035 580 ZL 02 3 96 054 057 02 4 8957 S2 02 5 96 054 008 02 6 96 054 259 01 96 083 517 01 7 95 054 014 01 96 081 762 01 8 96 083 519 01 96 083 518 01	LOCK CNTRL BOX ASS FDR SAVANNA BEIGE -"FD" ASS FZJ THUNDER-STORM GREY - "FR" OR "FY", ALCANTARA "C7" ASS FZL HURRICANE GREY -"FY" EXCEPT ALCANTARA "C7" MOULDING FDR SAVANNA BEIGE -"FD" FZJ THUNDER-STORM GREY - "FR" OR "FY", ALCANTARA "C7" FZL HURRICANE GREY -"FY" EXCEPT ALCANTARA "C7" UNLOCKG CONTROL SEATBACK LOCK LOCKING CAM UNLOCKING LINK LEFT LONG 247 -5 DOOR SALOON LEFT LONG 287 -5 DOOR ESTATE RIGHT LONG 283 -5 DOOR SALOON RIGHT LONG 323 -5 DOOR ESTATE LOCK HOUSING LEFT -5 DOOR ESTATE RIGHT -5 DOOR ESTATE
M9522210		...	



Inner Trimming and Equipment *Seat frame, rear split*

20/06/7 J01 CB L03 ↓ 0271 08 9322 21 PAGE 2	01/08/2001 REAR SEAT FRAME - HOUSING	9 10 11 70 71 72 73 74 75	96 054 007 02 SEAT FRAME 96 009 923 01 LOCK STRIKER 96 020 984 01 LEFT 96 020 984 01 RIGHT 8957 S3 02 6924 E4 08 SCREW CBLX DIAM 4-15 6925 38 08 SCREW CBLX RDL DIAM 4X70-25 79 20 013 610 04 BELT SCREW 7/16"- 25 6955 31 04 SPRING WASHER 11X20-1.1 6936 A2 04 WASHER-NUT 10X150-12-27 6992 52 02 HOG RING
[12/98] M9322210 M9322210			



Inner Trimming and Equipment *Seat padding, rear split*

26/06/2001 G8 L02 ↓ 0271 08 9323 50 PAGE 1	31/08/2001 PADDING AND REAR SEAT COVER.	- 5 DOOR SALOON, JOINTED REAR HEADREST, SEPARATE FOLD RACK BENCH SEAT, MEGALITHE VELVET "BC"																																																																																																																																
		<table border="1"> <tr> <td>1</td> <td>95 638 326</td> <td>01</td> <td>PADDING CUSHION</td> </tr> <tr> <td></td> <td></td> <td></td> <td>LEFT 1/3</td> </tr> <tr> <td>2</td> <td>95 638 325</td> <td>01</td> <td>RIGHT 2/3</td> </tr> <tr> <td></td> <td></td> <td></td> <td>PADDING</td> </tr> <tr> <td>3</td> <td>95 638 330</td> <td>01</td> <td>LEFT 1/3</td> </tr> <tr> <td>4</td> <td>95 638 329</td> <td>01</td> <td>RIGHT 2/3</td> </tr> <tr> <td></td> <td></td> <td></td> <td>CUSHION COVER</td> </tr> <tr> <td>5</td> <td>8943 EJ</td> <td>01</td> <td>LEFT 1/3</td> </tr> <tr> <td></td> <td></td> <td></td> <td>"FR"</td> </tr> <tr> <td>6</td> <td>8943 EK</td> <td>01</td> <td>RIGHT 2/3</td> </tr> <tr> <td></td> <td></td> <td></td> <td>"FR"</td> </tr> <tr> <td></td> <td></td> <td></td> <td>SQUAB COVER</td> </tr> <tr> <td>7</td> <td>8993 XY</td> <td>01</td> <td>LEFT 1/3</td> </tr> <tr> <td></td> <td></td> <td></td> <td>"FR"</td> </tr> <tr> <td>8</td> <td>8993 LZ</td> <td>01</td> <td>RIGHT 2/3</td> </tr> <tr> <td></td> <td></td> <td></td> <td>"FR"</td> </tr> <tr> <td>9</td> <td>8915 HF</td> <td>02</td> <td>REAR HEAD-REST</td> </tr> <tr> <td></td> <td></td> <td></td> <td>ARMREST COVER IN</td> </tr> <tr> <td>11</td> <td>8939 FH</td> <td>01</td> <td>LEFT</td> </tr> <tr> <td></td> <td>8939 FJ</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>LINING</td> </tr> <tr> <td>12</td> <td>96 040 752 ZL</td> <td>01</td> <td>LEFT 1/3</td> </tr> <tr> <td></td> <td></td> <td></td> <td>BELOW CUSHION</td> </tr> <tr> <td>13</td> <td>96 040 754 ZL</td> <td>01</td> <td>RIGHT 2/3</td> </tr> <tr> <td></td> <td></td> <td></td> <td>BELOW CUSHION</td> </tr> <tr> <td></td> <td></td> <td></td> <td>SQUAB LINING</td> </tr> <tr> <td>14</td> <td>96 030 941 ZL</td> <td>01</td> <td>LEFT 1/3</td> </tr> <tr> <td></td> <td></td> <td></td> <td>SEAT BACK</td> </tr> <tr> <td>15</td> <td>96 030 942 ZL</td> <td>01</td> <td>RIGHT 2/3</td> </tr> <tr> <td></td> <td></td> <td></td> <td>SEAT BACK</td> </tr> <tr> <td>16</td> <td>8939 FG</td> <td>02</td> <td>PULL HANDLE</td> </tr> <tr> <td>17</td> <td>96 020 401 ZL</td> <td>04</td> <td>HEADREST GUIDE</td> </tr> </table>	1	95 638 326	01	PADDING CUSHION				LEFT 1/3	2	95 638 325	01	RIGHT 2/3				PADDING	3	95 638 330	01	LEFT 1/3	4	95 638 329	01	RIGHT 2/3				CUSHION COVER	5	8943 EJ	01	LEFT 1/3				"FR"	6	8943 EK	01	RIGHT 2/3				"FR"				SQUAB COVER	7	8993 XY	01	LEFT 1/3				"FR"	8	8993 LZ	01	RIGHT 2/3				"FR"	9	8915 HF	02	REAR HEAD-REST				ARMREST COVER IN	11	8939 FH	01	LEFT		8939 FJ	01	RIGHT				LINING	12	96 040 752 ZL	01	LEFT 1/3				BELOW CUSHION	13	96 040 754 ZL	01	RIGHT 2/3				BELOW CUSHION				SQUAB LINING	14	96 030 941 ZL	01	LEFT 1/3				SEAT BACK	15	96 030 942 ZL	01	RIGHT 2/3				SEAT BACK	16	8939 FG	02	PULL HANDLE	17	96 020 401 ZL	04	HEADREST GUIDE
1	95 638 326	01	PADDING CUSHION																																																																																																																															
			LEFT 1/3																																																																																																																															
2	95 638 325	01	RIGHT 2/3																																																																																																																															
			PADDING																																																																																																																															
3	95 638 330	01	LEFT 1/3																																																																																																																															
4	95 638 329	01	RIGHT 2/3																																																																																																																															
			CUSHION COVER																																																																																																																															
5	8943 EJ	01	LEFT 1/3																																																																																																																															
			"FR"																																																																																																																															
6	8943 EK	01	RIGHT 2/3																																																																																																																															
			"FR"																																																																																																																															
			SQUAB COVER																																																																																																																															
7	8993 XY	01	LEFT 1/3																																																																																																																															
			"FR"																																																																																																																															
8	8993 LZ	01	RIGHT 2/3																																																																																																																															
			"FR"																																																																																																																															
9	8915 HF	02	REAR HEAD-REST																																																																																																																															
			ARMREST COVER IN																																																																																																																															
11	8939 FH	01	LEFT																																																																																																																															
	8939 FJ	01	RIGHT																																																																																																																															
			LINING																																																																																																																															
12	96 040 752 ZL	01	LEFT 1/3																																																																																																																															
			BELOW CUSHION																																																																																																																															
13	96 040 754 ZL	01	RIGHT 2/3																																																																																																																															
			BELOW CUSHION																																																																																																																															
			SQUAB LINING																																																																																																																															
14	96 030 941 ZL	01	LEFT 1/3																																																																																																																															
			SEAT BACK																																																																																																																															
15	96 030 942 ZL	01	RIGHT 2/3																																																																																																																															
			SEAT BACK																																																																																																																															
16	8939 FG	02	PULL HANDLE																																																																																																																															
17	96 020 401 ZL	04	HEADREST GUIDE																																																																																																																															
		06/1999 M9323050 M9323050																																																																																																																																



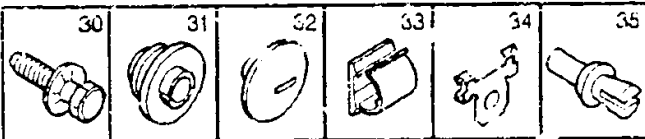
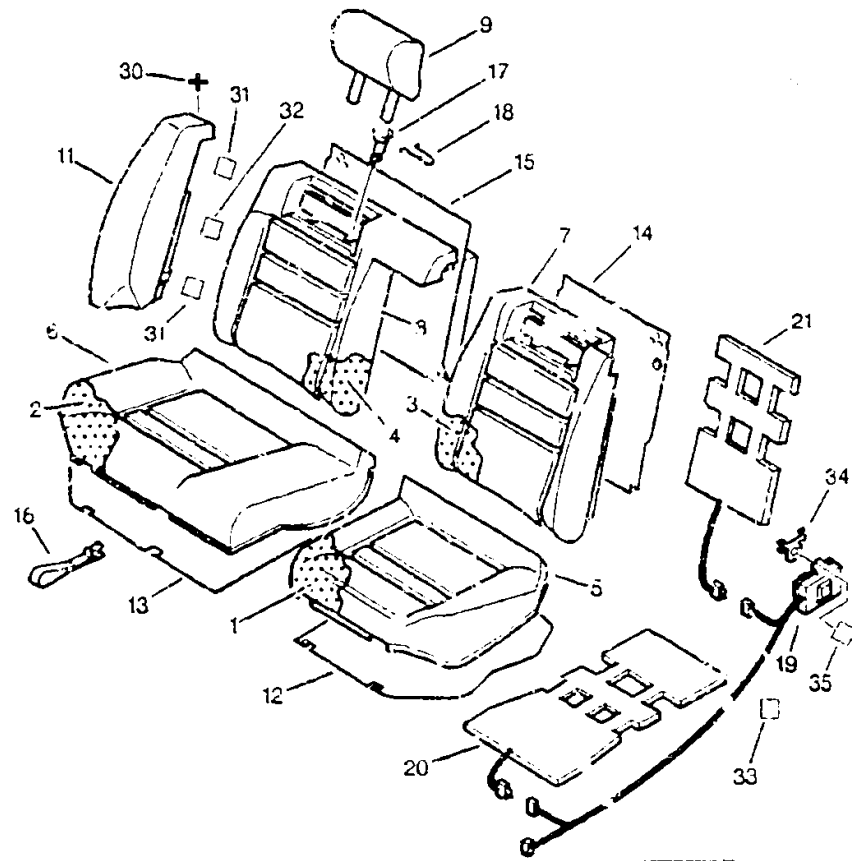
Inner Trimming and Equipment *Seat padding, rear split*

20/06/2001 Gb L01 ↓ 0271 08 9323 05 PAGE 2	31/08/2001 PADDING AND REAR SEAT COVER	18 19 20 21 30 31 32 33 34 35	8914 48 04 FIXING PIN 8904 V2 02 ELECTRONIC BOX HEATG DIAFRAGM 8904 LG 02 CUSHION 8904 LH 02 BACKREST 6922 54 02 SELF-TAP SCREWS DIAM 6X100-20 96 995 091 04 HOG RING 1T 9,5 H 14,5 6995 19 02 CLIP DIAM 9,5 X 30 - 12 6992 16 02 HOG RING DIAM 16 L32X32,5 STICKER 95 499 006 02 LINE BRACKET 6972 10 02 RIVET 5X11,4 NR
---	--	--	---

06/1999 | M9323050
M9323050



Inner Trimming and Equipment *Seat padding, rear split*

20/06/200* GB M01 ↑ 0271 08 9323 06 PAGE 1	31/08/201 PADDING AND REAR SEAT COVER	- FROM O 07448 TO O 08028 - 5 DOOR SALOON, JOINTED REAR HEADREST, SEPARATE FOLD BACK BENCH SEAT, "FY" CANADA VELOURY																																																																												
		<table border="1"> <tr> <td>1</td> <td>95 638 326</td> <td>01</td> <td>PADDING CUSHION LEFT 1/3</td> </tr> <tr> <td>2</td> <td>95 638 325</td> <td>01</td> <td>RIGHT 2/3</td> </tr> <tr> <td>3</td> <td>95 638 330</td> <td>01</td> <td>PADDING LEFT 1/3</td> </tr> <tr> <td>4</td> <td>95 638 329</td> <td>01</td> <td>RIGHT 2/3</td> </tr> <tr> <td>5</td> <td>8944 FN</td> <td>01</td> <td>CUSHION COVER LEFT 1/3</td> </tr> <tr> <td>6</td> <td>8944 PP</td> <td>01</td> <td>RIGHT 2/3</td> </tr> <tr> <td>7</td> <td>8949 QP</td> <td>01</td> <td>SQUAB COVER LEFT 1/3</td> </tr> <tr> <td>8</td> <td>8949 QR</td> <td>01</td> <td>RIGHT 2/3</td> </tr> <tr> <td>9</td> <td>8987 P4</td> <td>02</td> <td>REAR HEAD-REST</td> </tr> <tr> <td>11</td> <td>8939 PV</td> <td>01</td> <td>ARMREST COVERIN LEFT</td> </tr> <tr> <td></td> <td>8939 PZ</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>12</td> <td>95 040 752 ZL</td> <td>01</td> <td>LINING LEFT 1/3 BELOW CUSHION</td> </tr> <tr> <td>13</td> <td>95 040 754 ZL</td> <td>01</td> <td>RIGHT 2/3 BELOW CUSHION</td> </tr> <tr> <td>14</td> <td>95 040 751 ZL</td> <td>01</td> <td>SQUAB LINING LEFT 1/3 SEAT BACK</td> </tr> <tr> <td>15</td> <td>96 030 942 ZL</td> <td>01</td> <td>RIGHT 2/3 SEAT BACK</td> </tr> <tr> <td>16</td> <td>8939 QA</td> <td>02</td> <td>PULL HANDLE</td> </tr> <tr> <td>17</td> <td>96 020 401 ZL</td> <td>04</td> <td>HEADREST GUIDE</td> </tr> <tr> <td>18</td> <td>8914 48</td> <td>04</td> <td>FIXING PIN</td> </tr> <tr> <td>19</td> <td>8904 V2</td> <td>02</td> <td>ELECTRONIC BOX</td> </tr> </table>	1	95 638 326	01	PADDING CUSHION LEFT 1/3	2	95 638 325	01	RIGHT 2/3	3	95 638 330	01	PADDING LEFT 1/3	4	95 638 329	01	RIGHT 2/3	5	8944 FN	01	CUSHION COVER LEFT 1/3	6	8944 PP	01	RIGHT 2/3	7	8949 QP	01	SQUAB COVER LEFT 1/3	8	8949 QR	01	RIGHT 2/3	9	8987 P4	02	REAR HEAD-REST	11	8939 PV	01	ARMREST COVERIN LEFT		8939 PZ	01	RIGHT	12	95 040 752 ZL	01	LINING LEFT 1/3 BELOW CUSHION	13	95 040 754 ZL	01	RIGHT 2/3 BELOW CUSHION	14	95 040 751 ZL	01	SQUAB LINING LEFT 1/3 SEAT BACK	15	96 030 942 ZL	01	RIGHT 2/3 SEAT BACK	16	8939 QA	02	PULL HANDLE	17	96 020 401 ZL	04	HEADREST GUIDE	18	8914 48	04	FIXING PIN	19	8904 V2	02	ELECTRONIC BOX
1	95 638 326	01	PADDING CUSHION LEFT 1/3																																																																											
2	95 638 325	01	RIGHT 2/3																																																																											
3	95 638 330	01	PADDING LEFT 1/3																																																																											
4	95 638 329	01	RIGHT 2/3																																																																											
5	8944 FN	01	CUSHION COVER LEFT 1/3																																																																											
6	8944 PP	01	RIGHT 2/3																																																																											
7	8949 QP	01	SQUAB COVER LEFT 1/3																																																																											
8	8949 QR	01	RIGHT 2/3																																																																											
9	8987 P4	02	REAR HEAD-REST																																																																											
11	8939 PV	01	ARMREST COVERIN LEFT																																																																											
	8939 PZ	01	RIGHT																																																																											
12	95 040 752 ZL	01	LINING LEFT 1/3 BELOW CUSHION																																																																											
13	95 040 754 ZL	01	RIGHT 2/3 BELOW CUSHION																																																																											
14	95 040 751 ZL	01	SQUAB LINING LEFT 1/3 SEAT BACK																																																																											
15	96 030 942 ZL	01	RIGHT 2/3 SEAT BACK																																																																											
16	8939 QA	02	PULL HANDLE																																																																											
17	96 020 401 ZL	04	HEADREST GUIDE																																																																											
18	8914 48	04	FIXING PIN																																																																											
19	8904 V2	02	ELECTRONIC BOX																																																																											
 <p style="text-align: center;">06/1999 M9323063 M9323060</p>																																																																														



Inner Trimming and Equipment *Seat padding, rear split*

23/06/2001 GB M02 ↑ 0271 08 9323 06 PAGE 2	31/08/2001 PADDING AND REAR SEAT COVER	20 21 30 31 32 33 34 35	HEATG DIAPHRAGM 9904 LG 02 8904 LH 02 6922 54 02 SELF-TAP SCREWS DIAM 6X100-20 96 995 091 04 HOG RING 1T 9,5 H 14,5 6955 X9 02 CLIP DIAM 9,5 X 30 - 12 6992 16 02 HOG RING DIAM 16 L32X32,5 95 499 005 02 LINE BRACKET 6372 10 02 RIVET 5X11,4 NR
---	--	--	--

06/1999 | M9323060
M9323060



Inner Trimming and Equipment *Seat padding, rear split*

20/06/2001 GB M03 ↑ G271 08 9323 06A PAGE 1	31/08/2001 PADDING AND REAR SEAT COVER	- FROM O 08029 TO O 08561 - 5 DOOR SALOON, JOINTED REAR HEADREST, SEPARATE FOLD BACK BENCH SEAT, "FY" CANAGA VELOURY																																																																				
<p style="text-align: center;">[01/1999] M932306A ...932306A</p>		<table border="1"> <tr> <td>1</td> <td>95 638 326</td> <td>01</td> <td>PADDING CUSHION LEFT 1/3</td> </tr> <tr> <td>2</td> <td>95 638 325</td> <td>01</td> <td>RIGHT 2/3</td> </tr> <tr> <td>3</td> <td>95 638 330</td> <td>01</td> <td>PADDING LEFT 1/3</td> </tr> <tr> <td>4</td> <td>95 638 329</td> <td>01</td> <td>RIGHT 2/3</td> </tr> <tr> <td>5</td> <td>8944 PN</td> <td>01</td> <td>CUSHION COVER LEFT 1/3 -NON HEATED SEAT</td> </tr> <tr> <td>6</td> <td>8973 EA</td> <td>01</td> <td>LEFT 1/3 -HEATED SEAT</td> </tr> <tr> <td>6</td> <td>8944 PP</td> <td>01</td> <td>RIGHT 2/3 -NON HEATED SEAT</td> </tr> <tr> <td>6</td> <td>8970 FC</td> <td>01</td> <td>RIGHT 2/3 -HEATED SEAT</td> </tr> <tr> <td>7</td> <td>8939 QP</td> <td>01</td> <td>SQUAB COVER LEFT 1/3 -NON HEATED SEAT</td> </tr> <tr> <td>7</td> <td>8994 SS</td> <td>01</td> <td>LEFT 1/3 -HEATED SEAT</td> </tr> <tr> <td>8</td> <td>8949 QR</td> <td>01</td> <td>RIGHT 2/3 -NON HEATED SEAT</td> </tr> <tr> <td>8</td> <td>8994 SQ</td> <td>01</td> <td>RIGHT 2/3 -HEATED SEAT</td> </tr> <tr> <td>9</td> <td>8997 F4</td> <td>02</td> <td>REAR HEAD-REST</td> </tr> <tr> <td>11</td> <td>8939 PV</td> <td>01</td> <td>ARMREST COVERIN LEFT</td> </tr> <tr> <td>11</td> <td>8939 PZ</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>12</td> <td>96 040 752 ZL</td> <td>01</td> <td>LINING LEFT 1/3 BELOW CUSHION</td> </tr> <tr> <td>13</td> <td>96 040 754 ZL</td> <td>01</td> <td>RIGHT 2/3 BELOW CUSHION</td> </tr> </table>	1	95 638 326	01	PADDING CUSHION LEFT 1/3	2	95 638 325	01	RIGHT 2/3	3	95 638 330	01	PADDING LEFT 1/3	4	95 638 329	01	RIGHT 2/3	5	8944 PN	01	CUSHION COVER LEFT 1/3 -NON HEATED SEAT	6	8973 EA	01	LEFT 1/3 -HEATED SEAT	6	8944 PP	01	RIGHT 2/3 -NON HEATED SEAT	6	8970 FC	01	RIGHT 2/3 -HEATED SEAT	7	8939 QP	01	SQUAB COVER LEFT 1/3 -NON HEATED SEAT	7	8994 SS	01	LEFT 1/3 -HEATED SEAT	8	8949 QR	01	RIGHT 2/3 -NON HEATED SEAT	8	8994 SQ	01	RIGHT 2/3 -HEATED SEAT	9	8997 F4	02	REAR HEAD-REST	11	8939 PV	01	ARMREST COVERIN LEFT	11	8939 PZ	01	RIGHT	12	96 040 752 ZL	01	LINING LEFT 1/3 BELOW CUSHION	13	96 040 754 ZL	01	RIGHT 2/3 BELOW CUSHION
1	95 638 326	01	PADDING CUSHION LEFT 1/3																																																																			
2	95 638 325	01	RIGHT 2/3																																																																			
3	95 638 330	01	PADDING LEFT 1/3																																																																			
4	95 638 329	01	RIGHT 2/3																																																																			
5	8944 PN	01	CUSHION COVER LEFT 1/3 -NON HEATED SEAT																																																																			
6	8973 EA	01	LEFT 1/3 -HEATED SEAT																																																																			
6	8944 PP	01	RIGHT 2/3 -NON HEATED SEAT																																																																			
6	8970 FC	01	RIGHT 2/3 -HEATED SEAT																																																																			
7	8939 QP	01	SQUAB COVER LEFT 1/3 -NON HEATED SEAT																																																																			
7	8994 SS	01	LEFT 1/3 -HEATED SEAT																																																																			
8	8949 QR	01	RIGHT 2/3 -NON HEATED SEAT																																																																			
8	8994 SQ	01	RIGHT 2/3 -HEATED SEAT																																																																			
9	8997 F4	02	REAR HEAD-REST																																																																			
11	8939 PV	01	ARMREST COVERIN LEFT																																																																			
11	8939 PZ	01	RIGHT																																																																			
12	96 040 752 ZL	01	LINING LEFT 1/3 BELOW CUSHION																																																																			
13	96 040 754 ZL	01	RIGHT 2/3 BELOW CUSHION																																																																			



Inner Trimming and Equipment *Seat padding, rear split*

20/06/2001 GB M04 ↑ 0271 08 9323 06A PAGE 2	31/08/2001 PADDING AND REAR SEAT COVER	14	96 030 941 ZL 01 SQUAB LINING LEFT 1/3 SEAT BACK
		15	96 030 942 ZL 01 RIGHT 2/3 SEAT BACK
		16	8939 QA 02 PULL HANDLE
		17	96 020 401 ZL 04 HEADREST GUIDE
		18	8914 48 04 FIXING PIN
		19	8904 RG 02 REG LOOM H/SEAT
		70	6922 54 02 SELF-TAP SCREWS DIAM 6X100-20
		71	96 995 091 04 HOG RING 1T 9,5 H 14,5
		72	6995 X9 02 CLIP DIAM 9,5 X 30 - 12
		73	6992 16 02 HOG RING DIAM 16 L32X32,5
01/1939 M932 6A M932.306A			



Inner Trimming and Equipment *Seat padding, rear split*

20/06/2001 GB M05 ↑ 02/71 G8 9323 06B PAGE 1	31/08/2001 PADDING AND REAR SEAT COVER	- FROM O 08562 - 5 DOOR SALOON, JOINTED REAR HEADREST, SEPARATE FOLD BACK BENCH SEAT, "FY" CANAGA VELOURY																																																						
<p style="text-align: center;">05/2000 M932306B M932306B</p>		<table border="1"> <tr> <td>1</td> <td>95 638 326 01</td> <td>PADDING CUSHION LEFT 1/3</td> </tr> <tr> <td>2</td> <td>95 638 325 01</td> <td>RIGHT 2/3</td> </tr> <tr> <td>3</td> <td>95 638 327 01</td> <td>PADDING LEFT 1/3</td> </tr> <tr> <td>4</td> <td>95 638 329 01</td> <td>RIGHT 2/3</td> </tr> <tr> <td>5</td> <td>6880 20 01</td> <td>CUSHION COVER LEFT 1/3</td> </tr> <tr> <td>6</td> <td>8480 21 01</td> <td>RIGHT 2/3</td> </tr> <tr> <td>7</td> <td>8890 GN 01</td> <td>SQUAB COVER LEFT 1/3</td> </tr> <tr> <td>8</td> <td>8890 GP 01</td> <td>RIGHT 2/3</td> </tr> <tr> <td>9</td> <td>8851 45 02</td> <td>REAR HEAD-REST</td> </tr> <tr> <td>11</td> <td>8939 FH 01</td> <td>ARMREST COVERIN LEFT</td> </tr> <tr> <td></td> <td>8939 FJ 01</td> <td>RIGHT</td> </tr> <tr> <td>12</td> <td>96 040 752 ZL 01</td> <td>LINING LEFT 1/3 BELOW CUSHION</td> </tr> <tr> <td>13</td> <td>96 040 754 ZL 01</td> <td>RIGHT 2/3 BELOW CUSHION</td> </tr> <tr> <td>14</td> <td>96 030 941 ZL 01</td> <td>SQUAB LINING LEFT 1/3 SEAT BACK</td> </tr> <tr> <td>15</td> <td>96 030 942 ZL 01</td> <td>RIGHT 2/3 SEAT BACK</td> </tr> <tr> <td>16</td> <td>8939 FG 02</td> <td>FULL HANDLE</td> </tr> <tr> <td>17</td> <td>96 020 401 ZL 04</td> <td>HEADREST GUIDE</td> </tr> <tr> <td>18</td> <td>8914 48 04</td> <td>FIXING PIN</td> </tr> </table>	1	95 638 326 01	PADDING CUSHION LEFT 1/3	2	95 638 325 01	RIGHT 2/3	3	95 638 327 01	PADDING LEFT 1/3	4	95 638 329 01	RIGHT 2/3	5	6880 20 01	CUSHION COVER LEFT 1/3	6	8480 21 01	RIGHT 2/3	7	8890 GN 01	SQUAB COVER LEFT 1/3	8	8890 GP 01	RIGHT 2/3	9	8851 45 02	REAR HEAD-REST	11	8939 FH 01	ARMREST COVERIN LEFT		8939 FJ 01	RIGHT	12	96 040 752 ZL 01	LINING LEFT 1/3 BELOW CUSHION	13	96 040 754 ZL 01	RIGHT 2/3 BELOW CUSHION	14	96 030 941 ZL 01	SQUAB LINING LEFT 1/3 SEAT BACK	15	96 030 942 ZL 01	RIGHT 2/3 SEAT BACK	16	8939 FG 02	FULL HANDLE	17	96 020 401 ZL 04	HEADREST GUIDE	18	8914 48 04	FIXING PIN
1	95 638 326 01	PADDING CUSHION LEFT 1/3																																																						
2	95 638 325 01	RIGHT 2/3																																																						
3	95 638 327 01	PADDING LEFT 1/3																																																						
4	95 638 329 01	RIGHT 2/3																																																						
5	6880 20 01	CUSHION COVER LEFT 1/3																																																						
6	8480 21 01	RIGHT 2/3																																																						
7	8890 GN 01	SQUAB COVER LEFT 1/3																																																						
8	8890 GP 01	RIGHT 2/3																																																						
9	8851 45 02	REAR HEAD-REST																																																						
11	8939 FH 01	ARMREST COVERIN LEFT																																																						
	8939 FJ 01	RIGHT																																																						
12	96 040 752 ZL 01	LINING LEFT 1/3 BELOW CUSHION																																																						
13	96 040 754 ZL 01	RIGHT 2/3 BELOW CUSHION																																																						
14	96 030 941 ZL 01	SQUAB LINING LEFT 1/3 SEAT BACK																																																						
15	96 030 942 ZL 01	RIGHT 2/3 SEAT BACK																																																						
16	8939 FG 02	FULL HANDLE																																																						
17	96 020 401 ZL 04	HEADREST GUIDE																																																						
18	8914 48 04	FIXING PIN																																																						



Inner Trimming and Equipment *Seat padding, rear split*

20/06/2001 GB M06 ↑ 0271 08 9323 06B PAGE 2	31/08/2001 PADDING AND REAR SEAT COVER	19 70 71 72 73	6304 RG 02 REG LOOM H/SEAT HEATED SEAT 65 7.5 02 SELF-TAP SCREWS DIAM 6X100-20 96 995 091 04 HOG RING 11 9,5 H 14,5 6995 X9 02 CLIP DIAM 9,5 X 30 - 12 6992 16 02 HOG RING DIAM 16 L32X32,5
G5/20G01 M932306B M932306B			



Inner Trimming and Equipment *Seat padding, rear split*

20/06/2001 GB M07 ↑		3./08/2001	
0271 08 9323 10		PADDING AND REAR SEAT COVER	
PAGE 1			

30	31	32	33	34	35
----	----	----	----	----	----

		- 5 DOOR LSTATE, REAR HEADREST INTEGRAL, SEPARATE FOLD BACK BENCH SEAT, MEGALITHE VELVET "BC"	
1	95 638 326 01	PADDING CUSHION LEFT 1/3	
2	95 638 325 01	RIGHT 2/3	
3	96 108 365 01	PADDING LEFT 1/3	
4	96 108 366 01	RIGHT 2/3	
5	0843 EJ 01	CUSHION COVER LEFT 1/3 -"FR"	
6	8943 EK 01	RIGHT 2/3 -"FR"	
7	8993 XT 01	SQUAB COVER LEFT 1/3 -"FR"	
8	8993 XV 01	RIGHT 2/3 -"FR"	
10	8939 FK 01	ARMREST COVERIN LEFT	
	8939 FL 01	RIGHT	
11	96 040 752 ZL 01	LINING LEFT 1/3 BELOW CUSHION	
12	96 040 7... ZL 01	RIGHT 2/3 BELOW CUSHION	
13	96 103 218 ZL 01	SQUAB LINING LEFT 1/3 SEAT BACK	
14	96 109 219 ZL 01	RIGHT 2/3 SEAT BACK	
15	8939 FG 02	PULL HANDLE	
16	8904 V2 02	ELECTRONIC BOX	
20	89C4 LG C	HEATG DIAPHRAGM CUSHION	

06/1989 M9323100
M9323100



Inner Trimming and Equipment *Seat padding, rear split*

29/06/2001 GB M08 ↑ 0271 08 9323 10 PAGE 2	31/08/2001 PADDING AND REAR SEAT COVER	21 30 31 32 33 34 35	8904 LH 02 HEATG DIAPHRAGM BACKREST 6322 54 02 SELF-TAP SC 6 DIAM 6X100-20 66 995 091 02 HOC RING IT 9,5 H 14,5 6995 X9 02 CLIP DIAM 9,5 X 30 - 12 6992 16 02 HOC RING DIAM 13 L32X32,5 STICKER 95 493 006 02 LINE BRACKET 6972 10 02 RIVET 5X11,4 NR
---	--	--	---

30

31

32

33

34

35

06/1979 | 149323100
 M9323101



Inner Trimming and Equipment *Seat padding, rear split*

20/06/2001 GB M09 ↑ 0271 08 9323 1; PAGE 1	31.08/2001 PADDING AND REAR SEAT COVER	- FROM C 07448 TO O 09028 - 5 DOOR ESTATE, JOINTED REAR HEADREST, SEPARATE FOLD BACK BENCH SEAT, "FY" CANAGA VELOUFY																																																									
		<table border="1"> <tr> <td>1</td> <td>95 638 326 01</td> <td>PADDING CUSHION LEFT 1/3</td> </tr> <tr> <td>2</td> <td>95 638 325 01</td> <td>RIGHT 2/3</td> </tr> <tr> <td>3</td> <td>96 082 686 01</td> <td>PADDING LEFT 1/3</td> </tr> <tr> <td>4</td> <td>96 082 685 01</td> <td>RIGHT 2/3</td> </tr> <tr> <td>5</td> <td>8944 PN 01</td> <td>CUSHION COVER LEFT 1/3</td> </tr> <tr> <td>6</td> <td>8944 PP 01</td> <td>RIGHT 2/3</td> </tr> <tr> <td>7</td> <td>8949 QS 01</td> <td>SQUAB COVER LEFT 1/3</td> </tr> <tr> <td>8</td> <td>8949 QT 01</td> <td>RIGHT 2/3</td> </tr> <tr> <td>9</td> <td>8997 F4 02</td> <td>REAR HEAD-REST</td> </tr> <tr> <td>11</td> <td>8939 PY 01</td> <td>ARMREST COVERING LEFT</td> </tr> <tr> <td></td> <td>8939 PY 01</td> <td>RIGHT</td> </tr> <tr> <td>12</td> <td>96 040 752 ZL 01</td> <td>LINING LEFT 1/3 BELOW CUSHION</td> </tr> <tr> <td>13</td> <td>96 040 754 ZL 01</td> <td>RIGHT 2/3 BELOW CUSHION</td> </tr> <tr> <td>14</td> <td>96 109 218 ZL 01</td> <td>SQUAB LINING LEFT 1/3 SEAT BACK</td> </tr> <tr> <td>15</td> <td>96 109 219 ZL 01</td> <td>RIGHT 2/3 SEAT BACK</td> </tr> <tr> <td>16</td> <td>8939 QA 02</td> <td>PULL HANDLE</td> </tr> <tr> <td>17</td> <td>96 020 401 ZL 04</td> <td>HEADREST GUIDE</td> </tr> <tr> <td>18</td> <td>8914 48 04</td> <td>FIXING PIN</td> </tr> <tr> <td>19</td> <td>8904 V2 02</td> <td>ELECTRONIC BOX</td> </tr> </table>	1	95 638 326 01	PADDING CUSHION LEFT 1/3	2	95 638 325 01	RIGHT 2/3	3	96 082 686 01	PADDING LEFT 1/3	4	96 082 685 01	RIGHT 2/3	5	8944 PN 01	CUSHION COVER LEFT 1/3	6	8944 PP 01	RIGHT 2/3	7	8949 QS 01	SQUAB COVER LEFT 1/3	8	8949 QT 01	RIGHT 2/3	9	8997 F4 02	REAR HEAD-REST	11	8939 PY 01	ARMREST COVERING LEFT		8939 PY 01	RIGHT	12	96 040 752 ZL 01	LINING LEFT 1/3 BELOW CUSHION	13	96 040 754 ZL 01	RIGHT 2/3 BELOW CUSHION	14	96 109 218 ZL 01	SQUAB LINING LEFT 1/3 SEAT BACK	15	96 109 219 ZL 01	RIGHT 2/3 SEAT BACK	16	8939 QA 02	PULL HANDLE	17	96 020 401 ZL 04	HEADREST GUIDE	18	8914 48 04	FIXING PIN	19	8904 V2 02	ELECTRONIC BOX
1	95 638 326 01	PADDING CUSHION LEFT 1/3																																																									
2	95 638 325 01	RIGHT 2/3																																																									
3	96 082 686 01	PADDING LEFT 1/3																																																									
4	96 082 685 01	RIGHT 2/3																																																									
5	8944 PN 01	CUSHION COVER LEFT 1/3																																																									
6	8944 PP 01	RIGHT 2/3																																																									
7	8949 QS 01	SQUAB COVER LEFT 1/3																																																									
8	8949 QT 01	RIGHT 2/3																																																									
9	8997 F4 02	REAR HEAD-REST																																																									
11	8939 PY 01	ARMREST COVERING LEFT																																																									
	8939 PY 01	RIGHT																																																									
12	96 040 752 ZL 01	LINING LEFT 1/3 BELOW CUSHION																																																									
13	96 040 754 ZL 01	RIGHT 2/3 BELOW CUSHION																																																									
14	96 109 218 ZL 01	SQUAB LINING LEFT 1/3 SEAT BACK																																																									
15	96 109 219 ZL 01	RIGHT 2/3 SEAT BACK																																																									
16	8939 QA 02	PULL HANDLE																																																									
17	96 020 401 ZL 04	HEADREST GUIDE																																																									
18	8914 48 04	FIXING PIN																																																									
19	8904 V2 02	ELECTRONIC BOX																																																									
06/1999 M9323110 M9323110																																																											



Inner Trimming and Equipment *Seat padding, rear split*

20/06/2001 GB M10 ↑ 0271 08 9323 11 PAGE 2	31/08/2001 PADDING AND REAR SEAT COVER	20 21 30 31 32 33 34 25	HEATG DIAPHRAGM 6904 LG 02 6904 LH 02 6922 54 02 SELF-TAP SCREWS DIAM 6X100-20 96 995 021 04 HOG RING 1T 9,5 H 14,5 6995 X9 02 CLIP DIAM 9,5 X 30 - 12 6992 16 02 HOG RING DIAM 16 L32X32,5 95 499 006 02 LINE BRACKET 6972 10 02 RIVET 5X11,4 NR
---	--	--	--

06/1999 | M9323110
M3323110



Inner Trimming and Equipment *Seat padding, rear split*

20/06/2001 GB M11 † 0271 08 9323 11A PAGE 1	31/08/2001 PADDING AND REAR SEAT COVER	- FROM O 08029 - 5 DOOR ESTATE, JOINTED REAR HEADREST, SEPARATE FOLD BACK BENCH SEAT, "FY" CANAGA VELOURY																																																						
<p style="text-align: center;">01/1999 M932311A. M932311A</p>		<table border="1"> <tr> <td>1</td> <td>95 638 326 01</td> <td>PADDING CUSHION LEFT 1/3</td> </tr> <tr> <td>2</td> <td>95 638 325 01</td> <td>RIGHT 2/3</td> </tr> <tr> <td>3</td> <td>96 082 686 01</td> <td>PADDING LEFT 1/3</td> </tr> <tr> <td>4</td> <td>96 082 685 01</td> <td>RIGHT 2/3</td> </tr> <tr> <td>5</td> <td>8944 PN 01</td> <td>CUSHION COVER LEFT 1/3 -NON HEATED SEAT</td> </tr> <tr> <td></td> <td>8970 EX 01</td> <td>LEFT 1/3 -HEATED SEAT</td> </tr> <tr> <td>6</td> <td>8944 PP 01</td> <td>RIGHT 2/3 -NON HEATED SEAT</td> </tr> <tr> <td></td> <td>8970 FC 01</td> <td>RIGHT 2/3 -HEATED SEAT</td> </tr> <tr> <td>7</td> <td>8949 QS 01</td> <td>SQUAB COVER LEFT 1/3 -NON HEATED SEAT</td> </tr> <tr> <td></td> <td>8994 SY 01</td> <td>LEFT 1/3 -HEATED SEAT</td> </tr> <tr> <td>8</td> <td>8949 QT 01</td> <td>RIGHT 2/3 -NON HEATED SEAT</td> </tr> <tr> <td></td> <td>8994 SX 01</td> <td>RIGHT 2/3 -HEATED SEAT</td> </tr> <tr> <td>9</td> <td>3997 F4 02</td> <td>REAR HEAD-REST</td> </tr> <tr> <td>10</td> <td></td> <td>ARMREST COVERING</td> </tr> <tr> <td>11</td> <td>8939 PX 01</td> <td>LEFT</td> </tr> <tr> <td></td> <td>8939 PY 01</td> <td>RIGHT</td> </tr> <tr> <td>12</td> <td>96 040 752 ZL 01</td> <td>LINING LEFT 1/3 BELOW CUSHION</td> </tr> <tr> <td>13</td> <td>96 040 754 PL 01</td> <td>RIGHT 2/3 BELOW CUSHION</td> </tr> </table>	1	95 638 326 01	PADDING CUSHION LEFT 1/3	2	95 638 325 01	RIGHT 2/3	3	96 082 686 01	PADDING LEFT 1/3	4	96 082 685 01	RIGHT 2/3	5	8944 PN 01	CUSHION COVER LEFT 1/3 -NON HEATED SEAT		8970 EX 01	LEFT 1/3 -HEATED SEAT	6	8944 PP 01	RIGHT 2/3 -NON HEATED SEAT		8970 FC 01	RIGHT 2/3 -HEATED SEAT	7	8949 QS 01	SQUAB COVER LEFT 1/3 -NON HEATED SEAT		8994 SY 01	LEFT 1/3 -HEATED SEAT	8	8949 QT 01	RIGHT 2/3 -NON HEATED SEAT		8994 SX 01	RIGHT 2/3 -HEATED SEAT	9	3997 F4 02	REAR HEAD-REST	10		ARMREST COVERING	11	8939 PX 01	LEFT		8939 PY 01	RIGHT	12	96 040 752 ZL 01	LINING LEFT 1/3 BELOW CUSHION	13	96 040 754 PL 01	RIGHT 2/3 BELOW CUSHION
1	95 638 326 01	PADDING CUSHION LEFT 1/3																																																						
2	95 638 325 01	RIGHT 2/3																																																						
3	96 082 686 01	PADDING LEFT 1/3																																																						
4	96 082 685 01	RIGHT 2/3																																																						
5	8944 PN 01	CUSHION COVER LEFT 1/3 -NON HEATED SEAT																																																						
	8970 EX 01	LEFT 1/3 -HEATED SEAT																																																						
6	8944 PP 01	RIGHT 2/3 -NON HEATED SEAT																																																						
	8970 FC 01	RIGHT 2/3 -HEATED SEAT																																																						
7	8949 QS 01	SQUAB COVER LEFT 1/3 -NON HEATED SEAT																																																						
	8994 SY 01	LEFT 1/3 -HEATED SEAT																																																						
8	8949 QT 01	RIGHT 2/3 -NON HEATED SEAT																																																						
	8994 SX 01	RIGHT 2/3 -HEATED SEAT																																																						
9	3997 F4 02	REAR HEAD-REST																																																						
10		ARMREST COVERING																																																						
11	8939 PX 01	LEFT																																																						
	8939 PY 01	RIGHT																																																						
12	96 040 752 ZL 01	LINING LEFT 1/3 BELOW CUSHION																																																						
13	96 040 754 PL 01	RIGHT 2/3 BELOW CUSHION																																																						



Inner Trimming and Equipment *Seat padding, rear split*

20/06/2001 GB M12 ↑ 0271 08 9323 11A PAGE 2	31/08/2001 PADDING AND REAR SEAT COVER	14 15 16 17 18 19 20 21 22 23	<table border="1"> <tr> <td>96 109 218 ZL</td> <td>01</td> <td>SQUAB LINING LEFT 1/3 SEAT BACK</td> </tr> <tr> <td>36 109 219 ZL</td> <td>01</td> <td>RIGHT 2/3 SEAT BACK</td> </tr> <tr> <td>8939 QA</td> <td>02</td> <td>PULL HANDLE</td> </tr> <tr> <td>96 020 401 ZL</td> <td>04</td> <td>HEADREST GUIDE</td> </tr> <tr> <td>8914 48</td> <td>04</td> <td>FIXING PIN</td> </tr> <tr> <td>8904 RG</td> <td>02</td> <td>REG LOOM H/SEAT</td> </tr> <tr> <td>6922 54</td> <td>02</td> <td>SELF-TAP SCREWS DIAM 6X100-20</td> </tr> <tr> <td>96 995 091</td> <td>04</td> <td>HOG RING IT 9,5 H 14,5</td> </tr> <tr> <td>6995 X5</td> <td>02</td> <td>CLIP DIAM 8,5 X 30 - 12</td> </tr> <tr> <td>6992 16</td> <td>02</td> <td>HOG RING DIAM 10 L32X32,5</td> </tr> </table>	96 109 218 ZL	01	SQUAB LINING LEFT 1/3 SEAT BACK	36 109 219 ZL	01	RIGHT 2/3 SEAT BACK	8939 QA	02	PULL HANDLE	96 020 401 ZL	04	HEADREST GUIDE	8914 48	04	FIXING PIN	8904 RG	02	REG LOOM H/SEAT	6922 54	02	SELF-TAP SCREWS DIAM 6X100-20	96 995 091	04	HOG RING IT 9,5 H 14,5	6995 X5	02	CLIP DIAM 8,5 X 30 - 12	6992 16	02	HOG RING DIAM 10 L32X32,5
96 109 218 ZL	01	SQUAB LINING LEFT 1/3 SEAT BACK																															
36 109 219 ZL	01	RIGHT 2/3 SEAT BACK																															
8939 QA	02	PULL HANDLE																															
96 020 401 ZL	04	HEADREST GUIDE																															
8914 48	04	FIXING PIN																															
8904 RG	02	REG LOOM H/SEAT																															
6922 54	02	SELF-TAP SCREWS DIAM 6X100-20																															
96 995 091	04	HOG RING IT 9,5 H 14,5																															
6995 X5	02	CLIP DIAM 8,5 X 30 - 12																															
6992 16	02	HOG RING DIAM 10 L32X32,5																															

The diagram shows an exploded view of the rear seat assembly. At the top left, there is an inset showing four small components labeled 70, 71, 72, and 73. The main diagram shows the seat backrest (11) being attached to the seat base (12) using various hardware. A headrest (9) is shown being mounted onto the backrest. A pull handle (17) is attached to the backrest. The seat base (12) is shown with two hog rings (16) and a reg loom (19). The seat backrest (11) is shown with a headrest guide (18) and a fixing pin (17). The seat base (12) is shown with a self-tap screw (20) and a clip (21). The seat backrest (11) is shown with a hog ring (22) and a hog ring (23).

01/15/99 M932311A
M932311A



Inner Trimming and Equipment *Seat padding, rear split*

20/06/2001 GB M13 ↑		31/08/2001																																																																																																																																																																					
0271 08 9323 15		PADDING AND REAR SEAT COVER																																																																																																																																																																					
PAGE 1																																																																																																																																																																							
<table border="1" style="width: 100%; text-align: center;"> <tr> <td>30</td> <td>31</td> <td>32</td> <td>33</td> <td>34</td> <td>35</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>				30	31	32	33	34	35																																																																																																																																																														
30	31	32	33	34	35																																																																																																																																																																		
		03/1999 M9323150 M9323150																																																																																																																																																																					
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="4" style="text-align: center;">- 5 DOOR SALOON, JOINTED REAR HEADREST, SEPARATE FOLD BACK BENCH SEAT, LOUVRES VELVET "BU"</td> </tr> <tr> <td style="width: 5%; text-align: center;">1</td> <td style="width: 15%; text-align: center;">95 638 326</td> <td style="width: 5%; text-align: center;">01</td> <td>PADDING CUSHION</td> </tr> <tr> <td></td> <td></td> <td></td> <td>LEFT 1/3</td> </tr> <tr> <td style="text-align: center;">2</td> <td style="text-align: center;">95 639 325</td> <td style="text-align: center;">01</td> <td>PADDING CUSHION</td> </tr> <tr> <td></td> <td></td> <td></td> <td>RIGHT 2/3</td> </tr> <tr> <td style="text-align: center;">3</td> <td style="text-align: center;">95 638 330</td> <td style="text-align: center;">01</td> <td>PADDING</td> </tr> <tr> <td></td> <td></td> <td></td> <td>LEFT 1/3</td> </tr> <tr> <td style="text-align: center;">4</td> <td style="text-align: center;">95 638 329</td> <td style="text-align: center;">01</td> <td>PADDING</td> </tr> <tr> <td></td> <td></td> <td></td> <td>RIGHT 2/3</td> </tr> <tr> <td style="text-align: center;">5</td> <td style="text-align: center;">8943 EL</td> <td style="text-align: center;">01</td> <td>CUSHION COVER</td> </tr> <tr> <td></td> <td></td> <td></td> <td>LEFT 1/3</td> </tr> <tr> <td></td> <td></td> <td></td> <td>"FR"</td> </tr> <tr> <td style="text-align: center;">6</td> <td style="text-align: center;">8943 EN</td> <td style="text-align: center;">01</td> <td>CUSHION COVER</td> </tr> <tr> <td></td> <td></td> <td></td> <td>RIGHT 2/3</td> </tr> <tr> <td></td> <td></td> <td></td> <td>"FR"</td> </tr> <tr> <td style="text-align: center;">7</td> <td style="text-align: center;">8993 YA</td> <td style="text-align: center;">01</td> <td>SQUAB COVER</td> </tr> <tr> <td></td> <td></td> <td></td> <td>LEFT 1/3</td> </tr> <tr> <td></td> <td></td> <td></td> <td>"FR"</td> </tr> <tr> <td style="text-align: center;">8</td> <td style="text-align: center;">8993 YC</td> <td style="text-align: center;">01</td> <td>SQUAB COVER</td> </tr> <tr> <td></td> <td></td> <td></td> <td>RIGHT 2/3</td> </tr> <tr> <td></td> <td></td> <td></td> <td>"FR"</td> </tr> <tr> <td style="text-align: center;">9</td> <td style="text-align: center;">8915 HH</td> <td style="text-align: center;">02</td> <td>HEAD-REST</td> </tr> <tr> <td></td> <td></td> <td></td> <td>REAR HEAD-REST</td> </tr> <tr> <td style="text-align: center;">11</td> <td style="text-align: center;">96 148 066 ZJ</td> <td style="text-align: center;">01</td> <td>ARMREST COVER</td> </tr> <tr> <td></td> <td></td> <td></td> <td>LEFT</td> </tr> <tr> <td style="text-align: center;">11</td> <td style="text-align: center;">96 148 065 ZJ</td> <td style="text-align: center;">01</td> <td>ARMREST COVER</td> </tr> <tr> <td></td> <td></td> <td></td> <td>RIGHT</td> </tr> <tr> <td style="text-align: center;">12</td> <td style="text-align: center;">95 040 752 ZL</td> <td style="text-align: center;">01</td> <td>LINING</td> </tr> <tr> <td></td> <td></td> <td></td> <td>LEFT 1/3</td> </tr> <tr> <td></td> <td></td> <td></td> <td>BELOW CUSHION</td> </tr> <tr> <td style="text-align: center;">13</td> <td style="text-align: center;">96 040 754 ZL</td> <td style="text-align: center;">01</td> <td>LINING</td> </tr> <tr> <td></td> <td></td> <td></td> <td>RIGHT 2/3</td> </tr> <tr> <td></td> <td></td> <td></td> <td>BELOW CUSHION</td> </tr> <tr> <td style="text-align: center;">14</td> <td style="text-align: center;">96 030 941 ZL</td> <td style="text-align: center;">01</td> <td>SQUAB LINING</td> </tr> <tr> <td></td> <td></td> <td></td> <td>LEFT 1/3</td> </tr> <tr> <td></td> <td></td> <td></td> <td>SEAT BACK</td> </tr> <tr> <td style="text-align: center;">15</td> <td style="text-align: center;">96 030 942 ZL</td> <td style="text-align: center;">01</td> <td>SQUAB LINING</td> </tr> <tr> <td></td> <td></td> <td></td> <td>RIGHT 2/3</td> </tr> <tr> <td></td> <td></td> <td></td> <td>SEAT BACK</td> </tr> <tr> <td style="text-align: center;">16</td> <td style="text-align: center;">96 148 068 ZJ</td> <td style="text-align: center;">02</td> <td>PULL HANDLE</td> </tr> <tr> <td style="text-align: center;">17</td> <td style="text-align: center;">96 020 401 ZL</td> <td style="text-align: center;">04</td> <td>HEADREST GUIDE</td> </tr> </table>				- 5 DOOR SALOON, JOINTED REAR HEADREST, SEPARATE FOLD BACK BENCH SEAT, LOUVRES VELVET "BU"				1	95 638 326	01	PADDING CUSHION				LEFT 1/3	2	95 639 325	01	PADDING CUSHION				RIGHT 2/3	3	95 638 330	01	PADDING				LEFT 1/3	4	95 638 329	01	PADDING				RIGHT 2/3	5	8943 EL	01	CUSHION COVER				LEFT 1/3				"FR"	6	8943 EN	01	CUSHION COVER				RIGHT 2/3				"FR"	7	8993 YA	01	SQUAB COVER				LEFT 1/3				"FR"	8	8993 YC	01	SQUAB COVER				RIGHT 2/3				"FR"	9	8915 HH	02	HEAD-REST				REAR HEAD-REST	11	96 148 066 ZJ	01	ARMREST COVER				LEFT	11	96 148 065 ZJ	01	ARMREST COVER				RIGHT	12	95 040 752 ZL	01	LINING				LEFT 1/3				BELOW CUSHION	13	96 040 754 ZL	01	LINING				RIGHT 2/3				BELOW CUSHION	14	96 030 941 ZL	01	SQUAB LINING				LEFT 1/3				SEAT BACK	15	96 030 942 ZL	01	SQUAB LINING				RIGHT 2/3				SEAT BACK	16	96 148 068 ZJ	02	PULL HANDLE	17	96 020 401 ZL	04	HEADREST GUIDE
- 5 DOOR SALOON, JOINTED REAR HEADREST, SEPARATE FOLD BACK BENCH SEAT, LOUVRES VELVET "BU"																																																																																																																																																																							
1	95 638 326	01	PADDING CUSHION																																																																																																																																																																				
			LEFT 1/3																																																																																																																																																																				
2	95 639 325	01	PADDING CUSHION																																																																																																																																																																				
			RIGHT 2/3																																																																																																																																																																				
3	95 638 330	01	PADDING																																																																																																																																																																				
			LEFT 1/3																																																																																																																																																																				
4	95 638 329	01	PADDING																																																																																																																																																																				
			RIGHT 2/3																																																																																																																																																																				
5	8943 EL	01	CUSHION COVER																																																																																																																																																																				
			LEFT 1/3																																																																																																																																																																				
			"FR"																																																																																																																																																																				
6	8943 EN	01	CUSHION COVER																																																																																																																																																																				
			RIGHT 2/3																																																																																																																																																																				
			"FR"																																																																																																																																																																				
7	8993 YA	01	SQUAB COVER																																																																																																																																																																				
			LEFT 1/3																																																																																																																																																																				
			"FR"																																																																																																																																																																				
8	8993 YC	01	SQUAB COVER																																																																																																																																																																				
			RIGHT 2/3																																																																																																																																																																				
			"FR"																																																																																																																																																																				
9	8915 HH	02	HEAD-REST																																																																																																																																																																				
			REAR HEAD-REST																																																																																																																																																																				
11	96 148 066 ZJ	01	ARMREST COVER																																																																																																																																																																				
			LEFT																																																																																																																																																																				
11	96 148 065 ZJ	01	ARMREST COVER																																																																																																																																																																				
			RIGHT																																																																																																																																																																				
12	95 040 752 ZL	01	LINING																																																																																																																																																																				
			LEFT 1/3																																																																																																																																																																				
			BELOW CUSHION																																																																																																																																																																				
13	96 040 754 ZL	01	LINING																																																																																																																																																																				
			RIGHT 2/3																																																																																																																																																																				
			BELOW CUSHION																																																																																																																																																																				
14	96 030 941 ZL	01	SQUAB LINING																																																																																																																																																																				
			LEFT 1/3																																																																																																																																																																				
			SEAT BACK																																																																																																																																																																				
15	96 030 942 ZL	01	SQUAB LINING																																																																																																																																																																				
			RIGHT 2/3																																																																																																																																																																				
			SEAT BACK																																																																																																																																																																				
16	96 148 068 ZJ	02	PULL HANDLE																																																																																																																																																																				
17	96 020 401 ZL	04	HEADREST GUIDE																																																																																																																																																																				



Inner Trimming and Equipment *Seat padding, rear split*

20/06/2001 GB M14 ↑ 0271 08 9323 15 PAGE 2	31/08/2001 PADDING AND REAR SEAT COVER	18 19 20 21 30 31 32 34 35	8914 48 04 FIXING PIN 8904 V2 02 ELECTRONIC BOX HEATG DIAPHRAGM 8904 LG J2 CUSHION 8904 LX 02 BACKREST 6922 54 02 SELF-TAP SCREWS DIAM 6X100-20 96 995 991 04 HOG RING 1T 9,5 H 14,5 6995 X9 02 CLIP DIAM 9.5 X 30 - 12 6992 16 02 HOG RING DIAM 16 L32X32,5 STICKER 95 499 006 02 LINE BRACKET 6972 10 02 RIVET 5X11,4 NR
---	--	--	---

06/1999 M9323150
M9323150



Inner Trimming and Equipment *Seat padding, rear split*

20/06/2001 GB M15 ↑ 0271 08 9323 20 PAGE 1	31/08/2001 PADDING AND REAR SEAT COVER	- 5 DOOR ESTATE, JOINTED REAR HEADREST, SEPARATE FOLD BACK BENCH SEAT, LOUVRES VELVET "BD"																																																																				
		<table border="1"> <tr> <td>1</td> <td>95 638 326</td> <td>01</td> <td>PADDING CUSHION LEFT 1/3</td> </tr> <tr> <td>2</td> <td>95 638 325</td> <td>01</td> <td>RIGHT 2/3</td> </tr> <tr> <td>3</td> <td>96 082 686</td> <td>01</td> <td>PADDING LEFT 1/3</td> </tr> <tr> <td>4</td> <td>96 082 685</td> <td>01</td> <td>RIGHT 2/3</td> </tr> <tr> <td>5</td> <td>8943 EL</td> <td>01</td> <td>CUSHION COVER LEFT 1/3 -"FR"</td> </tr> <tr> <td>6</td> <td>8943 EN</td> <td>01</td> <td>RIGHT 2/3 -"FR"</td> </tr> <tr> <td>7</td> <td>8993 XX</td> <td>01</td> <td>SQUAB COVER LEFT 1/3 -"FR"</td> </tr> <tr> <td>8</td> <td>8993 XW</td> <td>01</td> <td>RIGHT 2/3 -"FR"</td> </tr> <tr> <td>9</td> <td>8915 HH</td> <td>02</td> <td>REAR HEAD-REST</td> </tr> <tr> <td>11</td> <td>96 153 144 ZJ</td> <td>01</td> <td>ARMREST COVERIN LEFT</td> </tr> <tr> <td></td> <td>96 153 143 ZJ</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>12</td> <td>96 040 752 ZL</td> <td>01</td> <td>LINING LEFT 1/3 BELOW CUSHION</td> </tr> <tr> <td>13</td> <td>96 040 754 ZL</td> <td>01</td> <td>RIGHT 2/3 BELOW CUSHION</td> </tr> <tr> <td>14</td> <td>96 109 218 ZL</td> <td>01</td> <td>SQUAB LINING LEFT 1/3 SEAT BACK</td> </tr> <tr> <td>15</td> <td>96 109 219 ZL</td> <td>01</td> <td>RIGHT 2/3 SEAT BACK</td> </tr> <tr> <td>16</td> <td>96 148 038 ZI</td> <td>02</td> <td>PULL HANDLE</td> </tr> <tr> <td>17</td> <td>96 020 401 ZI</td> <td>04</td> <td>HEADREST GUIDE</td> </tr> </table>	1	95 638 326	01	PADDING CUSHION LEFT 1/3	2	95 638 325	01	RIGHT 2/3	3	96 082 686	01	PADDING LEFT 1/3	4	96 082 685	01	RIGHT 2/3	5	8943 EL	01	CUSHION COVER LEFT 1/3 -"FR"	6	8943 EN	01	RIGHT 2/3 -"FR"	7	8993 XX	01	SQUAB COVER LEFT 1/3 -"FR"	8	8993 XW	01	RIGHT 2/3 -"FR"	9	8915 HH	02	REAR HEAD-REST	11	96 153 144 ZJ	01	ARMREST COVERIN LEFT		96 153 143 ZJ	01	RIGHT	12	96 040 752 ZL	01	LINING LEFT 1/3 BELOW CUSHION	13	96 040 754 ZL	01	RIGHT 2/3 BELOW CUSHION	14	96 109 218 ZL	01	SQUAB LINING LEFT 1/3 SEAT BACK	15	96 109 219 ZL	01	RIGHT 2/3 SEAT BACK	16	96 148 038 ZI	02	PULL HANDLE	17	96 020 401 ZI	04	HEADREST GUIDE
1	95 638 326	01	PADDING CUSHION LEFT 1/3																																																																			
2	95 638 325	01	RIGHT 2/3																																																																			
3	96 082 686	01	PADDING LEFT 1/3																																																																			
4	96 082 685	01	RIGHT 2/3																																																																			
5	8943 EL	01	CUSHION COVER LEFT 1/3 -"FR"																																																																			
6	8943 EN	01	RIGHT 2/3 -"FR"																																																																			
7	8993 XX	01	SQUAB COVER LEFT 1/3 -"FR"																																																																			
8	8993 XW	01	RIGHT 2/3 -"FR"																																																																			
9	8915 HH	02	REAR HEAD-REST																																																																			
11	96 153 144 ZJ	01	ARMREST COVERIN LEFT																																																																			
	96 153 143 ZJ	01	RIGHT																																																																			
12	96 040 752 ZL	01	LINING LEFT 1/3 BELOW CUSHION																																																																			
13	96 040 754 ZL	01	RIGHT 2/3 BELOW CUSHION																																																																			
14	96 109 218 ZL	01	SQUAB LINING LEFT 1/3 SEAT BACK																																																																			
15	96 109 219 ZL	01	RIGHT 2/3 SEAT BACK																																																																			
16	96 148 038 ZI	02	PULL HANDLE																																																																			
17	96 020 401 ZI	04	HEADREST GUIDE																																																																			
		.../...																																																																				
66/1999 M9323200 M9323200																																																																						



Inner Trimming and Equipment *Seat padding, rear split*

20/06/2001 GB N15 ↓ 0271 08 9323 20 PAGE 2	31/08/2001 PADDING AND REAR SEAT COVER.	18 19 20 21 30 31 32 33 34 35	E914 49 (04) FIXING PIN 8904 V2 (02) ELECTRONIC BOX HEATS DIAPHRAGM 8904 LG (02) CUSHION 8904 LH (02) BACKREST 6922 54 (02) SELF-TAP SCREWS DIAM 6X100-20 96 995 091 (04) HOG RING 1T 9,5 H 14,5 6995 X9 (02) CLIP DIAM 9.5 X 30 - 12 6992 16 (02) HOG RING DIAM 16 L32X32,5 STICKER 95 499 006 (02) LINE BRACKET 6972 10 (02) RIVET 5X11,4 NR
		06/1999 M9323200 M9323200	



Inner Trimming and Equipment *Seat padding, rear split*

20/06/2001 GB N14 ↓ 0271 08 9323 25 PAGE 1	31/08/2001 PADDING AND REAR SEAT COVER	- E DOOR ESTATE, SEPARATE FOLD BACK BENCH SEAT, L005 "C2" LEATHER" - TO O 07174																																							
		<table border="1"> <tr> <td>1</td> <td>95 638 328 01</td> <td>PADDING CUSHION LEFT 1/3</td> </tr> <tr> <td>2</td> <td>95 638 325 01</td> <td>RIGHT 2/3</td> </tr> <tr> <td>3</td> <td>96 082 686 01</td> <td>PADDING LEFT 1/3</td> </tr> <tr> <td>4</td> <td>96 082 685 01</td> <td>RIGHT 2/3</td> </tr> <tr> <td>5</td> <td>95 663 044 DR 01</td> <td>CUSHION COVER LEFT 1/3 DR SAVANNA -"FD"</td> </tr> <tr> <td></td> <td>95 663 044 ZL 01</td> <td>LEFT 1/3 ZL HURRICANE GREY -"FY"</td> </tr> <tr> <td>6</td> <td>95 663 050 DR 01</td> <td>RIGHT 2/3 DR SAVANNA -"FD"</td> </tr> <tr> <td></td> <td>95 663 050 ZL 01</td> <td>RIGHT 2/3 ZL HURRICANE GREY -"FY"</td> </tr> <tr> <td>7</td> <td>95 663 051 DR 01</td> <td>SQUAB COVER LEFT 1/3 DR SAVANNA -"FD"</td> </tr> <tr> <td></td> <td>95 663 051 ZL 01</td> <td>LEFT 1/3 ZL HURRICANE GREY -"FY"</td> </tr> <tr> <td>8</td> <td>95 663 052 DR 01</td> <td>RIGHT 2/3 DR SAVANNA -"FD"</td> </tr> <tr> <td></td> <td>95 663 052 ZL 01</td> <td>RIGHT 2/3 ZL HURRICANE GREY -"FY"</td> </tr> <tr> <td>9</td> <td>96 031 330 DR 02</td> <td>REAR HEAD-REST FDR SAVANNA BEIGE -"FD", JOINTED REAR HEADREST</td> </tr> </table>	1	95 638 328 01	PADDING CUSHION LEFT 1/3	2	95 638 325 01	RIGHT 2/3	3	96 082 686 01	PADDING LEFT 1/3	4	96 082 685 01	RIGHT 2/3	5	95 663 044 DR 01	CUSHION COVER LEFT 1/3 DR SAVANNA -"FD"		95 663 044 ZL 01	LEFT 1/3 ZL HURRICANE GREY -"FY"	6	95 663 050 DR 01	RIGHT 2/3 DR SAVANNA -"FD"		95 663 050 ZL 01	RIGHT 2/3 ZL HURRICANE GREY -"FY"	7	95 663 051 DR 01	SQUAB COVER LEFT 1/3 DR SAVANNA -"FD"		95 663 051 ZL 01	LEFT 1/3 ZL HURRICANE GREY -"FY"	8	95 663 052 DR 01	RIGHT 2/3 DR SAVANNA -"FD"		95 663 052 ZL 01	RIGHT 2/3 ZL HURRICANE GREY -"FY"	9	96 031 330 DR 02	REAR HEAD-REST FDR SAVANNA BEIGE -"FD", JOINTED REAR HEADREST
1	95 638 328 01	PADDING CUSHION LEFT 1/3																																							
2	95 638 325 01	RIGHT 2/3																																							
3	96 082 686 01	PADDING LEFT 1/3																																							
4	96 082 685 01	RIGHT 2/3																																							
5	95 663 044 DR 01	CUSHION COVER LEFT 1/3 DR SAVANNA -"FD"																																							
	95 663 044 ZL 01	LEFT 1/3 ZL HURRICANE GREY -"FY"																																							
6	95 663 050 DR 01	RIGHT 2/3 DR SAVANNA -"FD"																																							
	95 663 050 ZL 01	RIGHT 2/3 ZL HURRICANE GREY -"FY"																																							
7	95 663 051 DR 01	SQUAB COVER LEFT 1/3 DR SAVANNA -"FD"																																							
	95 663 051 ZL 01	LEFT 1/3 ZL HURRICANE GREY -"FY"																																							
8	95 663 052 DR 01	RIGHT 2/3 DR SAVANNA -"FD"																																							
	95 663 052 ZL 01	RIGHT 2/3 ZL HURRICANE GREY -"FY"																																							
9	96 031 330 DR 02	REAR HEAD-REST FDR SAVANNA BEIGE -"FD", JOINTED REAR HEADREST																																							
06/1995 M9323250 M9323250																																									

Inner Trimming and Equipment *Seat padding, rear split*

20/06/2001 GB N13 ↓		31/08/2001							
0271 08 9323 25		PADDING AND REAR SEAT COVER							
PAGE 2									
<table border="1"> <tr> <td>30</td> <td>31</td> <td>32</td> <td>33</td> <td>34</td> <td>35</td> </tr> </table>				30	31	32	33	34	35
30	31	32	33	34	35				
11	96 031 330 ZL 02	REAR HEAD-REST FZL HURRICANE GREY -FY-, JOINTED REAR HEADREST							
11	95 663 053 DR 01	ARMREST COVERIN LEFT DR SAVANNA -FD-							
	95 663 053 ZL 01	LEFT ZL HURRICANE GREY -FY-							
	95 663 054 DR 01	RIGHT DR SAVANNA -FD-							
	95 663 054 ZL 01	RIGHT ZL HURRICANE GREY -FY-							
12	96 040 752 ZL 01	LINING LEFT 1/3 BELOW CUSHION							
13	96 040 754 ZL 01	RIGHT 2/3 BELOW CUSHION							
14	96 109 218 ZL 01	SQUAB LINING LEFT 1/3 SEAT BACK							
15	96 109 219 ZL 01	RIGHT 2/3 SEAT BACK							
16	95 663 057 DR 02	PULL HANDLE DR SAVANNA -FD-							
	95 663 057 ZL 02	ZL HURRICANE GREY -FY-							
17	96 020 401 ZL 04	HEADREST GUIDE							
18	8914 48 04	FIXING PIN							
19	8304 V2 02	ELECTRONIC BOX							
20	8904 LG 02	HEATG DIAPHRAGM CUSHION							
21	8904 LH 02	BACKREST							
06/1999 M9323250 M9323250									



Inner Trimming and Equipment *Seat padding, rear split*

20/06/2001 GB N12 ↓		31/08/2001				30	6922 54	02	SELF-TAP SCREWS DIAM 6X100-30
C271 08 9323 25		PADDING AND REAR SEAT COVER				31	96 995 091	04	HOG RING 1T 9.5 H 14.5
PAGE 3						32	6995 X9	02	CLIP DIAM 8.5 X 30 - 12
						33	6932 16	02	HOG RING DIAM 16 L32X32.5 STICKER
						34	95 499 006	02	LINE BRACKET
						35	6972 10	02	RIVET 5X11.4 NR

30	31	32	33	34	35
----	----	----	----	----	----

06/1999 | M9323250
M9323250



Inner Trimming and Equipment *Seat padding, rear split*

20/06/2001 GB N11 ↓ 0271 08 9323 25A PAGE 1	31/08/2001 PADDING AND REAR SEAT COVER	- FROM O 07175 TO O 08028 - 5 DOOR ESTATE, SEPARATE FOLD BACK BENCH SEAT, LEATHER LOGS + CARPET ARGALI V145 "C9"																																							
		<table border="1"> <tr> <td>1</td> <td>95 638 326 01</td> <td>PADDING CUSHION LEFT 1/3</td> </tr> <tr> <td>2</td> <td>95 638 325 01</td> <td>RIGHT 2/3</td> </tr> <tr> <td>3</td> <td>96 082 686 01</td> <td>PADDING LEFT 1/3</td> </tr> <tr> <td>4</td> <td>96 082 685 01</td> <td>RIGHT 2/3</td> </tr> <tr> <td>5</td> <td>8944 HF 01</td> <td>CUSHION COVER LEFT 1/3 FDR SAVANNA BEIGE - "FD"</td> </tr> <tr> <td></td> <td>8944 HG 01</td> <td>LEFT 1/3 FZL HURRICANE GREY - "FY"</td> </tr> <tr> <td>6</td> <td>8944 HH 01</td> <td>RIGHT 2/3 FDR SAVANNA BEIGE - "FD"</td> </tr> <tr> <td></td> <td>8944 HJ 01</td> <td>RIGHT 2/3 FZL HURRICANE GREY - "FY"</td> </tr> <tr> <td>7</td> <td>8949 HR 01</td> <td>SQUAB COVER LEFT 1/3 FDR SAVANNA BEIGE - "FD"</td> </tr> <tr> <td></td> <td>8949 HS 01</td> <td>LEFT 1/3 FZL HURRICANE GREY - "FY"</td> </tr> <tr> <td>8</td> <td>8949 HT 01</td> <td>RIGHT 2/3 FDR SAVANNA BEIGE - "FD"</td> </tr> <tr> <td></td> <td>8949 HV 01</td> <td>RIGHT 2/3 FZL HURRICANE GREY - "FY"</td> </tr> <tr> <td>9</td> <td>96 031 330 DR 02</td> <td>REAR HEAD-REST FDR SAVANNA BEIGE - "FD" CHROME RODS TO O 07482</td> </tr> </table>	1	95 638 326 01	PADDING CUSHION LEFT 1/3	2	95 638 325 01	RIGHT 2/3	3	96 082 686 01	PADDING LEFT 1/3	4	96 082 685 01	RIGHT 2/3	5	8944 HF 01	CUSHION COVER LEFT 1/3 FDR SAVANNA BEIGE - "FD"		8944 HG 01	LEFT 1/3 FZL HURRICANE GREY - "FY"	6	8944 HH 01	RIGHT 2/3 FDR SAVANNA BEIGE - "FD"		8944 HJ 01	RIGHT 2/3 FZL HURRICANE GREY - "FY"	7	8949 HR 01	SQUAB COVER LEFT 1/3 FDR SAVANNA BEIGE - "FD"		8949 HS 01	LEFT 1/3 FZL HURRICANE GREY - "FY"	8	8949 HT 01	RIGHT 2/3 FDR SAVANNA BEIGE - "FD"		8949 HV 01	RIGHT 2/3 FZL HURRICANE GREY - "FY"	9	96 031 330 DR 02	REAR HEAD-REST FDR SAVANNA BEIGE - "FD" CHROME RODS TO O 07482
1	95 638 326 01	PADDING CUSHION LEFT 1/3																																							
2	95 638 325 01	RIGHT 2/3																																							
3	96 082 686 01	PADDING LEFT 1/3																																							
4	96 082 685 01	RIGHT 2/3																																							
5	8944 HF 01	CUSHION COVER LEFT 1/3 FDR SAVANNA BEIGE - "FD"																																							
	8944 HG 01	LEFT 1/3 FZL HURRICANE GREY - "FY"																																							
6	8944 HH 01	RIGHT 2/3 FDR SAVANNA BEIGE - "FD"																																							
	8944 HJ 01	RIGHT 2/3 FZL HURRICANE GREY - "FY"																																							
7	8949 HR 01	SQUAB COVER LEFT 1/3 FDR SAVANNA BEIGE - "FD"																																							
	8949 HS 01	LEFT 1/3 FZL HURRICANE GREY - "FY"																																							
8	8949 HT 01	RIGHT 2/3 FDR SAVANNA BEIGE - "FD"																																							
	8949 HV 01	RIGHT 2/3 FZL HURRICANE GREY - "FY"																																							
9	96 031 330 DR 02	REAR HEAD-REST FDR SAVANNA BEIGE - "FD" CHROME RODS TO O 07482																																							
		.../...																																							
06/1999 M932325A M932325A																																									



Inner Trimming and Equipment *Seat padding, rear split*

20/06/2001 GB N10 ↓		11/08/2001													
0271 08 9323 25A		PADDING AND REAR SEAT COVER													
PAGE 2															
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; text-align: center;">30</td> <td style="width: 15%; text-align: center;">31</td> <td style="width: 15%; text-align: center;">32</td> <td style="width: 15%; text-align: center;">33</td> <td style="width: 15%; text-align: center;">34</td> <td style="width: 15%; text-align: center;">35</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>				30	31	32	33	34	35						
30	31	32	33	34	35										
11	8997 Z1 02	REAR HEAD-REST FOR SAVANNA BEIGE -FD BLACK RODS FROM O 07483													
11	96 031 330 ZL 02	FZL HURRICANE GREY -FY CHROME RODS TO O 07482													
11	8997 Z2 02	FZL HURRICANE GREY -FY BLACK RODS FROM O 07483													
11	95 663 053 DR 01	ARMREST COVERIN LEFT DR SAVANNA -FD													
11	95 663 053 ZL 01	LEFT ZL HURRICANE GREY -FY													
11	95 663 054 DR 01	RIGHT DR SAVANNA -FD													
11	95 663 054 ZL 01	RIGHT ZL HURRICANE GREY -FY													
12	96 040 752 ZL 01	LINING LEFT 1/3 BELOW CUSHION													
12	96 040 754 ZL 01	RIGHT 2/3 BELOW CUSHION													
14	96 109 218 ZL 01	SQUAB LINING LEFT 1/3 SEAT BACK													
15	96 109 219 ZL 01	RIGHT 2/3 SEAT BACK													
16	95 563 057 DR 02	PULL HANDLE -FD													
16	95 663 057 ZL 02	ZL HURRICANE GREY -FY													
17	96 020 401 ZL 04	HEADREST GUIDE													
M932325A M932325A															



Inner Trimming and Equipment *Seat padding, rear split*

20/06/2001 GB N09 ↓ 0271 09 9323 25A PAGE 3	31/06/99 PADDING AND REAR SEAT COVER	13 19 20 21 30 31 32 33 34 35	8914 40 04 FIXING PIN 8904 V2 02 ELECTRONIC BOX HEATG DIAPHRAGM 8904 LG 02 CUSHION 8904 LH 02 BACKREST 6922 54 02 SELF-TAP SCREWS DIAM 6X170-20 96 995 091 04 HOG RING 17 9,5 H 14,5 6995 X9 02 CLIP DIAM 9,5 X 30 - 12 6992 16 02 HOG RING DIAM 16 L32X32,5 95 499 006 02 LINE BRACKET 6972 10 02 RIVET 5X11,4 NR
		<p style="text-align: center;">06/1999 M932325A M932325A</p>	



Inner Trimming and Equipment *Seat padding, rear split*

20/06/2001 GB N08 ↓ 0271 08 9323 27 PAGE 1	31/08/2001 PADDING AND REAR SEAT COVER.	- FROM O 08029 - 5 DOOR ESTATE, SEPARATE FOLD BACK BENCH SEAT OTHER LOOS + CARPET ARGALI V145 "C9"																																							
<p style="text-align: center;">01/1999 M9323270 M9323270</p>		<table border="1"> <tr> <td>1</td> <td>95 638 326 01</td> <td>PADDING CUSHION LEFT 1/3</td> </tr> <tr> <td>2</td> <td>95 638 325 01</td> <td>RIGHT 2/3</td> </tr> <tr> <td>3</td> <td>96 082 686 01</td> <td>PADDING LEFT 1/3</td> </tr> <tr> <td>4</td> <td>96 082 685 01</td> <td>RIGHT 2/3</td> </tr> <tr> <td>5</td> <td>8944 HF 01</td> <td>CUSHION COVER LEFT 1/3 FDR SAVANNA BEIGE - "FD", NON HEATED SEAT</td> </tr> <tr> <td></td> <td>8970 EY 01</td> <td>LEFT 1/3 FDR SAVANNA BEIGE - "FD", HEATED SEAT</td> </tr> <tr> <td></td> <td>8944 HG 01</td> <td>LEFT 1/3 FZL HURRICANE GRCY - "FY", NON HEATED SEAT</td> </tr> <tr> <td></td> <td>8970 EZ 01</td> <td>LEFT 1/3 FZL HURRICANE GREY - "FY", HEATED SEAT</td> </tr> <tr> <td>6</td> <td>8944 HH 01</td> <td>RIGHT 2/3 FDR SAVANNA BEIGE - "FD", NON HEATED SEAT</td> </tr> <tr> <td></td> <td>8970 FF 01</td> <td>RIGHT 2/3 FDR SAVANNA BEIGE - "FD", HEATED SEAT</td> </tr> <tr> <td></td> <td>8944 HJ 01</td> <td>RIGHT 2/3 FZL HURRICANE GREY - "FY", NON HEATED SEAT</td> </tr> <tr> <td></td> <td>8970 FG 01</td> <td>RIGHT 2/3 FZL HURRICANE GREY - "FY", HEATED SEAT</td> </tr> <tr> <td>7</td> <td>8949 HR 01</td> <td>SQUAB COVER LEFT 1/3 FDR SAVANNA BEIGE - "FD", NON HEATED SEAT</td> </tr> </table>	1	95 638 326 01	PADDING CUSHION LEFT 1/3	2	95 638 325 01	RIGHT 2/3	3	96 082 686 01	PADDING LEFT 1/3	4	96 082 685 01	RIGHT 2/3	5	8944 HF 01	CUSHION COVER LEFT 1/3 FDR SAVANNA BEIGE - "FD", NON HEATED SEAT		8970 EY 01	LEFT 1/3 FDR SAVANNA BEIGE - "FD", HEATED SEAT		8944 HG 01	LEFT 1/3 FZL HURRICANE GRCY - "FY", NON HEATED SEAT		8970 EZ 01	LEFT 1/3 FZL HURRICANE GREY - "FY", HEATED SEAT	6	8944 HH 01	RIGHT 2/3 FDR SAVANNA BEIGE - "FD", NON HEATED SEAT		8970 FF 01	RIGHT 2/3 FDR SAVANNA BEIGE - "FD", HEATED SEAT		8944 HJ 01	RIGHT 2/3 FZL HURRICANE GREY - "FY", NON HEATED SEAT		8970 FG 01	RIGHT 2/3 FZL HURRICANE GREY - "FY", HEATED SEAT	7	8949 HR 01	SQUAB COVER LEFT 1/3 FDR SAVANNA BEIGE - "FD", NON HEATED SEAT
1	95 638 326 01	PADDING CUSHION LEFT 1/3																																							
2	95 638 325 01	RIGHT 2/3																																							
3	96 082 686 01	PADDING LEFT 1/3																																							
4	96 082 685 01	RIGHT 2/3																																							
5	8944 HF 01	CUSHION COVER LEFT 1/3 FDR SAVANNA BEIGE - "FD", NON HEATED SEAT																																							
	8970 EY 01	LEFT 1/3 FDR SAVANNA BEIGE - "FD", HEATED SEAT																																							
	8944 HG 01	LEFT 1/3 FZL HURRICANE GRCY - "FY", NON HEATED SEAT																																							
	8970 EZ 01	LEFT 1/3 FZL HURRICANE GREY - "FY", HEATED SEAT																																							
6	8944 HH 01	RIGHT 2/3 FDR SAVANNA BEIGE - "FD", NON HEATED SEAT																																							
	8970 FF 01	RIGHT 2/3 FDR SAVANNA BEIGE - "FD", HEATED SEAT																																							
	8944 HJ 01	RIGHT 2/3 FZL HURRICANE GREY - "FY", NON HEATED SEAT																																							
	8970 FG 01	RIGHT 2/3 FZL HURRICANE GREY - "FY", HEATED SEAT																																							
7	8949 HR 01	SQUAB COVER LEFT 1/3 FDR SAVANNA BEIGE - "FD", NON HEATED SEAT																																							



Inner Trimming and Equipment *Seat padding, rear split*

20/06/2001 CB NC7 ↓ 0271 08 9323 27 PAGE 2	31/08/2001 PADDING AND REAR SEAT COVER		<p>8994 ST 01 SQUAB COVER LEFT 1/3 FDR SAVANNA BEIGE - "FD" - HEATED SEAT</p> <p>8949 HS 01 LEFT 1/3 FZL HURRICANE GREY - "FY" - NON HEATED SEAT</p> <p>8994 SV 01 LEFT 1/3 FZL HURRICANE GREY - "FY" - HEATED SEAT</p> <p>8949 HT 01 RIGHT 2/3 FDR SAVANNA BEIGE - "FD" - NON HEATED SEAT</p> <p>8994 SN 01 RIGHT 2/3 FDR SAVANNA BEIGE - "FD" - HEATED SEAT</p> <p>8949 HV 01 RIGHT 2/3 FZL HURRICANE GREY - "FY" - NON HEATED SEAT</p> <p>8994 SP 01 RIGHT 2/3 FZL HURRICANE GREY - "FY" - HEATED SEAT</p> <p>8997 Z1 02 REAR HEAD-REST FDR SAVANNA BEIGE - "FD" - BLACK RODS</p> <p>8997 Z2 02 FZL HURRICANE GREY - "FY" - BLACK RODS</p> <p>95 663 053 DR 01 ARMREST COVER IN LEFT DR SAVANNA - "FD" -</p> <p>95 663 053 ZL 01 LEFT ZL HURRICANE GREY - "FY" -</p> <p>95 663 054 DR 01 RIGHT DR SAVANNA - "FD" -</p>



Inner Trimming and Equipment *Seat padding, rear split*

20/06/2001 GB N06 ↓ 0271 08 9323 27 PAGE 3	31/08/2001 PADDING AND REAR SEAT COVER		<table border="1"> <tr> <td>35 663 054 ZL 01</td> <td>ARMREST COVERIN RIGHT ZL HURRICANE GREY -FY*</td> </tr> <tr> <td>12 96 040 752 ZL 01</td> <td>LINING LEFT 1/3 BELOW CUSHION</td> </tr> <tr> <td>13 96 040 754 ZL 01</td> <td>RIGHT 2/3 BELOW CUSHION</td> </tr> <tr> <td>14 96 109 210 ZL 01</td> <td>SQUAB LINING LEFT 1/3 SEAT BACK</td> </tr> <tr> <td>15 96 109 219 ZL 01</td> <td>RIGHT 2/3 SEAT BACK</td> </tr> <tr> <td>16 95 663 057 DR 02</td> <td>PULL HANDLE -FD*</td> </tr> <tr> <td>95 663 057 ZL 02</td> <td>ZL HURRICANE GREY -FY*</td> </tr> <tr> <td>17 96 020 401 ZL 04</td> <td>HEADREST GUIDE</td> </tr> <tr> <td>18 8914 48 04</td> <td>FIXING PIN</td> </tr> <tr> <td>19 8904 RG 02</td> <td>REG LOOM H/SEAT HEATED SEAT</td> </tr> <tr> <td>70 6922 54 02</td> <td>SELF-TAP SCREWS D'AM L X 100-20</td> </tr> <tr> <td>71 96 995 091 04</td> <td>HOG RING 1T 9,5 H 14,5</td> </tr> <tr> <td>72 6995 X9 02</td> <td>CLIP DIAM 9,5 X 50 - 12</td> </tr> <tr> <td>73 6992 16 02</td> <td>HOG RING D'AM 16 L32X32,5</td> </tr> </table>	35 663 054 ZL 01	ARMREST COVERIN RIGHT ZL HURRICANE GREY -FY*	12 96 040 752 ZL 01	LINING LEFT 1/3 BELOW CUSHION	13 96 040 754 ZL 01	RIGHT 2/3 BELOW CUSHION	14 96 109 210 ZL 01	SQUAB LINING LEFT 1/3 SEAT BACK	15 96 109 219 ZL 01	RIGHT 2/3 SEAT BACK	16 95 663 057 DR 02	PULL HANDLE -FD*	95 663 057 ZL 02	ZL HURRICANE GREY -FY*	17 96 020 401 ZL 04	HEADREST GUIDE	18 8914 48 04	FIXING PIN	19 8904 RG 02	REG LOOM H/SEAT HEATED SEAT	70 6922 54 02	SELF-TAP SCREWS D'AM L X 100-20	71 96 995 091 04	HOG RING 1T 9,5 H 14,5	72 6995 X9 02	CLIP DIAM 9,5 X 50 - 12	73 6992 16 02	HOG RING D'AM 16 L32X32,5
35 663 054 ZL 01	ARMREST COVERIN RIGHT ZL HURRICANE GREY -FY*																														
12 96 040 752 ZL 01	LINING LEFT 1/3 BELOW CUSHION																														
13 96 040 754 ZL 01	RIGHT 2/3 BELOW CUSHION																														
14 96 109 210 ZL 01	SQUAB LINING LEFT 1/3 SEAT BACK																														
15 96 109 219 ZL 01	RIGHT 2/3 SEAT BACK																														
16 95 663 057 DR 02	PULL HANDLE -FD*																														
95 663 057 ZL 02	ZL HURRICANE GREY -FY*																														
17 96 020 401 ZL 04	HEADREST GUIDE																														
18 8914 48 04	FIXING PIN																														
19 8904 RG 02	REG LOOM H/SEAT HEATED SEAT																														
70 6922 54 02	SELF-TAP SCREWS D'AM L X 100-20																														
71 96 995 091 04	HOG RING 1T 9,5 H 14,5																														
72 6995 X9 02	CLIP DIAM 9,5 X 50 - 12																														
73 6992 16 02	HOG RING D'AM 16 L32X32,5																														
<p style="text-align: center;">[01/1999] M9323270 M9323270</p>																															



Inner Trimming and Equipment *Seat padding, rear split*

20/06/2001 GB NOS ↓		31/08/2001	
0271 08 9323 30		PADDING AND REAR SEAT COVER	
PAGE 1			

30	31	32	33	34	35
----	----	----	----	----	----

		- 5 DOOR SALOON, JOINTED REAR HEADREST. SEPARATE FOLD BACK BENCH SEAT, DIAMANT VELVET "KA"	
1	95 638 326 01	PADDING CUSHION LEFT 1/3	
2	95 638 325 01	RIGHT 2/3	
3	95 638 330 01	PADDING LEFT 1/3	
4	95 638 329 01	RIGHT 2/3	
5	9942 XA NFP	CUSHION COVER LEFT 1/3 -"FY"	
6	8942 XC NFP	RIGHT 2/3 -"FY"	
7	8993 FM NFP	SQUAB COVER LEFT 1/3 -"FY"	
8	8993 FX NFP	RIGHT 2/3 -"FY"	
9	8915 Y3 02	HEAD-REST	
11	96 083 054 XX 01	ARMREST COVERIN LEFT	
	96 083 053 XX 01	RIGHT	
12	96 040 752 ZL 01	LINING LEFT 1/3 BELOW CUSHION	
13	96 040 754 ZL 01	RIGHT 2/3 BELOW CUSHION	
14	96 030 941 ZL 01	SQUAB LINING LEFT 1/3 SEAT BACK	
15	96 030 942 ZL 01	RIGHT 2/3 SEAT BACK	
16	95 083 036 XX 02	PULL HANDLE	
17	96 020 401 ZL 04	HEADREST GUIDE	

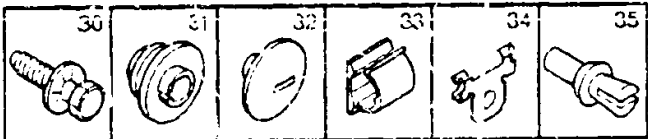
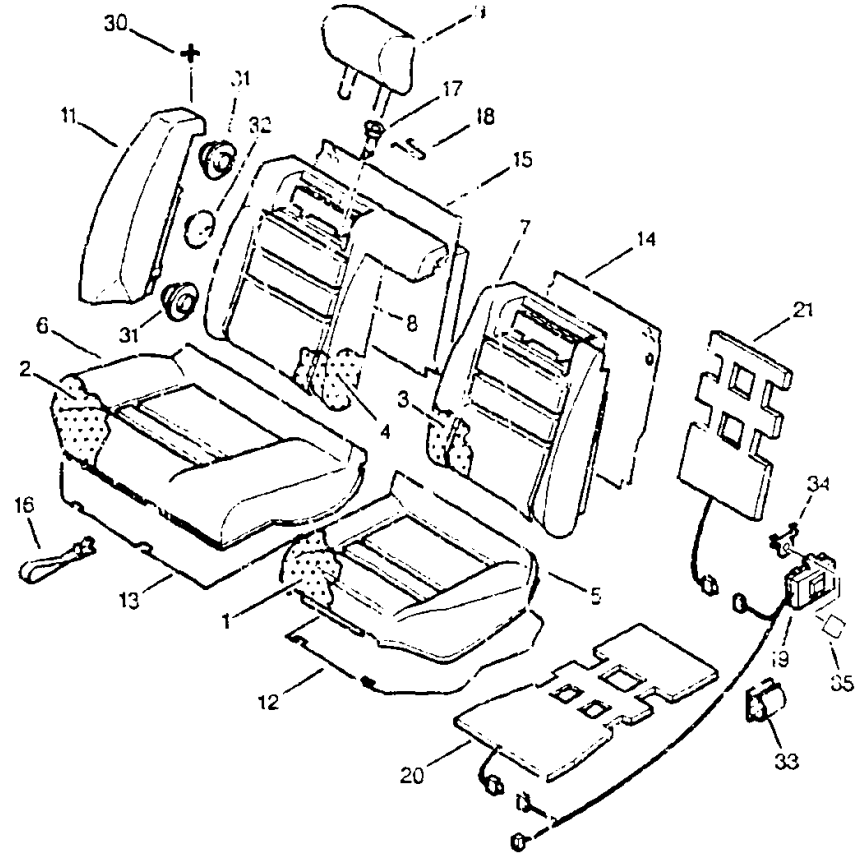
06/1999 M9323300
M9323 00



Inner Trimming and Equipment *Seat padding, rear split*

20/05/2001 GB N04 ↓ 0271 08 9323 30 PAGE 2	31/08/2001 PADDING AND REAR SEAT COVER	18 19 20 21 30 31 32 33 34 35	8914 48 04 FIXING PIN 8904 V2 02 ELECTRONIC BOX HEATG DIAPHRAGM
			8904 LC 02 CUSHION 8904 LH 02 BACKREST 6922 54 02 SELF-TAP SCREWS DIAM 6X100-20
			96 995 091 04 HOG RING 1T 9,5 H 14,5 6995 X9 02 CLIP DIAM 9,5 X 30 - 12 6992 16 02 HOG RING DIAM 16 L32X32,5 STICKER 55 499 006 02 LINE BRACKET 6972 10 02 RIVET 5X11,4 NR
06/1999 M9323300 M9323300			

Inner Trimming and Equipment *Seat padding, rear split*

20/06/2001 58 NC3 ↓ 0271 00 323 35 PAGE 1	31/08/2001 PADDING AND REAR SEAT COVER	- 5 DOOR ESTATE, JOINTED REAR HEADREST, SEPARATE FOLD BACK BENCH SEAT, DIAMANT VELVET "K8" - TO O 07174																																																				
		<table border="1"> <tr> <td>1</td> <td>95 638 326 01</td> <td>PADDING CUSHION LEFT 1/3</td> </tr> <tr> <td>2</td> <td>95 638 325 01</td> <td>RIGHT 2/3</td> </tr> <tr> <td>3</td> <td>96 082 686 01</td> <td>PADDING LEFT 1/3</td> </tr> <tr> <td>4</td> <td>96 082 685 01</td> <td>RIGHT 2/3</td> </tr> <tr> <td>5</td> <td>8942 XA NFP 01</td> <td>CUSHION COVER LEFT 1/3 -"FY"</td> </tr> <tr> <td>6</td> <td>8942 XC NFP 01</td> <td>RIGHT 2/3 -"FY"</td> </tr> <tr> <td>7</td> <td>8993 FY NFP 01</td> <td>SQUAB COVER LEFT 1/3 -"FY"</td> </tr> <tr> <td>8</td> <td>8993 FZ NFP 01</td> <td>RIGHT 2/3 -"FY"</td> </tr> <tr> <td>9</td> <td>8915 Y3 02</td> <td>HEAD-REST</td> </tr> <tr> <td>11</td> <td>96 124 899 XX 01</td> <td>ARMREST COVERIN LEFT</td> </tr> <tr> <td></td> <td>96 124 902 XX 01</td> <td>RIGHT</td> </tr> <tr> <td>12</td> <td>96 040 752 7L 01</td> <td>LINING LEFT 1/3 BELOW CUSHION</td> </tr> <tr> <td>13</td> <td>96 040 752 7R 01</td> <td>RIGHT 2/3 BELOW CUSHION</td> </tr> <tr> <td>14</td> <td>96 109 218 ZL 01</td> <td>SQUAB LINING LEFT 1/3 SEAT BACK</td> </tr> <tr> <td>15</td> <td>96 109 219 ZL 01</td> <td>RIGHT 2/3 SEAT BACK</td> </tr> <tr> <td>16</td> <td>96 083 036 XX 02</td> <td>PULL HANDLE</td> </tr> <tr> <td>17</td> <td>96 020 401 ZL 04</td> <td>HEADREST GUIDE</td> </tr> </table>		1	95 638 326 01	PADDING CUSHION LEFT 1/3	2	95 638 325 01	RIGHT 2/3	3	96 082 686 01	PADDING LEFT 1/3	4	96 082 685 01	RIGHT 2/3	5	8942 XA NFP 01	CUSHION COVER LEFT 1/3 -"FY"	6	8942 XC NFP 01	RIGHT 2/3 -"FY"	7	8993 FY NFP 01	SQUAB COVER LEFT 1/3 -"FY"	8	8993 FZ NFP 01	RIGHT 2/3 -"FY"	9	8915 Y3 02	HEAD-REST	11	96 124 899 XX 01	ARMREST COVERIN LEFT		96 124 902 XX 01	RIGHT	12	96 040 752 7L 01	LINING LEFT 1/3 BELOW CUSHION	13	96 040 752 7R 01	RIGHT 2/3 BELOW CUSHION	14	96 109 218 ZL 01	SQUAB LINING LEFT 1/3 SEAT BACK	15	96 109 219 ZL 01	RIGHT 2/3 SEAT BACK	16	96 083 036 XX 02	PULL HANDLE	17	96 020 401 ZL 04	HEADREST GUIDE
1	95 638 326 01	PADDING CUSHION LEFT 1/3																																																				
2	95 638 325 01	RIGHT 2/3																																																				
3	96 082 686 01	PADDING LEFT 1/3																																																				
4	96 082 685 01	RIGHT 2/3																																																				
5	8942 XA NFP 01	CUSHION COVER LEFT 1/3 -"FY"																																																				
6	8942 XC NFP 01	RIGHT 2/3 -"FY"																																																				
7	8993 FY NFP 01	SQUAB COVER LEFT 1/3 -"FY"																																																				
8	8993 FZ NFP 01	RIGHT 2/3 -"FY"																																																				
9	8915 Y3 02	HEAD-REST																																																				
11	96 124 899 XX 01	ARMREST COVERIN LEFT																																																				
	96 124 902 XX 01	RIGHT																																																				
12	96 040 752 7L 01	LINING LEFT 1/3 BELOW CUSHION																																																				
13	96 040 752 7R 01	RIGHT 2/3 BELOW CUSHION																																																				
14	96 109 218 ZL 01	SQUAB LINING LEFT 1/3 SEAT BACK																																																				
15	96 109 219 ZL 01	RIGHT 2/3 SEAT BACK																																																				
16	96 083 036 XX 02	PULL HANDLE																																																				
17	96 020 401 ZL 04	HEADREST GUIDE																																																				
		06/1999 M9323350 M3323354																																																				



Inner Trimming and Equipment *Seat padding, rear split*

20/06/2001 GB N02 ↓ 0271 08 9323 35 PAGE 2	31/06/2001 PADDING AND REAR SEAT COVER	18 8914 48 04 FIXING PIN 19 8904 V2 02 ELECTRONIC BOX 20 HEATG DIAPHRAGM 8904 L3 02 CUSHION 21 8904 LH 02 BACKREST 30 6922 54 02 SELF-TAP SCREWS DIAM 6X100-20 31 96 995 091 04 HOG RING 1T 9,5 H 14 5 32 6995 X9 02 CLIP DIAM 9,5 X 30 - 12 33 6992 16 02 HOG RING DIAM 16 L32X32,5 STICKER 34 93 499 006 02 LINE BRACKET 35 6972 10 02 RIVET 5X11,4 NR
<p style="text-align: center;"> C6/999 M9323350 M9323350</p>		



Inner Trimming and Equipment *Seat padding, rear split*

20/06.2001 GB N01 ↓		31/08/2001	
0271 08 9323 40		PADDING AND REAR SEAT COVER	
PAGE 1			

30	31	32	33	34	35
----	----	----	----	----	----

		- 5 DOOR SALOON, SEPARATE FOLD BACK BENCH SEAT, ALCANTARA "C7"	
		- TO O 07174	
1	95 638 326 01	PADDING CUSHION LEFT 1/3	
2	95 638 325 01	RIGHT 2/3	
3	95 638 330 01	PADDING LEFT 1/3	
4	95 638 329 01	RIGHT 2/3	
5	8935 RQ	CUSHION COVER LEFT 1/3	
	NFP		
6	8935 RR	RIGHT 2/3	
	NFP		
7	8930 NK	SQUAB COVER LEFT 1/3	
	NFP		
8	8930 NL	RIGHT 2/3	
	NFP		
9	8915 LP	REAR HEAD-REST -JOINTED REAR HEADREST	
10	8939 GS	ARMREST COVER LEFT	
	8939 GT	RIGHT	
11	96 040 752 ZL	LINING LEFT 1/3 BELOW CUSHION	
12	96 040 754 ZL	RIGHT 2/3 BELOW CUSHION	
13	96 030 941 ZL	SQUAB LINING LEFT 1/3 SEAT BACK	
14	96 030 942 ZL	RIGHT 2/3 SEAT BACK	
15	8939 JW	PULL HANDLE	
	NFP		

[06/1999] M9323400
M9323400



Inner Trimming and Equipment *Seat padding, rear split*

20/06/2001 GB P01 ↑ 0271 CS 9323 40 PAGE 2	31/08/2001 PADDING AND REAR SEAT COVER	17 18 19 20 21 30 31 32 33 34 35	96 025 401 20 02 HEADREST GUIDE 8914 48 04 FIXING PIN 8504 V2 02 ELECTRONIC BOX HEATG DIAPHRAGM 8904 LG 02 CUSHION 8904 LH 02 BACKREST 6922 54 02 SELF-TAP SCREWS DIAM 6X100-20 96 995 091 04 HOG RING 1T S.S H 1-5 6995 X9 03 CLIP DIAM 9,5 X 30 - 12 6992 16 02 HOG RINGS DIAM 16 L32X32,5 STICKER 95 492 076 02 LINE BRACKET 6972 10 02 RIVET 5X11,4 NR
<p style="text-align: center;">[06/1999] M93.23400 M03.23400</p>			



Inner Trimming and Equipment *Seat padding, rear split*

20/06/2001 GB P02 ↑ 0271 08 9323 40A PAGE 1	31/08/2001 PADDING AND REAR SEAT COVER	FROM O 071/5 TO O 09028 - 5 DOOR SALOON. SEPARATE FOLD BACK BENCH SEAT. LEATHER L005/ALCANTARA F227+ TEP ARGALI V145 "022"																																																						
		<table border="1"> <tr> <td>1</td> <td>95 638 325 01</td> <td>PADDING CUSHION LEFT 1/3</td> </tr> <tr> <td>2</td> <td>95 638 325 01</td> <td>RIGHT 2/3</td> </tr> <tr> <td>3</td> <td>95 638 330 01</td> <td>PADDING LEFT 1/3</td> </tr> <tr> <td>4</td> <td>95 638 329 01</td> <td>RIGHT 2/3</td> </tr> <tr> <td>5</td> <td>8944 HC 01</td> <td>CUSHION COVER LEFT 1/3</td> </tr> <tr> <td>6</td> <td>8944 HE 01</td> <td>RIGHT 2/3</td> </tr> <tr> <td>7</td> <td>8940 HP 01</td> <td>SQUAB COVER LEFT 1/3</td> </tr> <tr> <td>8</td> <td>8943 HQ 01</td> <td>RIGHT 2/3</td> </tr> <tr> <td>9</td> <td>8915 LP 02</td> <td>REAR HEAD-REST CHROME RODS TO O 07482</td> </tr> <tr> <td>10</td> <td>8997 Z3 02</td> <td>BLACK RODS FROM O 07483</td> </tr> <tr> <td>11</td> <td>8929 GS 01</td> <td>ARMREST COVERIN LEFT</td> </tr> <tr> <td>12</td> <td>9939 GT 01</td> <td>RIGHT</td> </tr> <tr> <td>13</td> <td>96 040 752 ZL 01</td> <td>LINING LEFT 1/3 BELOW CUSHION</td> </tr> <tr> <td>14</td> <td>96 040 754 ZL 01</td> <td>RIGHT 2/3 BELOW CUSHION</td> </tr> <tr> <td>15</td> <td>96 030 941 ZL 01</td> <td>SQUAB LINING LEFT 1/3 SEAT BACK</td> </tr> <tr> <td>16</td> <td>96 030 942 ZL 01</td> <td>RIGHT 2/3 SEAT BACK</td> </tr> <tr> <td>17</td> <td>8939 JW NFP 02</td> <td>PULL HANDLE</td> </tr> <tr> <td></td> <td>95 020 401 ZL 04</td> <td>HEADREST GUIDE</td> </tr> </table>	1	95 638 325 01	PADDING CUSHION LEFT 1/3	2	95 638 325 01	RIGHT 2/3	3	95 638 330 01	PADDING LEFT 1/3	4	95 638 329 01	RIGHT 2/3	5	8944 HC 01	CUSHION COVER LEFT 1/3	6	8944 HE 01	RIGHT 2/3	7	8940 HP 01	SQUAB COVER LEFT 1/3	8	8943 HQ 01	RIGHT 2/3	9	8915 LP 02	REAR HEAD-REST CHROME RODS TO O 07482	10	8997 Z3 02	BLACK RODS FROM O 07483	11	8929 GS 01	ARMREST COVERIN LEFT	12	9939 GT 01	RIGHT	13	96 040 752 ZL 01	LINING LEFT 1/3 BELOW CUSHION	14	96 040 754 ZL 01	RIGHT 2/3 BELOW CUSHION	15	96 030 941 ZL 01	SQUAB LINING LEFT 1/3 SEAT BACK	16	96 030 942 ZL 01	RIGHT 2/3 SEAT BACK	17	8939 JW NFP 02	PULL HANDLE		95 020 401 ZL 04	HEADREST GUIDE
1	95 638 325 01	PADDING CUSHION LEFT 1/3																																																						
2	95 638 325 01	RIGHT 2/3																																																						
3	95 638 330 01	PADDING LEFT 1/3																																																						
4	95 638 329 01	RIGHT 2/3																																																						
5	8944 HC 01	CUSHION COVER LEFT 1/3																																																						
6	8944 HE 01	RIGHT 2/3																																																						
7	8940 HP 01	SQUAB COVER LEFT 1/3																																																						
8	8943 HQ 01	RIGHT 2/3																																																						
9	8915 LP 02	REAR HEAD-REST CHROME RODS TO O 07482																																																						
10	8997 Z3 02	BLACK RODS FROM O 07483																																																						
11	8929 GS 01	ARMREST COVERIN LEFT																																																						
12	9939 GT 01	RIGHT																																																						
13	96 040 752 ZL 01	LINING LEFT 1/3 BELOW CUSHION																																																						
14	96 040 754 ZL 01	RIGHT 2/3 BELOW CUSHION																																																						
15	96 030 941 ZL 01	SQUAB LINING LEFT 1/3 SEAT BACK																																																						
16	96 030 942 ZL 01	RIGHT 2/3 SEAT BACK																																																						
17	8939 JW NFP 02	PULL HANDLE																																																						
	95 020 401 ZL 04	HEADREST GUIDE																																																						
		<p style="text-align: center;">[06/1999] M932340A M932340A</p>																																																						



Inner Trimming and Equipment *Seat padding, rear split*

20/06/2001 GB P03 ↑ 02'11 08 9323 4CA PAGE 2	31/08/2001 PADDING AND REAR SEAT COVER	18 19	8914 48 04 FIXING PIN 8904 V2 02 ELECTRONIC BOX
		20 21 30	5904 LG 02 HEATG DIAPHRAGM CUSHION 8904 LH 02 BACKREST
		31 32 33 34 35	96 995 091 04 HOG RING 1T 9,5 H 14,5 5955 X9 02 CLIP DIAM 9,5 X 30 - 12 6992 16 02 HOG RING DIAM 16 L32X22,5 95 499 006 02 LINE BRACKET 6972 10 02 RIVET 5X11,4 NR
06/1999 M9323-40A M932340A			



Inner Trimming and Equipment *Seat padding, rear split*

20/06/2001 GB P04 ↑ 0271 08 9323 40B PAGE 1	31/06/2001 PADDING AND REAR SEAT COVER	- FROM 0 08028 - 5 DOOR SALOON, SEPARATE FOLD BACK BENCH SEAT, LEATHER L.005/ALCANTARA F227 + TEP ARGALI V145 "CZ"																																																
<p style="text-align: center;">01/1999 M932340B M932340B</p>		<table border="1"> <tr> <td>1</td> <td>95 638 326 01</td> <td>PADDING CUSHION LEFT 1/3</td> </tr> <tr> <td>2</td> <td>95 638 325 01</td> <td>RIGHT 2/3</td> </tr> <tr> <td>3</td> <td>95 638 330 01</td> <td>PADDING LEFT 1/3</td> </tr> <tr> <td>4</td> <td>95 638 329 01</td> <td>RIGHT 2/3</td> </tr> <tr> <td>5</td> <td>8944 HC 01</td> <td>CUSHION COVER LEFT 1/3 -NON HEATED SEAT</td> </tr> <tr> <td></td> <td>8970 FE 01</td> <td>LEFT 1/3 -HEATED SEAT</td> </tr> <tr> <td>6</td> <td>8944 HE 01</td> <td>RIGHT 2/3 -NON HEATED SEAT</td> </tr> <tr> <td></td> <td>8970 EW 01</td> <td>RIGHT 2/3 -HEATED SEAT</td> </tr> <tr> <td>7</td> <td>8949 HF 01</td> <td>SQUAB COVER LEFT 1/3 -NON HEATED SEAT</td> </tr> <tr> <td></td> <td>8994 SR 01</td> <td>LEFT 1/3 -HEATED SEAT</td> </tr> <tr> <td>8</td> <td>8949 HQ 01</td> <td>RIGHT 2/3 -NON HEATED SEAT</td> </tr> <tr> <td></td> <td>8994 SZ 01</td> <td>RIGHT 2/3 -HEATED SEAT</td> </tr> <tr> <td>9</td> <td>8915 LP 02</td> <td>REAR HEAD-REST CHROME RODS</td> </tr> <tr> <td></td> <td>8997 Z3 02</td> <td>BLACK RODS</td> </tr> <tr> <td>11</td> <td>8939 GS 01</td> <td>ARMREST COVER IN LEFT</td> </tr> <tr> <td></td> <td>8939 GT 01</td> <td>RIGHT</td> </tr> </table>	1	95 638 326 01	PADDING CUSHION LEFT 1/3	2	95 638 325 01	RIGHT 2/3	3	95 638 330 01	PADDING LEFT 1/3	4	95 638 329 01	RIGHT 2/3	5	8944 HC 01	CUSHION COVER LEFT 1/3 -NON HEATED SEAT		8970 FE 01	LEFT 1/3 -HEATED SEAT	6	8944 HE 01	RIGHT 2/3 -NON HEATED SEAT		8970 EW 01	RIGHT 2/3 -HEATED SEAT	7	8949 HF 01	SQUAB COVER LEFT 1/3 -NON HEATED SEAT		8994 SR 01	LEFT 1/3 -HEATED SEAT	8	8949 HQ 01	RIGHT 2/3 -NON HEATED SEAT		8994 SZ 01	RIGHT 2/3 -HEATED SEAT	9	8915 LP 02	REAR HEAD-REST CHROME RODS		8997 Z3 02	BLACK RODS	11	8939 GS 01	ARMREST COVER IN LEFT		8939 GT 01	RIGHT
1	95 638 326 01	PADDING CUSHION LEFT 1/3																																																
2	95 638 325 01	RIGHT 2/3																																																
3	95 638 330 01	PADDING LEFT 1/3																																																
4	95 638 329 01	RIGHT 2/3																																																
5	8944 HC 01	CUSHION COVER LEFT 1/3 -NON HEATED SEAT																																																
	8970 FE 01	LEFT 1/3 -HEATED SEAT																																																
6	8944 HE 01	RIGHT 2/3 -NON HEATED SEAT																																																
	8970 EW 01	RIGHT 2/3 -HEATED SEAT																																																
7	8949 HF 01	SQUAB COVER LEFT 1/3 -NON HEATED SEAT																																																
	8994 SR 01	LEFT 1/3 -HEATED SEAT																																																
8	8949 HQ 01	RIGHT 2/3 -NON HEATED SEAT																																																
	8994 SZ 01	RIGHT 2/3 -HEATED SEAT																																																
9	8915 LP 02	REAR HEAD-REST CHROME RODS																																																
	8997 Z3 02	BLACK RODS																																																
11	8939 GS 01	ARMREST COVER IN LEFT																																																
	8939 GT 01	RIGHT																																																



Inner Trimming and Equipment *Seat padding, rear split*

20/06/2001 GB P05 ↑ 0271 08 9323 40B PAGE 2	31/08/2001 PADDING AND REAR SEAT COVER		LINING 12 96 040 752 ZL 01 LEFT 1/3 BELOW CUSHION 13 96 040 754 ZL 01 RIGHT 2/3 BELOW CUSHION SQUAD LINING 14 96 030 941 ZL 01 LEFT 1/3 SEAT BACK 15 96 030 942 ZL 01 RIGHT 2/3 SEAT BACK 16 8939 JW 02 PULL HANDLE NFP 17 96 023 401 ZL 04 HEADREST GUIDE 18 8314 48 04 FIXING FIN 19 8904 RG 02 REG LOOM H/SEAT -HEATED SEAT 70 6922 54 02 SELF-TAP SCREWS DIAM 6X100-20 71 6995 091 04 HOG RING 1T 9,5 H 14,5 72 6995 X9 02 CLIP DIAM 9,5 X 30 - 12 73 6992 16 02 HOG RING DIAM 16 L32X32,5
<p style="text-align: center;">[01/1993] M932340B M932340B</p>			



Inner Trimming and Equipment *Seat frame, rear*

20.06/2001 GB P06 ↑ 0271 08 9343 01 PAGE 1	31/08/2001 REAR BENCH FRAME	- 5 DOOR SALOON, INTEGRAL FOLD BACK BENCH SEAT
1 2 3 4 5 6 7 8 70 71 72	8900 JW 01 CUSHION FRAME CUSHION SQUAB FRAME 8900 JV 01 FZL HURRICANE GREY - JOINTED REAR HEADREST OR REAR HEADREST INTEGRAL EXCEPT (AUS) BACKREST 8900 S2 01 -REAR HEADREST INTEGRAL, (AUS) SEAT HING COVER 96 037 904 DR 02 FDR SAVANNA BEIGE -"FD" 96 037 904 ZJ 02 FZJ THUNDER-STORM GREY - "FL" OR "FR" 96 037 904 ZL 02 FZL HURRICANE GREY -"FY" SEAT FRAME 96 037 908 DR 02 DR SAVANNA -"FD" 96 037 908 ZJ 02 ZJ GREY AND BLUE - "FL" OR "FR" 96 037 908 ZL 02 ZL HURRICANE GREY -"FY" 96 144 876 02 BUFFER 24X19-H 14 96 009 827 02 JOINT RING 95 638 257 02 BELT BUCKLE PIN DIAM 13 - 40 8978 AC 02 FIXING PIN DIAM 3 6922 54 03 SELF-TAP SCREWS DIAM 6X100-20 6924 F2 04 SCREW CBLX DIAM 4,5-10 79 03 067 100 02 PIN 6X150	



Inner Trimming and Equipment *Seat frame, rear*

20/06/2001 GB P07 ↑ 0271 08 9343 21 PAGE 1	31/08/2001 REAR BENCH HINGE	- 5 DOOR SALOON, INTEGRAL FOLD BACK BENCH SEAT	
		1 96 035 578 DR 01 96 035 578 ZJ 01 96 035 578 ZL 01 2 96 035 580 DR 01 96 035 580 ZJ 01 96 035 580 ZL 01 3 96 054 012 01 4 8957 S2 02 5 96 054 008 01 6 96 054 013 01 7 96 054 014 01 8 96 054 007 01 9 96 009 923 01 96 020 984 01 10 8957 S3 02 65 96 093 398 04 66 96 122 473 02	LOCK CNTRL BOX ASS FDR SAVANNA BEIGE -"FD" ASS FZJ THUNDER-STORM GREY - "FL" OR "FR" ASS FZL HURRICANE GREY -"FY" MCULDING FDR SAVANNA BEIGE -"FD" FZJ THUNDER-STORM GREY - "FL" OR "FR" FZL HURRICANE GREY -"FY" UNLOCKG CONTROL SEAT BACK LOCK LOCKING CAM UNLOCKING LINK LEFT LONG 583 RIGHT LONG 283 SEAT FRAME LOCK STRIKER LEFT RIGHT FIX STIFFENER -(AUS) LOCK SPRING -(AUS)



Inner Trimming and Equipment *Seat frame, rear*

20/06/2001 GB P08 ↑ 0271 06 9343 21 PAGE 2	31/08/2001 REAR BENCH HINGE	<table border="1"> <tr> <td>70</td> <td>6924 E4 06</td> <td>SCREW CBLX DIAM 4-15</td> </tr> <tr> <td>71</td> <td>6925 38 08</td> <td>SCREW CBLX RDL DIAM 4X70-25</td> </tr> <tr> <td>72</td> <td>79 20 013 610 04</td> <td>BELT SCREW 7/16"- 25</td> </tr> <tr> <td>73</td> <td>6955 31 04</td> <td>SPRING WASHER 11X20-1,1</td> </tr> <tr> <td>74</td> <td>6939 A2 04</td> <td>WASHER-NUT 10X150-12-27</td> </tr> <tr> <td>75</td> <td>6981 G9 01</td> <td>STRAP LONG 200 L ARG 5</td> </tr> <tr> <td>76</td> <td>6992 52 01</td> <td>HOG RING</td> </tr> <tr> <td>81</td> <td>79 03 008 216 08</td> <td>SCREW RLX DIAM 4X70-25 (AUS)</td> </tr> </table>	70	6924 E4 06	SCREW CBLX DIAM 4-15	71	6925 38 08	SCREW CBLX RDL DIAM 4X70-25	72	79 20 013 610 04	BELT SCREW 7/16"- 25	73	6955 31 04	SPRING WASHER 11X20-1,1	74	6939 A2 04	WASHER-NUT 10X150-12-27	75	6981 G9 01	STRAP LONG 200 L ARG 5	76	6992 52 01	HOG RING	81	79 03 008 216 08	SCREW RLX DIAM 4X70-25 (AUS)
70	6924 E4 06	SCREW CBLX DIAM 4-15																								
71	6925 38 08	SCREW CBLX RDL DIAM 4X70-25																								
72	79 20 013 610 04	BELT SCREW 7/16"- 25																								
73	6955 31 04	SPRING WASHER 11X20-1,1																								
74	6939 A2 04	WASHER-NUT 10X150-12-27																								
75	6981 G9 01	STRAP LONG 200 L ARG 5																								
76	6992 52 01	HOG RING																								
81	79 03 008 216 08	SCREW RLX DIAM 4X70-25 (AUS)																								
<p style="text-align: center;">[12/96] M9343210</p> <p style="text-align: right;">M9343210</p>																										



Inner Trimming and Equipment *Seat padding, rear*

20/06/2001 GB P09 ↑ 0271 08 9344 05 PAGE 1	31/06/2001 PADDING AND REAR BENCH COVER	- 5 DOOR SALOON, REAR HEADREST INTEGRAL, SEPARATE FOLD BACK BENCH SEAT, MEGALITHE VELVET 'BC'																																																						
		<table border="1"> <tr><td>1</td><td>95 638 324 01</td><td>PADDING CUSHION</td></tr> <tr><td>2</td><td>95 633 328 01</td><td>PADDING</td></tr> <tr><td>3</td><td>3943 EG 01</td><td>CUSHION COVER -FR-</td></tr> <tr><td>4</td><td>8993 XE 01</td><td>SQUAB COVER -FR-</td></tr> <tr><td>6</td><td>8939 FH 01</td><td>ARMREST COVER LEFT</td></tr> <tr><td></td><td>8939 FJ 01</td><td>RIGHT</td></tr> <tr><td>7</td><td>96 040 744 ZL 01</td><td>LINING BELOW CUSHION</td></tr> <tr><td>8</td><td>96 047 240 ZL 01</td><td>SQUAB LINING SEAT BACK</td></tr> <tr><td>9</td><td>8935 FF 01</td><td>FULL HANDLE</td></tr> <tr><td>10</td><td>399- V2 02</td><td>ELECTRONIC BOX</td></tr> <tr><td>11</td><td>8904 LG 02</td><td>HEATG DIAPHRAGM CUSHION</td></tr> <tr><td>12</td><td>2904 LH 02</td><td>BACKREST</td></tr> <tr><td>30</td><td>6922 54 02</td><td>SELF-TAP SCREWS DIAM 6X100-20</td></tr> <tr><td>31</td><td>96 995 091 04</td><td>HOG RING 11 9,5 H 14,5</td></tr> <tr><td>32</td><td>6595 X9 02</td><td>CLIP DIAM 9,5 X 30 - 12</td></tr> <tr><td>33</td><td>6992 16 02</td><td>HOG RING DIAM 16 L32X32,5 STICKER</td></tr> <tr><td>34</td><td>95 499 006 02</td><td>LINE BRACKET</td></tr> <tr><td>35</td><td>6972 10 02</td><td>RIVET 5X11,4 NR</td></tr> </table>	1	95 638 324 01	PADDING CUSHION	2	95 633 328 01	PADDING	3	3943 EG 01	CUSHION COVER -FR-	4	8993 XE 01	SQUAB COVER -FR-	6	8939 FH 01	ARMREST COVER LEFT		8939 FJ 01	RIGHT	7	96 040 744 ZL 01	LINING BELOW CUSHION	8	96 047 240 ZL 01	SQUAB LINING SEAT BACK	9	8935 FF 01	FULL HANDLE	10	399- V2 02	ELECTRONIC BOX	11	8904 LG 02	HEATG DIAPHRAGM CUSHION	12	2904 LH 02	BACKREST	30	6922 54 02	SELF-TAP SCREWS DIAM 6X100-20	31	96 995 091 04	HOG RING 11 9,5 H 14,5	32	6595 X9 02	CLIP DIAM 9,5 X 30 - 12	33	6992 16 02	HOG RING DIAM 16 L32X32,5 STICKER	34	95 499 006 02	LINE BRACKET	35	6972 10 02	RIVET 5X11,4 NR
1	95 638 324 01	PADDING CUSHION																																																						
2	95 633 328 01	PADDING																																																						
3	3943 EG 01	CUSHION COVER -FR-																																																						
4	8993 XE 01	SQUAB COVER -FR-																																																						
6	8939 FH 01	ARMREST COVER LEFT																																																						
	8939 FJ 01	RIGHT																																																						
7	96 040 744 ZL 01	LINING BELOW CUSHION																																																						
8	96 047 240 ZL 01	SQUAB LINING SEAT BACK																																																						
9	8935 FF 01	FULL HANDLE																																																						
10	399- V2 02	ELECTRONIC BOX																																																						
11	8904 LG 02	HEATG DIAPHRAGM CUSHION																																																						
12	2904 LH 02	BACKREST																																																						
30	6922 54 02	SELF-TAP SCREWS DIAM 6X100-20																																																						
31	96 995 091 04	HOG RING 11 9,5 H 14,5																																																						
32	6595 X9 02	CLIP DIAM 9,5 X 30 - 12																																																						
33	6992 16 02	HOG RING DIAM 16 L32X32,5 STICKER																																																						
34	95 499 006 02	LINE BRACKET																																																						
35	6972 10 02	RIVET 5X11,4 NR																																																						
		06/1999 M9344050 M9344050																																																						



Inner Trimming and Equipment *Seat padding, rear*

20/06/2001 GB P10 ↑ 0271 08 9344 06 PAGE 1	31/08/2001 PADDING AND REAR BENCH COVER	- FROM O 07448 TO O 08028 - 5 DOOR SALOON, JOINTED REAR HEADREST, INTEGRAL FOLD BACK BENCH SEAT, "FY" CANAGA VELOURY																																																																																												
		<table border="1"> <tr><td>1</td><td>95 638 324</td><td>01</td><td>PADDING CUSHION</td></tr> <tr><td>2</td><td>95 043 916</td><td>04</td><td>PADDING</td></tr> <tr><td>3</td><td>8944 PL</td><td>01</td><td>CUSHION COVER</td></tr> <tr><td>4</td><td>8949 QN</td><td>01</td><td>SQUAB COVER</td></tr> <tr><td>5</td><td>8997 F4</td><td>02</td><td>REAR HEAD-REST</td></tr> <tr><td>6</td><td></td><td></td><td>ARMREST COVERIN</td></tr> <tr><td>7</td><td>8939 PV</td><td>01</td><td>LEFT</td></tr> <tr><td>8</td><td>8939 PZ</td><td>01</td><td>RIGHT</td></tr> <tr><td>9</td><td>96 040 744 ZL</td><td>01</td><td>LINING BELOW CUSHION</td></tr> <tr><td>10</td><td>96 047 240 ZL</td><td>02</td><td>SQUAB LINING SEAT BACK</td></tr> <tr><td>11</td><td>8939 QC</td><td>01</td><td>PULL HANDLE</td></tr> <tr><td>12</td><td>96 020 401 ZL</td><td>04</td><td>HEADREST GUIDE</td></tr> <tr><td>13</td><td>8914 48</td><td>04</td><td>FIXING PIN</td></tr> <tr><td>14</td><td>8904 V2</td><td>02</td><td>ELECTRONIC BOX</td></tr> <tr><td>15</td><td></td><td></td><td>HEATG DIAPHRAGM</td></tr> <tr><td>16</td><td>8904 LG</td><td>02</td><td></td></tr> <tr><td>17</td><td>8904 LH</td><td>02</td><td></td></tr> <tr><td>18</td><td>6922 54</td><td>02</td><td>SELF-TAP SCREWS DIAM 6X100-20</td></tr> <tr><td>19</td><td>96 995 091</td><td>04</td><td>HOG RING 11 9.5 H 14.5</td></tr> <tr><td>20</td><td>6995 X9</td><td>02</td><td>CLIP DIAM 9,5 X 30 - 12</td></tr> <tr><td>21</td><td>59J2 16</td><td>02</td><td>HOG RING DIAM 16 L32X32,5</td></tr> <tr><td>22</td><td>95 499 036</td><td>02</td><td>LINE BRACKET</td></tr> <tr><td>23</td><td>69.2 10</td><td>02</td><td>RIVET 5X11,4 NR</td></tr> </table>	1	95 638 324	01	PADDING CUSHION	2	95 043 916	04	PADDING	3	8944 PL	01	CUSHION COVER	4	8949 QN	01	SQUAB COVER	5	8997 F4	02	REAR HEAD-REST	6			ARMREST COVERIN	7	8939 PV	01	LEFT	8	8939 PZ	01	RIGHT	9	96 040 744 ZL	01	LINING BELOW CUSHION	10	96 047 240 ZL	02	SQUAB LINING SEAT BACK	11	8939 QC	01	PULL HANDLE	12	96 020 401 ZL	04	HEADREST GUIDE	13	8914 48	04	FIXING PIN	14	8904 V2	02	ELECTRONIC BOX	15			HEATG DIAPHRAGM	16	8904 LG	02		17	8904 LH	02		18	6922 54	02	SELF-TAP SCREWS DIAM 6X100-20	19	96 995 091	04	HOG RING 11 9.5 H 14.5	20	6995 X9	02	CLIP DIAM 9,5 X 30 - 12	21	59J2 16	02	HOG RING DIAM 16 L32X32,5	22	95 499 036	02	LINE BRACKET	23	69.2 10	02	RIVET 5X11,4 NR
1	95 638 324	01	PADDING CUSHION																																																																																											
2	95 043 916	04	PADDING																																																																																											
3	8944 PL	01	CUSHION COVER																																																																																											
4	8949 QN	01	SQUAB COVER																																																																																											
5	8997 F4	02	REAR HEAD-REST																																																																																											
6			ARMREST COVERIN																																																																																											
7	8939 PV	01	LEFT																																																																																											
8	8939 PZ	01	RIGHT																																																																																											
9	96 040 744 ZL	01	LINING BELOW CUSHION																																																																																											
10	96 047 240 ZL	02	SQUAB LINING SEAT BACK																																																																																											
11	8939 QC	01	PULL HANDLE																																																																																											
12	96 020 401 ZL	04	HEADREST GUIDE																																																																																											
13	8914 48	04	FIXING PIN																																																																																											
14	8904 V2	02	ELECTRONIC BOX																																																																																											
15			HEATG DIAPHRAGM																																																																																											
16	8904 LG	02																																																																																												
17	8904 LH	02																																																																																												
18	6922 54	02	SELF-TAP SCREWS DIAM 6X100-20																																																																																											
19	96 995 091	04	HOG RING 11 9.5 H 14.5																																																																																											
20	6995 X9	02	CLIP DIAM 9,5 X 30 - 12																																																																																											
21	59J2 16	02	HOG RING DIAM 16 L32X32,5																																																																																											
22	95 499 036	02	LINE BRACKET																																																																																											
23	69.2 10	02	RIVET 5X11,4 NR																																																																																											
		<p style="text-align: center;">06/1999 M9344060 M9344060</p>																																																																																												



Inner Trimming and Equipment *Seat padding, rear*

20/06/2001 GB P11 ↑ 0271 08 93 14 06A PAGE 1	31/08/2001 PADDING AND REAR BENCH COVER	- FROM O 08029 TO O 08576 - 5 DOOR SALOON, JOINTED REAR HEADREST, INTEGRAL FOLD BACK BENCH SEAT, "FY" CANAGA VELOURY																																																																												
<p style="text-align: center;">[01/1399] M934406A M934406A</p>		<table border="1"> <tr><td>1</td><td>£5 630 324</td><td>01</td><td>PADDING CUSHION</td></tr> <tr><td>2</td><td>96 043 916</td><td>01</td><td>PADDING CUSHION COVER -NO. HEATED SEAT</td></tr> <tr><td>3</td><td>8944 PL</td><td>01</td><td>-HEATED SEAT</td></tr> <tr><td></td><td>8970 FA</td><td>01</td><td>-HEATED SEAT</td></tr> <tr><td>4</td><td>8949 QN</td><td>01</td><td>SQUARE COVER -NON HEATED SEAT</td></tr> <tr><td></td><td>8994 SW</td><td>01</td><td>-HEATED SEAT</td></tr> <tr><td>5</td><td>8997 FA</td><td>02</td><td>REAR HEAD-REST</td></tr> <tr><td>7</td><td>8939 PV</td><td>01</td><td>ARMREST COVER IN LEFT</td></tr> <tr><td></td><td>8939 PZ</td><td>01</td><td>RIGHT</td></tr> <tr><td>8</td><td>96 040 744</td><td>ZL</td><td>LINING BELOW CUSHION</td></tr> <tr><td>9</td><td>96 047 240</td><td>ZL</td><td>SQUARE LINING SEAT BACK</td></tr> <tr><td>10</td><td>8939 QC</td><td>01</td><td>PULL HANDLE</td></tr> <tr><td>11</td><td>96 020 401</td><td>ZL</td><td>HEADREST GUIDE</td></tr> <tr><td>12</td><td>8914 48</td><td>04</td><td>FIXING PIN</td></tr> <tr><td>13</td><td>8904 RG</td><td>02</td><td>REG LOOM IN SEAT -HEATED SEAT</td></tr> <tr><td>70</td><td>5922 54</td><td>02</td><td>SELF-TAP SCREWS DIAM 6X100-20</td></tr> <tr><td>71</td><td>96 995 091</td><td>04</td><td>HOG RING 1T 9,5 d 14,5</td></tr> <tr><td>72</td><td>6995 X9</td><td>02</td><td>CLIP DIAM 9,5 X 30 - 12</td></tr> <tr><td>73</td><td>6992 16</td><td>02</td><td>HOG RING DIAM. 16 L32X32,5</td></tr> </table>	1	£5 630 324	01	PADDING CUSHION	2	96 043 916	01	PADDING CUSHION COVER -NO. HEATED SEAT	3	8944 PL	01	-HEATED SEAT		8970 FA	01	-HEATED SEAT	4	8949 QN	01	SQUARE COVER -NON HEATED SEAT		8994 SW	01	-HEATED SEAT	5	8997 FA	02	REAR HEAD-REST	7	8939 PV	01	ARMREST COVER IN LEFT		8939 PZ	01	RIGHT	8	96 040 744	ZL	LINING BELOW CUSHION	9	96 047 240	ZL	SQUARE LINING SEAT BACK	10	8939 QC	01	PULL HANDLE	11	96 020 401	ZL	HEADREST GUIDE	12	8914 48	04	FIXING PIN	13	8904 RG	02	REG LOOM IN SEAT -HEATED SEAT	70	5922 54	02	SELF-TAP SCREWS DIAM 6X100-20	71	96 995 091	04	HOG RING 1T 9,5 d 14,5	72	6995 X9	02	CLIP DIAM 9,5 X 30 - 12	73	6992 16	02	HOG RING DIAM. 16 L32X32,5
1	£5 630 324	01	PADDING CUSHION																																																																											
2	96 043 916	01	PADDING CUSHION COVER -NO. HEATED SEAT																																																																											
3	8944 PL	01	-HEATED SEAT																																																																											
	8970 FA	01	-HEATED SEAT																																																																											
4	8949 QN	01	SQUARE COVER -NON HEATED SEAT																																																																											
	8994 SW	01	-HEATED SEAT																																																																											
5	8997 FA	02	REAR HEAD-REST																																																																											
7	8939 PV	01	ARMREST COVER IN LEFT																																																																											
	8939 PZ	01	RIGHT																																																																											
8	96 040 744	ZL	LINING BELOW CUSHION																																																																											
9	96 047 240	ZL	SQUARE LINING SEAT BACK																																																																											
10	8939 QC	01	PULL HANDLE																																																																											
11	96 020 401	ZL	HEADREST GUIDE																																																																											
12	8914 48	04	FIXING PIN																																																																											
13	8904 RG	02	REG LOOM IN SEAT -HEATED SEAT																																																																											
70	5922 54	02	SELF-TAP SCREWS DIAM 6X100-20																																																																											
71	96 995 091	04	HOG RING 1T 9,5 d 14,5																																																																											
72	6995 X9	02	CLIP DIAM 9,5 X 30 - 12																																																																											
73	6992 16	02	HOG RING DIAM. 16 L32X32,5																																																																											



Inner Trimming and Equipment *Seat padding, rear*

20/06/2001 GB P12 ↑ 0271 08 9344 06B PAGE 1	31/08/2001 PADDIN~ AND REAR BENCH COVER	- FROM O 08577 - 3 DOOR SALOON, JOINTED REAR HEADREST, INTEGRAL FOLD BACK BENCH SEAT, "FY" CANAGA VELOURY																																																			
		<table border="1"> <tr><td>1</td><td>35 638 324 01</td><td>PADDING CUSHION</td></tr> <tr><td>2</td><td>96 043 916 01</td><td>PADDING</td></tr> <tr><td>3</td><td>8860 19 01</td><td>CUSHION COVER</td></tr> <tr><td>4</td><td>8890 GL 01</td><td>SQUAB COVER</td></tr> <tr><td>5</td><td>8851 45 02</td><td>REAR HEAD-REST</td></tr> <tr><td>7</td><td>8939 FH 01</td><td>ARMREST COVERIN LEFT</td></tr> <tr><td></td><td>8939 FJ 01</td><td>RIGHT</td></tr> <tr><td>8</td><td>96 040 744 ZL 01</td><td>LINING BELOW CUSHION</td></tr> <tr><td>9</td><td>96 047 240 ZL 01</td><td>SQUAB LINING SEAT BACK</td></tr> <tr><td>10</td><td>8938 FF 01</td><td>PULL HANDLE</td></tr> <tr><td>11</td><td>96 020 401 ZL 04</td><td>HEADREST GUIDE</td></tr> <tr><td>12</td><td>8914 48 04</td><td>FIXING PIN</td></tr> <tr><td>13</td><td>8904 RG 02</td><td>REG LOOM H/SEAT</td></tr> <tr><td>70</td><td>6922 54 02</td><td>SELF-TAP SCREWS DIAM 6X100-20</td></tr> <tr><td>71</td><td>96 995 091 04</td><td>HOG RING 1T 9.5 H 14.5</td></tr> <tr><td>72</td><td>6995 X9 02</td><td>CLIP DIAM 9.5 X 30 - 12</td></tr> <tr><td>73</td><td>6992 16 02</td><td>HOG RING DIAM 16 L32X32,5</td></tr> </table>	1	35 638 324 01	PADDING CUSHION	2	96 043 916 01	PADDING	3	8860 19 01	CUSHION COVER	4	8890 GL 01	SQUAB COVER	5	8851 45 02	REAR HEAD-REST	7	8939 FH 01	ARMREST COVERIN LEFT		8939 FJ 01	RIGHT	8	96 040 744 ZL 01	LINING BELOW CUSHION	9	96 047 240 ZL 01	SQUAB LINING SEAT BACK	10	8938 FF 01	PULL HANDLE	11	96 020 401 ZL 04	HEADREST GUIDE	12	8914 48 04	FIXING PIN	13	8904 RG 02	REG LOOM H/SEAT	70	6922 54 02	SELF-TAP SCREWS DIAM 6X100-20	71	96 995 091 04	HOG RING 1T 9.5 H 14.5	72	6995 X9 02	CLIP DIAM 9.5 X 30 - 12	73	6992 16 02	HOG RING DIAM 16 L32X32,5
1	35 638 324 01	PADDING CUSHION																																																			
2	96 043 916 01	PADDING																																																			
3	8860 19 01	CUSHION COVER																																																			
4	8890 GL 01	SQUAB COVER																																																			
5	8851 45 02	REAR HEAD-REST																																																			
7	8939 FH 01	ARMREST COVERIN LEFT																																																			
	8939 FJ 01	RIGHT																																																			
8	96 040 744 ZL 01	LINING BELOW CUSHION																																																			
9	96 047 240 ZL 01	SQUAB LINING SEAT BACK																																																			
10	8938 FF 01	PULL HANDLE																																																			
11	96 020 401 ZL 04	HEADREST GUIDE																																																			
12	8914 48 04	FIXING PIN																																																			
13	8904 RG 02	REG LOOM H/SEAT																																																			
70	6922 54 02	SELF-TAP SCREWS DIAM 6X100-20																																																			
71	96 995 091 04	HOG RING 1T 9.5 H 14.5																																																			
72	6995 X9 02	CLIP DIAM 9.5 X 30 - 12																																																			
73	6992 16 02	HOG RING DIAM 16 L32X32,5																																																			
05/2000 M934406B M034406B																																																					



Inner Trimming and Equipment *Seat padding, rear*

20/06/2001 GB P13 ↑ 0271 08 9344 10 PAGE 1	31/08/2001 PADDING AND REAR BENCH COVER	- 5 DOOR SALOON, JOINTED REAR HEADREST, SEPARATE FOLD BACK BENCH SEAT, LOUVRES VELVET "BD"																																																																											
		<table border="1"> <tr><td>1</td><td>95 638 324 01</td><td>PADDING CUSHION</td></tr> <tr><td>2</td><td>96 043 916 01</td><td>PADDING</td></tr> <tr><td>3</td><td>8943 EH 01</td><td>CUSHION COVER -FR-</td></tr> <tr><td>4</td><td>8993 XS 01</td><td>SQUAB COVER -FR-</td></tr> <tr><td>5</td><td>8915 HH 02</td><td>REAR HEAD-REST</td></tr> <tr><td>6</td><td></td><td>ARMREST COVER IN</td></tr> <tr><td>7</td><td>96 148 066 ZJ 01</td><td>LEFT</td></tr> <tr><td>8</td><td>96 140 065 ZJ 01</td><td>RIGHT</td></tr> <tr><td>9</td><td>96 040 744 ZL 01</td><td>LINING BELOW CUSHION</td></tr> <tr><td>10</td><td>96 047 240 ZL 01</td><td>SQUAB LINING SEAT BACK</td></tr> <tr><td>11</td><td>96 148 067 ZJ 01</td><td>PULL HANDLE</td></tr> <tr><td>12</td><td>96 020 401 ZL 04</td><td>HEADREST GUIDE</td></tr> <tr><td>13</td><td>8914 48 04</td><td>FIXING PIN</td></tr> <tr><td>14</td><td>8904 V2 02</td><td>ELECTRONIC BOX</td></tr> <tr><td>15</td><td></td><td>HEATG DIAPHRAGM</td></tr> <tr><td>16</td><td>8904 LG 02</td><td>CUSHION</td></tr> <tr><td>17</td><td>8904 LH 02</td><td>BACKREST</td></tr> <tr><td>18</td><td></td><td></td></tr> <tr><td>19</td><td></td><td></td></tr> <tr><td>20</td><td>6922 54 02</td><td>SELF-TAP SCREWS DIAM 6X100-20</td></tr> <tr><td>21</td><td>96 995 091 04</td><td>HOG RING 1T 9.5 H 14.5</td></tr> <tr><td>22</td><td>6995 X9 02</td><td>CLIP DIAM 9.5 X 30 - 12</td></tr> <tr><td>23</td><td>6992 16 02</td><td>HOG RING DIAM 16 L32X32.5 STICKER</td></tr> <tr><td>24</td><td>95 499 006 02</td><td>LINE BRACKET</td></tr> <tr><td>25</td><td>6972 10 02</td><td>RIVET 5X11.4 NR</td></tr> </table>	1	95 638 324 01	PADDING CUSHION	2	96 043 916 01	PADDING	3	8943 EH 01	CUSHION COVER -FR-	4	8993 XS 01	SQUAB COVER -FR-	5	8915 HH 02	REAR HEAD-REST	6		ARMREST COVER IN	7	96 148 066 ZJ 01	LEFT	8	96 140 065 ZJ 01	RIGHT	9	96 040 744 ZL 01	LINING BELOW CUSHION	10	96 047 240 ZL 01	SQUAB LINING SEAT BACK	11	96 148 067 ZJ 01	PULL HANDLE	12	96 020 401 ZL 04	HEADREST GUIDE	13	8914 48 04	FIXING PIN	14	8904 V2 02	ELECTRONIC BOX	15		HEATG DIAPHRAGM	16	8904 LG 02	CUSHION	17	8904 LH 02	BACKREST	18			19			20	6922 54 02	SELF-TAP SCREWS DIAM 6X100-20	21	96 995 091 04	HOG RING 1T 9.5 H 14.5	22	6995 X9 02	CLIP DIAM 9.5 X 30 - 12	23	6992 16 02	HOG RING DIAM 16 L32X32.5 STICKER	24	95 499 006 02	LINE BRACKET	25	6972 10 02	RIVET 5X11.4 NR
1	95 638 324 01	PADDING CUSHION																																																																											
2	96 043 916 01	PADDING																																																																											
3	8943 EH 01	CUSHION COVER -FR-																																																																											
4	8993 XS 01	SQUAB COVER -FR-																																																																											
5	8915 HH 02	REAR HEAD-REST																																																																											
6		ARMREST COVER IN																																																																											
7	96 148 066 ZJ 01	LEFT																																																																											
8	96 140 065 ZJ 01	RIGHT																																																																											
9	96 040 744 ZL 01	LINING BELOW CUSHION																																																																											
10	96 047 240 ZL 01	SQUAB LINING SEAT BACK																																																																											
11	96 148 067 ZJ 01	PULL HANDLE																																																																											
12	96 020 401 ZL 04	HEADREST GUIDE																																																																											
13	8914 48 04	FIXING PIN																																																																											
14	8904 V2 02	ELECTRONIC BOX																																																																											
15		HEATG DIAPHRAGM																																																																											
16	8904 LG 02	CUSHION																																																																											
17	8904 LH 02	BACKREST																																																																											
18																																																																													
19																																																																													
20	6922 54 02	SELF-TAP SCREWS DIAM 6X100-20																																																																											
21	96 995 091 04	HOG RING 1T 9.5 H 14.5																																																																											
22	6995 X9 02	CLIP DIAM 9.5 X 30 - 12																																																																											
23	6992 16 02	HOG RING DIAM 16 L32X32.5 STICKER																																																																											
24	95 499 006 02	LINE BRACKET																																																																											
25	6972 10 02	RIVET 5X11.4 NR																																																																											
		05/1993 M9344100 M9344100																																																																											



Inner Trimming and Equipment *Seat padding, rear*

22/06/2001 GB P14 ↑ 0271 08 9344 15 PAGE 1	31/08/2001 PADDING AND REAR BENCH COVER	- 5 DOOR SALOON, JOINTED REAR HEADREST, INTEGRAL FOLD BACK BENCH SEAT, LOOS "C2" LEATHER - TO O 07174																																										
		<table border="1"> <tr> <td>1</td> <td>95 638 324 01</td> <td>PADDING CUSHION</td> </tr> <tr> <td>2</td> <td>96 043 916 01</td> <td>PADDING</td> </tr> <tr> <td>3</td> <td>95 666 977 DR 01</td> <td>CUSHION COVER DR SAVANNA - "FD"</td> </tr> <tr> <td></td> <td>95 666 977 ZJ 01</td> <td>ZJ GREY AND BLUE - "FR"</td> </tr> <tr> <td></td> <td>95 666 977 ZL 01</td> <td>ZL HURRICANE GREY - "FY"</td> </tr> <tr> <td>4</td> <td>95 666 978 DR 01</td> <td>SQUAB COVER DR SAVANNA - "FD"</td> </tr> <tr> <td></td> <td>95 666 978 ZJ 01</td> <td>ZJ GREY AND BLUE - "FR"</td> </tr> <tr> <td></td> <td>95 666 978 ZL 01</td> <td>ZL HURRICANE GREY - "FY"</td> </tr> <tr> <td>5</td> <td>96 031 330 DR 02</td> <td>REAR HEAD-REST FOR SAVANNA BEIGE - "FD"</td> </tr> <tr> <td></td> <td>96 031 330 ZJ 02</td> <td>ZJ GREY AND BLUE - "FR"</td> </tr> <tr> <td></td> <td>96 031 330 ZL 02</td> <td>FZL HURRICANE GREY - "FY"</td> </tr> <tr> <td>7</td> <td>96 031 329 DR 01</td> <td>ARMREST COVERIN LEFT DR SAVANNA - "FD"</td> </tr> <tr> <td></td> <td>96 031 329 ZJ 01</td> <td>LEFT ZJ GREY AND BLUE - "FR"</td> </tr> <tr> <td></td> <td>96 031 329 ZL 01</td> <td>LEFT ZL HURRICANE GREY - "FY"</td> </tr> </table>	1	95 638 324 01	PADDING CUSHION	2	96 043 916 01	PADDING	3	95 666 977 DR 01	CUSHION COVER DR SAVANNA - "FD"		95 666 977 ZJ 01	ZJ GREY AND BLUE - "FR"		95 666 977 ZL 01	ZL HURRICANE GREY - "FY"	4	95 666 978 DR 01	SQUAB COVER DR SAVANNA - "FD"		95 666 978 ZJ 01	ZJ GREY AND BLUE - "FR"		95 666 978 ZL 01	ZL HURRICANE GREY - "FY"	5	96 031 330 DR 02	REAR HEAD-REST FOR SAVANNA BEIGE - "FD"		96 031 330 ZJ 02	ZJ GREY AND BLUE - "FR"		96 031 330 ZL 02	FZL HURRICANE GREY - "FY"	7	96 031 329 DR 01	ARMREST COVERIN LEFT DR SAVANNA - "FD"		96 031 329 ZJ 01	LEFT ZJ GREY AND BLUE - "FR"		96 031 329 ZL 01	LEFT ZL HURRICANE GREY - "FY"
1	95 638 324 01	PADDING CUSHION																																										
2	96 043 916 01	PADDING																																										
3	95 666 977 DR 01	CUSHION COVER DR SAVANNA - "FD"																																										
	95 666 977 ZJ 01	ZJ GREY AND BLUE - "FR"																																										
	95 666 977 ZL 01	ZL HURRICANE GREY - "FY"																																										
4	95 666 978 DR 01	SQUAB COVER DR SAVANNA - "FD"																																										
	95 666 978 ZJ 01	ZJ GREY AND BLUE - "FR"																																										
	95 666 978 ZL 01	ZL HURRICANE GREY - "FY"																																										
5	96 031 330 DR 02	REAR HEAD-REST FOR SAVANNA BEIGE - "FD"																																										
	96 031 330 ZJ 02	ZJ GREY AND BLUE - "FR"																																										
	96 031 330 ZL 02	FZL HURRICANE GREY - "FY"																																										
7	96 031 329 DR 01	ARMREST COVERIN LEFT DR SAVANNA - "FD"																																										
	96 031 329 ZJ 01	LEFT ZJ GREY AND BLUE - "FR"																																										
	96 031 329 ZL 01	LEFT ZL HURRICANE GREY - "FY"																																										
06/1999 M9344150 M9344150																																												



Inner Trimming and Equipment *Seat padding, rear*

20/05/2001 GB P15 ↑		31/08/2001													
0271 08 9344 15		PADDING AND REAR BENCH COVER													
PAGE 2															
<table border="1" style="width: 100%; text-align: center;"> <tr> <td>30</td> <td>31</td> <td>32</td> <td>33</td> <td>34</td> <td>35</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>				30	31	32	33	34	35						
30	31	32	33	34	35										
8	96 040 744 ZL 01	LINING BELOW CUSHION													
9	96 047 240 ZL 01	SQUAB LINING SEAT BACK													
10	96 031 332 DR 01	PULL HANDLE DR SAVANNA "FD"													
11	96 031 332 ZJ 01	ZJ GREY AND BLUE "FR"													
12	96 031 332 ZL 01	ZL HURRICANE GREY "FY"													
13	96 020 401 ZL 04	HEADREST GUIDE													
14	8914 48 04	FIXING PIN													
15	8904 V2 02	ELECTRONIC BCX HEATG DIAPHRAGM													
30	8904 LG 02	CUSHION													
31	8904 LH 02	BACKREST													
32	6922 54 02	SELF-TAP SCREWS DIAM 6X100-20													
33	96 995 041 04	HOG RING 1T 9,5 H 14,5													
34	6995 X9 02	CLIP DIAM 9,5 X 10 - 12													
35	6992 16 02	HOG RING DIAM 16 L32X32,3 STICKER													
	95 499 006 02	LINE BRACKET													
	6972 10 02	RIVET 5X11,4 NR													
06.1999 M9344150 M9344150															



Inner Trimming and Equipment *Seat padding, rear*

20/06/2001 GB Q15 ↓ 0271 08 9344 15A PAGE 1	31/06/2001 PADDING AND REAR BENCH COVER	- FROM O 07175 TO O 08028 - 5 DOOR SALOON, INTEGRAL FOLD BACK BENCH SEAT, LEATHER L005 + CARPET ARGALI V145 "C"																																										
<p style="text-align: center;">[06/1999] M934415A M934415A</p>		<table border="1"> <tr> <td>1</td> <td>95 638 324 01</td> <td>PADDING CUSHION</td> </tr> <tr> <td>2</td> <td>96 043 916 01</td> <td>PADDING CUSHION COVER</td> </tr> <tr> <td>3</td> <td>8944 GY 01</td> <td>FDR SAVANNA BEIGE -"FD"</td> </tr> <tr> <td></td> <td>8944 GZ 01</td> <td>FZJ THUNDER-STORM GREY -"FR"</td> </tr> <tr> <td></td> <td>8944 HA 01</td> <td>FZL HURRICANE GREY -"FY"</td> </tr> <tr> <td>4</td> <td>8949 HK 01</td> <td>SQUAB COVER FDR SAVANNA BEIGE -"FD"</td> </tr> <tr> <td></td> <td>8949 HL 01</td> <td>FZJ THUNDER-STORM GREY -"FR"</td> </tr> <tr> <td></td> <td>8949 HN 01</td> <td>FZL HURRICANE GREY -"FY"</td> </tr> <tr> <td>5</td> <td>56 031 330 ZJ 02</td> <td>REAR HEAD-REST ZJ GREY AND BLUE -"FR" TO O 07285</td> </tr> <tr> <td></td> <td>96 031 330 DR 02</td> <td>FDR SAVANNA BEIGE -"FD" CHROME RODS TO O 07482</td> </tr> <tr> <td></td> <td>8997 Z1 02</td> <td>FDR SAVANNA BEIGE -"FD" BLACK RODS FROM O 07483</td> </tr> <tr> <td></td> <td>96 031 330 ZL 02</td> <td>FZL HURRICANE GREY -"FY" CHROME RODS TO O 07482</td> </tr> <tr> <td></td> <td>8997 Z2 02</td> <td>FZL HURRICANE GREY -"FY" BLACK RODS FROM O 07483</td> </tr> <tr> <td>7</td> <td>56 031 329 DR 01</td> <td>ARMREST COVERIN LEFT DR SAVANNA -"FD"</td> </tr> </table>	1	95 638 324 01	PADDING CUSHION	2	96 043 916 01	PADDING CUSHION COVER	3	8944 GY 01	FDR SAVANNA BEIGE -"FD"		8944 GZ 01	FZJ THUNDER-STORM GREY -"FR"		8944 HA 01	FZL HURRICANE GREY -"FY"	4	8949 HK 01	SQUAB COVER FDR SAVANNA BEIGE -"FD"		8949 HL 01	FZJ THUNDER-STORM GREY -"FR"		8949 HN 01	FZL HURRICANE GREY -"FY"	5	56 031 330 ZJ 02	REAR HEAD-REST ZJ GREY AND BLUE -"FR" TO O 07285		96 031 330 DR 02	FDR SAVANNA BEIGE -"FD" CHROME RODS TO O 07482		8997 Z1 02	FDR SAVANNA BEIGE -"FD" BLACK RODS FROM O 07483		96 031 330 ZL 02	FZL HURRICANE GREY -"FY" CHROME RODS TO O 07482		8997 Z2 02	FZL HURRICANE GREY -"FY" BLACK RODS FROM O 07483	7	56 031 329 DR 01	ARMREST COVERIN LEFT DR SAVANNA -"FD"
1	95 638 324 01	PADDING CUSHION																																										
2	96 043 916 01	PADDING CUSHION COVER																																										
3	8944 GY 01	FDR SAVANNA BEIGE -"FD"																																										
	8944 GZ 01	FZJ THUNDER-STORM GREY -"FR"																																										
	8944 HA 01	FZL HURRICANE GREY -"FY"																																										
4	8949 HK 01	SQUAB COVER FDR SAVANNA BEIGE -"FD"																																										
	8949 HL 01	FZJ THUNDER-STORM GREY -"FR"																																										
	8949 HN 01	FZL HURRICANE GREY -"FY"																																										
5	56 031 330 ZJ 02	REAR HEAD-REST ZJ GREY AND BLUE -"FR" TO O 07285																																										
	96 031 330 DR 02	FDR SAVANNA BEIGE -"FD" CHROME RODS TO O 07482																																										
	8997 Z1 02	FDR SAVANNA BEIGE -"FD" BLACK RODS FROM O 07483																																										
	96 031 330 ZL 02	FZL HURRICANE GREY -"FY" CHROME RODS TO O 07482																																										
	8997 Z2 02	FZL HURRICANE GREY -"FY" BLACK RODS FROM O 07483																																										
7	56 031 329 DR 01	ARMREST COVERIN LEFT DR SAVANNA -"FD"																																										



Inner Trimming and Equipment *Seat padding, rear*

20/06/2001 GB Q14 ↓		31/08/2001	
0271 08 9344 15A		PADDING AND REAR BENCH COVER	
PAGE 2			
[06/1999] M934415A M934415A			
8 9 10 11 12 13 14 15 30 31	96 031 325 ZJ 01 96 031 329 ZL 01 96 031 328 DR 01 96 031 328 ZJ 01 96 031 328 ZL 01 96 040 744 ZL 01 96 047 240 ZL 01 96 031 332 DR 01 96 031 332 ZJ 01 96 021 332 ZL 01 96 020 401 ZL 04 8914 48 04 8904 V2 02 8904 LG 02 8904 LH 02 6922 54 02 96 995 091 04	ARMREST COVERIN LEFT ZJ GREY AND BLUE -FR LEFT ZL HURRICANE GREY -FY RIGHT DR SAVANNA -FD RIGHT ZJ GREY AND BLUE -FR RIGHT ZL HURRICANE GREY -FY LINING BELOW CUSHION SQUAB LINING SEAT BACK PULL HANDLE DR SAVANNA -FD ZJ GREY AND BLUE -FR ZL HURRICANE GREY -FY HEADREST GUIDE P006 PEP FIXING FIN ELECTRONIC BOX HEATG DIAPHRAGM CUSHION BACKREST SELF-TAP SCREWS DIAM 6X100-20 HOG RING 1T 9,5 H 14,5	.../...



Inner Trimming and Equipment *Seat padding, rear*

20/06/2001 GB Q13 ↓ 0271 08 9344 15A PAGE 3	31/08/2001 PADDING AND REAR BENCH COVER	32 33 34 35	6995 X9 02 CLIP DIAM 9.5 X 30 - 12 6992 16 02 HOG RING DIAM 16 L32X32.5 95 499 006 02 LINE BRACKET 6972 10 02 RIVET EX11,4 NR
06/1999 M934415A M934415A			



Inner Trimming and Equipment *Seat padding, rear*

20/06/2001 GB C.12 ↓ 0271 08 9344 1/ PAGE 1	31/08/2001 PADDING AND REAR BENCH COVER	- FROM O 08029 - 5 DOOR SALOON, INTEGRAL FOLD BACK BENCH SEAT, LEATHER L005 + CARPET ARGALI V145 "C5"																																																			
<p style="text-align: center;">01/1999 M9344170 M9344170</p>		<table border="1"> <tr> <td>1</td> <td>95 630 324 01</td> <td>PADDING CUSHION</td> </tr> <tr> <td>2</td> <td>96 043 916 01</td> <td>PADDING</td> </tr> <tr> <td>3</td> <td>8944 GY 01</td> <td>CUSHION COVER FDR SAVANNA BEIGE - "FD", NON HEATED SEAT</td> </tr> <tr> <td></td> <td>8970 FH 01</td> <td>FDR SAVANNA BEIGE - "FD", HEATED SEAT</td> </tr> <tr> <td></td> <td>8944 HA 01</td> <td>FZL HURRICANE GREY - "FY", NON HEATED SEAT</td> </tr> <tr> <td></td> <td>8970 FJ 01</td> <td>FZL HURRICANE GREY - "FY", HEATED SEAT</td> </tr> <tr> <td>4</td> <td></td> <td>SQUAB COVER</td> </tr> <tr> <td></td> <td>8949 HK 01</td> <td>FDR SAVANNA BEIGE - "FD", NON HEATED SEAT</td> </tr> <tr> <td></td> <td>8994 SK 01</td> <td>FDR SAVANNA BEIGE - "FD", HEATED SEAT</td> </tr> <tr> <td></td> <td>8945 HN 01</td> <td>FZL HURRICANE GREY - "FY", NON HEATED SEAT</td> </tr> <tr> <td></td> <td>8994 SL 01</td> <td>FZL HURRICANE GREY - "FY", HEATED SEAT</td> </tr> <tr> <td>5</td> <td></td> <td>REAR HEAD-REST</td> </tr> <tr> <td></td> <td>8997 Z1 02</td> <td>FDR SAVANNA BEIGE - "FD" BLACK RODS</td> </tr> <tr> <td></td> <td>8997 Z2 02</td> <td>FZL HURRICANE GREY - "FY" BLACK RODS</td> </tr> <tr> <td>7</td> <td></td> <td>ARMREST COVERIN</td> </tr> <tr> <td></td> <td>96 031 329 DR 01</td> <td>LEFT DR SAVANNA - "FD"</td> </tr> <tr> <td></td> <td>96 031 329 ZJ 01</td> <td>LEFT ZJ GREY AND BLUE - "FR"</td> </tr> </table>	1	95 630 324 01	PADDING CUSHION	2	96 043 916 01	PADDING	3	8944 GY 01	CUSHION COVER FDR SAVANNA BEIGE - "FD", NON HEATED SEAT		8970 FH 01	FDR SAVANNA BEIGE - "FD", HEATED SEAT		8944 HA 01	FZL HURRICANE GREY - "FY", NON HEATED SEAT		8970 FJ 01	FZL HURRICANE GREY - "FY", HEATED SEAT	4		SQUAB COVER		8949 HK 01	FDR SAVANNA BEIGE - "FD", NON HEATED SEAT		8994 SK 01	FDR SAVANNA BEIGE - "FD", HEATED SEAT		8945 HN 01	FZL HURRICANE GREY - "FY", NON HEATED SEAT		8994 SL 01	FZL HURRICANE GREY - "FY", HEATED SEAT	5		REAR HEAD-REST		8997 Z1 02	FDR SAVANNA BEIGE - "FD" BLACK RODS		8997 Z2 02	FZL HURRICANE GREY - "FY" BLACK RODS	7		ARMREST COVERIN		96 031 329 DR 01	LEFT DR SAVANNA - "FD"		96 031 329 ZJ 01	LEFT ZJ GREY AND BLUE - "FR"
1	95 630 324 01	PADDING CUSHION																																																			
2	96 043 916 01	PADDING																																																			
3	8944 GY 01	CUSHION COVER FDR SAVANNA BEIGE - "FD", NON HEATED SEAT																																																			
	8970 FH 01	FDR SAVANNA BEIGE - "FD", HEATED SEAT																																																			
	8944 HA 01	FZL HURRICANE GREY - "FY", NON HEATED SEAT																																																			
	8970 FJ 01	FZL HURRICANE GREY - "FY", HEATED SEAT																																																			
4		SQUAB COVER																																																			
	8949 HK 01	FDR SAVANNA BEIGE - "FD", NON HEATED SEAT																																																			
	8994 SK 01	FDR SAVANNA BEIGE - "FD", HEATED SEAT																																																			
	8945 HN 01	FZL HURRICANE GREY - "FY", NON HEATED SEAT																																																			
	8994 SL 01	FZL HURRICANE GREY - "FY", HEATED SEAT																																																			
5		REAR HEAD-REST																																																			
	8997 Z1 02	FDR SAVANNA BEIGE - "FD" BLACK RODS																																																			
	8997 Z2 02	FZL HURRICANE GREY - "FY" BLACK RODS																																																			
7		ARMREST COVERIN																																																			
	96 031 329 DR 01	LEFT DR SAVANNA - "FD"																																																			
	96 031 329 ZJ 01	LEFT ZJ GREY AND BLUE - "FR"																																																			



Inner Trimming and Equipment *Seat padding, rear*

20/06/2001 GB Q11 ↓ 0271 04: 9344 17 PAGE 2	31/08/2001 PADDING AND REAR BENCH COVER		<table border="1"> <tr> <td>96 031 329 ZL 01</td> <td>ARMREST COVERIN LEFT ZL HURRICANE GREY -FY-</td> </tr> <tr> <td>96 031 328 DR 01</td> <td>RIGHT DR SAVANNA -FD-</td> </tr> <tr> <td>96 031 328 ZJ 01</td> <td>RIGHT ZJ GREY AND BLUE -FR-</td> </tr> <tr> <td>96 031 328 ZL 01</td> <td>RIGHT ZL HURRICANE GREY -FY-</td> </tr> <tr> <td>96 040 744 ZL 01</td> <td>LINING BELOW CUSHION</td> </tr> <tr> <td>96 047 240 ZL 01</td> <td>SQUAB LINING SEAT BACK</td> </tr> <tr> <td>96 031 332 DR 01</td> <td>PULL HANDLE DR SAVANNA -FD-</td> </tr> <tr> <td>96 031 332 ZJ 01</td> <td>ZJ GREY AND BLUE -FR-</td> </tr> <tr> <td>96 031 332 ZL 01</td> <td>ZL HURRICANE GREY -FY-</td> </tr> <tr> <td>96 020 401 ZL 04</td> <td>HEADREST GUIDE P006 PEP</td> </tr> <tr> <td>8914 48 04</td> <td>FIXING PIN</td> </tr> <tr> <td>3904 RG U2</td> <td>REG LOOM H/SEAT -HEATED SEAT</td> </tr> <tr> <td>6922 54 02</td> <td>SELF-TAP SCREWS DIAM 6X100-20</td> </tr> <tr> <td>96 995 031 04</td> <td>HOG RING 1T 9.5 H 14.5</td> </tr> <tr> <td>6995 X9 02</td> <td>CLIP DIA.V. 9.5 X 30 - 12</td> </tr> <tr> <td>6992 X6 02</td> <td>HOG RING DIAM 16 L32X32.5</td> </tr> </table>	96 031 329 ZL 01	ARMREST COVERIN LEFT ZL HURRICANE GREY -FY-	96 031 328 DR 01	RIGHT DR SAVANNA -FD-	96 031 328 ZJ 01	RIGHT ZJ GREY AND BLUE -FR-	96 031 328 ZL 01	RIGHT ZL HURRICANE GREY -FY-	96 040 744 ZL 01	LINING BELOW CUSHION	96 047 240 ZL 01	SQUAB LINING SEAT BACK	96 031 332 DR 01	PULL HANDLE DR SAVANNA -FD-	96 031 332 ZJ 01	ZJ GREY AND BLUE -FR-	96 031 332 ZL 01	ZL HURRICANE GREY -FY-	96 020 401 ZL 04	HEADREST GUIDE P006 PEP	8914 48 04	FIXING PIN	3904 RG U2	REG LOOM H/SEAT -HEATED SEAT	6922 54 02	SELF-TAP SCREWS DIAM 6X100-20	96 995 031 04	HOG RING 1T 9.5 H 14.5	6995 X9 02	CLIP DIA.V. 9.5 X 30 - 12	6992 X6 02	HOG RING DIAM 16 L32X32.5
96 031 329 ZL 01	ARMREST COVERIN LEFT ZL HURRICANE GREY -FY-																																		
96 031 328 DR 01	RIGHT DR SAVANNA -FD-																																		
96 031 328 ZJ 01	RIGHT ZJ GREY AND BLUE -FR-																																		
96 031 328 ZL 01	RIGHT ZL HURRICANE GREY -FY-																																		
96 040 744 ZL 01	LINING BELOW CUSHION																																		
96 047 240 ZL 01	SQUAB LINING SEAT BACK																																		
96 031 332 DR 01	PULL HANDLE DR SAVANNA -FD-																																		
96 031 332 ZJ 01	ZJ GREY AND BLUE -FR-																																		
96 031 332 ZL 01	ZL HURRICANE GREY -FY-																																		
96 020 401 ZL 04	HEADREST GUIDE P006 PEP																																		
8914 48 04	FIXING PIN																																		
3904 RG U2	REG LOOM H/SEAT -HEATED SEAT																																		
6922 54 02	SELF-TAP SCREWS DIAM 6X100-20																																		
96 995 031 04	HOG RING 1T 9.5 H 14.5																																		
6995 X9 02	CLIP DIA.V. 9.5 X 30 - 12																																		
6992 X6 02	HOG RING DIAM 16 L32X32.5																																		
<p style="text-align: center;">01/1999 M9344170 M9344.70</p>																																			



Inner Trimming and Equipment *Seat padding, rear*

30/06/2001 GB Q10 ↓ 0271 08 9344 20 PAGE 1	31/08/2001 PADDING AND REAR BENCH COVER	- 5 DOOR SALOON, JOINTED REAR HEADREST, INTEGRAL FOLD BACK BENCH SEAT, DIAMANT VELVET "K8"																																																																																												
		<table border="1"> <tr><td>1</td><td>95 638 324</td><td>01</td><td>PADDING CUSHION</td></tr> <tr><td>2</td><td>96 043 916</td><td>01</td><td>PADDING</td></tr> <tr><td>3</td><td>8942 WZ</td><td>01</td><td>CUSHION COVER -FY-</td></tr> <tr><td>4</td><td>8993 FV</td><td>01</td><td>SQUAB COVER -FY-</td></tr> <tr><td>5</td><td>8915 Y3</td><td>02</td><td>HEAD-REST</td></tr> <tr><td></td><td></td><td></td><td>ARMREST COVERIN LEFT</td></tr> <tr><td>7</td><td>96 083 054 XX</td><td>01</td><td>LEFT</td></tr> <tr><td></td><td>96 083 053 XX</td><td>01</td><td>RIGHT</td></tr> <tr><td>3</td><td>96 040 744 ZL</td><td>01</td><td>LINING BELOW CUSHION</td></tr> <tr><td>9</td><td>96 047 240 ZL</td><td>01</td><td>SQUAB LINING SEAT BACK</td></tr> <tr><td>10</td><td>96 083 035 XX</td><td>01</td><td>PULL HANDLE</td></tr> <tr><td>11</td><td>96 020 401 ZL</td><td>04</td><td>HEADREST GUIDE</td></tr> <tr><td>12</td><td>8314 48</td><td>04</td><td>FIXING PIN</td></tr> <tr><td>13</td><td>8904 V2</td><td>02</td><td>ELECTRONIC BOX</td></tr> <tr><td></td><td></td><td></td><td>HEATG DIAPHRAGM CUSHION</td></tr> <tr><td>14</td><td>8904 LG</td><td>02</td><td>CUSHION</td></tr> <tr><td>15</td><td>8904 LH</td><td>02</td><td>BACKREST</td></tr> <tr><td>30</td><td>6922 54</td><td>02</td><td>SELF-TAP SCREWS DIAM 6X100-20</td></tr> <tr><td>31</td><td>96 995 091</td><td>04</td><td>HOG RING 1T 9,5 H 14,5</td></tr> <tr><td>32</td><td>6995 X2</td><td>02</td><td>CLIP DIAM 9,5 X 30 - 12</td></tr> <tr><td>33</td><td>6992 16</td><td>02</td><td>HOG RING DIAM 16 L32X32 5 STICKER</td></tr> <tr><td>34</td><td>95 499 006</td><td>02</td><td>LINE BRACKET</td></tr> <tr><td>35</td><td>6972 10</td><td>02</td><td>RIVET 5X11,4 NR</td></tr> </table>	1	95 638 324	01	PADDING CUSHION	2	96 043 916	01	PADDING	3	8942 WZ	01	CUSHION COVER -FY-	4	8993 FV	01	SQUAB COVER -FY-	5	8915 Y3	02	HEAD-REST				ARMREST COVERIN LEFT	7	96 083 054 XX	01	LEFT		96 083 053 XX	01	RIGHT	3	96 040 744 ZL	01	LINING BELOW CUSHION	9	96 047 240 ZL	01	SQUAB LINING SEAT BACK	10	96 083 035 XX	01	PULL HANDLE	11	96 020 401 ZL	04	HEADREST GUIDE	12	8314 48	04	FIXING PIN	13	8904 V2	02	ELECTRONIC BOX				HEATG DIAPHRAGM CUSHION	14	8904 LG	02	CUSHION	15	8904 LH	02	BACKREST	30	6922 54	02	SELF-TAP SCREWS DIAM 6X100-20	31	96 995 091	04	HOG RING 1T 9,5 H 14,5	32	6995 X2	02	CLIP DIAM 9,5 X 30 - 12	33	6992 16	02	HOG RING DIAM 16 L32X32 5 STICKER	34	95 499 006	02	LINE BRACKET	35	6972 10	02	RIVET 5X11,4 NR
1	95 638 324	01	PADDING CUSHION																																																																																											
2	96 043 916	01	PADDING																																																																																											
3	8942 WZ	01	CUSHION COVER -FY-																																																																																											
4	8993 FV	01	SQUAB COVER -FY-																																																																																											
5	8915 Y3	02	HEAD-REST																																																																																											
			ARMREST COVERIN LEFT																																																																																											
7	96 083 054 XX	01	LEFT																																																																																											
	96 083 053 XX	01	RIGHT																																																																																											
3	96 040 744 ZL	01	LINING BELOW CUSHION																																																																																											
9	96 047 240 ZL	01	SQUAB LINING SEAT BACK																																																																																											
10	96 083 035 XX	01	PULL HANDLE																																																																																											
11	96 020 401 ZL	04	HEADREST GUIDE																																																																																											
12	8314 48	04	FIXING PIN																																																																																											
13	8904 V2	02	ELECTRONIC BOX																																																																																											
			HEATG DIAPHRAGM CUSHION																																																																																											
14	8904 LG	02	CUSHION																																																																																											
15	8904 LH	02	BACKREST																																																																																											
30	6922 54	02	SELF-TAP SCREWS DIAM 6X100-20																																																																																											
31	96 995 091	04	HOG RING 1T 9,5 H 14,5																																																																																											
32	6995 X2	02	CLIP DIAM 9,5 X 30 - 12																																																																																											
33	6992 16	02	HOG RING DIAM 16 L32X32 5 STICKER																																																																																											
34	95 499 006	02	LINE BRACKET																																																																																											
35	6972 10	02	RIVET 5X11,4 NR																																																																																											
		06/1999 M9344200 M9344200																																																																																												



Inner Trimming and Equipment *Seat padding, rear*

20/06/2001 GB Q09 ↓ 0271 08 9344 25 PAGE 1	01/08/2001 PADDING AND REAR BENCH COVER	- REAR HEADREST INTEGRAL, INTEGRAL FOLD BACK BENCH SEAT, PRELUDE VELVET "BP"																																																																												
<p style="text-align: right;">12/96 M9344250</p> <p style="text-align: center;">M9344250</p>		<table border="1"> <tr> <td>1</td> <td>95 638 324</td> <td>01</td> <td>PADDING CUSHION</td> </tr> <tr> <td>2</td> <td>95 638 328</td> <td>02</td> <td>PADDING</td> </tr> <tr> <td>3</td> <td>8943 .PP</td> <td>01</td> <td>CUSHION COVER FND OCEAN BLUE - "FL"</td> </tr> <tr> <td></td> <td></td> <td>NFP</td> <td></td> </tr> <tr> <td></td> <td>8943 PQ</td> <td>01</td> <td>FQP SILVER GREEN - "FR"</td> </tr> <tr> <td></td> <td></td> <td>NFP</td> <td></td> </tr> <tr> <td>4</td> <td>8948 PA</td> <td>01</td> <td>SQUAB COVER FND OCEAN BLUE - "FL"</td> </tr> <tr> <td></td> <td></td> <td>NFP</td> <td></td> </tr> <tr> <td></td> <td>8948 PC</td> <td>01</td> <td>FQP SILVER GREEN - "FR"</td> </tr> <tr> <td></td> <td></td> <td>NFP</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>ARMREST COVERING</td> </tr> <tr> <td>6</td> <td>8939 GH</td> <td>01</td> <td>LEFT</td> </tr> <tr> <td></td> <td>8939 GJ</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>7</td> <td>96 040 714</td> <td>ZL</td> <td>LINING</td> </tr> <tr> <td>8</td> <td>96 047 240</td> <td>ZL</td> <td>SQUAB LINING</td> </tr> <tr> <td>9</td> <td>8938 GK</td> <td>01</td> <td>FULL HANDLE - PRES. IGE</td> </tr> <tr> <td>70</td> <td>6922 54</td> <td>02</td> <td>SELF-TAP SCREWS DIAM 6X100-20</td> </tr> <tr> <td>71</td> <td>96 995 091</td> <td>04</td> <td>HOG RING 1T 9,5 H 14,5</td> </tr> <tr> <td>72</td> <td>6995 X9</td> <td>02</td> <td>CLIP DIAM 9,5 X 30 - 12</td> </tr> </table>	1	95 638 324	01	PADDING CUSHION	2	95 638 328	02	PADDING	3	8943 .PP	01	CUSHION COVER FND OCEAN BLUE - "FL"			NFP			8943 PQ	01	FQP SILVER GREEN - "FR"			NFP		4	8948 PA	01	SQUAB COVER FND OCEAN BLUE - "FL"			NFP			8948 PC	01	FQP SILVER GREEN - "FR"			NFP					ARMREST COVERING	6	8939 GH	01	LEFT		8939 GJ	01	RIGHT	7	96 040 714	ZL	LINING	8	96 047 240	ZL	SQUAB LINING	9	8938 GK	01	FULL HANDLE - PRES. IGE	70	6922 54	02	SELF-TAP SCREWS DIAM 6X100-20	71	96 995 091	04	HOG RING 1T 9,5 H 14,5	72	6995 X9	02	CLIP DIAM 9,5 X 30 - 12
1	95 638 324	01	PADDING CUSHION																																																																											
2	95 638 328	02	PADDING																																																																											
3	8943 .PP	01	CUSHION COVER FND OCEAN BLUE - "FL"																																																																											
		NFP																																																																												
	8943 PQ	01	FQP SILVER GREEN - "FR"																																																																											
		NFP																																																																												
4	8948 PA	01	SQUAB COVER FND OCEAN BLUE - "FL"																																																																											
		NFP																																																																												
	8948 PC	01	FQP SILVER GREEN - "FR"																																																																											
		NFP																																																																												
			ARMREST COVERING																																																																											
6	8939 GH	01	LEFT																																																																											
	8939 GJ	01	RIGHT																																																																											
7	96 040 714	ZL	LINING																																																																											
8	96 047 240	ZL	SQUAB LINING																																																																											
9	8938 GK	01	FULL HANDLE - PRES. IGE																																																																											
70	6922 54	02	SELF-TAP SCREWS DIAM 6X100-20																																																																											
71	96 995 091	04	HOG RING 1T 9,5 H 14,5																																																																											
72	6995 X9	02	CLIP DIAM 9,5 X 30 - 12																																																																											



Inner Trimming and Equipment *Seat padding, rear*

20/06/2001 GB Q08 ↓ 0271 08 9344 30 PAGE 1	31/08/2001 PADDING AND REAR BENCH COVER	- REAR HEADREST INTEGRAL, INTEGRAL FOLD BACK BENCH SEAT, MOARA VELVET "FF"																																																
<p style="text-align: right;">01/96 M8344300</p> <p style="text-align: center;">M9344300</p>		<table border="1"> <tr> <td>1</td> <td>95 638 324</td> <td>01</td> <td>PADDING CUSHION</td> </tr> <tr> <td>2</td> <td>95 638 326</td> <td>01</td> <td>PADDING</td> </tr> <tr> <td>3</td> <td>8944 Q4</td> <td>01</td> <td>CUSHION COVER - "FY"</td> </tr> <tr> <td>4</td> <td>8949 F1</td> <td>01</td> <td>SQUAB COVER - "FY"</td> </tr> <tr> <td>5</td> <td>8939 KK</td> <td>01</td> <td>ARMREST COVER!N LEFT</td> </tr> <tr> <td></td> <td>8939 KL</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>6</td> <td>96 040 744 ZL</td> <td>01</td> <td>LINING</td> </tr> <tr> <td>7</td> <td>96 047 240 ZL</td> <td>01</td> <td>SQUAB LINING</td> </tr> <tr> <td>8</td> <td>9939 KJ</td> <td>01</td> <td>PULL HANDLE</td> </tr> <tr> <td>30</td> <td>6922 54</td> <td>02</td> <td>SELF-TAP SCREWS DIAM 6X100-20</td> </tr> <tr> <td>31</td> <td>96 995 091</td> <td>04</td> <td>HOG RING 1T 9.5 H 14.5</td> </tr> <tr> <td>32</td> <td>6995 X9</td> <td>02</td> <td>CLIP DIAM 9.5 X 30 - 12</td> </tr> </table>	1	95 638 324	01	PADDING CUSHION	2	95 638 326	01	PADDING	3	8944 Q4	01	CUSHION COVER - "FY"	4	8949 F1	01	SQUAB COVER - "FY"	5	8939 KK	01	ARMREST COVER!N LEFT		8939 KL	01	RIGHT	6	96 040 744 ZL	01	LINING	7	96 047 240 ZL	01	SQUAB LINING	8	9939 KJ	01	PULL HANDLE	30	6922 54	02	SELF-TAP SCREWS DIAM 6X100-20	31	96 995 091	04	HOG RING 1T 9.5 H 14.5	32	6995 X9	02	CLIP DIAM 9.5 X 30 - 12
1	95 638 324	01	PADDING CUSHION																																															
2	95 638 326	01	PADDING																																															
3	8944 Q4	01	CUSHION COVER - "FY"																																															
4	8949 F1	01	SQUAB COVER - "FY"																																															
5	8939 KK	01	ARMREST COVER!N LEFT																																															
	8939 KL	01	RIGHT																																															
6	96 040 744 ZL	01	LINING																																															
7	96 047 240 ZL	01	SQUAB LINING																																															
8	9939 KJ	01	PULL HANDLE																																															
30	6922 54	02	SELF-TAP SCREWS DIAM 6X100-20																																															
31	96 995 091	04	HOG RING 1T 9.5 H 14.5																																															
32	6995 X9	02	CLIP DIAM 9.5 X 30 - 12																																															



Inner Trimming and Equipment *Seat padding, rear*

20/06/2001 CB Q07 ↓ 0271 08 9344 35 PAGE 1	31/08/2001 PADDING AND REAR BENCH COVER	- MULTIMEDIA	
<p style="text-align: right;">12/1999 M9344350 M934435U</p>		1	95 638 324 01 PADDING CUSHION
		2	95 043 916 01 PADDING
		3	8990 V6 01 CUSHION COVER FDR SAVANNA BEIGE
		4	8970 WV 01 SQUAB COVER FDR SAVANNA BEIGE
		5	8957 Z1 02 REAR HEAD-REST L005 LEATHER FDR SAVANNA BEIGE
		7	96 031 329 DR 01 ARMREST COVERIN LEFT L005 LEATHER DR SAVANNA
		8	96 031 328 DR 01 ARMREST COVERIN RIGHT L005 LEATHER DR SAVANNA
		8	96 040 744 ZL 01 LINING F077 FLAT STING-FITTED CARPET ZL HURRICANE GREY
		9	96 047 240 ZL 01 SQUAB LINING F077 FLAT STING-FITTED CARPET ZL HURRICANE GREY
		10	96 031 332 DR 02 FULL HANDLE L005 LEATHER DR SAVANNA
		11	96 023 401 ZL 04 HEADREST GUIDE P006 PEP ZL HURRICANE GREY
		12	8914 48 04 FIXING PIN
30	6922 54 02 SELF-TAP SCREWS DIAM 6X100-20		
31	96 995 091 04 HOG RING 1T 9,5 H 14,5 P005 POLYAMID		
32	6995 X9 02 CLIP DIAM 9,5 X 30 - 12 FXX BLACK		

Inner Trimming and Equipment *Armrest, rear*

20/06/2001 GB Q06 ↓ U271 08 9380 05 PAGE 1	31/08/2001 REAR BENCH ARMREST	<table border="1"> <tr> <td>1</td> <td></td> <td>95 291 837 01 ARMREST BRACKET</td> </tr> <tr> <td>2</td> <td></td> <td> ARMREST F233 UNI VELOUR FZK STORM -"FR", MEGALITHE VELVET "BC" </td> </tr> <tr> <td></td> <td></td> <td> 96 148 063 ZJ 01 F233 UNI VELOUR FZJ THUNDER-STORM GREY -"FR", LOUVRES VELVET "BD" </td> </tr> <tr> <td></td> <td></td> <td> 8969 QK 01 F098 PLAIN OR ROSSINI VELVET FZK STORM -"FR", "FY" CANAGA VELOURY </td> </tr> <tr> <td></td> <td></td> <td> 96 031 331 DR 01 L005 LEATHER FDR SAVANNA BEIGE -"FD": L005 "C2" LEATHER TO O 07174 OR LEATHER L005 + CARPET ARGALI V145 "C8" FROM O 07175 </td> </tr> <tr> <td></td> <td></td> <td> 96 031 331 ZJ 01 L005 LEATHER FZJ THUNDER-STORM GREY -"FR": L005 "C2" LEATHER TO O 07174 OR LEATHER L005 + CARPET ARGALI V145 "C9" FROM O 07175 </td> </tr> <tr> <td></td> <td></td> <td> 96 031 331 ZL 01 L005 LEATHER FZL HURRICANE GREY -"FY": L005 "C2" LEATHER TO O 07174 OR LEATHER L005 + CARPET ARGALI V145 "C9" FROM O 07175 </td> </tr> <tr> <td></td> <td></td> <td> 96 083 047 XX 01 F227 ALCANTRA VELOUR FXX BLACK -"FY", DIAMANT VELVET "K8" </td> </tr> <tr> <td></td> <td></td> <td> 8969 JR 01 F202 PRELUDE VELVET FZJ THUNDER-STORM GREY -PRESTIGE, PRELUDE VELVET "BB": "FL" OR "FR" </td> </tr> <tr> <td></td> <td></td> <td> 8969 JZ 01 L005 LEATHER FZK STORM -"FY": ALCANTARA "C7" TO O 07174 </td> </tr> </table>	1		95 291 837 01 ARMREST BRACKET	2		ARMREST F233 UNI VELOUR FZK STORM -"FR", MEGALITHE VELVET "BC"			96 148 063 ZJ 01 F233 UNI VELOUR FZJ THUNDER-STORM GREY -"FR", LOUVRES VELVET "BD"			8969 QK 01 F098 PLAIN OR ROSSINI VELVET FZK STORM -"FR", "FY" CANAGA VELOURY			96 031 331 DR 01 L005 LEATHER FDR SAVANNA BEIGE -"FD": L005 "C2" LEATHER TO O 07174 OR LEATHER L005 + CARPET ARGALI V145 "C8" FROM O 07175			96 031 331 ZJ 01 L005 LEATHER FZJ THUNDER-STORM GREY -"FR": L005 "C2" LEATHER TO O 07174 OR LEATHER L005 + CARPET ARGALI V145 "C9" FROM O 07175			96 031 331 ZL 01 L005 LEATHER FZL HURRICANE GREY -"FY": L005 "C2" LEATHER TO O 07174 OR LEATHER L005 + CARPET ARGALI V145 "C9" FROM O 07175			96 083 047 XX 01 F227 ALCANTRA VELOUR FXX BLACK -"FY", DIAMANT VELVET "K8"			8969 JR 01 F202 PRELUDE VELVET FZJ THUNDER-STORM GREY -PRESTIGE, PRELUDE VELVET "BB": "FL" OR "FR"			8969 JZ 01 L005 LEATHER FZK STORM -"FY": ALCANTARA "C7" TO O 07174
1		95 291 837 01 ARMREST BRACKET																														
2		ARMREST F233 UNI VELOUR FZK STORM -"FR", MEGALITHE VELVET "BC"																														
		96 148 063 ZJ 01 F233 UNI VELOUR FZJ THUNDER-STORM GREY -"FR", LOUVRES VELVET "BD"																														
		8969 QK 01 F098 PLAIN OR ROSSINI VELVET FZK STORM -"FR", "FY" CANAGA VELOURY																														
		96 031 331 DR 01 L005 LEATHER FDR SAVANNA BEIGE -"FD": L005 "C2" LEATHER TO O 07174 OR LEATHER L005 + CARPET ARGALI V145 "C8" FROM O 07175																														
		96 031 331 ZJ 01 L005 LEATHER FZJ THUNDER-STORM GREY -"FR": L005 "C2" LEATHER TO O 07174 OR LEATHER L005 + CARPET ARGALI V145 "C9" FROM O 07175																														
		96 031 331 ZL 01 L005 LEATHER FZL HURRICANE GREY -"FY": L005 "C2" LEATHER TO O 07174 OR LEATHER L005 + CARPET ARGALI V145 "C9" FROM O 07175																														
		96 083 047 XX 01 F227 ALCANTRA VELOUR FXX BLACK -"FY", DIAMANT VELVET "K8"																														
		8969 JR 01 F202 PRELUDE VELVET FZJ THUNDER-STORM GREY -PRESTIGE, PRELUDE VELVET "BB": "FL" OR "FR"																														
		8969 JZ 01 L005 LEATHER FZK STORM -"FY": ALCANTARA "C7" TO O 07174																														

M9380050

0219001 M9380050

M9380050

Inner Trimming and Equipment *Armrest, rear*

20/06/2001 GB Q05 ↓ 0271 03 9380 05 PAGE 2	31/06/2001 REAR BENCH ARMREST	2 .../... 3 4 70 70	ARMREST 01 OR LEATHER L035/ALCANTARA T227 + TEP ARGALI V145 "CZ" FROM O 07175 01 F402 AREA VELVET FZJ THUNDER-STORM GREY "FY", HARMONIS, MOARA VELVET "FF" 02 SCREW COVER DIAM EXT 28 02 RIVET 13,2X25 02 SELF-TAP SCREWS DIAM 6X100-16
---	---	---------------------------------	--

02/20001 M9380050

M9380050



Inner Trimming and Equipment *Armrest, rear*

20/06/2001 GB Q04 ↓ 0271 08 9380 06 PAGE 1	31/08/2001 REAR BENCH ARMREST	- MULTIMEDIA	
<p style="text-align: center;">02/2000 M9380060</p> <p style="text-align: center;">M9380060</p>		1 95 291 837 01 2 96 03 331 DR 01 3 95 583 424 ZL 02 4 95 611 037 02 70 6923 77 02	ARMREST BRACKET ARMREST LOOS LEATHER FOR SAVANNA BEIGE SCREW COVER DIAM EXT 28 P005 POLYAMID FZL HURRICANE GREY RIVET 13,2X25 SELF-TAP SCREWS DIAM 6X100-16

Inner Trimming and Equipment Mats

20/06/2001 GB Q03 0271 08 9794 01 PAGE 1	31.06.2001 FLOOR CARPET	NOTE: TO ADAPT FOR "VARIABLE"																																																				
		1 2 3 4 5 6 7 30 31	<table border="1"> <tr> <td>95 656 549 DR</td> <td>01</td> <td>CARPET FDR SAVANNA BEIGE - "FD"</td> </tr> <tr> <td>95 556 549 ZH</td> <td>01</td> <td>FZH MIST GREY - "FL" OR "FR"</td> </tr> <tr> <td>55 656 549 ZL</td> <td>01</td> <td>FZL HURRICANE GREY - "FY" SEE NOTE</td> </tr> <tr> <td>95 639 177</td> <td>01</td> <td>SOUND PROOFING AV</td> </tr> <tr> <td>95 639 179</td> <td>01</td> <td>AR SEE NOTE</td> </tr> <tr> <td>96 010 529</td> <td>01</td> <td>CENT</td> </tr> <tr> <td>7583 X9</td> <td>01</td> <td>SET OF MATS FND OCEAN BLUE - "FL", PRESTIGE</td> </tr> <tr> <td>7583 Y0</td> <td>01</td> <td>FQP SILVER GREEN - "FR", PRESTIGE</td> </tr> <tr> <td>7583 Y1</td> <td>01</td> <td>- EXCLUSIVE, LEFT HAND DRIVE</td> </tr> <tr> <td>7583 Y2</td> <td>01</td> <td>- EXCLUSIVE, RIGHT HAND DRIVE TO O 07664</td> </tr> <tr> <td>7583 NK</td> <td>01</td> <td>- EXCLUSIVE, RIGHT HAND DRIVE FROM O 07665</td> </tr> <tr> <td>7583 ZP</td> <td>01</td> <td>FDR SAVANNA BEIGE - MULTIMEDIA</td> </tr> <tr> <td>7572 A4</td> <td>01</td> <td>FOOT REST LEFT</td> </tr> <tr> <td>7583 X0</td> <td>04</td> <td>ROLLER SET</td> </tr> <tr> <td>RP 7583 WW</td> <td>01</td> <td>- PRESTIGE OR EXCLUSIVE</td> </tr> <tr> <td>6974 E9</td> <td>02</td> <td>SCREW CBLX DIAM 4.5-30</td> </tr> <tr> <td>6992 80</td> <td>02</td> <td>PLASTIC NUT LONG 12.5-LARG 6.5</td> </tr> </table>	95 656 549 DR	01	CARPET FDR SAVANNA BEIGE - "FD"	95 556 549 ZH	01	FZH MIST GREY - "FL" OR "FR"	55 656 549 ZL	01	FZL HURRICANE GREY - "FY" SEE NOTE	95 639 177	01	SOUND PROOFING AV	95 639 179	01	AR SEE NOTE	96 010 529	01	CENT	7583 X9	01	SET OF MATS FND OCEAN BLUE - "FL", PRESTIGE	7583 Y0	01	FQP SILVER GREEN - "FR", PRESTIGE	7583 Y1	01	- EXCLUSIVE, LEFT HAND DRIVE	7583 Y2	01	- EXCLUSIVE, RIGHT HAND DRIVE TO O 07664	7583 NK	01	- EXCLUSIVE, RIGHT HAND DRIVE FROM O 07665	7583 ZP	01	FDR SAVANNA BEIGE - MULTIMEDIA	7572 A4	01	FOOT REST LEFT	7583 X0	04	ROLLER SET	RP 7583 WW	01	- PRESTIGE OR EXCLUSIVE	6974 E9	02	SCREW CBLX DIAM 4.5-30	6992 80	02	PLASTIC NUT LONG 12.5-LARG 6.5
95 656 549 DR	01	CARPET FDR SAVANNA BEIGE - "FD"																																																				
95 556 549 ZH	01	FZH MIST GREY - "FL" OR "FR"																																																				
55 656 549 ZL	01	FZL HURRICANE GREY - "FY" SEE NOTE																																																				
95 639 177	01	SOUND PROOFING AV																																																				
95 639 179	01	AR SEE NOTE																																																				
96 010 529	01	CENT																																																				
7583 X9	01	SET OF MATS FND OCEAN BLUE - "FL", PRESTIGE																																																				
7583 Y0	01	FQP SILVER GREEN - "FR", PRESTIGE																																																				
7583 Y1	01	- EXCLUSIVE, LEFT HAND DRIVE																																																				
7583 Y2	01	- EXCLUSIVE, RIGHT HAND DRIVE TO O 07664																																																				
7583 NK	01	- EXCLUSIVE, RIGHT HAND DRIVE FROM O 07665																																																				
7583 ZP	01	FDR SAVANNA BEIGE - MULTIMEDIA																																																				
7572 A4	01	FOOT REST LEFT																																																				
7583 X0	04	ROLLER SET																																																				
RP 7583 WW	01	- PRESTIGE OR EXCLUSIVE																																																				
6974 E9	02	SCREW CBLX DIAM 4.5-30																																																				
6992 80	02	PLASTIC NUT LONG 12.5-LARG 6.5																																																				

Inner Trimming and Equipment *Trim, front*

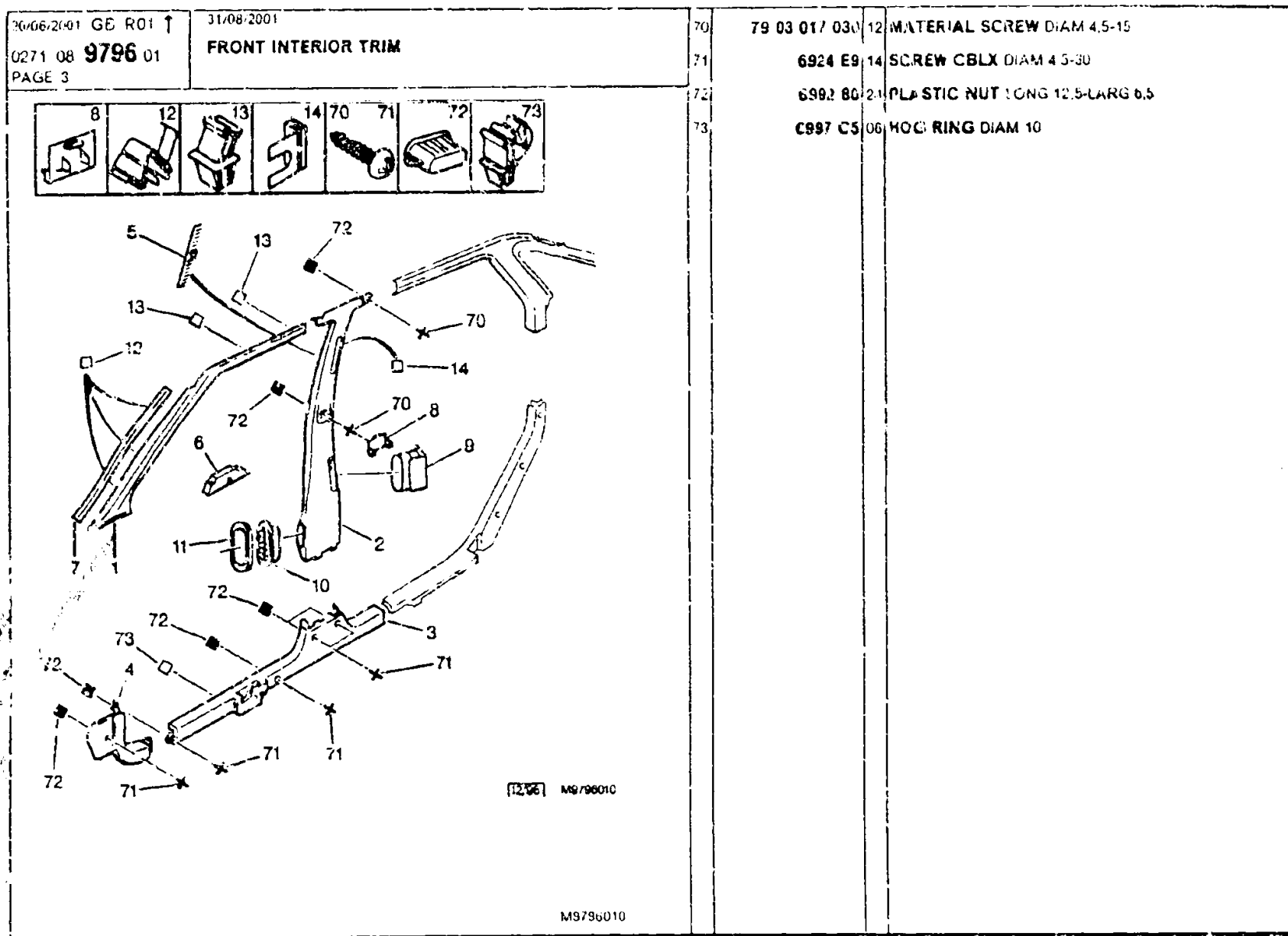
20/06/2001 GE, Q01 ↓ 0271 OR 9796 01 PAGE 2	31/08/2001 FRONT INTERIOR TRIM	3 4 5 6 7 8 9 10 11 12 13 14	SIDEMEMB LINING OR LEVEL A 95 291 537 ZL 01 95 291 536 ZL 01 RIGHT -WITHOUT AIR CONDITIONING SX OR LEVEL A 95 291 549 ZL 01 LEFT -AIR CONDITIONING LEVEL A OR LEVEL VSX OR EXCLUSIVE 95 291 548 ZL 01 RIGHT -AIR CONDITIONING LEVEL A OR LEVEL VSX TO O 07486 OR EXCLUSIVE COWL LINING 95 291 531 ZL 01 LEFT LAT 95 291 530 ZL 01 RIGHT LAT 96 023 974 ZL 02 CONTROL SCREEN 96 027 NL 02 PROTECTING INF 96 085 039 02 CLIPPING STRIP LONG 745 96 025 194 ZL 02 PASSAGE PLUG 70X47,5 AIR DISTRIBUT 96 017 345 ZL 01 LEFT -WITH REGULATION AIRCON/TEMP 96 017 344 ZL 01 RIGHT -WITH REGULATION AIRCON/TEMP 95 640 602 XX 01 LOUVER GRILLE -WITH REGULATION AIRCON/TEMP 96 062 915 02 AIR PULLER SEAL -WITH REGULATION AIRCON/TEMP HOS RING 96 020 941 06 PINC 2.5 L39x 41 M16 96 007 009 10 PINC E2 96 067 181 02 DIAM 8 PINCES L27X24
--	--	---	---

M97961 MS/00010

M9796010



Inner Trimming and Equipment *Trim, front*





Inner Trimming and Equipment *Trim, rear*

20/06/2001 GL R02 ↑ 10271 08 9755 40 PAGE 1		31/06/2001 REAR INTERIOR TRIM 4/5 DOORS		- 5 DOOR SALOON	
1	95 639 537 ZL 01	LEFT	QTR FNL LINING		
		- SX	OR LEVEL A		
			OR EXCLUSIVE FROM C 07693		
	95 639 538 ZL 01	RIGHT			
		- SX	OR LEVEL A		
			OR EXCLUSIVE FROM C 07693		
	95 639 536 ZL 01	LEFT			
		LEVEL VSX TO C 07496	OR EXCLUSIVE TO C 07692		
	95 639 534 ZL 01	RIGHT			
		LEVEL VSX TO C 07496	OR EXCLUSIVE TO C 07692		
	95 639 477 ZL 01	LEFT	ENT POST LINING		
	95 639 476 ZL 01	RIGHT			
			FINISHING FINISHER		
3	95 080 670 01	LEFT LONG 1048			
	96 080 669 01	RIGHT LONG 1048			
			HOG RING		
4	96 007 909 10	PINC E2			
5	96 006 997 04	PINC 4 L15X13 E12			
6	96 060 332 02	PINC E1,5 E3 L47X25			
70	75 03 917 030 12	MATERIAL SCREW DIAM 4,5-15			
71	6924 E9 14	SCREW CBLX DIAM 4,5-3L			
72	6992 80 24	PLASTIC NUT LONG 12,5-LARG 6,5			
73	6997 C5 06	HOG RING DIAM 10			

[17/88] M8796400

M9796400

Inner Trimming and Equipment *Trim, rear*

20/06/2001 GE R03 ↑		31/08/2001	
0271 08 979C 45		REAR INTERIOR TRIM 4/5 DOORS	
PAGE 1			
[236] M9796450			
49796450			
- 5 DOOR ESTATE			
1	96 073 709 ZL	01	QTR PNL LINING LEFT AV -SX
	96 073 711 ZL	01	LEFT AV -LEVEL VSX
	96 073 703 ZL	01	RIGHT AV -SX
	96 073 710 ZL	01	RIGHT AV -LEVEL VSX
2	95 639 477 ZL	01	ENT POST LINING LEFT
	95 639 476 ZL	01	RIGHT
3	1537 47	06	SHIM 50X50 EP 15
4	96 073 717 ZL	01	QTR PNL LINING LEFT AR -SX
	96 073 719 ZL	01	LEFT AR -LEVEL VSX
	96 073 716 ZL	01	RIGHT AR -SX
	96 073 718 ZL	01	RIGHT AR -LEVEL VSX
5	56 066 332	02	HOG RING PINC E1,5 E3 L47X25
6	96 007 909	08	PINC E2
7	96 129 095	04	CLIP 1T 14 EP 1,5
70	79 03 017 030	14	MATERIAL SCREW DIAM 4,5-15
71	6924 E9	14	SCREW CBLX DI. M 4,5-30
72	6992 80	26	PLASTIC NUT LONG 12,5-LARG 6,5
73	6997 C5	02	HOG RING DIAM 10



Inner Trimming and Equipment *Trim, trunk*

20/06/2001 GB R04 ↑ 0271 08 9802 01 PAGE 1	31/08/2001 LINING BOOT MAT	- 5 DOOR SALOON																																																			
<p style="text-align: center;">[04/98] M8802010</p> <p style="text-align: right;">M8802010</p>		<table border="1"> <tr> <td>1</td> <td>7465 QY 01</td> <td>TRUNK LINING LEFT MAT F077 FLAT STING-FITTED CARPET FZL HURRICANE GREY EXCEPT MULTIMEDIA</td> </tr> <tr> <td></td> <td>7465 YX 01</td> <td>LEFT MAT F077 FLAT STING-FITTED CARPET FOR SAVANNA BEIGE MULTIMEDIA</td> </tr> <tr> <td></td> <td>7472 RZ 01</td> <td>RIGHT MAT F077 FLAT STING-FITTED CARPET FZL HURRICANE GREY EXCEPT MULTIMEDIA WITH OIL-CAN HOLDER</td> </tr> <tr> <td></td> <td>7465 YZ 01</td> <td>RIGHT F077 FLAT STING-FITTED CARPET FOR SAVANNA BEIGE MULTIMEDIA WITH OIL-CAN HOLDER</td> </tr> <tr> <td>2</td> <td>95 292 112 ZL</td> <td>BAR</td> </tr> <tr> <td>3</td> <td>95 657 380 ZL 01</td> <td>TRUNK MAT</td> </tr> <tr> <td>4</td> <td></td> <td>SOUND PROOFING</td> </tr> <tr> <td></td> <td>95 639 186 01</td> <td>LEFT AR</td> </tr> <tr> <td></td> <td>95 639 186 01</td> <td>RIGHT AR</td> </tr> <tr> <td>5</td> <td>7485 84 01</td> <td>670X270X30</td> </tr> <tr> <td>6</td> <td>96 071 274 02</td> <td>RAILING TO 0 07742</td> </tr> <tr> <td>7</td> <td>96 124 998 ZL 01</td> <td>LETTING BOX RIGHT</td> </tr> <tr> <td>8</td> <td>96 125 131 XX 01</td> <td>TRIANGLE STRAP</td> </tr> <tr> <td></td> <td></td> <td>STRAP HANDLE</td> </tr> <tr> <td>9</td> <td>96 038 560 ZL 01</td> <td>LEFT WITH CLIP</td> </tr> <tr> <td></td> <td>96 038 559 ZL 01</td> <td>RIGHT WITH CLIP</td> </tr> <tr> <td>10</td> <td>96 060 497 01</td> <td>LAMP BRACKET</td> </tr> </table>	1	7465 QY 01	TRUNK LINING LEFT MAT F077 FLAT STING-FITTED CARPET FZL HURRICANE GREY EXCEPT MULTIMEDIA		7465 YX 01	LEFT MAT F077 FLAT STING-FITTED CARPET FOR SAVANNA BEIGE MULTIMEDIA		7472 RZ 01	RIGHT MAT F077 FLAT STING-FITTED CARPET FZL HURRICANE GREY EXCEPT MULTIMEDIA WITH OIL-CAN HOLDER		7465 YZ 01	RIGHT F077 FLAT STING-FITTED CARPET FOR SAVANNA BEIGE MULTIMEDIA WITH OIL-CAN HOLDER	2	95 292 112 ZL	BAR	3	95 657 380 ZL 01	TRUNK MAT	4		SOUND PROOFING		95 639 186 01	LEFT AR		95 639 186 01	RIGHT AR	5	7485 84 01	670X270X30	6	96 071 274 02	RAILING TO 0 07742	7	96 124 998 ZL 01	LETTING BOX RIGHT	8	96 125 131 XX 01	TRIANGLE STRAP			STRAP HANDLE	9	96 038 560 ZL 01	LEFT WITH CLIP		96 038 559 ZL 01	RIGHT WITH CLIP	10	96 060 497 01	LAMP BRACKET
1	7465 QY 01	TRUNK LINING LEFT MAT F077 FLAT STING-FITTED CARPET FZL HURRICANE GREY EXCEPT MULTIMEDIA																																																			
	7465 YX 01	LEFT MAT F077 FLAT STING-FITTED CARPET FOR SAVANNA BEIGE MULTIMEDIA																																																			
	7472 RZ 01	RIGHT MAT F077 FLAT STING-FITTED CARPET FZL HURRICANE GREY EXCEPT MULTIMEDIA WITH OIL-CAN HOLDER																																																			
	7465 YZ 01	RIGHT F077 FLAT STING-FITTED CARPET FOR SAVANNA BEIGE MULTIMEDIA WITH OIL-CAN HOLDER																																																			
2	95 292 112 ZL	BAR																																																			
3	95 657 380 ZL 01	TRUNK MAT																																																			
4		SOUND PROOFING																																																			
	95 639 186 01	LEFT AR																																																			
	95 639 186 01	RIGHT AR																																																			
5	7485 84 01	670X270X30																																																			
6	96 071 274 02	RAILING TO 0 07742																																																			
7	96 124 998 ZL 01	LETTING BOX RIGHT																																																			
8	96 125 131 XX 01	TRIANGLE STRAP																																																			
		STRAP HANDLE																																																			
9	96 038 560 ZL 01	LEFT WITH CLIP																																																			
	96 038 559 ZL 01	RIGHT WITH CLIP																																																			
10	96 060 497 01	LAMP BRACKET																																																			

Inner Trimming and Equipment *Trim, trunk*

20/06/2001 GB R06 ↑ 0271 08 9802 10 PAGE 1	31/08/2001 LINING BOOT MAT	- 5 DOOR ESTATE EXCEPT VAREBILLEN																																																																																																				
<p style="text-align: center;">[03/96] M9902100</p> <p style="text-align: right;">M9802100</p>		<table border="1"> <tr> <td>1</td> <td>96 072 899 ZL</td> <td>C1</td> <td>TRUNK LINING</td> </tr> <tr> <td></td> <td></td> <td></td> <td>LEFT LAT:</td> </tr> <tr> <td></td> <td>96 072 898 ZL</td> <td>01</td> <td>RIGHT LAT:</td> </tr> <tr> <td>2</td> <td>96 067 259 ZL</td> <td>01</td> <td>LINING</td> </tr> <tr> <td>3</td> <td>96 065 204 ZL</td> <td>01</td> <td>TRUNK MAT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>SOUND PROOFING</td> </tr> <tr> <td>4</td> <td>96 063 203</td> <td>01</td> <td></td> </tr> <tr> <td>5</td> <td>96 103 507</td> <td>01</td> <td>LEFT AR FRONT SECTION</td> </tr> <tr> <td></td> <td>96 103 505</td> <td>01</td> <td>RIGHT AR FRONT SECTION</td> </tr> <tr> <td>6</td> <td>96 103 500</td> <td>01</td> <td>LEFT AR REAR SECTION</td> </tr> <tr> <td></td> <td>95 103 497</td> <td>01</td> <td>RIGHT AR REAR SECTION</td> </tr> <tr> <td>7</td> <td>7485 84</td> <td>03</td> <td>670X270X30</td> </tr> <tr> <td></td> <td></td> <td></td> <td>SETTING BOX</td> </tr> <tr> <td>8</td> <td>96 103 638 ZL</td> <td>01</td> <td>LEFT ASSEMBLY</td> </tr> <tr> <td></td> <td>96 103 637 ZL</td> <td>01</td> <td>RIGHT ASSEMBLY</td> </tr> <tr> <td>9</td> <td>7465 P0</td> <td>02</td> <td>BUTTON</td> </tr> <tr> <td>10</td> <td>96 125 131 XX</td> <td>C1</td> <td>TRIANGLE STRAP</td> </tr> <tr> <td>11</td> <td>7465 VN</td> <td>01</td> <td>BAGGAGE TIE</td> </tr> <tr> <td></td> <td></td> <td></td> <td>HOOK BRACKET</td> </tr> <tr> <td>12</td> <td>96 509 092</td> <td>04</td> <td></td> </tr> <tr> <td>13</td> <td>96 086 986</td> <td>04</td> <td></td> </tr> <tr> <td>14</td> <td>95 663 041</td> <td>04</td> <td>PRESS-BUTTON LENS</td> </tr> <tr> <td>15</td> <td>95 588 424 ZL</td> <td>02</td> <td>SCREW COVER DIAM EXT 28</td> </tr> <tr> <td>16</td> <td>95 027 902 ZL</td> <td>04</td> <td>PLUG TOWBALL DIAM 16 H 8</td> </tr> <tr> <td>17</td> <td>96 126 564 ZL</td> <td>02</td> <td>CLIP DIAM 30</td> </tr> </table>	1	96 072 899 ZL	C1	TRUNK LINING				LEFT LAT:		96 072 898 ZL	01	RIGHT LAT:	2	96 067 259 ZL	01	LINING	3	96 065 204 ZL	01	TRUNK MAT				SOUND PROOFING	4	96 063 203	01		5	96 103 507	01	LEFT AR FRONT SECTION		96 103 505	01	RIGHT AR FRONT SECTION	6	96 103 500	01	LEFT AR REAR SECTION		95 103 497	01	RIGHT AR REAR SECTION	7	7485 84	03	670X270X30				SETTING BOX	8	96 103 638 ZL	01	LEFT ASSEMBLY		96 103 637 ZL	01	RIGHT ASSEMBLY	9	7465 P0	02	BUTTON	10	96 125 131 XX	C1	TRIANGLE STRAP	11	7465 VN	01	BAGGAGE TIE				HOOK BRACKET	12	96 509 092	04		13	96 086 986	04		14	95 663 041	04	PRESS-BUTTON LENS	15	95 588 424 ZL	02	SCREW COVER DIAM EXT 28	16	95 027 902 ZL	04	PLUG TOWBALL DIAM 16 H 8	17	96 126 564 ZL	02	CLIP DIAM 30
1	96 072 899 ZL	C1	TRUNK LINING																																																																																																			
			LEFT LAT:																																																																																																			
	96 072 898 ZL	01	RIGHT LAT:																																																																																																			
2	96 067 259 ZL	01	LINING																																																																																																			
3	96 065 204 ZL	01	TRUNK MAT																																																																																																			
			SOUND PROOFING																																																																																																			
4	96 063 203	01																																																																																																				
5	96 103 507	01	LEFT AR FRONT SECTION																																																																																																			
	96 103 505	01	RIGHT AR FRONT SECTION																																																																																																			
6	96 103 500	01	LEFT AR REAR SECTION																																																																																																			
	95 103 497	01	RIGHT AR REAR SECTION																																																																																																			
7	7485 84	03	670X270X30																																																																																																			
			SETTING BOX																																																																																																			
8	96 103 638 ZL	01	LEFT ASSEMBLY																																																																																																			
	96 103 637 ZL	01	RIGHT ASSEMBLY																																																																																																			
9	7465 P0	02	BUTTON																																																																																																			
10	96 125 131 XX	C1	TRIANGLE STRAP																																																																																																			
11	7465 VN	01	BAGGAGE TIE																																																																																																			
			HOOK BRACKET																																																																																																			
12	96 509 092	04																																																																																																				
13	96 086 986	04																																																																																																				
14	95 663 041	04	PRESS-BUTTON LENS																																																																																																			
15	95 588 424 ZL	02	SCREW COVER DIAM EXT 28																																																																																																			
16	95 027 902 ZL	04	PLUG TOWBALL DIAM 16 H 8																																																																																																			
17	96 126 564 ZL	02	CLIP DIAM 30																																																																																																			



Inner Trimming and Equipment *Trim, trunk*

20/06/2001 GB R07 ↑ 0271 08 9802 10 PAGE ?	31/08/2001 LINING BOOT MAT	18 95 609 651 08 SPACER 19 1537 47 04 SHIM 50X50 EP 15 20 7568 K9 01 CARGO NET RP 7568 EK C1 30 6917 92 02 CAPSCREW DIAM 6X100-20 31 6912 F2 04 SCREW RLX DIAM 6X100-20 32 79 03 01 7 030 04 MATERIAL SCREW DIAM 4,5-15 33 6728 95 02 FLY NUT 6X100-11 34 6541 71 02 CAGED NUT 6X100 - 2C -14-6,5 35 6992 89 04 PLASTIC NUT LONG 12,5-LARG 6,5
<p style="text-align: center;">03/167 M9802100</p> <p style="text-align: center;">M9802100</p>		

Inner Trimming and Equipment *Trim, trunk*

20/06/2001 GB 208 ↑		31/08/2001		- 5 DOOR ESTATE. VAREBILLER	
0271 08 9302 30		LINING BOOT MAT		NOTE: TO ADAPT FOR "VAREBILLER"	
PAGE 1					
(E/B/L) M5802300					
M5802300					
1	96 072 899 ZL 01	TRUNK LINING LEFT LAT: SEE NOTE			
	96 072 898 ZL 01	RIGHT LAT: SEE NOTE			
2	96 143 921 ZL 01	ARMREST COVERIN LEFT			
	96 143 920 ZL 01	RIGHT			
3	96 067 259 ZL 01	LINING			
4	96 142 623 ZL 01	REAR FLOOR MAT			
5	7488 E0 01	SOUNDPROOF SET			
6		SOUND PROOFING			
	96 103 507 01	LEFT AR			
	96 103 505 01	RIGHT AR			
7	96 103 500 01	LEFT AR			
	96 103 497 01	RIGHT AR			
8		SETTING BOX			
	96 103 638 ZL 01	LEFT ASSEMBLY			
	96 103 637 ZL 01	RIGHT ASSEMBLY			
9	7465 P0 02	BUTTON			
10	95 581 541 ZL 08	MOULDING			
11	96 125 131 XX 01	TRIANGLE STRAP			
12	7465 VN 02	BAGGAGE TIE			
13		HOOK BRACKET			
	96 086 986 04				
14	95 609 682 07				
15	95 588 424 ZL 02	SCREW COVER DIAM EXT 28			



Inner Trimming and Equipment *Trim, trunk*

20/06/2001 GB R09 ↑ 0271 08 9802 30 PAGE 2	31/96/2001 LINING BOGT MAT	16 17 18 19 20 21 30 31 32 33 34 35 36	96 027 902 ZL 04 1537 47 04 95 609 651 09 95 663 041 04 96 126 564 ZL 02 7485 84 03 6917 92 02 6912 F2 09 79 03 017 030 04 6728 05 02 6941 71 02 6992 80 04 6973 32 99	PLUG TOWBALL DIAM 16 H 8 SHIM 50X50 EP 15 SPACER PRESS-BUTTON ENS CLIP DIAM 30 SOUND PROOFING 670X270X30 CAPSCREW DIAM 6X100-20 SCREW RLX DIAM 6X100-40 MATERIAL SCREW DIAM 5,5-15 FLY NUT 6X100-11 CAGED NUT 6X100 - 20,4-14-6,6 PLASTIC NUT LONG 12,5-LARG 6,5 RIVET 7,5X12
---	-------------------------------	--	--	---

10/8/91 M9802300

M9802300

Inner Trimming and Equipment Headlining

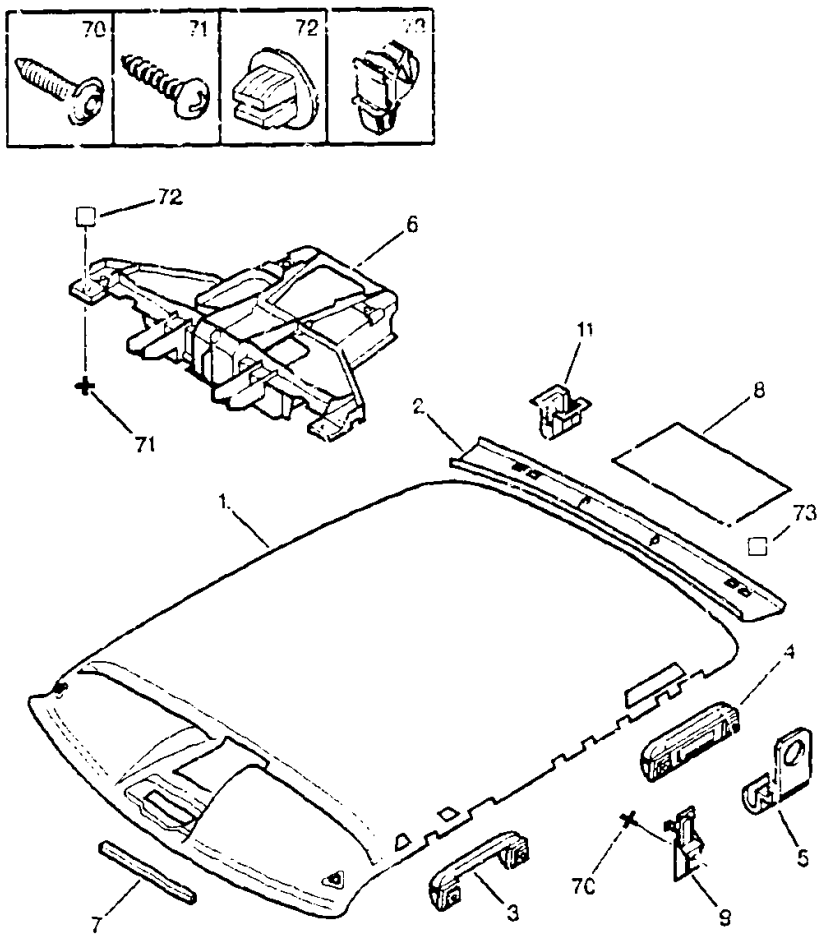
20/05/2001 GB R10 ↑ 0271 08 9820 01 PAGE 1	31/08/2001 HEADLINING - GRAB HANDLE	- 5 DOOR SALOON, SX, FIXED ROOF																																																
		NOTE: CUT REAR HANDLES SITES <table border="1"> <tr> <td>1</td> <td>8327 XN 01</td> <td>ROOF HEADLINING</td> </tr> <tr> <td></td> <td></td> <td>- "FL" OR "FR" LEFT HAND DRIVE SEE NOTE</td> </tr> <tr> <td></td> <td>8327 XR 01</td> <td>- "FR" RIGHT HAND DRIVE SEE NOTE</td> </tr> <tr> <td>2</td> <td>95 639 70 01</td> <td>LINING</td> </tr> <tr> <td>3</td> <td>95 539 521 ZG 03</td> <td>GRIP HANDLE</td> </tr> <tr> <td>4</td> <td>96 096 715 ZG 02</td> <td>COAT HANGR HOOK</td> </tr> <tr> <td>5</td> <td>95 291 575 01</td> <td>CONSOLE BRACKET</td> </tr> <tr> <td>6</td> <td>96 008 400 02</td> <td>SEALING</td> </tr> <tr> <td></td> <td></td> <td>8,5X4,5X275 TO BE CUT TO 138</td> </tr> <tr> <td>7</td> <td>8327 XQ 14</td> <td>160X90</td> </tr> <tr> <td>8</td> <td>95 499 010 04</td> <td>ADJUSTING NUT DIAM 6 X 100</td> </tr> <tr> <td>9</td> <td>96 955 878 04</td> <td>HOG RING PINC E3 L 13 X 10</td> </tr> <tr> <td>70</td> <td>6924 97 06</td> <td>SCREW RLX DIAM 6X100-25</td> </tr> <tr> <td>71</td> <td>79 03 017 030 03</td> <td>MATERIAL SCREW DIAM 4,5-15</td> </tr> <tr> <td>72</td> <td>6992 G2 03</td> <td>RETAINING CLIP DIAM 4 2</td> </tr> <tr> <td>73</td> <td>6997 C5 01</td> <td>HOG RING DIAM 10</td> </tr> </table>	1	8327 XN 01	ROOF HEADLINING			- "FL" OR "FR" LEFT HAND DRIVE SEE NOTE		8327 XR 01	- "FR" RIGHT HAND DRIVE SEE NOTE	2	95 639 70 01	LINING	3	95 539 521 ZG 03	GRIP HANDLE	4	96 096 715 ZG 02	COAT HANGR HOOK	5	95 291 575 01	CONSOLE BRACKET	6	96 008 400 02	SEALING			8,5X4,5X275 TO BE CUT TO 138	7	8327 XQ 14	160X90	8	95 499 010 04	ADJUSTING NUT DIAM 6 X 100	9	96 955 878 04	HOG RING PINC E3 L 13 X 10	70	6924 97 06	SCREW RLX DIAM 6X100-25	71	79 03 017 030 03	MATERIAL SCREW DIAM 4,5-15	72	6992 G2 03	RETAINING CLIP DIAM 4 2	73	6997 C5 01	HOG RING DIAM 10
1	8327 XN 01	ROOF HEADLINING																																																
		- "FL" OR "FR" LEFT HAND DRIVE SEE NOTE																																																
	8327 XR 01	- "FR" RIGHT HAND DRIVE SEE NOTE																																																
2	95 639 70 01	LINING																																																
3	95 539 521 ZG 03	GRIP HANDLE																																																
4	96 096 715 ZG 02	COAT HANGR HOOK																																																
5	95 291 575 01	CONSOLE BRACKET																																																
6	96 008 400 02	SEALING																																																
		8,5X4,5X275 TO BE CUT TO 138																																																
7	8327 XQ 14	160X90																																																
8	95 499 010 04	ADJUSTING NUT DIAM 6 X 100																																																
9	96 955 878 04	HOG RING PINC E3 L 13 X 10																																																
70	6924 97 06	SCREW RLX DIAM 6X100-25																																																
71	79 03 017 030 03	MATERIAL SCREW DIAM 4,5-15																																																
72	6992 G2 03	RETAINING CLIP DIAM 4 2																																																
73	6997 C5 01	HOG RING DIAM 10																																																
M9820010																																																		

Inner Trimming and Equipment *Headlining*

20/06/2001 GB R11 ↑ 0271 08 9820 04 PAGE 1	31/08/2001 HEADLINING - GRIP HANDLE	- 5 DOOR SALOON, FIXED ROOF : LEVEL A OR LEVEL VSX OR EXCLUSIVE														
<p style="text-align: right;">[01/2000] M9820040 M9820040</p>		<table border="1"> <tr> <td> 8327 XM 01 </td> <td> ROOF HEADLINING FZG LIGHT GREY -LEFT HAND DRIVE: "FR" OR "FY", ALCANTARA "C7" TO O 07482 OR "FY", LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" TO O 08210 OR "FY" FROM O 08211 </td> </tr> <tr> <td> 8327 XP 01 </td> <td> FZL HURRICANE GREY -TO O 08210 -LEFT HAND DRIVE: "FD" OR "FY" EXCEPT ALCANTARA "C7" OR "FY" EXCEPT LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" </td> </tr> <tr> <td> 8327 XR 01 </td> <td> FZG LIGHT GREY -RIGHT HAND DRIVE: "FR" OR "FY", ALCANTARA "C7" TO O 07482 OR "FY", LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" TO O 08210 OR "FY" FROM O 08211 </td> </tr> <tr> <td> 8327 XS 01 </td> <td> FZL HURRICANE GREY -TO O 08210 -RIGHT HAND DRIVE: "FD" OR "FY" EXCEPT ALCANTARA "C7" OR "FY" EXCEPT LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" </td> </tr> <tr> <td> 95 660 705 7L 01 </td> <td> LINING </td> </tr> <tr> <td> 95 639 521 ZG 01 </td> <td> GRIP HANDLE FZG LIGHT GREY - "FR" OR "FY", ALCANTARA "C7" TO O 07482 OR "FY", LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" TO O 08210 OR "FY" FROM O 08211 </td> </tr> <tr> <td> 95 639 521 ZL 01 </td> <td> FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY" EXCEPT ALCANTARA "C7" </td> </tr> </table>	8327 XM 01	ROOF HEADLINING FZG LIGHT GREY -LEFT HAND DRIVE: "FR" OR "FY", ALCANTARA "C7" TO O 07482 OR "FY", LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" TO O 08210 OR "FY" FROM O 08211	8327 XP 01	FZL HURRICANE GREY -TO O 08210 -LEFT HAND DRIVE: "FD" OR "FY" EXCEPT ALCANTARA "C7" OR "FY" EXCEPT LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ"	8327 XR 01	FZG LIGHT GREY -RIGHT HAND DRIVE: "FR" OR "FY", ALCANTARA "C7" TO O 07482 OR "FY", LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" TO O 08210 OR "FY" FROM O 08211	8327 XS 01	FZL HURRICANE GREY -TO O 08210 -RIGHT HAND DRIVE: "FD" OR "FY" EXCEPT ALCANTARA "C7" OR "FY" EXCEPT LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ"	95 660 705 7L 01	LINING	95 639 521 ZG 01	GRIP HANDLE FZG LIGHT GREY - "FR" OR "FY", ALCANTARA "C7" TO O 07482 OR "FY", LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" TO O 08210 OR "FY" FROM O 08211	95 639 521 ZL 01	FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY" EXCEPT ALCANTARA "C7"
8327 XM 01	ROOF HEADLINING FZG LIGHT GREY -LEFT HAND DRIVE: "FR" OR "FY", ALCANTARA "C7" TO O 07482 OR "FY", LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" TO O 08210 OR "FY" FROM O 08211															
8327 XP 01	FZL HURRICANE GREY -TO O 08210 -LEFT HAND DRIVE: "FD" OR "FY" EXCEPT ALCANTARA "C7" OR "FY" EXCEPT LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ"															
8327 XR 01	FZG LIGHT GREY -RIGHT HAND DRIVE: "FR" OR "FY", ALCANTARA "C7" TO O 07482 OR "FY", LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" TO O 08210 OR "FY" FROM O 08211															
8327 XS 01	FZL HURRICANE GREY -TO O 08210 -RIGHT HAND DRIVE: "FD" OR "FY" EXCEPT ALCANTARA "C7" OR "FY" EXCEPT LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ"															
95 660 705 7L 01	LINING															
95 639 521 ZG 01	GRIP HANDLE FZG LIGHT GREY - "FR" OR "FY", ALCANTARA "C7" TO O 07482 OR "FY", LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" TO O 08210 OR "FY" FROM O 08211															
95 639 521 ZL 01	FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY" EXCEPT ALCANTARA "C7"															

Inner Trimming and Equipment *Headlining*

20/06/2001 GB R12 ↑ 0271 08 9820 04 PAGE 2	3,7/08/2001 HEADLINING - GRAB HANDLE	3 ... 95 639 521 ZL 01 4 95 639 615 ZG 02 5 96 096 715 ZG 02 6 95 291 575 01 7 95 008 410 02 8 8327 XQ 14 9 95 499 010 04 11 96 995 878 04 70 6924 97 06 71 79 02 017 030 03 72 6992 G2 03 73 6997 C5 01	GRIP HANDLE OR "FY" EXCEPT LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" - "FR" OR "FY", ALCANTARA "C7" TO O 07482 OR "FY", LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" TO O 08210 OR "FY" FROM O 08211 FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY" EXCEPT ALCANTARA "C7" OR "FY" EXCEPT LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" COAT HANGR HOOK FZC LIGHT GREY - "FR" OR "FY", ALCANTARA "C7" TO O 07482 OR "FY", LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" TO O 08210 OR "FY" FROM O 08211 FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY" EXCEPT ALCANTARA "C7" OR "FY" EXCEPT LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" CONSOLE BRACKET SEALING 8,5X4,5X275 TO BE CUT TO 138 160X90 ADJUSTING NUT DIAM 6 X 100 HOG RING PINC E3 L 13 X 10 SCREW RLX DIAM 6X100-25 MATERIAL SCREW DIAM 4.5-15 RETAINING CLIP DIAM 4,2 HOG RING DIAM 10
---	--	---	---



01/2000 M9820040
M9820040

Inner Trimming and Equipment *Headlining*

20/06/2001 GE R13 ↑ 0271 08 9820 05 PAGE 1	31/08/2001 HEADLINING - GRAB HANDLE	- MULTIMEDIA																																										
<p style="text-align: center;">01/2000 M982005C M9820050</p>		<table border="1"> <tr> <td>1</td> <td>8328 VX 01</td> <td>ROOF HEADLINING FDR SAVANNA BEIGE</td> </tr> <tr> <td>2</td> <td>95 660 705 ZL 01</td> <td>LINING A004 FLAT PILE CARPET FZL HURRICANE GREY</td> </tr> <tr> <td>3</td> <td>95 639 521 DR 01</td> <td>GRIP HANDLE FDR SAVANNA BEIGE</td> </tr> <tr> <td>4</td> <td>9128 K2 02</td> <td>FDR SAVANNA BEIGE</td> </tr> <tr> <td>5</td> <td>9128 K3 02</td> <td>COAT HANGR HOOK FDR SAVANNA BEIGE</td> </tr> <tr> <td>6</td> <td>95 291 575 01</td> <td>CONSOLE BRACKET</td> </tr> <tr> <td>7</td> <td>96 008 400 02</td> <td>SEALING 8.5X4.5X275 M008 POLYETHYLENE MOSS CUT TO REQUIRED LENGTH</td> </tr> <tr> <td>8</td> <td>8327 XQ 14</td> <td>160X50</td> </tr> <tr> <td>9</td> <td>95 499 010 04</td> <td>ADJUSTING NUT DIAM 6 X 100</td> </tr> <tr> <td>11</td> <td>96 995 878 04</td> <td>HOG RING PINC E3 L 13 X 10</td> </tr> <tr> <td>70</td> <td>6924 97 06</td> <td>SCREW RLX DIAM 6X100-25</td> </tr> <tr> <td>71</td> <td>79 03 017 030 03</td> <td>MATERIAL SCREW DIAM 4.5-15</td> </tr> <tr> <td>72</td> <td>6992 G2 03</td> <td>RETAINING CLIP DIAM 4.2 FJ05 POLYAMID</td> </tr> <tr> <td>73</td> <td>6997 C5 01</td> <td>HOG RING DIAM 10</td> </tr> </table>	1	8328 VX 01	ROOF HEADLINING FDR SAVANNA BEIGE	2	95 660 705 ZL 01	LINING A004 FLAT PILE CARPET FZL HURRICANE GREY	3	95 639 521 DR 01	GRIP HANDLE FDR SAVANNA BEIGE	4	9128 K2 02	FDR SAVANNA BEIGE	5	9128 K3 02	COAT HANGR HOOK FDR SAVANNA BEIGE	6	95 291 575 01	CONSOLE BRACKET	7	96 008 400 02	SEALING 8.5X4.5X275 M008 POLYETHYLENE MOSS CUT TO REQUIRED LENGTH	8	8327 XQ 14	160X50	9	95 499 010 04	ADJUSTING NUT DIAM 6 X 100	11	96 995 878 04	HOG RING PINC E3 L 13 X 10	70	6924 97 06	SCREW RLX DIAM 6X100-25	71	79 03 017 030 03	MATERIAL SCREW DIAM 4.5-15	72	6992 G2 03	RETAINING CLIP DIAM 4.2 FJ05 POLYAMID	73	6997 C5 01	HOG RING DIAM 10
1	8328 VX 01	ROOF HEADLINING FDR SAVANNA BEIGE																																										
2	95 660 705 ZL 01	LINING A004 FLAT PILE CARPET FZL HURRICANE GREY																																										
3	95 639 521 DR 01	GRIP HANDLE FDR SAVANNA BEIGE																																										
4	9128 K2 02	FDR SAVANNA BEIGE																																										
5	9128 K3 02	COAT HANGR HOOK FDR SAVANNA BEIGE																																										
6	95 291 575 01	CONSOLE BRACKET																																										
7	96 008 400 02	SEALING 8.5X4.5X275 M008 POLYETHYLENE MOSS CUT TO REQUIRED LENGTH																																										
8	8327 XQ 14	160X50																																										
9	95 499 010 04	ADJUSTING NUT DIAM 6 X 100																																										
11	96 995 878 04	HOG RING PINC E3 L 13 X 10																																										
70	6924 97 06	SCREW RLX DIAM 6X100-25																																										
71	79 03 017 030 03	MATERIAL SCREW DIAM 4.5-15																																										
72	6992 G2 03	RETAINING CLIP DIAM 4.2 FJ05 POLYAMID																																										
73	6997 C5 01	HOG RING DIAM 10																																										

Inner Trimming and Equipment *Headlining*

20/06/2001 CB R14 ↑ 0271 08 9820 10 PAGE 1	31/08/2001 HEADLINING - GRAB HANDLE	- 5 DOOR ESTATE, SX, FIXED ROOF																																																				
<p style="text-align: right;">M9620100</p>		<table border="1"> <tr> <td>1</td> <td>8327 XT</td> <td>01</td> <td>ROOF HEADLINING "FR"</td> </tr> <tr> <td>2</td> <td>96 073 636 ZL</td> <td>01</td> <td>LINING</td> </tr> <tr> <td>3</td> <td>95 639 521 ZG</td> <td>03</td> <td>GRIP HANDLE</td> </tr> <tr> <td>4</td> <td>56 096 715 ZG</td> <td>02</td> <td>COAT HANGR HOOK</td> </tr> <tr> <td>5</td> <td>95 291 575</td> <td>01</td> <td>CONSOLE BRACKET</td> </tr> <tr> <td>6</td> <td>95 499 010</td> <td>04</td> <td>ADJUSTING NUT DIAM 6 X 100</td> </tr> <tr> <td>7</td> <td>96 99E 878</td> <td>04</td> <td>HOG RING PINC E3 L 13 X 10</td> </tr> <tr> <td>8</td> <td>8326 N4</td> <td>01</td> <td>DIAM 6</td> </tr> <tr> <td></td> <td>RP 6936 45</td> <td>01</td> <td></td> </tr> <tr> <td>70</td> <td>5124 97</td> <td>06</td> <td>SCREW RLX DIAM 6X100-25</td> </tr> <tr> <td>71</td> <td>79 03 017 030</td> <td>03</td> <td>MATERIAL SCREW DIAM 4.5-15</td> </tr> <tr> <td>72</td> <td>6392 G2</td> <td>03</td> <td>RETAINING CLIP DIAM 4.2</td> </tr> <tr> <td>73</td> <td>6995 N7</td> <td>01</td> <td>FIXING CLIP TROU 8 H=20</td> </tr> </table>	1	8327 XT	01	ROOF HEADLINING "FR"	2	96 073 636 ZL	01	LINING	3	95 639 521 ZG	03	GRIP HANDLE	4	56 096 715 ZG	02	COAT HANGR HOOK	5	95 291 575	01	CONSOLE BRACKET	6	95 499 010	04	ADJUSTING NUT DIAM 6 X 100	7	96 99E 878	04	HOG RING PINC E3 L 13 X 10	8	8326 N4	01	DIAM 6		RP 6936 45	01		70	5124 97	06	SCREW RLX DIAM 6X100-25	71	79 03 017 030	03	MATERIAL SCREW DIAM 4.5-15	72	6392 G2	03	RETAINING CLIP DIAM 4.2	73	6995 N7	01	FIXING CLIP TROU 8 H=20
1	8327 XT	01	ROOF HEADLINING "FR"																																																			
2	96 073 636 ZL	01	LINING																																																			
3	95 639 521 ZG	03	GRIP HANDLE																																																			
4	56 096 715 ZG	02	COAT HANGR HOOK																																																			
5	95 291 575	01	CONSOLE BRACKET																																																			
6	95 499 010	04	ADJUSTING NUT DIAM 6 X 100																																																			
7	96 99E 878	04	HOG RING PINC E3 L 13 X 10																																																			
8	8326 N4	01	DIAM 6																																																			
	RP 6936 45	01																																																				
70	5124 97	06	SCREW RLX DIAM 6X100-25																																																			
71	79 03 017 030	03	MATERIAL SCREW DIAM 4.5-15																																																			
72	6392 G2	03	RETAINING CLIP DIAM 4.2																																																			
73	6995 N7	01	FIXING CLIP TROU 8 H=20																																																			

Inner Trimming and Equipment Headlining

20/06/2001 GB R15 1 0271 08 9820 13 PAGE 1	31/08/2001 HEADLINING - GRAB HANDLE	- 5 DOOR ESTATE, FIXED ROOF : LEVEL A OR LEVEL VSX																																																
<p style="text-align: right;">M9820130</p>		<table border="1"> <tr> <td>1</td> <td>8327 XT</td> <td>01</td> <td> ROOF HEADLINING FZG LIGHT GREY - "FR" OR "FY" FROM O 08211 </td> </tr> <tr> <td></td> <td>8327 XV</td> <td>01</td> <td> FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY" </td> </tr> <tr> <td>2</td> <td>96 073 637 ZL</td> <td>01</td> <td> LINING GRIP HANDLE </td> </tr> <tr> <td>3</td> <td>95 639 521 ZG</td> <td>01</td> <td> FZG LIGHT GREY - "FR" OR "FY" FROM O 08211 </td> </tr> <tr> <td></td> <td>95 639 521 ZL</td> <td>01</td> <td> FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY" </td> </tr> <tr> <td>4</td> <td>95 639 615 ZG</td> <td>02</td> <td> FZG LIGHT GREY - "FR" OR "FY" FROM O 08211 </td> </tr> <tr> <td></td> <td>95 639 615 ZL</td> <td>02</td> <td> FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY" </td> </tr> <tr> <td>5</td> <td>96 096 715 ZG</td> <td>02</td> <td> COAT HANGR HOOK FZG LIGHT GREY - "FR" OR "FY" FROM O 08211 </td> </tr> <tr> <td></td> <td>96 096 715 ZL</td> <td>02</td> <td> FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY" </td> </tr> <tr> <td>6</td> <td>95 291 575</td> <td>01</td> <td>CONSOLE BRACKET</td> </tr> <tr> <td>7</td> <td>95 499 010</td> <td>04</td> <td>ADJUSTING NUT DIAM 6 X 100</td> </tr> <tr> <td>8</td> <td>96 995 878</td> <td>04</td> <td> HOG RING PINC E3 L 13 X 10 </td> </tr> </table>	1	8327 XT	01	ROOF HEADLINING FZG LIGHT GREY - "FR" OR "FY" FROM O 08211		8327 XV	01	FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY"	2	96 073 637 ZL	01	LINING GRIP HANDLE	3	95 639 521 ZG	01	FZG LIGHT GREY - "FR" OR "FY" FROM O 08211		95 639 521 ZL	01	FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY"	4	95 639 615 ZG	02	FZG LIGHT GREY - "FR" OR "FY" FROM O 08211		95 639 615 ZL	02	FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY"	5	96 096 715 ZG	02	COAT HANGR HOOK FZG LIGHT GREY - "FR" OR "FY" FROM O 08211		96 096 715 ZL	02	FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY"	6	95 291 575	01	CONSOLE BRACKET	7	95 499 010	04	ADJUSTING NUT DIAM 6 X 100	8	96 995 878	04	HOG RING PINC E3 L 13 X 10
1	8327 XT	01	ROOF HEADLINING FZG LIGHT GREY - "FR" OR "FY" FROM O 08211																																															
	8327 XV	01	FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY"																																															
2	96 073 637 ZL	01	LINING GRIP HANDLE																																															
3	95 639 521 ZG	01	FZG LIGHT GREY - "FR" OR "FY" FROM O 08211																																															
	95 639 521 ZL	01	FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY"																																															
4	95 639 615 ZG	02	FZG LIGHT GREY - "FR" OR "FY" FROM O 08211																																															
	95 639 615 ZL	02	FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY"																																															
5	96 096 715 ZG	02	COAT HANGR HOOK FZG LIGHT GREY - "FR" OR "FY" FROM O 08211																																															
	96 096 715 ZL	02	FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY"																																															
6	95 291 575	01	CONSOLE BRACKET																																															
7	95 499 010	04	ADJUSTING NUT DIAM 6 X 100																																															
8	96 995 878	04	HOG RING PINC E3 L 13 X 10																																															

Inner Trimming and Equipment Headlining

20/06/2001 GB S15 ↓ 0271 C8 9820 13 PAGE 2	31/08/2001 HEADLINING - GRAB HANDLE	9 8326 N4 RP 6966 45	01 HOG RING DIAM 6 01
		70 71 72 73	06 SCREW RLX DIAM 6X100-25 03 MATERIAL SCREW DIAM 4.5-15 03 RETAINING CLIP DIAM 4.2 01 FIXING CLIP TROU 8 H=20
<p style="text-align: center;">M9820130</p>		<p style="text-align: center;">M9820130</p>	

Inner Trimming and Equipment *Headlining*

20/36/001 GB S14 ↓ 0271 08 9820 20A PAGE 1	31/09/2001 HEADLINING - GRAB HANDLE	- 5 DOOR SALOON, ELECTRIC SUN ROOF											
<p style="text-align: right;">02/1999 MS32020A M982020A</p>				<table border="1"> <tr> <td> 1 95 668 059 ZG 01 </td> <td> ROOF HEADLINING FZG LIGHT GREY - "FR" OR "FY", ALCANTARA "C7" TO O 07482 OR "FY", LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" TO O 08210 OR "FY" FROM O 08211 </td> </tr> <tr> <td> 95 668 059 ZL 01 </td> <td> FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY" EXCEPT ALCANTARA "C7" OR "FY" EXCEPT LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" </td> </tr> <tr> <td> 2 95 639 604 ZL 01 95 660 705 ZL 01 </td> <td> LINING FZL HURRICANE GREY -3X FZL HURRICANE GREY - LEVEL A OR LEVEL VSX OR EXCLUSIV </td> </tr> <tr> <td> 3 96 050 865 ZG 04 96 050 865 ZL 04 </td> <td> GRIP HANDLE FZG LIGHT GREY - "FR" OR "FY", ALCANTARA "C7" TO O 07482 OR "FY", LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" TO O 03210 OR "FY" FROM O 08211 FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY" EXCEPT ALCANTARA "C7" OR "FY" EXCEPT LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" </td> </tr> <tr> <td> 4 96 050 866 ZG 02 </td> <td> HANDLE BASE AV FZG LIGHT GREY - "FR" OR "FY", ALCANTARA "C7" TO O 07482 OR "FY", LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" TO O 08210 OR "FY" FROM O 08211 </td> </tr> </table>		1 95 668 059 ZG 01	ROOF HEADLINING FZG LIGHT GREY - "FR" OR "FY", ALCANTARA "C7" TO O 07482 OR "FY", LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" TO O 08210 OR "FY" FROM O 08211	95 668 059 ZL 01	FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY" EXCEPT ALCANTARA "C7" OR "FY" EXCEPT LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ"	2 95 639 604 ZL 01 95 660 705 ZL 01	LINING FZL HURRICANE GREY -3X FZL HURRICANE GREY - LEVEL A OR LEVEL VSX OR EXCLUSIV	3 96 050 865 ZG 04 96 050 865 ZL 04	GRIP HANDLE FZG LIGHT GREY - "FR" OR "FY", ALCANTARA "C7" TO O 07482 OR "FY", LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" TO O 03210 OR "FY" FROM O 08211 FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY" EXCEPT ALCANTARA "C7" OR "FY" EXCEPT LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ"
1 95 668 059 ZG 01	ROOF HEADLINING FZG LIGHT GREY - "FR" OR "FY", ALCANTARA "C7" TO O 07482 OR "FY", LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" TO O 08210 OR "FY" FROM O 08211												
95 668 059 ZL 01	FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY" EXCEPT ALCANTARA "C7" OR "FY" EXCEPT LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ"												
2 95 639 604 ZL 01 95 660 705 ZL 01	LINING FZL HURRICANE GREY -3X FZL HURRICANE GREY - LEVEL A OR LEVEL VSX OR EXCLUSIV												
3 96 050 865 ZG 04 96 050 865 ZL 04	GRIP HANDLE FZG LIGHT GREY - "FR" OR "FY", ALCANTARA "C7" TO O 07482 OR "FY", LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" TO O 03210 OR "FY" FROM O 08211 FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY" EXCEPT ALCANTARA "C7" OR "FY" EXCEPT LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ"												
4 96 050 866 ZG 02	HANDLE BASE AV FZG LIGHT GREY - "FR" OR "FY", ALCANTARA "C7" TO O 07482 OR "FY", LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" TO O 08210 OR "FY" FROM O 08211												

Inner Trimming and Equipment Headlining

20/06/2001 GB S13 ↓ 0271 08 9820 20A PAGE 2	31/06/2001 HEADLINING - GRAB HANDLE	5 6 7	<p>HANDLE BASE</p> <p>96 050 866 ZL 02 AV FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY" EXCEPT ALCANTARA "C7" OR "FY" EXCEPT LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ"</p> <p>96 050 871 ZG 01 LEFT AR FZG LIGHT GREY - "FR" OR "FY", ALCANTARA "C7" TO O 07482 OR "FY", LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" TO U 08210 OR "FY" FROM O 08211</p> <p>96 050 871 ZL 01 LEFT AR FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY" EXCEPT ALCANTARA "C7" OR "FY" EXCEPT LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ"</p> <p>96 050 870 ZG 01 RIGHT AR FZG LIGHT GREY - "FR" OR "FY", ALCANTARA "C7" TO O 07482 OR "FY", LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" TO O 08210 OR "FY" FROM U 08211</p> <p>96 050 870 ZL 01 RIGHT AR FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY" EXCEPT ALCANTARA "C7" OR "FY" EXCEPT LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ"</p> <p>96 036 652 04 FIXING PLATE</p> <p>9128 57 02 COAT HANGR HOOK FZG LIGHT GREY - "FR" OR "FY", ALCANTARA "C7" TO O 07482 OR "FY", LEATHER L005/ALCANTARA F227 + TEP ARGALI V145 "CZ" TO O 08210 OR "FY" FROM O 08211</p> <p>.../...</p>
<p>02/1999 M982020A M982020A</p>			

Inner Trimming and Equipment Headlining

20/06/2001 GB S12 ↓		31/08/2001	
0271 08 9820 20A		HEADLINING - GRAB HANDLE	
PAGE 3			

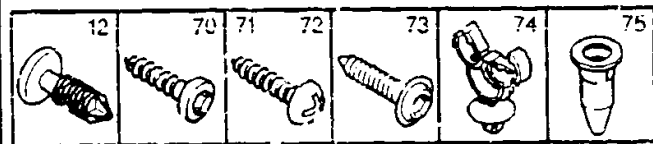
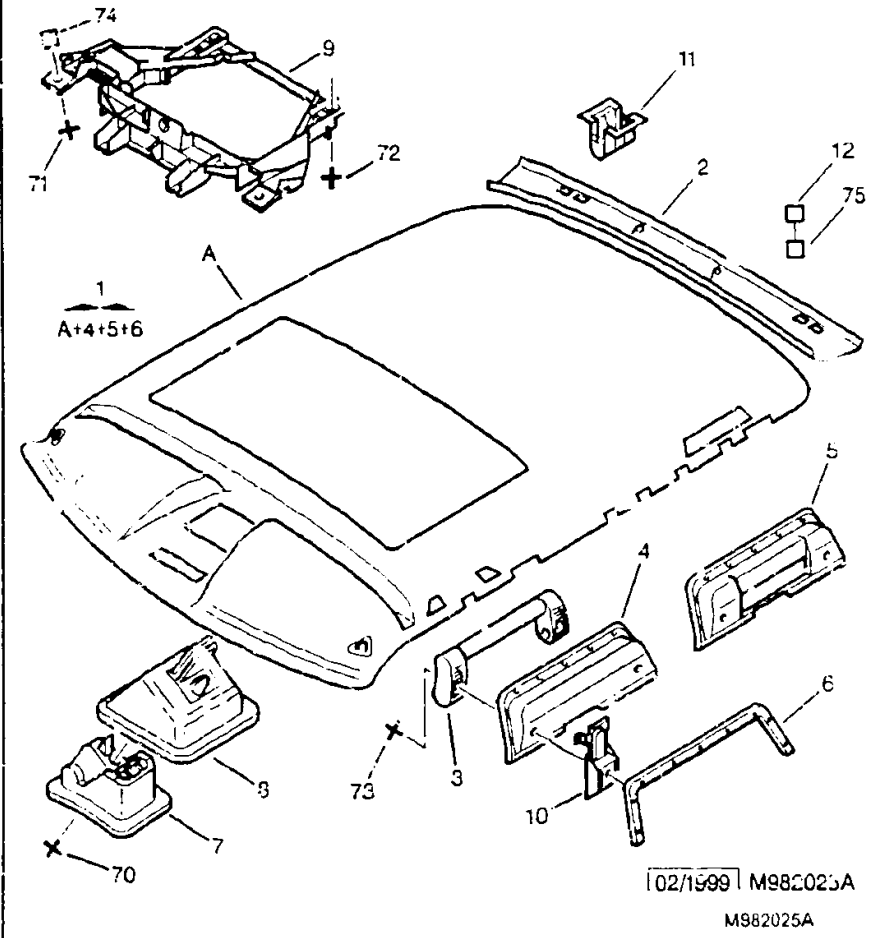
70	71	72	73	74	75
----	----	----	----	----	----

A+4+5+6

[02/1099] M982020A
M982020A

8	96 148 458 02	COAT HANGR HOOK FZL HURRICANE GREY -TO O 0821" "FD" OR "FY" EXCEPT ALCANTARA "C7" OR "FY" EXCEPT LEATHER L005/ALCANTARA F227 ; TEP ARGALI V145 "CZ"
9	96 036 305 01	HANDLE BASE
10	95 499 010 04	CONSOLE BRACKET
11	96 995 878 04	ADJUSTING NUT DIAM 8 X 100
70	6925 75 02	HOG RING PINC E3 L 13 X 10
71	79 03 017 030 03	SCREW CBLX DIAM 4.2-32
72	6924 F2 02	MATERIAL SCREW DIAM 4.5-15
73	6924 F3 08	SCREW CBLX DIAM 4.5-10
74	RP 6924 H2 01	CAPSCREW C133956100-16
75	6992 G2 03	RETAINING CLIP DIAM 4,2
	6997 C5 01	HOG RING DIAM 10

Inner Trimming and Equipment *Headlining*

20/06/2001 GB S11 ↓ 0271 08 9820 25A PAGE 1	31/08/2001 HEADLINING - GRAB HANDLE	- 5 DOOR ESTATE, ELECTRIC SUN ROOF																															
		<table border="1"> <tr> <td>1</td> <td>96 131 175 ZG 01</td> <td> ROOF HEADLINING FZG LIGHT GREY - "FR" OR "FY" FROM O 08211 </td> </tr> <tr> <td>2</td> <td>96 131 175 ZL 01</td> <td> FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY" </td> </tr> <tr> <td>3</td> <td>96 073 636 ZL 01</td> <td> LINING ZL HURRICANE GREY -SX </td> </tr> <tr> <td>4</td> <td>96 073 637 ZL 01</td> <td> ZL HURRICANE GREY - LEVEL A OR LEVEL VSX </td> </tr> <tr> <td>5</td> <td>96 050 865 ZG 04</td> <td> GRIP HANDLE FZG LIGHT GREY - "FR" OR "FY" FROM O 08211 </td> </tr> <tr> <td>6</td> <td>96 050 865 ZL 04</td> <td> FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY" </td> </tr> <tr> <td>7</td> <td>96 050 866 ZG 02</td> <td> HANDLE BASE AV FZG LIGHT GREY - "FR" OR "FY" FROM O 08211 </td> </tr> <tr> <td>8</td> <td>96 050 866 ZL 02</td> <td> AV FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY" </td> </tr> <tr> <td>9</td> <td>96 050 871 ZG 01</td> <td> LEFT AR FZG LIGHT GREY - "FR" OR "FY" FROM O 08211 </td> </tr> <tr> <td>10</td> <td>96 050 871 ZL 01</td> <td> LEFT AR FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY" </td> </tr> </table>		1	96 131 175 ZG 01	ROOF HEADLINING FZG LIGHT GREY - "FR" OR "FY" FROM O 08211	2	96 131 175 ZL 01	FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY"	3	96 073 636 ZL 01	LINING ZL HURRICANE GREY -SX	4	96 073 637 ZL 01	ZL HURRICANE GREY - LEVEL A OR LEVEL VSX	5	96 050 865 ZG 04	GRIP HANDLE FZG LIGHT GREY - "FR" OR "FY" FROM O 08211	6	96 050 865 ZL 04	FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY"	7	96 050 866 ZG 02	HANDLE BASE AV FZG LIGHT GREY - "FR" OR "FY" FROM O 08211	8	96 050 866 ZL 02	AV FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY"	9	96 050 871 ZG 01	LEFT AR FZG LIGHT GREY - "FR" OR "FY" FROM O 08211	10	96 050 871 ZL 01	LEFT AR FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY"
1	96 131 175 ZG 01	ROOF HEADLINING FZG LIGHT GREY - "FR" OR "FY" FROM O 08211																															
2	96 131 175 ZL 01	FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY"																															
3	96 073 636 ZL 01	LINING ZL HURRICANE GREY -SX																															
4	96 073 637 ZL 01	ZL HURRICANE GREY - LEVEL A OR LEVEL VSX																															
5	96 050 865 ZG 04	GRIP HANDLE FZG LIGHT GREY - "FR" OR "FY" FROM O 08211																															
6	96 050 865 ZL 04	FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY"																															
7	96 050 866 ZG 02	HANDLE BASE AV FZG LIGHT GREY - "FR" OR "FY" FROM O 08211																															
8	96 050 866 ZL 02	AV FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY"																															
9	96 050 871 ZG 01	LEFT AR FZG LIGHT GREY - "FR" OR "FY" FROM O 08211																															
10	96 050 871 ZL 01	LEFT AR FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY"																															
		02/1999 M982025A M982025A																															

Inner Trimming and Equipment Headlining

20/05/2001 GB S10 ↓		31/08/2001	
0271 08 9820 25A		HEADLINING - GRAB HANDLE	
PAGE 2			
6	96 096 652	04	FIXING PLATE
7	9128 57	02	COAT HANGR HOOK FZL LIGHT GREY - "FR" OR "FY" FROM O 08211
8	SS 161 817 ZL	02	FZL HURRICANE GREY -TO O 08210 - "FD" OR "FY"
9	96 148 458	02	HANDLE BASE
10	96 036 305	C1	CONSOLE BRACKET
11	95 499 010	04	ADJUSTING NUT DIAM 6 X 100
12	8326 V4	U1	HOG RING PINC E3 L 13 X 10 DIAM 6
70	RP 6966 45	01	
71	6925 75	02	SCREW CBLX DIAM 4,2-32
72	79 03 017 030	03	MATERIAL SCREW DIAM 4,5-15
73	6924 F5	06	SCREW CBLX DIAM 4,5-10
74	RP 6924 H2	01	CAPSCREW C135956100-1"
75	6992 G2	03	RETAINING CLIP DIAM 4,2
	6595 N7	01	FIXING CLIP TROU 8 R=20
02/1999 M982025A M982025A			



Inner Trimming and Equipment Parcel shelf

20/06/2001 GB S09 ↓ 0271 08 9823 01 PAGE 1	31/08/2001 REAR SHELF - LUGGAGES COVER	- 5 DOOR SALOON EXCEPT MULTIMEDIA																																										
<p style="text-align: center;">01/20001 M9823010 M9823010</p>		<table border="1"> <tr> <td>1</td> <td>95 660 706 ZL 01</td> <td> REAR SHELF 1 POS: -WITHOUT SUN VISOR SCREEN, WITHOUT SEPARATION GLASS TO C 07499 </td> </tr> <tr> <td>1</td> <td>95 660 707 ZL 01</td> <td> 2 POS: -WITH SUN VISOR SCREEN, WITHOUT SEPARATION GLASS </td> </tr> <tr> <td>1</td> <td>95 660 708 ZL 01</td> <td> 3 POS: -WITH SUN VISOR SCREEN PARTITION WINDOW: EXCEPT L005 "C2" LEATHER" OR EXCEPT ALCANTARA "C7" OR EXCEPT LEATHER L005 + CARPET ARGALI V145 "C9" OR EXCEPT LEATHER L005/ALCANTARA F227+ TEP ARGALI V145 "CZ" </td> </tr> <tr> <td>1</td> <td>95 662 439 ZL 01</td> <td> 3 POS: -WITH SUN VISOR SCREEN, PARTITION WINDOW: L005 "C2" LEATHER" OR ALCANTARA "C7" OR LEATHER L005 + CARPET ARGALI V145 "C9" OR LEATHER L005/ALCANTARA F227+ TEP ARGALI V145 "CZ" </td> </tr> <tr> <td>2</td> <td>95 360 710 ZL 01</td> <td> SHELF BRACKET LEFT LAT </td> </tr> <tr> <td>1</td> <td>95 660 709 ZL 01</td> <td> RIGHT LAT </td> </tr> <tr> <td>1</td> <td>96 033 708 XX 01</td> <td> RR WINDOW BLIND </td> </tr> <tr> <td>1</td> <td>96 038 507 ZL 01</td> <td> LUG LEFT </td> </tr> <tr> <td>1</td> <td>96 038 506 ZL 01</td> <td> RIGHT </td> </tr> <tr> <td>1</td> <td>96 044 961 01</td> <td> SOUND PROOFING LEFT LAT </td> </tr> <tr> <td>1</td> <td>96 044 960 01</td> <td> RIGHT LAT </td> </tr> <tr> <td>1</td> <td>96 037 784 01</td> <td> SUPPORT ROD LEFT AV </td> </tr> <tr> <td>1</td> <td>96 037 770 01</td> <td> RIGHT AV </td> </tr> <tr> <td>2</td> <td>96 037 769 02</td> <td> RR </td> </tr> </table>	1	95 660 706 ZL 01	REAR SHELF 1 POS: -WITHOUT SUN VISOR SCREEN, WITHOUT SEPARATION GLASS TO C 07499	1	95 660 707 ZL 01	2 POS: -WITH SUN VISOR SCREEN, WITHOUT SEPARATION GLASS	1	95 660 708 ZL 01	3 POS: -WITH SUN VISOR SCREEN PARTITION WINDOW: EXCEPT L005 "C2" LEATHER" OR EXCEPT ALCANTARA "C7" OR EXCEPT LEATHER L005 + CARPET ARGALI V145 "C9" OR EXCEPT LEATHER L005/ALCANTARA F227+ TEP ARGALI V145 "CZ"	1	95 662 439 ZL 01	3 POS: -WITH SUN VISOR SCREEN, PARTITION WINDOW: L005 "C2" LEATHER" OR ALCANTARA "C7" OR LEATHER L005 + CARPET ARGALI V145 "C9" OR LEATHER L005/ALCANTARA F227+ TEP ARGALI V145 "CZ"	2	95 360 710 ZL 01	SHELF BRACKET LEFT LAT	1	95 660 709 ZL 01	RIGHT LAT	1	96 033 708 XX 01	RR WINDOW BLIND	1	96 038 507 ZL 01	LUG LEFT	1	96 038 506 ZL 01	RIGHT	1	96 044 961 01	SOUND PROOFING LEFT LAT	1	96 044 960 01	RIGHT LAT	1	96 037 784 01	SUPPORT ROD LEFT AV	1	96 037 770 01	RIGHT AV	2	96 037 769 02	RR
1	95 660 706 ZL 01	REAR SHELF 1 POS: -WITHOUT SUN VISOR SCREEN, WITHOUT SEPARATION GLASS TO C 07499																																										
1	95 660 707 ZL 01	2 POS: -WITH SUN VISOR SCREEN, WITHOUT SEPARATION GLASS																																										
1	95 660 708 ZL 01	3 POS: -WITH SUN VISOR SCREEN PARTITION WINDOW: EXCEPT L005 "C2" LEATHER" OR EXCEPT ALCANTARA "C7" OR EXCEPT LEATHER L005 + CARPET ARGALI V145 "C9" OR EXCEPT LEATHER L005/ALCANTARA F227+ TEP ARGALI V145 "CZ"																																										
1	95 662 439 ZL 01	3 POS: -WITH SUN VISOR SCREEN, PARTITION WINDOW: L005 "C2" LEATHER" OR ALCANTARA "C7" OR LEATHER L005 + CARPET ARGALI V145 "C9" OR LEATHER L005/ALCANTARA F227+ TEP ARGALI V145 "CZ"																																										
2	95 360 710 ZL 01	SHELF BRACKET LEFT LAT																																										
1	95 660 709 ZL 01	RIGHT LAT																																										
1	96 033 708 XX 01	RR WINDOW BLIND																																										
1	96 038 507 ZL 01	LUG LEFT																																										
1	96 038 506 ZL 01	RIGHT																																										
1	96 044 961 01	SOUND PROOFING LEFT LAT																																										
1	96 044 960 01	RIGHT LAT																																										
1	96 037 784 01	SUPPORT ROD LEFT AV																																										
1	96 037 770 01	RIGHT AV																																										
2	96 037 769 02	RR																																										



Inner Trimming and Equipment Parcel shelf

20/06/2001 GB S03 0271 08 9823 01 PAGE 2	31/03/2001 REAR SHELF - LUGGAGES COVER	8 10 11 30 31 32 33 34 35 36	<table border="1"> <tr> <td>95 656 402</td> <td>01</td> <td>RETAINING KIT</td> </tr> <tr> <td></td> <td></td> <td>LOUDSEKFR GRILLE</td> </tr> <tr> <td>8342 N6</td> <td>01</td> <td>LEFT</td> </tr> <tr> <td></td> <td></td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td>8342 N5</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td></td> <td>GRILLE PROOFING</td> </tr> <tr> <td>96 044 964</td> <td>01</td> <td>LEFT</td> </tr> <tr> <td>96 044 963</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>6924 F3</td> <td>04</td> <td>CAPSCREW C135956100-16</td> </tr> <tr> <td>RP 6924 H2</td> <td>01</td> <td></td> </tr> <tr> <td></td> <td></td> <td>SCREW CBLX</td> </tr> <tr> <td>6924 E0</td> <td>02</td> <td>DIAM 3,5-15</td> </tr> <tr> <td>6910 91</td> <td>04</td> <td>DIAM 4,2-13</td> </tr> <tr> <td>6925 52</td> <td>03</td> <td>SCREW C/S DOMED DIAM 4,2-19</td> </tr> <tr> <td>6946 23</td> <td>02</td> <td>PLAIN WASHER 5X12-1.25</td> </tr> <tr> <td>6947 71</td> <td>02</td> <td>CAGED NUT 6X100 - 20,4-14-6,6</td> </tr> <tr> <td>6992 F3</td> <td>01</td> <td>HCG R/ G DIA.17,5</td> </tr> </table>	95 656 402	01	RETAINING KIT			LOUDSEKFR GRILLE	8342 N6	01	LEFT			FZL HURRICANE GREY	8342 N5	01	RIGHT			FZL HURRICANE GREY			GRILLE PROOFING	96 044 964	01	LEFT	96 044 963	01	RIGHT	6924 F3	04	CAPSCREW C135956100-16	RP 6924 H2	01				SCREW CBLX	6924 E0	02	DIAM 3,5-15	6910 91	04	DIAM 4,2-13	6925 52	03	SCREW C/S DOMED DIAM 4,2-19	6946 23	02	PLAIN WASHER 5X12-1.25	6947 71	02	CAGED NUT 6X100 - 20,4-14-6,6	6992 F3	01	HCG R/ G DIA.17,5
95 656 402	01	RETAINING KIT																																																							
		LOUDSEKFR GRILLE																																																							
8342 N6	01	LEFT																																																							
		FZL HURRICANE GREY																																																							
8342 N5	01	RIGHT																																																							
		FZL HURRICANE GREY																																																							
		GRILLE PROOFING																																																							
96 044 964	01	LEFT																																																							
96 044 963	01	RIGHT																																																							
6924 F3	04	CAPSCREW C135956100-16																																																							
RP 6924 H2	01																																																								
		SCREW CBLX																																																							
6924 E0	02	DIAM 3,5-15																																																							
6910 91	04	DIAM 4,2-13																																																							
6925 52	03	SCREW C/S DOMED DIAM 4,2-19																																																							
6946 23	02	PLAIN WASHER 5X12-1.25																																																							
6947 71	02	CAGED NUT 6X100 - 20,4-14-6,6																																																							
6992 F3	01	HCG R/ G DIA.17,5																																																							

[01/000] M9823010
M9823010



Inner Trimming and Equipment Parcel shelf

20/06/2001 GB S07 ↓ 0271 08 9823 02 PAGE 1	31/08/2001 REAR SHELF - LUGGAGES COVER	- 5 DOOR SALOON, MULTIMEDIA																																																																								
		<table border="1"> <tr> <td>1</td> <td>8974 JC</td> <td>01</td> <td>REAR SHELF FOR SAVANNA BEIGE</td> </tr> <tr> <td>2</td> <td>8328 KZ</td> <td>01</td> <td>SHELF BRACKET LEFT LAT FOR SAVANNA BEIGE</td> </tr> <tr> <td></td> <td>9328 KY</td> <td>01</td> <td>RIGHT LAT FOR SAVANNA BEIGE</td> </tr> <tr> <td>3</td> <td>96 033 708 XX</td> <td>01</td> <td>RR WINDOW BLIND XX BLACK</td> </tr> <tr> <td>4</td> <td>96 038 507 ZL</td> <td>01</td> <td>LUG LEFT P005 POLYAMID ZL HURRICANE GREY</td> </tr> <tr> <td></td> <td>96 038 506 ZL</td> <td>01</td> <td>RIGHT P005 POLYAMID L HURRICANE GREY</td> </tr> <tr> <td>5</td> <td>96 044 964</td> <td>01</td> <td>SOUND PROOFING LEFT LAT</td> </tr> <tr> <td></td> <td>96 044 963</td> <td>01</td> <td>RIGHT LAT</td> </tr> <tr> <td>6</td> <td>96 031 784</td> <td>01</td> <td>SUPPORT ROD LEFT AV</td> </tr> <tr> <td></td> <td>93 037 770</td> <td>01</td> <td>RIGHT AV</td> </tr> <tr> <td>7</td> <td>96 037 769</td> <td>02</td> <td>RR</td> </tr> <tr> <td>8</td> <td>95 656 402</td> <td>01</td> <td>RETAINING KIT</td> </tr> <tr> <td>10</td> <td>8342 Z9</td> <td>01</td> <td>LOUDSPKR GRILLE LEFT FOR SAVANNA BEIGE</td> </tr> <tr> <td></td> <td>8342 Z4</td> <td>01</td> <td>RIGHT FOR SAVANNA BEIGE</td> </tr> <tr> <td>11</td> <td>96 044 964</td> <td>01</td> <td>GRILLE PROOFING LEFT</td> </tr> <tr> <td></td> <td>96 044 963</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>30</td> <td>5524 F3</td> <td>04</td> <td>CAPSCREW C135956100-16</td> </tr> <tr> <td></td> <td>RP 6924 H2</td> <td>01</td> <td></td> </tr> </table>	1	8974 JC	01	REAR SHELF FOR SAVANNA BEIGE	2	8328 KZ	01	SHELF BRACKET LEFT LAT FOR SAVANNA BEIGE		9328 KY	01	RIGHT LAT FOR SAVANNA BEIGE	3	96 033 708 XX	01	RR WINDOW BLIND XX BLACK	4	96 038 507 ZL	01	LUG LEFT P005 POLYAMID ZL HURRICANE GREY		96 038 506 ZL	01	RIGHT P005 POLYAMID L HURRICANE GREY	5	96 044 964	01	SOUND PROOFING LEFT LAT		96 044 963	01	RIGHT LAT	6	96 031 784	01	SUPPORT ROD LEFT AV		93 037 770	01	RIGHT AV	7	96 037 769	02	RR	8	95 656 402	01	RETAINING KIT	10	8342 Z9	01	LOUDSPKR GRILLE LEFT FOR SAVANNA BEIGE		8342 Z4	01	RIGHT FOR SAVANNA BEIGE	11	96 044 964	01	GRILLE PROOFING LEFT		96 044 963	01	RIGHT	30	5524 F3	04	CAPSCREW C135956100-16		RP 6924 H2	01	
1	8974 JC	01	REAR SHELF FOR SAVANNA BEIGE																																																																							
2	8328 KZ	01	SHELF BRACKET LEFT LAT FOR SAVANNA BEIGE																																																																							
	9328 KY	01	RIGHT LAT FOR SAVANNA BEIGE																																																																							
3	96 033 708 XX	01	RR WINDOW BLIND XX BLACK																																																																							
4	96 038 507 ZL	01	LUG LEFT P005 POLYAMID ZL HURRICANE GREY																																																																							
	96 038 506 ZL	01	RIGHT P005 POLYAMID L HURRICANE GREY																																																																							
5	96 044 964	01	SOUND PROOFING LEFT LAT																																																																							
	96 044 963	01	RIGHT LAT																																																																							
6	96 031 784	01	SUPPORT ROD LEFT AV																																																																							
	93 037 770	01	RIGHT AV																																																																							
7	96 037 769	02	RR																																																																							
8	95 656 402	01	RETAINING KIT																																																																							
10	8342 Z9	01	LOUDSPKR GRILLE LEFT FOR SAVANNA BEIGE																																																																							
	8342 Z4	01	RIGHT FOR SAVANNA BEIGE																																																																							
11	96 044 964	01	GRILLE PROOFING LEFT																																																																							
	96 044 963	01	RIGHT																																																																							
30	5524 F3	04	CAPSCREW C135956100-16																																																																							
	RP 6924 H2	01																																																																								
<p style="text-align: center;">01/2000 M9823020 M9823020</p>																																																																										



Inner Trimming and Equipment Parcel shelf

20/06/2001 GP S05 ↓ 0271 08 9823 02 PAGE 2	31/08/2001 REAR SHELF - LUGGAGES COVER	31 32 33 34 35 36	6924 E0 02 SCREW CBLX DIAM 3,5-15 6910 91 04 DIAM 4,2-13 6925 52 03 SCREW C/S DOMED DIAM 4,2-19 6946 23 02 FLAIN WASHER 5X12-1,25 6941 71 02 CAGED NUT 6X100 - 20,4-14-6,6 6992 F3 02 HOG RING DIAM 5,5
01/2000 M9823020 M9823020			



Inner Trimming and Equipment Parcel shelf

20/06/2001 GB S05 L 0271 08 9823 10 PAGE 1	31/08/2001 REAR SHELF - LUGGAGES COVER	- 5 DOOR ESTATE																																																																												
<p style="text-align: center;">[03/98] M9323100</p> <p style="text-align: center;">M9823100</p>		<table border="1"> <tr> <td>1</td> <td>96 070 455 ZL</td> <td>01</td> <td>REAR SHELF</td> </tr> <tr> <td>2</td> <td>96 070 456 ZL</td> <td>01</td> <td>LUGGAGE COVER</td> </tr> <tr> <td>3</td> <td>96 068 962 ZL</td> <td>01</td> <td>SHELF BRACKET LEFT</td> </tr> <tr> <td></td> <td>96 068 961 ZL</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>4</td> <td>96 109 583</td> <td>01</td> <td>STIFFENER LEFT</td> </tr> <tr> <td></td> <td>96 109 582</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>5</td> <td>96 109 591</td> <td>01</td> <td>LEFT</td> </tr> <tr> <td></td> <td>96 109 580</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td>7</td> <td>96 077 486 ZL</td> <td>01</td> <td>LOUDSPKR GRILLE LEFT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>ON REAR SHELF BRACKET</td> </tr> <tr> <td></td> <td>96 077 485 ZL</td> <td>01</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>ON REAR SHELF BRACKET</td> </tr> <tr> <td>70</td> <td>6997 C5</td> <td>02</td> <td>HOC RING DIAM 10</td> </tr> <tr> <td>71</td> <td>6924 FR</td> <td>06</td> <td>CAPSCREW C135956100-16</td> </tr> <tr> <td></td> <td>RP 6924 H2</td> <td>01</td> <td></td> </tr> <tr> <td>72</td> <td>6824 C5</td> <td>02</td> <td>SCREW RLX DIAM 4.2 - 25</td> </tr> <tr> <td>73</td> <td>6923 54</td> <td>08</td> <td>MATERIAL SCREW DIAM 4.5-20</td> </tr> <tr> <td>74</td> <td>6941 C1</td> <td>08</td> <td>CAGED NUT</td> </tr> <tr> <td>75</td> <td>6992 80</td> <td>10</td> <td>PLASTIC NUT LONG 12,5-LARG 6,5</td> </tr> </table>	1	96 070 455 ZL	01	REAR SHELF	2	96 070 456 ZL	01	LUGGAGE COVER	3	96 068 962 ZL	01	SHELF BRACKET LEFT		96 068 961 ZL	01	RIGHT	4	96 109 583	01	STIFFENER LEFT		96 109 582	01	RIGHT	5	96 109 591	01	LEFT		96 109 580	01	RIGHT	7	96 077 486 ZL	01	LOUDSPKR GRILLE LEFT				ON REAR SHELF BRACKET		96 077 485 ZL	01	RIGHT				ON REAR SHELF BRACKET	70	6997 C5	02	HOC RING DIAM 10	71	6924 FR	06	CAPSCREW C135956100-16		RP 6924 H2	01		72	6824 C5	02	SCREW RLX DIAM 4.2 - 25	73	6923 54	08	MATERIAL SCREW DIAM 4.5-20	74	6941 C1	08	CAGED NUT	75	6992 80	10	PLASTIC NUT LONG 12,5-LARG 6,5
1	96 070 455 ZL	01	REAR SHELF																																																																											
2	96 070 456 ZL	01	LUGGAGE COVER																																																																											
3	96 068 962 ZL	01	SHELF BRACKET LEFT																																																																											
	96 068 961 ZL	01	RIGHT																																																																											
4	96 109 583	01	STIFFENER LEFT																																																																											
	96 109 582	01	RIGHT																																																																											
5	96 109 591	01	LEFT																																																																											
	96 109 580	01	RIGHT																																																																											
7	96 077 486 ZL	01	LOUDSPKR GRILLE LEFT																																																																											
			ON REAR SHELF BRACKET																																																																											
	96 077 485 ZL	01	RIGHT																																																																											
			ON REAR SHELF BRACKET																																																																											
70	6997 C5	02	HOC RING DIAM 10																																																																											
71	6924 FR	06	CAPSCREW C135956100-16																																																																											
	RP 6924 H2	01																																																																												
72	6824 C5	02	SCREW RLX DIAM 4.2 - 25																																																																											
73	6923 54	08	MATERIAL SCREW DIAM 4.5-20																																																																											
74	6941 C1	08	CAGED NUT																																																																											
75	6992 80	10	PLASTIC NUT LONG 12,5-LARG 6,5																																																																											



Inner Trimming and Equipment *Trim, front door*

20/06/2001 GB S04 ↓		31/08/2001																																																																																																																													
0271 08 9828 05		FRONT HINGED SIDE DOOR TRIM																																																																																																																													
PAGE 1																																																																																																																															
<table border="1"> <tr> <td>30</td> <td>31</td> <td>32</td> <td>33</td> <td>34</td> <td>35</td> <td>36</td> <td>37</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>				30	31	32	33	34	35	36	37																																																																																																																				
30	31	32	33	34	35	36	37																																																																																																																								
<table border="1"> <tr> <td>38</td> <td>39</td> <td>40</td> <td>41</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </table>				38	39	40	41																																																																																																																								
38	39	40	41																																																																																																																												
M9828050																																																																																																																															
<table border="1"> <tr> <td colspan="2"></td> <td colspan="2">- SX, MEGALITHE VELVET "BC"</td> </tr> <tr> <td colspan="2"></td> <td colspan="2">- TO O J7076</td> </tr> <tr> <td>1</td> <td>9392 HC 01</td> <td colspan="2">UPHOLSTR PANEL</td> </tr> <tr> <td></td> <td></td> <td colspan="2">LEFT</td> </tr> <tr> <td></td> <td></td> <td colspan="2">"FR"</td> </tr> <tr> <td></td> <td>9392 HI 01</td> <td colspan="2">RIGHT</td> </tr> <tr> <td></td> <td></td> <td colspan="2">"FR"</td> </tr> <tr> <td>4</td> <td>9392 HY 01</td> <td colspan="2">DOOR CAPPING</td> </tr> <tr> <td></td> <td></td> <td colspan="2">LEFT</td> </tr> <tr> <td></td> <td>9392 HZ 01</td> <td colspan="2">RIGHT</td> </tr> <tr> <td>5</td> <td>95 639 354 ZL 01</td> <td colspan="2">PULL HANDLE</td> </tr> <tr> <td></td> <td></td> <td colspan="2">LEFT</td> </tr> <tr> <td></td> <td>95 639 353 ZL 01</td> <td colspan="2">RIGHT</td> </tr> <tr> <td>6</td> <td>95 639 333 ZL 01</td> <td colspan="2">GLOVE-BOX BASE</td> </tr> <tr> <td></td> <td></td> <td colspan="2">LEFT</td> </tr> <tr> <td></td> <td>95 639 332 ZL 01</td> <td colspan="2">RIGHT</td> </tr> <tr> <td>7</td> <td>95 639 335 ZL 01</td> <td colspan="2">GLOVE-BOX</td> </tr> <tr> <td></td> <td></td> <td colspan="2">LEFT INF</td> </tr> <tr> <td></td> <td>95 639 334 ZL 01</td> <td colspan="2">RIGHT INF</td> </tr> <tr> <td>8</td> <td>96 048 270 02</td> <td colspan="2">SWITCH PLATE</td> </tr> <tr> <td>9</td> <td>96 024 889 04</td> <td colspan="2">RETURN SPRING</td> </tr> <tr> <td>10</td> <td>6447 G7 01</td> <td colspan="2">LOUVER CHANNEL</td> </tr> <tr> <td></td> <td></td> <td colspan="2">LEFT</td> </tr> <tr> <td></td> <td>6447 G6 01</td> <td colspan="2">RIGHT</td> </tr> <tr> <td>11</td> <td>9392 JG 02</td> <td colspan="2">LOUDSPKR GRILLE</td> </tr> <tr> <td>12</td> <td>95 292 114 ZL 01</td> <td colspan="2">FRAME LINING</td> </tr> <tr> <td></td> <td></td> <td colspan="2">LEFT AV</td> </tr> <tr> <td></td> <td>95 292 113 ZL 01</td> <td colspan="2">RIGHT AV</td> </tr> <tr> <td>13</td> <td>4517 22 01</td> <td colspan="2">PAJ LONG 70</td> </tr> <tr> <td>14</td> <td>36 002 914 ZL 02</td> <td colspan="2">LOUVER GRILLE</td> </tr> <tr> <td>15</td> <td>96 067 986 ZL 02</td> <td colspan="2"></td> </tr> </table>						- SX, MEGALITHE VELVET "BC"				- TO O J7076		1	9392 HC 01	UPHOLSTR PANEL				LEFT				"FR"			9392 HI 01	RIGHT				"FR"		4	9392 HY 01	DOOR CAPPING				LEFT			9392 HZ 01	RIGHT		5	95 639 354 ZL 01	PULL HANDLE				LEFT			95 639 353 ZL 01	RIGHT		6	95 639 333 ZL 01	GLOVE-BOX BASE				LEFT			95 639 332 ZL 01	RIGHT		7	95 639 335 ZL 01	GLOVE-BOX				LEFT INF			95 639 334 ZL 01	RIGHT INF		8	96 048 270 02	SWITCH PLATE		9	96 024 889 04	RETURN SPRING		10	6447 G7 01	LOUVER CHANNEL				LEFT			6447 G6 01	RIGHT		11	9392 JG 02	LOUDSPKR GRILLE		12	95 292 114 ZL 01	FRAME LINING				LEFT AV			95 292 113 ZL 01	RIGHT AV		13	4517 22 01	PAJ LONG 70		14	36 002 914 ZL 02	LOUVER GRILLE		15	96 067 986 ZL 02		
		- SX, MEGALITHE VELVET "BC"																																																																																																																													
		- TO O J7076																																																																																																																													
1	9392 HC 01	UPHOLSTR PANEL																																																																																																																													
		LEFT																																																																																																																													
		"FR"																																																																																																																													
	9392 HI 01	RIGHT																																																																																																																													
		"FR"																																																																																																																													
4	9392 HY 01	DOOR CAPPING																																																																																																																													
		LEFT																																																																																																																													
	9392 HZ 01	RIGHT																																																																																																																													
5	95 639 354 ZL 01	PULL HANDLE																																																																																																																													
		LEFT																																																																																																																													
	95 639 353 ZL 01	RIGHT																																																																																																																													
6	95 639 333 ZL 01	GLOVE-BOX BASE																																																																																																																													
		LEFT																																																																																																																													
	95 639 332 ZL 01	RIGHT																																																																																																																													
7	95 639 335 ZL 01	GLOVE-BOX																																																																																																																													
		LEFT INF																																																																																																																													
	95 639 334 ZL 01	RIGHT INF																																																																																																																													
8	96 048 270 02	SWITCH PLATE																																																																																																																													
9	96 024 889 04	RETURN SPRING																																																																																																																													
10	6447 G7 01	LOUVER CHANNEL																																																																																																																													
		LEFT																																																																																																																													
	6447 G6 01	RIGHT																																																																																																																													
11	9392 JG 02	LOUDSPKR GRILLE																																																																																																																													
12	95 292 114 ZL 01	FRAME LINING																																																																																																																													
		LEFT AV																																																																																																																													
	95 292 113 ZL 01	RIGHT AV																																																																																																																													
13	4517 22 01	PAJ LONG 70																																																																																																																													
14	36 002 914 ZL 02	LOUVER GRILLE																																																																																																																													
15	96 067 986 ZL 02																																																																																																																														



Inner Trimming and Equipment *Trim, front door*

20/06/2001 GB S03 ↓ 0271 08 9828 05 PAGE 2	31/08/2001 FRONT HINGED SIDE DOOR TRIM	<table border="1"> <tr> <td>16</td> <td>95 440 867 ZL</td> <td>02</td> <td>DEFROST GRILLE</td> </tr> <tr> <td>30</td> <td>96 995 456</td> <td>07</td> <td>RIVET</td> </tr> <tr> <td></td> <td></td> <td></td> <td>PLASTIC NUT</td> </tr> <tr> <td>31</td> <td>6991 98</td> <td>02</td> <td>6,3-10,3-10</td> </tr> <tr> <td>32</td> <td>6992 80</td> <td>04</td> <td>LONG 12,5-LARG 6,5</td> </tr> <tr> <td>33</td> <td>5995 N7</td> <td>08</td> <td>FIXING CLIP TROU Ø H = 20</td> </tr> <tr> <td></td> <td></td> <td></td> <td>HOG RING</td> </tr> <tr> <td>34</td> <td>8326 H4</td> <td>08</td> <td>DIAM 6</td> </tr> <tr> <td></td> <td>RP 6966 45</td> <td>01</td> <td></td> </tr> <tr> <td>35</td> <td>95 056 293</td> <td>04</td> <td>PINCE E7 L12X10</td> </tr> <tr> <td>36</td> <td>96 050 915</td> <td>02</td> <td>PINCE E2 E5 L20X9</td> </tr> <tr> <td></td> <td></td> <td></td> <td>CLIP</td> </tr> <tr> <td>37</td> <td>56 995 816</td> <td>10</td> <td>15X8 2 PINCE E 1,5</td> </tr> <tr> <td>38</td> <td>96 995 686</td> <td>06</td> <td>15X12 PINCE E 1,3</td> </tr> <tr> <td>39</td> <td>6925 54</td> <td>05</td> <td>MATERIAL SCREW DIAM 4,5-20</td> </tr> <tr> <td>40</td> <td>79 03 008 158</td> <td>02</td> <td>SCREW RLX DIAM 6X100 10</td> </tr> <tr> <td>41</td> <td>6510 A2</td> <td>02</td> <td>SCREW CBLX DIAM 6,3-36</td> </tr> </table>	16	95 440 867 ZL	02	DEFROST GRILLE	30	96 995 456	07	RIVET				PLASTIC NUT	31	6991 98	02	6,3-10,3-10	32	6992 80	04	LONG 12,5-LARG 6,5	33	5995 N7	08	FIXING CLIP TROU Ø H = 20				HOG RING	34	8326 H4	08	DIAM 6		RP 6966 45	01		35	95 056 293	04	PINCE E7 L12X10	36	96 050 915	02	PINCE E2 E5 L20X9				CLIP	37	56 995 816	10	15X8 2 PINCE E 1,5	38	96 995 686	06	15X12 PINCE E 1,3	39	6925 54	05	MATERIAL SCREW DIAM 4,5-20	40	79 03 008 158	02	SCREW RLX DIAM 6X100 10	41	6510 A2	02	SCREW CBLX DIAM 6,3-36
16	95 440 867 ZL	02	DEFROST GRILLE																																																																			
30	96 995 456	07	RIVET																																																																			
			PLASTIC NUT																																																																			
31	6991 98	02	6,3-10,3-10																																																																			
32	6992 80	04	LONG 12,5-LARG 6,5																																																																			
33	5995 N7	08	FIXING CLIP TROU Ø H = 20																																																																			
			HOG RING																																																																			
34	8326 H4	08	DIAM 6																																																																			
	RP 6966 45	01																																																																				
35	95 056 293	04	PINCE E7 L12X10																																																																			
36	96 050 915	02	PINCE E2 E5 L20X9																																																																			
			CLIP																																																																			
37	56 995 816	10	15X8 2 PINCE E 1,5																																																																			
38	96 995 686	06	15X12 PINCE E 1,3																																																																			
39	6925 54	05	MATERIAL SCREW DIAM 4,5-20																																																																			
40	79 03 008 158	02	SCREW RLX DIAM 6X100 10																																																																			
41	6510 A2	02	SCREW CBLX DIAM 6,3-36																																																																			



Inner Trimming and Equipment *Trim, front door*

20/06/2001 GB S02 ↓		31/08/2001	
0271 08 9828 05A		FRONT HINGED SIDE DOOR TRIM	
PAGE 1			

30	31	32	33	34	35	36	37
----	----	----	----	----	----	----	----

38	39	40	41
----	----	----	----

[02/1999] M982805A

4982805A

- FROM O 07077			
- SX, MEGALITHE VELVET "BC"			

1	9392 HC 01	UPHOLSTR PANEL
		LEFT
		-FR
	9392 HN 01	RIGHT
		-FR
2		ARMREST
	9319 G2 01	LEFT
	9320 E4 01	RIGHT
4		DOOR CAPPING
	9392 HY 01	LEFT
	9392 HZ 01	RIGHT
5		PULL HANDLE
	95 639 354 ZL 01	LEFT
	95 639 353 ZL 01	RIGHT
6		GLOVE-BOX BASE
	95 639 333 ZL 01	LEFT
	95 639 332 ZL 01	RIGHT
7		GLOVE-BOX
	95 639 335 ZL 01	LEFT INF
	95 639 334 ZL 01	RIGHT INF
8		SWITCH PLATE
	96 048 270 02	
9		RETURN SPRING
	96 024 489 04	
10		LOUVER CHANNEL
	6447 G7 01	LEFT
	6447 G6 01	RIGHT
11		LOUDSPKR GRILLE
	9392 JG 02	
12		FRAME LINING
	95 292 114 ZL 01	LEFT AV
	95 292 113 ZL 01	RIGHT AV
13		PAD LONG 70
	4517 22 01	



Inner Trimming and Equipment *Trim, front door*

20/06/2001 GB S01 ↓		31/08/2001	
0271 08 9828 OSA		FRONT HINGED SIDE DOOR TRIM	
PAGE 2			

30	31	32	33	34	35	36	37
----	----	----	----	----	----	----	----

30	39	40	41
----	----	----	----

14	96 002 914 ZL 02	LOUVER GRILLE
15	96 967 985 ZL 02	
16	95 640 897 ZL 02	DEFROST GRILLE
30	96 995 456 07	RIVET
31	6991 98 02	PLASTIC NUT
32	6292 80 04	LONG 12,5-LARG 6,5
33	6995 N7 08	FIXING CLIP TROU 8 H=20
34	8326 N4 08	HOG RING
	RP 6966 45 01	DIAM 6
35	96 056 293 04	PINCE E7 L12X10
36	96 650 915 02	PINCE E2 E3 L20X9
27	96 995 816 10	CLIP
38	96 995 686 06	15X8,2 PINCE E 1,5
39	6925 5A 08	13X12 PINCE E 1,3
40	79 C3 008 159 02	MATERIAL SCREW DIAM 4 5-20
41	691C A2 02	SCREW RLX DIAM EX100-10
		SCREW CBLX DIAM 6,3-38

1021909 | M982803A

M982805A

Inner Trimming and Equipment *Trim, front door*

20/06/2001 GB T01 ↑		31/08/2001		- SX, HARMONIC, MOARA VELVET "FF"	
0271 08 9828 07		FRONT HINGED SIDE DOOR TRIM			
PAGE 1					
1	9393 YX 01	UPHOLSTR PANEL LEFT "FR"			
	9393 YY 01	RIGHT "FR"			
4	9392 HY 01	DOOR CAPPING LEFT			
	9392 HZ 01	RIGHT			
5	95 639 354 ZL 01	PULL HANDLE LEFT			
	95 639 353 ZL 01	RIGHT			
6	95 639 333 ZL 01	GLOVE-BOX BASE LEFT			
	95 639 332 ZL 01	RIGHT			
7	95 638 335 ZL 01	GLOVE-BOX LEFT INF			
	95 639 334 ZL 01	RIGHT INF			
8	96 048 270 02	SWITCH PLATE			
10	6447 G7 01	LOUVER CHANNEL LEFT			
	6447 G6 01	RIGHT			
11	9392 JG 02	LOUDSPKR GRILLE			
12	95 292 114 ZL 01	FRAME LINING LEFT AV			
	95 292 113 ZL 01	RIGHT AV			
13	4517 22 01	PAD LONG 70			
14	9C 002 914 ZL 02	LOUVER GRILLE			
15	96 067 986 ZL 02				
16	95 640 887 ZL 02	DEFROST GRILLE			

M9628070

Inner Trimming and Equipment *Trim, front door*

0271 08 9828 07 PAGE 2	31/03/2001 FRONT HINGED SIDE DOOR TRIM	<table border="1"> <tr> <td>30</td> <td>96 995 456</td> <td>07</td> <td>RIVET</td> </tr> <tr> <td>31</td> <td>6991 98</td> <td>02</td> <td>PLASTIC NUT Ø 3-16,5-10</td> </tr> <tr> <td>32</td> <td>6992 80</td> <td>04</td> <td>LONG 12,5-LARG 6 5</td> </tr> <tr> <td>33</td> <td>5995 N7</td> <td>08</td> <td>FIXING CLIP TROU 8 H=20</td> </tr> <tr> <td>34</td> <td>3326 N4</td> <td>08</td> <td>HOG RING DIAM 6</td> </tr> <tr> <td></td> <td>RP 6966 45</td> <td>01</td> <td></td> </tr> <tr> <td>35</td> <td>96 056 293</td> <td>04</td> <td>PINC E7 L12X10</td> </tr> <tr> <td>36</td> <td>96 050 915</td> <td>02</td> <td>PINC E2 E3 L20X9</td> </tr> <tr> <td>37</td> <td>96 905 816</td> <td>10</td> <td>CLIP *5X8,2 PINCE E 1,5</td> </tr> <tr> <td>38</td> <td>96 995 686</td> <td>06</td> <td>13X12 PINCE E 1,3</td> </tr> <tr> <td>39</td> <td>6925 54</td> <td>06</td> <td>MATERIAL SCREW: DIAM 4,5-20</td> </tr> <tr> <td>40</td> <td>79 03 008 158</td> <td>12</td> <td>SCREW RLX DIAM 6X100-10</td> </tr> <tr> <td>41</td> <td>6010 A3</td> <td>02</td> <td>SCREW CBLX DIAM 6,3-38</td> </tr> </table>	30	96 995 456	07	RIVET	31	6991 98	02	PLASTIC NUT Ø 3-16,5-10	32	6992 80	04	LONG 12,5-LARG 6 5	33	5995 N7	08	FIXING CLIP TROU 8 H=20	34	3326 N4	08	HOG RING DIAM 6		RP 6966 45	01		35	96 056 293	04	PINC E7 L12X10	36	96 050 915	02	PINC E2 E3 L20X9	37	96 905 816	10	CLIP *5X8,2 PINCE E 1,5	38	96 995 686	06	13X12 PINCE E 1,3	39	6925 54	06	MATERIAL SCREW: DIAM 4,5-20	40	79 03 008 158	12	SCREW RLX DIAM 6X100-10	41	6010 A3	02	SCREW CBLX DIAM 6,3-38
30	96 995 456	07	RIVET																																																			
31	6991 98	02	PLASTIC NUT Ø 3-16,5-10																																																			
32	6992 80	04	LONG 12,5-LARG 6 5																																																			
33	5995 N7	08	FIXING CLIP TROU 8 H=20																																																			
34	3326 N4	08	HOG RING DIAM 6																																																			
	RP 6966 45	01																																																				
35	96 056 293	04	PINC E7 L12X10																																																			
36	96 050 915	02	PINC E2 E3 L20X9																																																			
37	96 905 816	10	CLIP *5X8,2 PINCE E 1,5																																																			
38	96 995 686	06	13X12 PINCE E 1,3																																																			
39	6925 54	06	MATERIAL SCREW: DIAM 4,5-20																																																			
40	79 03 008 158	12	SCREW RLX DIAM 6X100-10																																																			
41	6010 A3	02	SCREW CBLX DIAM 6,3-38																																																			

M9828070



Inner Trimming and Equipment *Trim, front door*

20/06/2001 GB T03 ↑		31/08/2001	
0271 08 9828 10		FRONT HINGED SIDE DOOR TRIM	
PAGE 1			

30	31	32	33	34	35	36	37
----	----	----	----	----	----	----	----

38	39	40	41
----	----	----	----

| 02/1939 | M9828100

M9828100

- LEVEL VSX, LOUVRES VELVET "BD"	
1	9392 HE 01 UPHOLSTR PANEL LEFT "TR"
	9392 HP 01 RIGHT "FR"
2	ARMREST LEFT
	9320 EA 01 RIGHT
4	DOOR CAPPING LEFT
	9392 HZ 01 RIGHT
5	PULL HANDLE LEFT
	95 639 354 ZL 01 RIGHT
6	GLOVE-BOX BASE LEFT
	95 639 332 ZL 01 RIGHT
7	GLOVE-BOX LEFT INF
	95 639 334 ZL 01 RIGHT INF
8	SWITCH PLATE
9	RETURN SPRING
10	LOUVER CHANNEL LEFT
	6447 G6 01 RIGHT
11	LOUDSPKR GRILLE
12	FRAME LINING LEFT AV
	95 292 114 ZL 01 RIGHT AV
13	PAD LONG 70



Inner Trimming and Equipment *Trim, front door*

20/06/2001 GE TO ↑		31/08/2001	
0271 06 9828 1.0		FRONT HINGED SIDE DOOR TRIM	
PAGE 2			

30	21	32	33	34	35	36	37
----	----	----	----	----	----	----	----

14	96 000 914 ZL 02	LOUVER GRILLE
15	96 657 966 ZL 02	
16	95 640 887 ZL 02	DEFROST GRILLE
30	96 895 456 07	RIVET
		PLASTIC NUT
31	6991 98 02	6.3-16.5-10
32	6992 80 04	LONG 12.5-LARG 6.5
33	6995 N7 08	FIXING CLIP TROU 8 H=20
		HOG RING
		DIAM 6
34	8326 N4 08	
	RP 6966 45 01	
35	05 056 293 04	PINC E7 L12X10
36	96 050 915 02	PINC E2 E3 L20X9
		CLIP
37	96 995 816 10	15X8 2 PINCE E 1.5
38	96 035 686 03	13X12 PINCE E 1.3
39	6925 54 06	MATERIAL SCREW DIA 1.5-20
40	79 03 008 158 02	SCREW RLX DIAM 6X100-10
41	6910 A2 02	SCREW CBLX DIAM 6 3-38

[02/1999] M9828100

M9821100

Inner Trimming and Equipment *Trim, front door*

20/06/2001 GB T05 ↑		31/08/2001		- "FY" CANAGA VELOURY	
0271 08 9828 11		FRONT HINGED SIDE DOOR T. 'M			
PAGE 1					
1	9314 PZ 01	UPHOLSTR PANEL LEFT - "FR"			
	9314 PY 01	RIGHT - "FR"			
2	9319 F5 01	ARMREST LEFT			
	9320 N6 01	RIGHT			
4	9392 HY 01	DOOR CAPPING LEFT			
	9392 HZ 01	RIGHT			
5	95 639 354 ZL 01	PULL HANDLE LEFT			
	95 639 353 ZL 01	RIGHT			
6	95 639 333 ZL 01	GLOVE-BOX BASE LEFT			
	95 639 332 ZL 01	RIGHT			
7	95 639 335 ZL 01	GLOVE-BOX LEFT INF			
	95 639 334 ZL 01	RIGHT INF			
8	96 048 270 02	SWITCH PLATE			
9	96 024 889 04	RETURN SPRING			
10	6447 G7 01	LOUVER CHANNEL LEFT			
	6447 G6 01	RIGHT			
11	9392 JG 02	LOUDSPKR GRILLE			
12	95 292 114 ZL 01	FRAME LINING LEFT AV			
	95 292 113 ZL 01	RIGHT AV			
13	4517 22 01	PAD LONG 70			

MS828110



Inner Trimming and Equipment *Trim, front door*

20/06/2001 GB T06 ↑ 0271 08 9828 11 PAGE 2	31/08/2001 FRONT HINGED SIDE DOOR TRIM	<table border="1"> <tr><td>16</td><td>95 040 887 ZL</td><td>02</td><td>DEFROST GRILLE</td></tr> <tr><td>30</td><td>96 995 456</td><td>07</td><td>RIVET</td></tr> <tr><td></td><td></td><td></td><td>PLASTIC NUT</td></tr> <tr><td>31</td><td>6991 E8</td><td>02</td><td>6,3-10,5-10</td></tr> <tr><td>32</td><td>6992 80</td><td>04</td><td>LONG 12,5-LARG 6,5</td></tr> <tr><td>33</td><td>6995 N7108</td><td>08</td><td>FIXING CLIP TROUSSE H=2J</td></tr> <tr><td></td><td></td><td></td><td>HOG RING</td></tr> <tr><td>34</td><td>B326 N4</td><td>08</td><td>DIAM 6</td></tr> <tr><td></td><td>RP 6966 45</td><td>01</td><td></td></tr> <tr><td>25</td><td>96 053 293</td><td>04</td><td>PINCE E7 L12X10</td></tr> <tr><td>36</td><td>96 050 915</td><td>02</td><td>PINCE E2 E3 L20X9</td></tr> <tr><td></td><td></td><td></td><td>CLIP</td></tr> <tr><td>37</td><td>96 995 816</td><td>10</td><td>15X6,2 PINCE E 1,5</td></tr> <tr><td>38</td><td>96 995 686</td><td>06</td><td>13X12 PINCE E 1,3</td></tr> <tr><td>39</td><td>6925 54</td><td>06</td><td>MATERIAL SCREW DIAM 4,5-20</td></tr> <tr><td>40</td><td>79 03 008 158</td><td>02</td><td>SCREW RLX DIAM 5X100-10</td></tr> <tr><td>41</td><td>6910 A2</td><td>02</td><td>SCREW CBLX DIAM 3,3-33</td></tr> </table>	16	95 040 887 ZL	02	DEFROST GRILLE	30	96 995 456	07	RIVET				PLASTIC NUT	31	6991 E8	02	6,3-10,5-10	32	6992 80	04	LONG 12,5-LARG 6,5	33	6995 N7108	08	FIXING CLIP TROUSSE H=2J				HOG RING	34	B326 N4	08	DIAM 6		RP 6966 45	01		25	96 053 293	04	PINCE E7 L12X10	36	96 050 915	02	PINCE E2 E3 L20X9				CLIP	37	96 995 816	10	15X6,2 PINCE E 1,5	38	96 995 686	06	13X12 PINCE E 1,3	39	6925 54	06	MATERIAL SCREW DIAM 4,5-20	40	79 03 008 158	02	SCREW RLX DIAM 5X100-10	41	6910 A2	02	SCREW CBLX DIAM 3,3-33
16	95 040 887 ZL	02	DEFROST GRILLE																																																																			
30	96 995 456	07	RIVET																																																																			
			PLASTIC NUT																																																																			
31	6991 E8	02	6,3-10,5-10																																																																			
32	6992 80	04	LONG 12,5-LARG 6,5																																																																			
33	6995 N7108	08	FIXING CLIP TROUSSE H=2J																																																																			
			HOG RING																																																																			
34	B326 N4	08	DIAM 6																																																																			
	RP 6966 45	01																																																																				
25	96 053 293	04	PINCE E7 L12X10																																																																			
36	96 050 915	02	PINCE E2 E3 L20X9																																																																			
			CLIP																																																																			
37	96 995 816	10	15X6,2 PINCE E 1,5																																																																			
38	96 995 686	06	13X12 PINCE E 1,3																																																																			
39	6925 54	06	MATERIAL SCREW DIAM 4,5-20																																																																			
40	79 03 008 158	02	SCREW RLX DIAM 5X100-10																																																																			
41	6910 A2	02	SCREW CBLX DIAM 3,3-33																																																																			
<table border="1"> <tr> <td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td> </tr> <tr> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> </table>		30	31	32	33	34	35	36	37																																																													
30	31	32	33	34	35	36	37																																																															
<table border="1"> <tr> <td>38</td><td>39</td><td>40</td><td>41</td> </tr> <tr> <td></td><td></td><td></td><td></td> </tr> </table>		38	39	40	41																																																																	
38	39	40	41																																																																			
M9828110																																																																						



Inner Trimming and Equipment *Trim, front door*

20/06/2001 GB T07 ↑		31/08/2001		- LEVEL VSX, HARMONIE, MOARA VELVET "FR"	
0271 08 9828 12		FRONT HINGED SIDE DOOR TRIM			
PAGE 1					
1	9393 YX 01	UPHOLSTR PANEL LEFT "FR"			
	9393 YY 01	RIGHT "FR"			
2	9319 L6 01	ARMREST LEFT			
	9320 K6 01	RIGHT			
4	9392 HY 01	DOOR CAPPING LEFT			
	9392 HZ 01	RIGHT			
5	95 639 354 ZL 01	PULL HANDLE LEFT			
	95 639 353 ZL 01	RIGHT			
6	95 639 333 ZL 01	GLOVE-BOX BASE LEFT			
	95 639 332 ZL 01	RIGHT			
7	95 639 335 ZL 01	GLOVE-BOX LEFT INF			
	95 639 334 ZL 01	RIGHT INF			
8	96 048 270 02	SWITCH PLATE			
9	96 024 889 04	RETURN SPRING			
10	6447 G7 01	LOUVER CHANNEL LEFT			
	6447 G8 01	RIGHT			
11	9392 JG 02	LOUDSPKR GRILLE			
12	95 292 114 ZL 01	FRAME LINING LEFT AV			
	95 292 113 ZL 01	RIGHT AV			
13	4517 22 01	PAD LONG 70			

M9628120

.../...



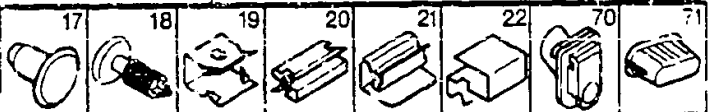
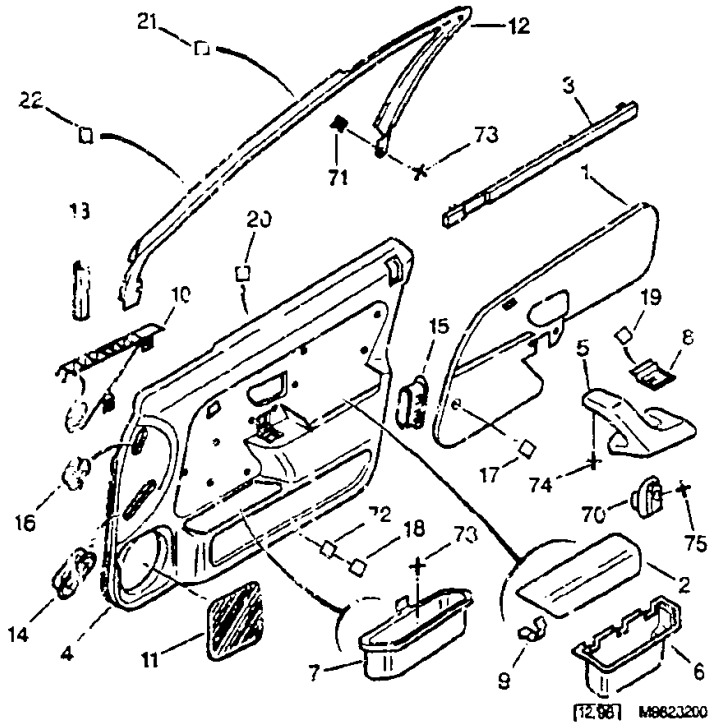


Inner Trimming and Equipment *Trim, front door*

20/06/2001 GB T08 ↑ 0271 08 9828 12 PAGE 2	31/08/2001 FRONT HINGED SIDE DOOR TRIM	16 30 31 32 33 34 35 36 37 38 39 40 41	95 640 887 ZL 02 DEFROST GRILLE 96 990 456 07 RIVET 6991 98 02 PLASTIC NUT 6,3-10,5-10 6992 80 04 LONG 12,5-LARG Ø 5 6995 N7 08 FIXING CLIP TRCØ 8 H=20 HOIS RING Ø 326 N4 08 DIA. 6 RP 6966 45 01 96 056 293 04 PINCE E7 L12X10 96 050 915 02 PINCE E2 E3 L20X9 CLIP 96 995 816 10 15X8,2 PINCE E 1,5 96 995 686 05 15X12 PINCE E 1,3 6925 54 06 MATERIAL SCREW DIAM 4,5-20 79 03 008 158 02 SCREW RLX DIAM 6X100-10° 6910 A2 02 SCREW CBLX DIAM 6,3-38
---	--	--	--

09828120



Inner Trimming and Equipment *Trim, front door*

20/06/2001 GB T05 ↑		31/08/2001		- EXCLUSIVE, DIAMANT VELVET "K8"																																																																																								
02/1 08 9828 20		FRONT HINGED SIDE DOOR TRIM		- TO O 06628																																																																																								
PAGE 1																																																																																												
				<table border="1"> <tr> <td>1</td> <td>9392 HF 01</td> <td>UPHOLSTR PANEL</td> </tr> <tr> <td></td> <td></td> <td>LEFT</td> </tr> <tr> <td></td> <td></td> <td>-FY-</td> </tr> <tr> <td></td> <td>9392 HQ 01</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> <td>-FY-</td> </tr> <tr> <td>2</td> <td>9319 C8 01</td> <td>ARMREST</td> </tr> <tr> <td></td> <td></td> <td>LEFT</td> </tr> <tr> <td></td> <td>9320 96 01</td> <td>RIGHT</td> </tr> <tr> <td>3</td> <td>9392 JA 01</td> <td>MOULDING</td> </tr> <tr> <td></td> <td></td> <td>LEFT</td> </tr> <tr> <td></td> <td>9392 JC 01</td> <td>RIGHT</td> </tr> <tr> <td>4</td> <td>9392 HY 01</td> <td>DOOR CAPPING</td> </tr> <tr> <td></td> <td></td> <td>LEFT</td> </tr> <tr> <td></td> <td>9392 HZ 01</td> <td>RIGHT</td> </tr> <tr> <td>5</td> <td>95 639 354 ZL 01</td> <td>PULL HANDLE</td> </tr> <tr> <td></td> <td></td> <td>LEFT</td> </tr> <tr> <td></td> <td>95 639 353 ZL 01</td> <td>RIGHT</td> </tr> <tr> <td>6</td> <td>95 639 333 ZL 01</td> <td>GLOVE-BOX BASE</td> </tr> <tr> <td></td> <td></td> <td>LEFT</td> </tr> <tr> <td></td> <td>95 639 332 ZL 01</td> <td>RIGHT</td> </tr> <tr> <td>7</td> <td>95 639 335 ZL 01</td> <td>GLOVE-BOX</td> </tr> <tr> <td></td> <td></td> <td>LEFT INF</td> </tr> <tr> <td></td> <td>95 639 334 ZL 01</td> <td>RIGHT INF</td> </tr> <tr> <td>8</td> <td>96 024 279 02</td> <td>SWITCH PLATE</td> </tr> <tr> <td>9</td> <td>96 024 889 04</td> <td>RETURN SPRING</td> </tr> <tr> <td>10</td> <td>6447 G7 01</td> <td>LOUVER CHANNEL</td> </tr> <tr> <td></td> <td></td> <td>LEFT</td> </tr> <tr> <td></td> <td>6447 G6 01</td> <td>RIGHT</td> </tr> <tr> <td>11</td> <td>9392 JG 02</td> <td>LOUDSPKR GRILLE</td> </tr> </table>		1	9392 HF 01	UPHOLSTR PANEL			LEFT			-FY-		9392 HQ 01	RIGHT			-FY-	2	9319 C8 01	ARMREST			LEFT		9320 96 01	RIGHT	3	9392 JA 01	MOULDING			LEFT		9392 JC 01	RIGHT	4	9392 HY 01	DOOR CAPPING			LEFT		9392 HZ 01	RIGHT	5	95 639 354 ZL 01	PULL HANDLE			LEFT		95 639 353 ZL 01	RIGHT	6	95 639 333 ZL 01	GLOVE-BOX BASE			LEFT		95 639 332 ZL 01	RIGHT	7	95 639 335 ZL 01	GLOVE-BOX			LEFT INF		95 639 334 ZL 01	RIGHT INF	8	96 024 279 02	SWITCH PLATE	9	96 024 889 04	RETURN SPRING	10	6447 G7 01	LOUVER CHANNEL			LEFT		6447 G6 01	RIGHT	11	9392 JG 02	LOUDSPKR GRILLE
1	9392 HF 01	UPHOLSTR PANEL																																																																																										
		LEFT																																																																																										
		-FY-																																																																																										
	9392 HQ 01	RIGHT																																																																																										
		-FY-																																																																																										
2	9319 C8 01	ARMREST																																																																																										
		LEFT																																																																																										
	9320 96 01	RIGHT																																																																																										
3	9392 JA 01	MOULDING																																																																																										
		LEFT																																																																																										
	9392 JC 01	RIGHT																																																																																										
4	9392 HY 01	DOOR CAPPING																																																																																										
		LEFT																																																																																										
	9392 HZ 01	RIGHT																																																																																										
5	95 639 354 ZL 01	PULL HANDLE																																																																																										
		LEFT																																																																																										
	95 639 353 ZL 01	RIGHT																																																																																										
6	95 639 333 ZL 01	GLOVE-BOX BASE																																																																																										
		LEFT																																																																																										
	95 639 332 ZL 01	RIGHT																																																																																										
7	95 639 335 ZL 01	GLOVE-BOX																																																																																										
		LEFT INF																																																																																										
	95 639 334 ZL 01	RIGHT INF																																																																																										
8	96 024 279 02	SWITCH PLATE																																																																																										
9	96 024 889 04	RETURN SPRING																																																																																										
10	6447 G7 01	LOUVER CHANNEL																																																																																										
		LEFT																																																																																										
	6447 G6 01	RIGHT																																																																																										
11	9392 JG 02	LOUDSPKR GRILLE																																																																																										
																																																																																												
		M9828200																																																																																										



Inner Trimming and Equipment *Trim, front door*

20.06/2001	T10 ↑	31/08/2001	
0271 9	9828 20	FRONT HINGED SIDE DOOR TRIM	
PAGE 2			
12	95 292 114 ZL 01	FRAME LINING LEFT AV	
	95 292 113 ZL 01	RIGHT AV	
13	4517 22 01	PAD LONG 70	
		LOUVER GRILLE	
14	96 002 914 ZL 02		
15	96 967 986 ZL 02		
16	95 540 887 ZL 02	DEFROST GRILLE	
17	16 995 456 00	RIVET	
		HOG RING	
18	8326 14 08	DIAM 6	
	RP 6966 45 01		
19	96 056 293 04	PINCE E7 L12X10	
	96 050 915 02	PINCE E2 E3 L20X9	
		CLIP	
21	96 995 816 10	15X8 2 PINCE E 1,5	
22	96 995 686 06	13X12 PINCE E 1,3	
		PLASTIC NUT	
70	6991 98 02	6,3-16,5-10	
71	6992 80 04	LONG 12,5-LARG 6,5	
72	6995 N7 08	FIXING CLIP TROU 8 H=20	
73	6925 54 06	MATERIAL SCREW: DIAM 4,5-20	
74	79 03 008 158 02	SCREW RLX DIAM 6X100-10	
75	6910 A2 01	SCREW CBLX DIAM 6,3-38	
M9828200			

Inner Trimming and Equipment *Trim, front door*

21/06/2001 GR T11 ↑ Q2 1 08 9828 20A PK JE 1	31/06/2001 FRONT HINGED SIDE DOOR TRIM	- FROM O 06629 - EXCLUSIVE, ALCANTARA "C7"																																																						
		<table border="1"> <tr> <td>1</td> <td>9393 H6 C1</td> <td>UPHOLSTR PANEL LEFT "FY"</td> </tr> <tr> <td></td> <td>9393 H7 01</td> <td>RIGHT "FY"</td> </tr> <tr> <td>2</td> <td>9319 K0 01</td> <td>ARMREST LEFT</td> </tr> <tr> <td></td> <td>9320 J5 01</td> <td>RIGHT</td> </tr> <tr> <td>3</td> <td>9392 JA 01</td> <td>MOULDING LEFT TO O 07279</td> </tr> <tr> <td></td> <td>9314 N2 01</td> <td>LEFT FROM O 07280</td> </tr> <tr> <td></td> <td>9392 JC 01</td> <td>RIGHT TO O 07279</td> </tr> <tr> <td></td> <td>9314 N3 01</td> <td>RIGHT FROM O 07280</td> </tr> <tr> <td>4</td> <td>9392 H7 01</td> <td>DOOR CAPPING LEFT</td> </tr> <tr> <td></td> <td>9392 HZ 01</td> <td>RIGHT</td> </tr> <tr> <td>5</td> <td>95 639 354 ZL 01</td> <td>PULL HANDLE LEFT</td> </tr> <tr> <td></td> <td>95 639 353 ZL 01</td> <td>RIGHT</td> </tr> <tr> <td>6</td> <td>95 639 333 ZL 01</td> <td>GLOVE-BOX BASE LEFT</td> </tr> <tr> <td></td> <td>95 639 332 ZL 01</td> <td>RIGHT</td> </tr> <tr> <td>7</td> <td>95 639 335 ZL 01</td> <td>GLOVE-BOX LEFT INF</td> </tr> <tr> <td></td> <td>95 639 334 ZL 01</td> <td>RIGHT INF</td> </tr> <tr> <td>8</td> <td>95 048 270 02</td> <td>SWITCH PLATE</td> </tr> <tr> <td>9</td> <td>96 024 880 04</td> <td>RETURN SPRING</td> </tr> </table>	1	9393 H6 C1	UPHOLSTR PANEL LEFT "FY"		9393 H7 01	RIGHT "FY"	2	9319 K0 01	ARMREST LEFT		9320 J5 01	RIGHT	3	9392 JA 01	MOULDING LEFT TO O 07279		9314 N2 01	LEFT FROM O 07280		9392 JC 01	RIGHT TO O 07279		9314 N3 01	RIGHT FROM O 07280	4	9392 H7 01	DOOR CAPPING LEFT		9392 HZ 01	RIGHT	5	95 639 354 ZL 01	PULL HANDLE LEFT		95 639 353 ZL 01	RIGHT	6	95 639 333 ZL 01	GLOVE-BOX BASE LEFT		95 639 332 ZL 01	RIGHT	7	95 639 335 ZL 01	GLOVE-BOX LEFT INF		95 639 334 ZL 01	RIGHT INF	8	95 048 270 02	SWITCH PLATE	9	96 024 880 04	RETURN SPRING
1	9393 H6 C1	UPHOLSTR PANEL LEFT "FY"																																																						
	9393 H7 01	RIGHT "FY"																																																						
2	9319 K0 01	ARMREST LEFT																																																						
	9320 J5 01	RIGHT																																																						
3	9392 JA 01	MOULDING LEFT TO O 07279																																																						
	9314 N2 01	LEFT FROM O 07280																																																						
	9392 JC 01	RIGHT TO O 07279																																																						
	9314 N3 01	RIGHT FROM O 07280																																																						
4	9392 H7 01	DOOR CAPPING LEFT																																																						
	9392 HZ 01	RIGHT																																																						
5	95 639 354 ZL 01	PULL HANDLE LEFT																																																						
	95 639 353 ZL 01	RIGHT																																																						
6	95 639 333 ZL 01	GLOVE-BOX BASE LEFT																																																						
	95 639 332 ZL 01	RIGHT																																																						
7	95 639 335 ZL 01	GLOVE-BOX LEFT INF																																																						
	95 639 334 ZL 01	RIGHT INF																																																						
8	95 048 270 02	SWITCH PLATE																																																						
9	96 024 880 04	RETURN SPRING																																																						



Inner Trimming and Equipment *Trim, front door*

T12		31		02/2001			
FRONT HINGED SIDE DOOR TRIM							
PAGE 2							
17	18	19	20	21	22	70	71
10	6447 G7	01	LOUVER CHANNEL LEFT				
11	6447 G6	01	RIGHT				
12	9392 JG	02	LOUDSPKR GRILLE				
13	FRAME LINING						
14	95 292 114	ZL	01	LEFT AV			
15	95 292 113	ZL	01	RIGHT AV			
16	4517	22	01	PAD LONG 70			
17	LCUVER GRILLE						
18	96 002 914	ZL	02	16			
19	96 067 986	ZL	C2	17			
20	95 640 887	ZL	02	DEFROST GRILLE			
21	96 945 456	06	RIVET				
22	HOG RING						
23	8326 N4	08	DIAM 6				
24	RP 6966	45	01	18			
25	96 056 293	04	PINC E7 L12X10				
26	96 050 915	02	PINC E2 E3 L20XS				
27	CLIP						
28	96 995 816	19	15X8.2 PINCE E 1.5				
29	96 995 686	06	13X12 PINCE E 1.2				
30	PLASTIC NUT						
31	6991	98	02	6.3-16.5-10			
32	6992	80	04	LONG 12,5-LARG 6,5			
33	6995	N7	08	FIXING CLIP TROU 8 H=20			
34	6925	54	05	MATERIAL SCREW DIAM 4,5-20			
35	79 03 008	153	02	SCREW RLX DIAM 6X10C-10			
36	6910	A2	02	SCREW CBLX DIAM 6,3-38			
02/1999 M982820A M982820A							

Inner Trimming and Equipment *Trim, front door*

20/06/2001 GB T13 ↑		31/08/2001	
0271 08 9828 20B		FRONT HINGED SIDE DOOR TRIM	
PAGE 1			

- EXCLUSIVE, LEATHER L005/ALCANTARA F227 + TEP ARGAL V145 "CZ"	
1	9093 H6 01 UPHOLSTR PANEL LEFT -"FY"
	9093 H7 01 RIGHT -"FY"
2	9319 K0 01 ARMREST LEFT
	9320 J5 01 RIGHT
3	9314 N2 01 MOULDING LEFT
	9314 N3 01 RIGHT
4	9392 HY 01 DOOR CAPPING LEFT
	9392 HZ 01 RIGHT
5	95 639 354 ZL 01 PULL HANDLE LEFT
	95 639 353 ZL 01 RIGHT
6	95 639 333 ZL 01 GLOVE-BOX BASE LEFT
	95 639 332 ZL 01 RIGHT
7	95 639 335 ZL 01 GLOVE-BOX LEFT INF
	95 639 334 ZL 01 RIGHT INF
8	96 048 270 02 SWITCH PLATE
9	96 024 829 04 RETURN SPRING
10	6447 G7 01 LOUVER CHANNEL LEFT
	6447 G6 01 RIGHT
11	9392 JG 02 LOUDSPKR GRILLE
12	95 292 114 ZL 01 FRAME LINING LEFT AV



Inner Trimming and Equipment *Trim, front door*

20/06/2001 GB T14 ↑ 0271 08 9828 20B PAGE 2	31.08/2001 FRONT HINGED SIDE DOOR TRIM		95 292 113 ZL 01 FRAME L'NING RIGHT AV 4517 22 01 PAD LONG 70 LOUVER GRILLE 96 002 514 ZL 02 96 067 936 ZL 02 95 640 287 ZL 02 DEFROST GRILLE 93 915 456 06 PIVET HOG RING 8326 N4 08 DIAM 6 RP 6966 45 01 36 056 293 04 PINCE E/ L12X10 05 050 915 02 PINCE E2 E3 L20X9 CLIP 96 995 816 10 15X8.2 PINCE E 1.5 96 995 686 06 13X12 PINCE E 1.3 PLASTIC NUT 6991 98 02 6.3-16,5-10 6992 80 04 LONG 12,5-LARG 6,5 6995 N7 08 FIXING CLIP TROU 8 H=20 6925 54 00 MATERIAL SCREW DIAM 4.5-20 79 03 008 158 02 SCREW RLX DIAM 6X100-10 6910 A2 02 SCREW CBLX DIAM 6,3-38
<p style="text-align: center;">102/1999 M982820B</p> <p style="text-align: center;">M982820B</p>		13 14 15 16 17 18 19 20 21 22 70 71 72 73 74 75	

Inner Trimming and Equipment *Trim, front door*

20/06/2001 GB T15 ↑ 0271 08 9828 21 PAGE 1	:1/C3/2001 FRONT HINGED SIDE DOOR TRIM	- MULTIMEDIA																																																
		<table border="1"> <tr> <td>1</td> <td>9329 FY 01</td> <td>UPHOLSTR PANEL LEFT F227 ALCANTRA VELOUR FDR SAVANNA BEIGE</td> </tr> <tr> <td></td> <td>9329 FZ 01</td> <td>RIGHT F227 ALCANTRA VELOUR FLR SAVANNA BEIGE</td> </tr> <tr> <td>2</td> <td>9319 G0 01</td> <td>ARMREST LEFT FDR SAVANNA BEIGE</td> </tr> <tr> <td></td> <td>9320 E2 01</td> <td>RIGHT FDR SAVANNA BEIGE</td> </tr> <tr> <td>3</td> <td>9314 N2 01</td> <td>MOULDING LEFT</td> </tr> <tr> <td></td> <td>9314 N3 01</td> <td>RIGHT</td> </tr> <tr> <td>4</td> <td>9329 GA 01</td> <td>DOOR CAPPING LEFT</td> </tr> <tr> <td></td> <td>RP 9329 FY 01</td> <td></td> </tr> <tr> <td></td> <td>9329 GC 01</td> <td>RIGHT</td> </tr> <tr> <td></td> <td>RP 9329 FZ 01</td> <td></td> </tr> <tr> <td>5</td> <td>95 639 354 ZL 01</td> <td>PULL HANDLE LEFT ZL HURRICANE GREY</td> </tr> <tr> <td></td> <td>95 639 353 ZL 01</td> <td>RIGHT ZL HURRICANE GREY</td> </tr> <tr> <td>6</td> <td>95 639 333 ZL 01</td> <td>GLOVE-BOX BASE LEFT ZL HURRICANE GREY</td> </tr> <tr> <td></td> <td>95 639 332 ZL 01</td> <td>RIGHT ZL HURRICANE GREY</td> </tr> <tr> <td>7</td> <td>95 639 335 ZL 01</td> <td>GLOVE-BOX LEFT INF PO06 PEP ZL HURRICANE GREY</td> </tr> <tr> <td></td> <td>95 639 334 ZL 01</td> <td>RIGHT INF ZL HURRICANE GREY</td> </tr> </table>	1	9329 FY 01	UPHOLSTR PANEL LEFT F227 ALCANTRA VELOUR FDR SAVANNA BEIGE		9329 FZ 01	RIGHT F227 ALCANTRA VELOUR FLR SAVANNA BEIGE	2	9319 G0 01	ARMREST LEFT FDR SAVANNA BEIGE		9320 E2 01	RIGHT FDR SAVANNA BEIGE	3	9314 N2 01	MOULDING LEFT		9314 N3 01	RIGHT	4	9329 GA 01	DOOR CAPPING LEFT		RP 9329 FY 01			9329 GC 01	RIGHT		RP 9329 FZ 01		5	95 639 354 ZL 01	PULL HANDLE LEFT ZL HURRICANE GREY		95 639 353 ZL 01	RIGHT ZL HURRICANE GREY	6	95 639 333 ZL 01	GLOVE-BOX BASE LEFT ZL HURRICANE GREY		95 639 332 ZL 01	RIGHT ZL HURRICANE GREY	7	95 639 335 ZL 01	GLOVE-BOX LEFT INF PO06 PEP ZL HURRICANE GREY		95 639 334 ZL 01	RIGHT INF ZL HURRICANE GREY
1	9329 FY 01	UPHOLSTR PANEL LEFT F227 ALCANTRA VELOUR FDR SAVANNA BEIGE																																																
	9329 FZ 01	RIGHT F227 ALCANTRA VELOUR FLR SAVANNA BEIGE																																																
2	9319 G0 01	ARMREST LEFT FDR SAVANNA BEIGE																																																
	9320 E2 01	RIGHT FDR SAVANNA BEIGE																																																
3	9314 N2 01	MOULDING LEFT																																																
	9314 N3 01	RIGHT																																																
4	9329 GA 01	DOOR CAPPING LEFT																																																
	RP 9329 FY 01																																																	
	9329 GC 01	RIGHT																																																
	RP 9329 FZ 01																																																	
5	95 639 354 ZL 01	PULL HANDLE LEFT ZL HURRICANE GREY																																																
	95 639 353 ZL 01	RIGHT ZL HURRICANE GREY																																																
6	95 639 333 ZL 01	GLOVE-BOX BASE LEFT ZL HURRICANE GREY																																																
	95 639 332 ZL 01	RIGHT ZL HURRICANE GREY																																																
7	95 639 335 ZL 01	GLOVE-BOX LEFT INF PO06 PEP ZL HURRICANE GREY																																																
	95 639 334 ZL 01	RIGHT INF ZL HURRICANE GREY																																																



Inner Trimming and Equipment *Trim, front door*

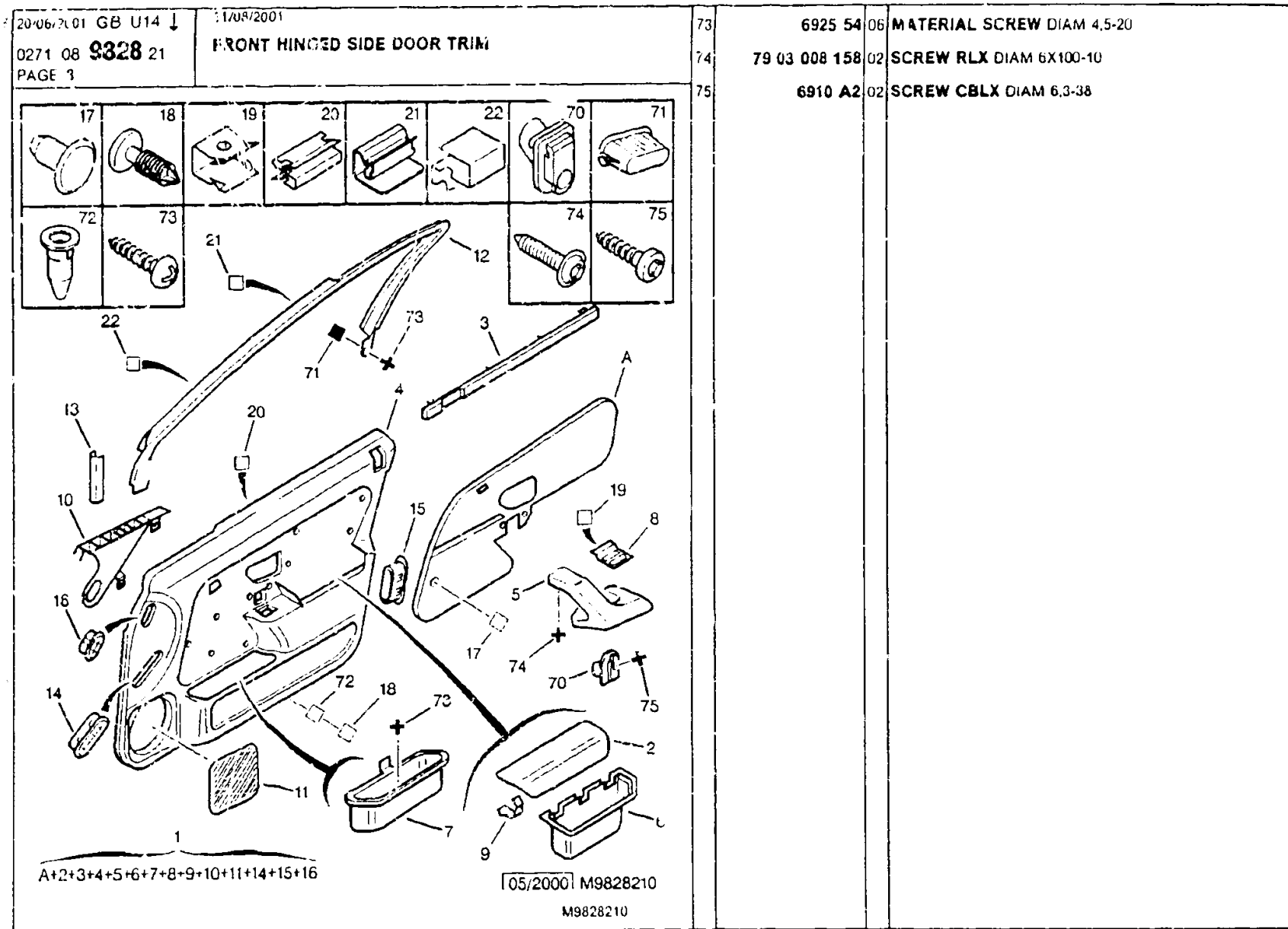
20/06/2001 GB U1E ↓		31/08/2001		8		96 048 270	02	SWITCH PLATE
0271 03 9828 21		FRONT HINGED SIDE DOOR TRIM		9		96 024 889	04	RETURN SPRING
PAGE: 2				10		6447 G7	01	LOUVER CHANNEL LEFT FZL HURRICANE GREY
				11		6447 36	01	RIGHT FZL HURRICANE GREY
				12		9392 JG	02	LOUDSPKR GRILLE FZL HURRICANE GREY
				13		95 292 114	ZL	FRAME LINING LEFT AV ZL HURRICANE GREY
				14		95 292 113	ZL	RIGHT AV ZL HURRICANE GREY
				15		4517 22	01	PAD LONG 70
				16		96 002 914	ZL	LOUVER GRILLE ZL HURRICANE GREY
				17		96 067 986	ZL	ZL HURRICANE GREY
				18		95 640 887	ZL	DEFROST GRILLE ZL HURRICANE GREY
				19		96 995 456	06	RIVET
				20		8326 N4	08	HOG RING DIAM 6
				21		RP 6966 45	01	
				22		96 056 293	04	PINC E7 L12X10
				70		96 050 915	02	PINC E2 E3 L20X9
				71		96 995 816	10	CLIP 15X8.2 PINCE E 1.5
				72		96 995 686	06	CLIP 13X12 PINCE E 1.3
				73		6991 98	02	PLASTIC NUT 6.3-16.5-10
				74		6992 80	04	LONG 12.5-LARG 6.5
				75		6995 N7	08	FIXING CLIP TROU 8 H=20
				70				
				71				
				72				

A+2+3+4+5+6+7+8+9+10+11+14+15+16

[05/2000] M9828210

M9828210

Inner Trimming and Equipment *Trim, front door*





Inner Trimming and Equipment *Trim, front door*

20/06/2001 GB U13 ↓		31/08/2001	
0271 08 9828 30		FRONT HINGED SIDE DOOR TRIM	
PAGE 1			
M98283-10			
- PRESTIGE, PRELUDE VELVET "BB"			
1	9392 YC 01	UPHOLSTR PANEL LEFT - "FL" OR "FR"	
	9392 YE 01	RIGHT - "FL" OR "FR"	
2	9319 G2 01	ARMREST LEFT	
	9320 E4 01	RIGHT	
4	9392 HY 01	DOOR CAPPING LEFT	
	9392 HZ 01	RIGHT	
5	95 639 353 ZL 01	PULL HANDLE RIGHT	
	95 639 354 ZL 01	LEFT	
6	95 639 332 ZL 01	GLOVE-BOX BASE RIGHT	
	95 639 333 ZL 01	LEFT	
7	95 639 335 ZL 01	GLOVE-BOX LEFT INF	
	95 639 334 ZL 01	RIGHT INF	
8	96 048 270 02	SWITCH PLATE	
9	96 324 889 04	RETURN SPRING	
10	6447 G7 01	LOUVER CHANNEL LEFT	
	6447 G6 01	RIGHT	
11	9392 JG 02	LOUDSPKR GRILLE	
12	95 292 114 ZL 01	FRAME LINING LEFT AV	
	95 292 113 ZL 01	RIGHT AV	
.../...			

Inner Trimming and Equipment *Trim, front door*

20/06/2001 GB U12 ↓ 0271 08 9828 30 PAGE 2	31/08/2001 FRONT HINGED SIDE DOOR TRIM	13 14 15 16 17 18 19 20 21 22 70 71 72 73 74 75	4517 22 01 PAD LONG 70 LOUVER GRILLE 96 002 914 ZL 02 96 067 986 ZL 02 95 640 887 ZL 02 DEFKOST GRILLE 96 995 456 07 RIVET HOG RING 8325 N4 08 DIAM 6 RP 6966 45 C1 96 055 293 04 PINC E7 L12X10 96 050 915 02 PINC E2 E3 L20X8 CLIP 96 995 215 10 15X8,2 PINCE E 1,5 96 995 686 06 12X12 PINCE E 1,3 PLASTIC NUT 6991 98 02 6,3-16,5-10 6992 80 04 LONG 12,5-LARG 6,5 6995 N7 08 FIXING CLIP TROU 8 H = 20 6925 54 08 MATERIAL SCREW DIAM 4,5-20 79 03 008 158 02 SCREW RLX DIAM 6X100-10 6910 A2 02 SCREW CBLX DIAM 6 3-38
---	--	--	--

M9828300



Inner Trimming and Equipment *Trim, front door*

20/06/2001 GB U11 ↓ 0271 08 9828 40 PAGE 1	31/08/2001 FRONT HINGED SIDE DOOR TRIM	- LEVEL VSX, L005 "C2" LEATHER"																																																																																																																																																									
		<table border="1"> <tr> <td>1</td> <td>01</td> <td>9392 HG</td> <td>UPHOLSTR PART L</td> </tr> <tr> <td></td> <td></td> <td></td> <td>LEFT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FDR SAVANNA BEIGE</td> </tr> <tr> <td></td> <td></td> <td></td> <td>- "FD"</td> </tr> <tr> <td></td> <td></td> <td>9392 HH</td> <td>LEFT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FZJ THUNDER-STORM GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>- "FR"</td> </tr> <tr> <td></td> <td></td> <td>9392 HJ</td> <td>LEFT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>- "FY"</td> </tr> <tr> <td></td> <td></td> <td>9392 HR</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FDR SAVANNA BEIGE</td> </tr> <tr> <td></td> <td></td> <td></td> <td>- "FD"</td> </tr> <tr> <td></td> <td></td> <td>9392 HT</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FZJ THUNDER-STORM GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>- "FR"</td> </tr> <tr> <td></td> <td></td> <td>9392 HV</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>- "FY"</td> </tr> <tr> <td></td> <td></td> <td colspan="2">ARMREST</td> </tr> <tr> <td>2</td> <td>01</td> <td>9319 G0</td> <td>LEFT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FDR SAVANNA BEIGE</td> </tr> <tr> <td></td> <td></td> <td></td> <td>- "FD"</td> </tr> <tr> <td></td> <td></td> <td>96 025 526 ZJ</td> <td>LEFT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FZJ THUNDER-STORM GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>- "FR"</td> </tr> <tr> <td></td> <td></td> <td>96 025 526 ZL</td> <td>LEFT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>- "FY"</td> </tr> <tr> <td></td> <td></td> <td>9320 E2</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FDR SAVANNA BEIGE</td> </tr> <tr> <td></td> <td></td> <td></td> <td>- "FD"</td> </tr> <tr> <td></td> <td></td> <td>96 025 525 ZJ</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FZJ THUNDER-STORM GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>- "FR"</td> </tr> <tr> <td></td> <td></td> <td>96 025 525 ZL</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> <td></td> <td>FZL HURRICANE GREY</td> </tr> <tr> <td></td> <td></td> <td></td> <td>- "FY"</td> </tr> </table>		1	01	9392 HG	UPHOLSTR PART L				LEFT				FDR SAVANNA BEIGE				- "FD"			9392 HH	LEFT				FZJ THUNDER-STORM GREY				- "FR"			9392 HJ	LEFT				FZL HURRICANE GREY				- "FY"			9392 HR	RIGHT				FDR SAVANNA BEIGE				- "FD"			9392 HT	RIGHT				FZJ THUNDER-STORM GREY				- "FR"			9392 HV	RIGHT				FZL HURRICANE GREY				- "FY"			ARMREST		2	01	9319 G0	LEFT				FDR SAVANNA BEIGE				- "FD"			96 025 526 ZJ	LEFT				FZJ THUNDER-STORM GREY				- "FR"			96 025 526 ZL	LEFT				FZL HURRICANE GREY				- "FY"			9320 E2	RIGHT				FDR SAVANNA BEIGE				- "FD"			96 025 525 ZJ	RIGHT				FZJ THUNDER-STORM GREY				- "FR"			96 025 525 ZL	RIGHT				FZL HURRICANE GREY				- "FY"
1	01	9392 HG	UPHOLSTR PART L																																																																																																																																																								
			LEFT																																																																																																																																																								
			FDR SAVANNA BEIGE																																																																																																																																																								
			- "FD"																																																																																																																																																								
		9392 HH	LEFT																																																																																																																																																								
			FZJ THUNDER-STORM GREY																																																																																																																																																								
			- "FR"																																																																																																																																																								
		9392 HJ	LEFT																																																																																																																																																								
			FZL HURRICANE GREY																																																																																																																																																								
			- "FY"																																																																																																																																																								
		9392 HR	RIGHT																																																																																																																																																								
			FDR SAVANNA BEIGE																																																																																																																																																								
			- "FD"																																																																																																																																																								
		9392 HT	RIGHT																																																																																																																																																								
			FZJ THUNDER-STORM GREY																																																																																																																																																								
			- "FR"																																																																																																																																																								
		9392 HV	RIGHT																																																																																																																																																								
			FZL HURRICANE GREY																																																																																																																																																								
			- "FY"																																																																																																																																																								
		ARMREST																																																																																																																																																									
2	01	9319 G0	LEFT																																																																																																																																																								
			FDR SAVANNA BEIGE																																																																																																																																																								
			- "FD"																																																																																																																																																								
		96 025 526 ZJ	LEFT																																																																																																																																																								
			FZJ THUNDER-STORM GREY																																																																																																																																																								
			- "FR"																																																																																																																																																								
		96 025 526 ZL	LEFT																																																																																																																																																								
			FZL HURRICANE GREY																																																																																																																																																								
			- "FY"																																																																																																																																																								
		9320 E2	RIGHT																																																																																																																																																								
			FDR SAVANNA BEIGE																																																																																																																																																								
			- "FD"																																																																																																																																																								
		96 025 525 ZJ	RIGHT																																																																																																																																																								
			FZJ THUNDER-STORM GREY																																																																																																																																																								
			- "FR"																																																																																																																																																								
		96 025 525 ZL	RIGHT																																																																																																																																																								
			FZL HURRICANE GREY																																																																																																																																																								
			- "FY"																																																																																																																																																								
		[02/1999] M9828400 M9828400																																																																																																																																																									

Inner Trimming and Equipment *Trim, front door*

1/26/2001 GE U10 ↓ 02/71 08 9628 40 PAGE 2		31/01/2001 FRONT HINGED SIDE DOOR TRIM																									
<table border="1"> <tr> <td>17</td> <td>18</td> <td>19</td> <td>20</td> <td>21</td> <td>22</td> <td>70</td> <td>71</td> </tr> <tr> <td colspan="4"></td> <td colspan="4"> 02/1998 M9828400 </td> </tr> <tr> <td colspan="4"></td> <td colspan="4"> M9828400 </td> </tr> </table>				17	18	19	20	21	22	70	71					02/1998 M9828400								M9828400			
17	18	19	20	21	22	70	71																				
				02/1998 M9828400																							
				M9828400																							
4	9392 HY 01	DOOR CAPPING LEFT																									
	9392 HZ 01	RIGHT																									
5	95 639 354 ZL 01	PULL HANDLE LEFT																									
	95 639 353 ZL 01	RIGHT																									
6	95 639 333 ZL 01	GLOVE-BOX BASE LEFT																									
	55 639 332 ZL 01	RIGHT																									
7	95 639 335 ZL 01	GLOVE-BOX LEFT INF																									
	95 639 334 ZL 01	RIGHT INF																									
8	96 048 270 02	SWITCH PLATE																									
9	96 024 889 04	RETURN SPRING																									
10	6447 G7 01	LOUVER CHANNEL LEFT																									
	6447 G6 01	RIGHT																									
11	9392 JG 02	LOUDSPKR GRILLE																									
12	95 292 114 ZL 01	FRAME LINING LEFT AV																									
	95 292 113 ZL 01	RIGHT AV																									
13	4517 22 01	PAD LONG 70																									
14	96 002 914 ZL 02	LOUVER GRILLE																									
15	96 067 986 ZL 02																										
16	95 640 687 ZL 02	DEFROST GRILLE																									
17	96 995 456 C7	RIVET																									
18	8326 N4 08	LOG RING DIAM 6																									
	RP 6966 45 01																										
19	96 056 293 04	PINC E7 L12X10																									

Inner Trimming and Equipment *Trim, front door*

20/06/2001 GB L'09 ↓		31/08/2001	
0271 08 9828 40		FRONT HINGED SIDE DOOR TRIM	
PAGE 3			

20	96 050 915	02	HCG RING PINC E2 E3 120x9
21	96 995 016	10	CLIP 15X8,2 PINCE E 1,5
22	96 995 686	06	13X12 PINCE E 1,3
70	6991 98	02	PLASTIC NUT 6,3-16,5-10
71	6992 80	04	LONG 12,5-LARG 6,5
72	6995 N7	08	FIXING CLIP TROU & H=20
73	6925 54	06	MATERIAL SCREW DIAM 4,5-20
74	79 03 008 158	02	SCREW RLX DIAM 6X100-10
75	691 J A2	02	SCREW CBLX DIAM 6,3-3&



Inner Trimming and Equipment *Trim, front door*

20/06/2001 GB U08 0271 02 9828 40A PAGE 1	31/08/2001 FRONT HINGED SIDE DOOR TRIM	- LEATHER LC05 + CARPET ARGALI V145 "C9" EXCEPT CUBIC WOOD DECORATION																																				
		<table border="1"> <tr> <td>1</td> <td>9392 HG 01</td> <td> UPHOLSTR PANEL LEFT FDR SAVANNA BEIGE -"FD" </td> </tr> <tr> <td></td> <td>9392 HH 01</td> <td> LEFT FZJ THUNDER-STORM GREY -"FR" </td> </tr> <tr> <td></td> <td>9392 HJ 01</td> <td> LEFT FZL HURRICANE GREY -"FY" </td> </tr> <tr> <td></td> <td>9392 HR 01</td> <td> RIGHT FDR SAVANNA BEIGE -"FD" </td> </tr> <tr> <td></td> <td>9392 HT 01</td> <td> RIGHT FZJ THUNDER-STORM GREY -"FR" </td> </tr> <tr> <td></td> <td>9392 HV 01</td> <td> RIGHT FZL HURRICANE GREY -"FY" </td> </tr> <tr> <td>2</td> <td>9319 GU 01</td> <td> ARMREST LEFT FDR SAVANNA BEIGE -"TC" </td> </tr> <tr> <td></td> <td>96 025 526 ZJ 01</td> <td> LEFT FZJ THUNDER-STORM GREY -"FR" </td> </tr> <tr> <td></td> <td>96 025 526 ZL 01</td> <td> LEFT FZL HURRICANE GREY -"FY" </td> </tr> <tr> <td></td> <td>9320 E2 01</td> <td> RIGHT FDR SAVANNA BEIGE -"FD" </td> </tr> <tr> <td></td> <td>96 025 525 ZJ 01</td> <td> RIGHT FZJ THUNDER-STORM GREY -"FR" </td> </tr> <tr> <td></td> <td>96 025 525 ZL 01</td> <td> RIGHT FZL HURRICANE GREY -"FY" </td> </tr> </table>	1	9392 HG 01	UPHOLSTR PANEL LEFT FDR SAVANNA BEIGE -"FD"		9392 HH 01	LEFT FZJ THUNDER-STORM GREY -"FR"		9392 HJ 01	LEFT FZL HURRICANE GREY -"FY"		9392 HR 01	RIGHT FDR SAVANNA BEIGE -"FD"		9392 HT 01	RIGHT FZJ THUNDER-STORM GREY -"FR"		9392 HV 01	RIGHT FZL HURRICANE GREY -"FY"	2	9319 GU 01	ARMREST LEFT FDR SAVANNA BEIGE -"TC"		96 025 526 ZJ 01	LEFT FZJ THUNDER-STORM GREY -"FR"		96 025 526 ZL 01	LEFT FZL HURRICANE GREY -"FY"		9320 E2 01	RIGHT FDR SAVANNA BEIGE -"FD"		96 025 525 ZJ 01	RIGHT FZJ THUNDER-STORM GREY -"FR"		96 025 525 ZL 01	RIGHT FZL HURRICANE GREY -"FY"
1	9392 HG 01	UPHOLSTR PANEL LEFT FDR SAVANNA BEIGE -"FD"																																				
	9392 HH 01	LEFT FZJ THUNDER-STORM GREY -"FR"																																				
	9392 HJ 01	LEFT FZL HURRICANE GREY -"FY"																																				
	9392 HR 01	RIGHT FDR SAVANNA BEIGE -"FD"																																				
	9392 HT 01	RIGHT FZJ THUNDER-STORM GREY -"FR"																																				
	9392 HV 01	RIGHT FZL HURRICANE GREY -"FY"																																				
2	9319 GU 01	ARMREST LEFT FDR SAVANNA BEIGE -"TC"																																				
	96 025 526 ZJ 01	LEFT FZJ THUNDER-STORM GREY -"FR"																																				
	96 025 526 ZL 01	LEFT FZL HURRICANE GREY -"FY"																																				
	9320 E2 01	RIGHT FDR SAVANNA BEIGE -"FD"																																				
	96 025 525 ZJ 01	RIGHT FZJ THUNDER-STORM GREY -"FR"																																				
	96 025 525 ZL 01	RIGHT FZL HURRICANE GREY -"FY"																																				
<p style="text-align: center;">[02/1993] M982840A</p> <p style="text-align: center;">M982840A</p>																																						



Inner Trimming and Equipment *Trim, front door*

20/06/2001 3B U07 ↓		31/08/2001	
0271 08 9628 40A		FRONT HINGED SIDE DOOR TRIM	
PAGE 2			

17	18	19	20	21	22	70	71
----	----	----	----	----	----	----	----

72	73	74	75
----	----	----	----

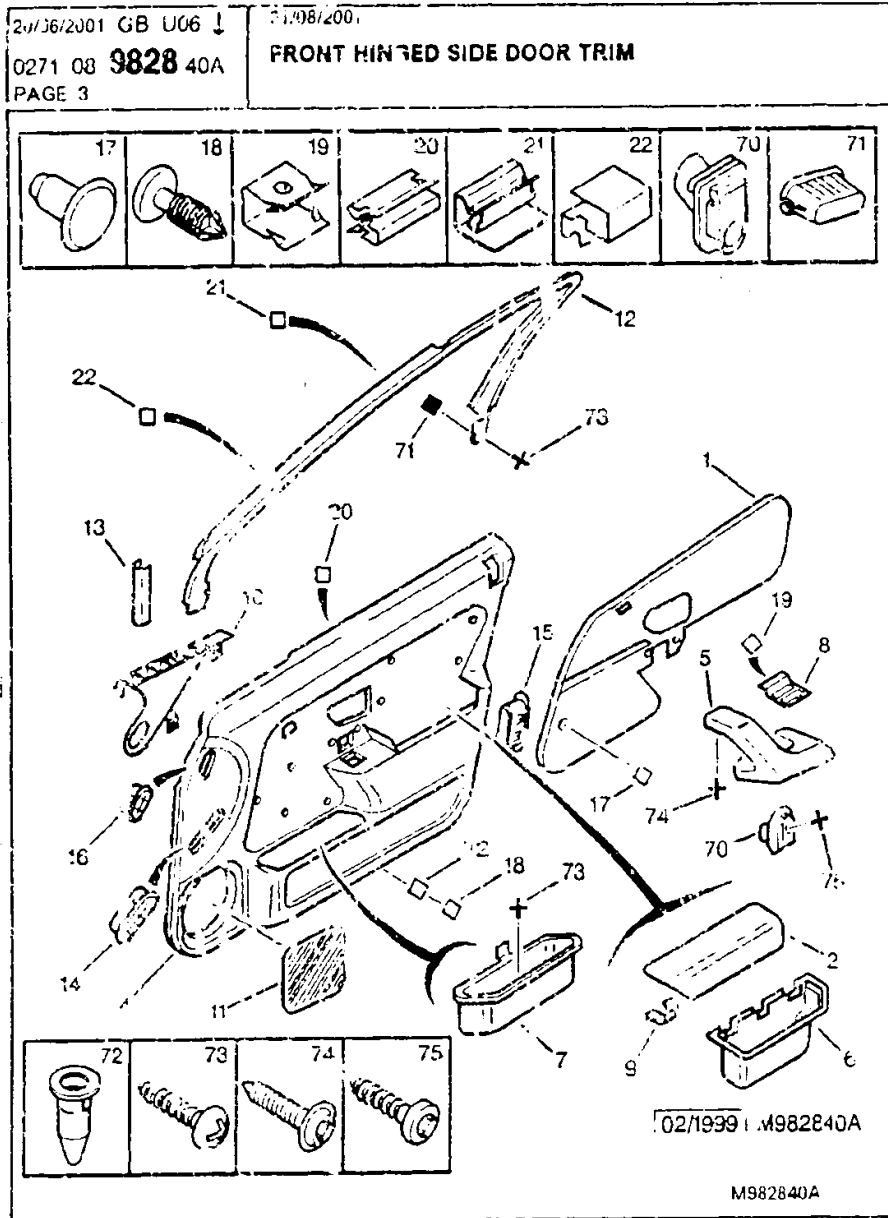
4	9392 HY 01	DOOR CAPPING LEFT
	9392 HZ 01	RIGHT
5	95 639 354 ZL 01	PULL HANDLE LEFT
	95 639 353 ZL 01	RIGHT
6	95 639 333 ZL 01	GLOVE-BOX BASE LEFT
	95 639 332 ZL 01	RIGHT
7	95 639 325 ZL 01	GLOVE-BOX LEFT INF
	95 639 334 ZL 01	RIGHT INF
8	95 048 270 02	SWITCH PLATE
9	96 024 889 04	RETURN SPRING
10	6447 G7 01	LOUVER CHANNEL LEFT
	6447 G8 01	RIGHT
11	9392 JG 02	LOUDSPEAKER GRILLE
12	95 292 114 ZL 01	FRAME LINING LEFT AV
	95 292 113 ZL 01	RIGHT AV
13	4517 22 01	FAD LONG 70
14	96 002 914 ZL 02	LOUVER GRILLE
15	96 067 986 ZL 02	
16	95 640 887 ZL 02	DEFROST GRILLE
17	96 995 456 07	RIVET
18	93 06 M4	HOG RING
	RI 6966 45 01	DIAM 6
19	96 053 293 04	PINC E7 L12X10

02/19991 M982840A

M982840A



Inner Trimming and Equipment *Trim, front door*



20	96 050 915 02	HOG RING PINC E2 E3 L20X9
21	96 995 316 10	CLIP 15X8,2 PINCE E 1.5
22	96 995 686 06	13X12 PINCE E 1,3
70	6991 39 02	PLASTIC NUT 6,3-16,5-10
71	6992 L0 04	LONG 12,5-LARG 6,5
72	6995 N7 08	FIXING CLIP TROU 8 H=20
73	6925 54 06	MATERIAL SCREW DIAM 4,5-20
74	79 03 008 156 02	SCREW RLX DIAM 6X100-10
75	6910 A2 02	SCREW CBLX DIAM 6,3-38



Inner Trimming and Equipment *Trim, front door*

20/06/2001 GB U05 ↓ 0271 08 9828 49 PAGE 1	31/06/2001 FRONT HINGED SIDE DOOR TRIM	- EXCLUSIVE, L005 "C2" LEATHER"	
		1 9392 HK 01 9392 HL 01 9392 HW 01 9392 HX 01	UPHOLSTR PANEL LEFT FOR SAVANNA BEIGE "FD" LEFT FZL HURRICANE GREY "FY" RIGHT FOR SAVANNA BEIGE "FD" RIGHT FZL HURRICANE GREY "FY"
		2 9319 G0 01 96 025 526 ZL 01 9320 E2 01 96 025 525 ZL 01	ARMREST LEFT FOR SAVANNA BEIGE "FD" LEFT FZL HURRICANE GREY "FY" RIGHT FOR SAVANNA BEIGE "FD" RIGHT FZL HURRICANE GREY "FY"
		3 9392 JA 01 9314 N2 01 9392 JC 01 9314 N3 01	MOUNTING LEFT FOR C 07279 LEFT FROM C 07280 RIGHT TO C 07279 RIGHT FROM C 07280
05/20001 M9828490 M9828490		4 9392 HY 01 9392 HZ 01	DOOR CAPPING LEFT RIGHT



Inner Trimming and Equipment *Trim, front door*

20/06/2001 GB U04		11.06/2001																					
0271 00 128 49		FRONT HINGED SIDE DOOR TRIM																					
PAGE 2																							
<table border="1"> <tr> <td>17</td> <td>18</td> <td>19</td> <td>20</td> <td>21</td> <td>22</td> <td>70</td> <td>71</td> </tr> <tr> <td colspan="4"></td> <td colspan="4"> <table border="1"> <tr> <td>72</td> <td>73</td> <td>74</td> <td>75</td> </tr> </table> </td> </tr> </table>				17	18	19	20	21	22	70	71					<table border="1"> <tr> <td>72</td> <td>73</td> <td>74</td> <td>75</td> </tr> </table>				72	73	74	75
17	18	19	20	21	22	70	71																
				<table border="1"> <tr> <td>72</td> <td>73</td> <td>74</td> <td>75</td> </tr> </table>				72	73	74	75												
72	73	74	75																				
5	95 639 354 ZL 01	PULL HANDLE LEFT																					
	95 639 353 ZL 01	RIGHT																					
6	95 639 333 ZL 01	GLOVE-BOX BASE LEFT																					
	95 639 332 ZL 01	RIGHT																					
7	95 639 335 ZL 01	GLOVE-BOX LEFT INF																					
	95 639 334 ZL 01	RIGHT INF																					
3	96 048 270 02	SWITCH PLATE																					
5	96 024 889 04	RETURN SPRING																					
10	6447 G7 01	LOWER CHANNEL LEFT																					
	6447 G6 01	RIGHT																					
11	9392 JG 01	LOUDSPEAKER GRILLE																					
12	95 292 114 ZL 01	FRAME LINING LEFT AV																					
	55 292 113 ZL 01	RIGHT AV																					
13	4517 22 01	PAD LONG 70																					
14	96 002 914 ZL 02	LOUVER GRILLE																					
15	96 067 986 ZL 02																						
16	95 640 987 ZL 02	DEFROST GRILLE																					
17	96 995 455 06	RIVET																					
18	8326 N4 08	HCG RING DIAM 6																					
	RP 6966 45 01																						
	96 056 293 04	PINCE E7 L12X10																					
	96 050 915 02	PINCE E2 E3 L20X5																					
21	96 995 816 10	CLIP 15X8 2 PINCE E 1 5																					

105/20001 19828490

M 328490



Inner Trimming and Equipment *Trim, front door*

20/06/2001 GB U03 ↓ 0271 08 9828 49 PAGE 3	31/08/2001 FRONT HINGED SIDE DOOR TRIM	72 70 71 72 73 74 75	CLIP 96 995 686 06 13X12 PINCE E 13 PLASTIC NUT 6991 98 02 6.3-16.5-10 6992 80 04 LONG 12.5-LARG 6 5 6995 N7 98 FIXING CLIP TROU 8 H=20 6925 54 06 MATERIAL SCREW DIAM 4.5-20 79 03 008 158 02 SCREW R..X DIAM 6X100-10 6810 A2 02 SCREW CBLX DIAM 6.3-38
		05/2000 M982E49J M9J2849E	



Inner Trimming and Equipment *Trim, front door*

20/06/2001 GE U02 ↓ 0271 08 9828 49A PAGE 1	31/08/2001 FRONT HINGED SIDE DOOR TRIM	- LEATHER L025 + CARPET ARGALI V145 "C9", CUBIC WOOD DECORATION																																										
		<table border="1"> <tr> <td>1</td> <td>9392 HK 01</td> <td>UPHOLSTR PANEL LEFT FDR SAVANNA BEIGE "FD"</td> </tr> <tr> <td></td> <td>9392 HL 01</td> <td>LEFT FZL HURRICANE GREY "FY"</td> </tr> <tr> <td></td> <td>9392 HW 01</td> <td>RIGHT FDR SAVANNA BEIGE "FD"</td> </tr> <tr> <td></td> <td>9392 HX 01</td> <td>RIGHT FZL HURRICANE GREY "FY"</td> </tr> <tr> <td>2</td> <td>9319 G0 01</td> <td>ARMREST LEFT FDR SAVANNA BEIGE "FD"</td> </tr> <tr> <td></td> <td>96 025 526 ZL 01</td> <td>LEFT FZL HURRICANE GREY "FY"</td> </tr> <tr> <td></td> <td>9320 E2 01</td> <td>RIGHT FDR SAVANNA BEIGE "FD"</td> </tr> <tr> <td></td> <td>96 025 525 ZL 01</td> <td>RIGHT FZL HURRICANE GREY "FY"</td> </tr> <tr> <td>3</td> <td>9314 N2 01</td> <td>MOULDING LEFT</td> </tr> <tr> <td></td> <td>9314 N3 01</td> <td>RIGHT</td> </tr> <tr> <td>4</td> <td>9392 HY 01</td> <td>DOOR CAPPING LEFT</td> </tr> <tr> <td></td> <td>9392 HZ 01</td> <td>RIGHT</td> </tr> <tr> <td>5</td> <td>95 639 354 ZL 01</td> <td>PULL HANDLE LEFT</td> </tr> <tr> <td></td> <td>95 639 353 ZL 01</td> <td>RIGHT</td> </tr> </table>	1	9392 HK 01	UPHOLSTR PANEL LEFT FDR SAVANNA BEIGE "FD"		9392 HL 01	LEFT FZL HURRICANE GREY "FY"		9392 HW 01	RIGHT FDR SAVANNA BEIGE "FD"		9392 HX 01	RIGHT FZL HURRICANE GREY "FY"	2	9319 G0 01	ARMREST LEFT FDR SAVANNA BEIGE "FD"		96 025 526 ZL 01	LEFT FZL HURRICANE GREY "FY"		9320 E2 01	RIGHT FDR SAVANNA BEIGE "FD"		96 025 525 ZL 01	RIGHT FZL HURRICANE GREY "FY"	3	9314 N2 01	MOULDING LEFT		9314 N3 01	RIGHT	4	9392 HY 01	DOOR CAPPING LEFT		9392 HZ 01	RIGHT	5	95 639 354 ZL 01	PULL HANDLE LEFT		95 639 353 ZL 01	RIGHT
1	9392 HK 01	UPHOLSTR PANEL LEFT FDR SAVANNA BEIGE "FD"																																										
	9392 HL 01	LEFT FZL HURRICANE GREY "FY"																																										
	9392 HW 01	RIGHT FDR SAVANNA BEIGE "FD"																																										
	9392 HX 01	RIGHT FZL HURRICANE GREY "FY"																																										
2	9319 G0 01	ARMREST LEFT FDR SAVANNA BEIGE "FD"																																										
	96 025 526 ZL 01	LEFT FZL HURRICANE GREY "FY"																																										
	9320 E2 01	RIGHT FDR SAVANNA BEIGE "FD"																																										
	96 025 525 ZL 01	RIGHT FZL HURRICANE GREY "FY"																																										
3	9314 N2 01	MOULDING LEFT																																										
	9314 N3 01	RIGHT																																										
4	9392 HY 01	DOOR CAPPING LEFT																																										
	9392 HZ 01	RIGHT																																										
5	95 639 354 ZL 01	PULL HANDLE LEFT																																										
	95 639 353 ZL 01	RIGHT																																										
05/2000 M982849A M982849A																																												



Inner Trimming and Equipment *Trim, front door*

20/06/2001 GB U01 ↓		31/08/2001	
0271 08 9826 49A		FRONT HINGED SIDE DOOR TRIM	
PAGE 2			

6	95 639 333 ZL 01	GLOVE-BOX BASE LEFT
	95 639 332 ZL 01	RIGHT
7	95 639 335 ZL 01	GLOVE-BOX LEFT INF
	95 639 334 ZL 01	RIGHT INF
8	96 048 270 02	SWITCH PLATE
9	96 024 889 04	RETURN SPRING
10	6447 G7 01	LOUVER CHANNEL LEFT
	6447 G6 C1	RIGHT
11	9392 JG 01	LOUDSPKR GRILLE
12	95 292 114 ZL 01	FRAME LINING LEFT AV
	95 292 113 ZL 01	RIGHT AV
13	4517 22 01	PAD LONG 70
14	96 002 914 ZL 02	LOUVER GRILLE
15	96 067 986 ZL 02	
16	95 640 867 ZL 02	DEFROST GRILLE
17	96 595 456 08	RIVET
18	8326 N4	HOG RING
	RP 3506 45 01	DIAM 6
19	96 956 293 04	PINCE E7 L12X10
20	96 650 915 02	PINCE E2 E3 L20X9
21	96 995 616 10	CLIP 15X8.2 PINCE E 1.5
22	96 955 686 06	13X12 FINICE E 1.3
70	6591 98 02	PLASTIC NUT 5 3-16,5-10

05/20001 M982649A
M98.349-



Inner Trimming and Equipment *Trim, front door*

20/06/2003 CB VC1 ↑		31/08/2003	
0271 CB 9828 49A		FRONT RINGED SIDE DOOR TRIM	
PAGE 3			

17	18	19	20	21	22	70	71
----	----	----	----	----	----	----	----

72	73	74	75
----	----	----	----

6992 80 04	PLASTIC NUT LONG 12.5 LARG 6.5
6995 N7 08	FIXING CLIP TROU 8 H = 20
6925 54 06	MATERIAL SCREW DIAM 4.5-20
79 03 008 158 02	SCREW RLX DIAM 6X100-10
6910 A2 02	SCREW CBLX DIAM 6.3-38

105/2000: M982849A
M982849A



Inner Trimming and Equipment *Trim, rear door*

20/06/2001 GR 002 ↑ 0271 00 9629 06 PAGE 1	31/08/2001 REAR HINGED SIDE DOOR TRIM	- SY, MEG. ALITHE VELVET "BC" - TO O 07076																																																												
		<table border="1"> <tr> <td>1</td> <td>9399 K8 01</td> <td>UPHOLSTR PANEL LEFT -FR</td> </tr> <tr> <td></td> <td>9399 L0 01</td> <td>RIGHT -FR</td> </tr> <tr> <td>2</td> <td>95 639 350 ZL 01</td> <td>ARMREST LEFT</td> </tr> <tr> <td></td> <td>95 639 349 ZL 01</td> <td>RIGHT</td> </tr> <tr> <td>4</td> <td>9399 N4 01</td> <td>DOOR CAPPING LEFT</td> </tr> <tr> <td></td> <td>9399 N5 01</td> <td>RIGHT</td> </tr> <tr> <td>5</td> <td>95 639 356 ZL 01</td> <td>PULL HANDLE LEFT</td> </tr> <tr> <td></td> <td>95 639 355 ZL 01</td> <td>RIGHT</td> </tr> <tr> <td>6</td> <td>96 016 437 ZL 01</td> <td>GLOVE-BOX BASE LEFT</td> </tr> <tr> <td></td> <td>96 016 436 ZL 01</td> <td>RIGHT</td> </tr> <tr> <td>7</td> <td>96 071 426 02</td> <td>FIXING BRACKET</td> </tr> <tr> <td>8</td> <td>96 048 270 02</td> <td>SWITCH PLATE</td> </tr> <tr> <td>9</td> <td>96 024 889 04</td> <td>RETURN SPRING</td> </tr> <tr> <td>10</td> <td>97 513 691 02</td> <td>SWITCH PLUG LONG 49</td> </tr> <tr> <td>11</td> <td>96 082 427 ZL 01</td> <td>LEFT</td> </tr> <tr> <td></td> <td>96 082 426 ZL 01</td> <td>RIGHT</td> </tr> <tr> <td>12</td> <td>95 292 116 ZL 01</td> <td>FRAME LINING LEFT AR</td> </tr> <tr> <td></td> <td>95 292 115 ZL 01</td> <td>RIGHT AR</td> </tr> <tr> <td>13</td> <td>96 995 456 07</td> <td>RIVET</td> </tr> <tr> <td>14</td> <td>96 056 293 04</td> <td>HOG RING PINC E7 L.12X10</td> </tr> </table>	1	9399 K8 01	UPHOLSTR PANEL LEFT -FR		9399 L0 01	RIGHT -FR	2	95 639 350 ZL 01	ARMREST LEFT		95 639 349 ZL 01	RIGHT	4	9399 N4 01	DOOR CAPPING LEFT		9399 N5 01	RIGHT	5	95 639 356 ZL 01	PULL HANDLE LEFT		95 639 355 ZL 01	RIGHT	6	96 016 437 ZL 01	GLOVE-BOX BASE LEFT		96 016 436 ZL 01	RIGHT	7	96 071 426 02	FIXING BRACKET	8	96 048 270 02	SWITCH PLATE	9	96 024 889 04	RETURN SPRING	10	97 513 691 02	SWITCH PLUG LONG 49	11	96 082 427 ZL 01	LEFT		96 082 426 ZL 01	RIGHT	12	95 292 116 ZL 01	FRAME LINING LEFT AR		95 292 115 ZL 01	RIGHT AR	13	96 995 456 07	RIVET	14	96 056 293 04	HOG RING PINC E7 L.12X10
1	9399 K8 01	UPHOLSTR PANEL LEFT -FR																																																												
	9399 L0 01	RIGHT -FR																																																												
2	95 639 350 ZL 01	ARMREST LEFT																																																												
	95 639 349 ZL 01	RIGHT																																																												
4	9399 N4 01	DOOR CAPPING LEFT																																																												
	9399 N5 01	RIGHT																																																												
5	95 639 356 ZL 01	PULL HANDLE LEFT																																																												
	95 639 355 ZL 01	RIGHT																																																												
6	96 016 437 ZL 01	GLOVE-BOX BASE LEFT																																																												
	96 016 436 ZL 01	RIGHT																																																												
7	96 071 426 02	FIXING BRACKET																																																												
8	96 048 270 02	SWITCH PLATE																																																												
9	96 024 889 04	RETURN SPRING																																																												
10	97 513 691 02	SWITCH PLUG LONG 49																																																												
11	96 082 427 ZL 01	LEFT																																																												
	96 082 426 ZL 01	RIGHT																																																												
12	95 292 116 ZL 01	FRAME LINING LEFT AR																																																												
	95 292 115 ZL 01	RIGHT AR																																																												
13	96 995 456 07	RIVET																																																												
14	96 056 293 04	HOG RING PINC E7 L.12X10																																																												
02/2000 M9829050 M9829050																																																														

Inner Trimming and Equipment *Trim, rear door*

20/06/2001 GB D03 ↑ 0271 08 9329 05 PAGE 2	31/08/2001 REAR HINGED SIDE DOOR TRIM	15 16 17 8326 N4 RP 6966 45 70 71 72 73 74 75 76	10 CLIP 15X8.2 PINCE E 1.5 HOG RING 04 PINC 72 E3 L20X8 08 DIAM 6 01 04 RIVET 3.5X7 PLASTIC NUT 02 6.3-16.5-10 04 LONG 12.5-LARG 6.5 06 FIXING CLIP TROU 8 H=20 06 MATERIAL SCREW DIAM 4.5-20 SCREW CBLX 02 DIAM 6.3-31 04 DIAM 4.8-9.5
---	---	--	--

[02/2000] M9829050
M9829050



Inner Trimming and Equipment *Trim, rear door*

20/06/2001 GB D04 ↑		31/08/2001	
0271 08 9829 05A		REAR HINGED SIDE DOOR TRIM	
PAGE 1			

30	31	32	33	34	35	36	37
----	----	----	----	----	----	----	----

38	39	40	41
----	----	----	----

[G2/20G0] M982905A
M982905A

- FROM O 07077			
- SX, MEGALITHE VELVET "BC"			
1	9399 K8 01	UPHOLSTR PANEL LEFT -"FR"	
	3399 L0 01	RIGHT -"FR"	
2	9319 G3 01	ARMREST LEFT	
	9320 E5 01	RIGHT	
4	9399 N4 01	DOOR CAPPING LEFT	
	9399 N5 01	RIGHT	
5	95 639 356 ZL 01	PULL HANDLE LEFT	
	95 639 355 ZL 01	RIGHT	
6	96 016 437 ZL 01	GLOVE-BOX BASE LEFT	
	96 016 436 ZL 01	RIGHT	
7	96 071 426 02	FIXING BRACKET	
8	95 048 270 02	SWITCH PLATE	
9	96 024 889 04	RETURN SPRING	
10	97 513 691 02	SWITCH PLUG LONG 49	
11	95 082 427 ZL 01	LEFT	
	96 082 426 ZL 01	RIGHT	
12	95 292 116 ZL 01	FRAME LINING LEFT AR	
	95 292 115 ZL 01	RIGHT AR	
30	96 995 456 07	RIVET	
31	79 03 072 123 04	3.5X7	



Inner Trimming and Equipment *Trim, rear door*

20/06/2001 GB D05 ↑ 0271 08 9829 05A PAGE 2	31/06/2001 REAR HINGED SIDE DOOR TRIM	32 33 34 35 36 37 38 39 40 41	PLASTIC NUT 6.3-16.5-10 LONG 12.5-LARG 6.5 FIXING CLIP TROU 8 H = 20 HOOG RING DIAM 6 PINC E7 L.12X10 CLIP 15X8.2 PINCE E 1.5 HOOG RING PINC E2 E3 L20X9 MATERIAL SCREW DIAM 4,5-20 SCREW CBLX DIAM 3,3-38 DIAM 4,8-8,5
--	---	--	---

[02/2000] M9829C5A
M982905A

Inner Trimming and Equipment *Trim, rear door*

20/06/2001 GB D06 ↑		31/08/2001																	
0271 08 9829 07		REAR HINGED SIDE DOOR TRIM																	
PAGE 1																			
<table border="1"> <tr> <td>30</td> <td>31</td> <td>32</td> <td>33</td> <td>34</td> <td>35</td> <td>36</td> <td>37</td> </tr> <tr> <td>38</td> <td>39</td> <td>40</td> <td>41</td> <td colspan="4"></td> </tr> </table>				30	31	32	33	34	35	36	37	38	39	40	41				
30	31	32	33	34	35	36	37												
38	39	40	41																
M9829070																			
- HARMONIE, MOARA VELVET "FF"																			
1	3399 SV 01	UPHOLSTR PANL																	
		LEFT																	
		-FR																	
	3399 SW 01	RIGHT																	
		-FR																	
2	ARMREST																		
	95 639 350 ZL 01	LEFT																	
		-SX																	
	95 639 349 ZL 01	RIGHT																	
		-SX																	
	9319 L7 01	LEFT																	
		-LEVEL VSX																	
	9320 K7 01	RIGHT																	
		-LEVEL VSX																	
4	DOOR CAPPING																		
	9399 N4 01	LEFT																	
	9359 N5 01	RIGHT																	
5	PULL HANDLE																		
	95 639 356 ZL 01	LEFT																	
	95 639 355 ZL 01	RIGHT																	
6	GLOVE-BOX BASE																		
	96 016 437 ZL 01	LEFT																	
	96 016 435 ZL 01	RIGHT																	
7	96 071 426 02	FIXING BRACKET																	
8	96 048 270 02	SWITCH PLATE																	
9	96 024 889 04	RETURN SPRING																	
10	97 513 691 02	SWITCH PLUG																	
		LONG 49																	
11	96 082 427 ZL 01	LEFT																	
	96 082 426 ZL 01	RIGHT																	
12	FRAME LINING																		
	95 292 116 ZL 01	LEFT AR																	
.../...																			



Inner Trimming and Equipment *Trim, rear door*

20/06/2001 GB D07 ↑ 0271 08 9820 07 PAGE 2	31/08/2001 REAR HINGED SIDE DOOR TRIM		<p>FRAME LINING 95 292 115 ZL 01 RIGHT AR</p> <p>RIVET 30 96 995 456 07 31 79 03 072 123 04 3.5X7</p> <p>PLASTIC NUT 32 6991 09 02 6.3-16,5-10</p> <p>33 6992 80 04 LONG 12.5-LARG 6.5</p> <p>34 6995 N7 08 FIXING CLIP TROU 8 H = 20</p> <p>HOG RING 35 832 1 N4 08 DIAM 6 RP 6966 45 01</p> <p>36 96 056 293 04 PINCE E7 L12X10</p> <p>37 96 995 816 10 CLIP 15X8,2 PINCE E 1,5</p> <p>38 96 050 915 04 HOG RING PINCE E2 E3 L20X9</p> <p>39 6925 54 06 MATERIAL SCREW DIAM 4.5-20</p> <p>SCREW CBLX 40 6910 A2 02 DIAM 6.3-38 41 6912 22 04 DIAM 4.8-9.5</p>
<p style="text-align: center;">[01/98] M9829070</p> <p style="text-align: right;">M9829070</p>			

Inner Trimming and Equipment *Trim, rear door*

20/06/2001 GB D09 ↑ 0271 08 9829 10 PAGE 2	31/08/2001 REAR HINGED SIDE DOOR TRIM	32 33 34 35 36 37 38 39 40 41	6991 98 02 PLASTIC NUT 6,3-16,5-10 6992 80 04 LONG 12,5-LARG 6.5 6995 N7 08 FIXING CLIP TROU 8 H = 20 HOG RING 8326 N4 08 DIAM 6 RP 6966 45 01 96 056 293 04 PINC E7 L12X10 96 995 816 10 CLIP 15X8,2 PINCE E 1,5 96 050 915 04 HOG RING PINC E2 E3 L20X9 6925 54 06 MATERIAL SCREW DIAM 4,5-20 SCREW CBLX C910 A2 02 DIAM 6,3-38 6912 22 04 DIAM 4,8-9,5
---	---	--	--

01/98 M9829100

M9829100



Inner Trimming and Equipment *Trim, rear door*

20/06/2001 GB D10 ↑		31/08/2001	
0271 08 9829 11		REAR HINGED SIDE DOOR TRIM	
PAGE 1			
[0-97] M9829110			
M9829110			

- "FY" CANAGA VELOURY		
1	9308 A5 01	UPHOLSTR PANEL LEFT -"FR"
	9308 A4 01	RIGHT -"FR"
2	9319 P7 01	ARMREST LEFT
	9320 N7 01	RIGHT
4	9399 N4 01	DOOR CAPPING LEFT
	9399 N5 01	RIGHT
5	95 639 356 ZL 01	PULL HANDLE LEFT
	95 639 355 ZL 01	RIGHT
6	96 016 437 ZL 01	GLOVE-BOX BASE LEFT
	96 016 436 ZL 01	RIGHT
7	96 071 426 02	FIXING BRACKET
8	96 048 270 02	SWITCH PLATE
9	96 024 889 04	RETURN SPRING
10	97 513 691 02	SWITCH PLUG LONG 49
11	96 082 427 ZL 01	LEFT
	96 082 426 ZL 01	RIGHT
12	95 292 116 ZL 01	FRAME LINING LEFT AR
	95 292 115 ZL 01	RIGHT AR
30	96 995 456 07	RIVET
31	79 03 072 123 04	3.5X7

Inner Trimming and Equipment *Trim, rear door*

20/06/2001 GB D11 ↑		31/08/2001							
0271 08 9829 11		REAR HINGED SIDE DOOR TRIM							
PAGE 2									
30	31	32	33	34	35	36	37		
[04/97] M9829110									
		38		39		40		41	
M9929110									
32	6991 96	02	PLASTIC NUT	6.3-10.5-10					
33	6992 80	04	LONG 12.5-LARG 0.5						
34	6995 N7	08	FIXING CLIP TROU 6 H = 20						
35	R326 N4	08	HOG RING	DIAM 6					
	RP 6966 45	01							
35	96 056 293	04	PINC E7 L12X10						
37	96 995 816	10	CLIP 15X8.2 PINCE E 1.5						
38	96 050 915	04	HOG RING PINC E2 E3 L20X9						
39	6925 54	06	MATERIAL SCREW DIAM 4.5-20						
40	6910 A2	02	SCREW CBLX	DIAM 6.3-38					
41	6912 22	04	DIAM 4.8-9.5						

Inner Trimming and Equipment *Trim, rear door*

20/06/2001 GB D12 ↑		31/08/2001									
0271 08 9829 20		REAR HINGED SIDE DOOR TRIM									
PAGE 1											
<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:25%; text-align: center;">13</td> <td style="width:25%; text-align: center;">14</td> <td style="width:25%; text-align: center;">15</td> <td style="width:25%; text-align: center;">16</td> </tr> <tr> <td style="width:25%; text-align: center;">17</td> <td style="width:25%; text-align: center;">70</td> <td style="width:25%; text-align: center;">71</td> <td style="width:25%; text-align: center;">72</td> </tr> </table>				13	14	15	16	17	70	71	72
13	14	15	16								
17	70	71	72								
<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:25%; text-align: center;">73</td> <td style="width:25%; text-align: center;">74</td> <td style="width:25%; text-align: center;">75</td> <td style="width:25%; text-align: center;">76</td> </tr> </table>				73	74	75	76				
73	74	75	76								
[02/2000] M9829200 M9829200											
- EXCLUSIVE, DIAMANT VELVET "K8" - TO O 06628											
1			UPHOLSTR PANEL								
	9399 L2	01	LEFT - "FY"								
	9399 L3	01	RIGHT - "FY"								
2			ARMREST								
	9319 C9	01	LEFT								
	9320 97	01	RIGHT								
3			MOULDING								
	9399 N6	01	LEFT								
	9399 N7	01	RIGHT								
4			DOOR CAPPING								
	9399 N4	01	LEFT								
	9399 N5	01	RIGHT								
5			PULL HANDLE								
	95 639 356 ZL	01	LEFT								
	95 639 355 ZL	01	RIGHT								
6			GLOVE-BOX BASE								
	96 016 437 ZL	01	LEFT								
	96 016 436 ZL	01	RIGHT								
7			FIXING BRACKET								
	96 071 426	02									
8			SWITCH PLATE								
	96 048 270	02									
9			RETURN SPRING								
	96 024 889	04									
10			SWITCH PLUG								
	97 513 691	02	LONG 49								
11											
	96 082 427 ZL	01	LEFT								
	96 082 426 ZL	01	RIGHT								
12			FRAME LINING								
	95 292 116 ZL	01	LEFT AR								
	95 292 115 ZL	01	RIGHT AR								
.../...											



Inner Trimming and Equipment *Trim, rear door*

20/06/2001 GB D13 ↑		31/08/2001				13	96 935 456	06	RIVET
02/71 08 9829 20		REAR HINGED SIDE DOOR TRIM				14	96 056 293	04	HOG RING PINCE E7 L12X10
PAGE 2						15	96 995 816	10	CLIP 15X8.2 PINCE E 1.5
						16	96 050 915	04	HOG RING PINCE E2 F3 L20X9
						17	8326 N4	14	DIAM 6
						17	RP 6966 45	01	
						70	79 93 072 123	04	RIVET 3,5X7
						71	6991 98	02	PLASTIC NUT 8,3-16,5-10
						72	6992 80	04	LONG 12,5-LARC 6,5
						73	6995 N7	08	FIXING CLIP TROU 8 H = 20
						74	6925 54	06	MATERIAL SCREW DIAM 4,5-20
						75	6910 A2	02	SCREW CBLX DIAM 6,3-38
						76	6912 22	04	DIAM 4 8-9,5

73

74

75

76

[02/2000] M9829200
M9829200



Inner Trimming and Equipment *Trim, rear door*

20/06/2001 GB D14 ↑		31/08/2001	
U271 08 9829 20A		REAR HINGED SIDE DOOR TRIM	
PAGE 1			

13	14	15	16	17	70	71	72
----	----	----	----	----	----	----	----

73	74	75	76
----	----	----	----

[02/2000] M982920A
M982920A

- FROM O 06629			
- EXCLUSIVE, ALCANTARA "C7"			

1	9399 HJ 01	UPHOLSTR PANEL LEFT - "FY"
	9399 HK 01	RIGHT - "FY"
2	9319 K1 01	ARMREST LEFT
	9320 J6 01	RIGHT
3	9399 N6 01	MOULDING LEFT TO O 07279
	9399 YP 01	LEFT FROM O 07280
	9399 N7 01	RIGHT TO O 07279
	9399 YQ 01	RIGHT FROM O 07280
4	9399 N4 01	DOOR CAPPING LEFT
	9399 N5 01	RIGHT
5	95 639 356 ZL 01	PULL HANDLE LEFT
	95 639 355 ZL 01	RIGHT
6	96 016 437 ZL 01	GLOVE-BOX BASE LEFT
	96 016 436 ZL 01	RIGHT
7	96 071 426 01	FIXING BRACKET
8	96 048 270 02	SWITCH PLATE
9	96 024 889 04	RETURN SPRING
10	97 513 691 02	SWITCH PLUG LONG 49

Inner Trimming and Equipment *Trim, rear door*

20/06/2001 GB D15 ↑		31/08/2001	
0271 08 9329 20A		REAR HINGED SIDE DOOR TRIM	
PAGE 2			

11	96 682 427 ZL 01	SWITCH PLUG LEFT
	96 082 426 ZL 01	RIGHT
12	95 232 116 ZL 01	FRAME LINING LEFT AR
	95 292 115 ZL 01	RIGHT AR
		HOG RING
13	8326 N4	14 DIAM 6
	RP 6966 45 01	
14	96 056 293 04	PINC E7 L12X10
15	96 995 816 10	CLIP 15X8,2 PINCE E 1.5
16	96 050 915 04	HOG RING PINC E2 E3 L20X9
		RIVET
17	96 995 456 06	
70	79 03 072 123 04	3.5X7
		PLASTIC NUT
71	6991 98 02	6,3-16,5-10
72	6992 80 04	LONG 12,5-LARG 6,5
73	6995 N7 08	FIXING CLIP TROU 8 H=20
74	6925 54 06	MATERIAL SCREW DIAM 4,5-20
		SCREW CBLX
75	6910 A2 02	DIAM 6,3-38
76	6912 22 04	DIAM 4,8-9,5

02/20001 M982920A
M982920A

Inner Trimming and Equipment *Trim, rear door*

20/06-2001 GB E15 ↓		31/08-2001					
0271 08 9829 20B		REAR HINGED SIDE DOOR TRIM					
PAGE 1							
13	14	15	16	17	70	71	72
[02/2000] M982920B M982920B							
- EXCLUSIVE, LEATHER L005/ALCANTARA F227+ TEP ARGALI V145 "CZ"							
1	9399 HJ 01	UPHOLSTR PANEL LEFT "FY"					
	9399 HK 01	RIGHT "FY"					
2	9319 K1 01	ARMREST LEFT					
	9320 J6 01	RIGHT					
3	9399 YP 01	MOULDING LEFT					
	9399 YQ 01	RIGHT					
4	9399 N4 01	DOOR CAPPING LEFT					
	9399 N5 01	RIGHT					
5	95 639 356 ZL 01	PULL HANDLE LEFT					
	95 639 355 ZL 01	RIGHT					
6	96 016 437 ZL 01	GLOVE-BOX BASE LEFT					
	96 016 436 ZL 01	RIGHT					
7	96 071 426 01	FIXING BRACKET					
8	96 048 273 02	SWITCH PLATE					
9	96 024 889 04	RETURN SPRING					
10	97 513 691 02	SWITCH PLUG LONG 49					
11	96 082 427 ZL 01	LEFT					
	96 082 426 ZL 01	RIGHT					
12	95 292 116 ZL 01	FRAME LINING LEFT AR					
	95 292 115 ZL 01	RIGHT AR					

Inner Trimming and Equipment *Trim, rear door*

20/06/2001 GB E14 ↓		31/08/2001	
02/1 UB 9829 20B		REAR HINGED SIDE DOOR TRIM	
PAGE 2			

13	14	15	16	17	70	71	72
----	----	----	----	----	----	----	----

13	96 995 456	06	PIVET
14	96 056 233	04	HOG RING PINC E7 L12X10
15	96 995 816	10	CLIP 15X8,2 PINCE E 1.5
			HOG RING
16	96 050 915	04	PINC E2 E3 L20X9
17	8326 N4	14	DIAM 6
	RP 6966 45	01	
70	79 03 072 123	04	RIVET 3,5X7
			PLASTIC NUT
71	6991 98	02	6,3-16,5-10
72	8092 80	04	LONG 12,5-LARG 6,5
73	6995 N7	08	FIXING CLIP TROU 8 H=20
74	6925 54	06	MATERIAL SCREW DIAM 4,5-20
			SCREW CBLX
75	6910 A2	02	DIAM 6,3-38
76	6912 22	04	DIAM 4,8-9,5

02/2000 M982920B
M982920B

Inner Trimming and Equipment *Trim, rear door*

20/06/2001 GB E13 ↓		31/08/2001																	
0271 08 9829 21		REAR HINGED SIDE DOOR TRIM																	
PAGE :																			
<table border="1"> <tr> <td>13</td> <td>14</td> <td>15</td> <td>16</td> <td>17</td> <td>70</td> <td>71</td> <td>72</td> </tr> <tr> <td>73</td> <td>74</td> <td>75</td> <td>76</td> <td colspan="4"></td> </tr> </table>				13	14	15	16	17	70	71	72	73	74	75	76				
13	14	15	16	17	70	71	72												
73	74	75	76																
		- MULTIMEDIA																	
1	9308 LV 01	UPHOLSTR PANEL LEFT F227 ALCANTRA VELOUR FDR SAVANNA BEIGE																	
	9308 LW 01	RIGHT F227 ALCANTRA VELOUR FDR SAVANNA BEIGE																	
2	9319 G1 01	ARMREST LEFT C004 LEATHER BUFFALO GRAIN FDR SAVANNA BEIGE																	
	9320 E3 01	RIGHT C004 LEATHER BUFFALO GRAIN FDR SAVANNA BEIGE																	
3	9399 YP 01	MOULDING LEFT																	
	9399 YQ 01	RIGHT																	
4	9308 LX 01	DOOR CAPPING LEFT																	
	RP 9308 LV 01	RIGHT																	
	9308 LY 01	RIGHT																	
	RP 9308 LW 01	LEFT																	
5	95 639 356 ZL 01	PULL HANDLE LEFT ZL HURRICANE GREY																	
	95 639 355 ZL 01	RIGHT ZL HURRICANE GREY																	
6	96 016 437 ZL 01	GLOVE-BOX BASE LEFT ZL HURRICANE GREY																	
	96 016 436 ZL 01	RIGHT ZL HURRICANE GREY																	
7	96 071 426 01	FIXING BRACKET																	
8	96 048 270 02	SWITCH PLATE																	
9	96 024 889 04	RETURN SPRING																	

Inner Trimming and Equipment *Trim, rear door*

20/06/2001 GB E12 ↓		31/08/2001									
0271 08 9829 21		REAR HINGED SIDE DOOR TRIM									
PAGE 2											
<table border="1" style="width: 100%; text-align: center;"> <tr> <td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>70</td><td>71</td><td>72</td> </tr> </table>				13	14	15	16	17	70	71	72
13	14	15	16	17	70	71	72				
<table border="1" style="width: 100%; text-align: center;"> <tr> <td>73</td><td>74</td><td>75</td><td>76</td> </tr> </table>				73	74	75	76				
73	74	75	76								
<p>A+2+3+4+5+6+7+8+9+10+11</p> <p>{05/2000} M9829210</p> <p>M9829210</p>											
10	97 513 991 02	SWITCH PLUG LONG 49									
11	96 082 427 ZL 01	LEFT ZL HURRICANE GREY									
	96 082 426 ZL 01	RIGHT ZL HURRICANE GREY									
FRAME LINING											
12	95 292 116 ZL 01	LEFT AR ZL HURRICANE GREY									
	95 292 115 ZL 01	RIGHT AR ZL HURRICANE GREY									
13	96 595 456 13	RIVET									
14	96 056 293 04	HOG RING PINC E7 L12X10									
15	96 995 816 10	CLIP 15X8,2 PINCE E 1,5									
HOG RING											
16	96 050 915 04	PINC E2 E3 L20X9									
17	8326 N4 RP 6966 45 01	DIAM 6									
70	79 03 072 123 04	RIVET 3.5X7									
PLASTIC NUT											
71	6991 98 02	6.3-16,5-10									
72	6992 80 04	LONG 12,5-LARG 6.5									
73	6995 N7 08	FIXING CLIP TROU 8 H=20									
74	6925 54 06	MATERIAL SCREW DIAM 4,5-20									
SC 2W CBLX											
75	6910 A2 02	DIAM 6,3-38									
76	6912 22 04	DIAM 4,8-9,5									

Inner Trimming and Equipment *Trim, rear door*

20/06/2001 GB E11 ↓ 0271 08 9829 30 PAGE 1	31/08/2001 REAR HINGED SIDE DOOR TRIM	- PRESTIGE, PRELUDE VELVET "BB"																																																													
		<table border="1"> <tr> <td>1</td> <td>9399 ER 01</td> <td>UPHOLSTR PANEL LEFT - "FL" OR "FR"</td> </tr> <tr> <td></td> <td>9399 ES 01</td> <td>RIGHT - "FL" OR "FR"</td> </tr> <tr> <td>2</td> <td>9399 ES 01</td> <td>ARMREST LEFT</td> </tr> <tr> <td></td> <td>932C E5 01</td> <td>RIGHT</td> </tr> <tr> <td>4</td> <td>9399 N4 01</td> <td>DOOR CAPPING LEFT</td> </tr> <tr> <td></td> <td>9399 N5 01</td> <td>RIGHT</td> </tr> <tr> <td>5</td> <td>95 639 356 ZL 01</td> <td>PULL HANDLE LEFT</td> </tr> <tr> <td></td> <td>95 639 355 ZL 01</td> <td>RIGHT</td> </tr> <tr> <td>6</td> <td>96 016 437 ZL 01</td> <td>GLOVE-BOX BASE LEFT</td> </tr> <tr> <td></td> <td>96 016 430 ZL 01</td> <td>RIGHT</td> </tr> <tr> <td>7</td> <td>96 071 426 02</td> <td>FIXING BRACKET</td> </tr> <tr> <td>8</td> <td>96 048 270 02</td> <td>SWITCH PLATE</td> </tr> <tr> <td>9</td> <td>9C 024 889 04</td> <td>RETURN SPRING</td> </tr> <tr> <td>10</td> <td>97 513 691 02</td> <td>SWITCH PLUG LONG 49</td> </tr> <tr> <td>11</td> <td>96 082 427 ZL 01</td> <td>LEFT</td> </tr> <tr> <td></td> <td>96 082 426 ZL 01</td> <td>RIGHT</td> </tr> <tr> <td>12</td> <td>95 292 116 ZL 01</td> <td>FRAME LINING LEFT AR</td> </tr> <tr> <td></td> <td>95 292 115 ZL 01</td> <td>RIGHT AR</td> </tr> <tr> <td>13</td> <td>96 995 456 07</td> <td>RIVET</td> </tr> <tr> <td>14</td> <td>96 056 233 04</td> <td>HOG RING PINC E7 L12X10</td> </tr> </table>		1	9399 ER 01	UPHOLSTR PANEL LEFT - "FL" OR "FR"		9399 ES 01	RIGHT - "FL" OR "FR"	2	9399 ES 01	ARMREST LEFT		932C E5 01	RIGHT	4	9399 N4 01	DOOR CAPPING LEFT		9399 N5 01	RIGHT	5	95 639 356 ZL 01	PULL HANDLE LEFT		95 639 355 ZL 01	RIGHT	6	96 016 437 ZL 01	GLOVE-BOX BASE LEFT		96 016 430 ZL 01	RIGHT	7	96 071 426 02	FIXING BRACKET	8	96 048 270 02	SWITCH PLATE	9	9C 024 889 04	RETURN SPRING	10	97 513 691 02	SWITCH PLUG LONG 49	11	96 082 427 ZL 01	LEFT		96 082 426 ZL 01	RIGHT	12	95 292 116 ZL 01	FRAME LINING LEFT AR		95 292 115 ZL 01	RIGHT AR	13	96 995 456 07	RIVET	14	96 056 233 04	HOG RING PINC E7 L12X10
1	9399 ER 01	UPHOLSTR PANEL LEFT - "FL" OR "FR"																																																													
	9399 ES 01	RIGHT - "FL" OR "FR"																																																													
2	9399 ES 01	ARMREST LEFT																																																													
	932C E5 01	RIGHT																																																													
4	9399 N4 01	DOOR CAPPING LEFT																																																													
	9399 N5 01	RIGHT																																																													
5	95 639 356 ZL 01	PULL HANDLE LEFT																																																													
	95 639 355 ZL 01	RIGHT																																																													
6	96 016 437 ZL 01	GLOVE-BOX BASE LEFT																																																													
	96 016 430 ZL 01	RIGHT																																																													
7	96 071 426 02	FIXING BRACKET																																																													
8	96 048 270 02	SWITCH PLATE																																																													
9	9C 024 889 04	RETURN SPRING																																																													
10	97 513 691 02	SWITCH PLUG LONG 49																																																													
11	96 082 427 ZL 01	LEFT																																																													
	96 082 426 ZL 01	RIGHT																																																													
12	95 292 116 ZL 01	FRAME LINING LEFT AR																																																													
	95 292 115 ZL 01	RIGHT AR																																																													
13	96 995 456 07	RIVET																																																													
14	96 056 233 04	HOG RING PINC E7 L12X10																																																													
02/2000 M9829300 M9829300																																																															

Inner Trimming and Equipment *Trim, rear door*

20/06/2001 GB E10 ↓ 0271 08 9829 30 PAGE 2	31/08/2001 REAR HINGED SIDE DOOR TRIM	15 96 995 816 10	CLIP 15X8,2 PINCE E 1,5
		16 96 050 915 04	HOG RING PINC E2 E3 L20X8
		17 8326 N4 RP 6366 45 01	08 DIAM 6 01
		70 79 03 072 123 04	RIVET 3,5X7 PLASTIC NUT
		71 6991 98 02	6,3-10,5-10
		72 6992 80 04	LONG 12,5-LARG 6,5
		73 6995 147 08	FIXING CLIP TROU 8 H=20
		74 6925 54 06	MATERIAL SCREW DIAM 4,5-20 SCREW CBLX
		75 6910 A2 02	DIAM 6,3-38
		76 6912 22 04	DIAM. 4,8-9,5

102/20001 M9829300
M9829300

Inner Trimming and Equipment *Trim, rear door*

20/06/2001 GB EU9 ↓ 0271 08 9829 40 PAGE 1	31/08/2001 REAR HINGED SIDE DOOR TRIM	- LEVEL VSX, L005 "C2" LEATHER"																																							
		<table border="1"> <tr> <td>1</td> <td>9399 L4 01</td> <td> UPHOLSTR PANEL LEFT FDR SAVANNA BEIGE -"FD" </td> </tr> <tr> <td></td> <td>9399 L5 01</td> <td> LEFT FZJ THUNDER-STORM GREY -"FR" </td> </tr> <tr> <td></td> <td>9399 L6 01</td> <td> LEFT FZL HURRICANE GREY -"FY" </td> </tr> <tr> <td></td> <td>9399 L7 01</td> <td> RIGHT FDR SAVANNA BEIGE -"FD" </td> </tr> <tr> <td></td> <td>9399 L8 01</td> <td> RIGHT FZJ THUNDER-STORM GREY -"FR" </td> </tr> <tr> <td></td> <td>9399 L9 01</td> <td> RIGHT FZL HURRICANE GREY -"FY" </td> </tr> <tr> <td></td> <td colspan="2">ARMREST</td> </tr> <tr> <td>2</td> <td>9319 G1 01</td> <td> LEFT FDR SAVANNA BEIGE -"FD" </td> </tr> <tr> <td></td> <td>96 026 545 ZJ 01</td> <td> LEFT FZJ THUNDER-STORM GREY -"FR" </td> </tr> <tr> <td></td> <td>96 026 545 ZL 01</td> <td> LEFT FZL HURRICANE GREY -"FY" </td> </tr> <tr> <td></td> <td>9330 E3 01</td> <td> RIGHT FDR SAVANNA BEIGE -"FD" </td> </tr> <tr> <td></td> <td>96 026 543 ZJ 01</td> <td> RIGHT FZJ THUNDER-STORM GREY -"FR" </td> </tr> <tr> <td></td> <td>96 026 543 ZL 01</td> <td> RIGHT FZL HURRICANE GREY -"FY" </td> </tr> </table>	1	9399 L4 01	UPHOLSTR PANEL LEFT FDR SAVANNA BEIGE -"FD"		9399 L5 01	LEFT FZJ THUNDER-STORM GREY -"FR"		9399 L6 01	LEFT FZL HURRICANE GREY -"FY"		9399 L7 01	RIGHT FDR SAVANNA BEIGE -"FD"		9399 L8 01	RIGHT FZJ THUNDER-STORM GREY -"FR"		9399 L9 01	RIGHT FZL HURRICANE GREY -"FY"		ARMREST		2	9319 G1 01	LEFT FDR SAVANNA BEIGE -"FD"		96 026 545 ZJ 01	LEFT FZJ THUNDER-STORM GREY -"FR"		96 026 545 ZL 01	LEFT FZL HURRICANE GREY -"FY"		9330 E3 01	RIGHT FDR SAVANNA BEIGE -"FD"		96 026 543 ZJ 01	RIGHT FZJ THUNDER-STORM GREY -"FR"		96 026 543 ZL 01	RIGHT FZL HURRICANE GREY -"FY"
1	9399 L4 01	UPHOLSTR PANEL LEFT FDR SAVANNA BEIGE -"FD"																																							
	9399 L5 01	LEFT FZJ THUNDER-STORM GREY -"FR"																																							
	9399 L6 01	LEFT FZL HURRICANE GREY -"FY"																																							
	9399 L7 01	RIGHT FDR SAVANNA BEIGE -"FD"																																							
	9399 L8 01	RIGHT FZJ THUNDER-STORM GREY -"FR"																																							
	9399 L9 01	RIGHT FZL HURRICANE GREY -"FY"																																							
	ARMREST																																								
2	9319 G1 01	LEFT FDR SAVANNA BEIGE -"FD"																																							
	96 026 545 ZJ 01	LEFT FZJ THUNDER-STORM GREY -"FR"																																							
	96 026 545 ZL 01	LEFT FZL HURRICANE GREY -"FY"																																							
	9330 E3 01	RIGHT FDR SAVANNA BEIGE -"FD"																																							
	96 026 543 ZJ 01	RIGHT FZJ THUNDER-STORM GREY -"FR"																																							
	96 026 543 ZL 01	RIGHT FZL HURRICANE GREY -"FY"																																							
02/2000i M9829400 M9829400																																									

Inner Trimming and Equipment *Trim, rear door*

20/06/2001 GB E08 ↓		31/06/2001	
0271 08 9829 40		REAR HINGED SIDE DOOR TRIM	
PAGE 2			

13	14	15	16	17	70	71	72
----	----	----	----	----	----	----	----

4	9399 N4 01	DOOR CAPPING LEFT
	9399 N5 01	RIGHT
5	95 639 356 ZL 01	PULL HANDLE LEFT
	95 639 355 ZL 01	RIGHT
6	96 016 437 ZL 01	GLOVE-BOX BASE LEFT
	96 016 436 ZL 01	RIGHT
7	96 071 426 02	FIXING BRACKET
8	95 648 270 02	SWITCH PLATE
9	96 024 889 04	RETURN SPRING
10	97 513 691 02	SWITCH PLUG LONG 49
11	96 082 427 ZL 01	LEFT
	96 082 426 ZL 01	RIGHT
12	95 252 116 ZL 01	FRAME LINING LEFT AR
	95 292 115 ZL 01	RIGHT AR
13	96 995 456 07	RIVET
14	96 056 293 04	HOG RING PINC E7 L12X10
15	96 995 816 10	CLIP 15X8.2 PINCE E 1.5
16	96 050 915 04	HOG RING PINC E2 E3 L20X9
17	8326 N4 14	DIAM 6
	RP 6966 45 01	
70	79 03 072 123 04	RIVET 3.5X7
71	6991 98 02	PLASTIC NUT 6,3-16,5-10
72	6992 80 04	LONG 12,5-LARG 6,5

73	74	75	76
----	----	----	----

02/2000 M9829400
M9829400

Inner Trimming and Equipment *Trim, rear door*

20/06/2001 GB E07 ↓ 0271 08 9829 40 PAGE 3	31/08/2001 REAR HINGED SIDE DOOR TRIM	73 74 75 76	6995 A7 08 FIXING CLIP TROU 8 H= 20 6925 54 06 MATERIAL SCREW DIAM 4,5-26 6910 A2 02 SCREW CBLX DIAM 6,3-38 6912 22 04 DIAM 4,8-9,5
02/2000 M9829400 M9829400			

Inner Trimming and Equipment *Trim, rear door*

20/06/2001 GB E06 ↓ 0271 08 9829 40A PAGE 1	31/08/2001 REAR HINGED SIDE DOOR TRIM	- LEVEL VSX. LEATHER L005 + CARPET ARGALI V14: "C9"																																																
		<table border="1"> <tr> <td>1</td> <td>9399 L4</td> <td>01</td> <td>UPHOLSTR. PANEL LEFT FDR SAVANNA BEIGE - "FD"</td> </tr> <tr> <td>1</td> <td>9399 L5</td> <td>01</td> <td>LEFT FZJ THUNDER-STORM GREY - "FR"</td> </tr> <tr> <td>1</td> <td>9399 L6</td> <td>01</td> <td>LEFT FZL HURRICANE GREY - "FY"</td> </tr> <tr> <td>1</td> <td>9399 L7</td> <td>01</td> <td>RIGHT FDR SAVANNA BEIGE - "FD"</td> </tr> <tr> <td>1</td> <td>9399 L8</td> <td>01</td> <td>RIGHT FZJ THUNDER-STORM GREY - "FR"</td> </tr> <tr> <td>1</td> <td>9399 L9</td> <td>01</td> <td>RIGHT FZL HURRICANE GREY - "FY"</td> </tr> <tr> <td>2</td> <td>9319 G1</td> <td>01</td> <td>ARMREST LEFT FDR SAVANNA BEIGE - "FD"</td> </tr> <tr> <td>1</td> <td>96 026 545 ZJ</td> <td>01</td> <td>LEFT FZJ THUNDER-STORM GREY - "FR"</td> </tr> <tr> <td>1</td> <td>96 026 545 ZL</td> <td>01</td> <td>LEFT FZL HURRICANE GREY - "FY"</td> </tr> <tr> <td>1</td> <td>9320 E3</td> <td>01</td> <td>RIGHT FDR SAVANNA BEIGE - "FD"</td> </tr> <tr> <td>1</td> <td>96 026 543 ZJ</td> <td>01</td> <td>RIGHT FZJ THUNDER-STORM GREY - "FR"</td> </tr> <tr> <td>1</td> <td>96 026 543 ZL</td> <td>01</td> <td>RIGHT FZL HURRICANE GREY - "FY"</td> </tr> </table>	1	9399 L4	01	UPHOLSTR. PANEL LEFT FDR SAVANNA BEIGE - "FD"	1	9399 L5	01	LEFT FZJ THUNDER-STORM GREY - "FR"	1	9399 L6	01	LEFT FZL HURRICANE GREY - "FY"	1	9399 L7	01	RIGHT FDR SAVANNA BEIGE - "FD"	1	9399 L8	01	RIGHT FZJ THUNDER-STORM GREY - "FR"	1	9399 L9	01	RIGHT FZL HURRICANE GREY - "FY"	2	9319 G1	01	ARMREST LEFT FDR SAVANNA BEIGE - "FD"	1	96 026 545 ZJ	01	LEFT FZJ THUNDER-STORM GREY - "FR"	1	96 026 545 ZL	01	LEFT FZL HURRICANE GREY - "FY"	1	9320 E3	01	RIGHT FDR SAVANNA BEIGE - "FD"	1	96 026 543 ZJ	01	RIGHT FZJ THUNDER-STORM GREY - "FR"	1	96 026 543 ZL	01	RIGHT FZL HURRICANE GREY - "FY"
1	9399 L4	01	UPHOLSTR. PANEL LEFT FDR SAVANNA BEIGE - "FD"																																															
1	9399 L5	01	LEFT FZJ THUNDER-STORM GREY - "FR"																																															
1	9399 L6	01	LEFT FZL HURRICANE GREY - "FY"																																															
1	9399 L7	01	RIGHT FDR SAVANNA BEIGE - "FD"																																															
1	9399 L8	01	RIGHT FZJ THUNDER-STORM GREY - "FR"																																															
1	9399 L9	01	RIGHT FZL HURRICANE GREY - "FY"																																															
2	9319 G1	01	ARMREST LEFT FDR SAVANNA BEIGE - "FD"																																															
1	96 026 545 ZJ	01	LEFT FZJ THUNDER-STORM GREY - "FR"																																															
1	96 026 545 ZL	01	LEFT FZL HURRICANE GREY - "FY"																																															
1	9320 E3	01	RIGHT FDR SAVANNA BEIGE - "FD"																																															
1	96 026 543 ZJ	01	RIGHT FZJ THUNDER-STORM GREY - "FR"																																															
1	96 026 543 ZL	01	RIGHT FZL HURRICANE GREY - "FY"																																															
		02/20001 M982940A M982940A																																																
		.../...																																																

Inner Trimming and Equipment *Trim, rear door*

20/06/2001 GB E05 ↓		31/08/2001	
0271 08 9029 40A		REAR HINGED SIDE DOOR TRIM	
PAGE 2			
4	9399 N4 01	DOOR CAPPING LEFT	
	9399 N5 01	RIGHT	
5	95 639 356 ZL 01	TRILL HANDLE LEFT	
	95 639 355 ZL 01	RIGHT	
6	96 016 437 ZL 01	GLOVE-BOX BASE LEFT	
	96 016 436 ZL 01	RIGHT	
7	96 071 426 02	FIXING BRACKET	
8	96 048 270 02	SWITCH PLATE	
9	96 024 889 04	RETURN SPRING	
10	97 513 691 02	SWITCH PLUG LONG 49	
11	96 032 427 ZL 01	LEFT	
	96 032 426 ZL 01	RIGHT	
12	95 292 116 ZL 01	FRAME LINING LEFT AR	
	95 292 115 ZL 01	RIGHT AR	
13	96 995 456 07	RIVET	
14	96 050 293 04	HOG RING PINC E7 L12X10	
15	96 995 816 10	CLIP 15X3.2 PINCE E 1.5	
16	96 050 915 04	HOG RING PINC E2 E3 L20X9	
17	8326 N4 14	DIAM 6	
	RP 6966 45 01		
70	79 03 072 123 04	RIVET 3.5X7	
71	6991 98 02	PLASTIC NUT 6,3-16,3-10	
72	6992 80 04	LONG 12,5-LARG 6,5	
		[C2/2000] M982940A	
		M982940A	

Inner Trimming and Equipment *Trim, rear door*

20/06/2001 GB F04 ↓ 0271 08 9829 40A PAGE 3	31/06/2001 REAR HINGED SIDE DOOR TRIM	73 74	6995 N2 04 FIXING CLIP TROU 8 H-20 6925 54 06 MATERIAL SCREW DIAM 4,5-20
		75 76	6910 A2 02 SCREW CBLX DIAM 6,3-38 6912 22 04 DIAM 4,8-9,5
		[02/2000] M982940A M982940A	

Inner Trimming and Equipment *Trim, rear door*

20/06/2001 GB E03 ↓ 0271 08 9829 4C PAGE 1	31/08/2001 REAR HINGED SIDE DOOR TRIM	- EXCLUSIVE, L005 "C2" LEATHER"																																																								
		<table border="1"> <tr> <td>1</td> <td>9399 N0</td> <td>01</td> <td>UPHOLSTR PANEL LEFT FDR SAVANNA BEIGE -FD"</td> </tr> <tr> <td></td> <td>9399 N1</td> <td>01</td> <td>LEFT FZL HURRICANE GREY -FY"</td> </tr> <tr> <td></td> <td>9399 N2</td> <td>01</td> <td>RIGHT FDR SAVANNA BEIGE -FD"</td> </tr> <tr> <td></td> <td>9399 N3</td> <td>01</td> <td>RIGHT FZL HURRICANE GREY -FY"</td> </tr> <tr> <td>2</td> <td>9319 G1</td> <td>01</td> <td>ARMREST LEFT FDR SAVANNA BEIGE -FD"</td> </tr> <tr> <td></td> <td>96 026 545 ZL</td> <td>01</td> <td>LEFT FZL HURRICANE GREY -FY"</td> </tr> <tr> <td></td> <td>9320 E3</td> <td>01</td> <td>RIGHT FDR SAVANNA BEIGE -FD"</td> </tr> <tr> <td></td> <td>96 026 543 ZL</td> <td>01</td> <td>RIGHT FZL HURRICANE GREY -FY"</td> </tr> <tr> <td>3</td> <td>9399 N6</td> <td>01</td> <td>MOULDING LEFT TO O 07279</td> </tr> <tr> <td></td> <td>9399 YP</td> <td>01</td> <td>LEFT FROM O 07280</td> </tr> <tr> <td></td> <td>9399 N7</td> <td>01</td> <td>RIGHT TO O 07279</td> </tr> <tr> <td></td> <td>9399 YQ</td> <td>01</td> <td>RIGHT FROM O 07280</td> </tr> <tr> <td>4</td> <td>9399 N4</td> <td>01</td> <td>DOOR CAPPING LEFT</td> </tr> <tr> <td></td> <td>9399 N5</td> <td>01</td> <td>RIGHT</td> </tr> </table>	1	9399 N0	01	UPHOLSTR PANEL LEFT FDR SAVANNA BEIGE -FD"		9399 N1	01	LEFT FZL HURRICANE GREY -FY"		9399 N2	01	RIGHT FDR SAVANNA BEIGE -FD"		9399 N3	01	RIGHT FZL HURRICANE GREY -FY"	2	9319 G1	01	ARMREST LEFT FDR SAVANNA BEIGE -FD"		96 026 545 ZL	01	LEFT FZL HURRICANE GREY -FY"		9320 E3	01	RIGHT FDR SAVANNA BEIGE -FD"		96 026 543 ZL	01	RIGHT FZL HURRICANE GREY -FY"	3	9399 N6	01	MOULDING LEFT TO O 07279		9399 YP	01	LEFT FROM O 07280		9399 N7	01	RIGHT TO O 07279		9399 YQ	01	RIGHT FROM O 07280	4	9399 N4	01	DOOR CAPPING LEFT		9399 N5	01	RIGHT
1	9399 N0	01	UPHOLSTR PANEL LEFT FDR SAVANNA BEIGE -FD"																																																							
	9399 N1	01	LEFT FZL HURRICANE GREY -FY"																																																							
	9399 N2	01	RIGHT FDR SAVANNA BEIGE -FD"																																																							
	9399 N3	01	RIGHT FZL HURRICANE GREY -FY"																																																							
2	9319 G1	01	ARMREST LEFT FDR SAVANNA BEIGE -FD"																																																							
	96 026 545 ZL	01	LEFT FZL HURRICANE GREY -FY"																																																							
	9320 E3	01	RIGHT FDR SAVANNA BEIGE -FD"																																																							
	96 026 543 ZL	01	RIGHT FZL HURRICANE GREY -FY"																																																							
3	9399 N6	01	MOULDING LEFT TO O 07279																																																							
	9399 YP	01	LEFT FROM O 07280																																																							
	9399 N7	01	RIGHT TO O 07279																																																							
	9399 YQ	01	RIGHT FROM O 07280																																																							
4	9399 N4	01	DOOR CAPPING LEFT																																																							
	9399 N5	01	RIGHT																																																							

Inner Trimming and Equipment *Trim, rear door*

23/06/2001 GB E02 ↓		31/08/2001	
0271 08 9829 49		REAR HINGED SIDE DOOR TRIM	
PAGE 2			

13	14	15	16	17	70	71	72
----	----	----	----	----	----	----	----

5	95 639 356 ZL 01	PULL HANDLE LEFT
	95 639 355 ZL 01	RIGHT
6	96 016 437 ZL 01	GLOVE-BOX BASE LEFT
	96 016 436 ZL 01	RIGHT
7	96 071 42G 02	FIXING BRACKET
8	96 048 270 02	SWITCH PLATE
9	96 024 889 04	RETURN SPRING
10	97 513 641 02	SWITCH PLUG LONG 49
11	96 082 427 ZL 01	LEFT
	96 082 426 ZL 01	RIGHT
12	95 292 116 ZL 01	FRAME LINING LEFT AR
	95 292 115 ZL 01	RIGHT AR
13	96 995 456 06	RIVET
14	95 356 293 04	HCG RING PINC E7 L12X10
15	96 995 816 10	CLIP 15X8.2 PINCE E 1.5
16	96 050 915 04	HCG RING PINC E2 E3 L20X9
17	9326 N4 14	DIAM 6
	RP 6966 45 01	
70	79 03 072 123 04	RIVET 2.5X7
71	6991 98 02	PLASTIC NUT 6.3-16.5-10
72	6992 80 04	LONG 12.5-LARG 6.5
73	6995 N7 08	FIXING CLIP TROU 8 H =20
74	5925 54 06	MATERIAL SCREW DIAM 4.5-20

73	74	75	76
----	----	----	----

[62'2000] M9829490
M9829490

Inner Trimming and Equipment *Trim, rear door*

20/06/2001 GB E01 ↓ 0271 08 9829 49 PAGE 3	31/04/2001 REAR HINGED SIDE DOOR TRIM	75 76	6910 A2 02 6912 22 04	SCREW CBLX DIAM 6,3-38 DIAM 4,8-8,5
---	---	----------	--	--

13	14	15	16	17	70	71	72
----	----	----	----	----	----	----	----

73	74	75	76
----	----	----	----

102/2001 M9829490
M9829490

Inner Trimming and Equipment *Trim, rear door*

06/2001 GB F01 ↑		31/08/2001						- EXCLUSIVE, LEATHER LOOK + CARPET ARGALI V145 "C9"		
71 08 9629 49A		REAR HINGED SIDE DOOR TRIM								
GE 1										
13	14	15	16	17	70	71	72			
<p>02/2000 M:382949A M962949A</p>										
1	9399 N0	01	UPHOLSTR PANEL LEFT FDR SAVANNA BEIGE -FD"							
	9399 N1	01	LEFT FZL HURRICANE GREY -FY"							
	9399 N2	01	RIGHT FDR SAVANNA BEIGE -FD"							
	9399 N3	01	RIGHT FZL HURRICANE GREY -FY"							
2	9319 G1	01	ARMREST LEFT FDR SAVANNA BEIGE -FD"							
	96 026 545 ZL	01	LEFT FZL HURRICANE GREY -FY"							
	9320 E3	01	RIGHT FDR SAVANNA BEIGE -FD"							
	96 026 J43 ZL	01	RIGHT FZL HURRICANE GREY -FY"							
3	MOULDING									
	9399 YP	01	LEFT							
	9399 YQ	01	RIGHT							
4	DOOR CAPPING									
	9399 N4	01	LEFT							
	9399 N5	01	RIGHT							
5	PULL HANDLE									
	95 639 356 ZL	01	LEFT							
	95 639 355 ZL	01	RIGHT							

Inner Trimming and Equipment *Trim, rear door*

00/2901 CB F02 ↑		31/08/2001	
71 08 9829 49A		REAR HINGED SIDE DOOR TRIM	
AGE 2			

13	14	15	16	17	70	71	72
----	----	----	----	----	----	----	----

6	96 016 437 ZL 01	GLOVE-BOX BASE LEFT
	96 016 436 ZL 01	RIGHT
7	96 071 426 02	FIXING BRACKET
8	96 048 270 02	SWITCH PLATE
9	96 024 889 04	RETURN SPRING
		SWITCH PLUG
10	97 513 691 02	LONG 49
11	96 082 427 ZL 01	LEFT
	96 082 426 ZL 01	RIGHT
		FRAME LINING
12	95 292 116 ZL 01	LEFT AR
	95 292 115 ZL 01	RIGHT AR
13	96 995 456 06	RIVET
14	96 056 293 04	HOG RING PINCE E7 L12X10
15	96 995 816 10	CLIP 15X8 2 PINCE E 1,5
		HOG RING
16	96 050 915 04	PINCE E2 E3 L20X9
17	8326 N4	DIAM 6
	RP 6966 45 01	
70	79 03 072 123 04	RIVET 3,5X7
		PLASTIC NUT
71	6991 98 02	6,3-19,5-10
72	6992 80 04	LONG 12,5-LARG 6,5
73	6995 N7 08	FIXING CLIP TROU 8 H=20
74	6925 54 06	MATERIAL SCREW DIAM 4,5-20
		SCREW CBXL
75	6910 A2 02	DIAM 6,3-38
76	6912 22 04	DIAM 4,8-9,5

73	74	75	76
----	----	----	----

02/20001 M9829 49A
M982949A



Appendix Copyright

20/06/2001 GB D02 ↑ 0271 01 3000 AAA PAGE 1	31/03/2001 COPYRIGHTS	
<p>The intellectual copyrights relating to the technical information contained in this brochure are the exclusive property of the Manufacturer. Any reproduction, translation or distribution of all or part of this information is forbidden without the Manufacturer's preliminary written authorisation.</p> <p>The technical information contained in this documentation is intended exclusively for automobile repair professionals. In certain cases, the information may relate to vehicle safety. It will be used by the automobile repairers to whom it is addressed, on their full responsibility, to the exclusion of the Manufacturer's liability.</p> <p>The technical information that figures in this brochure may be updated in accordance with the changing features of models in each range.</p> <p>We would request automobile repairers to get in touch with the Manufacturer's network at regular intervals, to make enquiries and obtain the necessary updates.</p> <p style="text-align: right;">A</p>		



Appendix Vehicle type

A02

N. B. The "VEHICLE TYPE" cover sheet only concerns France vehicles. For export vehicles refer to the After-Sales note of the model year.

19/06/01/A

XM AM95 >		6-DOOR SALOON				PETROL						
Type Code	Range	Finish	Capacity cm ³	Engine * ps	HP	Gearbox	Steering	Tyre	Front Brake	Rear Brake	ASR	Suspension
Y4 - CZ	SX	2.0i 18V	1998	XU10J4R	135	6L3/5 Short	Assisted	196/85 R15	DV	D	Opt	Hydrau/Hydrac
Y4 - CZ	V SX	2.0i 18V	1998	XU10J6R	170	6L3/5 Short	Assisted	196/85 R15	DV	D	Edition	Hydrau/Hydrac
Y4 - GG	V SX	Tu CT	1998	XU10J2TE	150	ME5T	Assisted	205/80 R15	DV	D	Edition	Hydractive
Y4 - GG	Exclusive	Tu CT	1998	XU10J2TE	150	ME5T	Assisted	205/80 R15	DV	D	Edition	Hydractive
Y4 - GG	SX	Tu CT	1998	XU10J2TE	150	ME5T	Assisted	205/80 R15	DV	D	Edition	Hydractive
Y4 - GN	V SX	V6	2963	ZPJ	170	MG5T	Direct	205/80 R15	DV	D	Edition	Hydractive
Y4 - GN	Exclusive	V6	2963	ZPJ	170	MG5T	Direct	205/80 R15	DV	D	Edition	Hydractive
Y4 - GU	Exclusive	V6 24S	2963	ZPJ4	200	MG5T	Direct	205/80 ZR15	DV	D	Edition	Hydractive
Y4 - TR	V SX	V6	2963	ZPJ	170	4 HP 18	Direct	205/80 R15	DV	D	Edition	Hydractive
Y4 - TR	Exclusive	V6	2963	ZPJ	170	4 HP 18	Direct	205/80 R15	DV	D	Edition	Hydractive
Y4 - TT	V SX	Tu CT	1998	XU10J2TE	150	4 HP 18	Assisted	205/80 R15	DV	D	Edition	Hydractive
Y4 - TT	Exclusive	Tu CT	1998	XU10J2TE	150	4 HP 18	Assisted	205/80 R15	DV	D	Edition	Hydractive
Y4 - TT	SX	Tu CT	1998	XU10J2TE	150	4 HP 18	Assisted	205/80 R15	DV	D	Edition	Hydractive
Y4 - TV	SX	2.0i 18V	1998	XU10J4R	135	4 HP 18	Assisted	196/85 R15	DV	D	Opt	Hydrau/Hydrac
Y4 - TV	V SX	2.0i 18V	1998	XU10J4R	135	4 HP 18	Assisted	196/85 R15	DV	D	Edition	Hydrau/Hydrac
Y4 - TX	SX	2.0i 18V	1998	XU10J4R	135	BE3/5 Long	Assisted	196/85 R15	DV	D	Opt	Hydrau/Hydrac
Y4 - WG	SX	V6 24S	2946	ES9J4	194	ME5T	Assisted	205/85 R 15	DV	D	Edition	Hydractive
Y4 - WG	Exclusive	V6 24S	2946	ES9J4	194	ME5T	Assisted	205/85 R 15	DV	D	Edition	Hydractive
Y4 - WH	SX	V6 24S	2946	ES9J4	194	4HP20	Assisted	205/85 R 15	DV	D	Edition	Hydractive
Y4 - WH	Exclusive	V6 24S	2946	ES9J4	194	4HP20	Assisted	205/85 R 15	DV	D	Edition	Hydractive



Appendix Vehicle type

A03

180701/A

XM		5-DOOR SALOON				DIESEL						
Type Code	Range	Finish	Capacity cm ³	Engine type	HP	Gearbox	Steering	Tyres	Front brake	Rear brake	AER	Suspension
Y4 - CV	SX	D12	2128	XUD11A	83	BE3/5	Assisted	195/65 R15	Front	Rear	Opt	Hydrau/hydrac
Y4 - GX	SX	D12 Turbo	2068	XUD11ATE	110	ME5T	Assisted	195/65 R15	Brake	Brake	Opt	Hydrau/hydrac
Y4 - GX	VSX	D12 Turbo	2068	XUD11ATE	110	ME5T	Assisted	195/65 R15	DV	D	Edition	Hydrau/hydrac
Y4 - GX	Exclusive	D12 Turbo	2068	XUD11ATE	110	ME5T	Assisted	195/65 R15	DV	D	Edition	Hydrau/hydrac
Y4 - GZ	SX	D12 Turbo	2068	XUD11BTE	110	ME5T	Assisted	195/65 R15	DV	D	Opt	Hydrau/hydrac
Y4 - GZ	VSX	D12 Turbo	2068	XUD11BTE	110	ME5T	Assisted	195/65 R15	DV	D	Edition	Hydractive
Y4 - GZ	Exclusive	D12 Turbo	2068	XUD11BTE	110	ME5T	Assisted	195/65 R15	DV	D	Edition	Hydractive
Y4 - NX	VSX	2.5 Turbo L	2446	DK5ATE	130	MG5T	Assisted	205/65 R15	DV	D	Edition	Hydractive
Y4 - NX	Exclusive	2.5 Turbo D	2446	DK5ATE	130	MG5T	Assisted	205/65 R15	DV	D	Edition	Hydractive
Y4 - NZ	VSX	2.5 Turbo D	2446	DK5ATE	130	MG5T	Assisted	205/65 R15	DV	D	Edition	Hydractive
Y4 - NZ	Exclusive	2.5 Turbo D	2446	DK5ATE	130	MG5T	Assisted	205/65 R15	DV	D	Edition	Hydractive
Y4 - NZ	SX	2.5 Turbo D	2446	DK5ATE	130	MG5T	Assisted	205/65 R15	DV	D	Edition	Hydractive
Y4 - RN	SX	D12 Turbo	2068	XUD11BTE	110	4HP18	Assisted	205/65 R15	DV	D	Edition	Hydractive
Y4 - RN	Exclusive	D12 Turbo	2068	XUD11BTE	110	4HP18	Assisted	205/65 R15	DV	D	Edition	Hydractive
Y4 - TD	SX	D12 Turbo	2068	XUD11ATE	110	4 HP 18	Assisted	205/65 R15	DV	D	Opt	Hydrau/hydrac
Y4 - TD	VSX	D12 Turbo	2068	XUD11ATE	110	4 HP 18	Assisted	205/65 R15	DV	D	Edition	Hydractive
Y4 - TD	Exclusive	D12 Turbo	2068	XUD11ATE	110	4 HP 18	Assisted	205/65 R15	DV	D	Edition	Hydractive



Appendix Vehicle type

A04

18/08/01/A

XM		BREAK				PETROL						
Type Code	Range	Finish	Capacity cm3	Engine type	HP	Ges. box	Steering	Tyres	Front brake	Rear brake	Edition	Suspension
Y4 - TN	VSX	V6	2063	ZPJ	170	4HP18	Assisted	205/65 R15	Front	Rear	Edition	Hydractive
Y4 - GB	SX	2.0i 16V	1998	XU10J4R	135	ME5T	Assisted	195/65 R 15	Brake	Brake	Opt	Hydrau/Hydrac
Y4 - GM	SX	Tu CT	1998	XU10J2TE	150	"	Assisted	205/60 R16	DV	D	Fdition	Hydractive
Y4 - GM	VSX	Tu CT	1998	XU10J2TE	150	ME5T	Assisted	205/60 R16	DV	D	Edition	Hydractive
Y4 - GR	VSX	V6	2063	ZPJ	170	MG5T	Assisted	205/60 R15	DV	D	Edition	Hydractive
Y4 - TS	SX	Tu CT	1998	XU10J2TE	150	4HP18	Assisted	205/60 R15	DV	D	Edition	Hydractive
Y4 - TU	SX	2.0i 16V	1998	XU10J4R	135	4HP18	Assisted	195/65 R 15	DV	D	Opt	Hydrau/Hydrac
Y4 - WJ	SX	V6 24S	2046	ES9J4	194	ME5T	Assisted	205/65 R15	DV	D	Edition	Hydractive
Y4 - WK	SX	V6 24S	2046	ES9J4	194	4HP20	Assisted	205/65 R15	DV	D	Edition	Hydractive

XM		BREAK				DIESEL						
Type Code	Range	Finish	Capacity cm3	Engine type	HP	Ges. box	Steering	Tyres	Front brake	Rear brake	Edition	Suspension
Y1 - CW	SX	D12 Turbo	2088	XUD11ETE	110	4HP18	Assisted	205/65 R 15	DV	D	Edition	Hydractive
Y1 - GW	SX	D12	2136	XUD11A	83	BE3/5	Assisted	195/65 R 15	DV	D	Opt	Hydrau/Hydrac
Y4 - CY	SX	D12 Turbo	2088	XUD11ATE	110	ME5T	Assisted	195/65 R 15	DV	D	Opt	Hydrau/Hydrac
Y4 - GY	VSX	D12 Turbo	2088	XUD11ATE	110	ME5T	Assisted	195/65 R 15	DV	D	Edition	Hydractive
Y4 - MZ	SX	D12 Turbo	2088	XUD11BTE	110	ME5T	Assisted	195/65 R 15	DV	D	Opt	Hydrau/Hydrac
Y4 - MZ	VSX	D12 Turbo	2088	XUD11BTE	110	ME5T	Assisted	195/65 R 15	DV	D	Edition	Hydractive
Y4 - NW	VSX	D12 Turbo	2088	XUD11ATE	110	4HP13	Assisted	205/60 R15	DV	D	Edition	Hydractive
Y4 - NY	VSX	2.5 Turbo D	2446	DK5ATE	130	MG5T	Assisted	205/65 R15	DV	D	Edition	Hydractive
Y4 - RM	VSX	2.5 Turbo D	2446	DK5ATE	130	MG5T	Assisted	205/65 R15	DV	D	Edition	Hydractive



Appendix Vehicle type

A05

19/03/01/A

XM		SPECIAL EDITION				PETROL						
Type Code	Range	Finish	Capacity cm ³	Engine type	Hp	Gearbox	Steering	Tyres	Front brake	Rear brake	ABS	Suspension
Y4 - CZ	HARMONIE	2.0i 16V	1998	XU10J4R	135	BE3/5 Short	Assisted	195/65 R 15	Front	Rear	Opt	Hydraulic
Y4 - TX	PRESTIGE	2.0i 16V	1998	XU10J4R	135	BE3/5 Long	Assisted	195/65 R 15	Brake	Brake	Opt	Hydraulic

XM		SPECIAL EDITION				DIESEL						
Type Code	Range	Finish	Capacity cm ³	Engine type	Hp	Gearbox	Steering	Tyres	Front brake	Rear brake	ABS	Suspension
Y4 - GX	PRESTIGE	D12 Turbo	2068	XUD11ATE	110	MEST	Assisted	155/65 R 15	DV	D	Opt	Hydraulic
Y4 - GZ	HARMONIE	D12 Turbo	2068	XUD11PTE	110	MEST	Assisted	195/65 R 15	DV	D	Edition	Hydraulic



Appendix Paint colors

GARN1

BODY COLOURS AND ASSOCIATED TRIM ALL COUNTRIES YEAR MODEL 95

XM/A

Finish	SX	VERSION SIGNÉE (FR) SX		VSX		EXCLUSIVE	
		Velours MEGALITHE	Velours PRELUDE UNI	Velours MEGALITHE	Velours LOUVRE	Leather grain SUFFLE	Leather grain BUFFLE
Type	BC	BB	BC	BD	C2	C2	C7
Floor material	Carpet "Tuftée"	Carpet "Tuftée"		Carpet "Tuftée" "Razée"		Carpet "Tuftée" "Razée"	
Body colour	Environment (FD : Beige / FL : Blue / FR : Grey-Grey ouragan-Red / FY : Grey ouragan)						
White BANQUISE WP	FR			FR	FD-FR-FY	FD-FY	FY
Grey GABION FZ	FR			FR	FD-FR-FY		
Grey CREPUSCULE TK	FR			FR	FD-FR-FY	FD-FY	FY
Grey QUARTZ YC	FR	FR		FR	FD-FR-FY	FD-FY	FY
Red GRIOTTE KS	FR			FR	FD-FR-FY	FD-FY	FY
Blue MONDIAL LS	FR			FR	FD-FR-FY		
Blue AMIRAL NC	FR			FR	FD-FR-FY		
Blue STRATOS PG	FR	FL		FR	FD-FR-FY	FD-FY	FY
Blue MAURICIUS PK	FR		FR	FR	FD-FR-FY	FD-FY	FY
Green AMAZONIE QA		FR					
Green VEGA RY	FR			FR	FD-FR-FY	FD-FY	FY
Green POSEIDON SY	FR			FR	FD-FR-FY		
Sable PHENICIEN CZ	FR			FR	FD-FR-FY		
Brown QUAD EB	FR			FR	FD-FR-FY	FD-FY	FY
Noir ONYX XY	FR			FR	FD-FR-FY	FD-FY	FY

1/5

190601


Appendix Paint colors

GARN2

BODY COLOURS AND ASSOCIATED TRIM ALL COUNTRIES YEAR MODEL 96

XM/A

Finish	SX	HARMONIE (FR) SUXVX	V5X			EXCLUSIVE	
			Velours MEGALITHE	Velours MOARA+UNI	Velours LOUVRE	Lestier grain BUFFLE	Velours DESTRA+UNI
Type	BC	FF	BD	C2	FD	C2	C7
Floor material	Carpet "Tuffée"	Carpet "Tuffée" (SX) "Tuffée" "Rasée" (V5X)	Carpet "Tuffée" "Rasée"			Carpet "Tuffée" "Rasée"	
Body colour:	Environment (FD : Beige / FH : Grey ouragan-Red / FR : Grey-Grey ouragan-Red / FY : Grey ouragan)						
White BANQUISE WP	FR		FR	FD-FR-FY	FR	FD-FY	FY
Grey GABION RZ	FR		FR	FD-FR-FY	FH		
Grey CREPUSCULE TK	FR		FR	FD-FR-FY		FD-FY	FY
Grey QUARTZ YC	FR		FR	FD-FR-FY	FH	FD-FY	FY
Grey GRAPHITE TW	FR	FR	FR	FD-FR-FY	FR	FD-FY	FY
Red GHIOTTE KS	FR		FR	FD-FR-FY	FR	FD-FY	FY
Red PIVOINE HJ		FR					
Blue BUCKINGHAM MV	FR		FR	FD-FR-FY	FR		
Blue AMIRAL NC	FR		FR	FD-FR-FY	FR		
Blue STRATOS PG	FR		FR	FD-FY	FR		FY
Blue MAURICIUS PK	FR	FR	FR	FD-FR-FY	FR	FD-FY	FY
Green VEGA RY	FR	FR	FR	FD-FR-FY	FH	FD-FY	FY
Green POSEIDON SY	FR		FR	FD-FR-FY	FH		
Sable PHENICIEN CZ	FR		FR	FD-FR-FY			
Sable FIN ou d'ETE DQ	FR		FR	FD-FR-FY	FH		
Brown QUAD EB	FR		FR	FD-FR-FY	FH	FD-FY	FY
Black ONYX XY	FR		FR	FD-FR-FY	FR	FD-FY	FY

26

190601



Appendix

Paint colors

GARN3

BODY COLOURS AND ASSOCIATED TRIM ALL COUNTRIES YEAR MODEL 97

XM/A

Finish	SX	A			VSX			EXCLUSIVE			
		Niveau A									
Trim material	Velours MEGALITHE	Leather/ TEP ARGALI	Velours CANANGA - UNI	Velours LOUVRE	Leather grain BUFFLE	Leather/ TEP ARGALI	Leather grain BUFFLE	Leather/ ALCANTARA	Leather/ ALCANTARA	Leather/ TEP ARGALI	Leather/ TEP ARGALI
Type	BC	C9	FY	BD	C2	C9	C2	C7	C2	C9	C9
Floor material	Carpet "Tuftée"	Carpet "Tuftée" Carpet "Tuftée" "Rasée"		Carpet "Tuftée" Carpet "Tuftée" "Rasée"			Carpet "Tuftée" "Rasée"				
Body colour	Environment (FD : Beige / FR : Grey-Grey ouragan-Fed / FY : Grey ouragan)										
White BANQUESE WP	FR	FD - FY	FR	FR	FD-FR-FY	FD-FR-FY	FD-FY	FY	FY	FY	FD-FY
Grey QUANTZ YC	FR	FD - FY	FR	FR	FD-FR-FY	FD-FR-FY	FD-FY	FY	FY	FY	FD-FY
Grey GRAPHITE TW	FR	FD - FY	FR	FR	FD-FR-FY	FD-FR-FY	FD-FY	FY	FY	FY	FD-FY
Red GRIOTTE KS	FR			FR	FD-FR-FY	FD-FR-FY	FD-FY	FY	FY	FY	FD-FY
Red PIVOINE HJ	FR	FD - FY	FR	FR	FD-FR-FY	FD-FR-FY	FD-FY	FY	FY	FY	FD-FY
Blue BUCKINGHAM MV	FR	FD - FY	FR	FR	FD-FR-FY	FD-FR-FY					
Blue AMIRAL NC	FR	FD - FY	FR	FR	FD-FR-FY	FD-FR-FY					
Blue STRATOS PG	FR			FR	FD-FY	FD-FY		FY			
Blue MAURICIOUS PK	FR	FD - FY	FR	FR	FD-FR-FY	FD-FR-FY	FD-FY	FY	FY	FY	FD-FY
Green VEGA RY	FR	FD - FY	FR	FR	FD-FR-FY	FD-FR-FY	FD-FY	FY	FY	FY	FD-FY
Sable FIN ou d'ETE DQ	FR	FD - FY	FR	FR	FD-FR-FY	FD-FR-FY					
Brown QUAD EB	FR			FR	FD-FR-FY	FD-FR-FY	FD-FY	FY	FY	FY	FD-FY
Black ONYX XY	FR	FD - FY	FR	FR	FD-FR-FY	FD-FR-FY	FD-FY	FY	FY	FY	FD-FY


Appendix Paint colors

GAR4

BODY COLOURS AND ASSOCIATED TRIM ALL COUNTRIES YEAR MODEL 98

XM/A

Finish	A		EXCLUSIVE	
Trim material	Leather/ TEP ARGALI	Velours CANANGA + UNI	Leather/ALCANTARA /TEP ARGALI	Leather/ TEP ARGALI
Type	C9	FY	CZ	C9
Floor material	Carpet "Tuftée" Carpet "Tuftée" "Rasée"		Carpet "Tuftée" "Rasée"	
Body colour	Environment (FD : Beige / FR : Grey-Grey ouragan-Red / FY : Grey ouragan)			
White BANQUISE WP	FD - FY	FR	FY	FD-FY
Grey QUARTZ YC	FD - FY	FR	FY	FD-FY
Grey GRAPHITE TV	FD - FY	FR	FY	FD-FY
Red PIVOINE HJ	FD - FY	FR	FY	FD-FY
Blue BUCKINGHAM MV	FD - FY	FR		
Blue AMIRAL NC	FD - FY	FR		
Blue MAURITIUS PK	FD - FY	FR	FY	FD-FY
Green VEGA QH	FD - FY	FR	FY	FD-FY
Brown EPICE EQ	FD - FY	FR	FY	FD-FY
Black ONYX XY	FD - FY	FR	FY	FD-FY

4/6

19/06/01



Appendix

Paint colors

GARN5

BODY COLOURS AND ASSOCIATED TRIM ALL COUNTRIES YEAR MODEL 99

XM1A

Finish	A		EXCLUSIVE		MULTIMEDIA/ TORRENTE EXCLUSIVE
Trim material	Leather/ TEP ARGALI	Velours CANANGA + UNI	Leather/ALCANTARA /TEP ARGALI	Leather/ TEP ARGALI	Leather/ALCANTARA /TEP ARGALI
Type	C9	FY	CZ	C9	CZ
Floor material	Carpet "Tuftée" (F112) Carpet "Tuftée" "Rasée" (F210)		Carpet "Tuftée" "Rasée" (F210)		Carpet "Tuftée" "Rasée" (F210)
Body colour	Environment (FD : Beige / FR : Grey-Gray ouragan-Red / FY : Grey ouragan)				
White BANQUISE WP	FD - FY	FR	FY	FD-FY	FD
Grey QUARTZ YC	FD - FY	FR	FY	FD-FY	FD
Grey GRAPHITE TW	FD - FY	FR	FY	FD-FY	FD
Grey FULMINATOR YP	FD - FY	FR	FY	FD-FY	FD
Red PIVOINE HJ	FD - FY	FR	FY	FD-FY	FD
Red d'ENFER X4/JA					FD
Blue BUCKINGHAM 3V/MV	FD - FY	FR			
Blue AMIRAL 4C/NC	FD - FY	FR			
Blue MAURITIUS 5K/PK	FD - FY	FR	FY	FD-FY	FD
Blue BALMORAL 5B/PB	FD - FY	FR			
Green VEGA 6H/QH	FD - FY	FR	FY	FD-FY	FD
Brown EPICE EQ	FD - FY	FR	FY	FD-FY	FD
Black ONYX XY	FD - FY	FR	FY	FD-FY	FD

5/6

19/08/01


Appendix *Paint colors*

BODY COLOURS AND ASSOCIATED TRIM ALL COUNTRIES FROM YEAR MODEL 2000

XM / A

Finish	A		EXCLUSIVE	
	Leather/ TEP ARGALI C9	Velours CANANGA + UNI FY	Leather/ALCANTARA TEP ARGALI CZ	Leather/ TEP ARGALI C9
Trim material				
Type				
Floor material	Carpet "Tuftée" (F112) Carpet "Tuftée" "Rasée" (F210)		Carpet "Tuftée" "Rasée" (F210)	
Body colour	Environment (FR : Gray-Grey ouragan-Red / FY : Gray ouragan)			
White BANQUISE WP	FY	FR	FY	FY
Grey QUARTZ YC	FY	FR	FY	FY
Grey FULMINATOR YP	FY	FR	FY	FY
Red PIVOINE HJ	FY	FR	FY	FY
Blue MAURITIUS BK/PK	FY	FR	FY	FY
Blue BALMORAL SB/PB	FY	FR	FY	FY
Green VEGA SH/QH	FY	FR	FY	FY
Black ONYX XY	FY	FR	FY	FY


Appendix Symbols

A12

SYMBOLS USED IN THE TEXT

A

1 ERE	1st	EXT	External
2 EME	2nd	G	Grain, ne
3 EME	3rd	GAMME PRO	Professional range presentation
4 EME	4th	GAMME PTB	Peugot - Talbot presentation
5 EME	5th	HAUT	Height
6 EME	6th	INF	Lower
1 POS	First possibility	INT	Internal
2 POS	Second possibility	INTM	Intermediate
1 T	Number of tubes mounted on clip	KMS	Kilometre
ADM	Inlet	L	Litre
AMP	Ampere	LARG	Width
AR	Rear	LAT	Lateral
A'S	Assembly	LONG	Length
AV	Front	MAR	Reverse
BAR	Pressure in Bars	MLS	Miles
CAN	Splines	MM2	Surface area in square millimetres
CNE	Control	NE	New
CENT	Central	NFP	No longer supplied
CL	Cut to length	OHM	Ohms
CN	Normal size	PMH	Top dead center
CP	Final drive	RP	Superseded by
CT	Speedometer drive	REI	Marking
DEG	Degree	REPAR	Repair
DIAM	Diameter	SUP	Upper
DTS	Teeth	TAUX	Compression ratio
ECH	Exhaus	TO	Ring seal diameter
EG	Exchange guarantee	V	Volt
ENS	Parts set	VOIE	Channel number
EP	Thickness	W	Watt
EST	Exchange		



Appendix Symbols

0271 COLOUR CODIFYING A-13 GB		FJ	THUNDER-STORM GREY				
CODE	DESCRIPTION OF COLOUR	FZK	STORM				
		FZL	HURRICANE GREY				
		GR	GREY				
BA	WHITE	JN	YELLOW				
BE	BLUE	NR	MAROON				
DR	SAVANNA	NR	BLACK				
FCY	IMPALA BEIGE	OR	ORANGE				
FDR	SAVANNA BEIGE	PC	GREEN				
FFQ	BUBINGA BROWN	RG	RED				
FJA	RED	TA	GREY + RED				
FKR	BLACK	VE	GREEN				
FLA	BLUE	VI	VIOLET				
FND	OCEAN BLUE	WT	MEWE WHITE				
FPH	DARK BLUE	XX	BLACK				
IQA	GREEN	ZG	FOG				
FQP	SILVER GREEN	ZH	MIST				
FTW	DARK ANTHRACIT	ZJ	GREY AND BLUE				
FVE	MEDIUM GREY	ZL	HURRICANE GREY				
FVT	GREY						
FWW	WHITE						
FYL	BLACK-SILVER GREY						
FXX	BLACK						
FZG	LIGHT GREY						
FZH	MIST GREY						



Appendix *Cross reference, Engine and gearbox*

20/06/2001 GB B08 ↑ 0271 PAGE 1			31/08/2001			INDEX									
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	
22 541 019	01-3310-80	11	98 078 490	01-3356-02	02	0113 H3	01-1210-37	11	0113 L5	01-1210-35	04	0117 97	01-1210-12	13	
91 510 470	01-2230-20	09	98 078 490	01-3356-01	02	0113 H3	01-1210-08	11	0113 L5	01-1210-30	03	0117 97	01-1210-08	13	
93 013 259	01-1120-70	22	98 087 147	01-2310-72	07	0113 H3	01-1210-10	11	0113 L6	01-1210-30	03	0117 97	01-1210-10	13	
93 013 258	01-1120-71	22	98 087 147	01-2310-71	07	0113 H3	01-1210-12	11	0113 L6	01-1210-35	03	0117 97	01-1210-07	13	
93 013 340	01-1120-71	13	98 087 342	01-3120-20	01	0113 H3	01-1210-03	11	0113 L7	01-1210-35	03	0117 97	01-1210-33	13	
93 013 340	01-1120-75	28	98 087 342	01-3120-15	01	0113 H4	01-1210-03	11	0113 L7	01-1210-30	03	0117 98	01-1210-03	13	
93 013 340	01-1120-70	13	98 101 407	01-3330-55A	08	0113 H4	01-1210-12	11	0113 L8	01-1210-30	04	0117 98	01-1210-07	13	
95 655 251	01-0020-71	01	98 138 810	01-3356-30	14	0113 H4	01-1210-10	11	0113 L8	01-1210-35	04	0117 98	01-1210-10	13	
95 656 425	01-3330-01A	05	98 113 381	01-3330-55A	05	0113 H4	01-1210-08	11	0113 L9	01-1210-35	05	0117 98	01-1210-08	13	
95 656 820	01-2410-01	10	98 117 523	01-1210-73	11	0113 H4	01-1210-07	11	0113 L9	01-1210-30	05	0117 98	01-1210-12	13	
95 666 001	01-7720-30	01	98 117 523	01-1210-72	11	0113 H5	01-1210-07	11	0113 M0	01-1210-30	05	0117 98	01-1210-70	03	
95 666 062	01-0020-71	01	98 117 523	01-1210-71L	11	0113 H5	01-1210-08	11	0113 M0	01-1210-35	05	0117 98	01-1210-71L	03	
95 668 122	01-3120-10	08	98 117 523	01-1210-71	11	0113 H5	01-1210-10	11	0113 M1	01-1210-35	05	0117 98	01-1210-71	03	
95 668 122	01-3120-11	08	98 117 523	01-1210-70	11	0113 H5	01-1210-12	11	0113 M1	01-1210-30	05	0117 98	01-1210-72	03	
98 022 578	01-3323-40	05	98 118 606	01-3358-80A	11	0113 H5	01-1210-03	11	0113 M2	01-1210-30	05	0117 98	01-1210-73	03	
98 022 578	01-3323-75	12	98 142 040	01-3323-75	03	0113 H6	01-1210-12	12	0113 M2	01-1210-35	05	0118 71	01-1210-25	18	
98 033 678	01-3356-02	01	98 142 040	01-3323-40	01	0113 H6	01-1210-10	12	0113 M3	01-1210-72	02	0118 71	01-1210-20	16	
98 033 879	01-3356-02A	01	98 181 328	01-2310-20	05	0113 H6	01-1210-08	12	0113 M3	01-1210-75	02	0118 72	01-1210-20	16	
98 042 888	01-3356-02A	13	98 161 327	01-2310-20	05	0113 H6	01-1210-07	12	0113 M3	01-1210-71	02	0118 72	01-1210-25	18	
98 043 745	01-3480-70	15	0111 X7	01-1218-20	07	0113 H6	01-1210-03	12	0113 M3	01-1210-71L	02	0118 73	01-1210-25	16	
98 043 745	01-3480-71	15	0111 Y4	01-1218-20	07	0113 H9	01-1210-85	13	0113 M3	01-1210-70	02	0118 73	01-1210-20	16	
98 043 745	01-3480-73	15	0112 A4	01-1218-20	08	0113 J0	01-1210-03	11	0113 M4	01-1210-70	02	0118 74	01-1210-20	16	
98 043 745	01-3480-72	15	0113 A2	01-1210-25	18	0113 J0	01-1210-07	11	0113 M4	01-1210-71	02	0118 74	01-1210-25	18	
98 049 820	01-3480-72	17	0113 A2	01-1210-20	14	0113 J0	01-1210-08	11	0113 M4	01-1210-71L	02	0118 14	01-1210-85	02	
98 049 820	01-3480-71	17	0113 A3	01-1210-20	14	0113 J1	01-1210-10	11	0113 M4	01-1210-72	02	0118 14	01-1210-35	06	
98 049 820	01-3480-73	17	0113 A3	01-1210-25	18	0113 J1	01-1210-12	11	0113 M4	01-1210-73	02	0119 14	01-1210-30	06	
98 049 820	01-3480-70	17	0113 A4	01-1210-25	18	0113 J1	01-1210-12	11	0117 95	01-1210-73	03	0123 34	01-1140-20	17	
98 049 820	01-3480-15H	19	0113 A4	01-1210-20	14	0113 J1	01-1210-08	11	0117 95	01-1210-72	03	0123 35	01-1140-20	17	
98 049 820	01-3480-15N	19	0113 A5	01-1210-25	17	0113 J1	01-1210-10	11	0117 95	01-1210-71	03	0126 12	01-1210-25	10	
98 049 820	01-3480-01	08	0113 A5	01-1210-20	15	0113 J1	01-1210-07	11	0117 95	01-1210-71L	03	0126 12	01-1210-20	10	
98 049 820	01-3480-15	19	0113 A6	01-1210-20	15	0113 J1	01-1210-03	11	0117 95	01-1210-70	03	0127 05	01-1140-70	07	
93 039 820	01-3480-15A	13	0113 A6	01-1210-25	17	0113 J2	01-1210-03	11	0117 95	01-1210-12	13	0127 05	01-1140-15	18	
98 049 820	01-3480-05	08	0113 A7	01-1210-20	15	0113 J2	01-1210-12	11	0117 95	01-1210-06	12	0127 05	01-1140-08	11	
98 049 820	01-3480-10	08	0113 A7	01-1210-25	17	0113 J2	01-1210-07	11	0117 95	01-1210-10	13	0127 05	01-1140-12	15	
98 050 397	01-3480-05	24	0113 A8	01-1210-25	18	0113 J2	01-1210-10	11	0117 95	01-1210-07	13	0127 08	01-1140-12	14	
98 050 397	01-3480-10	24	0113 A8	01-1210-20	14	0113 J2	01-1210-08	11	0117 95	01-1210-02	13	0127 08	01-1140-15	15	
98 050 397	01-3480-15	39	0113 A9	01-1210-20	14	0113 J3	01-1210-10	11	0117 96	01-1210-03	13	0127 08	01-1140-08	10	
98 050 397	01-3480-15A	79	0113 A9	01-1210-25	16	0113 J3	01-1210-07	11	0117 96	01-1210-07	13	0127 08	01-1140-70	33	
98 050 397	01-3480-01	24	0113 C0	01-1210-25	18	0113 J3	01-1210-03	11	0117 96	01-1210-10	13	0127 08	01-1140-71	33	
98 050 397	01-3480-15H	39	0113 C0	01-1210-20	14	0113 J3	01-1210-12	11	0117 96	01-1210-08	13	0127 27	01-1140-71	33	
98 050 397	01-3480-15N	39	0113 C1	01-1210-25	17	0113 J4	01-1210-12	12	0117 96	01-1210-03	13	0127 27	01-1140-70	33	
98 050 397	01-3480-70	22	0113 C1	01-1210-20	15	0113 J4	01-1210-05	12	0117 96	01-1210-70	03	0127 28	01-1210-73	05	
98 050 397	01-3480-73	72	0113 C2	01-1210-20	15	0113 J4	01-1210-07	12	0117 96	01-1210-71L	03	0127 28	01-1210-72	05	
98 050 397	01-3480-72	32	0113 C2	01-1210-25	17	0113 J4	01-1210-10	12	0117 96	01-1210-71	03	0127 23	01-1210-71L	05	
98 050 397	01-3480-71	22	0113 C3	01-1210-20	15	0113 J4	01-1210-08	12	0117 96	01-1210-72	03	0127 28	01-1210-71	05	
98 053 212	01-3323-75	07	0113 C3	01-1210-25	17	0113 K6	01-1210-85	13	0117 96	01-1210-73	03	0127 28	01-1210-70	05	
98 060 493	01-3323-75	13	0113 H2	01-1210-03	11	0113 K7	01-1210-85	13	0117 97	01-1210-73	03	0127 28	01-1210-12	07	
98 060 493	01-3323-40	06	0113 H2	01-1210-12	11	0113 L3	01-1210-35	02	0117 97	01-1210-72	03	0127 20	01-1210-10	06	
98 060 545	01-2230-86	14	0113 H2	01-1210-10	11	0113 L3	01-1210-30	02	0117 97	01-1210-71	03	0127 28	01-1210-78	06	
98 060 545	01-2230-85	12	0113 H2	01-1210-08	11	0113 L4	01-1210-30	03	0117 97	01-1210-71L	03	0127 28	01-1210-07	06	
			0113 H2	01-1210-07	11	0113 L4	01-1210-35	03	0117 97	01-1210-70	03	0127 28	01-1210-68	06	



Appendix *Cross reference, Engine and gearbox*

20/06/2001 GB B09 ↑ 0271 PAGE 2			31/08/2001			INDEX									
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	
0127 38	01-1140-71	08	0135 30	01-0020-10	01	0157 14	01-1140-85	11	0183 93	01-2230-26A	07	0185 15	01-1140-20	09	
0127 40	01-1140-71	08	0135 4L	01-0020-71	01	0152 12	01-2230-35	09	0183 93	01-2230-26	07	0185 16	01-1140-20	10	
0128 06	01-1140-08	04	0135 4N	01-0020-30	01	0162 14	01-2230-32	14	0183 93	01-1140-30	20	0165 21	01-1140-20	11	
0128 06	01-1140-70	04	0135 6L	01-0020-71	01	0162 14	01-2230-31	13	0165 94	01-1140-30	02	0165 21	01-1140-30	18	
0128 06	01-1140-71	04	0135 6F	01-0020-71	01	0162 17	01-2230-35	05	0165 94	01-1140-30	11	0165 22	01-1140-30	18	
0128 06	01-1140-12	03	0139 AK	01-0020-65	01	0163 08	01-1120-75	15	0165 95	01-1140-30	03	0165 23	01-1140-30	18	
0128 06	01-1140-15	10	0139 C3	01-0020-70	01	0163 08	01-1120-71	22	0163 96	01-1140-30	04	0165 24	01-1140-30	13	
0128 06	01-1140-12	04	0139 EE	01-0020-71	01	0163 08	01-1120-70	23	0163 97	01-1140-30	06	0165 25	01-1140-30	22	
0128 08	01-1140-70	05	0139 FX	01-0020-10	C1	0163 18	01-1140-12	08	0163 98	01-1140-30	10	0165 26	01-1140-30	70	
0128 08	01-1140-71	05	0139 FZ	01-0020-10	01	0163 18	01-1140-15	05	0163 98	01-1120-30	10	0165 26	01-1140-30	17	
0129 11	01-1140-08	15	0139 HK	01-0020-71	01	0163 18	01-1140-08	05	0163 99	01-1140-30	11	0165 27	01-1140-30	20	
0129 15	01-1140-15	J7	0139 HL	01-0020-71	01	0163 18	01-1140-85	05	0164 30	01-2230-20	20	0197 E1	01-1120-70	07	
0130 H5	01-1140-08	01	0139 HP	01-0020-71	01	0163 18	01-1140-70	10	0164 30	01-2230-32	13	0197 E3	01-1120-25	07	
0130 H8	01-1140-70	01	0139 HS	01-0020-71	01	0163 18	01-1140-71	11	0164 30	01-2230-31	12	0197 F2	01-1140-20	02	
0130 H7	01-1140-20	01	0139 HT	01-0020-71	01	0163 21	01-1140-20	14	0164 30	01-3310-40	12	0197 F4	01-1140-20	02	
0130 H8	01-1140-12	01	0139 KW	01-0020-10	01	0163 21	01-2230-20	21	0164 30	01-3310-31	12	0197 H0	01-1140-70	02	
0130 H9	01-1140 15	01	0139 N9	01-0020-20	01	0163 21	01-2220-70	30	0164 30	01-3310-10	11	0197 H0	01-1140-71	03	
0130 P1	01-1140-85	01	0139 P1	01-0020-20	01	0153 28	01-1140-20	15	0164 30	01-2230-35	06	0197 H1	01-1120-75	12	
0130 P7	01-1140-71	01	0139 P4	01-0020-10	01	0163 27	01-1140-20	04	0164 30	01-2230-34	13	0197 H1	01-1120-71	02	
0130 C7	01-1140-10	01	0139 O8	01-0020-10	01	0163 28	01-1140-20	05	0164 30	01-2230-33	12	0197 H1	01-1120-70	07	
0130 R8	01-1140-30	01	0139 T7	01-0020-10	01	0163 28	01-1120-85	12	0164 30	01-1140-71	09	0197 H2	01-1140-12	20	
0130 S3	01-1140-15	01	0139 W0	01-0020-10	01	0163 29	01-1140-20	08	0164 30	01-1140-70	08	0197 H3	01-1120-12	15	
0130 W9	01-1140-20	01	0139 Y3	01-0020-10	01	0163 30	01-1120-85	27	0164 30	01-1140-15	22	0197 H3	01-1120-05	15	
0131 16	01-1140-71	31	0145 23	01-1140-71	03	0163 30	01-1120-71	21	0164 39	01-1140-15	13	0197 T8	01-1120-55	22	
0131 16	01-1140-70	31	0145 33	01-1140-08	08	0163 30	01-1120-75	14	0164 39	01-1140-12	06	0197 T7	01-1140-85	02	
0131 16	01-1140-15	02	0145 23	01-1140-12	11	0163 30	01-1120-70	21	0164 54	01-1140-30	21	0197 V2	01-1140-15	20	
0131 16	01-1140-12	17	0145 23	01-1140-70	03	0163 34	01-1120-65	15	0164 54	01-1140-85	07	0197 V2	01-1140-15	20	
0131 16	01-1140-08	14	0145 23	01-1140-15	03	0163 37	01-1140-20	07	0164 54	01-2230-18A	14	0200 F1	01-1120-12	01	
0131 24	01-1140-85	04	0145 26	01-1140-85	11	0163 51	01-1140-70	11	0164 54	01-2230-1A	14	0200 F3	01-1120-05	01	
0132 35	01-1140-71	36	0147 12	01-1140-71	07	0163 51	01-1140-71	12	0164 54	01-2230-15K	14	0200 K4	01-1120-20	01	
0132 35	01-1140-70	36	0147 12	01-1140-70	06	0163 53	01-2410-85	05	0164 54	01-2230-15H	14	0200 X5	01-1120-20	02	
0132 35	01-1140-15	16	0147 12	01-1140-12	12	0163 53	01-2410-72	05	0164 54	01-2230-15E	14	0200 X8	01-1120-25	01	
0132 35	01-1140-12	16	0147 12	01-1140-15	04	0163 53	01-2410-71	05	0164 54	01-2230-15A	14	0200 K7	01-1120-25	02	
0132 35	01-1140-08	12	0147 12	01-1140-08	09	0163 53	01-2410-70	05	0164 54	01-2230-12	22	0200 K9	01-1120-15	07	
0132 37	01-1140-12	09	0147 20	01-1140-85	13	0163 53	01-2410-01	08	0164 54	01-2230-10G	22	0200 Q8	01-1120-75	01	
0132 38	01-1140-12	13	0149 07	01-2230-34	15	0163 75	01-1140-06	03	0164 54	01-2230-10	20	0200 Q8	01-1120-71	01	
0132 41	01-1140-85	03	0149 07	01-2230-33	14	0163 78	01-1140-71	15	0164 54	01-2230-35	18	0200 T1	01-1120-71	01	
0132 43	01-1140-15	17	0149 07	01-2230-32	15	0163 77	01-1140-71	13	0164 54	01-2230-25A	08	0200 T1	01-1120-75	01	
0132 43	01-1140-08	13	0149 07	01-2230-31	14	0163 77	01-1140-70	13	0164 54	01-2230-20	24	0200 T1	01-1120-70	01	
0132 44	01-1140-20	16	0149 07	01-2230-15K	19	0163 78	01-2220-15	13	0164 54	01-2230-25	08	0200 V0	01-1120-12	01	
0133 11	01-1140-20	19	0149 07	01-2230-15H	19	0163 78	01-2220-10	02	0164 54	01-2410-71	06	0200 X9	01-1120-15	01	
0133 12	01-1140-20	20	0149 07	01-2230-15G	19	0163 78	01-2220-01	02	0164 56	01-2410-70	06	0200 X9	01-1120-15A	01	
0135 J5	01-0020-10	51	0143 07	01-2230-15E	19	0163 84	01-1140-08	06	0164 58	01-1140-20	11	0200 Y3	01-1120-30	01	
0135 K2	01-0020-70	01	0149 07	01-2230-15A	18	0163 84	01-1140-12	07	0164 60	01-1140-20	30	0200 Y4	01-1120-30	02	
0135 Y2	01-0020-20	01	0149 07	01-2230-15	18	0163 84	01-1140-15	07	0164 60	01-1720-15	11	0200 Y7	01-1120-85	01	
0135 Y4	01-0020-20	01	0149 11	01-1140-30	14	0163 88	01-2230-35	07	0164 64	01-1140-30	05	0200 A0	01-1120-15A	03	
0135 Y7	01-0020-10	01	0149 12	01-1140-30	15	0163 85	01-1140-25	06	0164 65	01-1140-30	07	0204 53	01-1120-20	08	
0135 OC	01-0020-71	01	0149 15	01-1140-30	16	0163 90	01-1140-15	11	0164 65	01-2230-25	16	0204 53	01-1120-25	08	
0135 OP	01-0020-35	01	0157 J8	01-1140-15	09	0165 91	01-1140-15	12	0164 65	01-2230-25A	16	0204 55	01-1120-12	03	
0135 OV	01-0020-	01	0157 08	01-1140-71	10	0163 91	01-1140-12	05	0164 66	01-1140-30	12	0204 65	01-1120-05	03	
0135 IO	01-0020-	01	0157 09	01-1140-71	09	0163 93	01-1140-15	21	0164 67	01-1140-30	18	0204 67	01-1120-70	07	



Appendix *Cross reference, Engine and gearbox*

20/06/2001 GB B10 ↑ 0271 PAGE 3			31/08/2001			INDEX								
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
0204 68	01-1120-71	07	0209 0A	01-1120-30	03	0227 07	01-1243-20	25	0235 13	01-1120-85	42	0248 88	01-1120-30	15
0204 68	01-1120-75	04	0209 0P	01-1120-30	03	0232 12	01-1120-85	13	0235 14	01-1120-85	41	0250 17	01-1120-12	11
0204 72	01-1120-15A	03	0209 0Q	01-1120-30	04	0232 12	01-1120-20	08	0235 15	01-1120-85	24	0250 17	01-1120-05	11
0204 72	01-1120-15	03	0209 0R	01-1120-30	04	0232 12	01-1120-25	12	0238 14	01-1230-71	08	0250 20	01-1120-05	05
0204 74	01-1120-85	03	0209 99	01-1120-70	03	0232 15	01-1120-25	13	0236 14	01-1230-70	09	0250 20	01-1120-12	05
0204 75	01-1120-85	06	0211 18	01-1120-25	10	0232 23	01-1120-12	08	0236 25	01-1230-25	28	0250 28	01-1120-20	12
0204 88	01-1120-30	19	0211 19	01-1120-30	13	0232 23	01-1120-05	08	0236 25	01-1230-20	27	0250 28	01-1120-25	14
0204 88	01-1120-75	04	0212 06	01-1120-25	11	0232 24	01-1120-05	07	0236 32	01-1120-75	11	0250 31	01-1120-20	14
0205 13	01-1120-12	04	0213 08	01-1120-25	09	0232 24	01-1120-12	07	0236 32	01-1120-75	11	0250 31	01-1120-20	14
0205 13	01-1120-05	04	0217 03	01-1120-70	06	0232 26	01-1140-85	14	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0205 30	01-1120-75	05	0217 03	01-1120-71	06	0232 34	01-1120-15	09	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0205 30	01-1120-71	12	0217 03	01-1120-75	28	0232 34	01-1120-15A	09	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0205 30	01-1120-70	12	0218 59	01-1120-75	20	0232 37	01-1120-30	14	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0205 47	01-1120-15	04	0218 59	01-1120-71	05	0232 39	01-1120-30	10	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0205 47	01-1120-15A	04	0218 59	01-1120-70	05	0232 39	01-1120-30	09	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0207 04	01-1120-15A	05	0218 77	01-1120-85	21	0232 40	01-1120-30	12	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0207 04	01-1120-15	05	0218 80	01-1120-70	05	0232 42	01-1120-30	17	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0209 A0	01-1120-70	03	0218 90	01-1120-71	05	0232 43	01-1120-30	18	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0209 A4	01-1120-25	03	0218 90	01-1120-75	28	0232 44	01-1120-30	14	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0209 A4	01-1120-20	03	0220 71	01-1243-20	23	0234 03	01-1120-20	10	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0209 A5	01-1120-20	04	0220 72	01-1243-20	23	0234 03	01-1120-15	08	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0209 A5	01-1120-25	04	0220 77	01-1243-20	23	0234 03	01-1120-15A	06	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0209 D2	01-1120-25	03	0220 78	01-1243-20	23	0234 03	01-1140-71	14	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0209 D2	01-1120-20	03	0220 79	01-1243-25	23	0234 03	01-1140-70	12	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0209 D3	01-1120-20	04	0220 80	01-1243-25	23	0234 03	01-1140-85	14	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0209 D3	01-1120-25	04	0220 81	01-1243-70	11	0234 03	01-1140-15	08	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0209 H1	01-1120-70	03	0220 82	01-1243-70	11	0234 03	01-1140-12	02	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0209 L9	01-1120-12	02	0220 85	01-1243-01	10	0234 03	01-1140-08	02	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0209 N1	01-1120-05	02	0220 88	01-1243-01	10	0234 03	01-1120-71	14	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0209 N6	01-1120-15	02	0220 86	01-1243-10	09	0234 32	01-1120-75	18	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0209 N6	01-1120-15A	02	0220 93	01-1243-85	10	0234 37	01-1120-75	10	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0209 N7	01-1120-05	02	0220 95	01-1243-30	09	0234 37	01-1120-70	14	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0209 N9	01-1120-12	02	0221 20	01-1243-15	08	0234 38	01-1140-85	08	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0209 R3	01-1120-85	03	0221 21	01-1243-01	11	0234 39	01-1140-85	10	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0209 R4	01-1120-75	03	0221 22	01-1243-01	11	0234 42	01-1120-15A	07	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0209 R4	01-1120-71	03	0221 22	01-1243-10	10	0234 42	01-1120-15	07	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0209 R5	01-1120-71	03	0221 24	01-1243-15	09	0234 43	01-1120-15	08	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0209 R5	01-1120-75	03	0226 A6	01-1243-20	24	0234 43	01-1120-15A	03	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0209 R6	01-1120-75	03	0226 C4	01-1243-25	24	0235 04	01-1120-15	10	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0209 R6	01-1120-71	03	0226 C6	01-1243-71	12	0235 04	01-1120-15A	10	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0209 R7	01-1120-71	03	0226 C9	01-1243-10	11	0235 05	01-1120-70	18	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0209 R7	01-1120-75	03	0226 C9	01-1243-01	12	0235 05	01-1120-71	18	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0209 R8	01-1120-75	03	0226 F0	01-1243-85	11	0235 05	01-1120-75	13	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0209 R8	01-1120-71	03	0226 F1	01-1243-15	10	0235 05	01-1120-85	10	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0209 T4	01-1120-71	03	0226 F3	01-1243-30	10	0235 06	01-1120-85	16	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0209 T4	01-1120-75	03	0226 F5	01-1243-85	11	0235 07	01-1120-85	20	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0209 T6	01-1120-71	03	0227 A9	01-1243-25	25	0235 07	01-1250-75	15	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0209 T9	01-1120-15A	02	0227 C4	01-1243-10	12	0235 08	01-1120-85	24	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0209 T9	01-1120-15	02	0227 C4	01-1243-01	13	0235 08	01-1120-85	24	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0209 V2	01-1120-30	03	0227 E0	01-1243-15	11	0235 11	01-1120-30	23	0236 32	01-1120-70	15	0250 31	01-1120-25	15
0209 V5	01-1120-30	04	0227 F8	01-1243-30	11	0235 11	01-1120-85	26	0236 32	01-1120-70	15	0250 31	01-1120-25	15
						0235 12	01-1120-75	27	0236 32	01-1120-70	15	0250 31	01-1120-25	15



Appendix *Cross reference, Engine and gearbox*

20/06/2001 GB B11 ↑ Q271 PAGE 4			31/08/2001			INDEX									
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	
0301 E9	01-2230-33	09	0311 21	01-2230-15G	04	0320 P1	01-1143-30	04	0382 92	01-1720-87L	02	0392 87	01-1210-20	01	
0301 F2	01-2230-12	08	0311 21	01-2230-15H	04	0320 P4	01-1143-30L	04	0371 08	01-1720-01	11	0382 C6	01-1720-88A	02	
0301 F2	01-2230-34	09	0311 21	01-2230-10	03	0320 Q0	01-1143-30L	01	0374 3C	01-1720-01	02	0382 81	01-1720-88A	04	
0301 F2	01-2230-05	05	0311 21	01-2230-10G	03	0320 Q1	01-1143-30L	02	0375 80	01-1720-15	01	0382 82	01-1720-88A	03	
0301 G5	01-2230-35	06	0311 21	01-2230-05	06	0320 Q2	01-1143-30L	03	0375 81	01-1720-15	01	0382 83	01-1720-88A	05	
0301 H0	01-2230-18A	03	0313 27	01-2230-13G	04	0320 Q3	01-1143-30L	05	0375 83	01-1720-01	01	0382 84	01-1720-88A	06	
0301 H0	01-2230-18	03	0313 27	01-2230-10	04	0320 97	01-1143-05	02	0375 86	01-1720-10	01	0382 85	01-1720-88A	07	
0301 H2	01-2230-25	06	0313 27	01-2230-05	07	0320 97	01-1143-01	02	0375 87	01-1720-10	01	0382 86	01-1720-88A	13	
0301 J8	01-2230-25A	06	0313 27	01-2230-15H	05	0323 16	01-1143-30L	08	0375 87	01-1720-10	09	0382 87	01-1720-88A	08	
0307 10	01-2230-18	12	0313 27	01-2230-15G	05	0323 18	01-1143-30	06	0376 06	01-3359-80A	71	0382 88	01-1720-88A	12	
0307 10	01-2230-18A	12	0313 27	01-2230-15K	05	0324 53	01-1143-15	08	0376 21	01-1720-01	04	0382 89	01-1720-87L	05	
0307 10	01-2230-12	20	0313 27	01-2230-15E	05	0324 53	01-1143-15A	08	0376 28	01-1720-15	06	0384 C0	01-1720-20	01	
0307 10	01-2230-34	31	0313 27	01-2230-15A	05	0324 54	01-1143-15A	10	0376 29	01-1720-15	07	0384 C0	01-1720-30	01	
0307 10	01-2230-32	31	0313 27	01-2230-15	05	0324 54	01-1143-15	10	0376 31	01-1720-01	12	0384 E5	01-1720-35	01	
0307 10	01-2230-15K	12	0313 27	01-2230-12	04	0324 57	01-1143-85	04	0377 18	01-1720-01	05	0384 ER	01-1720-35	02	
0307 10	01-2230-15H	12	0313 27	01-2230-18	05	0324 58	01-1143-15	06	0377 19	01-1720-01	06	0384 F1	01-1720-30	01	
0307 10	01-2230-15G	12	0313 27	01-2230-18A	05	0324 58	01-1143-15	05	0377 20	01-1720-01	07	0501 F0	01-1210-73	01	
0307 10	01-2230-05	11	0313 27	01-2230-31	11	0324 59	01-1143-15	07	0377 31	01-1720-15	08	0501 F0	01-1210-72	01	
0307 10	01-2230-10G	20	0313 27	01-2230-32	12	0324 61	01-1143-15	06	0377 32	01-1720-15	02	0501 F0	01-1210-71L	01	
0307 13	01-2230-10	18	0313 27	01-2230-33	11	0324 81	01-1143-15A	08	0377 09	01-1720-10	03	0501 F0	01-1210-71	01	
0307 13	01-2230-35	30	0313 27	01-2230-34	12	0324 86	01-1143-85	08	0378 12	01-1720-01	09	0501 F0	01-1210-70	01	
0307 13	01-2230-35	30	0317 13	01-1143-20	01	0324 70	01-1143-15A	05	0378 19	01-1720-15	04	0501 G0	01-1210-25	01	
0307 13	01-2230-35	12	0317 15	01-1143-20	01	0324 71	01-1143-15A	08	0380 10	01-1720-10	06	0501 G0	01-1210-20	01	
0307 13	01-2230-12	19	0320 A1	01-1143-70	01	0328 22	01-1210-25	06	0380 13	01-1720-15	05	0501 G1	01-1210-07	01	
0307 13	01-2230-25A	09	0320 A1	01-1143-71	01	0328 22	01-1210-20	06	0380 13	01-1720-01	10	0501 G1	01-1210-05	01	
0307 13	01-2230-25	09	0320 A2	01-1143-70	02	0328 22	01-1210-12	08	0380 18	01-1720-15	12	0501 G1	01-1210-12	01	
0307 15	01-2230-12	21	0320 A4	01-1143-70	03	0328 22	01-1210-10	05	0381 08	01-1720-15	04	0501 G1	01-1210-10	01	
0307 15	01-2230-10G	21	0320 A4	01-1143-71	03	0328 22	01-1210-08	05	0382 A7	01-1720-86A	07	0501 G1	01-1210-08	01	
0307 15	01-2230-05	12	0320 C8	01-1143-05B	01	0328 22	01-1210-07	05	0382 C0	01-1720-87L	13	0501 G2	01-1210-85	01	
0307 15	01-2230-15G	11	0320 E8	01-1143-05	01	0328 22	01-1210-03	05	0382 J3	01-1720-87L	13	0501 H3	01-1210-35	01	
0307 15	01-2230-15H	11	0320 E6	01-1143-01	01	0326 22	01-1210-15	06	0382 J4	01-1720-60	05	0501 H3	01-1210-30	01	
0307 15	01-2230-15K	11	0320 G0	01-1143-85	03	0326 22	01-1210-72	06	0382 21	01-1720-80	06	0501 J1	01-1210-71L	01	
0307 20	01-2230-32	19	0320 G1	01-1143-85	01	0328 22	01-1210-71L	08	0382 21	01-1720-87A	03	0501 J1	01-1210-73	01	
0307 20	01-2230-34	16	0320 G2	01-1143-85	02	0328 22	01-1210-71	08	0382 21	01-1720-87L	03	0512 10	01-1210-07	10	
0309 02	01-2230-20	18	0320 G5	01-1143-85	05	0328 22	01-1210-70	06	0382 22	01-1720-87L	01	0512 10	01-1210-08	10	
0310 02	01-2230-20	19	0320 G6	01-1143-85	06	0326 25	01-1210-65	03	0382 22	01-1720-87A	01	0512 10	01-1210-10	10	
0311 12	01-3480-15N	08	0320 G7	01-1143-85	07	0329 09	01-1143-20	02	0382 24	01-1720-87A	12	0512 10	01-1210-12	06	
0311 12	01-3480-15H	08	0320 G8	01-1143-15A	01	0348 H7	01-1720-15	10	0382 24	01-1720-87L	12	0512 10	01-1210-03	10	
0311 12	01-3480-15A	02	0320 G8	01-1143-15	01	0348 H7	01-1720-88A	11	0382 34	01-1720-67A	05	0512 24	01-1210-85	07	
0311 12	01-3480-15	08	0320 G9	01-1143-15	02	0350 04	01-2310-20	15	0382 35	01-1720-87A	04	0512 25	01-1210-85	08	
0311 21	01-2230-34	10	0320 H0	01-1143-15	03	0355 48	01-1720-01	03	0382 35	01-1720-87L	04	0512 28	01-1210-72	19	
0311 21	01-2230-33	10	0320 H1	01-1143-15	04	0356 09	01-1720-87L	09	0382 36	01-1720-87L	06	0512 28	01-1210-71	15	
0311 21	01-2230-32	10	0320 K0	01-1143-30	01	0356 09	01-1720-87A	05	0382 36	01-1720-87A	06	0512 28	01-1210-71L	15	
0311 21	01-2230-31	10	0320 K1	01-1143-30	02	0350 10	01-1720-87A	11	0382 43	01-1720-80	01	0512 28	01-1210-70	15	
0311 21	01-2230-18A	04	0320 K2	01-1143-30	03	0356 10	01-1720-87L	11	0382 44	01-1720-80	02	0512 29	01-1210-85	11	
0311 21	01-2230-18	04	0320 K4	01-1143-30	05	0358 03	01-1720-01	04	0382 45	01-1720-60	03	0513 34	01-1210-20	05	
0311 21	01-2230-12	03	0320 K8	01-1143-05B	02	0361 58	01-2230-86	08	0382 46	01-1720-80	04	0513 34	01-1210-25	05	
0311 21	01-2230-15A	04	0320 L5	01-1143-15A	04	0361 58	01-2230-85	07	0382 47	01-1720-60	05	0513 35	01-1210-07	02	
0311 21	01-2230-15	04	0320 L7	01-1143-15A	03	0362 56	01-1720-87A	C2	0382 48	01-1720-80	07	0513 35	01-1210-08	02	
0311 21	01-2230-15E	04	0320 L8	01-1143-15A	02	0362 58	01-1720-87L	07	0382 53	01-1720-35	04	0513 37	01-1210-08	03	
0311 21	01-2230-15K	04	0320 N0	01-1143-71	02	0362 58	01-1720-87A	07	0382 56	01-1720-35	03	0513 37	01-1210-07	03	



Appendix *Cross reference, Engine and gearbox*

20/06/2001 CB B12 ↑ Q271 PAGE 5			31/08/2001			INDEX								
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
0513 37	01-1210-03	03	0514 82	01-1210-35	07	0516 48	01-1210-71L	13	0535 57	01-1210-72	13	0606 J2	01-1218-71	02
0513 50	01-1210-25	02	0514 82	01-1210-30	07	0516 48	01-1210-71	13	0535 58	01-1210-72	12	0606 J3	01-1218-25	03
0513 50	01-1210-20	02	0514 84	01-1210-71L	04	0516 50	01-1210-80	12	0535 58	01-1210-08	15	0606 K2	01-1218-12	02
0513 51	01-1210-70	09	0514 84	01-1210-73	04	0516 51	01-1210-85	04	0535 58	01-1210-73	12	0606 K2	01-1218-05	02
0513 51	01-1210-72	09	0514 85	01-1210-12	09	0516 54	01-1210-35	10	0535 58	01-3225-01	02	0606 K8	01-1218-80	02
0513 51	01-1210-71	09	0514 85	01-1210-10	04	0516 54	01-1210-30	10	0535 58	01-1210-12	16	0606 L0	01-1218-20	03
0513 51	01-1210-71L	09	0514 85	01-1210-07	04	0516 59	01-1210-70	14	0535 60	01-1210-12	17	0606 L2	01-1218-12	02
0513 51	01-1210-73	09	0514 85	01-1210-08	04	0516 59	01-1210-73	18	0535 60	01-1210-08	14	0606 L2	01-1218-05	02
0513 54	01-1210-03	02	0514 82	01-1210-07	18	0516 59	01-1210-72	18	0535 60	01-3225-01	01	0606 L4	01-1218-05	02
0513 54	01-1210-12	02	0514 82	01-1210-08	21	0516 59	01-1210-71	14	0535 71	01-1210-30	13	0606 L4	01-1218-15	02
0513 54	01-1210-10	02	0514 92	01-1210-10	17	0516 59	01-1210-71L	14	0535 72	01-1210-73	13	0606 N3	01-1218-80	02
0513 56	01-1210-65	08	0514 92	01-1210-73	19	0516 59	01-1210-72	16	0535 80	01-1210-36	12	0606 N6	01-1218-15	02
0513 57	01-1210-85	09	0514 92	01-1210-11L	16	0524 17	01-1210-73	8	0535 81	01-3225-30	02	0606 N6	01-1218-15	02
0513 58	01-1210-85	01	0514 92	01-1210-12	21	0524 17	01-1210-12	19	0535 82	01-3225-30	03	0606 N6	01-1218-05	02
0513 60	01-1210-85	02	0515 G7	01-1210-70	10	0524 17	01-1210-08	19	0535 83	01-3225-30	04	0606 P1	01-1218-30	03
0513 61	01-1210-85	03	0515 G7	01-1210-71L	10	0532 E5	01-1210-70	12	0535 85	01-1210-73	13	0606 P3	01-1218-71	02
0513 64	01-1210-73	08	0515 G7	01-1210-72	10	0532 E7	01-1210-71	12	0537 13	01-1210-20	13	0606 P4	01-1218-71	02
0513 64	01-1210-71L	09	0515 G7	01-1210-71	10	0532 F2	01-1210-10	14	0537 13	01-1210-25	14	0606 P4	01-1218-15	02
0513 64	01-1210-71	08	0515 H3	01-1210-85	04	0532 F2	01-1210-03	14	0537 32	01-1210-12	23	0607 37	01-1218-71	06
0513 64	01-1210-72	08	0515 H4	01-1210-85	05	0532 F4	01-1210-10	14	0537 32	01-1210-08	18	0607 37	01-1218-70	08
0513 64	01-1210-70	02	0515 H6	01-1210-07	07	0532 F4	01-1210-07	14	0537 32	01-1210-73	71	0607 37	01-1218-15	03
0513 66	01-1210-08	02	0515 H3	01-1210-08	07	0532 F8	01-1210-20	11	0537 32	01-1210-72	31	0607 37	01-1218-12	03
0513 66	01-1210-07	02	0515 J5	01-1210-08	07	0532 G1	01-1210-85	10	0537 33	01-1210-08	09	0607 37	01-1218-05	03
0513 70	01-1210-35	09	0515 J6	01-1210-07	07	0532 G2	01-1210-71L	12	0537 33	01-1210-10	09	0607 44	01-1218-30	04
0513 70	01-1210-30	09	0515 J6	01-1210-03	07	0532 G7	01-1210-30	11	0537 33	01-1210-03	09	0607 58	01-1218-30	02
0513 77	01-1210-10	03	0515 J8	01-1210-10	07	0532 G9	01-1210-07	14	0537 33	01-1210-12	10	0608 18	01-1218-80	03
0513 77	01-1210-12	03	0515 J8	01-1210-25	07	0532 G8	01-1210-10	14	0537 33	01-1210-07	09	0609 03	01-2230-33	13
0513 78	01-1210-12	02	0515 J8	01-1210-71	10	0534 20	01-1210-20	12	0537 38	01-1210-85	07	0609 03	01-2230-34	14
0513 78	01-1210-10	02	0515 J8	01-1210-72	10	0534 23	01-1210-10	15	0537 40	01-1210-10	18	0609 05	01-2230-15K	18
0513 80	01-1210-71L	08	0515 J8	01-1210-71L	10	0534 23	01-1210-07	15	0537 40	01-1210-07	18	0609 05	01-2230-15M	18
0513 80	01-1210-73	08	0515 J8	01-1210-73	10	0534 23	01-1210-03	15	0537 40	01-1210-03	16	0609 05	01-2230-15G	18
0513 81	01-1210-08	02	0515 K6	01-1210-12	04	0534 30	01-1210-25	11	0537 41	01-1210-73	72	0609 05	01-2230-15E	18
0513 81	01-1210-07	02	0515 K8	01-1210-10	07	0534 32	01-1210-85	11	0537 41	01-1210-25	15	0609 05	01-2230-15A	19
0514 50	01-1210-20	03	0515 L0	01-1210-30	08	0534 35	01-1210-30	12	0537 41	01-1210-72	32	0609 05	01-2230-15	19
0514 50	01-1210-25	03	0515 L0	01-1210-35	08	0535 38	01-1210-72	14	0537 42	01-1210-35	13	0609 07	01-2230-80	25
0514 57	01-1210-71	04	0515 N6	01-1210-35	08	0535 36	01-1210-08	16	0537 42	01-1210-30	14	0609 08	01-2230-20	25
0514 57	01-1210-71L	04	0515 N8	01-1210-30	08	0535 33	01-1210-73	14	0537 43	01-3225-30	05	0609 09	01-2230-33	13
0514 57	01-1210-03	04	0516 24	01-1210-25	08	0535 36	01-3225-01	03	0537 43	01-3225-01	05	0609 09	01-2230-34	14
0514 57	01-1210-08	04	0516 24	01-1210-20	08	0535 36	01-1210-12	18	0602 67	01-1218-20	01	0609 10	01-2230-12	18
0514 57	01-1210-07	04	0516 47	01-1210-07	17	0535 37	01-1210-12	14	0603 48	01-1218-70	01	0609 10	01-2230-10G	18
0514 57	01-1210-10	04	0516 47	01-1210-08	20	0535 37	01-3225-01	04	0603 52	01-1218-12	01	0609 10	01-2230-10	17
0514 57	01-1210-12	09	0519 47	01-1210-03	17	0535 37	01-1210-73	15	0603 52	01-1218-05	01	0610 02	01-2230-34	15
0514 67	01-1210-85	05	0516 49	01-1210-03	08	0535 37	01-1210-72	15	0603 57	01-1218-90	01	0610 02	01-2230-33	14
0514 68	01-1210-85	06	0516 49	01-1210-08	08	0635 37	01-1210-08	17	0603 60	01-1218-15	01	0610 02	01-2230-12	19
0514 69	01-1210-85	09	0516 49	01-1210-07	08	0535 51	01-1210-20	08	0603 65	01-1218-15	01	0610 02	01-2230-10G	18
0514 70	01-1210-85	10	0516 49	01-1210-10	08	0535 54	01-1210-25	13	0603 71	01-1218-71	01	0610 02	01-2230-10	18
0514 81	01-1210-73	04	0516 49	01-1210-12	05	0535 54	01-3225-01	04	0603 76	01-1218-70	01	0627 42	01-1218-30	04
0514 81	01-1210-71L	04	0516 49	01-1210-65	02	0535 55	01-3225-01	02	0604 25	01-1218-20	02	0627 43	01-1218-30	04
0514 81	01-1210-72	04	0516 49	01-1210-70	13	0535 55	01-1210-25	12	0605 J1	01-1218-70	02	0627 44	01-1218-30	04
0514 81	01-1210-71	04	0516 48	01-1210-72	17	0535 56	01-1210-25	08	0606 J1	01-1218-71	02	0628 A0	01-1218-12	04
0514 81	01-1210-70	04	0516 48	01-1210-73	17	0535 58	01-1210-35	11	0606 J2	01-1218-70	02	0628 A4	01-1218-12	04



Appendix *Cross reference, Engine and gearbox*

20/06/2001 GB B13 ↑ 0271 PAGE 5			31/08/2001			INDEX									
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	
0828 A7	01-1218-15	04	0801 K9	01-1230-75	01	0807 24	01-1230-30	08	0820 17	01-1230-15	10	0803 82	01-1243-25	01	
0828 A8	01-1218-16	04	0801 P7	01-1230-05	01	0808 07	01-1230-25	16	0821 17	01-1230-71	10	0904 16	01-1243-25	02	
0828 C3	01-1218-90	06	0801 P8	01-1230-10	01	0808 07	01-1230-20	17	0821 17	01-1230-70	11	0906 57	01-1243-85	01	
0828 C4	01-1218-90	06	0801 R0	01-1230-30	01	0808 12	01-1230-23	18	0822 05	01-1230-30	14	0908 47	01-1243-85	01	
0828 C5	01-1218-90	04	0801 R1	01-1230-30	02	0808 12	01-1230-25	17	0822 06	01-1230-30	15	0908 48	01-1243-85	01	
0828 C4	01-1218-15	04	0801 R2	01-1230-30	03	0808 13	01-1230-25	19	0823 07	01-1230-30	16	0909 49	01-1243-85	01	
0828 31	01-1218-05	04	0801 R3	01-1230-30	04	0808 13	01-1230-20	20	0824 07	01-1230-30	13	0909 50	01-1243-85	01	
0828 36	01-1218-70	03	0801 R8	01-1230-25	01	0808 14	01-1230-20	16	0825 08	01-1230-20	08	0909 51	01-1243-85	01	
0828 42	01-1218-70	03	0801 S2	01-1230-15	01	0808 14	01-1230-25	18	0827 09	01-1230-20	09	0909 52	01-1243-85	01	
0828 43	01-1218-70	03	0801 S2	01-1230-15A	01	0810 08	01-1230-25	05	0827 08	01-1230-25	07	0909 53	01-1243-85	01	
0828 44	01-1218-05	04	0801 V2	01-1230-30	01	0810 06	01-1230-20	08	0827 10	01-1230-20	06	0909 54	01-1243-85	01	
0828 47	01-1218-05	04	0801 V3	01-1230-30	02	0810 15	01-1230-71	13	0827 10	01-1230-20	10	0909 55	01-1243-85	01	
0828 58	01-1218-05	04	0801 V4	01-1230-30	03	0810 15	01-1230-70	05	0827 28	01-1230-20	24	0909 56	01-1243-85	01	
0828 80	01-1218-12	04	0801 V5	01-1230-30	04	0810 16	01-1230-75	04	0827 28	01-1230-75	23	0909 57	01-1243-85	01	
0828 81	01-1218-16	04	0804 01	01-1120-75	02	0812 09	01-1230-75	11	0827 34	01-1230-30	17	0909 58	01-1243-85	01	
0828 84	01-1218-71	03	0804 01	01-1120-71	04	0812 09	01-1230-71	33	0829 05	01-1230-20	11	0909 59	01-1243-85	01	
0828 85	01-1218-71	03	0804 01	01-1120-70	04	0812 09	01-1230-10	03	0829 06	01-1230-20	12	0909 60	01-1243-85	01	
0828 88	01-1218-71	03	0804 05	01-1230-75	17	0812 09	01-1230-05	03	0829 23	01-1230-25	22	0909 61	01-1243-85	01	
0828 92	01-1218-90	06	0804 11	01-1120-85	02	0812 09	01-1230-70	33	0829 23	01-1230-20	23	0909 62	01-1243-85	01	
0828 93	01-1218-90	06	0805 A0	01-1230-71	05	0812 24	01-1230-75	13	0829 24	01-1230-20	22	0909 63	01-1243-85	01	
0828 94	01-1218-90	06	0805 A3	01-1230-15A	03	0812 26	01-1230-15	06	0829 24	01-1230-25	21	0909 64	01-1243-85	01	
0830 15	01-1218-71	05	0805 30	01-1230-71	04	0812 27	01-1230-75	11	0829 26	01-1230-25	08	0909 65	01-1243-85	01	
0830 17	01-1218-20	05	0805 30	01-1230-70	04	0812 28	01-1230-75	13	0829 27	01-1230-25	10	0909 66	01-1243-85	01	
0830 20	01-1218-70	05	0805 50	01-1230-25	15	0812 33	01-1230-76	19	0829 28	01-1230-25	11	0909 67	01-1243-85	01	
0830 22	01-1218-30	06	0805 60	01-1230-20	14	0812 35	01-1230-75	13	0829 29	01-1230-05	07	0909 68	01-1243-85	01	
0830 23	01-1218-90	05	0805 51	01-1230-20	16	0812 37	01-1230-71	35	0829 29	01-1230-10	07	0909 69	01-1243-85	01	
0840 C1	01-1218-20	06	0805 51	01-1230-25	15	0816 50	01-1230-30	10	0829 35	01-1230-16	09	0909 70	01-1243-85	01	
0840 C3	01-1218-70	04	0805 55	01-1230-05	02	0818 13	01-1230-20	07	0829 35	01-1230-15A	08	0909 71	01-1243-85	01	
0840 C4	01-1218-71	04	0805 58	01-1230-10	02	0818 51	01-1230-20	21	0829 58	01-1230-75	14	0909 72	01-1243-85	01	
0840 C9	01-1218-70	04	0805 61	01-1230-75	05	0819 51	01-1230-25	20	0830 10	01-1230-20	24	0909 73	01-1243-85	01	
0840 E1	01-1218-71	04	0805 62	01-1230-75	06	0816 52	01-1230-25	06	0830 10	01-1230-20	25	0909 74	01-1243-85	01	
0840 E3	01-1218-15	05	0805 66	01-1230-15	03	0818 53	01-1230-70	03	0830 11	01-1230-75	08	0909 75	01-1243-85	01	
0840 E3	01-1218-05	05	0805 67	01-1230-15	04	0816 54	01-1230-71	03	0830 20	01-1230-30	11	0909 76	01-1243-85	01	
0840 E4	01-1218-05	05	0805 68	01-1230-15	05	0816 68	01-1230-75	07	0830 27	01-1230-30	07	0909 77	01-1243-85	01	
0840 E4	01-1218-15	05	0805 75	01-1230-30	09	0818 71	01-1230-05	95	0830 37	01-1230-70	07	0909 78	01-1243-85	01	
0840 G1	01-1218-70	04	0805 77	01-1230-30	08	0816 71	01-1230-10	05	0830 37	01-1230-71	07	0909 79	01-1243-85	01	
0840 G2	01-1218-71	04	0805 81	01-1230-15A	04	0816 89	01-1230-30	10	0830 37	01-1230-15A	11	0909 80	01-1243-85	01	
0840 G9	01-1218-90	04	0805 82	01-1230-15A	05	0818 98	01-1230-15	08	0830 37	01-1230-15	11	0909 81	01-1243-85	01	
0840 J3	01-1218-12	05	0808 05	01-1230-20	05	0816 95	01-1230-15A	08	0831 17	01-1230-10	04	0909 82	01-1243-85	01	
0840 J4	01-1218-12	05	0808 05	01-1230-25	04	0818 18	01-1230-71	06	0831 17	01-1230-05	04	0909 83	01-1243-85	01	
0840 J8	01-1218-90	04	0806 22	01-1230-25	14	0818 19	01-1230-70	06	0831 37	01-1230-75	20	0909 84	01-1243-85	01	
0840 K2	01-1218-15	05	0806 22	01-1230-20	15	0818 20	01-1230-75	08	0831 49	01-1230-15	07	0909 85	01-1243-85	01	
0840 K2	01-1218-05	05	0806 23	01-1230-25	25	0820 09	01-1210-72	33	0831 49	01-1230-15A	07	0909 86	01-1243-85	01	
0840 K6	01-1218-30	05	0806 23	01-1230-20	26	0820 09	01-1210-71L	33	0831 51	01-1230-70	02	0909 87	01-1243-85	01	
0840 N5	01-1218-15	05	0806 36	01-1230-30	07	0820 09	01-1210-71	33	0831 53	01-1230-71	02	0909 88	01-1243-85	01	
0840 N5	01-1218-12	05	0806 37	01-1230-30	08	0820 38	01-1210-70	33	0836 38	01-1230-15A	06	0909 89	01-1243-85	01	
0801 F4	01-1230-70	01	0806 43	01-1230-30	07	0820 15	01-1230-10	06	0849 13	01-1230-20	13	0909 90	01-1243-85	01	
0801 F5	01-1230-71	01	0807 14	01-1230-75	02	0820 15	01-1230-05	06	0849 18	01-1230-25	12	0909 91	01-1243-85	01	
0801 K3	01-1230-20	01	0807 15	01-1230-75	03	0820 16	01-1230-71	08	0903 48	01-1243-85	02	0909 92	01-1243-85	01	
0801 K4	01-1230-20	02	0807 21	01-1230-75	03	0820 16	01-1230-70	08	0903 46	01-1243-70	08	0909 93	01-1243-85	01	
0801 K8	01-1230-15	01	0807 23	01-1230-75	18	0820 17	01-1230-15A	10	0903 47	01-1243-20	01	0909 94	01-1243-85	01	



Appendix *Cross reference, Engine and gearbox*

20/06/2001 GB B14 ↑
0271
PAGE 7

31/08/2001

INDEX

NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
0908 85	01-1243-85	01	0948 80	01-1243-20	17	0952 82	01-1243-15A	08	1033 12	01-2220-85	08	1103 54	01-2230-16	02
0908 86	01-1243-85	01	0948 86	01-1243-10	01	0952 88	01-1243-15B	08	1034 07	01-2220-20	04	1103 54	01-2230-15K	32
0908 87	01-1243-85	01	0948 86	01-1243-01	01	0953 08	01-1243-01	07	1038 38	01-2230-25	03	1103 54	01-2230-15H	02
0908 88	01-1243-85	01	0948 87	01-1243-25	13	0953 08	01-1243-10	07	1038 45	01-2230-25A	03	1103 54	01-2230-15G	02
0907 07	01-1243-85	01	0948 88	01-1243-70	01	0953 14	01-1243-20	18	1041 25	01-2230-25A	04	1103 54	01-2230-15E	02
0907 08	01-1243-85	01	0948 72	01-1243-35	01	0953 14	01-1243-25	20	1041 25	01-2230-25	04	1103 54	01-2230-15A	02
0907 09	01-1243-85	01	0948 75	01-1243-15	01	0953 15	01-1243-25	21	1047 05	01-2230-20	23	1103 54	01-2230-15	02
0907 10	01-1243-85	01	0948 85	01-1243-30	01	0953 23	01-1243-30	07	1047 08	01-2220-15	08	1103 54	01-2230-05	02
0907 11	01-1243-85	01	0948 92	01-1243-15E	01	0953 25	01-1243-30	07	1047 08	01-2220-10	07	1103 54	01-2230-20	05
0907 12	01-1243-85	01	0948 92	01-1243-15A	01	0958 22	01-1243-10	08	1047 10	01-2220-15	09	1103 91	01-2230-20	03
0907 13	01-1243-85	01	0949 A8	01-1243-15B	02	0958 22	01-1243-01	06	1047 11	01-2220-15	09	1103 91	01-2230-35	15
0907 14	01-1243-85	01	0948 A6	01-1243-15A	02	0958 22	01-1243-70	03	1047 12	01-2220-10	06	1103 94	01-2230-20	06
0907 15	01-1243-85	01	0948 81	01-1243-20	18	0958 24	01-1243-25	22	1047 13	01-2220-10	06	1104 19	01-2230-10G	12
0907 16	01-1243-85	01	0949 07	01-1243-25	14	0958 28	01-1243-85	08	1047 17	01-2230-18A	06	1104 19	01-2230-10	12
0907 17	01-1243-85	01	0949 68	01-1243-70	02	0958 30	01-1243-20	22	1047 17	01-2230-18	06	1104 19	01-2230-05	87
0907 18	01-1243-85	01	0949 72	01-1243-01	02	0958 34	01-1243-15	07	1047 17	01-2230-18K	06	1104 19	01-2230-35	04
0907 19	01-1243-85	01	0948 76	01-1243-10	72	0958 38	01-1243-30	08	1047 17	01-2230-18H	06	1104 19	01-2230-20	04
0907 24	01-1243-85	01	0949 81	01-1243-15	02	0958 42	01-1243-15A	07	1047 17	01-2230-15G	06	1104 19	01-2230-12	12
0907 24	01-1243-70	08	0949 81	01-1243-30	02	0958 45	01-1243-15B	07	1047 17	01-2230-15E	06	1104 21	01-2230-31	04
0910 25	01-1243-20	02	0949 93	01-1243-85	02	1001 27	01-2220-20	01	1047 17	01-2230-16A	06	1104 21	01-2230-32	04
0910 26	01-1243-20	03	0950 05	01-1243-20	18	1001 66	01-2220-70	01	1047 17	01-2230-16	06	1104 24	01-2230-34	04
0910 32	01-1243-20	04	0950 13	01-1243-15	04	1001 66	01-2220-10	01	1047 17	01-2230-05	20	1104 24	01-2230-33	04
0910 34	01-1243-25	03	0950 13	01-1243-25	15	1001 77	01-2220-15	01	1047 18	01-2220-70	07	1104 24	01-2230-12	12
0911 15	01-1243-20	05	0950 13	01-1243-85	08	1001 80	01-2220-01	01	1047 22	01-2230-25	05	1104 24	01-2230-05	97
0914 35	01-1243-20	06	0950 14	01-1243-70	07	1001 85	01-2220-85	01	1047 22	01-2230-25A	05	1104 24	01-2230-10	12
0914 36	01-1243-20	07	0950 14	01-1243-10	04	1001 88	01-2220-30	01	1049 04	01-2230-20	22	1104 24	01-2230-10G	12
0914 37	01-1243-25	04	0950 14	01-1243-01	04	1011 11	01-2220-01	05	1049 05	01-2230-25	13	1108 J9	01-2230-33	01
0914 39	01-1243-25	05	0950 16	01-1243-30	04	1011 11	01-2220-15	03	1049 06	01-2230-25A	13	1108 J9	01-2230-34	01
0915 08	01-1243-25	06	0950 16	01-1243-15A	04	1011 11	01-2220-10	09	1103 A2	01-2230-34	03	1108 J9	01-2230-31	01
0916 11	01-1243-20	08	0950 20	01-1243-15B	04	1011 12	01-2220-10	10	1103 A2	01-2230-33	03	1108 J9	01-2230-32	01
0916 16	01-1243-20	09	0951 25	01-1243-20	20	1011 12	01-2220-01	09	1103 A9	01-2230-32	03	1108 K7	01-2230-35	01
0924 24	01-1243-20	10	0951 26	01-1243-25	18	1011 12	01-2220-15	10	1103 A9	01-2230-31	03	1109 J7	01-2230-20	01
0924 25	01-1243-20	11	0951 27	01-1243-25	17	1011 14	01-2220-15	11	1103 C3	01-2230-34	02	1109 N3	01-2230-31	01
0924 28	01-1243-20	1	0951 28	01-1243-10	05	1011 14	01-2220-15	11	1103 C3	01-2230-34	02	1109 N3	01-2230-31	01
0924 39	01-1243-20	13	0951 28	01-1243-01	05	1011 14	01-2220-01	10	1103 C3	01-2230-33	02	1109 N3	01-2230-32	01
0924 44	01-1243-25	07	0951 29	01-1243-70	06	1011 14	01-2220-10	08	1103 C6	01-2230-32	03	1109 N3	01-2230-35	01
0924 46	01-1243-25	08	0951 33	01-1243-85	07	1011 15	01-2220-10	08	1103 C6	01-2230-32	03	1109 N3	01-2230-16	01
0942 17	01-1243-01	03	0951 35	01-1243-15	05	1011 15	01-2220-30	02	1103 C8	01-2230-30	13	1109 N3	01-2230-15K	01
0942 17	01-1243-10	03	0951 35	01-1243-15	05	1011 18	01-2220-30	03	1103 C8	01-2230-10G	13	1109 N3	01-2230-15H	01
0942 25	01-1243-85	05	0951 36	01-1243-15A	05	1012 06	01-2220-10	12	1103 C8	01-2230-05	11	1109 N3	01-2230-15G	01
0942 25	01-1243-70	10	0951 39	01-1243-30	05	1012 07	01-2220-10	12	1103 C9	01-2230-10	11	1109 N3	01-2230-15E	01
0942 26	01-1243-25	11	0951 40	01-1243-70	30	1012 07	01-2220-15	04	1103 C9	01-2230-05	68	1109 N3	01-2230-15A	01
0942 26	01-1243-20	14	0951 47	01-1243-15B	05	1012 07	01-2220-15	04	1103 C9	01-2230-10G	11	1109 N3	01-2230-15	01
0942 30	01-1243-15	03	0952 54	01-1243-01	06	1012 07	01-2220-01	06	1103 C9	01-2230-12	11	1109 N3	01-2230-12	01
0942 34	01-1243-30	03	0952 54	01-1243-10	06	1018 43	01-2220-15	02	1103 E1	01-2230-32	02	1109 N3	01-2230-10G	01
0942 38	01-1243-25	09	0952 54	01-1243-10	06	1018 49	01-2220-70	02	1103 E1	01-2230-31	02	1109 N3	01-2230-10	01
0942 40	01-1243-15B	07	0952 63	01-1243-20	11	1023 11	01-2220-20	02	1103 E9	01-2230-35	02	1109 N3	01-2230-05	01
0942 40	01-1243-15	03	0952 65	01-1243-25	18	1028 12	01-2220-20	03	1103 F1	01-2230-35	03	1109 N3	01-2230-34	01
0942 40	01-1243-15	03	0952 68	01-1243-25	15	1033 06	01-2220-70	03	1103 F1	01-2230-35	03	1109 N3	01-2230-10G	01
0943 04	01-1243-25	12	0952 67	01-1243-70	35	1033 06	01-2220-10	05	1103 F2	01-2230-35	14	1109 N3	01-2230-15	01
0943 04	01-1243-20	15	0952 72	01-1243-85	02	1033 09	01-2220-10	05	1103 F9	01-2230-20	02	1109 N3	01-2230-33	01
0944 02	01-1243-25	10	0952 75	01-1243-15	06	1033 09	01-2220-10	05	1103 F9	01-2230-18A	02	1109 N5	01-2230-25A	01
			0952 81	01-1243-30	08	1033 10	01-2220-01	07	1103 F9	01-2230-25A	02	1109 N5	01-2230-25	01
						1033 10	01-2220-15	07	1103 F9	01-2230-25	02	1131 A2	01-2230-20	11



Appendix *Cross reference, Engine and gearbox*

20/06/2001 JB B15 ↑ 0271 PAGE 8			31/04/2001			INDEX									
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	
1131 A5	01-2230-25	17	1131 B3	01-2230-35	17	1170 28	01-2230-25	11	1171 99	01-2230-18A	08	1180 57	01-2230-53B	01	
1131 C1	01-2230-34	08	1131 B4	01-2230-15E	16	1170 28	01-2230-25A	11	1171 99	01-2230-18E	08	1180 71	01-2230-53B	08	
1131 C1	01-2230-33	08	1131 B4	01-2230-16	16	1171 A4	01-2230-25A	10	1171 99	01-2230-16H	08	1180 71	01-2230-50	06	
1131 C5	01-2230-35	05	1131 B4	01-2230-15A	16	1171 A4	01-2230-25	10	1171 99	01-2230-16K	08	1180 71	01-2230-53	08	
1131 C5	01-2230-25	15	1131 B5	01-2230-15G	16	1171 57	01-2230-33	08	1171 99	01-2230-18A	08	1180 72	01-2230-53	03	
1131 C5	01-2230-25A	15	1131 B5	01-2230-15H	16	1171 57	01-2230-34	08	1171 99	01-2230-18	08	1180 72	01-2230-50	04	
1131 C5	01-2230-18A	15	1131 B5	01-2230-15K	16	1171 63	01-2230-20	07	1174 02	01-2230-05	08	1180 72	01-2230-53B	03	
1131 C5	01-2230-18	15	1131 B5	01-2230-15L	16	1171 64	01-2230-05	08	1174 04	01-2230-32	07	1180 98	01-2230-88	04	
1131 C5	01-2230-15K	15	1131 B6	01-2230-33	08	1171 65	01-2230-05	10	1174 04	01-2230-33	07	1180 97	01-2230-88	08	
1131 C5	01-2230-15H	15	1131 B7	01-2230-34	08	1171 66	01-2230-53	08	1174 04	01-2230-31	07	1181 16	01-2230-45	08	
1131 C5	01-2230-15E	15	1133 13	01-2220-85	04	1171 66	01-2230-31	08	1174 04	01-2230-34	07	1181 19	01-2230-45	09	
1131 C5	01-2230-15A	15	1133 13	01-2220-70	04	1171 66	01-2230-32	08	1174 06	01-2230-20	06	1181 46	01-2230-53B	11	
1131 C5	01-2230-12	14	1133 13	01-2220-15	03	1171 68	01-2230-34	08	1174 08	01-2230-10	08	1181 46	01-2230-50	08	
1131 C5	01-2230-10G	14	1133 13	01-2220-10	03	1171 73	01-2230-12	10	1174 12	01-2230-10G	08	1181 46	01-2230-53	11	
1131 C5	01-2230-10	14	1133 13	01-2220-01	03	1171 73	01-2230-10	10	1174 12	01-2230-12	08	1186 08	01-2230-12	07	
1131 E8	01-2230-25	17	1157 11	01-2220-01	04	1171 73	01-2230-10G	10	1174 24	01-2230-35	11	1186 08	01-2230-10G	07	
1131 E8	01-2230-25A	17	1157 11	01-2220-10	04	1171 80	01-2230-12	08	1174 26	01-2230-15	07	1186 08	01-2230-10	07	
1131 56	01-2230-34	08	1157 11	01-2220-70	05	1171 80	01-2230-10G	08	1174 26	01-2230-15A	07	1186 08	01-2230-05	04	
1131 56	01-2230-31	06	1157 11	01-2220-85	05	1171 80	01-2230-10	08	1174 26	01-2230-15E	07	1186 12	01-1120-85	11	
1131 56	01-2230-33	08	1157 11	01-2220-15	08	1171 88	01-2230-35	10	1174 27	01-2230-15G	07	1186 12	01-2230-35	13	
1131 56	01-2230-32	08	1157 15	01-2220-20	05	1171 88	01-2230-15	08	1174 27	01-2230-16K	07	1192 A2	01-2230-88	10	
1131 56	01-2230-05	17	1157 19	01-2220-15	12	1171 88	01-2230-15K	08	1174 27	01-2230-16H	07	1192 A3	01-2230-85	10	
1131 80	01-2230-20	12	1157 19	01-2220-70	08	1171 88	01-2230-15H	09	1174 28	01-2230-34	07	1192 A4	01-2230-45	04	
1131 C2	01-2230-20	14	1157 19	01-2220-85	08	1171 88	01-2230-15A	09	1174 28	01-2230-33	07	1192 C1	01-2230-45	02	
1131 65	01-2230-20	13	1157 19	01-2220-01	05	1171 88	01-2230-15G	09	1174 31	01-2230-33	07	1192 C3	01-2230-50	02	
1131 70	01-2230-10	05	1157 19	01-2220-10	11	1171 88	01-2230-15E	08	1174 31	01-2230-34	07	1192 C4	01-2230-53	02	
1131 70	01-2230-33	08	1158 06	01-2220-20	08	1171 89	01-2230-15E	10	1174 32	01-2230-20	08	1192 C4	01-2230-50	03	
1131 75	01-2230-34	06	1164 16	01-1720-10	02	1171 89	01-2230-15A	10	1174 34	01-2230-33	07	1192 F3	01-2230-55	01	
1131 75	01-2230-12	05	1164 21	01-1720-15	03	1171 89	01-2230-15G	10	1174 34	01-2230-34	07	1192 F3	01-2230-55P	01	
1131 75	01-2230-10G	05	1164 22	01-1720-01	13	1171 89	01-2230-15K	10	1174 49	01-2230-18	07	1192 F5	01-2230-55	03	
1131 80	01-2230-10	18	1164 25	01-1720-10	02	1171 89	01-2230-15H	10	1174 40	01-2230-18A	07	1192 G5	01-2230-53B	04	
1131 80	01-2230-10G	15	1165 18	01-3480-35	23	1171 89	01-2230-18A	10	1174 40	01-2230-15H	07	1192 G5	01-2230-53	04	
1131 80	01-2230-12	15	1165 18	01-3480-30	23	1171 89	01-2230-18	10	1174 40	01-2230-15K	07	1192 G6	01-2230-53	05	
1131 82	01-2230-12	14	1165 18	01-2230-25A	12	1171 89	01-2230-15	10	1174 40	01-2230-15G	07	1192 H7	01-2230-85	11	
1131 82	01-2230-15	15	1165 18	01-2230-26	12	1171 94	01-2230-20	07	1174 42	01-2230-25	14	1192 H7	01-2230-86	11	
1131 82	01-2230-10G	14	1166 21	01-2230-12	17	1171 98	01-2230-18	09	1174 42	01-2230-25A	14	1192 H8	01-2230-86	10	
1131 82	01-2230-05	19	1166 21	01-2230-10G	17	1171 98	01-2230-18A	09	1178 28	01-2230-45	05	1192 J5	01-2230-55R	02	
1131 82	01-2230-10	14	1166 21	01-2230-10	16	1171 98	01-2230-15K	08	1178 30	01-2230-53B	08	1192 J5	01-2230-55P	02	
1131 82	01-2230-18	15	1166 21	01-2230-05	16	1171 98	01-2230-15K	09	1178 30	01-2230-50	05	1192 J6	01-2230-55P	03	
1131 82	01-2230-15K	15	1167 18	01-1720-10	07	1171 98	01-2230-15G	09	1178 30	01-2230-53	08	1192 J6	01-2230-55R	03	
1131 82	01-2230-15E	15	1167 16	01-1720-01	15	1171 98	01-2230-15H	09	1178 09	01-2230-86	05	1192 J7	01-2230-55P	04	
1131 82	01-2230-15A	15	1167 19	01-1720-10	05	1171 98	01-2230-15H	09	1179 09	01-2230-85	05	1192 J8	01-2230-55P	05	
1131 82	01-2230-15H	15	1167 20	01-1720-01	14	1171 98	01-2230-15E	09	1179 10	01-2230-53B	10	1192 J8	01-2230-55R	12	
1131 82	01-2230-15G	15	1168 10	01-2230-12	16	1171 98	01-2230-15A	09	1179 10	01-2230-53	10	1192 J8	01-2230-55	09	
1131 82	01-2230-35	05	1168 10	01-2230-10G	16	1171 98	01-2230-15A	08	1179 10	01-2230-50	07	1192 N6	01-2230-77	02	
1131 62	01-2230-34	05	1168 10	01-2230-10	15	1171 98	01-2230-15E	05	1180 C8	01-2230-88	02	1192 N8	01-2230-77	03	
1131 62	01-2230-32	05	1168 10	01-2230-05	15	1171 98	01-2230-15G	08	1180 51	01-1120-85	08	1192 O2	01-2230-55	02	
1131 82	01-2230-33	05	1170 17	01-2230-86	07	1171 98	01-2230-15	09	1180 51	01-2230-45	06	1192 O3	01-2230-55P	01	
1131 82	01-2230-31	05	1170 17	01-2230-85	08	1171 98	01-2230-15	03	1180 52	01-2230-85	02	1192 O3	01-2230-55	01	
1131 82	01-2230-25	15	1170 19	01-2230-20	10	1171 93	01-2230-15	08	1180 52	01-2230-86	03	1192 R1	01-2230-53B	07	
1131 32	01-2230-20	15	1170 28	01-2230-20	19	1171 93	01-2230-15G	08	1180 57	01-2230-98	01	1192 R1	01-2230-55P	06	



Appendix *Cross reference, Engine and gearbox*

20/06/2001 GB C01 ↑ C271 PAGE 9			31/08/2001			INDEX									
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	
1192 R1	01-2230-55R	08	1253 53	01-2410-01	01	1338 K3	01-2310-20	20	1431 J3	01-1720-82A	01	1803 33	01-3480-70	35	
1192 R1	01-2230-53	07	1254 53	01-2410-72	01	1338 L0	01-2310-30	03	1431 50	01-1720-87L	10	1803 33	01-3480-30	03	
1192 R3	01-2230-53	01	1253 55	01-2410-72	01	1338 L1	01-2310-30	07	1431 50	01-1720-87A	10	1803 33	01-3480-3	03	
1192 R3	01-2230-53B	01	1253 55	01-2410-85	01	1338 L8	01-2310-30	03	1431 51	01-1720-87A	08	1803 34	01-3480-01	25	
1192 R3	01-2230-50	01	1253 55	01-2410-01	01	1338 86	01-2310-80	04	1431 51	01-1720-87L	08	1803 35	01-3480-1	21	
1192 S2	01-2230-55R	01	1254 50	01-2410-01	02	1338 32	01-1-20-20	11	1431 54	01-1720-88A	09	1803 35	01-3480-72	21	
1192 S3	01-2230-53B	02	1254 50	01-2410-71	02	1338 66	01-2310-01	03	1431 55	01-1720-88A	10	1803 35	01-3480-73	21	
1192 S4	01-2230-53B	05	1254 50	01-2410-70	02	1338 66	01-2310-10	03	1621 75	01-1720-40	03	1803 35	01-3480-10	21	
1192 S5	01-2230-55R	04	1254 62	01-2410-91	13	1338 73	01-2310-70	03	1621 80	01-1720-40	02	1803 35	01-3480-25	21	
1192 48	01-2230-85	08	1254 62	01-2410-72	07	1338 96	01-2310-70	04	1622 A8	01-1720-40	04	1803 35	01-3480-20	23	
1192 48	01-2230-88	09	1254 62	01-2410-85	08	1338 97	01-2310-71	04	1622 C4	01-1720-40	05	1803 35	01-3480-70	23	
1192 76	01-2230-70	01	1254 66	01-2410-85	02	1338 A1	01-2410-01	04	1622 C5	01-1720-40	06	1803 35	01-3480-71	23	
1192 79	01-2230-75	01	1254 66	01-2410-72	02	1338 A1	01-2410-05	03	1622 F5	01-1720-40	06	1803 37	01-3480-20	15	
1192 81	01-2230-45	01	1254 66	01-2410-01	02	1338 A1	01-2410-71	03	1623 28	01-2310-20	16	1803 37	01-3480-10	27	
1192 84	01-2230-45	03	1254 67	01-2410-C1	02	1338 A1	01-2410-72	03	1628 F5	01-2230-68	13	1803 37	01-3480-15M	25	
1193 02	01-2230-77	01	1254 67	01-2410-72	02	1338 A1	01-2410-70	03	1628 9L	01-3353-40	05	1803 37	01-3480-72	22	
1201 A3	01-2310-80	01	1254 67	01-2410-85	02	1338 A2	01-2410-71	04	163 22	01-3357-01A	34	1803 37	01-3480-72	22	
1201 A5	01-2310-80	01	1254 70	01-2410-72	02	1338 A2	01-2410-72	03	1712 75	01-2230-35	18	1803 38	01-3480-15M	03	
1201 C5	01-2310-72	01	1254 70	01-2410-70	02	1338 09	01-2230-20	17	1712 75	01-2230-75	10	1803 38	01-3480-15M	03	
1201 C7	01-2310-30	01	1254 70	01-2410-71	02	1338 45	01-2410-85	03	1723 35	01-3359-50	18	1803 38	01-3480-15	03	
1201 E0	01-2310-71	01	1254 70	01-2410-01	02	1338 45	01-2410-72	03	1723 35	01-3358-02A	14	1803 40	01-3480-15	02	
1201 91	01-2310-70	01	1255 21	01-2410-01	03	1338 45	01-2410-71	03	1723 35	01-3356-02	14	1803 40	01-3480-15M	02	
1201 91	01-2310-05	31	1255 21	01-2410-70	31	1338 45	01-2410-01	04	1802 27	01-3480-78	14	1803 40	01-3480-15M	02	
1201 91	01-2310-01	01	1255 21	01-2410-71	31	1338 51	01-2410-01	04	1803 27	01-3480-20	17	1803 41	01-3480-10	15	
1201 93	01-2310-10	01	1255 21	01-2410-72	31	1338 51	01-2410-72	03	1803 27	01-3480-76	21	1803 41	01-3480-05	15	
1201 94	01-2310-30	01	1255 40	01-2410-72	31	1338 51	01-2410-70	03	1803 27	01-3480-01	13	1803 41	01-3480-01	15	
1203 11	01-2310-80	12	1255 40	01-2410-85	07	1338 51	01-2410-85	03	1803 27	01-3480-73	13	1803 42	01-3480-01	16	
1203 12	01-2310-80	13	1255 40	01-2410-01	11	1338 52	01-2410-72	03	1803 27	01-3480-15M	20	1803 42	01-3480-01	16	
1204 37	01-2310-80	02	1264 28	01-3311-50A	10	1338 52	01-2410-01	04	1803 27	01-3480-15M	20	1803 42	01-3480-10	14	
1206 A4	01-2310-70	02	1237 19	01-2410-01	06	1338 53	01-2410-01	04	1803 27	01-3480-15A	14	1803 42	01-3480-15	14	
1206 A4	01-2310-10	02	1267 19	01-2410-71	07	1338 53	01-2410-72	03	1803 27	01-3480-15	20	1803 42	01-3480-15M	14	
1206 A4	01-2310-05	02	1230 28	01-2310-80	08	1338 71	01-2310-72	02	1803 27	01-3480-10	13	1803 42	01-3480-15M	14	
1206 A1	01-2310-01	02	1280 41	01-2310-80	38	1338 71	01-2310-70	05	1803 27	01-3480-05	13	1803 42	01-3480-15A	08	
1206 47	01-2310-30	02	1281 18	01-2310-20	06	1338 71	01-2310-71	02	1803 27	01-2480-20	13	1803 43	01-3480-78	16	
1206 84	01-2310-20	19	1281 22	01-2310-20	07	1338 77	01-2310-71	02	1803 27	01-3480-72	13	1803 44	01-3480-78	17	
1206 91	01-2310 90	05	1281 23	01-2310-20	08	1338 72	01-2310-72	02	1803 27	01-3480-71	13	1803 45	01-3480-76	15	
1207 22	01-2310-20	03	1281 25	01-2310-20	10	1338 73	01-2310-30	04	1803 27	01-3480-70	13	1803 50	01-3480-76	09	
1208 09	01-2310-20	14	1281 27	01-2310-20	12	1338 95	01-2410-01	04	1803 30	01-3480-70	34	1803 50	01-3480-35	16	
1213 06	01-1140-71	06	1281 32	01-2310-80	10	1338 95	01-2410-72	03	1803 30	01-3480-35	26	1803 51	01-3480-71	21	
1235 10	01-2310-71	05	1281 33	01-2310-30	11	1338 60	01-2310-10	04	1803 31	01-3480-20	18	1803 51	01-3480-70	21	
1235 11	01-2310-71	06	1281 35	01-2310-80	09	1338 60	01-2310-01	04	1803 32	01-3480-70	15	1803 51	01-3480-72	23	
1253 15	01-2410-01	01	1281 36	01-2310-20	09	1338 60	01-2310-05	04	1803 32	01-3480-71	16	1803 51	01-3480-73	23	
1253 15	01-2410-71	01	1281 37	01-2310-20	11	1338 60	01-2310-70	06	1803 32	01-3480-73	16	1803 51	01-3480-73	23	
1253 15	01-2410-70	01	1281 39	01-2310-20	06	1338 66	01-2310-70	06	1803 32	01-3480-72	16	1803 51	01-3480-73	23	
1253 29	01-2410-72	01	1306 29	01-2310-30	05	1338 66	01-2310-72	03	1803 33	01-3480-01	17	1803 51	01-3480-73	23	
1253 29	01-2410-85	01	1313 06	01-1720-30	02	1338 66	01-2310-71	03	1803 33	01-3480-05	17	1803 51	01-3480-73	23	
1253 29	01-2410-01	01	1313 06	01-1720-20	02	1338 66	01-2310-71	03	1803 33	01-3480-05	17	1803 51	01-3480-73	23	
1253 31	01-2410-72	01	1336 A9	01-2310-05	03	1338 78	01-2310-30	06	1803 33	01-3480-15	12	1803 51	01-3480-73	23	
1253 52	01-2410-70	01	1338 F0	01-1140-15	14	1340 17	01-2310-20	07	1803 33	01-3480-10	17	1807 A1	01-3480-72	04	
1253 52	01-2410-71	01	1338 F8	01-2310-80	04	1340 21	01-2310-80	08	1803 33	01-3480-15A	06	1807 A1	01-3480-71	04	
1253 52	01-2410-41	01	1338 F9	01-2310-80	03	1340 42	01-2310-30	08	1803 33	01-3480-15M	12	1807 A1	01-3480-73	04	
						1343 24	01-2310-80	07	1803 33	01-3480-15M	12	1807 A2	01-3480-05	02	



Appendix *Cross reference, Engine and gearbox*

26/06/2001 GB C02 ↑			31/08/2001			INDEX									
0271															
PAGE 10															
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	
1807 A2	01-3480-15H	15	1808 30	01-3480-15A	15	1813 28	01-3480-10	10	1827 14	01-3480-16H	06	1854 14	01-3480-01	11	
1807 A2	01-3480-71	02	1808 30	01-3480-05	08	1813 28	01-3480-73	10	1827 14	01-3480-15A	03	1854 14	01-3480-73	11	
1807 A3	01-3480-72	02	1808 30	01-3480-15	21	1813 32	01-3480-01	10	1827 14	01-3480-01	05	1854 14	01-3480-01	11	
1807 A3	01-3480-15H	15	1808 30	01-3480-01	08	1813 32	01-3480-05	10	1827 14	01-3480-05	05	1854 14	01-3480-05	11	
1807 A3	01-3480-10	02	1808 30	01-3480-76	11	1813 32	01-3480-15	24	1827 14	01-3480-70	07	1854 14	01-3480-70	11	
1807 A3	01-3480-72	02	1808 30	01-3480-71	09	1813 32	01-3480-15A	18	1827 16	01-3480-72	06	1854 14	01-3480-72	11	
1807 A4	01-3480-73	01	1808 30	01-3480-70	09	1813 34	01-3480-15H	24	1827 16	01-3480-71	05	1854 16	01-3480-70	12	
1807 A4	01-3480-72	01	1808 30	01-3480-20	08	1813 34	01-3480-76	18	1827 16	01-3480-20	05	1854 16	01-3480-10	12	
1807 A4	01-3480-71	01	1808 30	01-3480-35	17	1813 34	01-3480-71	10	1827 16	01-3480-35	18	1854 16	01-3480-70	12	
1807 A4	01-3480-70	01	1808 32	01-3480-30	17	1813 34	01-3480-70	10	1827 16	01-3480-70	15	1854 16	01-3480-71	12	
1807 A5	01-3480-70	04	1808 33	01-3480-36	08	1813 34	01-3480-20	09	1827 16	01-3480-16H	08	1854 16	01-3480-72	12	
1807 E0	01-3480-72	03	1808 33	01-3480-30	06	1813 34	01-3480-30	21	1827 16	01-3480-10	04	1854 16	01-3480-15H	13	
1807 E0	01-3480-20	02	1808 33	01-3480-15	10	1813 35	01-3480-35	07	1827 20	01-3480-76	07	1854 16	01-3480-73	12	
1807 E0	01-3480-73	03	1808 33	01-3480-05	07	1813 35	01-3480-30	07	1827 21	01-3480-70	12	1854 16	01-3480-01	12	
1807 EC	01-3480-10	05	1808 33	01-3480-10	07	1813 43	01-3480-35	21	1827 22	01-3480-10	06	1854 16	01-3480-15A	07	
1807 E0	01-3480-15H	17	1808 33	01-3480-15A	04	1814 25	01-3480-20	03	1827 22	01-3480-05	05	1854 16	01-3480-15H	13	
1807 E2	01-3480-35	13	1808 33	01-3480-15H	10	1814 26	01-3480-20	22	1827 22	01-3480-16H	09	1854 16	01-3480-05	12	
1807 E2	01-3480-70	13	1808 33	01-3480-15N	10	1814 26	01-3480-70	14	1827 26	01-3480-73	07	1854 16	01-3480-15	13	
1807 E8	01-3480-30	10	1809 21	01-3480-15N	19	1814 26	01-3480-71	14	1827 26	01-3480-71	07	1854 16	01-3480-76	04	
1807 E6	01-3480-35	10	1809 21	01-3480-15H	16	1814 26	01-3480-72	14	1827 26	01-3480-72	07	1880 45	01-3480-05	76	
1807 E9	01-3480-20	10	1809 21	01-3480-15A	10	1814 26	01-3480-01	14	1827 28	01-3480-70	18	1880 45	01-3480-10	19	
1807 E0	01-3480-20	10	1809 21	01-3480-05	22	1814 26	01-3480-73	14	1827 28	01-3480-30	18	1880 45	01-3480-01	19	
1807 E3	01-3480-71	03	1809 21	01-3480-15	16	1814 26	01-3480-15A	18	1839 36	01-3480-20	04	1880 45	01-3480-20	20	
1807 E3	01-3480-15H	17	1809 21	01-3480-10	22	1814 26	01-3480-15A	18	1839 39	01-3480-01	03	1880 47	01-3480-20	20	
1807 E3	01-3480-05	06	1809 21	01-3480-10	22	1814 26	01-3480-15	22	1839 40	01-3480-10	03	1880 48	01-3480-20	21	
1807 71	01-3480-70	03	1809 21	01-3480-01	22	1814 26	01-3480-10	14	1839 40	01-3480-05	03	1880 60	01-3480-73	19	
1807 88	01-3480-10	01	1809 21	01-3480-73	06	1814 26	01-3480-10	14	1839 43	01-3480-15	07	1880 60	01-3480-72	19	
1807 88	01-3480-06	01	1809 21	01-3480-70	06	1814 26	01-3480-05	14	1839 43	01-3480-15A	07	1880 50	01-3480-71	19	
1807 88	01-3480-01	01	1809 21	01-3480-71	06	1814 26	01-3480-10	14	1839 43	01-3480-15H	01	1880 50	01-3480-70	19	
1807 88	01-3480-01	01	1809 21	01-3480-72	06	1814 28	01-3480-15A	22	1839 44	01-3480-15H	07	1880 51	01-3480-70	20	
1807 88	01-3480-20	01	1809 21	01-3480-70	06	1814 28	01-3480-15H	22	1839 44	01-3480-10	03	1880 51	01-3480-70	20	
1807 88	01-3480-70	02	1812 18	01-3480-71	18	1814 28	01-3480-15N	22	1839 44	01-3480-05	03	1880 51	01-3480-71	20	
1807 88	01-3480-01	02	1812 18	01-3480-70	18	1814 28	01-3480-76	10	1839 44	01-3480-05	03	1880 51	01-3480-72	20	
1807 88	01-3480-15	15	1812 18	01-3480-20	18	1814 28	01-3480-35	27	1839 44	01-3480-76	02	1880 55	01-3480-20	19	
1807 88	01-3480-15	15	1812 18	01-3480-35	19	1814 28	01-3480-30	28	1840 38	01-3480-76	06	1880 67	01-3480-76	20	
1807 96	01-3480-15A	09	1812 18	01-3480-30	19	1814 29	01-3480-30	28	1840 38	01-3480-76	06	1880 67	01-3480-76	20	
1808 21	01-3480-15H	10	1812 18	01-3480-72	18	1814 35	01-3480-35	14	1844 43	01-3480-73	01	1880 69	01-3480-15H	28	
1808 21	01-3480-15	10	1812 18	01-3480-72	18	1814 35	01-3480-30	14	1844 44	01-3480-78	03	1880 69	01-3480-15H	28	
1808 21	01-3480-10	07	1812 18	01-3480-73	18	1815 09	01-3480-30	09	1844 45	01-3480-76	05	1880 69	01-3480-15	29	
1808 21	01-3480-10	07	1812 18	01-3480-74	19	1815 09	01-3480-35	28	1844 48	01-3480-76	08	1880 69	01-3480-15A	20	
1808 21	01-3480-05	07	1812 18	01-3480-76	19	1815 10	01-3480-35	29	1844 48	01-3480-78	05	1880 70	01-3480-15A	20	
1808 21	01-3480-01	07	1812 18	01-3480-10	18	1815 10	01-3480-30	0E	1844 48	01-3480-20	02	1880 70	01-3480-71	20	
1808 21	01-3480-73	08	1812 18	01-3480-15	23	1815 10	01-3480-30	20	1844 49	01-3480-15	17	1880 70	01-3480-72	20	
1809 21	01-3480-70	08	1812 18	01-3480-05	18	1816 04	01-3480-30	20	1844 49	01-3480-15H	25	1880 70	01-3480-72	20	
1808 21	01-3480-71	06	1812 18	01-3480-73	18	1816 05	01-3480-35	20	1844 49	01-3480-15H	26	1880 75	01-3480-15	28	
1808 21	01-3480-72	08	1812 18	01-3480-15A	23	1816 05	01-3480-35	20	1844 49	01-3480-15A	11	1880 75	01-3480-15H	28	
1808 21	01-3480-20	07	1812 18	01-3480-15N	23	1821 08	01-3480-30	15	1844 49	01-3480-15A	11	1880 75	01-3480-15H	28	
1808 23	01-3480-72	09	1812 35	01-3480-3	11	1821 09	01-3480-35	15	1846 75	01-3480-15H	01	1880 75	01-3480-15A	19	
1808 23	01-3480-72	09	1812 35	01-3480-35	11	1827 07	01-3480-20	06	1846 75	01-3480-15H	01	1880 75	01-3480-15A	19	
1808 23	01-3480-73	09	1812 36	01-3480-35	12	1827 10	01-3480-70	05	1846 75	01-3480-15H	01	1880 75	01-3480-15A	19	
1808 23	01-3480-10	09	1812 36	01-3480-30	12	1827 10	01-3480-20	05	1846 75	01-3480-15H	01	1880 75	01-3480-15A	19	
1808 23	01-3480-15N	21	1813 26	01-3480-20	09	1827 10	01-3480-25	04	1854 14	01-3480-15	11	1880 79	01-3480-30	22	
1808 30	01-3480-15H	21	1813 26	01-3480-72	10	1827 10	01-3480-01	04	1854 14	01-3480-10	11	1880 79	01-3480-30	22	
			1813 26	01-3480-15N	24	1827 10	01-3480-15A	12	1854 14	01-3480-05	11	1880 79	01-3480-30	22	
						1827 10	01-3480-15H	12	1854 14	01-3480-15N	11	1880 79	01-3480-30	22	
						1827 10	01-3480-15	18	1854 14	01-3480-15H	11	1880 81	01-3480-30	25	
						1827 14	01-3480-15	09	1854 14	01-3480-15A	35	1880 81	01-3480-30	25	
									1854 14	01-3480-15A	35	1922 84	01-3480-15N	04	



Appendix *Cross reference, Engine and gearbox*

20/06/2001 GB C03 ↑ C271 PAGE 11			31/08/2001			INDEX									
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	
1822 EA	01-3480-15H	04	2055 F8	01-3120-01	02	2107 E8	01-3310-31	18	2172 08	01-3120-01	05	2201 HO	01-3300-10	01	
1822 BA	01-3480-15	04	2055 F8	01-3120-02	02	2107 F1	01-3310-40	18	2172 09	01-3120-06	05	2201 HV	01-3300-20	01	
1933 14	01-1140-12	10	2055 F7	01-3120-11	02	2107 F2	01-3310-40	08	2172 09	01-3120-05	05	2201 HX	01-3300-50	01	
1933 14	01-1140-08	07	2055 F7	01-3120-10	02	2107 F3	01-3310-31	08	2172 11	01-3120-17	05	2201 HY	01-3300-35	01	
1981 09	01-1140-20	13	2055 J1	01-3120-08	02	2107 88	01-3311-01A	09	2172 11	01-3120-15	05	2201 HZ	01-3300-40	01	
2001 A1	01-3225-01	01	2055 J1	01-3120-05	02	2107 88	01-3310-03	13	2172 11	01-3120-20	06	2201 JE	01-3300-45	01	
2001 A3	01-3225-30	01	2055 J2	01-3120-02	02	2107 88	01-3310-01B	13	2172 13	01-3120-35	07	2201 LP	01-3300-70	01	
2004 A1	01-3120-02	01	2055 J2	01-3120-01	02	2107 88	01-3310-01	13	2175 20	01-3120-10	07	2201 LO	01-3300-75	01	
2004 A1	01-3120-01	01	2055 J4	01-3120-25	02	2107 88	01-3310-10	05	2175 20	01-3120-11	07	2201 LR	01-3300-80	01	
2004 A4	01-3225-01	01	2055 15	01-3120-30	02	2109 40	01-3310-03	06	2175 20	01-3120-02	07	2201 NN	01-3300-85	01	
2004 A5	01-3225-01	01	2055 L0	01-3120-20	02	2109 40	01-3310-01B	06	2175 20	01-3120-05	07	2201 PH	01-3300-01	01	
2004 C4	01-3225-01	01	2055 L3	01-3120-15	02	2109 40	01-3310-01	06	2175 20	01-3120-08	07	2201 RC	01-3300-10	01	
2004 J1	01-3225-01	01	2055 P7	01-3120-15	02	2108 53	01-3120-35	08	2175 20	01-3120-01	07	2201 RT	01-3300-20	01	
2004 J2	01-3120-02	01	2055 Q7	01-3120-20	02	2108 53	01-3120-30	11	2175 21	01-3120-01	07	2201 TP	01-3300-11	01	
2004 J2	01-3120-01	01	2055 Q7	01-3120-15	02	2108 53	01-3120-25	11	2175 21	01-3120-06	07	2201 TR	01-3300-15	01	
2004 J3	01-3120-05	01	2055 Q9	01-3120-17	02	2110 18	01-3120-20	04	2175 21	01-3120-02	06	2201 TX	01-3300-20	01	
2004 J3	01-3120-06	01	2055 Q8	01-3120-15	02	2115 18	01-3120-17	04	2175 21	01-3120-06	06	2201 TZ	01-3300-05	01	
2004 N5	01-3120-02	09	2055 S9	01-3120-20	02	2115 18	01-3120-15	04	2175 21	01-3120-10	06	2201 VA	01-3300-25	01	
2004 N5	01-3120-01	06	2055 T3	01-3120-17	02	2115 17	01-3120-11	04	2175 21	01-3120-11	06	2201 VC	01-3300-35	01	
2004 R3	01-3120-25	06	2101 C7	01-3311-01A	01	2115 17	01-3120-19	04	2175 24	01-3356-52	09	2201 VE	01-3300-10	01	
2004 R8	01-3120-20	01	2101 C8	01-3311-05A	01	2115 25	01-3120-02	04	2175 24	01-3356-50	12	2201 VF	01-3300-15	01	
2004 R8	01-3120-30	08	2101 F3	01-3310-31	01	2115 25	01-3120-01	04	2176 27	01-3310-10	04	2201 VJ	01-3300-15	01	
2004 T1	01-3120-15	36	2101 F7	01-3310-31	01	2115 27	01-3120-08	04	2176 27	01-3120-20	09	2201 VL	01-3300-37	01	
2004 T8	01-3120-15	51	2101 G2	01-3311-15	01	2115 27	01-3120-05	04	2176 27	01-3120-15	10	2205 PF	01-3300-05	01	
2004 T8	01-3120-20	51	2101 G9	01-3311-15	01	2117 51	01-3120-30	04	2176 27	01-3120-17	10	2205 PH	01-3300-10	01	
2004 T8	01-3120-17	01	2101 94	01-3310-31	02	2117 51	01-3120-25	04	2176 36	01-3356-30	10	2205 Q4	01-3300-20	01	
2004 V1	01-3120-35	01	2105 20	01-3310-31	04	2117 56	01-3120-25	04	2176 40	01-3120-20	06	2205 Q6	01-3300-05	01	
2004 W3	01-3120-30	01	2105 21	01-3310-31	05	2117 59	01-3120-25	05	2176 40	01-3120-17	06	2205 Q7	01-3300-25	01	
2004 W3	01-3120-25	01	2105 21	01-3351-70A	10	2117 59	01-3120-30	04	2176 40	01-3120-15	06	2205 Q8	01-3300-05	01	
2004 75	01-3120-10	01	2105 21	01-3351-65	10	2118 15	01-3120-25	06	2176 41	01-3120-15	07	2205 Q9	01-3300-10	01	
2004 75	01-3120-11	01	2105 21	01-3351-60	10	2118 15	01-3120-30	08	2176 41	01-3120-17	07	2205 R1	01-3300-15	01	
2041 47	01-3120-15	03	2105 28	01-3310-40	04	2118 18	01-3120-35	08	2176 41	01-3120-20	07	2205 R4	01-3300-15	01	
2041 47	01-3120-20	03	2105 35	01-3310-03	05	2119 17	01-3120-20	0A	2176 49	01-3120-35	04	2205 SK	01-3300-10	01	
2041 47	01-3120-17	03	2105 35	01-3310-51B	05	2119 17	01-3120-17	08	2176 52	01-3120-30	12	2205 SL	01-3300-20	01	
2041 55	01-3120-25	03	2105 35	01-3310-01	05	2119 17	01-3120-15	09	2176 53	01-3120-25	12	2205 SN	01-3300-01	01	
2041 55	01-3120-30	03	2106 06	01-3311-50A	08	2121 44	01-3311-05A	11	2176 54	01-3120-11	07	2205 SP	01-3300-10	01	
2041 60	01-3120-01	03	2106 18	01-3310-03	12	2123 05	01-3311-05A	07	2176 54	01-3120-02	07	2205 XW	01-3300-37	01	
2041 60	01-3120-02	03	2106 18	01-3310-01	12	2123 05	01-3311-01A	07	2176 54	01-3120-08	07	2205 Z5	01-3300-37	01	
2041 60	01-3120-11	03	2106 18	01-3310-01B	12	2151 58	01-3356	04	2176 55	01-3120-06	06	2206 H5	01-3310-10	01	
2041 60	01-3120-10	03	2106 18	01-3310-01	17	2151 58	01-3356	04	2176 55	01-3120-02	06	2206 K9	01-3311-50A	01	
2041 62	01-3120-35	03	2106 19	01-3310-01B	17	2152 04	01-3356-30	59	2176 55	01-3120-11	06	2206 L0	01-3311-50A	01	
2051 C9	01-3120-17	08	2106 19	01-3310-03	17	2152 19	01-3356-30	09	2176 58	01-3120-11	08	2206 L1	01-3311-50A	01	
2050 28	01-3120-35	09	2107 A9	01-3310-10	12	2152 21	01-3351-70A	16	2176 58	01-3120-02	08	2206 L5	01-3310-40	02	
2050 41	01-3120-05	09	2107 A9	01-3311-01A	09	2170 13	01-3356-21	07	2176 58	01-3120-06	08	2206 L9	01-3310-31	02	
2050 41	01-3120-06	09	2107 C0	01-3311-01A	11	2170 13	01-3356-20	07	2200 TX	01-3300-50	01	2206 N3	01-3310-40	01	
2050 65	01-3120-17	08	2107 C0	01-3311-35A	13	2170 16	01-3311-70A	17	2200 TY	01-3200-35	01	2206 F7	01-3311-85	01	
2051 29	01-3120-07	03	2107 C8	01-3311-05A	10	2172 06	01-3351-85	21	2200 YZ	01-3300-40	01	2206 Q7	01-3310-01	01	
2051 29	01-3120-01	08	2107 C6	01-3310-31	18	2172 06	01-3351-80	21	2200 YE	01-3300-43	01	2206 Q8	01-3310-01	01	
2051 31	01-3120-10	08	2107 C6	01-3310-10	13	2172 06	01-3120-11	05	2200 XE	01-3300-70	01	2206 C8	01-3310-01B	01	
2051 31	01-3120-11	08	2107 E1	01-3310-31	08	2172 06	01-3120-02	05	2200 XT	01-3300-75	01	2206 C8	01-3310-03	01	
2051 32	01-3120-15	08	2107 E2	01-3310-31	08	2172 06	01-3120-10	05	2201 HP	01-3300-10	01	2207 78	01-3310-10	02	



Appendix *Cross reference, Engine and gearbox*

20/06/2001 GB C04 ↑ 0271 PAGE 12			31/08/2001			INDEX									
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	
2207 78	01-3311-50A	02	2210 84	01-3358-11	06	2219 07	01-2230-15H	17	2225 13	01-3311-85	10	2285 08	01-3338-03A	03	
2207 80	01-3311-50A	11	2210 84	01-3358-20	06	2219 07	01-2230-15G	17	2225 17	01-3310-01B	18	2285 06	01-3338-03H	02	
2207 84	01-3310-31	03	2210 88	01-1120-75	25	2219 07	01-2230-15E	17	2225 17	01-3310-03	18	2286 31	01-3311-50A	15	
2207 86	01-3310-40	03	2211 09	01-3310-10	10	2219 07	01-2230-15A	17	2227 08	01-3338-03A	08	2286 33	01-3311-15	12	
2207 91	01-3311-70	01	2211 22	01-3310-03	07	2219 07	01-2230-15	17	2227 18	01-3338-03A	06	2287 05	01-3311-50A	23	
2207 94	01-3310-01B	02	2211 22	01-3310-01B	07	2219 07	01-2230-18	17	2227 18	01-3338-03H	05	2288 14	01-3310-03	10	
2207 94	01-3310-01	02	2211 22	01-3310-01	07	2219 07	01-3311-01A	08	2227 19	01-3311-85	18	2288 14	01-3310-01	10	
2207 96	01-3310-01B	02	2211 22	01-3310-40	05	2219 09	01-3311-05A	08	2227 20	01-3311-85	17	2288 14	01-3310-01B	10	
2207 95	01-3310-03	02	2211 37	01-3310-10	03	2219 12	01-3330-01A	09	2228 03	01-3310-01	03	2288 15	01-3311-50A	18	
2207 97	01-3310-40	03	2211 44	01-3310-31	06	2219 12	01-3330-15	08	2228 04	01-3310-01	03	2288 17	01-3330-15	11	
2208 11	01-1140-70	08	2212 14	01-3311-05A	04	2219 15	01-3311-15	17	2228 13	01-3311-06A	03	2288 18	01-3330-15	12	
2208 20	01-3351-30	19	2212 14	01-3311-01A	04	2221 17	01-3311-15	11	2228 13	01-3311-01A	03	2289 01	01-3311-55A	01	
2208 20	01-3351-30	19	2212 16	01-3330-15	01	2221 17	01-3311-70	10	2228 15	01-3311-85	15	2289 02	01-3311-55A	02	
2208 23	01-3311-50A	07	2212 17	01-3330-15	06	2221 17	01-3311-50A	08	2228 15	01-3310-01B	03	2289 03	01-3311-55A	02	
2208 29	01-3330-01A	10	2212 18	01-3311-70	04	2221 19	01-3310-10	08	2228 16	01-3310-03	03	2289 04	01-3311-55A	02	
2208 28	01-3357-01A	28	2212 19	01-3311-15	08	2221 26	01-3310-50	01	2240 08	01-3311-85	06	2270 45	01-3330-01A	11	
2208 37	01-3338-03A	02	2212 23	01-3310-03	04	2221 28	01-3310-81	01	2240 08	01-3330-33	05	2271 07	01-3330-55A	04	
2208 40	01-3311-15	08	2212 23	01-3310-01	04	2221 30	01-3310-03	15	2241 03	01-3311-50A	08	2271 07	01-3330-50A	03	
2208 41	01-3311-15	09	2212 23	01-3310-01B	04	2221 30	01-3310-01B	15	2241 04	01-3311-50A	21	2275 24	01-3330-01A	03	
2208 41	01-3311-15	09	2213 17	01-3311-50A	13	2221 30	01-3310-01	15	2241 05	01-3330-50A	07	2275 25	01-3330-01A	02	
2208 41	01-3311-70	03	2213 17	01-3311-70	08	2221 31	01-3310-10	08	2241 06	01-3311-15	03	2275 27	01-3330-01A	07	
2209 30	01-3311-05A	02	2213 15	01-3311-70	08	2221 32	01-3310-03	16	2257 23	01-2410-01	07	2275 28	01-3330-55A	01	
2209 39	01-3311-01A	02	2213 20	01-3311-85	04	2221 32	01-3310-01B	16	2257 23	01-3311-50A	17	2275 30	01-3330-60A	01	
2209 33	01-3311-50A	12	2213 21	01-3311-15	10	2221 32	01-3310-01B	16	2257 23	01-3311-50A	17	2275 38	01-3330-01A	17	
2209 37	01-3310-40	20	2213 21	01-3311-15	14	2221 32	01-3310-01	16	2257 37	01-3311-50A	17	2275 38	01-3330-15	02	
2209 38	01-3311-15	04	2213 21	01-3311-15	14	2221 32	01-3310-01	16	2257 37	01-3311-50A	17	2275 38	01-3330-15	02	
2209 39	01-3311-15	05	2213 21	01-3311-15	14	2221 32	01-3310-01	16	2257 37	01-3311-50A	17	2275 38	01-3330-15	02	
2209 42	01-3310-40	21	2213 21	01-3310-01B	19	2221 32	01-3311-05A	07	2257 40	01-3310-40	13	2275 39	01-3330-15	03	
2210 22	01-3357-01A	10	2213 27	01-3310-03	19	2221 32	01-3311-01A	05	2257 40	01-3310-31	13	2275 41	01-3330-01A	01	
2210 24	01-3336-03A	12	2214 10	01-3311-50A	14	2221 32	01-3311-01A	05	2257 40	01-3310-10	07	2275 41	01-3330-15	01	
2210 24	01-3333-10	15	2214 13	01-3311-70	09	2221 38	01-3310-31	18	2257 40	01-3310-10	07	2275 41	01-3330-15	01	
2210 24	01-3353-30	06	2214 13	01-3311-70	09	2221 39	01-3310-40	15	2257 41	01-3310-03	09	2275 44	01-3311-70	05	
2210 25	01-3311-05A	12	2215 06	01-3311-70	11	2221 39	01-3310-40	15	2257 41	01-3310-03	09	2275 44	01-3311-70	05	
2210 25	01-3311-01A	10	2215 08	01-3311-50A	18	2221 43	01-3311-15	02	2257 41	01-3310-01	09	2275 45	01-3311-85	14	
2210 26	01-3310-10	15	2215 10	01-3330-15	09	2222 EA	01-3300-85	01	2257 41	01-3310-01B	09	2276 17	01-3330-50A	02	
2210 31	01-3310-55	02	2215 11	01-3311-70	02	2222 G8	01-3300-80	01	2257 42	01-3310-10	07	2276 18	01-3330-50A	04	
2210 35	01-3310-85	12	2215 11	01-3311-70	02	2222 H5	01-3300-50	01	2257 42	01-3310-31	13	2276 19	01-3330-55A	02	
2210 40	01-3311-15	18	2218 07	01-3310-03	08	2222 J8	01-3300-35	01	2257 42	01-3310-40	13	2276 20	01-3330-55A	03	
2210 40	01-3311-15	18	2218 07	01-3310-01B	08	2222 O8	01-3300-80	07	2257 42	01-3310-40	13	2276 20	01-3330-55A	03	
2210 40	01-3311-15	15	2218 07	01-3310-01	08	2222 O8	01-3300-80	07	2257 42	01-3310-40	13	2276 20	01-3330-55A	03	
2210 41	01-3330-15	10	2218 10	01-3310-01	11	2222 P1	01-3300-15	01	2257 42	01-3310-40	13	2276 20	01-3330-55A	03	
2210 42	01-3311-15	20	2218 10	01-3310-01B	11	2222 R2	01-3300-11	01	2257 42	01-3310-40	13	2276 20	01-3330-55A	03	
2210 42	01-3311-85	05	2218 10	01-3310-01B	11	2222 C4	01-3300-15	01	2257 42	01-3310-40	13	2276 20	01-3330-55A	03	
2210 43	01-3311-70	13	2218 10	01-3310-03	11	2223 C7	01-3300-11	01	2257 42	01-3310-40	13	2276 20	01-3330-55A	03	
2210 44	01-3311-70	14	2218 10	01-3310-03	11	2223 H0	01-3300-80	01	2257 42	01-3310-40	13	2276 20	01-3330-55A	03	
2210 45	01-3311-85	11	2218 10	01-3351-85	26	2223 J5	01-3301-37	01	2257 42	01-3310-40	13	2276 20	01-3330-55A	03	
2210 45	01-3357-15	14	2218 10	01-3351-70A	26	2223 T5	01-3300-15	01	2257 42	01-3310-40	13	2276 20	01-3330-55A	03	
2210 47	01-3338-03H	08	2218 12	01-3310-31	14	2223 T8	01-3300-11	01	2257 42	01-3310-40	13	2276 20	01-3330-55A	03	
2210 48	01-3311-15	16	2218 14	01-3310-10	18	2223 T8	01-3300-11	01	2257 42	01-3310-40	13	2276 20	01-3330-55A	03	
2210 50	01-3311-15	19	2218 14	01-3310-31	19	2223 57	01-3301-05	01	2257 42	01-3310-40	13	2276 20	01-3330-55A	03	
2210 50	01-3311-15	19	2218 15	01-3310-31	14	2223 76	01-3300-80	01	2257 42	01-3310-40	13	2276 20	01-3330-55A	03	
2210 50	01-3311-85	13	2218 15	01-3310-03	14	2223 77	01-3301-10	01	2257 42	01-3310-40	13	2276 20	01-3330-55A	03	
2210 64	01-3310-51	02	2218 15	01-3310-10	06	2223 90	01-3300-85	01	2257 42	01-3310-40	13	2276 20	01-3330-55A	03	
2210 64	01-3310-50	02	2218 15	01-3310-01B	14	2225 07	01-3311-85	02	2257 42	01-3310-40	13	2276 20	01-3330-55A	03	
			2218 15	01-3310-01	14	2225 09	01-3311-70	07	2257 42	01-3310-40	13	2276 20	01-3330-55A	03	
			2219 07	01-2230-15K	17	2225 11	01-3311-85	07	2257 42	01-3310-40	13	2276 20	01-3330-55A	03	
						2225 12	01-3311-85	09	2257 42	01-3310-40	13	2276 20	01-3330-55A	03	



Appendix *Cross reference, Engine and gearbox*

22/06/2001 GB C05 ↑ 0271 PAGE 13			31/08/2001			INDEX									
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	
2301 A2	01-3338-20A	01	2307 C8	01-3336-76	07	2310 78	01-3338-20A	17	2312 46	01-3338-07	04	2316 P7	01-3344-03	01	
2301 A7	01-3338-16A	01	2307 E2	01-3336-76	09	2310 77	01-3338-05A	08	2312 47	01-3338-76	02	2316 99	01-3344-30	01	
2301 A7	01-3338-16A	01	2307 E3	01-3336-76	09	2310 79	01-3338-60A	04	2312 48	01-3338-01	18	2317 41	01-3344-03	04	
2301 A8	01-3338-20A	05	2307 E4	01-3336-76	09	2310 81	01-3338-30	13	2312 49	01-3338-07	19	2317 41	01-3344-01	02	
2301 A9	01-3338-65	13	2307 28	01-3338-05A	05	2310 85	01-3338-07	08	2312 50	01-3338-07	22	2317 55	01-3344-30	03	
2303 24	01-3338-07	15	2307 32	01-3338-05A	06	2310 87	01-3338-07	24	2313 43	01-3342-30	02	2317 60	01-3344-30	04	
2303 26	01-3338-65	03	2307 88	01-3338-20A	10	2310 88	01-3338-07	13	2313 46	01-3344-30	28	2317 66	01-3344-03	02	
2304 25	01-3338-30	02	2307 87	01-3338-20A	16	2310 89	01-3338-07	16	2313 77	01-3342-30	09	2317 66	01-3344-01	03	
2304 26	01-3338-30	03	2307 87	01-3338-60A	05	2310 90	01-3338-44	04	2313 78	01-3344-30	22	2317 68	01-3344-60	02	
2304 27	01-3338-05A	04	2307 87	01-3338-15	10	2310 91	01-3338-44	07	2313 80	01-3338-60A	15	2317 69	01-3344-60	17	
2304 28	01-3338-15	12	2307 87	01-3338-16A	10	2310 92	01-3338-65	08	2313 89	01-3338-30	09	2317 77	01-3344-03	09	
2304 28	01-3338-16A	12	2307 88	01-3338-60A	08	2311 AC	01-3338-15	05	2313 91	01-3338-03A	11	2317 77	01-3344-01	09	
2304 34	01-3338-30	08	2307 88	01-3338-20A	15	2311 A0	01-3338-16A	05	2313 95	01-3338-20A	03	2318 73	01-3344-01	10	
2304 35	01-3338-15	14	2307 89	01-3338-20A	14	2311 E3	01-3342-01	01	2313 98	01-3338-20A	02	2318 73	01-3344-03	10	
2304 38	01-3342-60	03	2307 89	01-3338-60A	07	2311 F3	01-3338-30	05	2313 97	01-3338-20A	08	2318 75	01-3344-03	03	
2304 39	01-3344-60	19	2307 89	01-3338-15	07	2311 F4	01-3338-30	05	2313 98	01-3338-60A	10	2318 75	01-3344-01	04	
2304 40	01-3344-60	18	2307 89	01-3338-16A	08	2311 F8	01-3342-60	01	2313 98	01-3338-03A	10	2318 78	01-3338-07	33	
2304 41	01-3344-60	20	2307 70	01-3338-20A	15	2311 G0	01-3342-01	01	2314 38	01-3344-30	24	2319 02	01-3338-07	20	
2304 41	01-3344-70	22	2307 71	01-3338-60A	06	2311 J8	01-3342-30	01	2314 39	01-3344-30	23	2319 05	01-3338-07	21	
2304 43	01-3342-05	10	2307 72	01-3338-60A	09	2311 L3	01-3342-70	01	2314 40	01-3344-30	05	2319 04	01-3338-65	01	
2304 43	01-3344-01	12	2307 73	01-3338-30	10	2311 L8	01-3342-01	01	2314 44	01-3344-30	30	2319 06	01-3338-65	14	
2304 43	01-3344-03	10	2307 74	01-3338-30	11	2311 L6	01-3342-03	01	2314 45	01-3344-30	27	2319 07	01-3338-76	01	
2304 43	01-3342-31	10	2307 75	01-3338-30	12	2311 L9	01-3342-05	01	2314 50	01-3344-60	04	2322 20	01-3338-65	18	
2304 44	01-3344-60	18	2307 76	01-3338-05A	07	2311 74	01-3342-30	01	2314 50	01-3344-70	15	2323 79	01-3344-01	06	
2304 47	01-3342-60	02	2307 78	01-3338-15	09	2311 91	01-3342-30	01	2314 51	01-3344-60	21	2323 78	01-3344-03	05	
2304 48	01-3338-07	05	2307 78	01-3338-16A	09	2311 95	01-3338-20A	06	2314 52	01-3344-70	16	2323 78	01-3344-03	05	
2304 48	01-3338-07	23	2307 81	01-3338-07	06	2311 98	01-3338-60A	11	2314 52	01-3344-60	04	2323 79	01-3344-30	11	
2304 50	01-3338-07	17	2307 82	01-3338-07	39	2311 98	01-3338-05A	11	2314 53	01-3344-70	20	2323 82	01-3344-60	10	
2304 51	01-3338-57	07	2307 82	01-3338-15	05	2311 99	01-3338-15	05	2314 55	01-3344-70	24	2323 84	01-3344-70	12	
2304 52	01-3338-65	06	2307 84	01-3338-18	02	2311 99	01-3338-16A	05	2314 55	01-3342-30	07	2324 03	01-3344-30	14	
2304 54	01-3338-65	11	2307 84	01-3338-07	11	2312 14	01-3338-60A	12	2314 55	01-3310-40	17	2324 04	01-3344-30	15	
2304 55	01-3338-76	04	2307 87	01-3338-07	12	2312 18	01-3338-60A	13	2315 04	01-3344-30	29	2325 00	01-3344-30	17	
2304 58	01-3344-03	12	2307 83	01-3338-67	12	2312 18	01-3338-16A	07	2315 05	01-3344-30	28	2325 13	01-3344-70	19	
2304 60	01-3342-01	07	2307 88	01-3338-16	01	2312 18	01-3338-15	07	2315 05	01-3338-16A	03	2325 13	01-3344-60	15	
2304 60	01-3342-03	07	2307 92	01-3338-18	03	2312 18	01-3338-05A	02	2315 10	01-3338-15	03	2325 14	01-3344-30	17	
2304 60	01-3342-05	07	2307 92	01-3338-18	04	2312 22	01-3338-30	07	2315 11	01-3338-15	13	2325 05	01-3344-30	16	
2306 25	01-3342-70	02	2307 96	01-3338-18	04	2312 25	01-3338-20A	11	2315 12	01-3338-16A	15	2326 17	01-3344-60	14	
2306 31	01-3342-05	03	2307 97	01-3338-15	04	2312 29	01-3338-20A	04	2315 14	01-3338-57	06	2326 13	01-3344-70	18	
2306 31	01-3342-03	03	2307 98	01-3338-18	04	2312 30	01-3338-15	06	2315 15	01-3338-76	05	2327 04	01-3344-30	18	
2306 31	01-3342-01	03	2307 98	01-3338-07	10	2312 30	01-3338-16A	06	2316 A3	01-3344-01	01	2327 09	01-3344-70	17	
2307 A0	01-3338-18	06	2307 99	01-3338-16	04	2312 32	01-3338-70	10	2316 C5	01-3344-30	01	2327 09	01-3344-60	16	
2307 A2	01-3338-65	02	2310 A5	01-3338-65	12	2312 32	01-3338-30	06	2316 F3	01-3344-30	01	2330 22	01-3338-60A	01	
2307 A2	01-3338-65	05	2310 A6	01-3338-18	07	2312 37	01-3338-20A	07	2316 G2	01-3344-60	01	2330 23	01-3338-15	32	
2307 A4	01-3338-76	08	2310 A7	01-3338-65	15	2312 38	01-3338-76	03	2316 G1	01-3344-60	01	2330 23	01-3338-16A	02	
2307 C0	01-3338-65	07	2310 25	01-3338-60A	14	2312 39	01-3338-20A	08	2316 G6	01-3344-01	01	2331 11	01-3342-01	04	
2307 C0	01-3338-65	04	2310 50	01-3338-20A	18	2312 40	01-3338-05A	03	2316 G7	01-3344-01	01	2331 11	01-3342-05	04	
2307 C1	01-3338-65	07	2310 51	01-3338-20A	12	2312 41	01-3338-15	04	2316 G9	01-3344-01	01	2331 11	01-3342-03	04	
2307 C2	01-3338-65	07	2310 55	01-3338-15	11	2312 41	01-3338-16A	07	2316 J5	01-3344-70	01	2331 12	01-3342-01	04	
2307 C3	01-3338-65	06	2310 55	01-3338-16A	11	2312 42	01-3338-70	08	2316 J9	01-3344-63	01	2331 14	01-3342-01	04	
2307 C5	01-3338-65	10	2310 74	01-3338-76	11	2312 45	01-3338-07	07	2316 L1	01-3344-03	01	2331 14	01-3342-03	04	
2307 C6	01-3338-76	06	2310 75	01-3338-46A	04	2312 45	01-3338-07	02	2316 P4	01-3344-03	01	2331 14	01-3342-05	04	



Appendix *Cross reference, Engine and gearbox*

20/06/2001 GB C08 ↑ C271 PAGE 14			31/08/2001			INDEX									
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	
2332 07	01-3342-01	08	2338 30	01-3344-30	20	2358 38	01-3338-53A	03	2375 33	01-3338-53A	01	2385 18	01-3338-70	04	
2332 09	01-3342-01	06	2338 38	01-3344-30	19	2358 30	01-3338-70	02	2375 37	01-3338-53A	01	2385 22	01-3342-80	11	
2332 11	01-3342-01	08	2338 43	01-3344-03	11	2358 32	01-3338-70	09	2376 40	01-3342-80	08	2385 23	01-3342-80	13	
2332 11	01-3342-03	00	2338 10	01-3338-70	05	2370 57	01-3342-80	04	2375 41	01-3338-57	01	2385 24	01-3342-80	14	
2332 11	01-3342-05	09	2338 12	01-3338-70	06	2370 60	01-3342-30	03	2375 42	01-3338-57	01	2385 25	01-3338-44	08	
2332 12	01-3342-01	06	2338 13	01-3344-70	21	2370 62	01-3342-70	04	2375 43	01-3338-57	01	2385 28	01-3338-57	08	
2332 13	01-3342-01	06	2340 15	01-3338-70	07	2371 51	01-3338-53A	07	2375 44	01-3338-57	01	2387 14	01-3338-53A	02	
2332 13	01-3342-05	06	2341 18	01-3338-70	03	2371 52	01-3338-53A	07	2375 45	01-3338-57	01	2387 15	01-3338-53A	02	
2332 13	01-3342-03	06	2341 26	01-3338-70	01	2371 57	01-3338-57	09	2375 46	01-3338-57	01	2387 16	01-3338-57	02	
2333 13	01-3342-01	08	2344 A6	01-3344-30	10	2372 30	01-3342-30	08	2375 47	01-3338-57	01	2388 04	01-3342-03	09	
2333 18	01-3344-30	21	2344 A7	01-3344-30	10	2372 37	01-3338-53A	04	2375 48	01-3338-57	01	2388 04	01-3342-03	09	
2333 20	01-3342-01	08	2344 C3	01-3344-30	07	2372 38	01-3338-53A	08	2375 49	01-3338-57	01	2388 04	01-3342-01	09	
2333 36	01-3344-70	11	2344 C4	01-3344-30	07	2372 40	01-3342-01	02	2375 50	01-3338-57	01	2388 15	01-3344-30	13	
2333 42	01-3342-03	08	2344 C5	01-3344-30	06	2372 40	01-3342-03	02	2375 51	01-3338-57	01	2388 19	01-3344-70	14	
2333 42	01-3342-05	08	2344 C7	01-3344-80	08	2372 40	01-3342-05	02	2375 52	01-3338-57	01	2388 22	01-3344-80	12	
2333 42	01-3342-01	08	2344 C8	01-3344-80	09	2372 48	01-3342-70	07	2375 52	01-3338-57	01	2400 68	01-3358-03	01	
2333 43	01-3342-01	08	2344 08	01-3344-01	11	2372 52	01-3342-60	15	2375 53	01-3338-57	01	2400 68	01-3358-03	01	
2333 43	01-3342-05	08	2344 19	01-3344-80	06	2372 54	01-3338-57	10	2375 54	01-3338-57	01	2400 68	01-3358-02A	02	
2333 43	01-3342-03	08	2344 27	01-3344-01	11	2372 55	01-3338-57	11	2375 55	01-3338-57	01	2400 68	01-3358-02	02	
2333 44	01-3342-01	08	2344 64	01-3344-01	11	2372 56	01-3338-57	03	2375 56	01-3338-57	01	2400 68	01-3358-01	02	
2334 28	01-3344-01	05	2345 20	01-3338-43A	05	2372 57	01-3338-57	03	2375 57	01-3338-57	01	2400 68	01-3358-01	02	
2334 28	01-3344-03	05	2345 22	01-3338-43A	07	2372 60	01-3344-70	05	2375 58	01-3338-57	01	2400 68	01-3358-01	01	
2334 29	01-3344-30	06	2345 26	01-3338-30	01	2372 62	01-3344-30	31	2375 59	01-3338-57	01	2400 68	01-3358-02	01	
2334 31	01-3344-80	05	2345 27	01-3338-07	01	2372 63	01-3344-80	22	2375 60	01-3338-57	01	2400 68	01-3358-02A	01	
2334 36	01-3344-70	06	2345 28	01-3338-78	10	2372 63	01-3344-80	22	2375 61	01-3338-57	01	2400 68	01-3358-01	01	
2334 45	01-3344-60	05	2348 22	01-3338-57	04	2373 11	01-3342-80	08	2375 62	01-3338-57	01	2400 68	01-3358-01	01	
2335 51	01-3344-03	07	2348 22	01-3338-78	04	2374 79	01-3342-30	10	2379 02	01-3338-43A	01	2400 68	01-3358-01	01	
2335 51	01-3344-01	07	2347 37	01-3344-30	02	2375 08	01-3342-30	06	2379 03	01-3338-48A	03	2400 68	01-3358-02	02	
2335 51	01-3344-01	07	2347 43	01-3338-30	04	2375 12	01-3338-53A	06	2379 04	01-3338-43A	02	2400 68	01-3358-02	02	
2335 55	01-3344-80	06	2347 50	01-3338-30	02	2375 13	01-3338-53A	01	2379 05	01-3338-44	01	2400 68	01-3358-02	02	
2335 58	01-3344-70	07	2347 51	01-3338-43A	04	2375 14	01-3338-53A	01	2379 06	01-3338-44	02	2400 68	01-3358-02	03	
2335 58	01-3344-01	08	2347 52	01-3338-43A	09	2375 15	01-3338-53A	01	2379 07	01-3338-44	03	2400 68	01-3358-03	05	
2335 58	01-3344-01	08	2347 56	01-3338-43A	08	2375 16	01-3338-53A	01	2379 08	01-3338-44	08	2400 68	01-3358-01	05	
2336 25	01-3344-01	08	2347 58	01-3338-43A	08	2375 17	01-3338-53A	01	2379 09	01-3338-44	09	2400 68	01-3358-01	08	
2336 27	01-3344-80	07	2347 58	01-3338-43A	08	2375 18	01-3338-53A	01	2381 32	01-3342-01	11	2400 68	01-3358-03	03	
2336 29	01-3344-01	08	2347 59	01-3338-18A	14	2375 18	01-3338-53A	01	2381 32	01-3342-01	11	2400 68	01-3358-03	03	
2336 30	01-3344-01	08	2347 62	01-3338-07	14	2375 19	01-3338-53A	01	2381 39	01-3342-05	11	2400 68	01-3358-02	02	
2336 33	01-3344-70	08	2347 62	01-3311-70	06	2375 20	01-3338-53A	01	2381 39	01-3342-05	11	2400 68	01-3358-02	02	
2336 34	01-3344-30	08	2347 63	01-3338-44	05	2375 21	01-3338-53A	01	2381 39	01-3342-05	11	2400 68	01-3358-02	02	
2336 41	01-3344-03	08	2347 64	01-3338-44	11	2375 22	01-3338-53A	01	2381 39	01-3342-05	11	2400 68	01-3358-02	02	
2336 47	01-3344-03	08	2348 86	01-3338-44	10	2375 23	01-3338-53A	01	2381 39	01-3342-05	11	2400 68	01-3358-02	02	
2336 54	01-3344-03	08	2349 05	01-3338-60A	03	2375 24	01-3338-53A	01	2381 39	01-3342-05	11	2400 68	01-3358-02	02	
2337 56	01-3344-03	08	2349 06	01-3338-43A	03	2375 25	01-3338-53A	01	2381 39	01-3342-05	11	2400 68	01-3358-02	02	
2337 70	01-3344-30	09	2351 33	01-3338-46A	01	2375 26	01-3338-53A	01	2381 39	01-3342-05	11	2400 68	01-3358-02	02	
2337 72	01-3344-30	09	2353 40	01-3342-01	05	2375 27	01-3338-53A	01	2381 39	01-3342-05	11	2400 68	01-3358-02	02	
2337 74	01-3344-70	09	2353 40	01-3342-03	05	2375 28	01-3338-53A	01	2381 39	01-3342-05	11	2400 68	01-3358-02	02	
2337 77	01-3344-60	08	2353 40	01-3342-05	05	2375 29	01-3338-53A	01	2381 39	01-3342-05	11	2400 68	01-3358-02	02	
2337 78	01-3344-80	08	2353 50	01-3344-30	12	2375 30	01-3338-53A	01	2381 39	01-3342-05	11	2400 68	01-3358-02	02	
2338 10	01-3344-01	11	2353 51	01-3344-70	13	2375 31	01-3338-53A	01	2381 39	01-3342-05	11	2400 68	01-3358-02	02	
2338 18	01-3344-70	10	2353 55	01-3344-60	12	2375 32	01-3338-53A	01	2381 39	01-3342-05	11	2400 68	01-3358-02	02	
2338 22	01-3344-01	11	2357 A4	01-3430-02	11	2375 33	01-3338-53A	01	2381 39	01-3342-05	11	2400 68	01-3358-02	02	
2338 25	01-3344-03	11	2357 A4	01-3430-01	12	2375 34	01-3338-53A	01	2381 39	01-3342-05	11	2400 68	01-3358-02	02	
			2358 39	01-3338-46A	02	2375 35	01-3338-53A	01	2381 39	01-3342-05	11	2400 68	01-3358-02	02	



Appendix *Cross reference, Engine and gearbox*

20/06/2001 GB C07 ↑ 0271 PAGE 15			31/08/2001			INDEX								
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
2408 A0	01-3356-02	04	2444 H9	01-3358-85	01	2509 13	01-3351-70	01	2538 13	01-3351-30	11	2548 17	01-3351-70A	14
2408 A1	01-3356-52	07	2444 J2	01-3358-03	07	2514 06	01-3351-70	02	2538 16	01-3351-86	08	2550 18	01-3351-30	08
2408 A1	01-3356-50	08	2444 K3	01-3358-03	08	2515 22	01-3351-05	17	2538 16	01-3351-00	02	2551 01	01-3351-30	17
2408 C0	01-3120-30	07	2444 J8	01-3357-01A	27	2515 22	01-3351-03	17	2538 17	01-3351-80	08	2551 02	01-3351-30	18
2408 C0	01-3120-75	07	2444 J8	01-3358-80A	01	2515 22	01-3351-01	17	2538 17	01-3351-85	08	2551 06	01-3351-70	07
2407 57	01-3356-02A	06	2444 K8	01-3358-01	08	2519 23	01-3351-70	06	2538 18	01-3351-30	14	2551 08	01-3351-60	04
2407 57	01-3356-02	06	2444 K9	01-3357-01A	27	2519 43	01-3351-01	12	2539 34	01-3351-05	11	2551 11	01-3351-70A	04
2407 58	01-3356-52	06	2444 L3	01-3356-03	07	2519 47	01-3351-70	03	2539 34	01-3351-03	11	2551 12	01-3351-30	16
2407 58	01-3356-50	08	2444 L4	01-3356-03	08	2519 51	01-3351-85	03	2539 34	01-3351-01	11	2551 13	01-3351-85	04
2407 66	01-3356-03	09	2444 L5	01-3356-01	07	2519 51	01-3351-80	03	2539 35	01-3351-01	08	2552 06	01-3351-05	08
2407 78	01-3356-01	09	2444 L8	01-3356-01	08	2519 58	01-3351-80	02	2539 36	01-3351-30	15	2552 06	01-3351-03	09
2407 78	01-3356-02A	10	2445 18	01-3358-86	04	2519 58	01-3351-85	02	2539 39	01-3351-65	16	2552 06	01-3351-01	03
2408 34	01-3356-02	10	2445 18	01-3358-80A	08	2519 68	01-3351-01	12	2539 39	01-3351-60	16	2552 08	01-3351-01	08
2408 50	01-3356-01	04	2446 04	01-3351-30	08	2519 68	01-3351-03	12	2539 41	01-3351-60	15	2552 08	01-3351-03	08
2408 62	01-3356-52	04	2447 04	01-3357-01A	28	2519 70	01-3351-03	12	2539 44	01-3351-70A	15	2552 11	01-3351-60	12
2408 62	01-3356-50	06	2447 06	01-3358-86	08	2519 70	01-3351-05	12	2539 46	01-3351-70A	23	2552 13	01-3351-70	06
2408 64	01-3356-01	04	2447 05	01-3358-80A	12	2523 15	01-3351-70	08	2539 47	01-3351-70A	27	2552 15	01-3351-75	05
2409 13	01-3356-02A	05	2447 06	01-3358-80	75	2523 17	01-3351-70	10	2539 50	01-3351-30	13	2552 16	01-3351-03	08
2409 13	01-3356-02	05	2449 62	01-3356-30	05	2525 37	01-3351-05	13	2539 52	01-3351-05	08	2552 16	01-3351-05	08
2409 15	01-3356-52	05	2449 63	01-3358-80A	07	2525 37	01-3351-03	13	2539 52	01-3351-05	08	2552 18	01-3351-85	12
2409 15	01-3359-50	07	2449 76	01-3356-30	06	2525 37	01-3351-01	13	2539 55	01-3351-85	10	2553 42	01-3351-30	01
2411 07	01-3356-02A	11	2449 78	01-3356-21	05	2525 50	01-3351-70A	01	2540 25	01-3351-30	09	2553 50	01-3351-65	17
2411 07	01-3356-02	11	2449 78	01-3356-20	05	2525 54	01-3351-85	01	2540 26	01-3351-30	10	2553 50	01-3351-60	17
2414 C4	01-3356-20	01	2449 82	01-3351-70A	29	2525 54	01-3351-80	01	2540 27	01-3351-30	22	2553 51	01-3351-75	01
2414 C4	01-3356-30	01	2449 92	01-3351-70A	29	2527 34	01-3351-01	15	2540 33	01-3351-80	11	2553 52	01-3351-05	01
2414 C9	01-3356-21	01	2450 37	01-3356-21	09	2527 34	01-3351-03	15	2540 33	01-3351-05	10	2553 52	01-3351-03	01
2414 C9	01-3356-20	01	2450 37	01-3356-20	09	2527 34	01-3351-05	15	2540 33	01-3351-03	10	2553 50	01-3351-01	01
2414 E4	01-3356-20	02	2450 48	01-3356-30	11	2527 34	01-3351-70	04	2540 33	01-3351-01	10	2553 54	01-3351-05	01
2414 E9	01-3356-20	03	2450 57	01-3351-70A	33	2527 36	01-3351-05	16	2540 38	01-3351-70A	11	2554 52	01-3351-01	02
2414 E9	01-3356-21	03	2450 58	01-3356-30	12	2528 16	01-3351-03	16	2540 39	01-3357-15	01	2554 53	01-3351-30	02
2414 F4	01-3356-21	02	2451 34	01-3356-21	10	2528 16	01-3351-01	16	2541 14	01-3351-30	23	2554 57	01-3351-75	02
2414 F4	01-3356-20	02	2451 34	01-3356-20	10	2528 20	01-3351-70	05	2541 16	01-3351-80	06	2554 58	01-3351-60	18
2416 33	01-3359-85	05	2451 37	01-3356-02A	14	2528 08	01-3333-30	01	2541 16	01-3351-85	08	2554 59	01-3351-85	18
2435 81	01-3358-80A	08	2451 37	01-3356-50	19	2529 07	01-3333-30	02	2541 17	01-3351-85	07	2554 60	01-3351-03	02
2436 42	01-3356-30	07	2451 37	01-3356-02	14	2529 07	01-3333-30	04	2541 17	01-3351-80	07	2554 60	01-3351-01	02
2437 38	01-3356-03	04	2452 52	01-3356-30	02	2529 08	01-3333-30	07	2541 18	01-3351-70A	31	2554 61	01-3351-03	02
2438 15	01-3359-85	03	2454 A0	01-3359-85	02	2529 10	01-3333-40	02	2541 20	01-3351-01	14	2554 61	01-3351-05	02
2438 15	01-3359-80A	05	2454 A0	01-3359-80A	03	2529 11	01-3333-40	03	2541 20	01-3351-03	14	2555 43	01-3351-80	20
2443 02	01-3357-01A	30	2454 A4	01-3359-80A	04	2529 53	01-3333-40	01	2541 20	01-3351-05	14	2555 45	01-3351-75	03
2443 03	01-3357-01A	31	2454 A5	01-3356-30	03	2530 20	01-3333-27	06	2542 08	01-3351-30	24	2555 46	01-3351-80	19
2443 07	01-3357-01A	29	2454 A6	01-3356-30	04	2530 20	01-3333-25	03	2546 34	01-3351-01	03	2555 46	01-3351-65	19
2443 08	01-3357-01A	32	2454 99	01-3359-80A	09	2530 21	01-3333-25	04	2548 55	01-3351-30	04	2555 47	01-3351-65	20
2443 09	01-3357-01A	33	2455 20	01-3359-80A	02	2530 23	01-3333-40	04	2546 36	01-3351-75	04	2556 15	01-3351-30	12
2443 10	01-3357-01A	35	2455 37	01-3356-30	20	2533 25	01-3351-85	13	2546 38	01-3351-05	03	2557 04	01-3351-60	28
2443 17	01-3359-65	06	2455 37	01-3356-02A	12	2533 25	01-3351-60	13	2546 38	01-3351-03	03	2558 14	01-3351-30	03
2444 C1	01-3357-01A	27	2455 37	01-3356-02	12	2533 27	01-3351-70A	13	2547 15	01-3351-30	05	2558 17	01-3351-80	27
2444 E2	01-3357-01A	27	2483 26	01-3359-52	11	2538 07	01-3351-01	05	2548 14	01-3351-30	06	2558 20	01-3351-80	27
2444 F4	01-3357-01A	27	2507 12	01-3351-70A	12	2538 07	01-3342-01	17	2548 14	01-3351-05	04	2558 20	01-3351-85	27
2444 F5	01-3357-01A	27	2509 11	01-3351-70	01	2538 07	01-3342-00	12	2549 14	01-3351-03	04	2558 25	01-3351-05	07
2444 H7	01-3356-01	07	2509 11	01-3351-65	22	2538 07	01-3351-03	05	2548 14	01-3351-01	04	2558 25	01-3351-03	07
2444 H8	01-3356-01	08	2509 11	01-3351-60	22	2538 07	01-3351-05	05	2549 16	01-3351-30	17	2558 26	01-3351-03	07



Appendix *Cross reference, Engine and gearbox*

20/06/2001 GB C08 ↑ 0271 PAGE 18			31/28/2001			INDEX								
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
2558 27	01-3381-01	07	2578 31	01-3333-27	07	2599 00	01-3333-03	01	3103 44	01-3430-02	01	3118 40	01-3430-02	08
2562 04	01-3381-86	14	2579 31	01-3333-28	08	2599 01	01-3333-03	01	3103 49	01-3430-20	02	3119 40	01-3430-01	08
2562 04	01-3381-8J	14	2579 32	01-3333-10	08	2599 04	01-3333-02	01	3103 87	01-3430-20	02	3119 43	01-3430-20	11
2562 05	01-3351-70A	16	2579 34	01-3333-10	11	2641 50	01-3323-75	01	3103 91	01-3430-40	01	3119 43	01-3430-80	11
2562 07	01-3351-30	21	2579 38	01-3333-10	12	2643 02	01-3323-01	01	3103 92	01-3430-40	01	3119 48	01-3430-75	12
2562 08	01-3381-70A	30	2579 40	01-3333-10	14	2643 04	01-3323-01	01	3103 93	01-3430-75	11	3119 50	01-3430-40	30
2570 AD	01-3333-01	01	2579 41	01-3333-10	08	2643 09	01-3323-75	04	3103 94	01-3430-78	11	3119 51	01-3310-31	17
2570 A1	01-3333-01	01	2579 42	01-3333-10	07	2643 09	01-3323-80	03	3103 98	01-3430-02	01	3119 52	01-3430-40	04
2570 C5	01-3333-02	01	2579 43	01-3333-10	05	2643 13	01-3323-45	03	3103 99	01-3430-01	01	3121 23	01-3430-75	14
2570 89	01-3333-01	01	2579 44	01-3333-10	10	2643 18	01-3323-20	03	3106 05	01-3430-75	05	3121 23	01-3430-80	12
2570 91	01-3333-01	01	2579 45	01-3333-10	09	2643 21	01-3333-40	07	3106 08	01-3430-01	02	3121 23	01-3430-20	12
2570 93	01-3333-01	01	2579 46	01-3333-10	17	2643 26	01-3323-80	01	3106 08	01-3430-72	02	3121 24	01-3430-20	13
2570 94	01-3333-01	01	2579 48	01-3333-10	18	2644 04	01-3323-75	08	3106 34	01-3430-20	04	3121 24	01-3430-80	13
2571 11	01-3357-01A	06	2579 49	01-3357-01A	05	2644 04	01-3323-20	05	3108 34	01-3430-80	04	3121 24	01-3430-75	10
2571 13	01-3357-15	07	2579 50	01-3336-55A	07	2644 05	01-3323-20	08	3108 36	01-3430-80	15	3121 28	01-3430-01	11
2572 14	01-3357-31A	07	2579 51	01-3333-10	13	2644 06	01-3323-40	70	3108 39	01-3430-02	03	3121 28	01-3430-32	11
2572 15	01-3357-01A	12	2579 52	01-3311-50A	20	2644 06	01-3323-75	10	3108 39	01-3430-01	03	3121 38	01-3430-80	05
2572 17	01-3357-01A	12	2580 10	01-3357-01A	11	2644 08	01-3323-45	70	3108 40	01-3430-40	05	3121 38	01-3430-80	08
2572 18	01-3357-15	03	2580 12	01-3357-15	02	2644 08	01-3323-80	07	3108 42	01-3430-75	07	3121 44	01-3430-02	10
2573 19	01-3333-20	01	2581 18	01-3357-01A	03	2645 12	01-3323-80	04	3108 43	01-3430-75	09	3121 44	01-3430-01	10
2573 21	01-3333-10	01	2581 20	01-3357-01A	04	2645 12	01-3323-45	05	3109 30	01-3430-80	05	3125 18	01-3430-01	09
2573 22	01-3333-10	03	2581 21	01-3357-01A	17	2645 12	01-3323-75	09	3109 30	01-3430-20	05	3125 18	01-3430-02	09
2573 23	01-3333-10	04	2581 22	01-3357-01A	09	2645 12	01-3323-80	04	3109 31	01-3430-40	07	3125 20	01-3430-20	14
2574 05	01-3333-20	02	2581 22	01-3357-15	08	2645 12	01-3323-40	04	3110 24	01-3430-01	04	3125 20	01-3430-80	74
2574 06	01-3333-20	03	2581 25	01-3357-15	06	2645 12	01-3323-20	04	3110 24	01-3430-01	04	3125 28	01-3430-75	13
2574 07	01-3333-25	01	2581 33	01-3351-70A	32	2645 12	01-3323-01	05	3110 27	01-3430-20	07	3125 29	01-3430-40	03
2574 07	01-3333-27	05	2583 09	01-3336-55A	01	2649 20	01-3323-01	02	3110 27	01-3430-60	07	3125 29	01-3430-40	03
2574 08	01-3333-27	03	2585 10	01-3357-01A	10	2649 21	01-3323-75	06	3110 27	01-3430-60	07	3125 33	01-3430-80	02
2574 08	01-3333-25	02	2585 12	01-3357-01A	13	2649 21	01-3323-80	01	3110 31	01-3430-75	06	3127 57	01-3430-75	04
2574 09	01-3333-27	01	2585 13	01-3357-01A	19	2649 25	01-3323-01	02	3110 31	01-3430-40	10	3127 55	01-3430-75	18
2575 10	01-3311-65	03	2585 13	01-3357-15	04	2649 25	01-3323-01	02	3110 33	01-3430-80	09	3127 59	01-3430-40	13
2575 10	01-3357-01A	01	2585 14	01-3357-01A	23	2649 36	01-3323-40	02	3110 33	01-3430-20	09	3509 18	01-1230-75	36
2575 11	01-3357-01A	20	2585 14	01-3357-01A	23	2649 37	01-3323-45	01	3110 34	01-3430-40	11	3822 29	01-3480-35	05
2575 18	01-3357-01A	08	2585 15	01-3357-01A	24	2649 37	01-3323-80	02	3111 13	01-3430-02	05	3822 29	01-3480-31	05
2575 21	01-3357-15	05	2585 19	01-3357-15	08	2649 40	01-3323-20	02	3111 13	01-3430-01	05	3822 30	01-3480-20	43
2576 03	01-3357-01A	15	2585 20	01-3357-15	12	2650 07	01-3323-75	11	3111 18	01-3430-75	10	3822 30	01-3480-10	39
2576 05	01-3357-15	13	2586 06	01-3357-01A	22	3009 21	01-3430-60	01	3111 21	01-3430-40	12	3822 30	01-3480-05	39
2577 13	01-3357-01A	14	2588 09	01-3357-15	11	3009 22	01-3430-20	01	3111 22	01-3430-80	18	3823 30	01-3480-01	39
2577 15	01-3351-70A	34	2587 09	01-3357-01A	21	3010 24	01-3430-20	08	3114 45	01-3430-80	08	4010 34	01-1120-85	23
2578 06	01-3336-55A	03	2587 10	01-3357-01A	02	3010 24	01-3430-60	06	3114 45	01-3430-20	08	4010 34	01-2310-90	36
2578 07	01-3333-25	05	2587 12	01-3357-15	10	3010 24	01-3430-60	06	3114 47	01-3430-40	08	4010 34	01-2310-90	36
2578 07	01-3333-27	04	2587 12	01-3357-15	10	3010 24	01-3430-40	04	3115 A4	01-3430-02	05	4018 K6	01-3359-85	07
2578 08	01-3333-30	02	2587 12	01-3357-15	10	3010 28	01-3430-40	04	3115 A4	01-3430-02	05	4018 K6	01-3359-60A	10
2578 10	01-3333-10	02	2591 32	01-3336-55A	04	3101 80	01-3430-01	01	3115 A4	01-3430-01	08	4043 38	01-3480-35	08
2578 29	01-3311-6E	08	2591 33	01-3336-55A	05	3101 80	01-3344-01	13	3118 A3	01-3430-75	02	4228 22	01-3480-10	20
2579 29	01-3336-55A	06	2591 36	01-3336-55A	05	3101 81	01-3344-01	13	3118 A4	01-3430-80	01	4228 22	01-3480-05	20
2579 29	01-3336-55A	06	2591 37	01-3336-55A	04	3101 81	01-3344-01	13	3118 A4	01-3430-80	01	4226 22	01-3480-01	20
2579 30	01-3336-03H	04	2591 39	01-3336-55A	04	3101 81	01-3430-01	01	3118 81	01-3430-01	07	4226 22	01-3120-25	70
2579 30	01-3336-03A	07	2591 40	01-3336-55A	05	3103 A3	01-3430-20	02	3118 84	01-3430-52	07	4228 22	01-1720-15	09
2579 30	01-3311-50A	18	2591 43	01-3336-55A	04	3103 E1	01-3430-80	03	3118 86	01-3430-20	10	4228 22	01-3120-35	71
2579 31	01-3330-01A	12	2591 44	01-3336-55A	04	3103 E2	01-3430-80	02	3118 86	01-3430-60	10	4228 22	01-3120-30	70
			2591 46	01-3336-55A	05	3103 05	01-3430-01	01	3118 95	01-3430-40	02	4556 12	01-1120-85	17
			2591 47	01-3336-55A	06	3103 11	01-3430-01	01	3118 97	01-3430-75	03	4556 13	01-1120-85	18
			2594 04	01-3336-55A	02	3103 44	01-3430-01	01						



Appendix *Cross reference, Engine and gearbox*

20/06/2001 GB C09 ↑ 31/08/2001
 0271
 PAGE 17

INDEX

NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
4556 12	01-1120-85	1R	6912 74	01-3480-05	28	6913 C8	01-1120-25	70	6917 A5	01-2230-20	30	6921 28	01-1143-20	30
4570 10	01-1120-85	25	6912 74	01-3480-01	28	6913 H7	01-1120-20	70	6917 A5	01-1230-20	70	6921 30	01-1120-20	71
4570 14	01-1120-85	25	6912 77	01-3120-20	31	6913 H9	01-3310-51	70	6917 18	01-2310-20	31	6921 32	01-2220-70	31
5173 14	01-3480-30	15	6912 77	01-3120-17	31	6913 H9	01-3310-50	70	6917 31	01-3323-80	70	6921 32	01-2310-20	17
5173 14	01-3480-01	23	6912 77	01-3120-15	31	6913 J1	01-1230-75	33	6917 31	01-3323-45	72	6921 32	01-3355-30	30
5173 14	01-3480-10	23	6912 89	01-1210-25	32	6913 J1	01-2220-85	72	6917 31	01-3123-70	72	6921 32	01-3480-78	32
5173 14	01-3480-05	23	6912 89	01-1210-20	32	6913 J1	01-3480-15	41	6917 31	01-3323-20	07	6921 38	01-3359-65	71
5173 14	01-3480-15	38	6913 A1	01-2310-01	31	6913 J1	01-3480-15A	81	6917 31	01-3323-01	07	6921 43	01-3359-62	10
5173 14	01-3480-15H	38	6913 A1	01-2310-75	31	6913 J1	01-3480-15H	41	6917 65	01-3480-73	77	6921 43	01-3359-50	18
5173 14	01-3480-15A	78	6913 A1	01-2310-10	31	6913 J1	01-3480-15N	41	6917 65	01-3480-72	37	6921 44	01-1140-20	40
5173 14	01-3480-78	38	6913 A7	01-1120-71	31	6913 J4	01-3310-80	02	6917 65	01-3480-70	37	6921 47	01-3359-30	62
5173 14	01-3480-35	09	6913 A7	01-1120-70	31	6913 J5	01-1140-85	30	6917 65	01-1220-71	30	6921 47	01-3480-70	14
5173 14	01-3480-15H	38	6913 D0	01-3311-05A	78	6913 J5	01-2310-71	71	6917 65	01-1230-70	30	6921 48	01-3480-20	14
5173 14	01-3480-20	45	6913 L0	01-3310-80	02	6913 K3	01-3310-50	71	6917 65	01-1230-10	30	6921 48	01-3480-78	40
5280 C8	01-3357-01A	J2	6913 D0	01-3310-55	06	6913 K3	01-3310-51	71	6917 65	01-1230-05	30	6921 48	01-3480-01	32
5750 H6	01-2310-20	06	6913 E2	01-2310-71	72	6913 K7	01-1120-25	21	6917 65	01-1230-05	30	6921 49	01-3480-05	32
5804 D8	01-3351-30	02	6913 E2	01-2310-72	72	6913 K9	01-1120-15A	70	6917 78	01-3480-20	14	6921 49	01-3480-10	32
5918 85	01-3323-75	02	6913 E2	01-1120-71	08	6913 K9	01-1120-15	30	6917 92	01-1120-15A	72	6921 53	01-2230-45	30
8160 70	01-3323-80	03	6913 E2	01-1120-75	21	6913 L0	01-1120-15	31	6917 92	01-2220-70	32	6921 53	01-2220-70	34
8453 G1	01-2230-34	16	6913 E2	01-1120-70	08	6913 M0	01-3310-51	71	6917 92	01-1720-80	71	6921 53	01-1720-87A	72
8453 G1	01-2230-32	16	6913 E3	01-1120-70	09	6913 M0	01-3310-50	71	6918 23	01-3480-20	14	6921 53	01-1720-67L	72
8547 TX	01-2410-72	04	6913 E3	01-1120-71	09	6913 M0	01-3310-50	71	6918 56	01-1143-70	33	6921 72	01-3480-73	85
8547 TX	01-2410-85	04	6913 E3	01-1120-75	22	6913 M0	01-3310-51	71	6918 61	01-3480-78	37	6921 72	01-3480-72	45
8547 TX	01-2410-70	04	6913 E3	01-1120-85	32	6913 Q1	01-3311-15	22	6920 37	01-2220-85	71	6921 72	01-3480-71	45
8547 TX	01-2410-71	04	6913 E4	01-1120-75	23	6913 Q2	01-3333-40	72	6921 A4	01-1230-15	30	6921 72	01-3480-70	45
8547 TX	01-2410-01	05	6913 E4	01-1120-70	11	6913 Q6	01-1720-10	33	6921 C2	01-3480-75	31	6921 77	01-3359-60A	70
8555 68	01-2410-01	05	6913 E4	01-1120-71	11	6913 Q7	01-1720-01	30	6921 C2	01-1230-71	32	6921 91	01-3480-01	40
8555 68	01-2410-70	04	6913 E5	01-1120-71	10	6913 Q7	01-1720-01	30	6921 C2	01-1230-71	32	6921 91	01-3480-05	40
8555 68	01-2410-71	04	6913 E5	01-1120-70	10	6913 Q8	01-3333-40	70	6921 C2	01-1230-15A	71	6921 91	01-3480-10	40
8555 68	01-2410-72	04	6913 E5	01-1120-75	24	6913 R0	01-1243-25	71	6921 C2	01-1230-15	32	6921 91	01-3480-10	40
8555 68	01-2410-85	04	6913 E6	01-1230-71	31	6913 80	01-1120-85	31	6921 C2	01-1230-15	32	6922 A1	01-1720-88A	70
8555 68	01-3333-40	06	6913 E6	01-1230-70	31	6913 80	01-1120-85	31	6921 09	01-3351-05	71	6922 C3	01-3480-76	34
8901 39	01-1143-71	30	6913 E6	01-1230-70	31	6913 85	01-1140-20	38	6921 09	01-3351-03	71	6922 C4	01-3480-78	38
8901 39	01-1143-70	31	6913 E7	01-2310-72	70	6913 98	01-1143-15A	71	6921 09	01-3351-01	71	6922 C4	01-3310-85	07
8905 61	01-2410-85	JJ	6913 E7	01-2310-71	70	6913 98	01-1143-15	21	6921 09	01-3344-03	70	6922 C8	01-3480-30	78
8905 61	01-2410-72	31	6913 E8	01-2310-71	71	6913 98	01-1720-01	34	6921 09	01-3344-01	70	6922 C8	01-3480-78	47
8905 68	01-1143-30	70	6913 ER	01-2310-72	71	6913 98	01-1120-85	37	6921 09	01-3310-51	72	6922 C6	01-3480-35	78
8912 70	01-3359-52	70	6913 E9	01-1720-87L	71	6913 98	01-3120-11	31	6921 09	01-3310-50	72	6922 C7	01-1230-25	71
8912 70	01-3359-50	17	6913 E9	01-1720-87A	71	6913 98	01-3120-10	31	6921 09	01-3310-03	72	6922 C7	01-2230-77	70
8912 74	01-3480-73	83	6913 F0	01-3310-55	07	6913 98	01-3120-08	31	6921 09	01-3310-01B	72	6922 C8	01-3310-40	73
8912 74	01-3480-72	43	6913 F6	01-1143-15A	79	6913 98	01-3120-05	31	6921 09	01-3310-01	72	6922 C8	01-1140-71	34
8912 74	01-3480-71	43	6913 F8	01-1143-15	30	6913 98	01-3120-02	31	6921 10	01-1720-67L	73	6922 C8	01-1140-70	34
8912 74	01-3480-70	43	6913 F8	01-1143-05B	30	6913 98	01-3120-01	31	6921 10	01-1720-67A	73	6922 C8	01-1140-15	31
8912 74	01-3480-35	78	6913 F8	01-1143-05	30	6913 98	01-3351-05	75	6921 10	01-1143-70	30	6922 C8	01-1140-12	30
8912 74	01-3480-30	78	6913 F6	01-1143-01	30	6913 98	01-3351-03	75	6921 10	01-1143-20	39	6922 E1	01-3310-51	78
8912 74	01-3480-20	35	6913 G5	01-3480-10	45	6913 98	01-3351-01	75	6921 20	01-1143-70	34	6922 E3	01-3310-50	78
8912 74	01-3480-15H	38	6913 G5	01-3480-05	44	6915 28	01-2220-20	70	6921 20	01-1143-71	32	6922 C3	01-1143-71	31
8912 74	01-3480-15H	38	6913 G5	01-3480-15H	30	6915 26	01-1143-20	32	6921 20	01-2310-20	30	6922 03	01-1143-70	32
6912 74	01-3480-15	78	6913 G5	01-3480-15H	30	6915 36	01-1230-20	73	6921 27	01-1230-20	75	6922 14	01-1140-20	38
6912 74	01-3480-15	38	6913 G5	01-3480-15H	30	6915 38	01-1230-25	73	6921 27	01-1230-25	75	6922 14	01-2310-20	02
6912 74	01-3480-10	28	6913 G5	01-3480-15	30	6915 36	01-2310-70	30	6921 27	01-1230-25	72	6922 14	01-1243-25	70
			6913 G5	01-3480-15A	70	6915 84	01-2220-20	74	6921 27	01-2310-20	04	6922 15	01-1140-20	37



Appendix *Cross reference, Engine and gearbox*

20/06/2001 G5 C10 ↑ 0271 PAGE 18			31/08/2001			INDEX								
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
6922 15	01-3480-73	71	6922 54	01-2310-80	32	6922 85	01-1210-73	73	6923 14	01-3480-30	74	6923 78	01-3311-05A	71
6922 16	01-3480-71	31	6922 54	01-3310-03	71	6922 85	01-1210-72	32	6923 15	01-3311-06A	75	6923 78	01-3311-01A	71
6922 15	01-3480-72	31	6922 54	01-3310-01E	71	6922 35	01-1210-71L	33	6923 15	01-3311-01A	75	6923 78	01-3351-80	28
6922 15	01-3480-70	31	6922 54	01-3310-01	71	6922 87	01-2410-85	32	6923 15	01-2310-70	31	6923 78	01-3480-80	70
6922 22	01-3480-71	30	6922 54	01-3311-50A	70	6922 87	01-2410-72	30	6923 15	01-1720-15	32	6923 78	01-3480-20	30
6922 22	01-3480-70	30	6922 55	01-1140-03	30	6922 87	01-2410-71	30	6923 15	01-1120-76	34	6923 78	01-3480-05	41
6922 22	01-3480-35	81	6922 55	01-1140-70	35	6922 87	01-2410-70	30	6923 16	01-2310-70	33	6923 78	01-3480-10	41
6922 22	01-3480-30	81	6922 55	01-1140-15	30	6922 87	01-2410-01	30	6923 16	01-3351-70	30	6923 78	01-3480-01	41
6922 22	01-3480-70	47	6922 55	01-1140-71	35	6922 88	01-2310-71	75	6923 24	01-3480-05	31	6923 78	01-3480-20	33
6922 22	01-3480-72	30	6922 60	01-2310-72	74	6922 88	01-1210-71	34	6923 24	01-3480-01	31	6923 78	01-3480-30	80
6922 22	01-3480-72	70	6922 60	01-2310-71	74	6922 88	01-1210-71L	34	6923 24	01-3480-10	31	6923 78	01-3480-15H	40
6922 22	01-1120-75	35	6922 60	01-2220-70	33	6922 88	01-1210-72	31	6923 28	01-3480-20	24	6923 78	01-3480-15H	40
6922 22	01-1210-35	71	6922 68	01-3480-76	39	6922 88	01-1210-73	74	6923 28	01-3480-71	35	6923 78	01-3480-15A	80
6922 22	01-1210-01	71	6922 68	01-3480-15N	37	6922 88	01-1210-70	34	6923 28	01-3480-72	35	6923 78	01-3480-15	40
6922 22	01-3480-15N	32	6922 68	01-3480-01	37	6922 88	01-3311-01A	73	6923 28	01-3480-73	75	6923 78	01-1230-13	31
6922 22	01-3480-15H	32	6922 68	01-3480-05	37	6922 88	01-3311-06A	73	6923 52	01-3311-70	12	6923 78	01-1230-10	31
6922 22	01-3480-15A	72	6922 69	01-3480-10	37	6922 89	01-3480-10	44	6923 52	01-3311-50A	71	6923 78	01-1230-05	31
6922 22	01-3480-15	37	6922 68	01-3480-15	37	6922 93	01-3480-15H	42	6923 53	01-2230-77	71	6923 78	01-3480-35	80
6922 22	01-3480-10	43	6922 68	01-3480-15A	77	6922 93	01-3480-73	73	6923 53	01-2230-25	71	6923 78	01-3480-70	44
6922 22	01-3480-05	43	6922 68	01-3480-15H	37	6922 93	01-3480-72	33	6923 53	01-2220-10	71	6923 78	01-3480-71	44
6922 22	01-3480-01	43	6922 70	01-3310-51	73	6922 96	01-1143-05	32	6923 72	01-1230-10	30	6923 78	01-3480-73	64
6922 22	01-3310-85	70	6922 70	01-3310-50	73	6922 96	01-1143-01	32	6923 72	01-1230-71	35	6923 78	01-3480-76	48
6922 22	01-1720-10	32	6922 73	01-1720-15	35	6922 97	01-1143-15A	72	6923 72	01-1230-05	30	6923 78	01-3480-72	44
6922 29	01-1230-25	70	6922 73	01-1720-35	31	6922 97	01-1143-15	32	6923 72	01-3480-20	43	6923 80	01-1210-12	32
6922 29	01-2230-20	32	6922 73	01-2230-25A	72	6922 97	01-3330-50A	70	6923 73	01-3480-72	40	6923 80	01-1210-10	31
6922 31	01-3310-50	75	6922 73	01-2230-20	33	6922 97	01-3310-31	73	6923 73	01-3480-73	80	6923 80	01-1210-03	31
6922 31	01-3310-51	75	6922 73	01-2230-25	72	6922 97	01-2230-18A	74	6923 73	01-3480-77	40	6923 80	01-1210-08	31
6922 38	01-2310-70	32	6922 75	01-2110-30	70	6922 97	01-2230-18	74	3923 73	01-3480-70	40	6923 80	01-1210-07	31
6922 37	01-3310-85	04	6922 76	01-3310-50	74	6922 97	01-2230-15H	74	6923 74	01-1720-88A	73	6923 81	01-3480-15	08
6922 37	01-3311-05A	74	6922 76	01-3311-05A	72	6922 97	01-2230-15K	74	6923 77	01-1720-01	32	6923 81	01-3480-76	35
6922 31	01-3311-01A	74	6922 76	01-3311-01A	72	6922 97	01-2230-25	73	6923 77	01-3330-55A	70	6923 81	01-3311-01A	76
6922 48	01-1140-08	31	6922 76	01-1120-75	32	6922 97	01-2310-30	71	6923 77	01-3523-75	70	6923 81	01-3311-15	21
6922 50	01-1210-12	32	6922 77	01-1143-01	31	6922 97	01-3310-10	30	6923 77	01-2230-18A	72	6923 81	01-3310-85	05
6922 50	01-1210-10	31	6922 77	01-1143-05	31	6922 97	01-2230-15	34	6923 77	01-2230-18	72	6923 81	01-3310-51	77
6922 50	01-1210-07	31	6922 77	01-3310-85	02	6922 97	01-2230-15A	74	6923 77	01-2230-15K	72	6923 81	01-3310-50	77
6922 50	01-1210-08	31	6922 77	01-2230-05	33	6922 97	01-2230-15E	74	6923 77	01-2230-15H	72	6923 81	01-3480-15H	06
6922 50	01-2310-10	30	6922 80	01-2220-01	31	6922 97	01-2230-15G	34	6923 77	01-2230-15G	32	6923 81	01-3480-15N	08
6922 50	01-2310-05	30	6922 80	01-2220-15	70	6922 97	01-1230-15	33	6923 77	01-2230-15E	72	6923 81	01-3480-35	73
6922 50	01-2310-01	30	6922 80	01-1230-71	11	6922 97	01-1720-88A	72	6923 77	01-2230-15A	72	6923 81	01-3480-30	73
6922 50	01-1210-73	73	6922 80	01-1230-70	12	6923 A8	01-3310-85	06	6923 77	01-2230-15	32	6923 81	01-3333-40	71
6922 54	01-2230-15H	73	6922 80	01-2230-25	70	6923 A9	01-1230-15	30	6923 77	01-2230-53B	74	6923 93	01-3480-76	43
6922 54	01-2230-15G	73	6922 80	01-2230-20	31	6923 C0	01-1230-15A	70	6923 77	01-2230-53	34	6924 93	01-3480-35	71
6922 54	01-2230-15E	73	6922 80	01-3330-55A	71	6923 C4	01-1230-30	70	6923 77	01-2230-50	34	6924 93	01-3480-30	71
6922 54	01-2220-15	71	6922 85	01-1143-20	31	6923 09	01-3310-85	03	6923 77	01-2220-25A	73	6924 93	01-3351-30	30
6922 54	01-2220-10	70	6922 85	01-1210-08	30	6923 10	01-1120-75	33	6923 77	01-2220-25	73	6924 98	01-1720-10	31
6922 54	01-2220-15	33	6922 85	01-1210-10	30	6923 12	01-3480-20	37	6923 77	01-3311-01A	70	6925 A3	01-3351-65	71
6922 54	01-2230-05	31	6922 85	01-1210-07	30	6923 13	01-3480-20	32	6923 77	01-3311-05A	70	6925 A3	01-3351-60	31
6922 54	01-2230-18	73	6922 85	01-1210-03	30	6923 13	01-3480-15H	42	6923 77	01-3310-03	70	6925 A6	01-3480-70	32
6922 54	01-2230-15K	73	6922 85	01-1210-12	31	6923 13	01-3480-05	34	6923 77	01-3310-01B	70	6925 A6	01-3480-15N	34
6922 54	01-2230-10A	73	6922 85	01-1210-70	33	6923 13	01-3480-71	34	6923 77	01-3310-01	70	6925 A6	01-3480-15H	34
			6922 85	01-1210-71	33	6923 14	01-3480-35	74	6923 78	01-3310-40	72	6925 A6	01-3480-15A	74



Appendix *Cross reference, Engine and gearbox*

20/06/2001 GB C11 ↑ 0271 PAGE 19			01/08/2001			INDEX								
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
6925 A8	01-3480-15	34	6925 99	01-3310-85	05	6934 27	01-3358-02	32	6939 04	01-3330-80A	72	6947 78	01-3480-72	34
6925 A8	01-3480-10	35	6925 99	01-3310-85	11	6934 27	01-3333-40	74	6939 45	01-3358-66	73	6947 78	01-3480-71	33
6925 A8	01-3480-05	35	6928 01	01-2230-33	30	6934 28	01-3351-05	72	6939 45	01-3358-20A	78	6947 78	01-3480-70	33
6925 A8	01-3480-01	35	6928 01	01-3323-80	70	6934 28	01-3351-03	72	6939 77	01-3480-78	48	6947 78	01-3358-60A	72
6925 A9	01-2220-85	70	6928 01	01-3323-75	70	6934 28	01-3331-01	72	6939 77	01-3480-73	76	6947 78	01-3480-20	42
6925 B1	01-3310-85	08	6928 01	01-2230-31	30	6934 38	01-1720-15	33	6939 77	01-3480-72	36	6947 78	01-3480-20	36
6925 C1	01-1720-15	31	6928 01	01-2230-15A	70	6935 53	01-3480-15H	33	6939 77	01-3480-071	36	6947 78	01-3358-60A	74
6925 C4	01-3310-76	48	6928 01	01-2230-15	30	6935 52	01-3480-15A	73	6939 77	01-3480-70	36	6947 78	01-3480-35	77
6925 C8	01-1230-75	34	6928 01	01-2230-15E	70	6935 53	01-3480-15	33	6939 77	01-3480-35	76	6947 78	01-3480-30	77
6925 E8	01-1210-85	33	6928 01	01-2230-10	70	6935 53	01-3480-73	79	6939 77	01-3480-30	76	6947 78	01-1210-85	34
6925 F6	01-3310-85	09	6928 02	01-2230-05	30	6935 53	01-3480-72	39	6939 77	01-3480-20	34	6947 78	01-1720-15	34
6925 F7	01-3351-70A	75	6928 02	01-2230-15G	30	6935 53	01-3480-71	39	6939 77	01-3480-15H	75	6947 80	01-1720-15A	73
6925 F8	01-3351-70A	76	6928 02	01-2230-15K	70	6935 53	01-3480-70	39	6939 77	01-3480-15H	75	6947 80	01-2230-45	31
6925 G5	01-1120-15A	71	6928 02	01-2230-15H	70	6935 53	01-3480-35	70	6939 77	01-3480-15A	75	6947 80	01-3330-60A	71
6925 J5	01-1210-85	30	6928 02	01-2230-12	70	6935 53	01-3480-30	71	6939 77	01-3480-15	35	6947 80	01-1720-67A	74
6925 J6	01-2310-80	30	6928 02	01-2230-10G	70	6935 53	01-3480-15H	33	6939 77	01-3480-16	36	6947 80	01-1720-67L	74
6925 J6	01-1210-85	31	6928 02	01-2230-32	30	6935 70	01-3480-30	72	6939 77	01-3480-05	38	6947 80	01-3358-52	72
6925 J7	01-1210-85	32	6928 02	01-2230-18A	70	6935 70	01-3480-35	72	6939 77	01-3480-01	36	6947 80	01-3358-50	23
6925 L1	01-3351-65	28	6928 02	01-2230-18	70	6935 70	01-3311-50A	73	6939 97	01-3358-52	73	6947 84	01-3351-02	76
6925 L1	01-3351-80	28	6928 02	01-2230-34	30	6935 70	01-1210-85	39	6939 97	01-1230-40	30	6947 84	01-3351-03	76
6925 L1	01-2331-75	07	6928 03	01-1120-75	30	6935 84	01-3358-30	32	6939 97	01-3358-50	21	6947 84	01-3351-01	76
6925 37	01-2230-45	34	6930 05	01-3310-60	04	6935 86	01-3358-02A	33	6939 97	01-1230-71	34	6948 83	01-3311-80	13
6925 45	01-1143-85	30	6930 06	01-3310-60	07	6935 86	01-3358-02	33	6939 97	01-1230-7C	34	6948 83	01-1140-20	18
6925 50	01-1210-35	71	6930 09	01-3310-60	08	6936 A0	01-3333-40	73	6946 30	01-1243-85	30	6949 09	01-3480-10	38
6925 50	01-1210-30	71	6930 10	01-3310-60	09	6936 A0	01-1230-75	31	6946 30	01-1243-70	30	6949 09	01-3480-05	38
6925 50	01-1140-85	32	6930 50	01-3310-60	10	6936 26	01-3357-01A	73	6946 76	01-3480-35	75	6949 09	01-3480-01	38
6925 50	01-1720-35	30	6930 52	01-3310-60	03	6936 30	01-3480-70	42	6946 76	01-3480-20	75	6949 09	01-3351-70A	77
6925 50	01-3480-76	17	6930 53	01-3310-60	05	6936 30	01-3480-20	40	6946 77	01-3480-20	30	6949 13	01-3480-78	42
6925 53	01-2410-85	33	6930 54	01-3310-60	06	6936 30	01-3480-15H	31	6946 77	01-3480-76	33	6949 13	01-3480-20	31
6925 53	01-2410-72	32	6930 55	01-1120-71	24	6936 30	01-3480-15H	31	6946 77	01-1480-10	33	6949 17	01-1120-85	33
6925 53	01-2410-71	32	6930 55	01-1120-70	24	6936 30	01-3480-15A	71	6946 77	01-3480-05	33	6957 14	01-2410-85	31
6925 53	01-2410-70	32	6930 56	01-1720-10	08	6936 30	01-3480-15	31	6946 77	01-3480-01	33	6957 14	01-2410-72	33
6925 56	01-1720-15	30	6930 69	01-1230-75	35	6936 30	01-3480-10	42	6946 77	01-3358-21	70	6958 54	01-3358-50	20
6925 81	01-1730-30	71	6930 88	01-1210-85	38	6936 30	01-3480-05	42	6946 77	01-3358-70	70	6958 54	01-3358-52	71
6925 89	01-2230-75	30	6930 14	01-2230-35	32	6936 30	01-3480-01	42	6946 77	01-3311-08A	77	6958 58	01-3358-60A	73
6925 89	01-2220-85	74	6932 28	01-3358-65	72	6936 48	01-1720-40	31	6946 77	01-3311-01A	77	6962 04	01-2220-70	35
6925 89	01-2310-80	31	6932 28	01-3358-60A	77	6936 80	01-1230-75	32	6946 77	01-3310-60	12	6962 04	01-1720-10	34
6925 82	01-2310-30	33	6932 38	01-3310-60	14	6936 80	01-3480-71	42	6946 77	01-2310-20	32	6962 04	01-1230-20	71
6925 82	01-2310-72	75	6932 38	01-1210-85	35	6936 80	01-3480-73	82	6947 16	01-3358-30	31	6962 11	01-3480-73	78
6925 82	01-2310-71	70	6932 43	01-3310-60	15	6936 80	01-3480-72	42	6947 16	01-1230-25	74	6962 11	01-3480-72	78
6925 83	01-2310-80	34	6932 57	01-2310-20	33	6936 80	01-3358-21	71	6947 16	01-1230-20	74	6962 11	01-3480-71	38
6925 84	01-3310-85	10	6933 04	01-3342-05	70	6936 84	01-3358-20	71	6947 55	01-3344-03	71	6962 11	01-3480-70	38
6925 94	01-1143-05B	31	6933 04	01-3342-03	70	6936 84	01-3358-03	70	6947 55	01-3344-01	71	6962 11	01-3480-20	39
6925 85	01-1143-05B	32	6933 04	01-3342-01	70	6936 70	01-1720-35	32	6947 77	01-1230-20	72	6962 11	01-3310-50	78
6925 89	01-1120-35	56	6933 18	01-3336-70	71	6936 71	01-3358-60A	78	6947 77	01-2220-20	73	6962 11	01-3310-51	79
6925 89	01-1210-85	30	6933 18	01-1720-67L	76	6936 76	01-1210-65	36	6947 77	01-1720-87L	75	6962 12	01-3323-40	71
6925 90	01-1210-85	37	6933 19	01-1720-67A	79	6936 80	01-1720-01	55	6947 77	01-1720-87A	75	6962 12	01-3323-80	09
6925 97	01-3310-55	03	6933 19	01-1720-67L	72	6936 91	01-2230-35	31	6947 78	01-3310-55	08	6962 12	01-3323-60	71
6925 97	01-3351-65	70	6934 27	01-3480-35	83	6936 91	01-1143-15A	73	6947 78	01-1120-25	72	6962 12	01-3323-45	71
6925 97	01-3351-60	30	6934 27	01-3480-30	83	6938 04	01-3358-02	74	6947 78	01-3480-76	45	6962 12	01-2220-70	37
6925 98	01-3310-55	04	6934 27	01-3358-02A	32	6938 04	01-3358-50	22	6947 78	01-3480-73	74	6962 12	01-1120-20	73



Appendix *Cross reference, Engine and gearbox*

20/06/2001 GB C12 ↑ 0271 PAGE 20			31/08/2001			INDEX									
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	
6962 13	01-1120-20	72	6965 13	01-1243-20	70	6968 52	01-1140-70	32	6976 06	01-1210-73	07	6981 K4	01-2230-85	30	
6962 13	01-1140-20	41	6965 17	01-1210-65	31	6968 52	01-1140-71	32	6976 06	01-1210-38	72	6981 K4	01-3311-56A	70	
6962 13	01-1720-10	34	6965 17	01-1210-20	34	6968 52	01-3480-20	38	6976 06	01-1210-K	72	6981 37	01-1720-10	30	
6962 13	01-1350-60A	75	6965 17	01-1210-30	73	6968 52	01-1210-73	70	6976 06	01-1210-25	30	6981 38	01-2230-53B	72	
6962 13	01-3311-01A	78	6965 20	01-1120-85	40	6968 52	01-1210-72	30	6976 06	01-1210-20	30	6981 38	01-3311-55A	71	
6962 13	01-3120-30	71	6966 14	01-1120-65	30	6968 52	01-1210-71L	31	6976 06	01-1210-12	30	6981 38	01-1720-80	70	
6962 13	01-3120-25	71	6966 14	01-1120-75	31	6968 52	01-1210-71	31	6976 06	01-1210-10	32	6981 82	01-2230-43B	70	
6962 28	01-2220-01	30	6966 14	01-1120-71	30	6968 52	01-1210-70	31	6976 06	01-1210-08	32	6981 82	01-2230-55	31	
6962 28	01-2220-15	72	6966 14	01-1120-70	30	6968 55	01-3342-03	71	6976 06	01-1210-07	32	6981 82	01-2230-5A	30	
6962 28	01-2220-10	72	6966 31	01-3351-70A	71	6968 56	01-3342-30	30	6976 06	01-1210-03	32	6981 82	01-2230-63	30	
6962 32	01-3336-70	70	6966 31	01-1120-65	39	6968 56	01-3420-02	30	6976 06	01-1210-65	32	6981 82	01-2230-66P	31	
6962 50	01-2230-34	32	6967 24	01-3351-67	24	6968 58	01-3420-01	30	6976 06	01-1230-71	35	6981 82	01-2230-66P	71	
6962 50	01-2230-32	32	6968 A2	01-3342-05	71	6968 66	01-3351-65	28	6976 06	01-1230-70	10	6981 82	01-3311-55A	70	
6962 50	01-2230-18A	71	6968 04	01-2220-20	71	6968 66	01-3351-60	28	6976 06	01-1230-75	30	6981 85	01-2230-85	31	
6962 50	01-2230-18	71	6968 23	01-3351-05	73	6968 71	01-3351-01	74	6976 10	01-1230-25	78	6981 85	01-2230-86	31	
6962 50	01-2230-15K	71	6968 23	01-3351-03	73	6968 71	01-3351-03	74	6976 10	01-1230-70	78	6981 85	01-2230-50	33	
6962 50	01-2230-15H	71	6968 23	01-3351-01	73	6968 71	01-3351-05	74	6976 11	01-1210-72	07	6981 85	01-2230-63	33	
6962 50	01-2230-15G	31	6968 25	01-1140-15	32	6968 75	01-3342-01	71	6976 11	01-1210-71	07	6981 91	01-1720-88A	71	
6962 50	01-2230-12	71	6968 35	01-1140-20	33	6968 81	01-3480-30	82	6976 11	01-1210-71L	07	6981 91	01-1720-87L	78	
6962 50	01-2230-10G	71	6968 35	01-1140-70	30	6968 81	01-3480-78	41	6976 11	01-1210-71	07	6981 97	01-2230-83B	73	
6962 50	01-2230-05	32	6968 35	01-1140-71	30	6968 81	01-3480-35	82	6976 98	01-3480-78	30	6981 98	01-1720-60	73	
6962 50	01-1210-25	33	6968 35	01-1140-12	31	6968 81	01-1140-30	73	6979 A1	01-1230-20	77	6982 C6	01-1720-87L	79	
6962 50	01-1210-20	33	6968 35	01-1140-08	32	6968 82	01-1140-23	35	6979 A1	01-1230-25	77	6982 C6	01-1720-89	79	
6962 81	01-3351-30	33	6968 37	01-1140-08	33	6968 82	01-2220-30	70	6979 A2	01-3351-65	26	6982 C6	01-3310-01	73	
6962 99	01-3357-01A	72	6968 37	01-1210-25	31	6968 91	01-1120-85	34	6979 A2	01-3351-60	25	6982 C6	01-3310-03	73	
6962 99	01-2310-71	76	6968 37	01-1210-20	31	6968 91	01-1140-85	35	6979 21	01-3342-01	72	6982 C6	01-3310-01B	73	
6962 99	01-1143-71	33	6968 37	01-1140-12	32	6968 92	01-1120-85	35	6979 26	01-1243-20	71	6982 C6	01-1720-40	32	
6962 99	01-1143-70	35	6968 37	01-1140-20	32	6968 94	01-3480-10	30	6979 54	01-3336-70	72	6982 C6	01-1140-20	34	
6963 10	01-3351-30	31	6968 37	01-1140-15	33	6968 96	01-1210-85	40	6979 59	01-3351-70	31	6982 C6	01-3357-01A	84	
6963 10	01-1720-01	31	6968 37	01-3351-65	24	6968 96	01-2310-80	35	6980 45	01-1720-40	06	6982 C6	01-3357-01A	83	
6965 12	01-3120-32	70	6968 37	01-3351-60	24	6968 97	01-2220-85	73	6980 50	01-2230-86	14	6982 F5	01-3357-01A	86	
6965 12	01-3120-20	30	6968 38	01-3480-05	30	6968 95	01-3351-05	78	6981 A0	01-3311-55A	70	6982 M1	01-3357-01A	70	
6965 12	01-3120-17	30	6968 38	01-3480-01	30	6968 95	01-3351-01	78	6981 E1	01-1720-40	07	6982 11	01-3357-01A	85	
6965 12	01-3120-15	30	6968 38	01-1140-30	71	6968 95	01-3351-03	78	6981 H7	01-2230-55P	30	6982 77	01-2410-71	33	
6965 12	01-3120-11	30	6968 38	01-2310-72	73	6968 97	01-3342-77	70	6981 H7	01-2230-55R	70	6982 77	01-2410-01	31	
6965 12	01-3120-10	30	6968 38	01-2310-71	73	6968 98	01-3342-60	30	6981 H7	01-2230-75	70	6982 77	01-2410-01	31	
6965 12	01-3120-08	30	6968 42	01-3310-80	01	6968 98	01-3351-85	72	6981 H7	01-2230-70	70	6982 77	01-2410-01	31	
6965 12	01-3120-05	30	6968 42	01-3310-51	78	6968 99	01-3351-60	32	6981 H7	01-2230-45	33	6982 77	01-2410-01	31	
6965 12	01-3120-02	30	6968 42	01-3310-30	78	6968 99	01-3430-75	08	6981 H7	01-2230-50	31	6982 77	01-2410-01	31	
6965 12	01-3120-01	30	6968 42	01-3311-50A	72	6968 99	01-3342-60	30	6981 H7	01-2230-53	31	6982 77	01-2410-01	31	
6965 12	01-1210-71L	30	6968 42	01-3310-85	01	6968 99	01-3351-01	80	6981 H7	01-2230-70	70	6982 77	01-2410-01	31	
6965 12	01-1210-71	30	6968 42	01-3310-55	01	6968 99	01-3351-80	32	6981 H7	01-2230-45	33	6982 77	01-2410-01	31	
6965 12	01-1210-70	30	6968 44	01-3351-01	79	6968 99	01-3430-75	08	6981 H7	01-2230-50	31	6982 77	01-2410-01	31	
6965 12	01-1210-65	33	6968 44	01-3351-03	79	6968 99	01-3342-60	30	6981 H7	01-2230-53	31	6982 77	01-2410-01	31	
6965 12	01-1120-85	38	6968 44	01-3351-05	79	6968 99	01-3351-01	80	6981 H7	01-2230-55	30	6982 77	01-2410-01	31	
6965 12	01-1120-30	70	6968 44	01-3351-05	79	6968 99	01-3351-05	80	6981 H7	01-2230-53B	71	6982 77	01-2410-01	31	
6965 12	01-1210-35	70	6968 44	01-3351-07A	73	6968 99	01-3351-03	80	6981 H7	01-1720-87L	70	6982 77	01-2410-01	31	
6965 12	01-1210-30	70	6968 45	01-3351-70A	74	6968 99	01-3351-01	70	6981 H7	01-1720-87A	70	6982 77	01-2410-01	31	
6965 12	01-1210-30	70	6968 45	01-3351-05	77	6968 99	01-3351-03	70	6981 H7	01-2230-45	32	6982 77	01-2410-01	31	
6965 12	01-1210-10	33	6968 45	01-3351-03	77	6968 99	01-3351-01	70	6981 H7	01-2230-50	32	6982 77	01-2410-01	31	
6965 12	01-1210-07	33	6968 45	01-3351-01	77	6968 99	01-1140-30	72	6981 H7	01-2230-50	32	6982 77	01-2410-01	31	
6965 12	01-1210-05	33	6968 46	01-1140-05	31	6968 99	01-3356-02A	30	6981 H7	01-2230-55R	72	6982 77	01-2410-01	31	
						6968 99	01-3356-02	30	6981 H7	01-2230-55P	32	6982 77	01-2410-01	31	
						6968 99	01-3330-50A	73	6981 H7	01-2230-88	30	6982 77	01-2410-01	31	



Appendix *Cross reference, Engine and gearbox*

20/06/200* GB C13 ↑ 0271 PAGE 71			31/08/2001 INDEX												
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	
79 03 001 427	01-1210-71	32													
79 03 001 427	01-1210-70	32													
79 03 032 109	01-1218-71	30													
79 03 032 109	01-1218-70	30													
79 03 053 385	01-3480-78	22													
79 03 053 385	01-3456-30	64													
79 03 067 023	01-3356-30	17													
79 03 058 019	01-2220-70	38													
79 03 058 019	01-1210-73	75													
79 03 058 019	01-1210-72	35													
79 03 058 019	01-1210-71L	33													
79 03 058 019	01-1143-71	34													
79 03 058 019	01-1143-70	38													
79 03 058 019	01-1210-70	39													
79 03 058 019	01-1210-71	35													
79 03 075 112	01-1143-20	03													
79 03 201 068	01-3480-20	44													
79 03 232 018	01-1720-87L	77													
79 03 232 018	01-1720-87A	77													
79 10 245 116	01-1230-20	03													
79 10 245 116	01-1230-25	02													
79 10 248 357	01-1230-30	04													
79 10 248 357	01-1230-25	03													
8718 32	01-1720-35	05													
9142 07	01-1143-30L	70													



Appendix *Cross reference, Engine equipment*

20/06/2001 GB B05 ↑ 0271 PAGE 1			31/08/2001			INDEX											
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP			
82 582 561	02-1400-85	08	0311 12	02-1400-08	09	0358 04	02-1400-12	26	0363 78	02-1400-13	21	1424 Z2	02-1700-35	03			
85 006 268	02-5320-02	20	0311 17	02-1400-05A	05	0358 05	02-1400-12	08	0365 24	02-1400-10	07	1424 Z5	02-1700-16	09			
95 658 579	02-5320-10	01	0311 17	02-1400-05	05	0359 10	02-1400-13	26	0365 32	02-1400-05A	00	1424 Z8	02-1700-15	09			
95 658 57L	02-5320-02	01	0311 15	02-1400-08	03	0381 A4	02-1400-05	01	0389 30	02-1400-03	05	1424 Z9	02-1700-11	09			
95 658 579	02-5320-01	01	0311 19	02-1400-13	06	0381 A8	02-1400-12	05	0389 36	02-1400-13	07	1424 0G	02-1700-71	15			
95 658 579	02-5320-15	01	0311 23	02-1400-13	03	0381 C8	02-1400-14	02	0389 37	02-1400-10	04	1424 1A	02-1700-15	09			
95 658 579	02-5320-40	01	0329 21	02-1400-14	06	0381 C2	02-1400-17	03	0389 37	02-1400-03	03	1424 1G	02-1700-30	02			
95 658 510	02-1400-37A	03	0341 22	02-5320-40	05	0381 E2	02-1400-17	03	0389 37	02-1400-06	03	1424 2G	02-1700-30	02			
95 661 751	02-1419-02	00	0341 22	02-5320-25	43	0381 E8	02-1400-08	01	0389 37	02-1400-08	02	1424 7A	02-1700-71	1C			
95 667 750	02-5320-15	01	0341 22	02-5320-15	07	0381 E9	02-1400-14	02	0382 F8	02-1441-90	08	1424 7A	02-1700-85	18			
95 667 750	02-5320-01	01	0341 22	02-5320-20	33	0381 F7	02-1400-13	01	0382 F9	02-1441-90	12	1424 8A	02-1700-65	19			
95 667 750	02-5320-02	01	0341 22	02-5320-01	06	0381 F8	02-1400-05A	01	0382 C7	02-1400-13	10	1426 R8	02-1700-10	10			
95 667 750	02-5320-10	01	0341 22	02-5320-10	04	0381 F9	02-1400-14	02	0382 16	02-1400-10	06	1425 R8	02-1700-01	08			
95 667 750	02-5320-40	01	0341 22	02-5320-02	07	0381 G1	02-1400-17	03	0382 79	02-1441-90	08	1425 R8	02-1700-25	07			
95 667 751	02-5320-40	01	0342 A8	02-1400-17	01	0381 G6	02-1400-05A	01	0382 86	02-1700-85	12	1425 R9	02-1700-20	07			
95 667 751	02-5320-10	01	0342 F4	02-1400-17	01	0381 G7	02-1400-13	02	0808 22	02-2112-20	10	1425 R9	02-1700-85	13			
95 667 751	02-5320-02	01	0342 90	02-1400-14	01	0381 56	02-1700-85	16	1188 02	02-1400-37L	11	1425 R9	02-1700-71	05			
95 667 751	02-5320-01	01	0542 92	02-1400-12	01	0381 72	02-1400-12	06	1192 F7	02-1700-85	15	1425 V3	02-1700-70	06			
95 667 751	02-5320-15	01	0345 05	02-1400-10	03	0381 73	02-1400-12	07	1338 E9	02-5320-25	32	1425 V8	02-1700-01	07			
96 010 220	02-5320-01	20	0345 58	02-1400-03	16	0381 75	02-2120-25	09	1338 78	02-2121-50	04	1426 V8	02-1700-01	10			
96 010 220	02-5320-10	20	0345 58	02-1400-10	10	0381 89	02-1400-03	01	1338 78	02-1441-75	05	1426 V8	02-1700-01	07			
96 045 524	02-2112-20	01	0345 60	02-1400-05	10	0381 92	02-1400-12	16	1338 81	02-1441-30	10	1426 Y2	02-1700-10	04			
96 045 876	02-1400-80	19	0345 80	02-1490-05A	10	0381 94	02-1400-12	17	1355 10	02-1400-05A	06	1425 Y3	02-1700-10	04			
96 047 834	02-1419-02	02	0345 88	02-1400-05	11	0382 A1	02-1400-05A	11	1355 10	02-1305-05	06	1425 Y4	02-1700-10	06			
96 051 959	02-1400-10	14	0345 91	02-1400-13	20	0382 A2	02-1400-05A	12	1414 05	02-1400-03	09	1426 C8	02-1700-10	13			
96 058 772	02-1400-12	41	0345 92	02-1400-14	04	0382 51	02-1400-06	12	1414 05	02-1400-08	06	1426 J2	02-1700-85	11			
96 061 377	02-1419-31	35	0345 93	02-1400-14	08	0382 51	02-1400-12	12	1414 05	02-1400-05A	03	1426 K4	02-1700-15	08			
96 065 589	02-1400-12	15	0348 C6	02-1400-08	04	0382 51	02-1400-10	12	1414 05	02-1400-10	08	1426 K5	02-1700-15	08			
96 073 237	02-1700-10	17	0348 E0	02-1400-05	02	0382 52	02-1400-12	14	1421 C0	02-1700-71	07	1426 Y8	02-1700-10	05			
96 073 237	02-1700-71	11	0348 E0	02-1400-03	02	0382 54	02-1400-10	13	1421 C0	02-1700 85	05	1426 2G	02-1700-30	07			
96 082 802	02-1700-71	13	0348 F9	02-1400-17	02	0382 55	02-1400-14	03	1421 C0	02-1700-71	12	1427 89	02-1700-70	01			
96 082 802	02-1700-70	08	0348 K1	02-1400-17	04	0382 88	02-1400-03	15	1421 C0	02-1700-01	12	1427 98	02-1700-71	01			
96 090 988	02-1400-60	13	0348 K2	02-1400-08	05	0382 80	02-1400-05	14	1421 C0	02-1700-10	11	1427 98	02-1700-85	01			
96 094 843	02-1419-01	30	0348 K7	02-1400-13	12	0382 96	02-1400-13	22	1421 C0	02-1700-15	07	1427 99	02-1700-30	01			
96 094 843	02-1419-50	30	0348 L3	02-1400-05A	02	0382 97	02-1400-05	13	1421 C0	02-1700-20	05	1427 99	02-1700-25	01			
96 094 843	02-1419-60	30	0348 L5	02-1400-13	13	0382 97	02-1400-05	13	1421 C0	02-1700-25	05	1427 99	02-1700-20	01			
96 107 993	02-1400-86	01	0348 N0	02-1400-05A	02	0383 05	02-1400-03	06	1421 C0	02-1700-25	06	1427 99	02-1700-15	01			
96 107 995	02-1400-85	02	0348 43	02-1400-10	02	0383 22	02-1400-12	22	1421 C1	02-1700-25	06	1427 99	02-1700-15	01			
96 145 071	02-2120-20	07	0348 34	02-1400-12	02	0383 26	02-1400-10	11	1421 C1	02-1700-20	06	1427 99	02-1700-10	01			
96 145 071	02-2120-25	08	04 48 96	02-1400-14	05	0383 27	02-1400-12	11	1421 C1	02-1700-10	11	1427 99	02-1700-01	01			
96 152 090	02-5320-15	20	0355 34	02-1400-10	21	0383 31	02-1400-12	25	1421 C1	02-1700-0	12	1431 52	02-1700-70	09			
96 173 880	02-5320-50	20	0355 34	02-1400-12	39	0383 32	02-1400 12	26	1421 C1	02-1700-70	57	1431 53	02-1700-70	10			
0129 07	02-1400-03	04	0355 37	02-1400-05A	04	0383 38	02-1400-12	23	1421 C8	02-1400-08	10	1431 54	02-1700-85	06			
0157 14	02-1441-75	11	0355 37	02-1400-03	07	0383 39	02-1400-12	19	1424 R2	02-1700-20	02	1431 55	02-1700-05	07			
0163 23	02-1400-12	28	0355 37	02-1400-05	04	0383 40	02-1400-12	20	1424 R2	02-1700-25	02	1436 15	02-1700-85	10			
0232 15	02-1400-17	07	0355 37	02-1400-03	27	0383 41	02-1400-12	24	1424 R3	02-1700-20	03	1436 15	02-1700-70	15			
0233 08	02-1400-13	04	0355 61	02-1400-15	04	0383 42	02-1400-12	21	1424 R4	02-1700-25	03	1436 15	02-1700-30	08			
0234 42	02-1400-13	05	0357 05	02-1400-03	08	0383 42	02-1400-12	21	1424 T0	02-1700-71	03	1438 15	02-1700-71	09			
0307 13	02-1400-17	75	0357 07	02-1400-12	03	0383 62	02-1400-17	06	1424 T1	02-1700-71	04	1438 15	02-1700-01	15			
0311 12	02-1400-14	09	0357 08	02-1400-12	04	0383 63	02-1400-17	05	1424 X1	02-1700-71	03	1438 15	02-1700-15	05			
0311 12	02-1400-12	06	0357 10	02-1400-14	07	0383 64	02-1400-08	08	1424 X2	02-1700-70	04	1438 15	02-1700-10	05			
			0357 13	02-1400-08	07	0383 66	02-1400-08	06	1424 Z1	02-1700-85	02	1438 15	02-1700-20	08			
						0383 68	02-1400-17	06									



Appendix *Cross reference, Engine equipment*

20/06/2001 CB B05 ↑ 31/08/2001
 0271
 PAGE 2

INDEX

NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
1436 15	02-1700-25	08	1585 82	02-1400-80	14	1801 C8	02-1419-80	02	1835 F8	02-1400-05A	20	1880 84	02-1400-37L	12
1436 16	02-1700-25	09	1585 83	02-1400-80	15	1801 C8	02-1419-70	02	1835 H8	02-1400-13	15	1880 88	02-1400-39L	07
1436 18	02-1700-20	09	1585 84	02-1400-80	16	1804 08	02-1419-02	01	1835 27	02-1400-12	32	1880 80	02-1400-39L	06
1436 16	02-1700-10	06	1585 85	02-1400-80	18	1804 07	02-1419-80	04	1835 27	02-1400-10	18	1880 83	02-1400-77L	21
1436 18	02-1700-15	06	1586 20	02-1400-87	11	1804 07	02-1419-80	04	1835 30	02-1400-C3	20	1880 84	02-1400-37L	22
1436 18	02-1700-01	08	1586 20	02-1400-78	12	1804 07	02-1419-01	04	1835 48	02-1400-12	30	1880 85	02-1400-37A	02
1436 18	02-1700-71	10	1586 20	02-1400-08A	07	1805 07	02-1419-01	06	1835 27	02-1400-06	20	1880 86	02-1400-37L	02
1436 18	02-1700-30	09	1586 22	02-1400-87	10	1806 07	02-1419-80	05	1835 58	02-1400-06	21	1803 3E	02-5320-21	32
1436 16	02-1700-70	18	1586 23	02-1400-87	12	1806 07	02-1419-02	05	1835 58	02-1400-08	18	1803 39	02-5320-11	32
1436 18	02-1700-85	09	1583 54	02-1400-80	08	1806 16	02-1419-80	05	1835 64	02-1400-05	20	1803 39	02-5320-18	32
1436 17	02-1700-70	13	1588 56	02-1400-C6	04	1806 17	02-1419-80	01	1835 65	02-1400-03	21	1803 39	02-5320-28	32
1436 17	02-1700-71	07	1588 56	02-1400-8C	05	1806 17	02-1419-80	01	1835 67	02-1400-10	15	1803 40	02-5320-26	33
1436 17	02-1700-85	04	1588 57	02-1400-85	06	1806 17	02-1419-01	01	1835 68	02-1400-10	15	1803 40	02-5320-16	33
1436 17	02-1700-01	02	1588 58	02-1400-85	07	1814 25	02-1419-02	03	1835 73	02-1400-12	31	1803 40	02-5320-11	33
1436 17	02-1700-10	03	1588 58	02-1400-85	05	1814 30	02-1419-50	03	1835 88	02-1400-08	15	1803 40	02-5320-21	33
1436 17	02-1700-15	04	1588 58	02-1400-85	07	1814 30	02-1419-80	03	1835 89	02-1400-05	15	1815 07	02-5320-21	31
1436 17	02-1700-20	04	1588 58	02-1400-85	07	1814 30	02-1419-01	03	1835 92	02-1400-00	18	1815 07	02-5320-16	31
1436 17	02-1700-25	04	1570 40	02-1400-71	03	1814 30	02-1419-80	06	1835 92	02-1400-08A	12	1815 07	02-5320-11	31
1436 17	02-1700-30	04	1570 40	02-1400-72	03	1822 C8	02-1419-50	06	1835 93	02-1400-17	09	1815 07	02-5320-26	31
1446 27	02-1700-71	06	1570 41	02-1400-70	03	1822 C8	02-1441-75	07	1835 93	02-1400-17	09	1820 AN	02-1441-30	09
1446 28	02-1700-70	12	1570 43	02-1400-80	01	1822 C8	02-1441-80	13	1835 94	02-1400-17	10	1820 C3	02-1441-25	08
1557 A3	02-1400-37A	05	1570 48	02-1400-40	03	1822 E8	02-1441-10	12	1835 94	02-1400-14	11	1820 C3	02-1441-20	10
1557 A9	02-1400-37L	08	1570 83	02-1400-80	01	1822 F2	02-1441-75	07	1835 98	02-1400-06	20	1820 C3	02-1441-15	03
1557 C3	02-1400-39L	01	1570 88	02-1400-45	04	1822 F2	02-1419-50	04	1835 98	02-1400-06	20	1820 C3	02-1441-10	02
1557 C9	02-1400-39L	02	1570 74	02-1400-87	01	1822 F2	02-1419-50	07	1835 98	02-1400-06	20	1820 C3	02-1441-01	05
1557 E2	02-1400-37L	05	1570 75	02-1400-87	02	1822 F4	02-1419-50	07	1837 03	02-1400-13	23	1820 C3	02-1441-01	03
1557 E4	02-1400-38	01	1570 76	02-1400-90	01	1824 80	02-1400-10	09	1837 21	02-1419-01	09	1820 C4	02-1441-01	03
1557 92	02-1400-37L	05	1570 77	02-1400-45	04	1824 80	02-1400-13	08	1839 21	02-1419-02	08	1820 C4	02-1441-20	04
1557 94	02-1400-37A	04	1570 78	02-1400-50	07	1828 AW	02-1400-14	10	1839 21	02-1419-50	08	1820 C4	02-1441-25	02
1562 52	02-1400-37A	06	1573 A0	02-1400-85	08	1828 B1	02-1441-10	08	1839 56	02-1419-02	08	1820 C5	02-1441-25	03
1563 A5	02-1400-90	07	1573 C1	02-1400-37L	09	1828 L5	02-1400-12	10	1839 56	02-1419-02	08	1820 C5	02-1441-75	04
1563 AS	02-1400-85	03	1573 C2	02-1400-37L	07	1828 R0	02-1441-01	08	1839 56	02-1419-01	10	1820 C5	02-1441-20	05
1563 A9	02-1400-40	04	1573 E7	02-1400-37L	19	1828 Y7	02-1700-70	05	1840 08	02-1400-13	25	1820 C5	02-1441-01	04
1563 C5	02-1400-39L	04	1573 GR	02-1400-38	06	1828 1E	02-1441-10	08	1847 34	02-1400-37L	15	1820 C5	02-1441-90	04
1563 C5	02-1400-37L	08	1573 HG	02-1400-90	11	1828 1E	02-1441-15	0L	1847 34	02-1400-37A	12	1820 E2	02-1441-25	08
1563 C5	02-1441-90	10	1573 HJ	02-1400-90	12	1828 1E	02-1441-20	02	1847 53	02-1400-37L	01	1820 F2	02-1400-31	01
1563 G0	02-1400-38	04	1573 HN	02-1400-87	03	1828 1E	02-1441-25	11	1847 53	02-1400-37A	01	1820 J6	02-1400-31	01
1563 G1	02-1400-38	02	1573 HP	02-1400-87	09	1828 BV	02-1441-30	05	1848 40	02-1400-12	36	1820 J7	02-1441-01	06
1563 G2	02-1400-38	07	1573 N2	02-1400-80	06	1828 BV	02-1400-13	16	1850 58	02-1400-12	35	1820 K4	02-1400-37L	13
1563 G4	02-1400-87	06	1573 83	02-1400-80	11	1829 E9	02-1419-50	10	1850 59	02-1400-12	42	1820 K9	02-1441-15	
1563 58	02-1400-39L	05	1573 85	02-1400-60	02	1829 E9	02-1419-60	07	1850 65	02-1419-02	07	1820 K9	02-1441-90	
1563 80	02-1400-37A	06	1573 86	02-1400-60	03	1829 E9	02-1419-01	07	1850 65	02-1419-01	08	1820 N2	02-1400-31	
1563 87	02-1400-37A	07	1575 09	02-1400-70	05	1831 31	02-1400-37L	20	1850 88	02-1400-10	18	1820 N3	02-1400-31	
1563 89	02-1400-80	04	1575 09	02-1400-71	05	1831 42	02-1419-02	10	1852 17	02-1400-12	40	1820 P8	02-1400-30	
1564 94	02-1400-70	04	1575 09	02-1400-80	09	1831 42	02-1419-01	11	1864 E5	02-1400-12	38	1820 Q2	02-1441-10	04
1564 94	02-1400-71	04	1575 09	02-1400-72	05	1832 05	02-1400-13	18	1864 E6	02-1400-10	20	1820 T0	02-1441-10	11
1564 94	02-1400-72	04	1575 08	02-1400-80	07	1835 C3	02-1400-15	18	1864 E7	02-1400-12	37	1820 T0	02-1441-15	09
1564 94	02-1400-80	02	1575 10	02-1400-72	11	1835 C9	02-1400-08A	10	1864 G5	02-1400-10	19	1820 T1	02-1400-05	22
1564 94	02-1400-80	02	1575 10	02-1400-71	11	1835 E1	02-1400-38A	10	1864 H1	02-1400-37L	17	1820 T1	02-1400-05A	21
1564 94	02-1400-90	02	1575 10	02-1400-70	11	1835 E1	02-1400-08A	03	1864 H3	02-1400-37L	16	1820 T7	02-1441-90	07
1565 J1	02-1441-90	18	1575 14	02-1400-65	11	1835 F5	02-1400-13	15	1864 O3	02-1400-37A	13	1820 V5	02-1400-33	01
1565 81	02-1400-80	17	1601 C8	02-1419-01	02	1835 F7	02-1400-05A	20	1880 58	02-1400-37A	08	1820 V6	02-1441-15	05



Appendix *Cross reference, Engine equipment*

24/05/2001 GB B07 ↑ 0271 PAGE 3			31/08/2001			INDEX								
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
1920 V8	02-1441-80	06	1928 34	02-1400-31	02	1932 12	02-1400-31	05	1982 04	02-1400-71	08	1989 48	02-1400-85A	01
1920 V9	02-1441-90	12	1920 39	02-1400-31	02	1933 14	02-1400-37L	10	1982 14	02-1400-68	13	1989 51	02-1400-85A	01
1920 W9	02-1441-90	02	1928 39	02-1400-32	C2	1933 14	02-1400-37A	10	1982 14	02-1400-45	02	1989 56	02-1400-85A	01
1920 W9	02-1441-15	03	1928 39	02-1400-30	02	1933 14	02-1400-38	03	1982 14	02-1400-40	02	1989 57	02-1400-85A	01
1920 W9	02-1441-10	02	1927 20	02-1400-30	04	1933 14	02-1400-39L	03	1982 17	02-1400-40	11	1989 55	02-1400-87A	01
1920 W9	02-1441-75	02	1928 AJ	02-1441-10	01	1933 14	02-1441-90	11	1982 27	02-1400-50	03	1989 54	02-1400-87A	01
1920 W9	02-1441-30	03	1928 CE	02-1441-7L	01	1933 18	02-1400-38	05	1982 36	02-1400-80	13	1989 57	02-1400-87A	01
1920 W9	02-1441-01	05	1928 O2	02-1441-15	01	1957 35	02-1700-01	09	1982 40	02-1400-67	04	1989 58	02-1400-87A	01
1920 X0	02-1441-75	06	1928 O4	02-1441-15	01	1957 35	02-1700-25	11	1982 48	02-1400-45	02	1989 59	02-1400-87A	01
1920 X1	02-1441-75	07	1928 RV	02-1441-15	01	1957 35	02-1700-20	11	1984 AJ	02-1400-87	05	1989 60	02-1400-87A	01
1920 X1	02-1419-50	08	1928 RW	02-1441-15	01	1957 35	02-1700-10	12	1984 AT	02-1400-80	12	1989 61	02-1400-87A	01
1920 X6	02-1490-13	17	1928 SX	02-1441-10	01	1957 35	02-1700-70	11	1984 CA	02-1400-50	01	1989 62	02-1400-87A	01
1920 X8	02-1400-08A	13	1928 S3	02-1441-15	01	1957 42	02-1400-37L	03	1984 55	02-1400-45	12	1989 63	02-1400-87A	01
1920 X8	02-1400-08	18	1928 W3	02-1441-25	01	1957 43	02-1400-37L	04	1984 56	02-1400-70	02	1989 64	02-1400-87A	01
1920 X9	02-1400-08	17	1928 X7	02-1441-10	01	1957 46	02-1441-10	03	1984 58	02-1400-71	02	1989 65	02-1400-87A	01
1920 X9	02-1400-08A	11	1928 X9	02-1441-90	01	1957 68	02-1441-75	12	1984 60	02-1400-72	02	1989 66	02-1400-87A	01
1920 Z1	02-1441-90	17	1928 Y0	02-1441-90	01	1960 06	02-1400-70	01	1984 67	02-1400-40	01	1989 67	02-1400-87A	01
1920 Z1	02-1700-71	14	1928 1Q	02-1441-20	01	1980 11	02-1400-71	01	1984 75	02-1400-45	01	1989 68	02-1400-87A	01
1920 Z1	02-1700-85	17	1928 1R	02-1441-20	01	1980 11	02-1400-72	01	1984 82	02-1400-30	10	1989 69	02-1400-87A	01
1920 Z2	02-1441-15	05	1928 1S	02-1441-20	01	1980 13	02-1400-82	03	1984 88	02-1400-60	05	1989 70	02-1400-87A	01
1920 O6S	02-1400-31	01	1928 1T	02-1441-20	01	1980 18	02-1400-90	04	1984 89	02-1400-50	01	1989 71	02-1400-87A	01
1920 OT	02-1400-31	01	1928 1X	02-1441-20	01	1980 18	02-1441-80	16	1984 91	02-1400-80	12	1989 72	02-1400-87A	01
1920 1K	02-1441-15	06	1928 1Y	02-1441-20	01	1980 18	02-1400-80	03	1984 93	02-1400-80	08	1989 73	02-1400-87A	01
1920 3L	02-1441-90	07	1928 1Z	02-1441-25	01	1980 25	02-1400-80	04	1984 95	02-1400-72	07	1989 74	02-1400-87A	01
1920 3N	02-1441-25	10	1928 49	02-1441-20	11	1980 25	02-1441-75	09	1984 96	02-1400-71	07	1989 75	02-1400-87A	01
1920 3N	02-1441-20	11	1928 49	02-1441-25	10	1980 28	02-1441-75	09	1984 93	02-1400-70	07	1989 76	02-1400-87A	01
1920 3W	02-1400-32	01	1928 49	02-1441-15	02	1980 29	02-1400-80	04	1984 95	02-1400-67	07	1989 77	02-1400-87A	01
1920 3X	02-1441-75	03	1928 49	02-1441-10	05	1980 35	02-1400-70	12	1984 95	02-1400-45	05	1989 78	02-1400-87A	01
1920 3X	02-1441-30	02	1928 49	02-1441-90	03	1980 48	02-1400-71	12	1984 95	02-1400-50	04	1989 79	02-1400-87A	01
1920 3X	02-1441-15	02	1928 6P	02-1441-90	01	1980 49	02-1400-72	12	1984 96	02-1400-50	03	2130 13	02-1419-02	04
1920 3X	02-1441-10	05	1928 7E	02-1441-15	01	1980 53	02-1400-80	13	1984 96	02-1400-45	06	2286 04	02-1400-60	06
1920 3X	02-1441-90	03	1928 7J	02-1441-30	01	1980 58	02-1400-80	04	1984 96	02-1400-87	08	2443 08	02-1400-37L	14
1920 4G	02-1441-30	04	1928 7K	02-1441-30	01	1980 58	02-1441-75	05	1984 93	02-1400-90	09	4004 E5	02-1400-17	11
1920 9H	02-1441-30	08	1928 7Y	02-1441-75	01	1981 02	02-1400-80	07	1984 95	02-1400-50	08	4010 29	02-5320-51A	04
1920 9H	02-1441-15	06	1928 9L	02-1441-15	01	1981 02	02-1400-72	10	1984 95	02-1400-70	06	4010 34	02-1400-17	08
1922 A3	02-1419-50	07	1928 9N	02-1441-15	01	1981 02	02-1400-71	10	1984 95	02-1400-71	06	4018 20	02-1400-80	10
1922 C4	02-1419-50	11	1928 9P	02-1441-15	01	1981 02	02-1400-70	10	1984 95	02-1400-72	06	4602 05	02-1400-10	07
1923 17	02-1400-31	08	1928 9Q	02-1441-75	01	1981 05	02-1400-70	09	1984 95	02-1400-86	08	5209 10	02-1700-01	04
1923 17	02-1400-30	08	1928 9R	02-1441-01	01	1981 05	02-1400-71	09	1984 95	02-1400-96A	01	5209 10	02-1700-10	04
1923 17	02-1400-33	04	1930 20	02-1400-30	03	1981 05	02-1400-72	09	1984 95	02-1400-85A	01	5209 10	02-1700-15	03
1923 17	02-1400-32	08	1930 20	02-1400-32	03	1981 05	02-1400-80	06	1984 95	02-1400-85A	01	5209 10	02-1700-70	14
1923 18	02-1400-32	07	1930 24	02-1400-31	03	1981 25	02-1400-85	14	1984 95	02-1400-85A	01	5209 10	02-1700-30	06
1923 18	02-1400-30	07	1930 26	02-1400-33	02	1981 25	02-1400-45	07	1984 95	02-1400-85A	01	5209 10	02-1700-71	08
1923 18	02-1400-31	07	1931 22	02-1400-77	08	1981 25	02-1400-50	02	1984 95	02-1400-85A	01	5209 10	02-1700-55	14
1923 20	02-1400-31	09	1931 22	02-1400-30	10	1981 26	02-1400-67	13	1984 95	02-1400-85A	01	5260 G5	02-1400-37L	18
1923 20	02-1400-36	09	1931 23	02-1400-31	06	1981 27	02-1400-60	12	1984 95	02-1400-85A	01	5703 28	02-5320-10	05
1923 20	02-1400-32	09	1932 10	02-1400-30	05	1981 33	02-1400-90	06	1984 95	02-1400-85A	01	5703 28	02-5320-02	08
1923 20	02-1400-33	05	1932 10	02-1400-32	05	1981 35	02-1400-90	10	1984 95	02-1400-85A	01	5703 28	02-5320-01	05
1926 31	02-1400-33	03	1932 11	02-1400-32	04	1982 04	02-1400-80	05	1984 95	02-1400-85A	01	5703 28	02-5320-15	06
1926 34	02-1400-30	02	1932 11	02-1400-30	06	1982 04	02-1400-72	06	1984 95	02-1400-85A	01	5703 28	02-5320-40	04
1928 34	02-1400-32	02	1932 11	02-1400-31	04	1982 04	02-1400-70	08	1984 95	02-1400-85A	01	5703 28	02-5320-50	05



Appendix *Cross reference, Engine equipment*

20/06/2001 GB B08 ↑			31/08/2001			INDEX								
0271														
PAGE 4														
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
5703 29	02-5320-51	06	5705 K7	02-5320-50A	01	5706 A4	02-5320-61	03	5720 A7	02-5325-02B	02	5725 G7	02-5325-02V	04
5703 30	02-5320-40	06	5705 K7	02-5320-51A	01	5706 A5	02-5320-25	04	5720 A8	02-5325-04O	02	5725 G7	02-5325-07W	04
5703 33	02-5320-16	08	5705 L3	02-5320-60	01	5706 A7	02-5320-25	05	5720 C3	02-5325-21A	02	5725 G7	02-5325-04O	04
5703 33	02-5320-01	07	5705 L3	02-5320-61	01	5706 A8	02-5320-25	02	5720 B4	02-5325-07P	02	5725 G7	02-5325-04P	04
5703 33	02-5320-02	08	5705 L7	02-5320-50A	01	5706 A9	02-5320-15	02	5720 B5	02-5325-21E	02	5727 42	02-5325-07P	01
5703 33	02-5320-1U	07	5705 L7	02-5320-51A	01	5706 A8	02-5320-10	02	5720 B6	02-5325-07S	02	5727 42	02-5325-21E	01
5703 36	02-5320-61	07	5705 M9	02-5320-20	01	5706 A9	02-5320-10	02	5720 B8	02-5325-07V	02	5727 43	02-5325-07S	01
5703 36	02-5320-40	06	5705 M9	02-5320-20	01	5706 A9	02-5320-10	02	5720 B9	02-5325-07W	02	5727 43	02-5325-07V	01
5703 36	02-5320-40	06	5705 M7	02-5320-25	01	5706 A5	02-5320-01	02	5720 B9	02-5325-07W	02	5727 43	02-5325-07W	01
5703 39	02-5320-20	06	5705 P7	02-5320-60	01	5706 A9	02-5320-50	02	5720 B8	02-5325-21H	02	5727 56	02-5325-17W	01
5703 47	02-5320-20	03	5705 P7	02-5320-60	01	5706 A9	02-5320-51	02	5720 B8	02-5325-20C	02	5727 94	02-5325-30P	01
5703 47	02-5320-25	03	5705 P7	02-5320-61	01	5706 B4	02-5320-26	02	5720 B8	02-5325-20C	02	5727 96	02-5325-24P	01
5703 47	02-5320-10	03	5705 R7	02-5320-51A	01	5706 B4	02-5320-11	02	5720 B8	02-5325-24K	02	5727 96	02-5325-21B	01
5703 47	02-5320-01	03	5705 R7	02-5320-50A	01	5706 B4	02-5320-16	02	5720 B8	02-5325-21R	02	5727 96	02-5325-21A	01
5703 47	02-5320-50	03	5705 S2	02-5320-26	01	5706 B4	02-5320-21	02	5720 B8	02-5325-21A	02	5727 96	02-5325-21J	01
5703 47	02-5320-40	02	5705 S2	02-5320-21	01	5706 B9	02-5320-61	02	5720 B8	02-5325-26A	02	5727 96	02-5325-26A	01
5703 47	02-5320-60	02	5705 S2	02-5320-16	01	5706 C1	02-5320-60	04	5720 B8	02-5325-30L	02	5727 96	02-5325-26A	01
5703 47	02-5320-61	04	5705 S2	02-5320-11	01	5706 C2	02-5320-60	03	5720 P6	02-5325-24Z	02	5727 96	02-5325-26A	01
5703 52	02-5320-50A	04	5705 S3	02-5320-11	01	5706 C3	02-5320-50A	02	5725 F0	02-5325-71E	05	5727 96	02-5325-21R	01
5703 54	02-5320-51	03	5705 S3	02-5320-16	01	5706 D2	02-5320-45A	02	5725 F0	02-5325-71G	05	5727 96	02-5325-21H	01
5703 54	02-5320-02	03	5705 S3	02-5320-21	01	5706 D3	02-5320-45A	03	5725 F7	02-5325-30P	05	5727 96	02-5325-24K	01
5703 54	02-5320-15	03	5706 S3	02-5320-26	01	5706 D4	02-5320-51A	02	5725 F7	02-5325-30L	05	5727 96	02-5325-30L	01
5703 58	02-5320-61	07	5706 S4	02-5320-26	01	5706 E3	02-5320-20	02	5725 F7	02-5325-21H	05	5727 96	02-5325-24Z	01
5703 60	02-5320-61	08	5706 S4	02-5320-21	01	5706 F0	02-5320-20	04	5725 F7	02-5325-17W	05	5727 96	02-5325-20C	01
5703 61	02-5320-25	35	5706 S4	02-5320-16	01	5706 F1	02-5320-40	03	5725 F7	02-5325-21R	05	5727 96	02-5325-26I	01
5703 63	02-5320-45A	04	5706 S4	02-5320-11	01	5706 F2	02-5320-15	05	5725 F7	02-5325-24Z	05	5727 96	02-5325-31R	01
5703 65	02-5320-51A	06	5706 S5	02-5320-11	01	5706 F2	02-5320-10	04	5725 F7	02-5325-26L	05	5727 96	02-5325-32F	01
5703 67	02-5320-21	05	5706 S5	02-5320-16	01	5706 F2	02-5320-02	05	5725 F7	02-5325-21J	05	5727 96	02-5325-31B	01
5703 67	02-5320-11	05	5706 S5	02-5320-21	01	5706 F2	02-5320-01	04	5725 F7	02-5325-24K	05	5727 96	02-5325-31H	01
5703 72	02-5320-45A	78	5706 S5	02-5320-26	01	5706 F8	02-5320-50	04	5725 F7	02-5325-21S	05	5727 96	02-5325-31T	01
5705 E8	02-5320-20	01	5705 W4	02-5320-26	01	5706 F8	02-5320-51	05	5725 G1	02-5325-07P	04	5727 96	02-5325-31V	01
5705 E7	02-5320-20	01	5705 W4	02-5320-21	01	5706 20	02-5320-25	06	5725 G1	02-5325-07S	04	5727 96	02-5325-32G	01
5705 E7	02-5320-25	01	5705 W4	02-5320-16	01	5713 05	02-5320-45A	11	5725 G1	02-5325-21E	04	5727 96	02-5325-71E	01
5705 E8	02-5320-25	01	5705 W4	02-5320-11	01	5720 A0	02-5325-17W	02	5725 G2	02-5325-21A	05	5727 96	02-5325-71G	01
5705 E8	02-5320-20	01	5705 W7	02-5320-11	01	5720 A0	02-5325-21J	02	5725 G2	02-5325-26A	05	5727 96	02-5325-02V	01
5705 G5	02-5320-15	01	5705 Y7	02-5320-16	01	5720 A0	02-5325-21S	02	5725 G2	02-5325-31N	05	5727 96	02-5325-02R	01
5705 G5	02-5320-02	01	5705 W7	02-5320-21	01	5720 A0	02-5325-24P	02	5725 G2	02-5325-31T	05	5727 96	02-5325-02S	01
5705 G5	02-5320-10	01	5705 W7	02-5320-26	01	5720 A0	02-5325-26A	02	5725 G2	02-5325-31U	05	5727 96	02-5325-04P	01
5705 G5	02-5320-01	01	5705 X0	02-5320-26	01	5720 A0	02-5325-30P	02	5725 G2	02-5325-24P	05	5727 96	02-5325-04N	01
5705 G5	02-5320-40	01	5705 X0	02-5320-21	01	5720 A1	02-5325-31R	02	5725 G2	02-5325-31R	05	5727 96	02-5325-04L	01
5705 G8	02-5320-40	01	5705 X0	02-5320-16	01	5720 A1	02-5325-32F	02	5725 G2	02-5325-26C	05	5727 96	02-5325-04O	01
5705 G6	02-5320-01	01	5705 X0	02-5320-11	01	5720 A1	02-5325-31N	02	5725 G2	02-5325-26A	05	5733 74	02-5320-51A	08
5705 G8	02-5320-10	01	5705 Y3	02-5320-16	01	5720 A1	02-5325-31G	02	5725 G2	02-5325-32G	05	5733 74	02-5320-60	05
5705 G8	02-5320-02	01	5705 Y4	02-5320-51A	01	5720 A2	02-5325-31T	02	5725 G2	02-5325-32F	05	5733 74	02-5320-50A	05
5705 G8	02-5320-15	01	5705 1F	02-5320-45A	01	5720 A2	02-5325-31V	02	5725 G2	02-5325-31V	05	5733 74	02-5320-45A	09
5705 H1	02-5320-50	01	5705 1G	02-5320-45A	01	5720 A2	02-5325-32G	02	5725 G6	02-5325-71G	04	5733 74	02-5320-61	09
5705 H1	02-5320-51	01	5705 1O	02-5320-50A	01	5720 A4	02-5325-71G	02	5725 G6	02-5325-71E	04	5733 74	02-5320-26	08
5705 J2	02-5320-50	01	5705 1O	02-5320-51A	01	5720 A4	02-5325-71E	02	5725 G7	02-5325-02S	04	5733 74	02-5320-25	12
5705 J2	02-5320-51	01	5705 1T	02-5320-26	01	5720 A6	02-5325-64N	02	5725 G7	02-5325-02R	04	5733 74	02-5320-21	07
5705 J4	02-5320-51	01	5705 1T	02-5320-16	01	5720 A8	02-5325-04P	02	5725 G7	02-5325-07V	04	5733 74	02-5320-20	07
5705 J4	02-5320-50	01	5705 1T	02-5320-21	01	5720 A6	02-5325-04L	02	5725 G7	02-5325-04L	04	5733 74	02-5320-15	08
5705 K3	02-5320-50	01	5705 1T	02-5320-11	01	5720 A7	02-5325-02R	02	5725 G7	02-5325-04N	04	5733 74	02-5320-16	06



Appendix *Cross reference, Engine equipment*

20/06/2001 GB B09 †			31/08/2001			INDEX								
G271														
PAGE 5														
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
5733 74	02-5320-01	08	5744 C9	02-5325-28C	03	5750 D1	02-5320-81	20	5761 91	02-5325-30P	04	5820 A4	02-5332-31K	06
5733 74	02-5320-02	08	5744 C9	02-5325-21H	03	5750 H5	02-5320-40	20	5761 91	02-5325-29A	04	5820 A5	02-5332-71C	06
5733 74	02-5320-10	08	5744 C9	02-5325-216	03	5750 J3	02-5320-20	20	5761 91	02-5325-28C	04	5820 A8	02-5332-32J	06
5733 74	02-5320-11	07	5744 C9	02-5325-21J	03	5750 J7	02-5320-25	20	5761 91	02-5325-21J	04	5820 A9	02-5332-31D	06
5733 75	02-5320-11	08	5744 C9	02-5325-21R	03	5750 K6	02-5320-60	10	5761 91	02-5325-28A	04	5821 D6	02-5332-31Q	05
5733 75	02-5320-10	09	5744 D1	02-5325-25A	03	5750 M0	02-5320-21	10	5761 91	02-5325-24K	04	5821 D6	02-5332-31K	05
5733 75	02-5320-02	10	5744 D1	02-5325-24K	03	5750 M0	02-5320-11	10	5761 91	02-5325-26L	04	5821 D6	02-5332-32H	05
5733 75	02-5320-01	09	5744 U1	02-5325-30L	03	5750 M2	02-5320-16	10	5761 91	02-5325-30L	04	5821 D6	02-5332-32J	05
5733 75	02-5320-16	07	5744 D1	02-5325-24Z	03	5750 M2	02-5320-20	10	5761 91	02-5325-31N	04	5821 D9	02-5332-71C	05
5733 75	02-5320-15	10	5744 D1	02-5325-14P	03	5750 M3	02-5320-61	20	5761 91	02-5325-24Z	04	5821 F1	02-5332-01E	04
5733 75	02-5320-20	06	5744 D1	02-5325-26L	03	5750 M5	02-5320-60A	10	5761 91	02-5325-318	04	5821 F1	02-5332-01G	04
5733 76	02-5320-21	08	5744 D1	02-5325-30P	03	5750 M7	02-5320-61A	20	5761 96	02-5325-31T	04	5821 F2	02-5332-04A	04
5733 75	02-5320-25	13	5744 E2	02-5325-31R	03	5750 T0	02-5320-45A	20	5761 95	02-5325-31V	04	5821 F3	02-5332-04E	04
5733 75	02-5320-26	07	5744 E2	02-5325-31S	03	5751 18	02-5320-20	05	5761 96	02-5325-71G	06	5821 F7	02-5332-62H	05
5733 75	02-5320-61	10	5744 E2	02-5325-31N	03	5751 20	02-5320-25	07	5761 26	02-5325-71E	06	5821 G1	02-5332-71N	05
5733 75	02-5320-50A	06	5744 E7	02-5325-31T	03	5751 21	02-5320-13	04	5761 88	02-5325-02R	05	5825 C1	02-5332-71C	07
5733 75	02-5320-60	06	5744 E7	02-5325-31V	03	5751 21	02-5320-02	04	5761 88	02-5325-04N	06	5825 C5	02-5332-71N	07
5733 75	02-5320-51A	09	5744 E8	02-5325-71G	03	5751 21	02-5320-51	04	5761 88	02-5325-04L	05	5825 C8	02-5332-62H	07
5733 75	02-5320-45A	09	5744 E8	02-5325-71E	03	5751 28	02-5320-51A	07	5761 88	02-5325-04P	05	5827 78	02-5332-62H	08
5733 79	02-5325-30L	06	5744 E9	02-5325-028	03	5751 30	02-5320-61A	03	5761 90	02-5325-028	05	5827 79	02-5332-71C	08
5733 79	02-5325-24K	06	5744 F0	02-5325-04N	03	5751 32	02-5320-11	04	5802 A8	02-5330-40	01	5827 79	02-5332-71N	08
5733 79	02-5325-24P	06	5744 F0	02-5325-04P	03	5751 32	02-5320-21	04	5802 A*	02-5330-40	01	5827 81	02-5332-26F	10
5733 79	02-5325-24Z	06	5744 F0	02-5325-04L	03	5751 33	02-5320-21	03	5802 B4	02-5330-01	01	5827 81	02-5332-26E	10
5733 79	02-5325-25A	06	5744 F1	02-5325-02R	03	5751 33	02-5320-11	03	5802 E5	02-5330-01	01	5827 81	02-5332-24Q	10
5733 79	02-5325-30P	06	5744 F2	02-5325-02V	03	5751 34	02-5320-16	03	5802 G4	02-5330-01	01	5827 85	02-5332-32J	10
5733 79	02-5325-26L	06	5744 F3	02-5325-22G	03	5751 34	02-5320-26	03	5802 H4	02-5330-01	01	5827 85	02-5332-32H	10
5733 81	02-5325-31N	06	5744 F4	02-5325-32F	03	5751 35	02-5320-26	04	5802 H8	02-5330-60	01	5827 85	02-5332-31K	10
5733 81	02-5325-21J	06	5744 F5	02-5325-04Q	03	5751 35	02-5320-16	04	5802 L8	02-5330-61	01	5827 85	02-5332-31Q	10
5733 81	02-5325-21S	06	5744 F6	02-5325-21A	03	5751 35	02-5320-25	08	5802 M3	02-5330-50	01	5828 A0	02-5332-26F	05
5733 81	02-5325-31S	06	5746 60	02-5325-17W	07	5751 36	02-5320-60A	03	5802 M4	02-5330-50	01	5828 A0	02-5332-24Q	05
5733 81	02-5325-21R	06	5746 60	02-5325-21H	07	5751 36	02-5320-45A	05	5802 N4	02-5330-45A	01	5828 A0	02-5332-26E	05
5733 81	02-5325-21H	06	5746 60	02-5325-24K	07	5751 39	02-5320-45A	06	5802 Q0	02-5330-40	01	5828 A5	02-5332-04E	06
5733 81	02-5325-17W	06	5746 60	02-5325-21R	07	5751 41	02-5320-45A	08	5802 Q2	02-5330-01	01	5828 A8	02-5332-04A	06
5733 81	02-5325-31R	06	5746 60	02-5325-30L	07	5751 42	02-5320-45A	07	5803 A7	02-5330-40	01	5828 A7	02-5332-01G	06
5733 81	02-5325-26C	06	5746 60	02-5325-26C	07	5751 44	02-5320-51A	05	5803 A9	02-5330-40	02	5828 A7	02-5332-01E	06
5733 81	02-5325-26A	06	5746 60	02-5325-26A	07	5761 A0	02-5325-02V	05	5803 55	02-5330-01	01	5835 A0	02-5332-24Q	03
5733 87	02-5320-25	09	5746 60	02-5325-24P	07	5761 A2	02-5325-32F	04	5803 84	02-5330-61	02	5835 A2	02-5332-01E	03
5733 88	02-5320-25	11	5746 60	02-5325-24Z	07	5761 A2	02-5325-32G	04	5803 85	02-5330-61	02	5835 A2	02-5332-01G	03
5733 92	02-5320-21	06	5746 60	02-5325-21S	07	5761 A3	02-5325-21A	04	5803 87	02-5330-45A	02	5835 A4	02-5332-71C	03
5733 92	02-5320-16	05	5746 60	02-5325-25A	07	5761 A3	02-5325-04Q	05	5804 08	02-1400-14	71	5835 C3	02-5332-31Q	03
5733 92	02-5320-11	06	5746 60	02-5325-21J	07	5761 81	02-5325-07S	05	5817 14	02-5332-24Q	04	5835 C3	02-5332-31K	03
5733 92	02-5320-26	05	5746 60	02-5325-21A	07	5761 89	02-5325-07V	05	5817 14	02-5332-26E	04	5835 C4	02-5332-26F	03
5733 93	02-5325-31T	06	5746 60	02-5325-30P	07	5761 89	02-5325-07P	05	5817 16	02-5332-26F	04	5835 C4	02-5332-26E	05
5733 93	02-5325-31V	06	5746 60	02-5325-26L	07	5761 8P	02-5325-21E	05	5817 17	02-5332-31Q	04	5835 C8	02-5332-04A	03
5744 A5	02-5325-07P	03	5746 61	02-5325-31T	07	5761 09	02-5325-07W	05	5817 17	02-5332-31Q	04	5835 C9	02-5332-04E	03
5744 A5	02-5325-21E	03	5746 61	02-5325-31S	07	5761 09	02-5325-17W	04	5817 20	02-5332-01E	05	5835 E4	02-5332-32J	03
5744 A6	02-5325-07S	03	5746 61	02-5325-32G	07	5761 91	02-5325-21H	04	5817 21	02-5332-04A	05	5835 E4	02-5332-32H	03
5744 A6	02-5325-07V	03	5746 61	02-5325-31N	07	5761 91	02-5325-21F	04	5817 22	02-5332-04E	05	5835 E6	02-5332-62H	03
5744 A8	02-5325-07W	03	5746 61	02-5325-31R	07	5761 91	02-5325-21S	04	5817 23	02-5332-32J	04	5835 E6	02-5332-71N	03
5744 C9	02-5325-17W	03	5746 61	02-5325-31V	07	5761 91	02-5325-24P	04	5817 23	02-5332-32H	04	5835 E6	02-5332-71C	01
5744 C9	02-5325-26A	03	5746 61	02-5325-32F	07	5761 91	02-5325-31R	04	5820 A4	02-5332-32H	06	5835 E8	02-5332-32J	01



Appendix *Cross reference, Engine equipment*

30/06/2001 GB B10 ↑ 0271 PAGE 6			31/08/2001			INDEX											
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP			
5838 56	02-5332-31C	01	5846 15	02-1441-20	03	5879 76	02-2120-07	08	6913 G2	02-5320-50A	32	6921 37	02-5320-50A	34			
5838 58	02-5332-32H	01	5846 15	02-1441-25	12	5879 81	02-2120-30	04	6913 G9	02-5320-21	40	6921 38	02-1700-01	36			
5838 58	02-5332-31K	01	5846 18	02-1441-25	12	5878 02	02-2120-30	05	6913 G8	02-5320-26	42	6921 42	02-1400-14	70			
5838 81	02-5332-28F	01	5846 18	02-1441-20	03	5881 20	02-2121-50	01	6913 G9	02-5320-11	40	6921 47	02-5330-53	31			
5838 81	02-5332-24Q	01	5848 25	02-1441-30	08	5881 22	02-2121-85	03	6913 G8	02-1400-13	78	6921 48	02-5320-21	37			
5838 81	02-5332-28E	01	5848 30	02-1441-10	07	5881 26	02-2121-60	01	6913 G8	02-1400-08	33	6921 48	02-5320-18	38			
5838 70	02-5332-82H	01	5848 30	02-1441-16	07	5881 27	02-2121-80	01	6913 G9	02-5320-16	42	6921 48	02-5320-18	38			
5838 70	02-5332-71N	01	5953 08	02-1400-85	16	6981 31	02-2121-85	03	6913 G9	02-2120-10	30	6921 48	02-5320-11	37			
5838 72	02-5332-01G	01	5953 08	02-1400-80	20	6190 24	02-1441-75	10	6913 J1	02-1400-12	71	6921 72	02-1400-32	34			
5838 72	02-5332-04A	01	5953 08	02-1400-40	05	6453 H0	02-1400-13	11	6913 J1	02-1400-67	72	6921 72	02-1400-30	34			
5838 72	02-5332-04E	01	5953 08	02-1400-46	07	6453 R8	02-5320-81	06	6913 J4	02-5330-01	31	6921 72	02-1400-31	34			
5838 72	02-5332-01E	01	5953 08	02-1441-10	06	6453 R9	02-5320-81	06	6913 J4	02-5320-21	34	6921 83	02-1441-10	33			
5851 03	02-5332-71C	04	5953 08	02-1441-25	07	6555 A0	02-1400-60	09	6913 J4	02-5330-60	32	6921 83	02-1441-16	33			
5855 74	02-5332-71C	02	5953 08	02-1441-01	07	6555 AL	02-5330-03	38	6913 J4	02-5320-26	34	6921 99	02-1400-08	35			
5855 77	02-5332-24Q	02	5953 08	02-1441-20	08	6555 M7	02-1400-80	70	6913 J4	02-5320-11	34	6922 A1	02-1700-85	33			
5855 79	02-5332-01E	02	5953 08	02-1400-12	27	6555 M7	02-1441-30	07	6913 J4	02-5320-18	34	6922 A9	02-1400-17	72			
5855 79	02-5332-01G	02	5962 W8	02-2121-50	02	6555 M7	02-1441-30	06	6912 K7	02-5330-40	31	6922 C7	02-1400-40	31			
5855 81	02-5332-31Q	02	5962 X0	02-2120-10	01	6555 68	02-1441-25	10	6913 K7	02-5320-81	37	6922 C7	02-1400-14	75			
5855 81	02-5332-32J	02	5962 X7	02-2120-03	01	6555 68	02-1441-20	11	6913 L2	02-5320-51A	31	6922 C8	02-2120-07	33			
5855 81	02-5332-32H	02	5962 X8	02-2120-03	01	6555 88	02-1441-01	02	6913 L2	02-5320-50A	31	6922 03	02-1418-01	31			
5855 81	02-5332-31K	02	5962 X9	02-2120-03	01	6910 A6	02-1400-05A	72	6913 L2	02-1470-08	31	6922 03	02-1418-50	31			
5855 84	02-5332-28F	02	5962 0W	02-2126-07	01	6910 A8	02-1400-05	74	6913 L2	02-1400-08A	70	6922 08	02-1441-10	34			
5855 84	02-5332-28E	02	5962 1K	02-2120-07	01	6911 02	02-1700-85	34	6912 L2	02-1400-08A	71	6922 22	02-1400-03	31			
5855 88	02-5332-04E	02	5962 1L	02-2120-10	01	6911 02	02-1700-70	35	6913 L7	02-1400-13	72	6922 22	02-5330-01	34			
5855 88	02-5332-04A	02	5962 1J	02-2121-50	02	6911 02	02-1700-71	34	6913 08	02-1400-13	73	6922 22	02-2120-07	22			
5855 90	02-5332-71N	02	5962 3J	02-2121-85	01	6911 02	02-1700-01	35	6913 07	02-5320-25	34	6922 22	02-1700-01	35			
5855 90	02-5332-82H	02	5962 4A	02-2120-30	02	6912 C7	02-1400-17	72	6913 07	02-5320-50A	36	6922 22	02-5320-40	30			
5903 30	02-2112-20	06	5963 14	02-2120-10	03	6912 G1	02-1400-87	71	6913 43	02-5320-45A	75	6922 22	02-2120-20	32			
5906 13	02-2112-20	08	5963 17	02-2120-30	06	6912 22	02-1700-71	35	6913 44	02-5320-51A	36	6922 22	02-2120-25	32			
5918 84	02-1441-75	13	5967 H2	02-2120-20	06	6912 22	02-1700-70	36	6913 44	02-5320-60	33	6922 35	02-1400-13	75			
5918 84	02-1441-25	14	5967 H4	02-2120-25	06	6912 89	02-1400-10	33	6913 46	02-5330-40	32	6922 42	02-1400-10	35			
5918 84	02-1441-20	13	5967 L1	02-2120-04	03	6912 87	02-3120-25	30	6913 84	02-1700-70	34	6922 54	02-5330-01	33			
5918 84	02-1441-90	15	5967 L8	02-2120-37	05	6912 87	02-1400-03	38	6913 90	02-5320-21	41	6922 54	02-2120-25	33			
5918 85	02-1441-90	14	5967 N8	02-2120-30	03	6912 87	02-2120-20	30	6913 90	02-5320-28	43	6922 54	02-2120-20	33			
5918 85	02-1441-25	13	5969 84	02-2121-85	02	6912 87	02-2120-07	31	6913 90	02-5320-11	41	6922 64	02-1400-50	30			
5918 85	02-1441-75	10	5969 78	02-2121-50	03	6912 87	02-1441-01	33	6912 90	02-5320-16	43	6922 73	02-1441-75	30			
5918 85	02-1441-20	12	5969 83	02-2121-85	02	6913 A1	02-5320-16	37	6913 98	02-5320-16	41	6922 73	02-5320-25	39			
5920 49	02-1441-20	09	5970 48	02-2120-25	02	6913 A1	02-5320-28	37	6913 98	02-5320-20	31	6922 75	02-5330-40	34			
5920 49	02-1441-25	06	5970 46	02-2120-20	02	6913 A1	02-1400-05	71	6913 96	02-5320-26	41	6922 73	02-5330-45A	71			
5920 80	02-1441-25	05	5970 51	02-2120-10	02	6913 A1	02-1400-08A	73	6913 96	02-5320-25	31	6922 73	02-2120-30	73			
5920 60	02-1441-20	07	5970 57	02-2120-30	01	6913 A1	02-1400-09	36	6913 99	02-5320-51A	38	6922 76	02-5320-50	31			
5933 49	02-2112-20	04	5970 80	02-2120-07	02	6913 E2	02-1400-03	22	6917 31	02-1441-90	26	6922 78	02-5320-51	33			
5933 52	02-2112-20	07	5970 80	02-2120-03	02	6913 E7	02-5320-25	38	6917 53	02-1400-30	33	6922 78	02-5320-51A	33			
5933 53	02-2112-20	05	5970 70	02-2120-10	02	6913 F1	02-1400-12	45	6917 53	02-1400-31	33	6922 78	02-5320-51A	33			
5937 42	02-2112-20	03	5971 34	02-2120-20	04	6913 F2	02-1441-77	31	6917 53	02-1400-32	33	6922 77	02-1400-03	30			
5941 47	02-2112-20	02	5971 34	02-2120-20	04	6913 F6	02-2120-30	70	6917 92	02-2112-20	30	6922 89	02-5320-45A	73			
5945 51	02-2120-20	01	5971 47	02-2120-25	03	6913 G3	02-5320-21	35	6920 53	02-1441-20	30	6922 94	02-5320-45A	70			
5945 51	02-2120-25	01	5971 47	02-2120-20	03	6913 G5	02-5320-26	35	6920 53	02-1441-25	30	6922 97	02-1441-25	34			
5945 54	02-2120-07	03	5971 47	02-2120-07	04	6913 G5	02-5320-16	35	6921 A5	02-1419-50	35	6922 97	02-1441-20	34			
5946 09	02-1441-25	04	5978 75	02-2120-03	04	6913 G5	02-5320-11	35	6921 C2	02-5320-45A	71	6922 97	02-1441-10	30			
5946 06	02-1441-20	06	5979 77	02-2120-25	07	6913 G8	02-5320-51A	32	6921 37	02-5320-51A	34	6922 97	02-1700-10	34			



Appendix *Cross reference, Engine equipment*

20/06/2001 GB B11 ↑ 0271 PAGE 7			31 08/2001			INDEX									
I	NERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
	6922 97	02-1441-01	32	6925 G5	02-1400-80	32	6935 09	02-5330-45A	73	6936 73	02-5320-28	45	6947 79	02-5320-81	38
	6922 97	02-1400-80	71	6925 33	02-1400-12	47	6935 09	02-5320-81	40	6936 73	02-5320-21	43	6947 79	02-5320-50A	37
	6922 97	02-1700-01	34	6925 33	02-1400-17	32	6935 31	02-5320-61	29	6936 73	02-5330-50	33	6947 79	02-1400-30	36
	6922 97	02-1400-40	30	6925 36	02-2120-07	30	6935 31	02-5320-15	33	6936 75	02-5330-50	34	6947 79	02-1400-31	38
	6922 97	02-1441-15	32	6925 36	02-2120-03	30	6935 31	02-5330-45A	72	6936 75	02-5320-21	44	6947 79	02-5320-51A	37
	6922 97	02-1441-90	30	6925 60	02-1400-33	31	6935 31	02-5320-21	35	6936 75	02-5320-28	46	6947 81	02-1418-22	36
	6923 09	02-5330-45A	70	6925 63	02-1441-15	30	6935 31	02-5320-20	34	6936 75	02-5320-11	44	6948 75	02-5320-45A	72
	6923 16	02-1400-13	74	6925 63	02-1441-01	31	6935 31	02-2121-50	32	6936 75	02-5320-51A	40	6948 11	02-1400-32	36
	6923 16	02-5320-15	30	6925 63	02-1441-10	31	6935 31	02-5320-01	23	6936 75	02-5330-61	34	6949 13	02-1419-01	33
	6923 16	02-5320-10	30	6925 66	02-1441-25	35	6935 31	02-5320-10	33	6936 75	02-5330-40	37	6949 13	02-1419-50	33
	6923 16	02-5320-01	30	6925 66	02-1441-20	35	6935 31	02-5320-02	22	6936 75	02-5320-16	46	6949 13	02-1419-03	33
	6923 16	02-5320-02	30	6925 61	02-5320-80	34	6935 31	02-5320-40	33	6936 75	02-5330-01	36	6949 17	02-5320-11	42
	6923 16	02-1400-32	32	6925 61	02-1400-17	70	6935 31	02-5320-60	31	6936 75	02-5320-50A	39	6949 17	02-5320-28	44
	6923 16	02-1400-31	32	6925 61	02-5320-61	34	6935 31	02-5320-50	35	6936 80	02-1400-30	38	6949 17	02-5320-21	42
	6923 16	02-1400-30	32	6925 61	02-1441-30	70	6935 31	02-1441-25	33	6936 80	02-1400-31	38	6949 17	02-5320-18	44
	6923 23	02-5320-01	32	6925 63	02-1400-33	30	6935 31	02-1441-20	33	6936 80	02-1400-06A	71	6949 27	02-1400-03	33
	6923 23	02-5320-10	32	6925 90	02-1400-33	33	6935 31	02-5320-26	41	6936 80	02-1400-32	38	6949 27	02-1400-08	34
	6923 23	02-5320-02	32	6925 91	02-1400-33	34	6935 70	02-1400-00	30	6936 80	02-1400-05A	70	6958 55	02-2121-50	30
	6923 23	02-5320-15	32	6925 89	02-5320-61	32	6935 74	02-1441-90	31	6936 80	02-1400-03	34	6958 55	02-1400-37A	36
	6923 24	02-5320-45A	74	6926 15	02-5320-51	30	6935 74	02-1419-60	31	6936 80	02-1400-05	70	6958 55	02-2121-85	31
	6923 51	02-1441-20	32	6926 15	02-5320-50	30	6935 88	02-2121-85	34	6936 91	02-1400-05	72	6958 55	02-1400-37L	31
	6923 51	02-1441-25	32	6927 05	02-1419-50	35	6935 88	02-2121-50	34	6936 93	02-5320-25	40	6962 04	02-1400-80	33
	6923 77	02-1700-10	33	6929 23	02-1400-08	11	6936 28	02-1400-10	30	6936 93	02-1400-85	30	6962 04	02-2112-20	31
	6923 77	02-1400-45	30	6929 23	02-1400-08A	04	6936 28	02-1400-12	43	6936 97	02-1700-10	35	6962 04	02-1400-10	31
	6923 77	02-1441-15	34	6929 24	02-1400-17	76	6936 28	02-1419-50	32	6936 97	02-2121-60	36	6962 04	02-1400-12	44
	6923 77	02-1700-15	31	6930 40	02-1400-12	49	6936 28	02-1419-01	32	6936 97	02-2120-20	31	6962 11	02-5330-50	35
	6923 77	02-1700-30	73	6932 38	02-1400-10	37	6936 30	02-5320-25	37	6936 97	02-2120-25	31	6962 11	02-5330-01	32
	6923 77	02-1441-30	71	6933 13	02-1400-80	31	6936 33	02-1419-02	31	6936 97	02-1400-13	78	6962 12	02-1441-60	37
	6923 77	02-1700-65	35	6933 19	02-1400-37A	32	6936 33	02-1441-01	30	6941 01	02-1700-85	38	6962 13	02-1400-32	35
	6923 77	02-2120-30	71	6933 19	02-1400-37L	33	6936 33	02-1441-10	32	6943 59	02-1441-90	34	6962 13	02-1400-10	36
	6923 77	02-1419-00	32	6933 22	02-1400-37L	32	6936 33	02-1441-90	33	6946 16	02-5320-16	36	6962 13	02-1400-31	35
	6923 77	02-1700-70	33	6933 22	02-1400-37A	31	6936 33	02-1441-16	31	6946 16	02-5320-26	36	6962 13	02-1400-30	35
	6923 77	02-1700-71	33	6933 22	02-1700-31	38	6936 33	02-2121-85	30	6946 16	02-5320-11	35	6962 13	02-5320-25	36
	6923 78	02-1700-85	37	6934 27	02-1441-20	31	6936 33	02-2120-30	72	6946 16	02-5320-2	36	6962 13	02-5330-40	33
	6923 78	02-5320-21	39	6934 27	02-1441-25	31	6936 39	02-2121-85	35	6946 19	02-5320-25	33	6962 16	02-1400-30	37
	6923 78	02-5320-26	40	6934 27	02-1700-70	37	6936 47	02-2121-85	32	6946 19	02-5320-50	32	6962 16	02-1400-31	37
	6923 78	02-5320-18	40	6934 27	02-1400-03	38	6936 47	02-2121-50	33	6946 19	02-5320-15	31	6962 16	02-1400-32	37
	6923 78	02-5320-11	39	6935 08	02-1400-12	48	6936 70	02-5320-80	35	6946 19	02-5320-81	33	6962 16	02-1400-14	73
	6923 82	02-1441-90	32	6935 08	02-5330-40	35	6936 70	02-1400-33	32	6946 19	02-5320-51	32	6962 16	02-2121-50	31
	6923 82	02-1400-14	72	6935 08	02-2120-03	31	6936 70	02-1400-17	71	6946 19	02-5320-20	32	6962 16	02-2121-85	33
	6924 E6	02-1700-10	32	6935 08	02-2120-07	34	6936 70	02-5320-61	35	6946 19	02-5320-02	31	6967 58	02-1419-50	34
	6924 E6	02-1700-15	32	6935 09	02-5320-25	42	6936 70	02-1400-03	32	6946 19	02-5320-10	31	6967 58	02-1419-80	34
	6924 E6	02-1700-30	74	6935 09	02-5320-50	36	6936 71	02-5320-51	34	6946 19	02-5320-01	31	6967 58	02-1419-01	34
	6924 E6	02-1700-85	36	6935 09	02-5320-80	32	6936 71	02-5320-50	34	6946 19	02-5320-40	31	6968 37	02-1400-17	73
	5924 F3	02-1400-67	73	6935 09	02-5320-40	34	6936 71	02-5320-50	34	6946 19	02-5320-60	30	6968 38	02-1400-32	30
	6924 10	02-1419-02	32	6935 09	02-5320-02	34	6936 73	02-5320-50A	36	6946 19	02-5320-51A	35	6968 38	02-1400-31	30
	6924 32	02-1400-60	34	6935 09	02-5320-15	34	6936 73	02-5330-01	35	6946 19	02-5320-50A	35	6968 38	02-1400-30	30
	6924 97	02-1400-17	74	6935 09	02-5320-10	34	6936 73	02-5320-16	45	6946 19	02-5320-26	39	6968 38	02-5320-20	30
	6925 B2	02-5320-61	31	6935 09	02-5320-01	34	6936 73	02-5330-40	36	6946 19	02-5320-11	38	6968 38	02-5320-21	30
	6925 F4	02-5320-61	36	6935 09	02-5320-20	35	6936 73	02-5330-61	33	6946 19	02-5320-16	38	6968 38	02-5320-11	30
	6925 F4	02-1400-17	74	6935 09	02-5320-51	36	6936 73	02-5320-11	43	6946 19	02-5320-21	38	6968 38	02-5320-16	30

 **Appendix** *Cross reference, Engine equipment*

20/06/2001 GB B12 ↑ 0271 PAGE 8			31/08/2001			INDEX									
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	
6968 38	02-5320-26	30	6981 82	02-144-50	35										
6968 38	02-5320-25	30	6981 82	02-140-37L	30										
6968 38	02-5320-50A	30	6981 82	02-140-J-14	74										
6938 38	02-5320-50	31	6981 81	02-1700-85	32										
6968 38	02-5320-51A	30	6981 98	02-1700-71	36										
6968 38	02-5320-51	31	6982 71	02-1400-87	70										
6968 42	02-5330-40	30	6988 69	02-1418-02	30										
6968 43	02-5330-01	30	6990 47	02-1400-80	72										
6968 43	02-5330-81	30	6990 95	02-1400-05A	74										
6968 43	02-5330-50	30	6992 R4	02-1400-05A	75										
6968 85	02-1400-33	35	6992 R4	02-1400-05	73										
6968 86	02-5320-81	30	74 01 368 443	02-1400-10	01										
6978 52	02-5320-40	32	78 03 027 093	02-1400-30	31										
6979 99	02-1400-12	48	78 03 027 093	02-1400-32	31										
6981 G8	02-1400-05	76	78 03 027 093	02-1400-31	31										
6981 H7	02-1700-15	33	78 03 058 027	02-1700-01	17										
6981 H7	02-1400-37L	30	8108 18	02-1418-01	05										
6981 H8	02-1400-05A	73	8108 18	02-1418-50	08										
6981 H8	02-1700-15	30	94 01 444 108	02-1700-30	07										
6981 H8	02-1700-85	38	94 01 444 108	02-1700-20	10										
6981 J6	02-1700-71	31	94 01 444 108	02-1700-70	02										
6981 J6	02-1700-70	31	94 01 444 108	02-1700-25	10										
6981 K1	02-1700-71	30	94 01 444 108	02-1700-85	10										
6981 K3	02-1700-70	30	94 01 444 108	02-1700-15	02										
6981 K4	02-1700-70	32	94 01 444 108	02-1700-71	02										
6981 K4	02-1700-71	32	94 01 444 108	02-1700-01	02										
6981 K4	02-1700-85	40	94 01 444 108	02-1700-10	02										
6981 K4	02-1400-03	35	97 90 024 800	02-1400-12	34										
6981 L2	02-1700-30	70													
6981 N5	02-1700-25	32													
6981 N5	02-1700-10	30													
6981 N5	02-1700-01	30													
6981 36	02-1700-30	72													
6981 36	02-1400-10	31													
6981 38	02-1700-10	31													
6981 38	02-1700-25	30													
6981 38	02-1700-01	31													
6981 38	02-1700-20	30													
6981 39	02-1400-13	77													
6981 46	02-1700-30	71													
6981 46	02-1700-20	31													
6981 46	02-1700-13	34													
6981 40	02-1700-85	31													
6981 80	02-1400-08A	74													
6981 80	02-1441-10	35													
6981 80	02-1400-13	70													
6981 81	02-1400-05	75													
6981 81	02-1400-45	31													
6981 81	02-1400-05A	76													
6981 81	02-1400-60	35													
6981 82	02-1700-85	30													



Appendix *Cross reference, Hydraulics and running gear*

20/06/2001 GB B06 ↑ 0271 PAGE 1			31/08/2001			INDEX									
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	
5 411 858	03-3845-30	02	5 474 836	03-3842-36	12	95 587 472	03-3842-01	11	95 683 043	03-4345-01	01	96 027 287	03-3842-54	18	
5 412 801	03-3816-10	03	5 474 836	03-3842-35	17	95 587 472	03-3841-50A	18	95 686 763	03-3816-10	02	96 027 287	03-3842-53	19	
5 413 090	03-3845-20	13	5 474 838	03-3842-25	16	95 574 618	03-3817-11	01	95 686 815	03-3850-10	03	96 027 287	03-3842-35	19	
5 431 674	03-4344-10	12	5 474 838	03-3842-20	12	95 577 400	03-3845-20	18	95 686 903	03-3838-05	02	96 027 287	03-3842-30	15	
5 434 833	03-4347-10	05	5 485 519	03-3845-01	16	95 579 470	03-4345-01	07	95 686 904	03-3838-10	04	96 027 287	03-3842-38	15	
5 438 353	03-3841-10A	15	5 488 788	03-3830-10	11	95 588 682	03-3816-10	01	95 686 904	03-3838-10	04	96 027 287	03-3842-37	15	
5 438 353	03-3941-30A	18	5 508 681	03-3830-10	07	95 596 537	03-3845-20	11	95 689 033	03-4425-01	63	96 027 287	03-3842-40H	15	
5 441 621	03-4344-10	13	2 709 009	03-3816-10	04	95 602 149	03-3845-20	02	95 689 124	03-3850-10	02	96 027 287	03-3842-40	15	
5 441 627	03-4221-10	04	26 128 179	03-3845-40	10	95 637 152	03-4344-10	08	96 000 193	03-3850-10	03	96 027 287	03-3842-50	15	
5 441 628	03-4221-10	04	26 140 949	03-4347-10	06	95 638 819	03-4352-10	02	96 001 621	03-3850-10	07	96 027 287	03-3842-47	15	
5 441 629	03-4221-10	04	26 160 689	03-3850-50	75	95 638 819	03-4352-10	02	96 010 313	03-4366-10	07	96 027 287	03-3842-48	15	
5 441 630	03-4221-10	04	26 156 888	03-3845-40	30	95 638 821	03-4352-10	02	96 010 651	03-4370-10	10	96 027 287	03-3842-49	15	
5 444 806	03-3841-20A	19	26 207 049	03-4344-10	10	95 639 621	03-3841-20A	03	96 011 383	03-3816-10	01	96 027 287	03-3842-43	18	
5 444 806	03-3841-50A	17	26 209 069	03-3844-38	03	95 639 623	03-3841-10A	04	96 011 383	03-3816-10	01	96 027 287	03-3842-42	18	
5 444 806	03-3841-45	21	26 204 078	03-3845-40	08	95 639 623	03-3841-20A	04	96 014 205	03-3816-10	01	96 027 287	03-3842-15	15	
5 444 806	03-3841-40A	21	26 208 068	03-3845-40	02	95 639 624	03-3841-20A	04	96 019 316	03-3830-10	13	96 027 288	03-3842-10	11	
5 444 808	03-3841-30A	18	26 230 579	03-3845-30	07	95 639 624	03-3841-10A	04	96 019 316	03-4345-01	06	96 027 348	03-3842-01	12	
5 446 900	03-3841-10A	16	26 235 229	03-3844-40A	09	95 639 634	03-3841-10A	07	96 018 316	03-4345-05	06	96 027 348	03-3842-05	16	
5 451 210	03-3844-36	12	26 235 229	03-3844-38A	09	95 639 634	03-3841-10A	12	96 021 357	03-4429-10	02	96 027 363	03-3841-10A	02	
5 451 210	03-3844-35	12	26 235 229	03-3844-38	11	95 639 639	03-3841-10A	12	96 023 356	03-4429-10	03	96 027 363	03-3841-20A	02	
5 451 210	03-3844-14	13	26 235 229	03-3844-35	10	95 639 674	03-3842-01	04	96 024 620	03-4352-10	04	96 027 373	03-3841-30A	20	
5 451 210	03-3844-13	08	26 235 229	03-3844-31	10	95 639 674	03-3842-01	04	96 024 621	03-4352-10	04	96 027 373	03-3841-45	22	
5 451 376	03-3816-10	02	26 235 229	03-3844-30	09	95 639 683	03-3842-20	03	96 024 685	03-3841-50A	02	96 027 373	03-3841-40A	22	
5 451 376	03-3822-10	01	26 235 229	03-3844-28	10	95 639 683	03-3842-30	04	96 024 687	03-3841-50A	03	96 027 373	03-3842-20	13	
5 451 376	03-3816-10	52	26 235 229	03-3844-26	10	95 639 685	03-3842-20	04	96 024 698	03-3841-10A	04	96 027 373	03-3842-42	18	
5 461 347	03-3844-14	12	26 235 229	03-3844-21	10	95 639 687	03-3842-20	09	96 024 698	03-3841-20A	04	96 027 373	03-3842-43	18	
5 461 347	03-3844-13	10	26 235 229	03-3844-20	10	95 639 687	03-3842-25	13	96 024 703	03-3842-10	01	96 027 373	03-3842-44	18	
5 461 347	03-3844-35	13	75 418 847	03-4429-10	06	95 639 687	03-3842-30	10	96 024 703	03-3842-30	01	96 027 373	03-3842-45	18	
5 461 684	03-4347-10	03	75 443 738	03-3845-20	05	95 639 687	03-3842-35	14	96 024 703	03-3842-40	01	96 027 373	03-3842-46	13	
5 464 978	03-3830-10	10	75 472 406	03-4344-10	10	95 639 708	03-3842-15	11	96 024 703	03-3842-39	01	96 027 373	03-3842-47	14	
5 464 979	03-3830-10	09	75 523 898	03-4429-10	05	95 639 708	03-3842-10	07	96 024 704	03-3838-20	04	96 027 373	03-3842-48	15	
5 465 987	03-3845-48	08	95 006 777	03-3812-01A	01	95 639 708	03-3842-05	11	96 024 714	03-3841-50A	04	96 027 373	03-3842-49	14	
5 474 838	03-3842-55	17	95 050 399	03-4345-05	08	95 639 708	03-3842-01	07	96 025 403	03-3838-20	07	96 027 373	03-3842-50	14	
5 474 838	03-3842-54	17	95 050 399	03-4345-01	08	95 639 708	03-3842-01	07	96 025 406	03-3842-30	05	96 027 373	03-3842-51	17	
5 474 838	03-3842-53	17	95 461 875	03-4344-10	12	95 639 851	03-3844-01	03	96 025 406	03-3842-35	05	96 027 373	03-3842-52	14	
5 474 836	03-3842-51	16	95 488 446	03-3830-10	08	95 639 863	03-3844-05	04	96 025 409	03-3826-20	03	96 027 373	03-3842-40H	14	
5 474 838	03-3842-50	13	95 499 018	03-3845-11	08	95 640 212	03-4425-01	08	96 025 549	03-4370-10	09	96 027 373	03-3842-41	17	
5 474 836	03-3842-49	13	95 499 081	03-3845-13	04	95 654 278	03-4411-05	03	96 025 550	03-4370-10	09	96 027 373	03-3842-37	14	
5 474 836	03-3842-48	12	95 469 136	03-3845-11	10	95 657 122	03-3841-20A	02	96 026 306	03-3817-10	01	96 027 373	03-3842-38	14	
5 474 836	03-3842-47	13	95 499 137	03-3845-11	11	95 657 122	03-3841-10A	02	96 028 314	03-3817-10	02	96 027 373	03-3842-39	14	
5 474 836	03-3842-46	12	95 499 138	03-3845-13	05	95 657 123	03-3841-10A	02	96 028 314	03-3817-11	02	96 027 373	03-3842-30	14	
5 474 836	03-3842-45	17	95 499 138	03-3845-10	07	95 657 123	03-3841-20A	02	96 026 314	03-3845-14	13	96 027 372	03-3842-25	17	
5 474 836	03-3842-44	17	95 506 698	03-3822-10	02	95 658 533	03-4345-01	03	96 026 835	03-3831-10	02	96 027 373	03-3842-35	18	
5 474 836	03-3842-43	17	95 534 068	03-4428-10	02	95 661 789	03-4344-10	01	96 026 836	03-3851-10	10	96 027 373	03-3842-36	13	
5 474 836	03-3842-41	16	95 536 696	03-3830-10	04	95 661 789	03-4344-10	01	96 027 143	03-3844-14	02	96 027 373	03-3842-53	18	
5 474 836	03-3842-40H	13	95 544 403	03-3845-20	12	95 661 793	03-4344-10	01	96 027 143	03-3844-13	03	96 027 373	03-3842-54	18	
5 474 836	03-3842-40	13	95 549 188	03-4347-10	03	95 663 042	03-4345-01	01	96 027 284	03-3845-20	02	96 027 373	03-3842-55	18	
5 474 836	03-3842-39	13	95 587 472	03-3842-15	14	95 663 042	03-4345-05	01	96 027 285	03-3845-20	01	96 027 492	03-3830-10	14	
5 474 836	03-3842-38	13	95 587 472	03-3842-10	10	95 663 042	03-4345-05	01	96 027 287	03-3842-55	19	96 027 492	03-3830-10	14	
5 474 836	03-3842-37	13	95 587 472	03-3842-05	15	95 663 043	03-4345-05	01				96 027 492	03-3830-10	14	



Appendix *Cross reference, Hydraulics and running gear*

20/06/2001 GB B07 ↑ 0271 PAGE 2			31/08/2001			INDEX									
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	
96 027 498	03-3930-10	18	96 048 831	03-3945-11	15	96 085 851	03-4345-05	12	96 088 177	03-3942-58	03	96 085 783	03-3945-40	11	
96 027 497	03-3930-10	17	96 047 557	03-4221-10	03	96 065 851	03-4345-01	12	96 088 177	03-3942-42	03	96 085 783	03-3938-08	05	
96 027 498	03-3930-10	18	96 047 862	03-3945-13	06	96 066 764	03-3945-40	15	96 088 177	03-3942-43	03	96 085 783	03-3938-05	05	
96 027 499	03-3930-10	19	96 047 865	03-3945-12	03	96 087 549	03-3945-12	04	96 088 177	03-3942-44	03	96 085 783	03-3938-01	05	
96 028 882	03-3945-45	13	96 047 868	03-3945-13	13	96 088 171	03-3942-15	02	96 088 177	03-3942-45	03	96 085 784	03-3945-40	12	
96 031 173	03-4370-10	04	96 047 270	03-3945-12	01	96 088 171	03-3942-24	01	96 088 177	03-3942-53	03	96 085 784	03-3938-20	10	
96 032 121	03-3944-88	10	96 047 875	03-3945-13	07	96 088 171	03-3942-05	01	96 088 177	03-3942-51	03	96 035 785	03-3945-40	13	
96 032 121	03-3944-85	10	96 048 249	03-3942-03	17	96 088 171	03-3942-35	01	96 088 177	03-3942-41	03	96 068 843	03-4428-10	03	
96 032 121	03-3944-80	10	96 048 249	03-3942-15	18	96 088 174	03-3942-35	08	96 088 177	03-3942-35	03	96 088 160	03-3941-10A	02	
96 032 121	03-3944-55	10	96 048 249	03-3942-53	20	96 088 174	03-3942-41	05	96 088 179	03-3942-05	03	96 088 160	03-3941-20A	02	
96 032 121	03-3944-50	10	96 048 249	03-3942-54	20	96 088 174	03-3942-51	05	96 088 179	03-3942-16	03	96 091 438	03-3938-01	03	
96 037 191	03-3917-12	02	96 048 249	03-3942-55	20	96 088 174	03-3942-45	06	96 088 190	03-3942-26	04	96 091 438	03-3938-10	03	
96 037 349	03-3942-20	14	96 048 249	03-3942-42	20	96 088 174	03-3942-44	08	96 088 244	03-3942-35	04	96 093 809	03-3941-50A	09	
96 037 346	03-3942-10	12	96 048 249	03-3942-43	20	96 088 174	03-3942-43	06	96 088 872	03-3945-20	03	96 094 843	03-4410-12	75	
96 037 346	03-3942-15	17	96 048 249	03-3942-44	20	96 088 174	03-3942-42	06	96 088 965	03-3945-12	08	96 095 231	03-3944-14	03	
96 037 346	03-3942-01	10	96 048 249	03-3942-45	20	96 088 174	03-3942-55	08	96 089 111	03-3938-01	01	96 095 232	03-3944-14	04	
96 037 346	03-3942-05	14	96 048 249	03-3942-51	18	96 088 174	03-3942-54	06	96 089 589	03-3938-01	03	96 095 232	03-3944-36	04	
96 037 346	03-3942-55	21	96 048 249	03-3942-41	18	96 088 174	03-3942-53	08	96 089 589	03-3938-10	03	96 095 232	03-3944-35	04	
96 037 346	03-3942-54	21	96 048 249	03-3942-25	18	96 088 174	03-3942-05	08	96 089 957	03-3941-20A	02	96 095 232	03-3944-35	07	
96 037 346	03-3942-53	21	96 048 249	03-3942-35	20	96 088 174	03-3942-25	05	96 089 958	03-3941-20A	03	96 095 235	03-3944-14	06	
96 037 346	03-3942-36	14	96 048 339	03-3945-35	01	96 088 174	03-3942-15	05	96 089 958	03-3941-20A	04	96 095 235	03-3944-35	07	
96 037 346	03-3942-35	21	96 048 658	03-3945-21	04	96 088 175	03-3942-15	01	96 089 959	03-3945-13	10	96 095 235	03-3944-36	06	
96 037 346	03-3942-25	19	96 050 698	03-4347-10	01	96 088 175	03-3942-25	02	96 089 984	03-3945-13	10	96 095 238	03-3944-36	05	
96 037 346	03-3942-30	18	96 050 700	03-4347-10	01	96 088 175	03-3942-05	02	96 070 418	03-4161-30	10	96 095 238	03-3944-36	05	
96 037 346	03-3942-39	18	96 050 704	03-4347-10	04	96 088 175	03-3942-55	02	96 071 474	03-3938-10	07	96 095 238	03-3944-35	06	
96 037 346	03-3942-38	16	96 051 819	03-4345-01	03	96 088 175	03-3942-54	02	96 071 474	03-3944-11	05	96 095 238	03-3944-14	05	
96 037 346	03-3942-37	16	96 054 258	03-3942-35	15	96 088 175	03-3942-65	02	96 071 474	03-3944-12	06	96 095 238	03-3945-21	10	
96 037 346	03-3942-41	19	96 054 258	03-3942-30	11	96 088 175	03-3942-42	02	96 071 474	03-3944-10	06	96 095 238	03-3945-15	02	
96 037 346	03-3942-40H	16	96 054 258	03-3942-40	11	96 088 175	03-3942-43	02	96 071 475	03-3944-05	05	96 095 238	03-3945-35	08	
96 037 346	03-3942-40	16	96 055 375	03-3945-20	15	96 088 175	03-3942-45	02	96 071 475	03-3944-10	05	96 098 362	03-3944-36	07	
96 037 346	03-3942-51	19	96 055 378	03-3945-35	04	96 088 175	03-3942-53	02	96 071 475	03-3944-10	05	96 098 319	03-3945-35	05	
96 037 346	03-3942-49	18	96 055 381	03-3945-60	35	96 088 175	03-3942-51	02	96 072 088	03-3938-10	08	96 098 764	03-3913-05	04	
96 037 346	03-3942-50	16	96 058 725	03-3945-11	01	96 088 175	03-3942-41	02	96 072 088	03-3945-21	08	96 098 785	03-3913-05	01	
96 037 346	03-3942-48	14	96 057 082	03-3930-10	01	96 088 175	03-3942-35	02	96 073 688	03-3945-11	07	96 098 785	03-3913-15	01	
96 037 346	03-3942-47	16	96 057 084	03-3945-13	01	96 088 176	03-3942-35	08	96 075 110	03-3945-12	13	96 098 785	03-3913-08	03	
96 037 346	03-3942-46	14	96 057 701	03-4420-05	72	96 088 176	03-3942-41	07	96 075 566	03-3945-50	08	96 098 785	03-3913-07	01	
96 037 346	03-3942-45	21	96 057 701	03-4420-01	72	96 088 176	03-3942-51	07	96 075 618	03-3944-14	09	96 098 785	03-3913-06	01	
96 037 346	03-3942-44	21	96 081 241	03-4370-10	07	96 088 176	03-3942-45	08	96 075 691	03-3541-10A	03	96 098 785	03-3913-06	01	
96 037 346	03-3942-43	21	96 081 380	03-4352-10	02	96 088 176	03-3942-44	08	96 075 691	03-3941-20A	03	96 098 785	03-3913-02	02	
96 037 346	03-3942-42	21	96 081 383	03-4221-10	03	96 088 176	03-3942-43	08	96 075 694	03-3944-05	04	96 101 338	03-4368-10	04	
96 037 524	03-3951-10	09	96 061 364	03-4221-10	03	96 088 176	03-3942-42	08	96 075 694	03-3944-01	04	96 101 339	03-4368-10	04	
96 037 586	03-3951-10	09	96 061 377	03-4411-05	70	96 088 176	03-3942-55	08	96 078 783	03-3945-13	14	96 101 407	03-3945-45	14	
96 041 963	03-3912-01A	05	96 061 708	03-4370-10	02	96 088 176	03-3942-53	06	96 078 783	03-3945-13	14	96 101 708	03-3944-30A	03	
96 043 758	03-4429-10	01	96 062 474	03-3930-10	01	96 088 176	03-3942-54	08	96 081 454	03-3945-14	15	96 101 708	03-3944-36	02	
96 044 686	03-4345-05	05	96 063 610	03-3930-10	01	96 088 176	03-3942-05	07	96 082 148	03-3945-20	04	96 101 708	03-3944-35	03	
96 044 686	03-4345-01	05	96 063 715	03-3945-50	06	96 088 176	03-3942-05	07	96 084 526	03-3917-10	02	96 101 708	03-3944-30	03	
96 044 687	03-4345-01	04	96 064 559	03-4368-10	04	96 088 176	03-3942-15	07	96 084 528	03-3945-22	11	96 101 708	03-3944-31	02	
96 044 687	03-4345-05	04	96 064 576	03-3941-20A	03	96 088 176	03-3942-15	07	96 084 529	03-3917-12	52	96 101 708	03-3944-26	03	
96 045 530	03-3950-10	03	96 064 576	03-3941-10A	03	96 088 177	03-3942-15	04	96 085 783	03-3938-20	09	96 101 708	03-3944-25	03	
96 046 072	03-3945-11	14	96 064 638	03-3945-10	09	96 088 177	03-3942-25	05	96 085 783	03-3938-10	05	96 101 708	03-3944-20	02	
96 046 828	03-3945-10	05	96 065 845	03-3945-35	03	96 088 177	03-3942-05	04	96 085 783	03-3938-18	05	96 101 708	03-3944-21	02	
									96 085 783	03-3938-15	05	96 101 908	03-3944-10	03	



Appendix *Cross reference, Hydraulics and running gear*

20/06/2001 GB B08 ↑ 0271 PAGE 3			31/03/2001			INDEX								
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
96 101 08	03-3844-05	03	96 154 10	03-3841-10A	06	96 171 885	03-3845-00	37	96 995 888	03-3844-1A	04	3523 43	03-4131-10	08
96 103 855	03-4125-01	02	96 154 101	03-3841-20A	06	96 173 170	03-3845-00	03	96 995 887	03-3844-13	05	3523 57	03-4131-10	09
96 104 327	03-3851-10	5C	96 156 224	03-4344-10	04	96 174 038	03-4368-10	05	96 995 888	03-3844-13	05	3622 29	03-4131-10	10
96 105 324	03-4181-30	01	96 157 244	03-3842-25	14	96 177 487	03-3845-11	13	96 995 890	03-3844-13	02	3622 30	03-4131-10	11
96 108 148	03-4344-10	05	96 157 244	03-3842-35	15	96 178 207	03-3844-00	03	96 995 890	03-3844-26	05	3622 30	03-4131-10	11
96 109 832	03-3845-11	05	96 157 411	03-3841-10A	51	96 178 207	03-3844-00	05	96 995 890	03-3944-30	05	3623 08	03-4131-10	07
96 113 381	03-3845-45	1L	96 157 411	03-3841-20A	51	96 178 207	03-3844-00	09	96 995 890	03-3944-20	05	3640 34	03-4131-10	06
96 113 710	03-3845-01	11	96 158 048	03-3841-20A	56	96 178 207	03-3844-11	03	96 995 890	03-3844-25	05	3646 51	03-4131-10	01
96 114 441	03-3845-13	08	96 158 048	03-3841-30A	54	96 178 207	03-3844-10	08	96 995 890	03-3944-21	05	3647 51	03-4131-10	01
96 115 128	03-3851-10	09	96 158 048	03-3841-10A	54	96 178 110	03-3841-20A	02	96 995 890	03-3844-31	05	3748 30	03-4344-10	15
96 115 578	03-3845-11	04	96 158 048	03-3841-40A	54	96 178 110	03-3841-10A	02	96 995 891	03-3844-31	06	3812 A8	03-4425-01	04
96 117 425	03-3845-10	02	96 160 177	03-4221-10	02	96 180 121	03-3845-12	05	96 995 891	03-3044-21	06	3812 A7	03-4425-01	04
96 117 908	03-3845-12	15	96 161 353	03-3812-01A	06	96 985 087	03-4368-10	72	96 995 891	03-3844-20	06	3812 A8	03-4425-01	04
96 119 952	03-3850-10	04	96 161 354	03-3812-01A	06	96 985 899	03-3845-10	16	96 995 891	03-3844-30	06	3812 89	03-4425-01	04
96 119 888	03-3821-10	02	96 161 480	03-3842-36	16	96 985 701	03-3845-10	14	96 995 891	03-3844-26	06	3817 41	03-4425-01	05
96 121 984	03-3845-11	16	96 161 480	03-3842-37	18	96 985 702	03-3845-13	12	96 995 891	03-3844-26	06	3817 42	03-4425-01	05
96 122 910	03-3851-10	05	96 161 480	03-3842-05	18	96 985 704	03-3845-14	03	96 995 891	03-3844-40A	06	3817 43	03-4425-01	05
96 124 332	03-3842-20	05	96 161 480	03-3842-47	18	96 985 705	03-3845-10	13	96 995 891	03-3844-38A	07	3817 44	03-4425-01	05
96 124 332	03-3842-30	06	96 161 480	03-3842-48	16	96 985 708	03-3845-10	08	96 995 891	03-3844-12	11	4000 AN	03-4420-01	51
96 128 477	03-4411-01	02	96 161 480	03-3842-15	19	96 985 732	03-3845-10	10	96 995 895	03-3845-11	09	4000 L3	03-4420-05	01
96 127 508	03-3851-10	06	96 161 480	03-3842-53	23	96 985 733	03-3845-10	15	96 995 896	03-3845-13	11	4000 L3	03-4420-01	01
96 127 581	03-4345-01	08	96 161 480	03-3842-42	23	96 985 735	03-3845-11	03	96 995 899	03-3845-11	06	4000 R2	03-4420-01	01
96 127 591	03-4345-05	39	96 161 480	03-3842-30	18	96 985 738	03-3845-13	09	96 995 899	03-3845-12	18	4000 R2	03-4420-05	01
96 127 813	03-3851-10	08	96 161 480	03-3842-20	16	96 985 737	03-3845-10	11	0250 17	03-3845-50	09	4000 R3	03-4420-01	01
96 128 308	03-4181-30	02	96 161 480	03-3812-35	23	96 985 738	03-3845-10	12	0806 22	03-3812-01A	07	4000 R4	03-4420-01	01
96 129 025	03-3842-25	09	96 161 480	03-3842-01	13	96 985 739	03-3845-10	08	0820 09	03-3817-10	04	4000 R5	03-4420-01	01
96 129 025	03-3842-35	10	96 161 480	03-3842-40	16	96 985 767	03-3844-50	04	0820 09	03-3817-12	81	4000 R5	03-4420-05	01
96 132 809	03-4221-10	07	96 161 480	03-3842-40H	18	96 985 767	03-3844-55	04	0820 09	03-3817-12	64	4000 R6	03-4420-05	01
96 132 855	03-3845-50	40	96 161 480	03-3842-10	14	96 985 767	03-3844-A5	04	0820 09	03-3817-11	31	4000 R6	03-4420-01	01
96 134 733	03-3845-01	08	96 161 480	03-3842-51	21	96 985 767	03-3844-88	04	0820 09	03-3845-50	16	4000 R7	03-4420-01	51
96 134 847	03-3842-16	12	96 161 480	03-3842-25	21	96 985 767	03-3844-60	04	0824 07	03-4221-10	10	4000 R8	03-4420-01	51
96 134 847	03-3842-11	06	96 161 480	03-3842-41	21	96 985 768	03-3844-80	03	1438 32	03-3845-50	09	4000 R8	03-4420-05	01
96 134 882	03-4352-10	03	96 161 480	03-3842-39	18	96 985 768	03-3844-85	03	1502 88	03-3845-45	16	4000 R9	03-4420-05	01
96 134 883	03-4352-10	03	96 161 480	03-3842-38	18	96 985 768	03-3844-88	03	1543 04	03-3845-02	10	4000 R9	03-4420-01	51
96 140 934	03-3845-20	10	96 161 480	03-3842-43	23	96 985 768	03-3844-55	03	1583 E7	03-3845-02	15	4000 T8	03-4420-01	51
SC 141 882	03-3841-20A	01	96 161 480	03-3842-44	23	96 985 768	03-3844-50	03	1565 89	03-3845-45	05	4007 E8	03-3813-10	02
96 141 892	03-3841-10A	01	96 161 480	03-3842-50	18	96 985 769	03-3844-55	02	1675 14	03-3845-48	01	4007 N8	03-3813-08	04
96 145 321	03-4345-05	11	96 161 480	03-3842-49	18	96 985 769	03-3844-88	02	1635 E5	03-3844-03	03	4007 N8	03-3813-07	02
96 145 321	03-4345-01	11	96 161 480	03-3842-45	23	96 985 769	03-3844-85	02	2210 54	03-4428-10	05	4007 N8	03-3813-06	02
96 148 584	03-4221-10	04	96 161 480	03-3842-46	16	96 985 769	03-3844-60	02	2404 32	03-4411-05	09	4007 O9	03-3812-05A	02
96 148 586	03-4221-10	04	96 161 480	03-3842-55	23	96 985 769	03-3844-50	02	2404 32	03-4411-01	09	4007 T2	03-3812-05A	01
96 148 587	03-4221-10	04	96 161 480	03-3842-64	23	96 985 770	03-3844-80	05	2436 05	03-3770-10	05	4007 T3	03-3812-05A	01
96 148 588	03-4221-10	04	96 162 824	03-3845-50	07	96 985 770	03-3844-65	05	2443 09	03-3845-40	05	4007 T3	03-3812-05A	01
96 151 895	03-3821-10	01	96 164 394	03-3812-01A	01	96 985 770	03-3844-88	05	2444 F2	03-4429-10	03	4007 T7	03-3812-05A	01
96 151 807	03-3845-20	06	96 164 405	03-4429-10	04	96 985 770	03-3844-55	05	3307 73	03-4344-10	02	4007 T8	03-3812-05A	01
96 153 495	03-3838-10	06	96 167 382	03-3841-20A	05	96 985 770	03-3844-50	05	3307 73	03-4131-10	03	4007 T9	03-3812-05A	01
96 153 495	03-3841-10A	17	96 167 384	03-3841-20A	05	96 985 771	03-4344-10	70	3345 26	03-4131-10	05	4009 C9	03-3812-05A	07
96 153 435	03-3841-20A	21	96 167 384	03-3841-10A	05	96 985 814	03-3844-13	07	3356 15	03-4131-10	04	4009 E0	03-3812-05A	08
96 153 495	03-3838-01	04	96 167 384	03-3841-20A	05	96 985 835	03-3845-10	04	3350 21	03-4131-10	04	4009 E1	03-3813-15	04
96 154 101	03-3841-30A	04	96 168 944	03-3830-10	05	96 985 837	03-3845-30	01	3520 89	03-4131-10	02	4009 E2	03-3813-08	01
96 154 101	03-3841-40A	04	96 169 114	03-3830 10	12	96 985 883	03-3845-11	12	3521 61	03-4131-10	02	4009 E3	03-3813-08	05



Appendix *Cross reference, Hydraulics and running gear*

20/06/2001 GB 809 ↑ 0271 PAGE 4			31/08/2001			INDEX								
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
4008 78	03-3812-01A	02	4022 24	03-4420-01	02	4023 74	03-3818-15	03	4068 42	03-4425-01	08	4814 88	03-3843-03	01
4008 80	03-3812-01A	03	4022 24	03-4420-05	02	4023 74	03-3838-05	03	4103 A5	03-4411-08	02	4814 50	03-3845-03	02
4010 15	03-4420-05	03	4022 25	03-4420-05	02	4023 76	03-3838-15	03	4103 A5	03-4411-01	02	4814 V7	03-3842-55	23
4010 15	03-4420-01	03	4023 E0	03-3844-12	04	4023 76	03-3838-05	03	4103 F3	03-4411-01	02	4814 V7	03-3842-54	23
4010 23	03-4425-01	75	4023 E8	03-3838-18	03	4023 77	03-3838-05	03	4103 F3	03-4411-05	02	4814 V7	03-3842-53	23
4010 28	03-3813-15	02	4023 E8	03-3838-08	03	4023 77	05-3838-15	03	4103 F4	03-4411-01	02	4814 V7	03-3842-51	21
4010 28	03-3813-05	02	4023 E9	03-3838-18	02	4023 78	03-3838-05	01	4105 Z2	03-4411-01	05	4814 V7	03-3842-50	18
4010 43	03-4420-01	73	4023 F0	03-3844-11	07	4023 78	03-3838-15	02	4105 Z2	03-4411-05	05	4814 V7	03-3842-48	18
4010 43	03-4420-05	73	4023 F0	03-3844-12	08	4023 79	03-3838-05	01	4105 24	03-4425-01	71	4814 V7	03-3842-48	18
4010 44	03-4420-05	73	4023 J3	03-3838-08	02	4023 83	03-3838-05	03	4105 24	03-3813-15	02	4814 V7	03-3842-47	18
4010 44	03-4420-01	73	4023 J5	03-3838-05	03	4023 87	03-3838-05	03	4105 24	03-3813-05	03	4814 V7	03-3842-46	18
4010 45	03-3813-10	71	4023 J5	03-3838-15	03	4023 97	03-3838-15	03	4108 T9	03-4410-12	01	4814 V7	03-3842-45	23
4010 47	03-3813-15	03	4023 J6	03-3838-15	03	4023 98	03-3838-05	03	4108 V0	03-4410-12	01	4814 V7	03-3842-44	23
4010 48	03-3813-09	02	4023 J6	03-3838-05	03	4023 98	03-3838-05	03	4108 V1	03-4410-10	01	4814 V7	03-3842-43	23
4010 48	03-3813-08	02	4023 01	03-3838-20	01	4023 98	03-3838-15	03	4108 V2	03-4410-10	01	4814 V7	03-3842-42	23
4010 49	03-3813-06	03	4023 02	03-3838-20	06	4024 00	03-4428-10	01	4112 AZ	03-4410-12	02	4814 V7	03-3842-41	21
4010 49	03-3813-07	03	4023 18	03-3838-20	02	4024 03	03-4368-10	01	4112 AZ	03-4410-10	02	4814 V7	03-3842-40H	18
4010 50	03-3813-06	04	4023 20	03-3844-12	04	4026 82	03-3818-10	05	4112 Q1	03-4410-10	05	4814 V7	03-3842-40	18
4010 50	03-3813-07	04	4023 20	03-3838-10	01	4026 83	03-3844-12	07	4112 V2	03-4410-10	08	4814 V7	03-3842-39	18
4010 50	03-3813-08	06	4023 32	03-3838-10	02	4026 83	03-3844-11	06	4112 W3	03-4410-10	05	4814 V7	03-3842-38	18
4010 51	03-3813-15	02	4023 32	03-3838-01	03	4026 84	03-3844-11	06	4112 W7	03-4410-12	08	4814 V7	03-3842-37	18
4010 52	03-4425-01	17	4023 34	03-3838-10	02	4026 86	03-3812-05A	03	4112 X8	03-4410-12	05	4814 V7	03-3842-36	16
4011 32	03-4425-01	03	4023 36	03-3838-20	08	4026 87	03-3812-05A	04	4112 X7	03-4410-12	05	4814 V7	03-3842-35	23
4011 33	03-4425-01	03	4023 37	03-3838-20	05	4026 88	03-3812-05A	05	4112 Y8	03-4410-12	08	4814 V7	03-3842-30	18
4011 34	03-4425-01	53	4023 38	03-3844-11	05	4043 28	03-4420-01	70	4112 Y8	03-4410-10	08	4814 V7	03-3842-25	21
4011 35	03-4425-01	53	4023 38	03-3844-12	05	4043 28	03-4420-05	70	4115 04	03-4410-12	03	4814 V7	03-3842-20	16
4011 36	03-4425-01	53	4023 51	03-3838-15	03	4043 30	03-4425-01	14	4115 05	03-4410-10	03	4814 V7	03-3842-15	19
4015 02	03-3851-10	10	4023 51	03-3838-05	03	4043 31	03-4425-01	78	4123 H5	03-4411-05	01	4814 V7	03-3842-10	14
4015 03	03-3838-18	09	4023 52	03-3838-05	03	4043 37	03-4425-01	14	4123 H5	03-4411-01	01	4814 V7	03-3842-05	18
4015 03	03-3838-08	09	4023 52	03-3838-15	03	4048 G7	03-4425-01	01	4131 F9	03-4410-12	06	4814 V7	03-3842-01	13
4015 04	03-3838-08	07	4023 53	03-3838-15	03	4048 G8	03-4425-01	51	4131 F9	03-4410-10	06	4814 16	03-3845-02	02
4015 04	03-3838-18	07	4023 53	03-3838-05	03	4048 G8	03-4425-01	01	4131 G0	03-4410-12	06	4814 94	03-3842-55	22
4015 09	03-3838-08	09	4023 54	03-3838-05	03	4048 H0	03-4425-01	51	4131 G0	03-4410-10	06	4814 94	03-3842-54	22
4015 09	03-3838-18	09	4023 54	03-3838-15	03	4048 H5	03-3821-10	03	4131 G1	03-4410-10	06	4814 94	03-3842-53	22
4018 V1	03-3813-10	03	4023 55	03-3838-15	03	4048 H5	03-3838-08	08	4131 G1	03-4410-12	06	4814 94	03-3842-51	20
4018 20	03-3845-14	04	4023 55	03-3838-05	03	4048 H7	03-3838-10	09	4131 G2	03-4410-12	06	4814 94	03-3842-50	17
4018 94	03-4428-10	04	4023 56	03-3838-05	03	4048 H5	03-3851-10	11	4131 G2	03-4410-10	06	4814 94	03-3842-49	17
4019 09	03-4420-01	04	4023 56	03-3838-15	03	4048 H5	03-3838-18	08	4150 08	03-4411-01	04	4814 94	03-3842-46	15
4019 09	03-4420-05	04	4023 57	03-3838-15	03	4048 H5	03-3844-10	07	4150 08	03-4411-01	04	4814 94	03-3842-47	17
4020 TW	03-3841-40A	01	4023 57	03-3838-05	03	4048 H5	03-3844-05	07	4152 61	03-4411-01	03	4814 94	03-3842-46	15
4020 TX	03-3841-40A	01	4023 58	03-3838-05	03	4048 J2	03-4425-01	01	4152 62	03-4411-05	03	4814 94	03-3842-45	22
4020 OZ	03-3838-01	03	4023 59	03-3838-15	03	4048 K6	03-4425-01	01	4152 63	03-4411-01	03	4814 94	03-3842-44	22
4020 OZ	03-3838-10	03	4023 59	03-3838-05	01	4048 Q3	03-4425-01	51	4152 68	03-4411-01	10	4814 94	03-3842-43	22
4020 7W	03-3838-08	04	4023 60	03-3838-15	02	4058 37	03-4425-01	07	4162 L3	03-4413-01	01	4814 94	03-3842-42	22
4020 7W	03-3838-05	02	4023 70	03-3838-05	01	4062 18	03-4425-01	09	4162 L5	03-4417-01	01	4814 94	03-3842-41	20
4020 7Z	03-3841-40A	01	4023 71	03-3841-20A	02	4063 40	03-4425-01	10	4162 X1	03-4411-01	03	4814 94	03-3842-40H	17
4020 8W	03-3838-15	04	4023 71	03-3841-10A	02	4064 21	03-4425-01	11	4595 02	03-3822-10	03	4814 94	03-3842-38	17
4020 8W	03-3838-18	04	4023 72	03-3838-15	03	4066 21	03-4425-01	15	4814 F8	03-3845-01	05	4814 94	03-3842-35	17
4020 8Z	03-3841-40A	01	4023 72	03-3838-05	03	4066 29	03-4425-01	06	4814 J6	03-3845-01	10	4814 94	03-3842-38	17
4022 13	03-4420-05	02	4023 73	03-3838-05	03	4066 30	03-4425-01	16	4814 N0	03-3845-02	11	4814 94	03-3842-37	17
4022 13	03-4420-01	02	4023 73	03-3838-15	03	4066 38	03-4425-01	15	4814 N1	03-3845-22	12	4814 94	03-3842-36	15



Appendix *Cross reference, Hydraulics and running gear*

20/06/2001 GB B10 ↑ 0271 PAGE 5			31/08/2001			INDEX								
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
4814 94	03-3942-35	22	4885 C0	03-3942-42	13	4885 E5	03-3942-47	03	4885 F5	03-3941-30A	04	4885 J5	03-3942-42	08
4814 94	03-3942-30	17	4885 C0	03-3942-43	13	4885 E6	03-3942-47	05	4885 F5	03-3941-40A	04	4885 J5	03-3942-51	08
4814 94	03-3942-25	20	4885 C0	03-3942-45	13	4885 E8	03-3942-42	05	4885 F8	03-3942-50	03	4885 H5	03-3942-53	08
4814 94	03-3942-20	15	4885 C0	03-3942-44	13	4885 E8	03-3942-37	05	4885 F8	03-3942-37	03	4885 H5	03-3942-55	08
4814 94	03-3942-15	18	4885 C0	03-3942-48	08	4885 E8	03-3942-50	05	4885 F8	03-3942-38	03	4885 H6	03-3942-54	08
4814 94	03-3942-10	13	4885 C0	03-3942-47	08	4885 E8	03-3942-53	05	4885 F8	03-3942-46	03	4885 H6	03-3942-43	08
4814 94	03-3942-05	19	4885 C0	03-3942-36	08	4885 E8	03-3942-55	05	4885 F7	03-3942-46	01	4885 H7	03-3942-38	06
4814 94	03-3942-01	14	4885 C0	03-3942-37	08	4885 E7	03-3942-54	05	4885 F7	03-3942-48	01	4885 H8	03-3942-44	10
4814 97	03-3945-03	05	4885 C0	03-3942-38	08	4885 E7	03-3942-49	05	4885 F7	03-3942-47	01	4885 H8	03-3942-40	08
4828 06	03-3945-35	02	4885 C0	03-3942-39	08	4885 E7	03-3942-38	05	4885 F7	03-3942-40H	01	4885 J1	03-3942-43	10
4885 A4	03-3942-35	09	4885 C0	03-3942-05	10	4885 E7	03-3942-43	05	4885 F7	03-3942-39	01	4885 J1	03-3942-54	10
4885 A4	03-3942-25	08	4885 C0	03-3942-10	06	4885 E8	03-3942-47	04	4885 F7	03-3942-37	01	4885 J2	03-3942-53	10
4885 A9	03-3942-25	11	4885 C0	03-3942-15	10	4885 E8	03-3942-46	04	4885 F7	03-3942-38	01	4885 J2	03-3942-55	10
4885 A9	03-3942-35	12	4885 C0	03-3942-30	08	4885 E8	03-3942-37	04	4885 F7	03-3942-10	01	4885 J2	03-3942-51	08
4885 A9	03-3942-30	09	4885 C0	03-3942-30	13	4885 E8	03-3942-38	04	4885 F7	03-3942-10	01	4885 J2	03-3942-42	10
4885 A9	03-3942-20	07	4885 C0	03-3942-25	12	4885 E8	03-3942-50	04	4885 F7	03-3942-30	01	4885 J2	03-3942-41	08
4885 A9	03-3942-15	09	4885 C0	03-3942-20	08	4885 E9	03-3942-49	04	4885 F7	03-3942-49	01	4885 J2	03-3942-40	10
4885 A9	03-3942-10	05	4885 C1	03-3942-20	11	4885 E9	03-3942-48	04	4885 F7	03-3942-50	01	4885 J2	03-3942-41	08
4885 A9	03-3942-05	09	4885 C1	03-3942-20	12	4885 E9	03-3942-38	04	4885 F7	03-3942-01	01	4885 J2	03-3942-40	10
4885 A9	03-3942-39	09	4885 C1	03-3942-10	09	4885 F0	03-3942-37	11	4885 F8	03-3942-39	11	4885 J2	03-3942-42	10
4885 A9	03-3942-38	08	4885 C1	03-3942-38	12	4885 F0	03-3942-38	10	4885 F8	03-3942-44	15	4885 J2	03-3942-41	08
4885 A9	03-3942-37	09	4885 C1	03-3942-37	12	4885 F0	03-3942-46	10	4885 F8	03-3942-44	14	4885 J2	03-3942-41	08
4885 A9	03-3942-36	07	4885 C1	03-3942-38	11	4885 F0	03-3942-47	11	4885 F8	03-3942-39	10	4885 J2	03-3942-40	10
4885 A9	03-3942-47	09	4885 C1	03-3942-47	12	4885 F0	03-3942-42	15	4885 F8	03-3942-44	15	4885 J2	03-3942-40	10
4885 A9	03-3942-46	07	4885 C1	03-3942-46	11	4885 F0	03-3942-41	14	4885 G0	03-3942-44	01	4885 J2	03-3942-40	10
4885 A9	03-3942-45	12	4885 C1	03-3942-45	16	4885 F0	03-3942-51	14	4885 G0	03-3942-41	01	4885 J2	03-3942-30	11
4885 A9	03-3942-44	12	4885 C1	03-3942-43	16	4885 F0	03-3942-53	15	4885 G0	03-3942-43	01	4885 J2	03-3942-30	11
4885 A9	03-3942-43	12	4885 C1	03-3942-42	16	4885 F1	03-3942-53	14	4885 G0	03-3942-42	01	4885 J2	03-3942-20	10
4885 A9	03-3942-42	12	4885 C1	03-3942-41	15	4885 F1	03-3942-55	14	4885 G0	03-3942-55	01	4885 J2	03-3942-30	03
4885 A9	03-3942-41	11	4885 C1	03-3942-40H	12	4885 F1	03-3942-51	13	4885 G0	03-3942-54	01	4885 J2	03-3942-30	02
4885 A9	03-3942-40H	08	4885 C1	03-3942-01	09	4885 F1	03-3942-51	13	4885 G0	03-3942-53	01	4885 J2	03-3942-10	02
4885 A9	03-3942-40	09	4885 C1	03-3942-55	16	4885 F1	03-3942-41	13	4885 G0	03-3942-51	01	4885 J2	03-3942-20	02
4885 A9	03-3942-01	05	4885 C1	03-3942-54	16	4885 F1	03-3942-42	14	4885 G2	03-3942-40	03	4885 J2	03-3942-38	02
4885 A9	03-3942-05	12	4885 C1	03-3942-53	16	4885 F1	03-3942-47	10	4885 G3	03-3942-44	05	4885 J2	03-3942-37	02
4885 A9	03-3942-54	12	4885 C1	03-3942-51	15	4885 F1	03-3942-48	09	4885 G3	03-3942-38	05	4885 J2	03-3942-38	02
4885 A9	03-3942-53	12	4885 C1	03-3942-50	12	4885 F1	03-3942-36	08	4885 G4	03-3942-40	05	4885 J2	03-3942-40H	02
4885 A9	03-3942-51	11	4885 C1	03-3942-49	12	4885 F1	03-3942-37	10	4885 G4	03-3942-42	04	4885 J2	03-3942-46	02
4885 A9	03-3942-50	09	4885 C1	03-3942-46	11	4885 F2	03-3942-38	10	4885 G7	03-3942-43	04	4885 J2	05-3942-47	02
4885 A9	03-3942-49	09	4885 E3	03-3942-50	06	4885 F2	03-3942-43	14	4885 G7	03-3942-44	04	4885 J2	03-3942-46	02
4885 A9	03-3942-48	07	4885 E3	03-3942-46	05	4885 F2	03-3942-48	09	4885 G7	03-3942-53	04	4885 J2	03-3942-01	02
4885 C0	03-3942-48	08	4885 E3	03-3942-47	06	4885 F2	03-3942-49	10	4885 G7	03-3942-54	04	4885 J2	03-3942-48	02
4885 C0	03-3942-49	08	4885 E3	03-3942-37	08	4885 F2	03-3942-54	14	4885 G7	03-3942-55	04	4885 J2	03-3942-50	02
4885 C0	03-3942-50	08	4885 E3	03-3942-38	08	4885 F3	03-3942-55	15	4885 G8	03-3942-49	03	4885 J2	03-3942-01	03
4885 C0	03-3942-51	12	4885 E4	03-3942-36	06	4885 F3	03-3942-50	11	4885 G8	03-3942-48	03	4885 J2	03-3942-10	03
4885 C0	03-3942-53	13	4885 E4	03-3942-48	05	4885 F4	03-3942-49	11	4885 G8	03-3942-38	03	4885 J2	03-3942-10	05
4885 C0	03-3942-54	13	4885 E4	03-3942-49	06	4885 F4	03-3942-48	10	4885 G9	03-3942-41	04	4885 J2	03-3942-05	09
4885 C0	03-3942-55	13	4885 E5	03-3942-49	03	4885 F4	03-3942-54	15	4885 G9	03-3942-51	04	4885 J2	03-3942-20	07
4885 C0	03-3942-01	06	4885 E5	03-3942-50	03	4885 F4	03-3942-43	15	4885 H1	03-3942-39	04	4885 J2	03-3942-15	09
4885 C0	03-3942-40	08	4885 E5	03-3942-39	03	4885 F4	03-3942-38	11	4885 H2	03-3942-40	04	4885 J2	03-3942-25	11
4885 C0	03-3942-40H	08	4885 E5	03-3942-38	03	4885 F5	03-3941-10A	06	4885 H3	03-3942-44	09	4885 J2	03-3942-30	09
4885 C0	03-3942-41	12	4885 E5	03-3942-37	03	4885 F5	03-3941-20A	06	4885 H5	03-3942-41	08	4885 J2	03-3942-35	12



Appendix *Cross reference, Hydraulics and running gear*

20/06/2001 GB B11 ↑ 0271 PAGE 6			31/08/2001			INDEX								
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
4885 48	03-3942-01	05	4885 51	03-3942-35	16	4888 E5	03-3942-43	04	5081 98	03-4352-10	01	5270 C9	03-3944-28	08
4885 47	03-3942-01	06	4885 51	03-3942-30	12	4888 E5	03-3942-54	04	5087 41	03-4352-10	05	5270 C9	03-3944-21	08
4885 47	03-3942-35	13	4885 51	03-3942-20	11	4888 E5	03-3942-45	04	5090 01	03-4370-10	01	5270 EA	03-3944-25	02
4885 47	03-3942-30	08	4885 51	03-3942-15	13	4888 E5	03-3942-42	04	5131 75	03-4221-10	02	5270 EA	03-3944-28	02
4885 47	03-3942-25	12	4885 51	03-3942-05	13	4888 E6	03-3942-42	09	5132 71	03-4221-10	07	5270 EA	03-3944-12	01
4885 47	03-3942-15	10	4885 53	03-3942-05	12	4888 E6	03-3942-45	09	5133 20	03-4344-10	08	5270 EA	03-3944-11	01
4885 47	03-3942-20	08	4885 53	03-3942-15	12	4888 E6	03-3942-64	03	5133 21	03-4344-10	09	5270 EH	03-3944-50	06
4885 47	03-3942-05	10	4885 53	03-3942-01	08	4888 E6	03-3942-43	09	5143 27	03-4344-10	11	5270 EH	03-3944-68	06
4885 47	03-3942-10	06	4885 53	03-3942-10	08	4888 E6	03-3942-55	09	5144 14	03-4221-10	09	5270 EH	03-3944-65	06
4885 48	03-3942-05	07	4885 61	03-3942-10	02	4888 E7	03-3942-36	10	5144 16	03-4221-10	05	5270 EH	03-3944-60	06
4885 48	03-3942-25	06	4885 61	03-3942-39	02	4888 E7	03-3942-42	15	5144 17	03-4221-10	06	5270 EH	03-3944-56	06
4885 48	03-3942-45	07	4885 61	03-3942-40	02	4888 E7	03-3942-37	11	5144 19	03-4221-10	08	5270 EL	03-3941-50A	15
4885 48	03-3942-41	06	4885 61	03-3942-30	07	4888 E8	03-3942-54	15	5148 70	03-4221-10	01	5270 EL	03-3941-20A	17
4885 48	03-3942-42	07	4885 62	03-3942-35	07	4888 E8	03-3942-43	15	5154 14	03-4344-10	09	5270 EP	03-3944-20	07
4885 48	03-3942-43	07	4885 62	03-3942-44	07	4888 E8	03-3942-48	10	5166 52	03-4344-10	12	5270 EP	03-3944-40A	07
4885 48	03-3942-55	07	4885 62	03-3942-15	06	4888 E8	03-3942-38	11	5175 J8	03-4344-10	01	5270 EP	03-3944-35	08
4885 48	03-3942-54	07	4885 E0	03-3942-50	11	4888 E8	03-3942-46	11	5175 J9	03-4344-10	01	5270 EP	03-3944-36	08
4885 48	03-3942-51	06	4888 E0	03-3942-55	15	4888 E9	03-3942-40H	11	5178 04	03-4344-10	07	5270 EP	03-3944-38A	07
4885 48	03-3942-53	07	4888 E1	03-3942-55	14	4888 E9	03-3942-45	15	5178 05	03-4344-10	07	5270 EP	03-3944-26	07
4885 49	03-3942-05	08	4888 E1	03-3942-54	14	4888 F0	03-3942-42	10	5200 07	03-3912-01A	04	5270 EP	03-3944-30	07
4885 49	03-3942-15	08	4888 E1	03-3942-36	09	4888 F0	03-3942-45	10	5270 CA	03-3941-40A	01	5270 EP	03-3944-31	07
4885 50	03-3942-20	06	4888 E1	03-3942-50	10	4888 F0	03-3942-55	10	5270 CE	03-3941-40A	01	5270 EP	03-3944-25	07
4885 50	03-3942-25	10	4888 E1	03-3942-43	14	4888 F0	03-3942-54	10	5270 CE	03-3941-30A	01	5270 EP	03-3944-21	07
4885 50	03-3942-30	07	4888 E1	03-3942-48	09	4888 F0	03-3942-40H	06	5270 CF	03-3941-30A	01	5270 EP	03-3941-10A	08
4885 50	03-3942-35	11	4888 E1	03-3942-49	10	4888 F0	03-3942-43	10	5270 CF	03-3941-40A	01	5270 E5	03-3941-40A	01
4885 50	03-3942-36	06	4888 E1	03-3942-42	14	4888 04	03-3942-40H	04	5270 CG	03-3941-20A	02	5270 E5	03-3941-30A	01
4885 50	03-3942-37	07	4888 E1	03-3942-40H	10	4888 03	03-3942-45	09	5270 CG	03-3941-10A	02	5270 E8	03-3941-30A	01
4885 50	03-3942-38	07	4888 E1	03-3942-43	10	4888 07	03-3942-45	10	5270 CJ	03-3941-40A	02	5270 E8	03-3941-40A	01
4885 50	03-3942-38	07	4888 E1	03-3942-38	10	4888 07	03-3942-40H	06	5270 C.	03-3941-40A	02	5270 E9	03-3941-30A	02
4885 50	03-3942-42	11	4888 E1	03-3942-37	10	4888 08	03-3942-40H	11	5270 CK	03-3941-40A	02	5270 E9	03-3941-40A	02
4885 50	03-3942-41	10	4888 E2	03-3942-36	03	4888 08	03-3942-45	15	5270 CK	03-3941-30A	02	5270 FC	03-3941-30A	01
4885 50	03-3942-40H	07	4888 E2	03-3942-38	01	4888 09	03-3942-45	14	5270 CL	03-3941-30A	02	5270 FC	03-3941-40A	01
4885 50	03-3942-40	07	4888 E2	03-3942-40H	03	4888 09	03-3942-40H	10	5270 CL	03-3941-40A	02	5270 FE	03-3944-12	01
4885 50	03-3942-45	11	4888 E2	03-3942-48	03	4888 10	03-3942-40H	03	5270 CN	03-3941-30A	02	5270 FE	03-3944-11	01
4885 50	03-3942-44	11	4888 E2	03-3942-49	03	4888 11	03-3942-40H	05	5270 CN	03-3941-40A	02	5270 FE	03-3944-25	02
4885 50	03-3942-43	11	4888 E2	03-3942-37	03	4888 11	03-3942-45	05	5270 CP	03-3941-30A	02	5270 FE	03-3944-26	02
4885 50	03-3942-46	06	4888 E2	03-3942-50	03	4888 13	03-3942-45	04	5270 CP	03-3941-40A	02	5270 FF	03-3941-40A	02
4885 50	03-3942-47	07	4888 E2	03-3942-50	04	4890 08	03-3944-80A	05	5270 CP	03-3941-40A	02	5270 FF	03-3941-30A	02
4885 50	03-3942-55	11	4888 E3	03-3942-50	04	4890 08	03-3944-85A	03	5270 CQ	03-3941-40A	54	5270 FG	03-3941-30A	02
4885 50	03-3942-53	11	4888 E3	03-3942-37	04	4890 07	03-3944-85A	03	5270 CQ	03-3941-30A	54	5270 FG	03-3941-40A	02
4885 50	03-3942-54	11	4888 E3	03-3942-49	04	4890 07	03-3944-80A	03	5270 CQ	03-3941-10A	56	5270 FH	03-3941-40A	03
4885 50	03-3942-51	10	4888 E3	03-3942-48	04	4890 07	03-3944-80A	04	5270 CQ	03-3941-20A	56	5270 FH	03-3941-40A	03
4885 50	03-3942-50	07	4888 E3	03-3942-40H	04	4890 08	03-3944-80A	04	5270 CY	03-3941-50A	03	5270 FH	03-3941-50A	03
4885 50	03-3942-49	07	4888 E3	03-3942-38	04	4890 08	03-3944-85A	04	5270 CZ	03-3941-20A	05	5270 FH	03-3941-30A	02
4885 50	03-3942-48	06	4888 E3	03-3942-36	04	5033 45	03-4345-05	04	5270 C9	03-3944-20	08	5270 FP	03-3941-40A	02
4885 51	03-3942-01	09	4386 E4	03-3942-37	06	5033 45	03-4345-01	04	5270 C9	03-3944-40A	08	5270 FQ	03-3941-45	02
4885 51	03-3942-25	15	4888 E4	03-3942-38	06	5034 22	03-4345-01	05	5270 C9	03-3944-38A	08	5270 FT	03-3944-50	07
4885 51	03-3942-44	10	4888 E4	03-3942-37	06	4888 E4	03-3942-38	06	5270 C9	03-3944-38	10	5270 FT	03-3944-55	07
4885 51	03-3942-40	12	4888 E4	03-3942-48	05	5035 31	03-4345-05	13	5270 C9	03-3944-35	09	5270 FT	03-3944-60	07
4885 51	03-3942-10	08	4888 E4	03-3942-49	06	5035 31	03-4345-01	13	5270 C9	03-3944-31	08	5270 FT	03-3944-68	07
4885 51	03-3942-38	12	4888 E4	03-3942-36	05	5081 96	03-4352-10	01	5270 C9	03-3944-30	08	5270 FV	03-3941-40A	02
			4888 E5	03-3942-55	04	5081 97	03-4352-10	01	5270 C9	03-3944-28	03	5270 FV	03-3941-30A	02



Appendix *Cross reference, Hydraulics and running gear*

20/06/2001 GB B12 ↑ 0271 PAGE 7			31/08/2001			INDEX									
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	
5270 FW	03-3941-30A	02	5270 H3	03-3941-40A	08	5270 K6	03-3944-20	04	5270 57	03-3944-13	01	5270 81	03-3941-20A	09	
5270 FW	03-3941-40A	02	5270 H3	03-3941-30A	10	5270 K7	03-3944-65	07	5270 57	03-3944-14	01	5270 87	03-3941-20A	16	
5270 F1	03-3941-30A	02	5270 H4	03-3941-30A	07	5270 K8	03-3944-68	01	5270 W7	03-3941-10A	09	5270 87	03-3941-50A	14	
5270 F1	03-3941-40A	02	5270 H4	03-3941-40A	07	5270 K8	03-3944-80	01	5270 W7	03-3941-30A	05	5270 73	03-3944-20	08	
5270 F2	03-3941-30A	02	5270 H4	03-3941-45	07	5270 K8	03-3944-85	01	5270 W9	03-3944-50	06	5270 73	03-3944-21	08	
5270 F2	03-3941-40A	02	5270 H8	03-3941-45	11	5270 K8	03-3944-55	01	5270 W9	03-3944-55	06	5270 73	03-3944-21	08	
5270 F3	03-3941-40A	03	5270 H8	03-3941-40A	11	5270 K8	03-3944-50	01	5270 X0	03-3941-45	18	5270 73	03-3944-25	09	
5270 F3	03-3941-30A	03	5270 H7	03-3941-50A	08	5270 K9	03-3944-40A	05	5270 X0	03-3941-40A	18	5270 73	03-3944-28	09	
5270 F4	03-3941-30A	03	5270 H8	03-3941-50A	08	5270 K9	03-3944-38	03	5270 X1	03-3941-40A	17	5270 74	03-3944-50	07	
5270 F4	03-3941-10A	05	5270 H9	03-3941-10A	14	5270 K9	03-3944-35	05	5270 X1	03-3941-45	17	5270 74	03-3944-88	07	
5270 F4	03-3941-20A	05	5270 JL	03-3941-30A	02	5270 K9	03-3944-36A	04	5270 X2	03-3941-40A	15	5270 74	03-3944-88	07	
5270 F4	03-3941-40A	03	5270 JL	03-3941-40A	02	5270 K9	03-3944-25	04	5270 X2	03-3941-45	15	5270 74	03-3944-80	07	
5270 F5	03-3941-40A	03	5270 JN	03-3941-40A	02	5270 K9	03-3944-31	03	5270 X2	03-3941-30A	14	5270 77	03-3944-80	08	
5270 F6	03-3941-30A	02	5270 JP	03-3941-40A	02	5270 K9	03-3944-30	04	5270 X3	03-3941-45	13	5270 77	03-3944-55	08	
5270 F6	03-3941-40A	02	5270 JQ	03-3941-40A	02	5270 K9	03-3944-21	03	5270 X3	03-3941-40A	13	5270 77	03-3944-65	08	
5270 F7	03-3941-40A	02	5270 JO	03-3941-30A	02	5270 K9	03-3944-20	03	5270 X3	03-3941-30A	12	5270 77	03-3944-68	08	
5270 F8	03-3941-40A	02	5270 JR	03-3941-40A	02	5270 L0	03-3944-35	02	5270 X4	03-3941-30A	13	5270 77	03-3944-50	08	
5270 F8	03-3941-50A	02	5270 JS	03-3941-40A	02	5270 L1	03-3944-30	02	5270 X4	03-3941-40A	14	5270 78	03-3944-28	04	
5270 GP	03-3941-45	01	5270 JT	03-3941-40A	02	5270 L2	03-3944-28	02	5270 X4	03-3941-45	14	5270 80	03-3944-30	01	
5270 G8	03-3941-45	03	5270 JT	03-3941-30A	02	5270 L2	03-3944-25	02	5270 X5	03-3941-50A	12	5270 88	03-3941-30A	02	
5270 GT	03-3941-45	05	5270 JV	03-3941-30A	02	5270 L2	03-3944-12	01	5270 X5	03-3941-20A	14	5270 88	03-3941-40A	02	
5270 GT	03-3941-40A	05	5270 JV	03-3941-40A	02	5270 L3	03-3944-11	01	5270 X6	03-3941-30A	16	5270 91	03-3941-40A	02	
5270 GW	03-3941-40A	06	5270 JO	03-3941-10A	13	5270 L3	03-3944-11	01	5270 X6	03-3941-30A	11	5270 91	03-3941-30A	02	
5270 GW	03-3941-45	06	5270 J1	03-3941-20A	14	5270 L3	03-3944-12	01	5270 X7	03-3941-45	12	5271 A2	03-4345-01	02	
5270 GZ	03-3941-45	09	5270 J1	03-3941-50A	12	5270 L3	03-3944-25	02	5270 X7	03-3941-40A	12	5271 A3	03-4345-01	02	
5270 GZ	03-3941-40A	06	5270 J2	03-3941-50A	13	5270 L3	03-3944-28	02	5270 Z0	03-3941-40A	02	5271 A4	03-4345-01	02	
5270 G1	03-3941-40A	03	5270 J2	03-3941-20A	15	5270 L4	03-3944-25	01	5270 Z0	03-3941-30A	02	5271 A5	03-4345-01	02	
5270 G1	03-3941-30A	03	5270 J3	03-3941-20A	18	5270 L4	03-3944-38A	01	5270 Z1	03-3945-30	06	5271 C3	03-4345-05	01	
5270 G2	03-3941-50A	03	5270 J3	03-3941-30A	16	5270 L5	03-3944-20	01	5270 Z2	03-3945-40	04	5271 C3	03-4345-01	01	
5270 G6	03-3941-30A	06	5270 J3	03-3941-45	20	5270 L7	03-3944-21	01	5270 Z5	03-3941-10A	02	5271 CA	03-4345-01	01	
5270 G6	03-3941-10A	10	5270 J3	03-3941-40A	20	5270 L7	03-3944-40A	01	5270 Z5	03-3941-20A	02	5271 C4	03-4345-05	01	
5270 G7	03-3941-20A	08	5270 J4	03-3944-85	07	5270 L7	03-3944-31	01	5270 Z1	03-3944-06	01	5271 C5	03-4345-05	01	
5270 G7	03-3941-50A	08	5270 J5	03-3941-40A	13	5270 L8	03-3944-28	01	5270 Z2	03-3944-05	01	5271 C5	03-4345-01	01	
5270 G8	03-3941-50A	08	5270 J5	03-3941-30A	12	5270 L9	03-3941-10A	11	5270 Z2	03-3944-01	01	5271 C6	03-4345-01	01	
5270 G8	03-3941-20A	10	5270 J6	03-3941-30A	13	5270 N0	03-3941-20A	13	5270 Z7	03-3944-35	01	5271 C8	03-4345-05	01	
5270 G8	03-3941-20A	11	5270 J6	03-3941-40A	14	5270 N0	03-3941-50A	11	5270 Z8	03-3944-38	01	5271 C8	03-4345-05	03	
5270 G3	03-3941-50A	09	5270 J7	03-3941-40A	15	5270 N8	03-3941-20A	05	5270 Z1	03-3944-85A	01	5271 FA	03-4345-01	03	
5270 G9	03-3941-40A	05	5270 J7	03-3941-30A	14	5270 R8	03-3941-10A	05	5270 Z2	03-3944-80A	01	5271 08	03-3944-10	08	
5270 HE	03-3941-45	04	5270 J8	03-3941-30A	15	5270 R9	03-3944-01	02	5270 Z6	03-3944-83A	02	5271 42	03-4345-01	11	
5270 HP	03-3944-12	01	5270 J8	03-3941-40A	16	5270 R9	03-3944-11	02	5270 Z7	03-3941-50A	01	5271 40	03-4345-05	11	
5270 HP	03-3944-11	01	5270 J8	03-3941-45	16	5270 S1	03-3944-10	02	5270 Z7	03-3941-20A	01	5271 41	03-4345-05	12	
5270 HP	03-3944-40A	02	5270 J9	03-3941-30A	16	5270 S1	03-3944-12	02	5270 Z7	03-3941-20A	01	5271 41	03-4345-01	12	
5270 HP	03-3944-38A	02	5270 K0	03-3941-30A	17	5270 S1	03-3944-05	02	5270 Z8	03-3941-20A	01	5271 42	03-4345-01	14	
5270 H0	03-3941-50A	10	5270 K1	03-3941-40A	17	5270 S2	03-3944-01	04	5270 Z8	03-3941-10A	01	5271 42	03-4345-05	14	
5270 H0	03-3941-40A	06	5270 K2	03-3941-40A	18	5270 S2	03-3944-05	04	5270 Z9	03-3941-10A	51	5271 43	03-4345-05	14	
5270 H0	03-3941-20A	12	5270 K3	03-3941-40A	18	5270 S3	03-3944-10	01	5270 Z9	03-3941-20A	51	5271 43	03-4345-01	14	
5270 H1	03-3941-30A	08	5270 K3	03-3941-45	19	5270 S3	03-3944-01	01	5270 Z9	03-3941-20A	51	5271 44	03-4345-05	03	
5270 H2	03-3941-30A	09	5270 K4	03-3944-20	04	5270 S3	03-3944-05	01	5270 Z9	03-3941-10A	51	5271 45	03-4345-01	53	
5270 H2	03-3941-40A	10	5270 K4	03-3944-38	08	5270 S4	03-3944-11	04	5270 Z9	03-3941-50A	05	5271 46	03-4347-10	02	
5270 H2	03-3941-45	10	5270 K4	03-3944-51	04	5270 S5	03-3944-10	04	5270 Z9	03-3941-20A	07	5271 46	03-4347-10	02	
5270 H3	03-3941-45	08	5270 K4	03-3944-21	04	5270 S8	03-3944-10	01	5270 Z9	03-3941-50A	07	5271 47	03-4347-10	01	



Appendix *Cross reference, Hydraulics and running gear*

20/03/2001 GB B13 ↑ 0271 PAGE 8			31/08/2001			INDEX									
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	
5271 48	03-4347-10	01	5280 A7	03-3945-23	09	5280 P5	03-3944-80	03	5280 81	03-3945-21	01	5435 A1	03-4184-10	01	
5271 49	03-4347-10	08	5280 C5	03-3945-50	11	5280 P6	03-3944-25	11	5280 82	03-3945-21	06	5435 A2	03-4184-10	01	
5271 52	03-4345-01	53	5280 C8	03-3945-02	08	5280 P5	03-3944-50	08	5280 83	03-3945-21	06	5435 A3	03-4184-10	01	
5271 53	03-4345-01	53	5280 C7	03-3945-22	07	5280 P5	03-3944-38	12	5280 85	03-3945-21	07	5435 A4	03-4184-10	01	
5271 55	03-4347-10	52	5280 C8	03-3945-22	08	5280 P5	03-3944-28	11	5280 86	03-3945-21	11	5435 A5	03-4184-15	01	
5271 56	03-4347-10	02	5280 C9	03-3945-22	09	5280 P5	03-3944-30	10	5280 87	03-3945-21	12	5435 A6	03-4184-15	01	
5271 58	03-4347-10	02	5280 E0	03-3945-22	10	5280 P5	03-3944-21	11	5280 88	03-3945-21	13	5435 A7	03-4184-15	01	
5271 59	03-4347-10	04	5280 E1	03-3945-02	12	5280 P5	03-3944-65	09	5280 89	03-3945-21	14	5435 A8	03-4184-15	01	
5271 77	03-4345-05	01	5280 E5	03-3945-23	06	5280 P5	03-3944-14	10	5280 89	03-3945-20	14	5435 A9	03-4184-15	01	
5271 77	03-4345-01	01	5280 E6	03-3945-23	07	5280 P5	03-3944-13	08	5280 70	03-3945-21	15	5435 C1	03-4184-15	01	
5271 78	03-4345-01	01	5280 E7	03-3945-23	08	5280 P6	03-3944-35	11	5280 71	03-3945-21	16	5435 C3	03-4184-15	01	
5271 78	03-4345-05	01	5280 E8	03-3945-48	11	5280 P5	03-3944-31	11	5280 72	03-3945-30	07	5435 C3	03-4184-15	01	
5271 87	03-3930-10	02	5280 E9	03-3945-22	16	5280 P5	03-3944-39A	10	5280 73	03-3945-40	06	5435 C4	03-4184-15	01	
5271 88	03-4345-05	02	5280 F1	03-3945-22	15	5280 P5	03-3944-40A	10	5280 74	03-3945-40	07	5435 C5	03-4184-15	01	
5271 89	03-4345-05	02	5280 F2	03-3945-22	14	5280 P5	03-3944-20	11	5280 75	03-3945-48	02	5435 60	03-4184-15	01	
5271 90	03-4345-05	02	5280 F3	03-3945-55	27	5280 P8	03-3945-30	08	5280 76	03-3945-48	02	5435 82	03-4184-15	01	
5271 91	03-4345-05	02	5280 F4	03-3945-50	12	5280 P2	03-3944-50	11	5280 77	03-3945-60	03	5435 84	03-4184-15	01	
5271 92	03-4345-05	08	5280 F5	03-3945-23	01	5280 12	03-3944-80	11	5280 78	03-3945-50	04	5435 88	03-4184-15	01	
5271 92	03-4345-01	06	5280 F6	03-3945-23	02	5280 12	03-3944-55	11	5280 78	03-3945-50	05	5435 88	03-4184-15	01	
5272 15	03-4345-01	10	5280 F7	03-3945-23	03	5280 12	03-3944-68	11	5280 80	03-3945-22	01	5435 90	03-4184-15	01	
5272 15	03-4345-05	10	5280 F9	03-3945-40	08	5280 12	03-3944-65	11	5280 81	03-3945-22	02	5435 93	03-4184-15	01	
5272 15	03-4347-10	07	5280 G0	03-3945-23	04	5280 14	03-3945-14	02	5280 82	03-3945-22	03	5435 94	03-4184-15	01	
5272 15	03-3950-10	05	5280 G1	03-3945-23	05	5280 15	03-3945-13	16	5280 83	03-3945-22	04	5435 95	03-4184-15	01	
5272 15	03-3922-10	04	5280 G3	03-3945-60	01	5280 16	03-3945-01	04	5280 84	03-3945-22	05	5435 96	03-4184-15	01	
5272 15	03-3918-10	06	5280 G5	03-3945-02	09	5280 17	03-3945-21	03	5280 85	03-3917-13	03	5435 97	03-4184-15	01	
5272 37	03-4347-10	02	5280 G5	03-3945-14	16	5280 28	03-3945-30	04	5280 86	03-4366-10	03	5435 98	03-4184-15	01	
5273 08	03-3961-10	03	5280 G6	03-3938-05	04	5280 29	03-3945-30	05	5280 05	03-4368-10	03	5435 99	03-4184-15	01	
5273 12	03-3951-10	07	5280 H2	03-3945-15	02	5280 30	03-3945-02	04	5281 06	03-4368-10	03	5750 G5	03-3912-01A	04	
5273 12	03-4368-10	06	5280 H3	03-3945-23	11	5280 32	03-3945-12	14	5281 11	03-4368-10	01	5754 06	03-3945-48	10	
5273 24	03-3951-10	04	5280 H4	03-3945-50	13	5280 34	03-3945-20	07	5281 12	03-4368-10	02	6125 20	03-3945-01	06	
5273 63	03-3951-10	02	5280 H5	03-3945-23	14	5280 35	03-3945-20	08	5282 02	03-4370-10	08	6238 A5	03-4410-12	07	
5274 02	03-3917-11	01	5280 J2	03-3945-23	10	5280 38	03-3945-60	01	5283 01	03-3950-50	01	6238 B0	03-4410-10	07	
5274 03	03-3917-13	01	5280 J4	03-3945-22	16	5280 39	03-3945-50	02	5283 02	03-3950-50	01	6238 B7	03-4410-12	73	
5274 04	03-3917-12	01	5280 J5	03-3945-03	10	5280 41	03-3945-48	08	5283 04	03-3950-50	02	6238 87	03-4410-10	73	
5274 05	03-3917-11	03	5280 K0	03-3945-22	15	5280 47	03-3945-13	03	5283 07	03-3950-60	03	6241 21	03-4410-12	04	
5274 05	03-3917-12	03	5280 K2	03-3945-03	08	5280 47	03-3941-40A	23	5283 08	03-3950-50	04	6241 21	03-4410-10	04	
5274 05	03-3917-12	03	5280 K4	03-3945-15	01	5280 47	03-3938-15	08	5283 09	03-3950-50	05	6457 H5	03-3945-15	04	
5274 06	03-3917-10	03	5280 K5	03-3945-40	13	5280 47	03-3941-30A	21	5283 10	03-3950-50	06	6547 J1	03-4410-12	99	
5274 06	03-3917-10	03	5280 K7	03-3945-23	16	5280 47	03-3928-05	04	5283 11	03-3950-50	01	6910 A1	03-4428-10	71	
5274 08	03-3917-11	01	5280 L1	03-3945-03	07	5280 49	03-3945-02	05	5291 A3	03-4181-01	01	6913 E2	03-3945-50	43	
5274 09	03-3917-12	01	5280 L2	03-3945-23	12	5280 50	03-3945-02	06	5401 A7	03-4181-30	04	6913 G9	03-3945-50	43	
5274 15	03-3916-10	01	5280 L3	03-3945-23	13	5280 51	03-3945-02	07	5402 18	03-4181-30	03	6913 J1	03-3945-50	43	
5274 16	03-3916-10	01	5280 L3	03-3941-45	23	5280 52	03-3945-14	05	5402 48	03-4181-30	03	6913 L1	03-3913-09	31	
5274 16	03-3916-10	01	5280 L4	03-3938-08	06	5280 53	03-3945-14	06	5402 49	03-4181-30	01	6913 P8	03-4425-01	76	
5274 20	03-3917-15	01	5280 L4	03-3636-18	06	5280 54	03-3945-14	07	5404 01	03-4181-01	11	6913 33	03-4425-01	73	
5274 21	03-3917-15	01	5280 L5	03-3945-23	15	5280 55	03-3945-14	08	5404 01	03-4181-30	11	6913 33	03-3917-10	70	
5274 22	03-3917-15	70	5280 L6	03-3945-15	03	5280 56	03-3945-14	09	5404 02	03-4181-30	12	6913 44	03-3913-10	70	
5274 23	03-3916-10	01	5280 L7	03-3945-15	06	5280 57	03-3945-14	11	5404 02	03-4181-01	12	6913 96	03-3945-50	43	
5276 03	03-3950-10	06	5280 P0	03-3945-30	09	5280 58	03-3945-14	12	5405 57	03-4181-01	10	6913 98	03-3917-15	71	
5276 04	03-3950-10	01	5280 P5	03-3944-88	09	5280 59	03-3945-21	08	5405 61	03-4181-30	10	6914 26	03-4415-01	70	
5276 09	03-3950-10	02	5280 P5	03-3944-35	09	5280 60	03-3945-21	02	5416 43	03-4181-50	01	6914 62	03-3913-01	70	
5200 A1	03-3945-22	06													



Appendix *Cross reference, Hydraulics and running gear*

20/06/2001 GB B14 ↑ 0271 PAGE 9			31/08/2001			INDEX								
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
6915 36	03-3945-50	17	6923 53	03-3950-50	72	6932 58	03-3913-09	72	6947 78	03-3913-15	70	6981 C1	03-3945-01	12
6917 A5	03-3938-10	10	6923 53	03-3945-50	31	6932 57	03-4221-10	71	6947 78	03-3913-08	70	6990 C5	03-3945-03	04
6917 A5	03-3345-50	18	6923 53	03-3921-10	70	6934 27	03-3945-60	11	6947 78	03-3913-05	70	6991 EB	03-3945-03	12
6917 92	03-3913-01	31	6923 75	03-3917-11	31	6934 27	03-4428-10	72	6947 78	03-3913-08	73	6991 JA	03-3945-15	07
6918 41	03-3950-10	70	6923 77	03-3945-50	34	6934 27	03-4428-10	75	6947 78	03-3913-07	70	6991 J5	03-3945-15	08
6921 A3	03-3951-10	72	6923 77	03-3950-50	70	6934 37	03-4410-10	72	6947 79	03-3917-10	73	6991 S2	03-4344-10	14
6921 17	03-3945-50	15	6923 78	03-3950-10	72	6934 37	03-4410-12	72	6947 79	03-4411-05	72	6992 F1	03-3945-01	01
6921 17	03-3917-15	71	6923 78	03-3945-50	33	6934 37	03-4131-10	72	6947 79	03-4411-01	72	6992 G2	03-3945-48	12
6921 24	03-4386-10	70	6923 78	03-3942-51	22	6935 08	03-3945-60	20	6947 79	03-3945-55	24	6992 H2	03-3945-02	14
6921 27	03-4428-10	76	6923 78	03-3942-50	19	6935 09	03-4411-05	70	6947 79	03-3917-11	37	6992 H3	03-3945-01	03
6921 72	03-4386-10	71	6923 78	03-3942-49	19	6935 09	03-4411-01	70	6947 80	03-3945-56	21	6992 W0	03-3945-14	01
6921 72	03-3951-10	74	6923 78	03-3942-48	17	6935 15	03-3951-10	78	6948 72	03-4344-10	71	6992 38	03-3945-12	12
6921 74	03-3951-10	74	6923 78	03-3942-47	18	6935 70	03-4352-10	73	6948 03	03-4420-01	71	6994 72	03-3945-12	10
6921 74	03-4386-10	71	6923 78	03-3942-46	17	6935 74	03-4370-10	72	6948 03	03-4420-05	71	6994 72	03-3945-15	05
6921 74	03-3917-13	70	6923 78	03-3942-45	24	6935 74	03-4410-12	74	6948 11	03-4131-10	71	6994 72	03-3945-14	14
6921 81	03-4428-10	71	6923 78	03-3942-44	24	6936 26	03-3921-10	71	6948 24	03-4425-01	75	6994 72	03-3945-02	13
6921 99	03-3945-50	36	6923 78	03-3942-43	24	6936 30	03-4221-10	71	6958 58	03-3945-55	04	6994 73	03-3945-02	08
6922 A1	03-3945-50	37	6923 78	03-3942-42	24	6936 33	03-3951-10	77	6961 04	03-3945-55	02	6994 80	03-3945-14	10
6922 A0	03-3945-50	30	6923 78	03-3942-41	22	6936 35	03-3950-50	74	6961 05	03-3945-55	03	6995 C0	03-3945-01	15
6922 C7	03-3945-50	37	6923 78	03-3942-40H	18	6936 44	03-4425-01	76	6961 06	03-3945-55	05	6995 K3	03-3945-01	13
6922 C8	03-3945-50	32	6923 78	03-3942-40	19	6936 62	03-3945-60	22	6962 12	03-4425-01	74	6995 L1	03-3945-11	02
6922 10	03-4352-10	70	6923 78	03-3942-39	18	6936 80	03-3945-60	13	6962 13	03-4428-10	73	6995 R1	03-3945-10	01
6922 22	03-4428-10	72	6923 78	03-3942-38	19	6936 80	03-4345-05	70	6962 60	03-3913-01	33	6995 R3	03-3945-03	11
6922 22	03-3945-50	38	6923 78	03-3942-37	19	6936 80	03-4345-01	70	6962 70	03-3917-10	74	6995 V8	03-3945-12	06
6922 48	03-3945-50	25	6923 78	03-3942-36	17	6936 80	03-4428-10	74	6962 70	03-3917-15	72	6995 V9	03-3945-01	02
6922 49	03-3917-15	71	6923 78	03-3942-35	70	6936 91	03-3945-60	21	6962 70	03-3917-13	73	6995 W0	03-3945-12	07
6922 54	03-3945-50	28	6923 78	03-3942-30	70	6938 42	03-4425-01	77	6962 70	03-4428-10	70	6995 Y1	03-3945-02	16
6922 54	03-3930-10	70	6923 78	03-3942-25	70	6939 51	03-4131-10	73	6962 70	03-4386-10	72	6995 10	03-3945-01	09
6922 54	03-3922-10	72	6923 78	03-3942-20	70	6939 63	03-4344-10	72	6962 70	03-3917-11	35	6995 78	03-3945-01	14
6922 60	03-3950-50	73	6923 78	03-3942-15	70	6939 83	03-4411-01	71	6962 70	03-3917-12	72	6997 11	03-3945-01	07
6922 73	03-3945-50	29	6923 78	03-3942-10	70	6939 83	03-4411-05	71	6962 61	03-4352-10	72	6997 19	03-3945-03	09
6922 73	03-3912-USA	71	6923 78	03-3942-06	70	6939 97	03-3951-10	78	6962 84	03-3945-55	01	6997 49	03-4429-10	70
6922 78	03-3945-50	26	6923 78	03-3942-01	70	6939 97	03-3950-10	74	6962 99	03-3951-10	76	79 03 017 030	03-3945-50	45
6922 80	03-3945-50	27	6923 78	03-3942-55	24	6939 97	03-3945-60	10	6968 48	03-3913-10	74	79 03 027 981	03-3917-12	03
6922 80	03-3950-50	71	6923 78	03-3942-54	24	6941 A4	03-3950-10	73	6968 46	03-3913-09	70	79 03 027 981	03-3917-10	03
6922 80	03-3950-10	71	6923 78	03-3942-53	24	6946 02	03-3951-10	85	6968 28	03-3945-45	02	79 03 027 877	03-3945-50	10
6922 88	03-3917-11	33	6924 10	03-4410-10	70	6946 02	03-3951-10	75	6980 30	03-3945-45	01	79 03 033 022	03-3945-60	12
6922 88	03-3917-10	72	6924 10	03-4410-12	70	6947 A5	03-3917-12	86	6980 30	03-3917-10	70	79 03 053 324	03-3917-13	75
6922 97	03-4428-10	72	6924 78	03-3945-50	46	6947 A5	03-3917-12	73	6980 47	03-3945-45	02	79 03 053 395	03-4221-10	70
6922 97	03-3951-10	73	6925 B0	03-3945-50	50	6947 A5	03-3945-55	22	6981 E1	03-3945-45	07	79 03 079 073	03-3945-02	03
6922 97	03-3945-50	35	6925 H9	03-3913-08	71	6947 A5	03-3917-15	72	6981 G9	03-3945-45	02	79 03 079 078	03-3945-13	15
6922 97	03-3922-10	71	6925 K3	03-3917-12	71	6947 A5	03-3917-13	74	6981 36	03-3945-45	08	79 03 079 214	03-3945-02	01
6923 C2	03-3912-05A	70	6925 K3	03-3917-13	72	6947 G6	03-3945-55	25	6981 37	03-3945-45	04	79 03 079 228	03-3945-12	08
6923 C5	03-3913-08	70	6925 24	03-4352-10	71	6947 18	03-3945-55	26	6981 38	03-3945-45	10	79 05 028 963	03-3945-04	01
6923 06	03-4370-10	71	6925 53	03-3951-10	71	6947 27	03-4410-10	71	6981 49	03-3922-10	70	8878 Q6	03-3913-08	72
6923 18	03-3917-10	71	6927 06	03-3945-50	48	6947 27	03-4410-12	71	6981 81	03-3945-45	06	95 602 717 VE	03-4181-30	05
6923 19	03-3917-11	32	6932 05	03-3945-80	01	6947 77	03-3945-55	20	6982 52	03-4425-01	12	96 018 477 80	03-3921-10	01
6923 19	03-3917-13	71	6932 38	03-3913-10	73	6947 77	03-3913-01	32	6983 18	03-3930-10	20	96 180 333 ZL	03-3551-10	01
6923 19	03-3917-12	62	6932 38	03-3913-15	71	6947 78	03-3945-55	23	6988 79	03-3951-10	12			
6923 19	03-3917-12	70	6932 38	03-3913-05	71	6947 78	03-3913-09	71	6988 81	03-3945-03	06			
6923 28	03-4131-10	70	6932 56	03-3913-10	01	6947 78	03-3913-10	72	6987 41	03-4370-10	70			



Appendix *Cross reference, Brakes and transmission*

20/08/2001 GB B03 ↑ 0271 PAGE 1			31/08/2001			INDEX								
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	R.P	NUMERO	PAGE	REP	NUMERO	PAGE	REP
5 424 456	04-4518-01	08	85 608 524	04-4518-02	08	85 667 788	04-4518-04	03	86 038 382	04-4518-10	10	86 083 583	04-4518-01	18
5 428 898	04-4518-05	10	85 618 128	04-3711-80	18	85 667 788	04-4518-02	02	86 038 388	04-4518-05	04	86 083 792	04-4518-01	18
5 438 884	04-4518-08	10	85 618 128	04-3711-40	16	85 668 040	04-4541-10	05	86 038 588	04-4541-50	06	86 082 782	04-4555-10	83
5 438 888	04-4518-04	10	85 618 129	04-3711-50	15	85 668 041	04-4541-10	08	86 038 801	04-4541-50	06	86 083 081	04-4555-10	17
5 438 888	04-4518-08	10	85 637 887	04-4540-01	08	85 668 042	04-4541-10	07	86 038 801	04-4541-58	04	86 086 848	04-4518-10	11
5 438 888	04-4518-02	10	85 638 813	04-4540-01	10	86 001 040	04-4555-10	02	86 038 802	04-4545-01	11	86 086 848	04-4518-10	11
5 438 888	04-4518-04	10	85 638 882	04-4540-01	02	86 001 040	04-4535-01	02	86 038 802	04-4545-10	12	86 087 578	04-4541-01	01
5 438 888	04-4518-02	18	85 638 883	04-4540-01	03	86 003 081	04-4540-01	09	86 043 731	04-4540-01	19	86 100 078	04-4555-10	04
5 438 890	04-4518-02	18	85 738 884	04-4540-01	04	86 004 854	04-4541-01	03	86 044 587	04-4518-05	11	86 101 253	04-4555-10	38
5 438 890	04-4518-00	18	85 837 715	04-4540-01	13	86 008 887	04-3141-10	05	86 044 587	04-4518-08	11	86 101 454	04-4555-10	23
5 438 890	04-4518-10	16	86 840 087	04-4540-01	06	86 012 379	04-4555-01	04	86 044 587	04-4518-08	11	86 108 078	04-4518-09	17
5 438 890	04-4518-08	18	85 851 051	04-4512-02	08	86 012 416	04-4545-01	05	86 044 587	04-4518-08	11	86 108 078	04-4518-08	17
5 438 890	04-4518-05	18	85 851 051	04-4512-05	02	86 012 748	04-4555-01	08	86 044 587	04-4518-02	11	86 108 078	04-4518-08	17
5 438 890	04-4518-04	18	85 851 051	04-4512-10	08	86 012 828	04-4555-01	07	86 044 587	04-4518-04	11	86 108 078	04-4518-05	17
5 438 891	04-4518-04	15	85 851 051	04-4512-15	06	86 014 874	04-3141-10	04	86 044 588	04-4518-04	11	86 108 078	04-4518-04	17
5 438 891	04-4518-05	15	85 851 078	04-4518-02	01	86 018 815	04-4540-01	07	86 044 588	04-4518-02	11	86 108 078	04-4518-02	17
5 438 891	04-4518-08	15	85 851 078	04-4518-04	01	86 021 584	04-3141-20	03	86 044 588	04-4518-08	11	86 118 471	04-4555-01	01
5 438 891	04-4518-08	15	85 851 078	04-4518-05	01	86 021 588	04-3141-20	01	86 044 588	04-4518-08	11	86 118 471	04-4555-10	01
5 438 891	04-4518-02	15	85 851 078	04-4518-08	01	86 021 588	04-3141-20	08	86 044 588	04-4518-08	11	86 118 784	04-3142-01	07
5 438 891	04-4518-02	15	85 851 078	04-4518-08	01	86 021 588	04-3141-20	07	86 044 588	04-4518-05	11	86 122 087	04-4555-10	15
5 462 418	04-4518-10	04	85 851 078	04-4518-08	01	86 021 581	04-3141-20	09	86 047 138	04-4555-10	07	86 128 187	04-3141-10	03
5 462 417	04-4512-10	08	85 853 188	04-4512-15	05	86 021 622	04-4555-10	17	86 077 198	04-3141-20	08	86 128 877	04-4541-50	05
5 462 418	04-4518-10	05	85 853 188	04-4512-10	05	86 022 581	04-4555-10	11	86 080 078	04-4555-10	18	86 128 983	04-4541-50	05
5 462 432	04-4518-10	15	85 853 188	04-4512-05	05	86 022 583	04-4555-10	2	86 048 358	04-3141-20	10	86 131 883	04-4541-10	04
26 170 388	04-4518-10	70	85 853 188	04-4512-02	05	86 022 585	04-4555-10	10	86 052 884	04-3142-01	01	86 132 107	04-3141-20	01
26 170 388	04-4518-08	70	85 858 481	04-4541-01	02	86 025 813	04-4518-08	06	86 052 887	04-3142-01	07	86 140 835	04-3141-10	01
26 170 388	04-4518-08	70	85 858 837	04-4512-02	11	86 025 813	04-4518-05	06	86 064 488	04-4555-01	09	86 143 325	04-4518-10	17
26 170 388	04-4518-08	70	85 858 837	04-4512-05	01	86 025 813	04-4518-08	06	86 060 830	04-3142-01	05	86 158 048	04-3142-01	07
26 170 388	04-4518-05	70	85 858 837	04-4512-10	01	86 025 813	04-4518-08	06	86 060 832	04-3142-01	06	86 161 345	04-4541-50	02
26 170 388	04-4518-04	70	85 858 837	04-4512-15	01	86 025 813	04-4518-04	08	86 063 884	04-4541-58	31	86 170 292	04-4555-01	15
26 170 388	04-4518-02	70	86 638 838	04-4512-15	01	86 025 813	04-4518-02	06	86 087 528	04-4555-01	23	86 172 258	04-4541-55	34
26 208 088	04-3141-20	13	85 858 838	04-4512-10	01	86 025 815	04-4518-02	05	86 087 528	04-4555-01	19	86 885 711	04-4541-50	08
85 485 758	04-4540-01	11	85 858 838	04-4512-05	01	86 025 815	04-4518-04	05	86 087 884	04-4541-50	03	86 885 835	04-3142-01	08
85 578 347	04-4512-15	10	85 858 838	04-4512-02	01	86 025 815	04-4518-08	05	86 088 340	04-4555-01	14	86 885 878	04-4555-10	78
85 578 347	04-4512-02	10	85 858 840	04-4512-02	03	86 025 815	04-4518-09	05	86 070 425	04-4555-10	14	86 885 885	04-4541-50	11
85 578 347	04-4512-05	10	85 858 840	04-4512-05	03	86 025 815	04-4518-05	05	86 070 428	04-4555-10	18	ZC 8617 087 U	04-4518-08	71
85 587 148	04-4518-02	07	85 858 840	04-4512-10	03	86 025 815	04-4518-08	05	86 071 325	04-3142-01	03	ZC 8617 087 U	04-4518-10	71
85 587 148	04-4518-04	07	85 858 840	04-4512-15	03	86 025 815	04-4518-04	04	86 071 501	04-4555-10	24	ZC 8617 087 U	04-4518-09	71
85 587 148	04-4518-05	07	85 861 798	04-4518-10	02	86 025 818	04-4518-05	04	86 071 501	04-4555-01	17	ZC 8617 087 U	04-4518-05	71
85 587 148	04-4518-08	07	86 861 797	04-4518-10	03	86 025 818	04-4518-05	04	86 073 983	04-3142-01	04	ZC 8617 087 U	04-4518-04	71
85 587 148	04-4518-08	07	86 861 798	04-4518-10	03	86 025 818	04-4518-08	04	86 076 858	04-3141-20	15	ZC 8617 087 U	04-4518-08	71
85 587 148	04-4518-04	07	85 861 813	04-4512-15	02	86 025 818	04-4518-04	04	86 080 234	04-3141-20	04	ZC 8617 087 U	04-4518-02	71
85 587 148	04-4518-09	07	85 861 813	04-4512-10	02	86 025 818	04-4518-02	01	86 081 303	04-4541-50	04	ZF 13 301 111	04-4518-02	14
85 587 148	04-4518-10	07	85 861 813	04-4512-05	2	86 025 818	04-4518-02	01	86 082 388	04-3142-10	01	ZF 13 301 111	04-4512-15	13
85 602 510	04-4555-11	33	85 861 813	04-4512-05	2	86 025 818	04-4555-10	04	86 082 388	04-3142-10	01	ZF 13 301 111	04-4512-02	13
85 602 510	04-4555-10	03	85 861 814	04-4518-02	2	86 026 873	04-4555-10	14	86 084 916	04-4555-10	08	ZF 13 301 111	04-4512-02	13
85 608 524	04-4518-08	08	85 861 814	04-4518-04	02	86 026 875	04-4555-10	22	86 085 410	04-4555-10	76	ZF 13 301 111	04-4512-10	13
85 608 524	04-4518-08	08	85 861 814	04-4518-04	02	86 026 875	04-4555-01	13	86 085 411	04-4555-10	73	ZF 13 301 111	04-4512-05	13
85 608 524	04-4518-08	08	85 861 814	04-4518-08	02	86 026 875	04-4555-01	21	86 087 677	04-4535-01	08	ZF 13 301 111	04-4518-06	14
85 608 524	04-4518-08	08	85 861 814	04-4518-08	02	86 030 782	04-3142-10	03	86 082 781	04-4555-01	13	ZF 13 301 111	04-4518-04	14
85 608 524	04-4518-05	08	85 867 788	04-4518-08	03	86 035 397	04-4555-01	10	86 082 781	04-4555-10	21	ZF 13 301 111	04-4518-05	14
85 608 524	04-4518-04	08	85 867 788	04-4518-08	03	86 036 378	04-4518-10	08	86 083 585	04-4555-10	25	ZF 13 301 111	04-4518-08	14



Appendix *Cross reference, Brakes and transmission*

20/06/2001 GB B04 ↑ 0271 PAGE 2			31/08/2001			INDEX								
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
ZF 13 301 111	04-4518-10	14	2150 13	04-3145-15	03	3272 P3	04-3711-40	01	4018 30	04-3142-10	12	4446 88	04-4512-10	08
ZF 13 301 111	04-4518-08	14	2150 J5	04-3142-10	06	3272 P4	04-3711-40	01	4018 98	04-4541-55	06	4448 88	04-4512-15	08
0311 15	04-4563-01	04	2150 J6	04-3142-10	06	3272 P8	04-3711-10	01	4105 20	04-3141-10	06	4448 88	04-4512-02	08
1210 08	04-4518-08	12	2150 J7	04-3142-10	08	3272 OR	04-3711-50	01	4248 T2	04-4512-07	02	4448 88	04-4512-05	08
1210 08	04-4518-08	12	2150 J8	04-3142-10	08	3272 O8	04-3711-80	01	4248 T2	04-4512-17	02	4501 C9	04-3141-10	01
1210 00	04-4518-10	12	2150 J9	04-3142-10	07	3272 OT	04-3711-80	01	4248 T3	04-4518-09	02	4501 E0	04-3141-10	01
1210 08	04-4518-08	12	2151 A3	04-3145-10	09	3272 OY	04-3711-80	01	4248 T3	04-4518-06	02	4501 E1	04-3141-20	01
1210 08	04-4518-04	12	2151 A3	04-3145-20	08	3272 48	04-3711-10	01	4251 83	04-4518-06	03	4501 E2	04-3141-20	01
1210 08	04-4518-08	12	2151 81	04-3142-10	13	3272 90	04-3711-10	01	4251 83	04-4518-06	03	4503 18	04-3142-01	11
1210 08	04-4512-02	12	2151 81	04-3142-01	10	3273 H8	04-3711-10	02	4252 11	04-4512-17	03	4306 18	04-3145-10	02
1583 A7	04-4541-01	04	2151 88	04-3142-1C	11	3273 O4	04-3711-10	02	4252 11	04-4512-07	03	4306 18	04-3145-20	02
1807 59	04-3711-20	05	2152 18	04-2142-10	07	3273 T0	04-3711-20	02	44C J 00	04-4512-07	01	4506 18	04-3145-15	02
1807 80	04-3711-20	05	2183 10	04-3145-10	07	3273 T8	04-3711-20	02	4400 J0	04-4512-17	01	4506 18	04-3145-25	02
1907 98	04-3711-10	05	2183 10	04-3145-20	07	3273 V4	04-3711-40	02	4400 J1	04-4512-17	01	4308 18	04-3141-10	10
2088 15	04-4518-02	13	2178 03	04-3145-25	08	3273 V8	04-3711-40	02	4400 J1	04-4512-17	01	4308 18	04-3141-10	10
2088 15	04-4512-10	11	2178 03	04-3142-10	08	3273 V9	04-3711-40	02	4400 J1	04-4512-07	01	4308 18	04-3141-20	18
2088 15	04-4512-17	09	2178 04	04-3142-10	11	3273 W3	04-3711-10	02	4404 20	04-4512-1C	04	4308 18	04-3142-10	02
2088 15	04-4512-05	11	2178 05	04-3145-10	08	3273 1T	04-3711-50	02	4404 20	04-4512-02	04	4510 14	04-3142-10	04
2088 15	04-4512-07	09	2178 06	04-3145-25	05	3273 1V	04-3711-50	02	4404 20	04-4512-18	04	4510 15	04-3141-10	11
2088 15	04-4512-10	11	2178 08	04-3145-20	05	3273 1W	04-3711-80	02	4404 21	04-4512-15	04	4510 16	04-3141-20	18
2088 15	04-4512-02	11	2178 07	04-3145-15	05	3273 1X	04-3711-80	02	4404 21	04-4512-06	04	4510 17	04-3141-20	22
2088 15	04-4518-04	13	2178 07	04-3145-15	05	3273 1Y	04-3711-80	02	4404 21	04-4512-06	04	4510 21	04-3141-20	18
2088 15	04-4518-08	13	2178 11	04-3145-15	09	3273 9X	04-3711-10	02	4404 21	04-4512-10	04	4510 22	04-3141-20	20
2088 15	04-4518-05	13	2438 05	04-4555-10	13	3287 78	04-3711-10	03	4404 21	04-4512-12	04	4510 23	04-3141-20	21
2088 15	04-4518-10	13	2845 09	04-3711-50	13	3287 80	04-3711-80	04	4404 47	04-4512-07	04	4522 27	04-3141-10	07
2088 15	04-4518-09	13	3244 12	04-3711-40	05	3287 80	04-3711-40	04	4404 47	04-4512-17	04	4533 14	04-4555-10	12
2088 15	04-4518-08	13	3244 13	04-3711-40	05	3287 80	04-3711-20	03	4404 48	04-4512-07	04	4534 14	04-3141-10	02
2085 27	04-3145-10	04	3247 03	04-3711-10	10	3287 80	04-3711-20	03	4404 48	04-4512-17	04	4534 18	04-3141-20	02
2085 28	04-3145-20	04	3247 05	04-3711-20	10	3287 90	04-3711-40	04	4404 48	04-4512-17	04	4534 22	04-3141-20	02
2085 45	04-3145-15	04	3247 05	04-3711-50	10	3287 90	04-3711-20	03	4405 19	04-4512-10	12	4534 22	04-3141-10	02
2083 40	04-3145-25	04	3247 05	04-3711-40	10	3287 90	04-3711-40	04	4405 19	04-4512-02	12	4534 23	04-3141-10	02
2085 49	04-3145-15	04	3247 05	04-3711-80	10	3287 90	04-3711-40	04	4405 19	04-4512-05	12	4534 23	04-3141-20	02
2085 50	04-3145-10	04	3248 06	04-3711-10	11	3287 90	04-3711-40	04	4405 19	04-4512-07	10	4538 20	04-3141-10	08
2085 51	04-3145-20	04	3248 07	04-3711-40	11	3287 90	04-3711-40	04	4405 28	04-4512-17	10	4541 28	04-4541-10	01
2127 A8	04-3145-25	01	3248 07	04-3711-50	11	3287 90	04-3711-10	08	4427 83	04-4512-10	08	4541 42	04-4541-15	01
2127 A3	04-3145-20	01	3248 07	04-3711-20	11	3287 90	04-3711-20	08	4427 83	04-4512-02	08	4542 28	04-3141-50	01
2127 A7	04-3142-01	01	3248 07	04-3711-80	11	3287 90	04-3711-40	03	4427 83	04-4512-06	08	4542 56	04-4541-15	02
2127 A9	04-3145-10	01	3252 04	04-3711-80	09	3287 90	04-3711-40	03	4427 83	04-4512-15	08	4542 80	04-4541-10	02
2127 A9	04-3145-15	01	3252 04	04-3711-20	09	3287 90	04-3711-40	03	4427 80	04-4512-07	05	4542 83	04-4541-15	02
2127 C0	04-3145-15	01	3252 04	04-3711-40	09	3287 90	04-3711-60	06	4427 80	04-4512-17	05	4543 54	04-4541-10	08
2127 C1	04-3145-10	01	3252 04	04-3711-50	09	3287 90	04-3711-50	06	4427 81	04-4512-17	06	4543 56	04-4541-10	08
2127 C7	04-3145-20	06	3252 04	04-3711-10	09	3287 90	04-3711-10	06	4427 81	04-4512-07	06	4545 52	04-4541-55	01
2127 78	04-3145-15	08	3252 04	04-3711-10	09	3287 90	04-3711-10	06	4427 83	04-4512-17	11	4545 53	04-4541-55	02
2127 73	04-3145-25	07	3255 03	04-3711-10	12	3287 90	04-3711-50	07	4427 83	04-4512-07	11	4545 83	04-4541-50	02
2127 78	04-3145-10	08	3255 04	04-3711-50	12	3287 90	04-3711-80	07	4427 87	04-4512-02	07	4545 85	04-4541-55	02
2-27 88	04-3142-10	01	3255 04	04-3711-40	12	3287 90	04-3711-20	07	4427 97	04-4512-15	07	4547 E5	04-4541-10	03
2130 13	04-3142-10	03	3255 04	04-3711-80	12	3287 90	04-3711-20	07	4427 97	04-4512-05	07	4547 F2	04-4541-15	04
2130 13	04-3142-01	02	3272 E8	04-3711-10	01	3287 90	04-3711-40	08	4427 97	04-4512-10	07	4547 F8	04-4541-15	03
2130 13	04-3145-10	03	3272 N0	04-3711-20	01	3287 90	04-3711-20	08	4428 13	04-4512-17	05	4547 G3	04-4541-10	03
2130 13	04-3145-25	03	3272 N2	04-3711-20	01	3287 90	04-3711-50	08	4428 13	04-4512-07	08	4547 G0	04-4541-10	03
2130 13	04-3145-20	03	3272 N8	04-3711-40	01	3287 90	04-3711-50	08	4439 21	04-4512-07	07	4547 G1	04-4541-10	03
						3287 90	04-3711-10	08	4439 21	04-4512-17	07	4547 G3	04-4541-55	03



Appendix *Cross reference, Brakes and transmission*

20/08/2001 GB B05 ↑ 0271 PAGE 3			31/08/2001			INDEX								
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
4547 84	04-4541-05	03	6923 78	04-3142-01	70	6946 38	04-4518-10	74	79 03 080 080	04-4555-10	87			
4548 28	04-4541-15	05	6922 78	04-4541-01	70	6946 38	04-4518-02	74	79 03 080 080	04-4555-01	70			
4556 0C	04-4563-01	02	6923 78	04-4541-15	71	6946 38	04-4518-08	74	79 03 085 048	04-3145-20	78			
4556 07	04-4563-01	02	6923 78	04-3142-10	73	6948 26	04-4518-08	73	79 05 026 983	04-4555-01	22			
4565 41	04-4563-01	01	6923 78	04-4541-10	70	6948 26	04-4518-02	73	79 05 026 983	04-4555-10	27			
4701 45	04-4555-01	58	6924 82	04-4555-01	72	6948 26	04-4518-04	73	9172 04	04-3142-01	09			
4701 46	04-4555-10	08	6925 H9	04-4555-10	74	6948 26	04-4518-09	73	9172 04	04-3142-10	10			
4745 82	04-4518-10	06	6925 53	04-4531-50	72	6948 26	04-4518-10	73	9735 H3	04-3711-40	15			
4752 03	04-4518-01	12	6933 19	04-3141-20	30	6948 26	04-4518-05	73	9735 H3	04-3711-50	15			
4752 04	04-4518-10	20	6933 22	04-4518-02	76	6948 26	04-4518-06	73	9735 H3	04-3711-60	15			
4769 12	04-4518-01	16	6933 22	04-4518-09	76	6962 11	04-3711-10	31						
4769 13	04-4518-01	15	6933 22	04-4518-06	76	6962 70	04-4540-01	65						
4769 14	04-4518-10	23	6933 22	04-4518-04	78	6962 98	04-4518-06	75						
4800 08	04-4540-01	01	6933 22	04-4518-08	79	6962 98	04-4518-05	75						
4800 10	04-4540-01	51	6933 22	04-4518-10	78	6962 98	04-4518-06	75						
4863 03	04-4540-01	07	6933 22	04-4518-05	78	6962 98	04-4518-04	75						
5280 15	04-4555-10	26	6934 27	04-4555-01	75	6962 98	04-4518-10	75						
5280 15	04-4555-01	21	6934 27	04-4555-10	33	6962 98	04-4518-02	75						
6548 28	04-3141-20	14	6934 27	04-4541-15	70	6962 98	04-4518-08	75						
6555 H7	04-4541-55	38	6935 15	04-4555-10	81	6963 10	04-4563-01	31						
6905 36	04-4512-07	70	6935 84	04-3711-80	71	6978 01	04-4540-01	70						
6905 36	04-4555-10	78	6935 84	04-3711-40	71	6980 28	04-4541-50	71						
6913 H8	04-3141-20	18	6935 84	04-3711-20	31	6981 88	04-4563-01	32						
6913 07	04-4563-01	30	6935 84	04-3711-10	32	6987 41	04-3145-20	79						
6914 82	04-3711-40	70	6935 84	04-3711-50	71	6992 A8	04-3145-20	75						
6917 85	04-3711-10	30	6936 A0	04-3145-20	77	6992 A8	04-3145-15	72						
6921 89	04-4540-01	64	6936 33	04-4555-10	85	6992 A8	04-3145-25	71						
6921 89	04-3141-20	17	6936 33	04-4555-01	78	6992 A8	04-4541-50	10						
6922 22	04-4565-01	71	6936 33	04-3141-20	33	6992 G6	04-4541-50	07						
6922 54	04-4841-10	71	6936 33	04-3141-10	31	6992 G6	04-4541-55	33						
6922 F4	04-4555-01	74	6936 71	04-3141-10	30	6992 G7	04-3145-10	73						
6922 54	04-4555-10	71	6936 71	04-3141-20	32	6992 G7	04-3145-20	76						
6922 73	04-3145-10	70	6936 91	04-3145-10	74	6992 RA	04-3142-10	70						
6922 73	04-3142-10	72	6939 77	04-3142-01	71	6992 W0	04-4541-55	37						
6922 73	04-3145-20	70	6939 77	04-3142-10	74	6992 70	04-3145-10	72						
6922 73	04-3145-15	70	6939 77	04-3145-20	71	6992 70	04-3145-20	72						
6922 73	04-3145-25	72	6939 77	04-3145-15	71	6995 Y8	04-4555-10	80						
6922 80	04-4555-01	73	6939 77	04-3141-10	32	6995 05	04-3141-20	11						
6922 80	04-4555-10	70	6939 77	04-3141-20	34	6995 05	04-3141-10	08						
6922 97	04-4555-10	72	6939 77	04-3145-10	71	6995 08	04-4541-50	08						
6922 97	04-4518-08	72	6939 77	04-3145-25	73	6995 14	04-3145-25	70						
6922 97	04-4518-09	72	6939 83	04-3141-20	31	6995 14	04-3145-20	74						
6922 97	04-4518-10	72	6939 97	04-4541-01	71	6997 J6	04-4541-55	32						
6922 97	04-4518-04	72	6941 A7	04-4555-01	78	6997 J6	04-4541-50	70						
6922 97	04-4518-05	72	6941 A7	04-4555-10	82	6997 11	04-3142-10	71						
6922 97	04-4518-08	72	6941 71	04-2555-01	77	8887 21	04-4541-55	35						
6922 97	04-4518-02	72	6941 71	04-4555-10	84	79 03 016 402	04-4555-10	77						
6923 53	04-4541-55	30	6946 38	04-4518-08	74	79 03 033 022	04-4540-01	71						
6923 72	04-3711-20	30	6946 38	04-4518-05	74	79 03 065 984	04-4540-01	14						
6923 72	04-3711-40	70	6946 38	04-4518-09	74	79 03 074 202	04-4555-10	86						
			6946 38	04-4518-04	74	79 03 076 165	04-3141-20	11						



Appendix *Cross reference, Electrical equipment*

20/06/2001 GB B05 ↑ 0271 PAGE 1			31/08/2001			INDEX							
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE
28 141 829	05-5011-04	31	85 850 975	05-5410-50	10	98 035 704	05-5841-01	03	98 081 501	05-5018-33	30	98 085 853	05-50
28 141 829	05-5011-18	31	85 852 973	05-5440-01	01	98 035 704	05-5841-31	03	98 081 501	05-5018-02B	30	98 085 853	05-50
28 141 829	05-5011-32	31	85 852 974	05-5440-01	01	98 035 704	05-5844-01	03	98 081 501	05-5018-01B	30	98 085 853	05-50
28 141 829	05-5011-48	31	85 852 975	05-5440-01	07	98 035 714	05-5844-01	04	98 082 428	05-5841-01	23	98 102 103	05-50
28 141 829	05-5011-47	31	85 852 976	05-5440-01	02	98 035 714	05-5841-31	04	98 082 428	05-5841-31	16	98 102 850	05-58
28 141 829	05-5017-02	32	85 852 977	05-5440-01	02	98 035 714	05-5841-01	04	98 082 428	05-5841-30	17	98 113 137	05-50
28 141 829	05-5018-60A	33	85 852 978	05-5440-01	08	98 035 714	05-5841-30	04	98 082 428	05-5841-30	18	98 122 100	05-50
28 141 829	05-5018-60D	33	85 852 984	05-5440-01	06	98 035 716	05-5841-30	09	98 082 428	05-5841-31	18	98 122 100	05-50
75 444 178	05-5310-01	04	85 852 985	05-5440-01	08	98 037 332	05-5841-01	10	98 082 428	05-5841-01	22	98 138 781	05-52
91 513 291	05-5012-08	22	85 852 986	05-5440-01	05	98 037 333	05-5841-01	10	98 082 430	05-5841-01	20	98 140 281	05-58
92 522 778	05-5530-10	02	85 852 987	05-5440-01	05	98 039 584	05-6141-60	08	98 082 430	05-5841-31	14	98 140 370	05-52
95 489 014	05-5841-01	13	85 852 991	05-5811-01	02	98 040 503	05-6310-01	03	98 082 430	05-5841-30	15	98 141 383	05-52
95 489 014	05-5841-30	12	85 852 992	05-5811-02	02	98 040 981	05-5844-01	15	98 083 320	05-5018-60A	20	98 149 750	05-50
95 489 232	05-5208-01	20	85 852 995	05-5811-01	01	98 040 982	05-5844-01	18	98 083 320	05-5018-60D	20	98 149 750	05-50
95 489 232	05-5209-03	20	85 852 994	05-5811-02	01	98 041 852	05-6141-50	08	98 084 384	05-5841-01	08	98 149 750	05-50
95 489 232	05-5209-12	20	85 858 412	05-5841-01	02	98 042 286	05-5023-30	21	98 084 405	05-5023-18	33	98 150 243	05-54
95 489 232	05-5209-22	20	85 858 412	05-5841-30	02	98 042 286	05-5023-18	21	98 084 405	05-5023-05	33	98 161 877	05-50
95 489 232	05-5209-28	20	85 858 412	05-5841-31	02	98 042 286	05-5023-05	21	98 084 405	05-5023-05	33	98 184 851	05-58
95 489 232	05-5209-30	20	85 858 412	05-5844-01	02	98 042 287	05-5023-05	20	98 070 452	05-5018-34	24	98 186 248	05-54
95 581 832	05-5217-01	32	85 859 348	05-5410-01	52	98 042 297	05-5023-15	20	98 070 452	05-5018-33	24	98 186 248	05-54
95 585 428	05-5010-01	41	85 859 349	05-5410-01	52	98 042 297	05-5023-38	20	98 070 452	05-5018-32	24	98 171 714	05-52
95 585 428	05-5010-01A	41	85 861 887	05-5440-05	01	98 042 297	05-5023-38	20	98 070 452	05-5018-30	24	98 171 714	05-52
95 598 537	05-5012-08	28	85 861 888	05-5440-05	01	98 044 603	05-5025-30	32	98 070 452	05-5018-30	24	98 171 714	05-52
95 598 946	05-5011-47	30	85 861 889	05-5440-05	02	98 044 603	05-5021-01	31	98 072 118	05-5017-02	31	98 171 714	05-52
95 598 946	05-5011-48	30	85 861 890	05-5440-05	02	98 044 603	05-5021-02	73	98 073 332	05-5450-50	08	98 171 714	05-52
95 598 946	05-5011-32	30	85 861 891	05-5440-05	02	98 044 603	05-5021-03	31	98 074 884	05-5025-30	07	98 171 714	05-52
95 598 946	05-5011-18	30	85 861 892	05-5440-05	05	98 044 603	05-5021-04	31	98 077 228	05-5450-50	01	98 171 714	05-52
95 598 946	05-5011-04	30	85 861 893	05-5440-05	08	98 045 078	05-5010-01A	39	98 077 713	05-5010-01	20	98 885 704	05-50
95 598 946	05-5018-60D	24	85 861 894	05-5440-05	04	98 045 078	05-5010-01	30	98 077 713	05-5010-01A	20	98 885 785	05-81
95 598 946	05-5018-60A	24	85 861 895	05-5440-05	04	98 045 554	05-5016-01	30	98 078 776	05-5812-02	01	98 885 830	05-58
95 604 802	05-5018-34	20	85 863 021	05-5841-31	09	98 045 554	05-5016-05	30	98 079 128	05-5010-01A	10	0311 12	05-50
95 604 802	05-5018-03C	20	85 863 021	05-5812-02	02	98 045 554	05-5017-02	34	98 079 028	05-5010-01	10	0311 12	05-50
95 604 802	05-5018-30	20	83 889 032	05-5715-01	04	98 045 980	05-5715-01	05	98 079 858	05-5018-01D	22	0311 12	05-50
95 604 802	05-5018-22	20	88 001 514	05-5310-01	03	98 048 407	05-5021-04	30	98 079 859	05-5018-02B	22	0311 12	05-50
95 604 802	05-5018-33	20	88 008 275	05-5450-50	09	98 048 407	05-5021-03	30	98 079 859	05-5018-03B	22	0311 12	05-50
95 604 802	05-5012-01	26	88 008 275	05-5450-01	06	98 048 407	05-5021-02	30	98 079 859	05-5018-03C	22	0382 83	05-81
95 604 802	05-5018-01B	20	88 008 275	05-5450-10	08	98 048 407	05-5021-01	30	98 088 543	05-5012-50	24	1438 15	05-61
95 604 802	05-5018-02B	20	86 013 150	05-5018-33	21	98 055 817	05-5440-80	01	98 088 628	05-5025-35	33	1537 47	05-50
95 604 802	05-5018-03B	20	86 013 150	05-5018-32	21	98 037 873	05-5016-05	32	98 088 919	05-5025-02	05	1537 47	05-50
95 816 037	05-54 01	09	86 013 150	05-5018-30	21	98 057 873	05-5016-01	32	98 088 918	05-5025-01	05	1537 47	05-50
95 832 840	05-6530-10	01	86 013 150	05-5018-34	21	98 059 202	05-5025-02	10	98 088 920	05-5025-01	05	1537 47	05-50
95 837 877	05-5841-31	01	86 013 150	05-5018-34	21	98 059 202	05-5025-01	10	98 088 920	05-5025-02	05	1563 67	05-52
95 837 877	05-5841-30	01	86 013 150	05-5018-05	20	98 060 770	05-5041-30	14	98 088 924	05-5025-35	05	1563 67	05-58
95 837 877	05-5841-01	01	86 013 150	05-5018-01	20	98 060 770	05-5841-31	13	98 088 925	05-5025-35	01	1563 68	05-50
95 638 227	05-5025-01	05	86 015 475	05-5440-05	10	98 060 770	05-5841-01	21	98 087 783	05-5025-02	10	1568 20	05-50
95 850 982	05-5410-01	52	88 018 083	05-5710-01	02	98 061 501	05-5025-30	31	98 087 783	05-5025-01	10	1568 68	05-50
95 850 986	05-5410-01	03	88 018 084	05-5710-01	02	98 061 501	05-5025-30	31	98 088 968	05-5025-35	32	1568 68	05-50
95 850 987	05-5410-01	04	98 020 938	05-5841-31	01	98 081 501	05-5018-34	30	98 089 111	05-8141-50	01	1822 C3	05-52
95 850 988	05-5420-10	09	98 020 938	05-5841-01	01	98 061 501	05-5018-30	30	98 088 968	05-5012-01	31	1822 C3	05-52
95 850 975	05-5420-10	10	98 020 938	05-5841-30	01	98 081 501	05-5018-03C	30	98 085 853	05-5011-47	22	1822 C3	05-52
			96 035 704	05-5641-30	03	98 081 501	05-5018-03B	30	98 081 501	05-5011-04	22	1828 AP	05-52
						98 081 501	05-5018-32	30	98 085 853	05-5011-18	22	1828 G9	05-52



Appendix *Cross reference, Electrical equipment*

26/06/2001 GB B08 ↑ 0271 PAGE 2			31/08/2001			INDEX									
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	
1028 G9	05-5217-55	01	4018 47	05-5010-01	22	813T 59	05-5209-03	01	8132 23	05-5213-01	05	8218 33	05-5410	01	
1628 G9	05-5217-61	01	4018 87	05-5010-01A	22	8101 T0	05-5209-23	01	8132 24	05-5213-01	04	8216 44	05-5408	01	
1628 G9	05-5217-80	01	4228 22	05-5217-55	31	8101 T1	05-5209-23	01	8132 25	05-5213-01	04	8216 44	05-5408	01	
1628 G9	05-5217-SCA	01	4573 05	05-8530-01	72	8101 T2	05-5209-12	01	8132 87	05-5213-01	03	8218 47	05-5410	01	
1628 L9	05-5217-90	03	5260 F9	05-5240-02	07	8101 T3	05-5209-12	01	8132 88	05-5213-01	03	8218 48	05-5408	01	
1628 N0	05-5217-30	02	5280 G5	05-3841-01	18	8101 T4	05-5209-28	01	8132 89	05-5213-01	04	8218 48	05-5408	01	
1628 N1	05-5217-50A	04	5280 H2	05-5217-80A	02	8101 T5	05-5209-28	01	8132 90	05-5213-01	05	8216 60	05-5408	01	
1628 N1	05-5217-81	04	5600 FY	05-5310-01	01	8101 T6	05-5209-23	01	8155 F8	05-5215-01	02	8216 50	05-5408	01	
1628 N3	05-5217-81	03	5600 GA	05-5310-01	01	8101 T7	05-5209-23	01	8155 F9	05-5215-01	02	8238 78	05-5710	01	
1628 N3	05-5217-50A	03	5603 C8	05-5310-01	08	8101 T8	05-5209-03	01	8155 G0	05-5215-01	03	8236 84	05-5710	01	
1628 N6	05-5217-80	07	5603 E1	05-5310-01	05	8101 T9	05-5209-23	01	8155 G1	05-5215-01	05	8239 H1	05-6220	01	
1628 N8	05-5217-80	09	5603 83	05-5310-01	05	8101 Z1	05-5209-03	01	8155 G2	05-5215-01	04	8239 77	05-6220	01	
1628 Q2	05-5217-80	03	5603 84	05-5310-01	08	8101 Z2	05-5209-03	01	8155 H2	05-5215-06	01	8239 79	05-6220	01	
1628 Q4	05-5217-81	09	5607 19	05-5310-01	08	8101 Z3	05-5209-12	01	8155 H4	05-5215-01	02	8239 82	05-6220	01	
1628 Q6	05-5217-81	08	5613 42	05-5310-01	12	8101 Z4	05-5209-12	01	8155 H5	05-5215-01	02	8211 21	05-6220	01	
1628 Q7	05-5217-81	02	5615 42	05-5310-01	07	8101 Z4	05-5209-12	01	8155 J4	05-5215-06	01	8283 85	05-6220	01	
1628 T7	05-5217-81	10	5621 09	05-5310-01	10	8101 Z4	05-5209-28	01	8155 J5	05-5215-01	02	8253 80	05-6220	01	
1628 W2	05-5217-80	02	5638 A1	05-5310-01	03	8101 Z5	05-5209-28	31	8155 J6	05-5215-01	02	8303 38	05-5410	01	
1628 1T	05-5217-80	03	5638 C5	05-5310-01	03	8101 Z6	05-5209-30	01	8155 L2	05-5215-01	06	8303 38	05-5410	01	
1628 1U	05-5217-80	04	5638 E9	05-5310-01	03	8102 44	05-5213-01	07	8155 L3	05-5215-06	05	8303 40	05-5410	01	
1628 1V	05-5217-80	06	5638 99	05-5310-01	02	8102 45	05-5215-01	01	8155 30	05-5213-01	10	8303 40	05-5410	01	
1628 1Z	05-5217-51	01	5642 C4	05-5310-01	02	8102 46	05-5215-01	01	8160 24	05-5212-01	01	8303 41	05-5410	01	
1628 2A	05-5217-51	02	5642 C5	05-5310-01	02	8102 47	05-5215-01	01	8160 24	05-5217-01	05	8303 42	05-5410	01	
1628 2B	05-5217-51	03	5642 C8	05-5310-01	02	8112 18	05-5440-50	21	8160 28	05-5219-50	05	8323 24	05-6140	01	
1628 2D	05-5217-81	05	5642 C7	05-5310-01	02	8112 18	05-5440-01	10	8160 32	05-5219-50	05	8325 45	05-6440	01	
1628 2E	05-5217-81	07	5642 C8	05-5310-01	02	8112 48	05-5213-01	12	8160 46	05-5219-50	05	8325 52	05-6440	01	
1628 2F	05-5217-80	08	5642 C9	05-5310-01	02	8112 53	05-5215-01	10	8160 70	05-5212-01	01	8325 54	05-6440	01	
1628 2F	05-5217-80	08	5642 N0	05-5310-01	02	8112 53	05-5215-05	10	8204 H8	05-5410-01	51	8325 63	05-6440	01	
1628 3L	05-5217-50A	02	5644 07	05-3310-01	11	8113 AH	05-5213-01	08	8204 H8	05-5410-01	51	8325 67	05-6440	01	
1628 3M	05-5217-50A	05	5918 75	05-5133-01	02	8113 CG	05-5213-01	02	8204 J0	05-5410-01	01	8326 07	05-6440	01	
1628 3N	05-5217-50A	06	5918 93	05-5133-01	02	8113 KJ	05-5213-01	01	8205 H8	05-5410-01	51	8339 18	05-5410	01	
1628 3P	05-5217-50A	07	5920 48	05-5133-01	01	8113 KK	05-5213-01	01	8205 H8	05-5410-01	51	8339 18	05-5410	01	
1628 3Q	05-5217-50A	08	5953 08	05-5217-30	05	8113 KL	05-5213-01	02	8205 J0	05-5410-01	01	8339 33	05-5410	01	
1628 34	05-5217-30	01	6101 G0	05-5209-30	01	8113 KN	05-5213-01	02	8213 29	05-5410-01	02	8340 87	05-5410	01	
1628 37	05-5217-80	04	6101 R4	05-5209-03	01	8113 KP	05-5213-01	02	8213 30	05-5410-01	02	8346 78	05-5410	01	
1628 39	05-5217-80	05	6101 R5	05-5209-03	01	8113 KO	05-5213-01	02	8216 28	05-5440-05	20	8350 J7	05-5410	01	
1628 7V	05-5217-55	02	6101 R5	05-5209-23	01	8113 KR	05-5213-01	02	8218 28	05-5440-01	17	8350 82	05-5410	01	
1628 7W	05-5217-55	03	6101 R6	05-5209-23	01	8113 QO	05-5213-01	01	8218 27	05-5440-01	18	8351 J8	05-5410	01	
1628 7X	05-5217-55	04	6101 R7	05-5209-23	01	8113 TR	05-5213-01	01	8218 27	05-5440-06	21	8362 C0	05-5410	01	
1628 8L	05-5217-80	02	6101 R8	05-5209-12	01	8113 VG	05-5213-01	02	8216 27	05-5440-80	10	8362 C0	05-5410	01	
1831 39	05-5217-80	05	6101 R9	05-5209-12	01	8113 V3	05-5213-01	14	8216 28	05-5440-01	15	8362 C8	05-5410	01	
1651 34	05-5217-61	06	6101 S0	05-5209-12	01	8113 V7	05-5213-01	13	8216 31	05-5420-10	11	8362 C8	05-5410	01	
1062 01	05-5841-01	15	6101 S1	05-5209-12	01	8117 87	05-5213-01	08	8216 31	05-5410-50	11	8362 C7	05-5410	01	
1920 C3	05-5133-01	03	6101 S1	05-5209-28	01	8117 88	05-5213-01	08	8216 32	05-5420-10	13	8362 C8	05-5410	01	
1920 W9	05-5133-01	03	6101 S2	05-5209-28	01	8117 94	05-5213-01	08	8216 32	05-5440-82	10	8362 C8	05-5410	01	
1982 44	05-5018-03C	24	6101 S3	05-5209-28	01	8117 95	05-5213-01	08	8216 32	05-5440-84	10	8362 H8	05-5410	01	
1982 44	05-5018-01B	24	6101 S4	05-5209-03	01	8123 H8	05-5212-01	02	8216 32	05-5442-01	10	8362 H9	05-5410	01	
1982 44	05-5018-02B	24	6101 S5	05-5209-03	01	8123 H8	05-5217-01	08	8216 32	05-5450-01	13	8362 J0	05-5410	01	
1982 44	05-5018-03B	24	6101 S6	05-5209-23	01	8132 20	05-5213-01	03	8216 32	05-5450-10	11	8362 J0	05-5410	01	
2127 78	05-5217-01	08	6101 S7	05-5209-23	01	8132 21	05-5213-01	03	8216 32	05-5450-50	23	8392 J1	05-5410	01	
2241 04	05-5310-01	08	6101 S8	05-5209-03	01	8132 22	05-5213-01	05	8216 33	05-5420-10	12	8392 J1	05-5410	01	
4018 70	05-5841-01	18													



Appendix *Cross reference, Electrical equipment*

20/06/2001 GB B07 ↑ 0271 PAGE 3			31/08/2001			INDEX									
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE		
8382 J2	05-5450-10	01	8430 61	05-5844-01	11	8502 KA	05-5011-18	01	8514 Q8	05-5021-04	01	8528 AH	05-50		
8382 J3	05-5450-10	01	8445 Q9	05-5019-01	01	8502 BC	05-5011-48	01	8514 Q9	05-5021-04	01	8528 E2	05-50		
8382 N1	05-5450-01	01	8445 R0	05-5019-01	51	8502 GE	05-5011-48	01	8514 Q9	05-5021-02	01	8528 E2	05-50		
8385 14	05-5450-10	02	8445 R1	05-5019-01	01	8502 GF	05-5011-18	01	8514 Q1	05-5018-03C	08	8528 E2	05-50		
8386 78	05-5450-10	05	8445 R2	05-5019-01	51	8502 SG	05-5011-48	01	8514 Y5	05-5021-02	01	8528 J2	05-50		
8386 78	05-5450-01	05	8445 R3	05-5019-01	01	8504 81	05-6141-01	03	8514 Y8	05-5021-02	01	8528 J5	05-50		
8386 7A	05-5450-50	08	8445 R4	05-5019-01	51	8504 82	05-6141-01	03	8517 S0	05-6018-03C	01	8528 J5	05-50		
8371 49	05-5420-10	13	8445 Z7	05-5019-01	01	8507 AF	05-5011-32	01	8517 S1	05-6018-03C	08	8528 J7	05-50		
8405 A1	05-5312-01	01	8482 73	05-5012-08	24	8507 AG	05-5011-32	01	8521 AA	05-5018-18	01	8528 J7	05-50		
8405 C9	05-6160-50	10	8482 73	05-5012-20	20	8507 AH	05-5011-48	01	8521 EQ	05-5018-18	01	8528 K7	05-50		
8405 E1	05-6160-80	18	8482 73	05-5012-80	20	8507 AJ	05-5011-48	01	8521 ER	05-6018-82	01	8528 K8	05-50		
8411 57	05-5811-02	03	8482 73	05-5012-20	28	8507 AK	05-5011-32	01	8521 GF	05-6018-02B	01	8528 L2	05-50		
8411 57	05-5811-01	03	8482 73	05-5012-50	20	8507 AL	05-5011-48	01	8521 CO	05-6018-02B	01	8528 L2	05-50		
8417 54	05-5812-02	07	8482 73	05-5012-55	20	8507 CJ	05-5011-70	01	8521 GR	05-6018-02B	01	8528 L3	05-50		
8417 89	05-5812-02	08	8482 27	05-5217-30	37	8507 G8	05-5011-70	01	8521 GS	05-6018-32	01	8528 L5	05-50		
8417 81	05-5812-02	04	8475 27	05-5450-80	11	8507 NV	05-5011-47	01	8521 GT	05-6018-32	01	8528 N4	05-50		
8428 CR	05-5812-01	03	8488 38	05-5217-30	06	8507 NW	05-5011-47	01	8521 GV	05-6018-32	01	8528 N5	05-50		
8428 FP	05-5812-02	03	8500 C8	05-6141-10	01	8507 NX	05-5011-47	01	8521 GW	05-6018-02B	05	8528 P2	05-50		
8428 R3	05-5811-02	07	8500 E1	05-6141-10	04	8507 NY	05-5011-47	01	8521 GX	05-6018-32	05	8528 P5	05-50		
8428 R3	05-5811-01	07	8500 E3	05-6141-05	05	8507 YX	05-5011-47	01	8521 NN	05-6018-03B	01	8528 P7	05-50		
8428 R8	05-5811-01	06	3500 F5	05-6141-01	01	8510 WN	05-5011-47	01	8521 NP	05-6018-03B	01	8528 R5	05-50		
8428 R8	05-5811-02	06	8500 F8	05-6141-10	04	8511 VY	05-5010-01	01	8521 NQ	05-6018-03B	01	8528 R5	05-50		
8429 G3	05-5811-01	04	8500 F7	05-6141-50	01	8511 WA	05-5010-01	01	8521 NR	05-5018-33	01	8528 S8	05-50		
8429 G4	05-5811-01	05	8500 F9	05-6141-50	02	8511 WE	05-5010-01	01	8521 NS	05-5018-33	01	8528 T4	05-50		
8429 G5	05-5811-02	04	8500 G5	05-6141-10	04	8511 WK	05-5010-01	01	8521 NT	05-6018-33	01	8528 V1	05-50		
8429 G6	05-5811-02	05	8500 H3	05-6141-10	07	8511 XN	05-6010-03	01	8521 NV	05-6018-03B	06	8528 V1	05-50		
8429 H7	05-5812-01	02	8500 H4	05-6141-01	01	8511 XP	05-6010-03	02	8521 HW	05-6018-33	05	8528 X5	05-50		
8431 80	05-5844-01	01	8500 K8	05-6141-50	01	8511 XW	05-5010-01A	01	8521 NX	05-5018-33	05	8528 Y3	05-50		
8433 27	05-5841-01	12	8500 23	05-5010-01A	43	8511 XX	05-5010-01A	01	8521 NX	05-5018-03C	05	8527 K4	05-50		
8433 70	05-5841-01	11	8500 23	05-5010-01	43	8511 XY	05-5010-01A	01	8521 NX	05-5018-34	05	8527 K5	05-50		
8433 70	05-5841-30	11	8500 25	05-6141-05	04	8511 XZ	05-5010-01A	01	8521 NX	05-5018-03B	05	8527 K8	05-50		
8433 70	05-5841-31	11	8500 25	05-6141-10	05	8511 YQ	05-5010-01A	01	8521 PP	05-5018-34	05	8527 K7	05-50		
8433 88	05-5844-01	10	8500 25	05-6141-01	04	8511 YR	05-5010-01A	01	8521 PP	05-5018-33	05	8527 R7	05-50		
8434 45	05-5841-30	08	8500 25	05-6141-50	03	8511 YS	05-5010-01A	01	8521 PU	05-5018-82	05	8527 R8	05-50		
8434 45	05-5841-01	08	8500 47	05-6141-50	04	8511 YT	05-5010-01A	01	8521 PR	05-5018-18	01	8527 R9	05-50		
8434 45	05-5841-31	08	3500 47	05-6160-50	06	8511 YV	05-5010-03	02	8521 WW	05-6018-03B	01	8527 S1	05-50		
8434 53	05-5841-31	07	8500 52	05-6141-50	33	8511 ZT	05-5010-01A	01	8521 WX	05-6018-03B	01	8527 S2	05-50		
8434 53	05-5841-01	07	8500 55	05-6141-50	02	8511 ZV	05-5010-01A	01	8521 WY	05-6018-03B	01	8527 S3	05-50		
8434 53	05-5841-30	07	8500 61	05-5012-20	28	8514 K1	05-5021-01	01	8521 WZ	05-6018-33	01	8527 S4	05-50		
8434 58	05-5841-30	05	8500 62	05-5012-18	20	8514 H1	05-5021-03	01	8521 W5	05-5018-03C	01	8527 S5	05-50		
8434 58	05-5841-31	05	8500 62	05-5012-20	20	8514 H2	05-5021-03	01	8521 W7	05-6018-34	01	8527 X7	05-50		
8434 58	05-5841-01	05	8500 62	05-5012-08	20	8514 H2	05-5021-01	01	8521 W8	05-5018-34	01	8527 X8	05-50		
8434 58	05-5844-01	05	8500 62	05-5012-11	20	8514 H3	05-5021-01	01	8521 XA	05-5018-33	01	8527 X9	05-50		
8435 15	05-5844-01	06	8502 WS	05-5011-04	01	8514 H3	05-5021-03	01	8521 XC	05-5018-33	01	8527 Y1	05-50		
8438 86	05-5844-01	07	8502 WV	05-5011-04	01	8514 H4	05-5021-03	01	8521 YE	05-5018-82	01	8527 Y2	05-50		
8438 87	05-5844-01	08	8502 WW	05-5011-48	01	8514 H4	05-5021-01	01	8521 YF	05-5018-18	01	8527 Y3	05-50		
8438 88	05-5844-01	09	8502 WX	05-5011-48	01	8514 O5	05-5021-02	01	8521 YG	05-5018-82	05	8527 B1	05-50		
8438 50	05-5841-01	11	8502 WY	05-5011-04	01	8514 O5	05-5021-04	01	8521 YH	05-5018-03C	01	8527 B2	05-50		
8439 50	05-5841-30	13	8502 WZ	05-5011-48	01	8514 Q5	05-5021-04	01	8521 YJ	05-6018-03C	01	8527 B3	05-50		
8439 50	05-5841-31	12	8502 2A	05-5011-70	01	8514 Q6	05-5021-02	01	8521 YK	05-6018-34	01	8527 B4	05-50		
8439 60	05-5844-01	14	8502 4Y	05-5011-18	01	8514 Q8	05-5021-02	01	8521 YL	05-5018-34	01	8527 B8	05-50		



Appendix *Cross reference, Electrical equipment*

20/06/2001 GB B08 ↑ 0271 PAGE 4			31/08/2001			INDEX							
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE
6527 86	05-5018-02B	05	6533 97	05-5012-35	10	6542 49	05-5023-05	33	6544 JR	05-5012-70	01	6549 EG	05-5012-70
6527 87	05-5018-02 J	05	6534 CF	05-5025-30	05	6542 CY	05-5141-10	10	6544 JS	05-5012-80	01	6549 OG	05-5012-70
6527 87	05-5018-03B	05	6534 CH	05-5025-02	05	6542 CZ	05-5141-10	03	6544 JT	05-5018-02B	10	6549 RE	05-5012-70
6527 87	05-5018-01B	05	6534 CJ	05-5025-02	05	6542 EX	05-5131-05	05	6544 JT	05-5018-03B	10	6549 WB	05-5012-70
6527 87	05-5018-03C	05	6534 CK	05-5025-01	05	6542 EY	05-5131-05	05	6544 JT	05-5018-01B	10	6549 XG	05-5012-70
6527 88	05-5018-30	01	6534 CK	05-5025-02	01	6542 EZ	05-5131-05	01	6544 JT	05-5018-03C	10	6549 XH	05-5012-70
6527 89	05-5018-30	01	6534 CK	05-5025-01	01	6542 E2	05-5023-05	34	6544 NE	05-5012-75	01	6549 XJ	05-5012-70
6527 90	05-5018-30	01	6534 CY	05-5025-37	01	6542 E2	05-5023-15	34	6544 VH	05-5012-75	01	6549 XK	05-5012-70
6527 91	05-5018-30	01	6534 EE	05-5025-30	05	6542 FA	05-5131-05	01	6544 VO	05-5012-11	01	6549 XL	05-5012-70
6527 93	05-5018-30	05	6534 EF	05-5025-35	05	6542 Z0	05-5023-20	10	6544 ZP	05-5012-80	01	6549 XN	05-5012-70
6527 93	05-5018-32	05	6534 EG	05-5025-02	05	6542 94	05-5025-35	30	6544 1V	05-5012-11	01	6549 47	05-5012-70
6527 94	05-5018-32	05	6534 EH	05-5025-02	05	6542 94	05-5025-30	30	6544 10	05-5012-20	05	6552 HH	05-5012-70
6527 94	05-5018-33	05	6534 EJ	05-5025-02	05	6542 94	05-5018-60D	15	6544 2V	05-5012-20	01	6552 HK	05-5012-70
6527 94	05-5018-30	05	6534 EK	05-5025-02	05	6542 94	05-5018-60A	15	6544 4C	05-5012-55	05	6552 HK	05-5012-70
6527 94	05-5018-34	05	6534 GJ	05-5025-02	08	6542 94	05-5018-34	15	6544 4C	05-5012-50	05	6552 HL	05-5012-70
6527 E1	05-5012-25	03	6534 KJ	05-5025-06	01	6542 94	05-5018-30	15	6544 6J	05-5012-75	01	6552 HN	05-5012-70
6528 E4	05-5012-11	01	6534 X7	05-5025-05	10	6542 94	05-5018-03C	15	6544 5V	05-5012-55	01	6552 HP	05-5012-70
6528 E5	05-5012-25	02	6534 T3	05-5025-05	05	6542 94	05-5018-33	15	6544 6V	05-5012-70	01	6552 HQ	05-5012-70
6528 G0	05-5012-25	05	6534 W1	05-5022-02	10	6542 94	05-5018-32	15	6544 7T	05-5012-11	01	6552 HR	05-5012-70
6529 NE	05-5012-70	01	6534 W1	05-5022-01	10	6542 94	05-5018-01B	15	6544 7V	05-5012-80	01	6552 HS	05-5012-70
6529 W8	05-5012-60	02	6534 W1	05-5022-01	10	6542 94	05-5018-03B	15	6544 8T	05-5012-01	01	6552 HT	05-5012-70
6529 W9	05-5012-06	15	6537 AQ	05-5023-05	01	6542 94	05-5018-02B	15	6544 8T	05-5012-06	01	6552 HV	05-5012-70
6529 74	05-5012-60	05	6537 AR	05-5023-05	01	6542 98	05-5018-90A	28	6547 AA	05-5012-06	08	6552 HW	05-5012-70
6533 AR	05-5022-02	01	6537 AB	05-5023-15	01	6542 98	05-5018-90D	28	6547 AA	05-5221-01	04	6552 HY	05-5012-70
6533 AS	05-5022-02	01	6537 AT	05-5023-15	01	6544 AK	05-5011-47	02	6547 AK	05-5012-01	01	6552 HX	05-5012-70
6533 CK	05-5018-60A	01	6537 AV	05-5023-05	01	6544 AK	05-5011-48	02	6547 AN	05-5012-01	03	6552 HY	05-5012-70
6533 H8	05-5018-60A	01	6537 AW	05-5023-05	01	6544 AK	05-5011-32	02	6547 EO	05-5012-01	03	6552 HY	05-5012-70
6533 J1	05-5018-60D	01	6537 AX	05-5023-05	01	6544 AK	05-5011-18	02	6547 G3	05-5012-01	08	6552 JA	05-5012-70
6533 J2	05-5018-60D	01	6537 AY	05-5023-05	01	6544 AK	05-5011-04	02	6547 PH	05-5012-01	10	6552 JM	05-5012-70
6533 J3	05-5018-60D	01	6537 AZ	05-5023-15	01	6544 AN	05-5010-01	05	6547 C0	05-5012-01	15	6552 JP	05-5012-70
6533 J6	05-5022-01	01	6537 CA	05-5023-15	01	6544 AS	05-5012-06	10	6547 RC	05-5012-02	20	6552 KE	05-5012-70
6533 J3	05-5022-01	01	6537 CC	05-5023-15	01	6544 AS	05-5012-11	10	6547 RE	05-5012-02	20	6552 KF	05-5012-70
6533 K1	05-5022-01	01	6537 CE	05-5023-15	01	6544 EJ	05-5012-11	01	6547 T8	05-5012-25	21	6552 NF	05-5012-70
6533 N1	05-5010-01A	05	6537 CF	05-5023-38	01	6544 EK	05-5012-11	01	6547 T7	05-5012-25	20	6552 PH	05-5012-70
6533 N1	05-5010-01	05	6537 CG	05-5023-38	01	6544 EL	05-5012-01	01	6547 VG	05-5012-01	01	6552 PL	05-5012-70
6533 N2	05-5012-55	10	6537 CJ	05-5023-38	01	6544 EN	05-5012-06	01	6547 X3	05-5012-25	22	6552 PN	05-5012-70
6533 N2	05-5012-50	10	6537 CT	05-5023-20	01	6544 EQ	05-5012-15	01	6547 X4	05-5012-25	24	6552 PP	05-5012-70
6533 S2	05-5018-60D	01	6537 CV	05-5023-20	01	6544 EP	05-5012-20	01	6547 20	05-5012-50	32	6552 PZ	05-5012-70
6533 S2	05-5018-60A	01	6537 FW	05-5023-20	01	6544 ES	05-5012-55	01	6547 21	05-5012-50	31	6552 WZ	05-5012-70
6533 S3	05-5018-60A	01	6537 T9	05-5023-05	01	6544 ET	05-5012-50	01	6547 27	05-5012-70	20	6552 XA	05-5012-70
6533 S5	05-5018-60D	01	6537 V1	05-5023-05	01	6544 ET	05-5012-55	01	6547 28	05-5012-70	22	6552 XC	05-5012-70
6533 S6	05-5018-60D	01	6537 V2	05-5023-05	01	6544 EW	05-5010-01	05	6547 84	05-5012-80	22	6552 XE	05-5012-70
6533 S7	05-5018-60D	01	6537 V3	05-5023-05	01	6544 EW	05-5010-01A	05	6549 A7	05-5012-80	01	6552 XG	05-5012-70
6533 S8	05-5018-60D	01	6537 4	05-5023-15	01	6544 EY	05-5012-70	01	6549 A8	05-5012-11	01	6552 XH	05-5012-70
6533 S9	05-5018-60A	01	6537 V5	05-5023-15	01	6544 JH	05-5012-11	01	6549 CO	05-5012-75	01	6552 XF	05-5012-70
6533 V1	05-5010-01A	05	6537 V6	05-5023-15	01	6544 JH	05-5012-01	01	6549 CS	05-5012-80	01	6552 XJ	05-5012-70
6533 W4	05-5018-60A	01	6537 V7	05-5023-15	01	6544 JH	05-5012-01	01	6549 C9	05-5012-75	01	6552 XK	05-5012-70
6533 W5	05-5018-60D	01	6537 W7	05-5023-36	01	6544 JK	05-5012-06	01	6549 EF	05-5012-00	01	6552 XL	05-5012-70
6533 W6	05-5022-C2	01	6537 W9	05-5023-33	01	6544 JL	05-5012-15	01	6549 EG	05-5012-11	01	6552 XM	05-5012-70
6533 X3	05-5018-60D	01	6537 X1	05-5023-38	01	6544 JN	05-5012-20	01	6549 EH	05-5012-80	01	6552 XN	05-5012-70
6533 Y7	05-5018-60D	01	6537 Z8	05-5023-20	01	6544 JP	05-5012-55	01	6549 EJ	05-5012-25	01	6552 XQ	05-5012-70
			6538 49	05-5023-15	33	6544 JO	05-5012-55	01				6552 XR	05-5012-70



Appendix *Cross reference, Electrical equipment*

20/08/2001 GB B09 ↑ 0271 PAGE 5			31/08/2001			INDEX											
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE				
6555 FV	05-5018-33	23	6555 TH	05-5011-47	34	6570 13	05-8180-50	03	6922 C7	05-5811-01	70	6925 54	05-5841				
6555 FV	05-5018-34	23	6555 TJ	05-5012-11	22	6570 14	05-8180-01	03	6922 C7	05-5811-C2	70	6925 60	05-5240				
6555 G5	05-5010-01A	31	6555 TK	05-5012-11	24	6570 15	05-8180-50	07	6922 22	05-5310-01	74	6932 38	05-5217				
6555 G5	05-5010-01	31	6555 TL	05-5012-11	28	6570 16	05-8180-01	09	6922 22	05-5710-01	20	6932 38	05-5217				
6555 K9	05-5012-11	37	6555 TM	05-5012-20	22	6570 17	05-8180-01	05	6922 54	05-6141-06	71	6932 38	05-5217				
6555 LY	05-5012-80	35	6555 TN	05-5012-80	21	6570 18	05-8141-05	01	6922 54	05-5812-02	70	6932 55	05-5811				
6555 LZ	05-5011-47	20	6555 TO	05-5012-80	23	6570 19	05-8141-05	06	6922 54	05-6141-01	71	6932 55	05-5811				
6555 LZ	05-5011-04	20	6555 TR	05-5012-80	24	6570 19	05-8180-01	11	6922 54	05-5420-10	30	6934 27	05-5841				
6555 LZ	05-5011-18	20	6555 TS	05-5012-80	25	6570 20	05-8180-50	05	6922 54	05-6141-5C	34	6934 27	05-5841				
6555 LZ	05-5011-32	20	6555 TB	05-5011-47	24	6570 21	05-8180-01	01	6922 54	05-5410-50	70	6934 27	05-5841				
6555 LZ	05-5011-48	20	6555 TC	05-5011-04	26	6570 22	05-8180-50	05	6922 73	05-5440-30	70	6935 09	05-5812				
6555 LI	05-8141-70	06	6555 TD	05-5011-18	28	6570 23	05-8180-50	01	6922 73	05-5440-82	70	6935 09	05-5812				
6555 PK	05-8141-40	01	6555 TE	05-5011-32	28	6570 25	05-8180-01	11	6922 73	05-5440-84	70	6935 09	05-5812				
6555 PL	05-8141-40	02	6555 TF	05-5011-48	28	6570 25	05-8141-05	06	6922 78	05-5310-01	74	6935 09	05-5217				
6555 PZ	05-5025-01	30	6555 TG	05-5012-11	36	6570 26	05-8141-05	08	6922 80	05-5841-31	74	6935 09	05-5217				
6555 PZ	05-5025-02	30	6555 TH	05-8141-70	04	6570 26	05-8180-01	11	6922 80	05-5841-30	74	6935 09	05-5217				
6555 QC	05-8141-01	02	6555 TI	05-8141-70	02	6570 27	05-8180-01	15	6922 80	05-5841-01	74	6935 09	05-5217				
6555 OC	05-8141-05	02	6555 TJ	05-5240-02	10	6880 53	05-5217-01	09	6922 88	05-5310-01	73	6935 15	05-5217				
6555 OE	05-8141-01	02	6555 TK	05-5217-30	04	6880 54	05-5217-01	09	6922 97	05-5310-01	71	6935 31	05-8141				
6555 OF	05-8141-10	02	6555 TL	05-8141-70	01	6880 36	05-5240-01	06	6922 97	05-6180-01	33	6935 74	05-5841				
6555 OH	05-8141-50	04	6555 TM	05-5217-01	07	6880 37	05-5240-01	07	6922 97	05-5217-50A	36	6935 74	05-5841				
6555 OJ	05-8141-50	05	6555 TN	05-8141-70	03	6880 38	05-5240-01	08	6922 87	05-6141-50	38	6935 74	05-5841				
6555 RA	05-8141-10	06	6555 TO	05-5240-01	13	6880 51	05-5240-02	09	6922 97	05-5133-01	30	6935 74	05-8180				
6555 ST	05-5012-75	10	6555 TR	05-8530-01	02	6880 65	05-5240-01	01	6923 C3	05-5410-01	30	6935 74	05-5841				
6555 SV	05-8180-01	04	6555 TS	05-8530-01	07	6880 66	05-5240-01	02	6923 06	05-5217-01	34	6936 A0	05-8141				
6555 SW	05-8180-50	08	6555 TB	05-8530-01	03	6880 66	05-5240-02	02	6923 18	05-6141-01	72	6936 A0	05-5217				
6555 SX	05-8180-50	02	6555 TC	05-8530-01	06	6880 67	05-5240-02	03	6923 77	05-8180-01	32	6936 A0	05-5310				
6555 SY	05-8180-50	03	6555 TD	05-8530-01	02	6880 67	05-5240-01	03	6923 77	05-5811-01	72	6936 33	05-8141				
6555 SZ	05-8180-01	10	6555 TE	05-8530-01	05	6880 68	05-5240-02	11	6923 77	05-5811-02	72	6936 33	05-5217				
6555 TA	05-5018-80D	22	6555 TF	05-8530-01	06	6880 70	05-5240-02	12	6923 78	05-5310-01	70	6936 33	05-8141				
6555 TA	05-5018-80A	22	6555 TG	05-8530-01	04	6880 78	05-8180-01	12	6924 C6	05-5450-10	71	6936 38	05-5217				
6555 TE	05-5018-03B	28	6555 TH	05-8530-01	03	6880 82	05-5240-01	04	6924 C7	05-6534-01	71	6936 38	05-8141				
6555 TE	05-5018-03C	28	6555 TI	05-8530-01	05	6880 82	05-5240-02	04	6924 E0	05-6534-01	72	6936 48	05-5217				
6555 TE	05-5018-01B	28	6555 TJ	05-8530-01	07	6880 85	05-5240-02	01	6924 E1	05-5217-01	30	6936 48	05-8141				
6555 TE	05-5018-02B	28	6555 TK	05-8540-01	01	6880 97	05-5240-02	06	6924 E3	05-8180-01	30	6936 48	05-5217				
6555 TF	05-5018-02B	28	6555 TL	05-8532-01	01	6880 99	05-5240-02	06	6924 E3	05-6240-01	70	6936 48	05-5217				
6555 TF	05-5018-01B	28	6555 TM	05-8540-01	01	6911 22	05-5217-80	10	6924 E9	05-5450-01	72	6936 51	05-5811				
6555 TF	05-5018-03C	28	6555 TN	05-8540-01	01	6912 C3	05-5450-01	71	6924 E9	05-8180-01	31	6936 51	05-5811				
6555 TF	05-5018-03B	28	6555 TO	05-8532-01	03	6912 70	05-8530-01	71	6924 E9	05-5450-10	72	6936 51	05-5811				
6555 TG	05-5018-03C	23	6555 TP	05-8532-01	02	6913 F1	05-5217-50A	34	6924 09	05-5440-82	72	6936 60	05-5441				
6555 TG	05-5018-30	26	6555 TQ	05-8532-01	04	6913 J1	05-5217-80A	70	6924 10	05-6534-01	70	6936 60	05-5310				
6555 TG	05-5018-33	28	6555 TR	05-8534-01	01	6913 78	05-5221-01	70	6924 18	05-5240-02	70	6936 97	05-5241				
6555 TG	05-5018-32	28	6555 TS	05-8534-01	02	6913 79	05-6141-05	73	6924 37	05-5450-50	30	6936 97	05-5241				
6555 TG	05-5018-34	28	6555 TB	05-8534-01	03	6913 79	05-8180-01	34	6924 61	05-8530-01	70	6936 97	05-8141				
6555 TG	05-5018-01B	23	6555 TC	05-8534-01	01	6915 84	05-6530-10	70	6924 88	05-8180-50	35	6936 97	05-5217				
6555 TG	05-5018-02B	23	6555 TD	05-8534-01	02	6915 84	05-5217-30	32	6925 05	05-5844-01	75	6936 97	05-5441				
6555 TG	05-5018-03B	23	6555 TE	05-8534-01	03	6917 31	05-5217-01	31	6925 22	05-5221-01	71	6941 60	05-8180				
6555 TH	05-5011-46	34	6555 TF	05-8534-01	03	6917 31	05-5217-01	70	6925 38	05-5217-30	31	6941 60	05-5021				
6555 TH	05-5011-32	34	6555 TG	05-8530-01	01	6917 32	05-5217-01	70	6925 38	05-5217-30	31	6941 60	05-5021				
6555 TH	05-5011-18	34	6555 TH	05-8180-50	04	6917 81	05-5025-35	70	6925 54	05-5841-C1	71	6941 60	05-5811				
6555 TH	05-5011-04	34	6555 TI	05-8180-01	07	6918 58	05-5812-01	73	6925 54	05-5844-01	71	6941 71	05-3311				
			6570 02	05-8180-01	07				6925 54	05-5844-01	71						
			6570 03	05-8180-01	07				6925 54	05-5841-31	71						
			6570 04	05-8180-50	01	6921 38	05-8141-50	35									



Appendix *Cross reference, Electrical equipment*

20/06/2001 GB B10 ↑ 0271 PAGE 6			31/08/2001			INDEX							
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE
6943 13	05-6440-82	71	6981 G9	05-5018-08	41	6992 A8	05-5018-32	38	6992 12	05-6010-01A	33	6995 05	05-501
6943 39	05-6450-01	70	6981 G9	05-5016-01	41	6992 A8	05-5011-04	38	6992 12	05-6530-01	73	6995 06	05-502
6943 83	05-6444-01	74	6981 G9	05-5017-02	74	6992 A8	05-5011-18	36	6992 12	05-6180 11	42	6995 06	05-501
6947 37	05-5812-01	71	6981 G9	05-5018-33	40	6992 A8	05-5011-32	38	6992 12	05-5025-02	31	6995 05	05-501
6947 78	05-5217-80	30	6981 G9	05-5018-34	40	6992 A8	05-5011-48	38	6992 12	05-5021-07	70	6995 05	05-501
6947 78	05-5217-81	31	6981 G9	05-5022-01	35	6992 A8	05-5012-11	31	6992 12	05-6021-01	70	6995 05	05-501
6947 79	05-5310-01	31	6981 G9	05-5018-03C	41	6992 A8	05-5018-30	38	6992 12	05-6025-01	31	6995 05	05-501
6947 80	05-5310-01	30	6981 G9	05-5018-03B	41	6992 A8	05-5018-30	38	6992 12	05-6021-03	70	6995 05	05-501
6948 10	05-5841-30	72	6981 G9	05-5018-30	40	6992 A8	05-5011-47	38	6992 16	05-5021-03	71	6995 05	05-502
6948 10	05-5844-01	72	6981 G9	05-5012-30	36	6992 A8	05-5018-34	38	6992 16	05-5018-34	35	6995 05	05-501
6948 10	05-5841-31	72	6981 G9	05-5012-25	35	6992 A8	05-50 18-33	38	6992 16	05-6018-33	35	6995 05	05-501
6948 10	05-5841-01	72	6981 G9	05-5012-50	35	6992 A8	05-5012 70	31	6992 16	05-6018-03B	35	6995 05	05-502
6948 29	05-5217-50A	31	6981 G9	05-5022-02	35	6992 A8	05-5018-34	37	6992 16	05-6021-01	71	6995 05	05-502
6982 13	05-5811-01	73	6981 G9	05-5012-80	40	6992 A8	05-5018-33	37	6992 16	05-5021-02	71	6995 05	05-501
6982 13	05-5217-60A	71	6981 G9	05-5018-01B	41	6992 A8	05-5018-30	37	6992 16	05-5018-03C	35	6995 05	05-502
6982 13	05-5811-02	73	6981 G9	05-5018-02B	41	6992 A8	05-5010-01A	34	6992 16	05-5018-30	35	6995 05	05-502
6982 98	05-5217-50A	35	6981 G9	05-5018-32	40	6992 A8	05-5010-01	34	6992 16	05-6021-04	71	6995 05	05-501
6982 98	05-5812-01	72	6981 G9	05-5010-01	45	6992 A8	05-5018-32	37	6992 16	05-5018-01B	35	6995 05	05-501
6982 98	05-6141-10	73	6981 G9	05-5010-01A	45	6992 A8	05-5012-55	33	6992 16	05-5018-02B	35	6995 05	05-502
6970 38	05-6180-50	40	6988 79	05-5018-32	34	6992 A8	05-5012-50	34	6992 16	05-5018-32	35	6995 05	05-501
6970 38	05-6180-01	40	6988 79	05-5018-02B	34	6992 F1	05-5012-55	34	6992 39	05-6012-55	30	6995 05	05-501
6970 41	05-6180-50	45	6988 79	05-5018-01B	34	6992 F1	05-5012-60	32	6992 52	05-6018-32	27	6995 05	05-518
6970 41	05-5240-01	73	6988 79	05-5018-03C	34	6992 F1	05-5012-01	30	6992 52	05-6018-30	27	6995 05	05-501
6973 04	05-6180-01	41	6988 79	05-5018-34	34	6992 F1	05-5012-11	34	6992 52	05-6018-34	27	6995 05	05-501
6979 52	05-5217-50A	33	6988 79	05-5018-33	34	6992 G2	05-5018-05	37	6992 52	05-6018-33	27	6995 05	05-501
6979 55	05-5217-81	34	6988 79	05-5018-03B	34	6992 G2	05-5018-01	37	6994 67	05-6012-80	27	6995 05	05-501
6979 59	05-5217-55	30	6988 79	05-5018-01	34	6992 G2	05-58 11-31	70	6994 68	05-6012-50	28	6995 05	05-501
6980 28	05-5018-32	41	6988 79	05-5018-05	34	6992 G2	05-5841-30	70	6994 72	05-5012-50	30	6995 05	05-501
6980 28	05-5018-02B	40	6988 79	05-5018-30	34	6992 G2	05-5844-01	70	6994 74	05-5010-01	37	6995 05	05-501
6980 28	05-5018-01B	40	6988 81	05-5018-03B	36	6992 G2	05-5018-34	28	6994 74	05-5012-25	31	6995 05	05-501
6980 28	05-5010-01	47	6988 81	05-5018-03C	36	6992 G2	05-5018-30	28	6994 74	05-5010-01A	37	6995 05	05-501
6980 28	05-5010-01A	47	6988 81	05-5025-30	35	6992 G2	05-5450-10	70	6995 A4	05-6010-01A	38	6995 06	05-502
6980 28	05-5018-01	40	6988 81	05-5018-01B	36	6992 G2	05-5018-33	28	6995 A4	05-5012-70	33	6995 06	05-502
6980 28	05-5018-03	40	6988 81	05-5018-02B	36	6992 G2	05-5018-32	28	6995 A4	05-5010-01	38	6995 08	05-814
6980 28	05-5018-30	41	6988 81	05-5017-02	70	6992 G2	05-5018-32	28	6995 A4	05-5012-80	37	6995 08	05-501
6980 28	05-5018-03B	40	6988 81	05-5012-80	36	6992 G2	05-6534-01	73	6995 A4	05-5012-01	34	6995 14	05-501
6980 28	05-5018-03C	40	6988 81	05-5012-50	32	6992 G2	05-5841-01	70	6995 A4	05-6012-01	34	6995 14	05-501
6980 28	05-5018-34	41	6988 81	05-5010-01A	32	6992 G8	05-5018-60D	30	6995 H9	05-5012-50	28	6995 14	05-501
6980 28	05-6018-33	41	6988 81	05-5010-01A	32	6992 G8	05-5018-60A	30	6995 N5	05-5012-60	34	6995 19	05-814
6980 40	05-5023-15	32	6988 81	05-5010-01	32	6992 H3	05-5018-34	33	6995 T3	05-5018-01C	31	6995 45	05-501
6980 40	05-5023-05	32	6988 81	05-5012-01	32	6992 H3	05-5018-33	33	6995 T3	05-6018-32	31	6995 45	05-501
6980 40	05-5012-80	41	6988 89	05-5018-02B	37	6992 H3	05-5018-03C	33	6995 T3	05-5025-30	36	6995 45	05-502
6980 47	05-5010-01A	48	6988 89	05-5018-01B	37	6992 H3	05-5217-30	39	6995 T3	05-5018-03C	31	6995 45	05-501
6980 47	05-5010-01	48	6988 89	05-5018 03C	37	6992 H3	05-5018-30	33	6995 T3	05-5018-60A	31	6995 45	05-584
6980 47	05-5023-05	31	6988 89	05-5018 03B	37	6992 H3	05-5010-01A	35	6995 T3	05-5018-60D	31	6995 45	05-501
6980 47	05-5023-15	31	6988 89	05-5011-47	35	6992 H3	05-5018-03B	33	6995 T3	05-5018-34	31	6995 45	05-501
6980 47	05-5018-00A	35	6988 89	05-5011-48	35	6992 H3	05-5018-02B	33	6995 T3	05-5018-33	31	6995 45	05-501
6980 47	05-5018-60D	35	6988 90	05-5017-02	71	6992 H3	05-3018-01B	33	6995 T3	05-5018-30	31	6995 82	05-521
6980 49	05-5012-70	37	6988 98	05-5011-32	35	6992 H3	05-5018-32	33	6995 T3	05-5018-03G	31	6995 82	05-521
6980 54	05-5012-25	36	6988 98	05-5011-18	35	6992 H3	05-5018-32	33	6995 T3	05-5018-02B	31	6997 06	05-501
6981 E1	05-5644-01	76	6988 98	05-5011-04	36	6992 12	05-5021-04	70	6995 X4	05-5017-02	73	6997 06	05-501
			6989 C5	05-5012-80	33	6992 12	05-5010-01	33	6995 05	05-6141-05	70	6997 06	05-501

Appendix *Cross reference, Electrical equipment*

20/06/2001 GB B11 ↑ 0271 PAGE 7			31/08/2001			INDEX							
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE
6997 J6	05-5018-01	31	95 499 118 ZL	05-5440-35	07								
6997 41	05-5012-60	27	95 639 974 ZL	05-5219-60	08								
6997 71	05-5012-25	37	95 639 982 ZL	05-5219-70	05								
6997 82	05-5012-50	31	95 639 983 ZL	05-5219-50	03								
6997 82	C5-5012-55	31	95 640 030 ZL	05-5219-70	08								
6997 87	05-5018-32	39	95 640 031 ZL	05-5219-70	04								
6997 87	05-5018-34	39	95 351 075 ZG	05-5450-01	01								
6997 87	05-5018-30	39	95 651 075 ZL	05-5450-01	01								
6997 87	05-5018-33	39	98 009 819 ZL	05-5219-01	10								
6997 89	05-5012-25	30	94 023 278 ZL	05-5219-50	04								
6997 89	05-5010-01A	40	98 026 787 ZL	05-5219-70	01								
6997 89	05-5010-01	40	98 026 788 ZL	05-5219-70	03								
6997 90	05-5012-60	31	98 057 418 XX	05-5219-50	08								
6997 91	05-5012-70	35	98 064 754 ZL	05-5219-70	02								
6997 92	05-5012-70	32	98 132 776 ZL	05-5217-01	01								
74 00 959 093	05-5217-00	08	98 180 333 ZL	05-5219-50	02								
7587 XY	05-5219-70	15	9650 88	05-5641-31	10								
79 05 016 402	05-5215-05	20	9650 88	05-5641-30	10								
79 03 016 402	05-5215-01	70	9650 88	05-5641-01	11								
79 03 017 030	05-5715-01	31	9926 Q2	05-5715-01	06								
79 03 053 026	05-5217-61	33	9926 Q4	05-5715-01	07								
79 03 058 027	05-8141-50	37	9926 Q4	05-5240-01	11								
79 03 076 165	05-5018-33	38											
79 03 076 165	05-5018-34	38											
79 03 076 165	05-5018-30	38											
79 03 076 165	05-5018-32	38											
79 03 076 173	05-5022-02	30											
79 03 076 173	05-5022-01	30											
79 03 201 326	05-5240-01	72											
79 05 521 015	05-8141-05	03											
79 05 521 015	05-8141-01	03											
79 05 521 035	05-8141-01	03											
79 05 521 035	05-8141-05	03											
79 05 521 035	05-8141-10	04											
79 05 521 045	05-8141-05	03											
79 05 521 045	05-8141-01	03											
79 05 521 055	05-8141-01	03											
79 05 521 055	05-8141-05	03											
79 05 521 075	05-8141-05	03											
79 05 521 075	05-8141-31	03											
79 05 521 075	05-8141-10	04											
891J H1	05-5219-70	17											
9147 09	05-5217-81	11											
9147 09	05-5217-30	07											
9170 E9	05-5240-01	10											
9170 H9	05-5715-01	08											
9385 72	05-5011-47	24											
9385 72	05-5011-32	24											
9385 72	05-5011-46	24											
9385 72	05-5011-18	24											
9385 72	05-5011-04	24											



Appendix *Cross reference, Engine environment and misc.*

20/06/2001 GB U05 ↑ 0271 P/GE 1			31/06/2001			INDEX								
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
5 478 516	06-1756-73	10	95 655 364	06-2355-20	01	96 021 864	06-1848-80	01	96 051 064	06-1823-22	11	96 074 313	06-1730-25	11
5 478 516	06-1756-72	10	95 655 365	06-2355-71	01	96 021 879	06-1848-10	02	96 051 094	06-1823-10	11	96 074 313	06-1730-30	12
5 478 516	06-1700 71	07	95 655 366	06-2355-05	01	96 021 803	06-1761-10	01	96 051 874	06-1730-16	02	96 074 313	06-1730-50	13
5 478 516	06-1756-70	07	95 655 369	06-8412-01	01	96 022 201	06-1730-50	03	96 051 874	06-1730-05	02	96 074 313	06-1730-50F	13
26 159 689	06-1823-22	33	95 655 370	06-8412-01	01	96 022 201	06-1730-30	23	96 051 874	06-1730-50	02	96 074 313	06-1730-80	18
26 159 689	06-1823-18	33	95 655 371	06-8422-10	01	96 022 201	06-1730-25	4	96 051 874	06-1730-30	02	96 074 313	06-1730-70	20
26 159 689	06-1823-16	34	95 656 457	06-8178-10	03	96 022 201	06-1730-20	21	96 051 874	06-1730 5	02	96 074 313	06-1730-85	13
26 159 689	06-1823-13	33	95 656 457	06-1755-40	08	96 022 201	06-1730-15	20	96 051 874	06-1730-08	02	96 074 313	06-1730-08A	11
26 159 689	06-1823-10	33	95 656 533	06-1755-35	06	96 022 201	06-1730-08	21	96 051 874	06-1730-20	02	96 074 317	06-1733-01B	71
26 235 189	06-1755-40	07	95 656 533	06-1730-30	06	96 022 201	06-1730 5	21	96 054 374	06-2360-80	06	96 074 317	06-1730-85	22
26 235 189	06-1755-35	07	95 661 815	06-8178-20	01	96 022 924	06-2355-71	02	96 054 374	06-2360-81	04	96 074 761	06-1730-25	12
26 235 189	06-1756-30	03	95 661 818	06-8178-20	04	96 023 857	06-2355 7	03	96 054 374	06-2360-82	04	96 074 761	06-1730-20	12
26 235 189	06-1756-25	03	95 662 868	06-8178-20	04	96 023 857	06-2355-02	03	96 054 438	06-2360-90	16	96 075 093	06-1730-70	08
26 235 189	06-1755-20	03	95 666 769	06-1848-77G	02	96 025 341	06-1730-50	10	96 055 187	06-1755-13	04	96 075 844	06-8445-01	05
26 235 189	06-1755-15	06	95 666 769	06-1848-70	02	96 025 341	06-1730 5	23	96 055 187	06-1755-30	05	96 075 871	06-2360-08	13
26 235 189	06-1755-10	07	95 666 769	06-1848-50	02	96 025 341	06-1730-08	23	96 055 187	06-1755-25	05	96 075 871	06-2360-01	08
26 235 189	06-1751-10	08	95 666 769	06-1848-75	03	96 025 341	06-1730-15	22	96 055 187	06-1755-20	05	96 076 464	06-1756-73	23
91 514 525	06-1730-30	08	95 666 769	06-1848-40	03	96 025 957	06-8412-85	03	96 055 187	06-1755 15	03	96 076 454	06-1756-72	23
94 560 389	06-1848-40	01	95 666 770	06-1830-77	10	96 028 579	06-8412-85	03	96 055 205	06-1755 15	07	96 076 861	06-1730-25	13
95 291 362	06-8412-80	03	95 666 770	06-1830-70	10	96 028 582	06-8412-85	03	96 055 205	06-1755-20	04	96 076 861	06-1730-20	13
95 291 532	06-8412-80	06	95 666 771	06-1848-40	53	96 031 474	06-1761-10	10	96 055 205	06-1755-25	04	96 079 068	06-1730-70	10
95 291 532	06-8412-85	06	95 666 771	06-1848-40	03	96 032 013	06-1730-25	25	96 055 205	06-1755-30	04	96 081 104	06-1755-35	13
95 291 533	06-8412-85	06	95 666 771	06-1848-75	53	96 032 013	06-1730-30	24	96 055 205	06-1755-40	04	96 081 104	06-1755-40	16
95 291 533	06-8412-80	06	95 666 771	06-1848-75	03	96 032 013	06-1730-50	04	96 055 205	06-1755-35	08	96 081 294	06-1730-70	07
95 291 558	06-1751-10	01	95 666 771	06-1848-70	52	96 032 013	06-1730-20	22	96 055 205	06-1755-10	09	96 086 159	06-2360-81	21
95 292 238	06-8412-80	05	95 666 771	06-1848-70	02	96 032 013	06-1730-08	22	96 056 110	06-8 178-20	03	96 086 159	06-2360-82	21
95 292 238	06-8412-85	05	95 666 771	06-1848-77G	02	96 032 013	06-1730-05	22	96 056 411	06-8178-20	03	96 086 580	06-2360-30	07
95 292 239	06-8412-85	05	95 666 848	06-2355-02	01	96 038 292	06-1823-23	02	96 056 723	06-2360-82	17	96 086 580	06-2360-40	06
95 292 239	06-8412-80	05	95 666 848	06-2355-10	01	96 038 292	06-1823-19	03	96 056 723	06-2360-80	13	96 086 580	06-2360-35	07
95 498 197	06-8412-80	31	95 666 869	06-1750-10	09	96 039 284	06-1751-10	03	96 056 723	06-2360-81	17	96 086 580	06-2360-35	07
95 498 197	06-8412-85	31	95 667 782	06-1848-75	01	96 039 391	06-8443-01	07	96 056 822	06-2360-80	12	96 086 717	06-2355-20	01
95 678 762	06-1755-35	16	95 667 783	06-1848-75	02	96 040 252	06-2360-82	18	96 056 852	06-2360-08	08	96 088 231	06-1730-05	04
95 578 782	06-1755-40	18	96 001 830	06-2355-05	01	96 040 252	06-2360-81	18	96 056 879	06-1530-75	80	96 088 231	06-1730-70	08
95 634 802	06-8408-20A	08	96 001 830	03-2355-71	01	96 044 788	06-2360-35	33	96 056 879	06-1830-70	61	96 088 231	06-1730-80	12
95 608 910	06-1733-01	05	96 001 854	06-8412-80	07	96 044 788	06-2360-30	32	96 059 873	06-1830-70	60	96 088 232	06-1730-40	02
95 635 801	06-1758-72	11	96 001 854	06-8412-85	07	96 046 788	06-2360-30	32	96 059 873	06-1830-70	60	96 088 232	06-1730-70	02
95 635 801	06-1756-73	11	96 001 855	06-8412-85	07	96 046 788	06-1848-10	02	96 059 879	06-1830-70	61	96 088 232	06-1730-05	03
95 639 588	06-8178-10	02	96 001 855	06-8412-80	07	96 046 800	06-1751-10	02	96 060 287	06-1730-30	12	96 088 232	06-1730-05	03
95 639 571	06-8178-10	02	96 001 855	06-8412-80	07	96 046 800	06-1730-05	25	96 065 118	06-1730-30	20	96 088 232	06-1730-05	03
95 653 039	06-1750-10	08	96 004 821	06-2355-71	05	96 047 295	06-2360-30	08	96 065 118	06-1730-25	20	96 088 232	06-1730-05	03
95 654 014	06-1848-40	02	96 004 821	06-2355-05	04	96 047 295	06-2360-40	07	96 065 118	06-1730-20	17	96 088 232	06-1730-05	03
95 654 017	06-1848-40	07	96 004 822	06-2355-71	06	96 047 295	06-2360-35	08	96 065 276	06-2360-40	10	96 088 232	06-1730-05	03
95 654 017	06-1848-77G	05	96 007 832	06-1750-10	03	96 047 295	06-2360-45	07	96 065 275	06-2360-48	09	96 088 232	06-1730-05	03
95 654 017	06-1545-75	06	96 007 833	06-1750-10	02	96 047 295	06-2360-48	07	96 065 275	06-2360-45	10	96 088 232	06-1730-05	03
95 654 017	06-1848-70	05	96 007 834	06-1750-10	14	96 047 295	06-2360-45	07	96 065 275	06-2360-45	10	96 088 232	06-1730-05	03
95 654 017	06-1848-50	08	96 018 237	06-8412-80	03	96 047 295	06-2360-48	07	96 065 275	06-2360-45	10	96 088 232	06-1730-05	03
95 654 018	06-1849-50	01	96 020 549	06-1750-10	15	96 047 295	06-2360-48	07	96 065 275	06-2360-45	10	96 088 232	06-1730-05	03
95 654 020	06-1848-70	01	96 021 845	06-1830-10	01	96 047 295	06-2360-48	07	96 065 275	06-2360-45	10	96 088 232	06-1730-05	03
95 654 020	06-1848-77G	01	96 021 846	06-1830-10	01	96 047 295	06-2360-48	07	96 065 275	06-2360-45	10	96 088 232	06-1730-05	03
95 655 363	06-2355-20	01	96 021 861	06-1830-60	10	96 047 295	06-2360-48	07	96 065 275	06-2360-45	10	96 088 232	06-1730-05	03
95 655 363	06-2355-70	01	96 021 864	06-1848-10	01	96 047 295	06-2360-48	07	96 065 275	06-2360-45	10	96 088 232	06-1730-05	03



Appendix *Cross reference, Engine environment and misc.*

20/06/20J1 GB 806 ↑ 0271 PAGE 2			31/08/2001			INDEX									
NUMPRO	PAGE	REP	NUMERO	PAGE	REP	NUMPRO	PAGE	REP	NUMERO	PAGE	REP	NUMPRO	PAGE	REP	
96 096 698	08-1756-73	17	96 118 503	08-1823-22	70	96 145 693	08-1730-15A	04	96 995 780	08-1730-08	08				
96 096 698	08-1756-72	17	96 118 500	08-2350-03A	12	96 145 693	08-1730-08A	04	96 995 780	08-1730-06	12				
96 096 712	08-1756-72	18	96 118 500	08-2360-13A	12	96 145 693	08-1730-85	19	96 995 780	08-1730-20	09				
96 096 712	08-1756-71	18	96 118 500	08-2360-83	19	96 145 693	08-1730-20	04	96 995 760	08-1730-85	11				
96 096 739	08-1755-10	03	96 119 134	08-1830-23	52	96 145 693	08-1730-08	04	96 995 780	08-1750-8L	15				
96 096 739	08-1755-15	02	96 119 135	08-1830-20	03	96 145 693	08-1730-25	04	96 995 780	08-1730-30	15				
96 097 264	08-1755-15	05	96 119 136	08-1848-20	01	96 145 693	08-1730-60E	07	96 995 780	08-1.30-60E	11				
96 097 264	08-1755-10	0C	96 119 138	08-1848-30	01	96 145 693	08-1730-60E	07	96 995 780	08-1730-70	18				
96 097 449	08-1756-73	19	96 119 137	08-1848-20	02	96 145 693	08-1730-15	04	96 995 780	08-1730-08A	09				
96 097 449	08-1756-72	'9	96 119 138	08-1848-20	02	96 145 693	08-2360-08	01	96 995 780	08-1730-15	11				
96 097 769	08-1760-10	13	96 120 082	08-8408-20C	15	96 145 697	08-2360-08	07	96 995 780	08-1730-25	09				
96 097 809	08-1760-10	12	96 120 718	08-2355-05	07	96 147 750	08-1756-85	40	96 995 780	08-1730-60	11				
96 098 287	08-1755-15	10	96 122 708	03-1755-40	10	96 151 305	08-1730-03A	14	96 995 780	08-1730-15A	11				
96 102 278	08-1730-70	04	96 122 708	08-1755-35	10	96 151 305	08-1730-15A	15	96 995 781	08-1730-15	12				
96 102 461	08-1730-70	05	96 126 450	08-1755-35	11	96 151 305	08-1730-85	15	96 995 781	08-1730-15	12				
96 102 553	08-2360-62	19	96 126 450	08-1755-40	11	96 151 305	08-1730-08	14	96 995 781	08-1730-70	17				
96 102 553	08-2360-61	18	96 128 945	08-1830-77	11	96 152 986	08-1730-15	15	96 995 781	08-1730-60	12				
96 102 818	08-1730-30	07	96 128 945	08-1830-78	10	96 152 986	08-1756-73	08	96 995 781	08-1730-30	11				
96 103 204	08-1755-40	13	96 128 945	08-1830-70	11	96 152 986	08-1756-72	08	96 995 781	08-1730-20	10				
96 103 228	08-1755-40	12	96 128 945	08-1830-75	10	96 152 986	08-1756-71	05	96 995 781	08-1730-08	09				
96 103 228	08-1755-35	12	96 128 825	08-1730-70	03	96 152 986	08-1756-85	11	96 995 781	08-1730-60E	12				
96 103 245	08-1755-40	20	96 128 894	08-2355-71	02	96 152 986	08-1756-70	05	96 995 781	08-1730-25	10				
96 103 510	08-2360-61	24	96 131 378	08-1848-80	02	96 153 200	08-1755-20	08	96 995 781	08-1730-0C	13				
96 103 510	08-2360-62	26	96 131 378	08-1823-22	05	96 155 114	08-1730-08	08	96 995 781	08-1730-08A	10				
96 103 899	08-2360-08	14	96 131 378	08-1823-10	08	96 162 039	08-8408-20D	14	96 995 781	08-1730-80	18				
96 103 806	08-2360-82	24	96 131 378	08-1823-13	06	96 165 143	08-1760-20	12	96 995 781	08-1730-85	12				
96 103 806	08-2360-83	17	96 131 378	08-1823-23	04	96 165 144	08-1760-20	12	ZC 9875 810 U	08-1848-77G	07				
96 103 806	08-2360-61	22	96 131 378	08-1823-25	08	96 165 144	08-1755-20	07	ZC 9875 800 U	08-1848-75	06				
96 103 806	08-6426-18	08	96 131 378	08-1823-16	06	96 165 144	08-1755-30	07	ZC 9875 600 U	08-1848-70	06				
96 105 884	08-2360-61	05	96 131 378	08-1823-19	06	96 165 144	08-1755-10	09	ZC 9875 800 U	08-1848-40	08				
96 105 884	08-2360-62	05	96 132 882	08-1823-18	0A	96 169 915	08-1755-10	13	ZC 9875 800 U	08-1830-77	22				
96 115 688	08-1823-13	07	96 132 882	08-1823-16	08	96 169 915	08-1755-15	14	ZC 9875 810 U	08-1830-70	22				
93 115 658	08-1823-10	07	96 132 882	08-1823-13	08	96 169 915	08-1755-15	14		0234 31	08-2360-90	03			
96 115 688	08-1823-19	07	96 132 882	08-1823-10	08	96 169 915	08-1755-25	10		0234 32	08-2360-90	02			
96 115 688	08-1823-18	07	96 132 882	08-1823-22	08	96 169 915	08-1755-20	10		0234 41	08-2300-95	05			
96 115 688	08-1823-23	05	96 130 291	08-1755-25	12	96 175 326	08-1730-05	07		0234 58	08-2360-95	11			
96 115 888	08-1823-22	08	96 140 291	08-1755-30	12	96 175 334	08-1730-05	08		0235 07	08-2330-95	10			
96 115 888	08-1823-25	09	96 141 749	08-1755-15	12	96 995 483	08-1823-19	13		0236 40	08-2390-90	04			
96 116 133	08-1730-08A	18	96 141 749	08-1755-10	15	96 995 463	08-1823-18	13		0236 42	08-2360-90	06			
96 116 133	08-1730-70	23	96 142 027	08-2360-08	04	96 995 463	08-1823-10	13		0236 42	08-2360-83	14			
96 116 133	08-1730-25	18	96 142 335	08-2355-71	02	96 995 463	08-1823-13	13		0236 42	08-2390-92	14			
96 116 133	08-1730-50E	18	96 142 335	08-2355-05	02	96 995 463	08-1823-23	08		0236 42	08-2360-81	14			
96 116 133	08-1730-80	21	96 145 692	08-1730-15	03	96 995 463	08-1823-22	13		0236 51	08-2360-95	08			
96 116 133	08-1730-50	16	96 145 692	08-1730-50E	06	96 995 463	08-1823-25	75		0236 62	08-2390-95	08			
96 116 133	08-1730-85	16	96 145 692	08-1730-50	06	96 995 498	08-1730-15	01		0242 68	08-2360-88	06			
96 116 133	08-1730-15A	16	96 145 692	08-1730-25	03	96 995 498	08-1730-15	01		0242 68	08-2360-85	15			
96 116 133	08-1730-15	18	96 145 692	08-1730-60	03	96 995 498	08-1730-05	01		0242 68	08-2360-81	21			
96 117 047	08-2355-71	03	96 145 692	08-1730-20	03	96 995 498	08-1730-20	01		0242 76	08-2360-88	08			
96 117 609	08-1730-25	02	96 145 692	08-1730-85	18	96 995 498	08-1730-20	01		0242 76	08-2360-81	20			
96 118 503	08-1823-18	70	96 145 692	08-1730-08A	03	96 995 498	08-1730-25	01		0242 76	08-2360-90	08			
			96 145 692	08-1730-15A	03	96 995 498	08-1730-08	01		0242 77	08-2360-90	08			



Appendix *Cross reference, Engine environment and misc.*

20/06/2001 GB B07 ↑ 0271 PAGE 3			31/08/2001			INDEX									
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	
0350 29	06-1830-85	07	1301 A1	06-2355-02	01	1306 29	06-2360-43	02	1313 06	06-2355-01	04	1318 75	06-2360-18	21	
0350 31	06-1823-13	03	1301 A1	06-2355-10	01	1306 29	06-2360-81	02	1313 06	06-2355-01	04	1318 82	06-2360-08	10	
0355 38	06-1830-40	13	1301 A3	06-2355-02	01	1306 68	06-2355-02	05	1313 06	06-2355-85	04	1318 82	06-2360-10	07	
0355 39	06-1830-50	15	1301 A5	06-2355-10	01	1306 68	06-2355-10	05	1313 06	06-2355-71	04	1318 83	06-2360-08	11	
0355 48	06-1830-20	11	1301 ER	06-2355-70	01	1306 89	06-2359-01	05	1313 06	06-2355-70	04	1318 83	06-2360-82	27	
0355 56	06-1830-30	11	1301 ER	06-2355-20	01	1306 77	06-2355-10	06	1313 06	06-2355-30	03	1318 83	06-2360-81	25	
0355 56	06-1830-35	11	1301 ES	06-2355-20	01	1306 77	06-2355-02	06	1313 06	06-2355-20	03	1318 83	06-2360-80	17	
0355 57	06-1830-55	03	1301 FA	06-2355-10	01	1306 84	06-2355-02	02	1313 06	06-2355-10	04	1318 83	06-2360-10	08	
0355 62	06-1830-35	11	1301 FA	06-2355-02	01	1306 84	06-2355-10	02	1313 06	06-2355-05	05	1322 04	06-2360-60	08	
0355 62	06-1830-30	11	1301 GX	06-2355-10	01	1306 84	06-2355-01	02	1313 06	06-2355-05	05	1322 05	06-2360-80	11	
0356 19	06-1823-16	17	1301 GX	06-2355-20	01	1306 84	06-2359-01	02	1313 06	06-2355-02	04	1322 05	06-2360-80	11	
0357 11	06-1823-13	16	1301 GY	06-2355-20	01	1306 88	06-2359-01	05	1314 08	06-2355-85	06	1322 07	06-2360-81	09	
0357 14	06-1823-13	17	1301 HJ	06-2355-85	02	1306 66	06-2355-85	06	1314 09	06-2360-82	08	1322 07	06-2360-83	09	
0358 03	06-1830-20	13	1301 HM	06-2355-65	01	1306 83	06-2355-85	07	1314 09	06-2360-82	08	1322 07	06-2360-82	08	
0358 04	06-1830-79	32	1301 HV	06-2355-10	01	1306 94	06-2355-85	07	1314 15	06-2360-82	08	1322 07	06-2360-81	09	
0358 04	06-1830-77	20	1301 HW	06-2355-10	01	1307 AA	06-2360-81	08	1314 15	06-2360-82	08	1322 07	06-2360-82	08	
0358 04	06-1830-70	20	1301 JA	06-2355-20	01	1307 AE	06-2360-45	05	1314 15	06-2360-82	08	1322 07	06-2360-82	08	
0358 04	06-1830-75	32	1301 JC	06-2355-20	01	1307 AF	06-2360-45	06	1314 15	06-2360-82	08	1322 07	06-2360-82	08	
0358 05	06-1830-50	18	1301 JT	06-2355-05	01	1307 AF	06-2360-15	03	1317 43	06-2360-82	07	1322 07	06-2360-82	08	
0358 05	06-1830-55	04	1301 JT	06-2355-71	01	1307 AH	06-2360-13	58	1317 43	06-2360-81	07	1322 07	06-2360-82	08	
0358 05	06-1830-30	13	1301 JT	06-2355-71	01	1307 FJ	06-2360-45	06	1317 44	06-2360-82	08	1322 07	06-2360-82	08	
0358 05	06-1830-35	13	1301 KK	06-2355-05	01	1307 FJ	06-2360-13	03	1317 45	06-2360-82	08	1322 07	06-2360-82	08	
0358 07	06-1830-40	18	1301 PY	06-2355-10	01	1307 FJ	06-2360-45	06	1317 47	06-2360-80	04	1322 07	06-2360-82	08	
0361 73	06-8426-10	31	1301 PY	06-2355-02	01	1307 GA	06-2360-45	06	1317 47	06-2360-80	04	1322 07	06-2360-82	08	
0363 34	06-1830-79	05	1301 QL	06-2355-20	01	1307 GA	06-2360-13A	08	1317 47	06-2360-80	04	1322 07	06-2360-82	08	
0363 34	06-1830-70	05	1301 QP	06-2355-85	02	1307 GR	06-2360-13A	58	1317 52	06-2360-13A	08	1322 07	06-2360-82	08	
0363 34	06-1830-75	05	1301 RK	06-2355-10	01	1307 GR	06-2360-13A	58	1317 52	06-2360-13	06	1322 07	06-2360-82	08	
0363 34	06-1830-77	05	1301 RL	06-2355-05	01	1307 HJ	06-2359-01	07	1317 52	06-2360-13	06	1322 07	06-2360-82	08	
0363 38	06-1756-85	07	1301 R2	06-2355-20	01	1307 HS	06-2359-01	01	1317 52	06-2360-13	06	1322 07	06-2360-82	08	
0371 09	06-2360-13A	03	1301 S5	06-2355-85	02	1307 JT	06-2360-52	09	1317 52	06-2360-13	06	1322 07	06-2360-82	08	
0371 09	06-2360-13	03	1301 S6	06-2355-85	01	1307 KP	06-2360-50	05	1317 52	06-2360-13	06	1322 07	06-2360-82	08	
0371 09	06-2360-03A	03	1301 S7	06-2355-85	01	1307 KR	06-2359-01	08	1317 52	06-2360-13	06	1322 07	06-2360-82	08	
0371 09	06-2360-03	03	1301 S8	06-2355-85	01	1307 KS	06-2360-50	03	1317 52	06-2360-13	06	1322 07	06-2360-82	08	
0378 28	06-1830-85	05	1301 TF	06-2355-85	02	1307 KS	06-2360-52	03	1317 52	06-2360-13	06	1322 07	06-2360-82	08	
0378 28	06-1830-80	05	1301 X5	06-2355-10	01	1307 L5	06-2360-48	03	1317 52	06-2360-13	06	1322 07	06-2360-82	08	
0377 35	06-1830-79	03	1301 X7	06-2355-10	01	1307 L5	06-2360-35	03	1317 52	06-2360-13	06	1322 07	06-2360-82	08	
0377 35	06-1830-77	03	1301 Z8	06-2355-05	01	1307 N8	06-2360-81	08	1317 52	06-2360-13	06	1322 07	06-2360-82	08	
0377 35	06-1830-75	03	1301 Z9	06-2355-71	01	1307 N8	06-2360-80	05	1317 52	06-2360-13	06	1322 07	06-2360-82	08	
0377 35	06-1830-70	03	1301 Z9	06-2355-71	01	1307 T0	06-2359-01	03	1317 52	06-2360-13	06	1322 07	06-2360-82	08	
0382 57	06-1756-85	07	1301 Z9	06-2355-05	01	1307 T0	06-2359-01	03	1317 52	06-2360-13	06	1322 07	06-2360-82	08	
1131 83	06-1755-30	15	1304 87	06-2355-71	04	1307 T0	06-2359-01	03	1317 52	06-2360-13	06	1322 07	06-2360-82	08	
1203 58	06-2360-88	02	1304 88	06-2359-85	05	1307 T0	06-2359-01	03	1317 52	06-2360-13	06	1322 07	06-2360-82	08	
1206 66	06-8426-10	11	1304 93	06-2359-01	09	1307 T0	06-2359-01	03	1317 52	06-2360-13	06	1322 07	06-2360-82	08	
1206 66	06-2360-88	03	1306 C1	06-2355-71	07	1307 T0	06-2359-01	03	1317 52	06-2360-13	06	1322 07	06-2360-82	08	
1300 LB	06-2355-02	01	1306 C3	06-2359-85	03	1307 T0	06-2359-01	03	1317 52	06-2360-13	06	1322 07	06-2360-82	08	
1300 LB	06-2355-10	01	1306 C7	06-2359-85	02	1307 T0	06-2359-01	03	1317 52	06-2360-13	06	1322 07	06-2360-82	08	
1300 NO	06-2355-10	01	1306 C7	06-2355-10	02	1307 T0	06-2359-01	03	1317 52	06-2360-13	06	1322 07	06-2360-82	08	
1300 NO	06-2355-02	01	1306 C7	06-2355-10	02	1307 T0	06-2359-01	03	1317 52	06-2360-13	06	1322 07	06-2360-82	08	
1301 AA	06-2355-05	01	1306 C7	06-2355-02	02	1307 T0	06-2359-01	03	1317 52	06-2360-13	06	1322 07	06-2360-82	08	
1301 AC	06-2355-10	01	1306 C7	06-2355-02	02	1307 T0	06-2359-01	03	1317 52	06-2360-13	06	1322 07	06-2360-82	08	
1301 AC	06-2355-02	01	1306 29	06-2360-89	02	1307 T0	06-2359-01	03	1317 52	06-2360-13	06	1322 07	06-2360-82	08	
			1306 26	06-2360-85	03	1307 T0	06-2359-01	03	1317 52	06-2360-13	06	1322 07	06-2360-82	08	



Appendix *Cross reference, Engine environment and misc.*

20/06/2001 GB B08 ↑ 0271 PAGE 4			31/08/2001			INDEX								
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
1338 38	06-2380-85	08	1341 J3	06-2380-83	08	1351 L6	06-2380-83	05	1351 B4	06-2380-35	04	1505 A7	06-1755-40	14
1338 46	06-2380-85	02	1341 55	06-2380-82	06	1351 L8	06-2380-03	05	1351 85	06-2380-36	05	1505 A8	06-1755-40	09
1338 55	06-2380-86	117	1341 56	06-2380-81	08	1351 L8	06-2380-03A	05	1351 85	06-2380-39	04	1505 A8	06-1755-35	08
1338 55	06-2380-90	10	1341 59	06-2380-81	11	1351 L8	06-2380-13	05	1351 85	06-2380-40	05	1505 J2	06-1755-15	08
1338 55	06-2380-84	08	1341 59	06-2380-82	11	1351 L8	06-2380-13A	05	1351 85	06-2380-45	04	1505 L7	06-1751-10	08
1338 55	06-2380-81	22	1341 59	06-2380-83	11	1351 L7	06-2380-08	08	1351 86	06-2380-48	04	1505 Q8	06-1755-50	10
1338 55	06-2380-85	18	1341 60	06-2380-80	07	1351 N5	06-2380-05	02	1351 87	06-2380-48	05	1505 Q7	06-1755-50	07
1338 55	06-2380-88	06	1341 79	06-2380-01	04	1351 N8	06-2380-07	02	1351 88	06-2380-48	08	1505 QV	06-1755-50	03
1338 58	06-2380-83	21	1341 92	06-2380-05	03	1351 N8	03-2380-10	02	1351 92	06-2380-80	01	1505 V7	06-1755-10	10
1338 66	06-2380-89	10	1341 97	06-2380-85	05	1351 N7	08-2380-10	03	1351 94	06-2380-80	07	1505 V8	06-1755-30	11
1338 77	06-2380-89	09	1342 06	06-2380-89	08	1351 N7	06-2390-07	03	1355 10	06-2380-03A	11	1506 V8	06-1755-25	11
1338 78	06-2380-84	10	1343 C8	06-2380-01	01	1351 N7	06-2380-15	04	1355 10	06-2380-03	11	1525 10	06-1750-10	10
1338 84	06-2380-89	10	1343 E5	06-2380-82	02	1351 N8	06-2380-07	04	1355 10	06-2380-13	11	1525 21	06-1750-10	07
1338 91	06-2380-89	11	1343 E5	06-2380-81	02	1351 N8	06-2380-10	04	1355 10	06-2380-07	07	1525 35	06-1750-10	10
1339 82	06-2380-84	02	1343 E6	06-2380-80	02	1351 N8	06-2380-08	03	1355 10	06-2380-13A	11	1525 42	06-1750-10	08
1339 82	06-2380-90	05	1343 G2	06-2380-30	01	1351 N9	06-2380-10	04	1355 10	06-2380-01	10	1525 43	06-1750-10	08
1339 84	06-2380-83	05	1343 G2	06-2380-45	01	1351 N9	06-2380-07	04	1355 11	06-2380-05	05	1525 47	06-1750-10	08
1339 84	06-2380-81	05	1343 G2	06-2380-40	01	1351 N9	06-2380-15	05	1359 12	06-8426-01	08	1525 48	06-1750-10	09
1339 86	06-2380-88	05	1343 G3	06-2380-35	01	1351 N9	06-2380-15	02	1359 13	06-8426-01	09	1525 80	06-1750-10	08
1339 70	06-2380-82	13	1343 G3	06-2380-48	01	1351 R1	06-2380-83	03	1359 15	06-2380-03	10	1528 23	06-1750-10	05
1339 70	06-2380-83	13	1343 H0	06-2380-05	01	1351 R1	06-2380-81	03	1359 15	06-2380-13A	10	1530 13	06-1750-10	16
1339 70	06-2380-81	13	1343 H1	06-2380-13	01	1351 R1	06-2380-62	03	1359 15	06-2380-13	10	1531 25	06-1750-10	06
1339 72	06-2380-81	15	1343 L5	06-2380-85	02	1351 R6	06-2380-82	01	1359 15	06-2380-03A	10	1537 28	06-1823-28	04
1339 72	06-2380-82	15	1343 L9	06-2380-05	01	1351 R6	06-2380-83	01	1359 16	06-2380-03	12	1537 28	06-1823-30	03
1339 72	06-2380-83	15	1343 N0	06-2380-07	01	1351 R6	06-2380-81	01	1359 16	06-2380-13	12	1537 28	06-1823-25	04
1339 78	06-2380-89	03	1343 N0	06-2380-10	01	1351 S1	06-2380-13A	02	1414 05	06-8426-10	12	1537 28	06-1823-19	10
1339 78	06-2380-85	04	1343 N1	06-2380-15	01	1351 S2	06-2380-03A	02	1436 17	06-2380-01	08	1537 28	06-1823-22	10
1339 78	06-2380-83	03	1343 N4	06-2380-81	02	1351 S3	06-2380-85	04	1439 10	06-1756-35	17	1537 28	06-1823-16	10
1339 78	06-2380-81	03	1343 Q8	06-2380-83	02	1351 S4	06-2380-03A	02	1439 10	06-1756-73	12	1537 28	06-1823-13	10
1339 84	06-2380-83	22	1343 Q8	06-2380-82	02	1351 W4	06-2380-30	02	1439 10	06-1756-72	12	1537 28	06-1823-10	10
1339 84	06-2380-83	30	1343 Q8	06-2380-81	02	1351 W4	06-2380-35	02	1439 10	06-1756-71	10	1537 35	06-1823-10	09
1339 84	06-2380-85	08	1343 R0	06-2380-03A	01	1351 W4	06-2380-48	02	1439 10	06-1756-70	10	1537 35	06-1823-13	08
1339 94	06-2380-10	05	1343 R1	06-2380-13A	01	1351 W5	06-2380-45	02	1500 G4	06-1750-10	01	1537 35	06-1823-18	09
1339 94	06-2380-07	05	1343 T9	06-2380-03A	01	1351 W7	06-2380-40	02	1502 A5	06-1751-10	04	1537 35	06-1823-18	08
1339 94	06-2380-05	04	1343 V0	06-2380-13A	01	1351 W8	06-2380-03A	02	1502 45	06-1755-10	01	1537 35	06-1823-22	09
1339 95	06-2380-81	27	1343 V1	06-2380-03A	01	1351 W8	06-2380-13A	02	1502 45	06-1755-20	01	1537 35	06-1823-18	16
1339 95	06-2380-85	07	1343 X8	03-2380-50	01	1351 X0	06-2380-03A	02	1502 45	06-1755-25	01	1539 16	06-1823-16	10
1339 95	06-2380-83	21	1343 X8	06-2380-52	01	1351 X2	06-2380-50	02	1502 45	06-1755-15	01	1539 16	06-1823-10	16
1339 95	06-2380-82	28	1343 Y2	06-2380-85	07	1351 X3	06-2380-52	02	1502 45	06-1755-50	01	1539 16	06-1823-13	12
1340 13	06-2380-95	03	1351 A4	06-2380-45	02	1351 Y2	06-2380-85	08	1502 45	06-1755-40	01	1539 16	06-1823-25	07
1340 14	06-2380-95	04	1351 A8	06-2380-01	02	1351 66	06-2380-01	05	1502 45	06-1755-35	01	1539 16	06-1823-23	07
1340 30	06-2380-81	11	1351 A9	06-2380-01	03	1351 66	06-2380-08	05	1502 45	06-1755-30	01	1539 16	06-1823-22	16
1340 30	06-2380-83	11	1351 E5	06-2380-03	02	1351 69	06-2380-30	02	1502 54	06-1755-50	02	1539 16	06-1823-28	05
1340 33	06-2380-85	05	1351 E8	06-2380-03	06	1351 69	06-2380-35	02	1502 57	06-1755-30	08	1539 16	06-1823-30	05
1340 34	06-2380-84	03	1351 58	06-2380-13	04	1351 69	06-2380-48	02	1502 67	06-1755-25	08	1539 16	06-1730-70	26
1340 43	06-2380-89	04	1351 K1	06-8426-01	07	1351 72	06-2380-08	02	1502 87	06-1755-10	12	1539 16	06-1730-06	12
1340 47	06-2380-89	05	1351 K2	06-2380-13	02	1351 81	06-2380-81	01	1502 87	06-1755-15	15	1539 16	06-1755-20	14
1340 45	06-2380-85	08	1351 K7	06-8426-01	07	1351 81	06-2380-82	01	1502 87	06-1755-20	08	1539 20	06-1755-30	13
1340 48	06-2380-89	07	1351 L5	06-2380-40	02	1351 84	06-2380-45	03	1503 58	06-1755-50	08	1539 21	06-1755-50	06
1340 48	06-2380-85	10	1351 L6	06-2380-62	05	1351 84	06-2380-40	04	1505 AK	06-1755-20	12	1539 29	06-1755-50	05
1341 55	06-8426-18	08	1351 L8	06-2380-81	05	1351 84	06-2380-30	03	1505 A8	06-1755-40	15	1539 30	06-1755-50	08



Appendix *Cross reference, Engine environment and misc.*

20/08/2001 GB B09 ↑ 027; PAGE 5			31/08/2001			INDEX											
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP			
1543 04	06-1755-15	13	1573 KJ	06-1730-16	01	1573 V2	06-1730-70	04	1628 P8	06-1756-74	02	1628 3J	06-1756-70	12			
1543 04	06-1755-10	14	1573 KJ	06-1730-20	01	1573 V3	06-1730-70	05	1628 P8	06-1756-72	03	1628 3J	06-1756-71	12			
1557 A1	06-1730-70	11	1573 KJ	06-1730-25	01	1573 Y9	06-1730-15A	07	1628 P8	06-1756-71	02	1628 3J	06-1756-73	15			
1557 A4	06-1755-15	08	1573 KJ	06-1730-08	01	1573 Y9	06-1730-15	08	1628 P9	06-1756-72	04	1628 3R	06-1756-85	02			
1557 C8	06-1730-85	08	1573 KK	06-1730-08	02	1573 Z5	06-1730-20	08	1628 P9	06-1756-73	04	1628 3R	06-1756-85	02			
1567 E1	06-1730-80	10	1573 KK	06-1730-25	02	1573 Z5	06-1730-25	06	1628 P9	06-1756-74	06	1628 3R	06-1756-85	04			
1567 F8	06-1730-80	09	1573 KK	06-1730-20	02	1573 Z8	06-1730-25	07	1628 P9	06-1756-85	21	1628 3T	06-1756-85	09			
1583 C0	06-1733-01	04	1573 KK	06-1730-15	02	1573 Z8	06-1730-20	07	1628 R1	06-1755-75	03	1628 6A	06-1756-85	03			
1583 H6	06-1730-50E	03	1573 KL	06-1730-15	05	1573 84	06-1730-05	08	1628 R1	06-1755-35	03	1628 6C	06-1756-74	01			
1583 H8	06-1730-15A	08	1573 KL	06-1730-20	05	1573 93	06-1730-85	17	1628 R2	06-1755-52	10	1628 6C	06-1756-73	01			
1583 H8	06-1730-08A	08	1573 KL	06-1730-25	05	1573 93	06-1730-80	01	1628 R2	06-1756-73	06	1628 6E	06-1756-73	03			
1583 89	06-1730-05	24	1573 KL	06-1730-08	05	1573 93	06-1730-80	01	1628 R2	06-1756-72	06	1628 6F	06-1756-73	14			
1585 C5	06-1730-05	34	1573 NL	06-1730-50E	05	1573 93	06-1730-80	01	1628 R2	06-1756-71	04	1628 6Y	06-1756-85	03			
1585 C5	06-1730-25	15	1573 NL	06-1730-50	05	1573 93	06-1730-80	01	1628 R2	06-1756-70	04	1628 7G	06-1755-50	04			
1585 C5	06-1730-30	13	1573 NY	06-1751-10	12	1577 68	06-1751-10	13	1628 R2	06-1756-71	04	1628 7G	06-1756-85	04			
1585 C5	06-1730-20	15	1573 NY	06-1733-01B	04	1579 A3	06-1730-85	01	1628 R3	06-1756-70	04	1628 7H	06-1756-21	03			
1585 C5	06-1730-70	21	1573 NY	06-1730-80	23	1579 A4	06-1730-85	03	1628 R3	06-1756-85	18	1628 7H	06-1756-21	03			
1585 C5	06-1730-80	20	1573 NY	06-1751-10	07	1579 A5	06-1730-85	04	1628 R3	06-1756-74	07	1628 7H	06-1756-31	03			
1585 C7	06-1730-08	15	1573 NZ	06-1730-09A	05	1579 A8	06-1730-85	05	1628 R4	06-1756-74	03	1628 7K	06-1756-85	24			
1585 C7	06-1730-08A	15	1573 NZ	06-1730-50	15	1579 A8	06-1730-85	02	1628 R4	06-1756-71	08	1628 7Y	06-1756-74	11			
1585 G1	06-1756-85	15	1573 NZ	06-1730-50E	16	1579 A8	06-1730-80	03	1628 R4	06-1756-72	13	1628 8A	06-1756-31	02			
1585 H0	06-1730-15	17	1573 NZ	06-1730-25	05	1579 C0	06-1730-30	04	1628 R4	06-1756-73	13	1628 8A	06-1756-21	02			
1585 M3	06-1730-15	18	1573 NZ	06-1730-30	05	1579 C4	06-1730-80	07	1628 R5	06-1756-72	14	1628 8Z	06-1756-31	01			
1585 P5	06-1730-15	17	1573 NZ	06-1750-20	05	1579 C5	06-1730-80	08	1628 R5	06-1756-71	08	1628 8Z	06-1756-30	01			
1585 P5	06-1730-15A	17	1573 NZ	06-1730-15A	05	1579 C7	06-1730-80	04	1628 R5	06-1756-70	09	1628 91	06-1756-15	01			
1585 P7	06-1730-08A	17	1573 P7	06-1730-3J	08	1579 E4	06-1730-80	03	1628 R5	06-1756-74	04	1628 9T	06-1756-10	01			
1585 P7	06-1730-08	17	1573 QP	06-1730-50E	01	1579 E9	06-1730-80	08	1628 R6	06-1756-72	02	1635 E5	06-1730-25	16			
1587 73	06-1730-08A	21	1573 QP	06-1730-15A	01	1579 G4	06-1730-80	22	1628 R6	06-1756-36	04	1635 E5	06-2360-05	06			
1587 73	06-1730-15A	20	1573 QP	06-1730-08A	01	1579 J8	06-1730-80	22	1628 R8	06-1756-40	06	1635 93	06-1756-85	19			
1587 73	06-1730-50E	04	1573 QR	06-1730-08A	02	1579 N9	06-1730-85	09	1628 V3	06-1756-70	03	1704 87	06-1830-40	02			
1587 7A	06-1730-50	08	1573 QR	06-1730-15A	02	1579 78	06-1730-80	06	1628 V3	06-1756-71	03	1704 98	06-1830-50	01			
1587 78	06-1730-30	22	1573 QR	06-1730-50E	02	1621 33	06-1756-73	21	1628 V3	06-1756-74	05	1705 A1	06-1830-30	02			
1587 78	06-1730-05	20	1573 OS	06-1730-50E	14	1621 33	06-1756-72	21	1628 V3	06-1756-73	28	1705 A2	06-1830-30	02			
1587 78	06-1730-20	20	1573 OS	06-1730-15A	06	1621 75	06-1756-73	25	1628 X2	06-1755-40	05	1705 A4	06-1830-85	11			
1587 78	06-1730-25	23	1573 OS	06-1730-08A	06	1621 75	06-1756-74	12	1628 X2	06-1755-35	05	1705 C3	06-1830-80	11			
1567 78	06-1730-15	19	1573 OT	06-1730-08A	05	1621 75	06-1756-85	22	1628 Y4	06-1756-70	02	1705 F6	06-1830-20	02			
1567 78	06-1730-08	20	1573 OT	06-1730-15A	05	1622 A4	06-1756-85	20	1628 Y4	06-1756-72	02	1705 F7	06-1830-40	05			
1567 78	06-1730-08	20	1573 OT	06-1730-50E	15	1622 A4	06-1756-74	14	1628 Y6	06-1756-70	08	1705 J6	06-1830-35	02			
1567 80	06-1730-08	24	1573 OT	06-1730-08A	02	1622 E3	06-1756-83	28	1628 Y6	06-1756-72	02	1705 J7	06-1830-35	02			
1567 80	06-1730-15	23	1573 QV	06-1730-08A	02	1622 E4	06-1756-85	28	1628 Y8	06-1756-70	01	1705 R1	06-1830-55	12			
1567 80	06-1730-25	22	1573 QV	06-1730-15A	02	1622 E4	06-1756-85	28	1628 Y8	06-1756-71	01	1705 X1	06-1830-55	11			
1567 80	06-1730-20	19	1573 QV	06-1730-50E	02	1627 17	06-1755-10	05	1628 Y8	06-1756-70	01	1705 X1	06-1830-55	11			
1567 80	06-1730-05	28	1573 QV	06-1730-15A	02	1627 17	06-1755-15	04	1628 Y8	06-1756-71	01	1705 38	06-1830-20	02			
1567 80	06-1730-30	21	1573 R8	06-1730-05	05	1628 AT	06-1755-74	13	1628 Y8	06-1756-85	03	1709 05	06-1831 40	03			
1567 80	06-1730-50	14	1573 R8	06-1730-80	13	1626 AT	06-1756-73	24	1628 Y8	06-1756-85	01	1709 14	06-1830-55	13			
1567 85	06-1730-50E	08	1573 R8	06-1730-70	09	1628 AW	06-1756-74	16	1628 Y8	06-1756-85	05	1710 52	06-1830-50	10			
1567 85	06-1730-08A	20	1573 R8	06-1730-85	20	1628 CR	06-1756-85	18	1628 2M	06-1756-85	06	1710 54	06-1830-79	12			
1567 85	06-1730-15A	19	1573 R8	06-1730-15	05	1628 F0	06-1755-20	02	1628 2N	06-1756-15	01	1710 54	06-1830-77	12			
1573 A5	06-1730-70	07	1573 RC	06-1730-08	05	1628 F0	06-1755-25	02	1628 2V	06-1756-25	01	1710 54	06-1830-75	12			
1573 EV	06-1730-70	07	1573 VJ	06-1730-08	06	1628 FC	06-1755-30	02	1628 2V	06-1756-20	01	1710 54	06-1830-70	12			
1573 KG	06-1730-15A	07	1573 VJ	06-1730-08A	07	1628 F0	06-1755-35	02	1628 2V	06-1756-21	01	1712 13	06-1830-10	17			
1573 KG	06-1730-15	08	1573 VK	06-1730-08	06	1628 F0	06-1755-10	02	1628 2W	06-1756-20	51	1712 28	06-1830-40	08			
			1573 VK	06-1730-08A	07	1628 F0	06-1755-40	02	1628 2X	06-1756-25	02	1712 28	06-1830-75	31			
						1628 H9	06-1756-21	03	1628 3J	06-1756-72	15	1712 28	06-1830-77	18			



Appendix *Cross reference, Engine environment and misc.*

20/08/2001 GB B10 ↑ 0271 PAGE 6			31/08/2001			INDEX								
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
1712 28	06-1830-76	31	1723 39	06-1823-19	05	1732 17	06-1823-18	04	1906 33	06-1733-08	02	5853 08	06-1758-85	14
1712 28	06-1830-50	08	1723 40	06-1823-22	01	1735 A7	06-1848-80	03	1906 43	06-1733-08	02	5853 08	06-1758-73	07
1712 28	06-1830-30	08	1723 49	06-1823-19	01	1735 A8	06-1848-80	03	1906 53	06-1733-01B	06	5853 08	06-1758-72	07
1712 28	06-1830-70	18	1723 49	06-1823-28	01	1736 06	06-1848-40	06	1906 55	06-1733-05	02	5853 08	06-1758-71	06
1712 28	06-1830-55	18	1723 49	06-1823-30	02	1736 06	06-1848-70	04	1909 10	06-1733-01B	10	5853 08	06-1758-70	06
1712 28	06-1830-60	18	1723 49	06-1823-25	01	1736 06	06-1848-77C	04	1911 30	06-1733-01	06	5879 88	06-1758-15	03
1712 28	06-1830-35	08	1723 49	06-1823-10	01	1736 06	06-1848-75	05	1911 37	06-1733-01	08	5879 88	06-1758-10	03
1712 28	06-1830-10	05	1723 49	06-1823-22	02	1736 06	06-1830-77	21	1911 38	06-1733-01	07	5879 88	06-1730-85	14
1712 28	06-1830-20	08	1723 49	06-1823-18	01	1736 06	06-1830-70	21	1911 39	06-1733-01	11	5879 88	06-1730-05	15
1712 46	06-1830-40	11	1723 49	06-1823-13	01	1754 68	06-1848-50	04	1911 41	06-1733-05	01	5879 88	06-1730-08	11
1713 01	06-1830-77	33	1723 60	06-1823-22	04	1754 39	06-1848-60	03	1911 43	06-1733-06	01	5879 88	06-1730-08A	12
1713 01	06-1830-70	33	1726 F0	06-1848-80	02	1755 59	06-1848-40	05	1911 45	06-1733-01B	08	5879 88	06-1730-15	14
1713 01	06-1848-77G	07	1726 F0	06-1848-78	02	1755 59	06-1848-30	03	1912 11	06-1733-05	08	5879 88	06-1730-15A	14
1713 01	06-1848-75	08	1726 F1	06-1848-78	02	1755 59	06-1848-50	05	1912 14	06-1733-01	03	5879 88	06-1730-25	14
1713 01	06-1848-70	07	1726 F1	06-1848-80	02	1755 59	06-1848-55	03	1912 14	06-1730-70	12	5879 88	06-1730-20	14
1713 01	06-1848-40	33	1726 F1	06-1848-78	52	1755 59	06-1848-75	04	1912 15	06-1733-01	10	5879 88	06-1730-50E	09
1713 52	06-1830-30	10	1726 F1	06-1848-80	02	1755 59	06-1848-77G	03	1912 16	06-1733-05	08	5879 88	06-1730-80	09
1713 52	06-1830-20	10	1726 F3	06-1848-30	02	1755 59	06-1848-70	03	1913 08	06-1733-05	06	5879 88	06-1730-30	17
1713 52	06-1830-35	10	1726 F4	06-1848-30	02	1755 59	06-1848-60	03	1914 24	06-1733-01	09	6366 54	06-1730-80	24
1713 56	06-1848-80	05	1726 F4	06-1848-30	52	1755 59	06-1848-80	05	1914 25	06-1730-70	13	6366 54	06-1750-10	18
1713 56	06-1848-10	05	1726 V9	06-1848-55	02	1755 59	06-1848-78	03	1917 15	06-1733-05	07	6366 70	06-1750-10	19
1713 56	06-1848-10	04	1726 W0	06-1848-55	02	1755 59	06-1848-20	03	1917 17	06-1733-05	05	6433 73	06-1730-85	07
1713 56	06-1848-80	04	1728 84	06-1848-80	02	1755 59	06-1848-10	03	1917 17	06-1733-01B	09	6441 F3	06-8412-01	02
1713 65	06-1830-55	14	1727 20	06-1823-20C	32	1755 64	06-1848-80	04	1920 K9	06-2380-88	07	6441 F4	06-8412-01	02
1713 69	06-1830-85	13	1727 20	06-1823-22	14	1756 11	06-1823-25	02	1920 CA	06-2380-85	09	6441 F8	06-8412-01	03
1713 69	06-1848-20	04	1727 20	06-1823-23	09	1756 11	06-1823-28	02	2141 23	06-1758-85	13	6444 A2	06-6445-01	01
1713 69	06-1830-80	12	1727 20	06-1823-10	14	1756 11	06-1823-18	02	3822 30	06-1730-80	35	6444 A5	06-8445-01	01
1713 69	06-1830-75	18	1727 20	06-1823-13	14	1756 11	06-1823-22	07	4004 E5	06-1758-74	09	6445 CT	06-8443-01	05
1713 69	06-1848-55	04	1727 20	06-1823-25	06	1756 11	06-1823-10	02	4018 42	06-1730-80	18	6445 E1	06-8443-01	04
1713 69	06-1848-30	04	1727 20	06-1823-18	14	1756 11	06-1823-13	02	4018 42	06-1730-70	18	6445 E2	06-8443-01	03
1713 69	06-1848-80	06	1727 20	06-1823-19	14	1756 11	06-1823-16	02	4018 42	06-1730-70	18	6445 E2	06-8443-01	03
1713 69	06-1848-78	04	1728 20	06-1848-50	06	1756 11	06-1823-18	02	4018 42	06-1730-15A	18	6445 F9	06-8443-01	06
1714 82	06-1848-40	04	1728 20	06-1848-50	06	1756 11	06-1823-30	04	4018 42	06-1730-25	80	6445 LA	06-8443-01	02
1714 85	06-1830-75	13	1729 21	06-1848-50	07	1797 03	06-1830-55	17	4018 42	06-1730-25	80	6445 LA	06-8443-01	02
1714 85	06-1830-77	13	1731 A1	06-1830-85	16	1798 75	06-1830-73	20	4018 42	06-1730-08A	18	6445 S4	06-8443-01	02
1714 85	06-1830-79	13	1731 A5	06-1830-55	16	1798 75	06-1830-50	17	4018 42	06-1730-15	75	6447 G1	06-8412-80	03
1714 85	06-1830-70	13	1731 A7	06-1830-78	11	1798 75	06-1830-40	04	4018 42	06-1730-05	89	6447 G2	06-8412-80	03
1714 88	06-1830-50	04	1731 F4	06-1830-55	16	1798 75	06-1830-35	14	4018 42	06-1730-08	66	6447 G3	06-8412-85	01
1714 94	06-1830-55	15	1731 06	06-1830-50	03	1798 75	06-1830-77	23	4558 05	06-1758-74	18	6447 G3	06-8412-80	01
1717 47	06-1848-80	01	1731 10	06-1830-40	05	1798 75	06-1830-70	14	4558 07	06-1758-74	17	6447 G4	06-8412-80	04
1717 47	06-1830-30	03	1731 19	06-1830-75	11	1798 75	06-1830-30	23	4558 51	06-1758-74	08	6447 G4	06-8412-85	04
1717 47	06-1830-35	03	1731 30	06-1830-40	55	1798 75	06-1830-75	20	5280 F8	06-2380-83	20	6447 G5	06-8412-65	04
1717 51	06-1848-78	01	1731 32	06-1830-50	02	1798 75	06-1830-40	19	5280 H9	06-1823-25	10	6447 G5	06-8412-80	04
1717 94	06-1848-55	01	1731 35	06-1830-85	12	1798 75	06-1830-60	17	5280 H9	06-1823-13	11	6447 G8	06-8412-85	02
1717 95	06-1848-78	01	1731 38	06-1830-76	11	1798 75	06-1830-10	14	5280 H9	06-1823-23	06	6447 G8	06-8412-80	02
1719 19	06-1830-55	20	1732 16	06-1823-19	04	1798 75	06-1830-10	14	5280 H9	06-1823-16	11	6447 G7	06-8412-85	02
1721 99	06-1830-40	05	1732 16	06-1823-30	01	1798 75	06-1830-20	14	5404 02	06-2380-83	13	6447 G7	06-8412-80	02
1723 A1	06-1823-16	03	1732 16	06-1823-23	03	1901 51	06-1733-01	01	5404 02	06-2380-81	13	6447 G6	06-8412-85	03
1723 C2	06-1830-55	05	1732 16	06-1823-22	03	1901 57	06-1733-01L	01	5750 K6	06-8408-03	06	6447 G7	06-8412-80	02
1723 C3	06-1830-55	06	1732 17	06-1823-25	03	1902 31	06-1733-01B	02	5750 Q8	06-8408-04	05	6447 G6	06-8412-85	03
1723 E1	06-1823-23	01	1732 17	06-1823-10	04	1904 18	06-1733-05	04	5804 08	06-1830-77	30	6447 G4	06-8412-01	04
						1904 24	06-1733-01	02	5804 08	06-1830-70	30	6447 G5	06-8412-01	05
						1904 29	06-1733-01B	07	5804 08	06-1830-70	30	6447 G8	06-8412-80	04
									5853 08	06-1758-74	15	6448 85	06-8426-02	01



Appendix *Cross reference, Engine environment and misc.*

20/08/2001 GB B11 ↑ J271 PAGE 7			31/08/2001			INDEX								
NUMERO	PAGE	REP	NUMERO	PAGE	RXP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
8448 89	08-8428-01	01	8453 GA	08-8408-01	01	8457 KE	08-8408-20D	02	8457 SX	08-8408-20A	03	8484 CZ	08-8428-01	08
8448 89	08-8428-18	01	8453 GE	08-8408-01	01	8457 KF	08-8408-20A	07	8457 S7	08-8408-20A	03	8484 EV	08-8428-10	07
8448 89	08-8428-17	01	8453 GJ	08-8408-02	01	8457 KH	08-8408-20D	01	8457 SZ	08-8408-20B	02	8484 GL	08-8428-02	07
8448 89	08-8428-16	01	8453 GK	08-8408-01	01	8457 KH	08-8408-20C	01	8457 TA	08-8408-20E	03	8484 GN	08-8428-03	07
8448 89	08-8428-10	01	8453 GP	08-8408-04	01	8457 KV	08-8408-20C	15	8457 VY	08-8408-20A	13	8484 HF	08-8428-10	08
8450 AT	08-8422-10	01	8453 G1	08-8408-01	03	8457 L1	08-8445-01	71	8457 VY	08-8408-20D	18	8484 H6	08-8428-10	13
8450 CC	08-8422-10	02	8453 G2	08-8408-01	02	8457 NF	08-8408-20E	01	8457 VY	08-8408-20C	18	8484 H7	08-8428-10	13
8450 CE	08-8422-10	02	8453 JC	08-8408-03	07	8457 NR	08-8408-20B	02	8457 VY	08-8408-20B	12	8484 H7	08-2360-48	08
8450 SO	08-8422-10	02	8453 JC	08-8408-01	05	8457 NR	08-8408-20A	02	8457 VZ	08-8408-20D	02	8484 J6	08-8428-10	10
8450 S1	08-8422-10	02	8453 L1	08-8408-01	07	8457 NR	08-8408-20C	02	8457 VZ	08-8408-20D	02	8484 LO	08-8428-18	11
8450 S2	08-8422-10	02	8453 L3	08-8408-01	02	8457 NR	08-8408-20C	03	8457 V7	08-8408-20D	04	8484 LO	08-8428-18	11
8451 AS	08-8428-04	02	8453 L5	08-8408-01	01	8457 NS	08-8408-20A	01	8457 V7	08-8408-20C	04	8484 RV	08-8428-18	02
8451 AT	08-8428-04	01	8453 L5	08-8408-03	01	8457 NT	08-8408-20B	01	8457 V7	08-8408-20C	04	8484 RV	08-8428-18	04
8451 AV	08-8428-03	03	8453 L7	08-8408-01	05	8457 NT	08-8408-20C	04	8457 WA	08-8408-20C	02	8484 RX	08-8428-18	05
8451 G7	08-8443-01	01	8453 L7	08-8408-03	07	8457 NV	08-8408-20E	02	8457 WL	08-8408-20A	03	8484 RX	08-8428-18	07
8451 P8	08-8428-03	02	8453 L8	08-8408-03	08	8457 NV	08-8408-20E	02	8457 XJ	08-8408-20B	14	8484 V7	08-8428-18	07
8451 P8	08-8428-02	02	8453 L8	08-8408-01	08	8457 RK	08-8408-20B	02	8457 XJ	08-8408-20C	18	8484 V8	08-8428-10	08
8451 P8	08-8428-01	02	8453 L8	08-8408-02	08	8457 RK	08-8408-20A	02	8457 XJ	08-8408-20E	12	8484 V8	08-8428-10	08
8451 Q0	08-8428-01	02	8453 L9	08-8408-01	03	8457 RZ	08-8408-20B	11	8457 XJ	08-8408-20D	18	8484 X1	08-8428-18	02
8451 Q0	08-8428-02	02	8453 P8	08-8428-01	01	8457 RZ	08-8408-20A	07	8457 XJ	08-8408-20A	15	8484 X1	08-8428-18	02
8451 Q1	08-8428-02	05	8453 P9	08-8408-01	01	8457 R0	08-8408-01	05	8457 XK	08-8408-20A	14	8484 X1	08-8428-17	02
8451 Q1	08-8428-03	05	8453 Q2	08-8408-02	01	8457 R1	08-8408-20B	07	8457 XK	08-8408-20D	17	8484 X1	08-8428-01	02
8451 Q1	08-8428-01	04	8453 R8	08-8408-03	02	8457 R1	08-8445-01	08	8457 XK	08-8408-20C	17	8484 X1	08-8428-18	08
8451 R0	08-8428-01	01	8453 S0	08-8408-01	02	8457 R1	08-8408-20D	08	8457 XK	08-8408-20B	13	8484 X1	08-8428-02	02
8451 R1	08-8428-01	03	8453 S3	08-8408-03	05	8457 R1	08-8408-20A	10	8457 XN	08-8408-20E	11	8484 X2	08-8428-18	08
8451 R2	08-8428-02	01	8453 S8	08-8408-03	03	8457 R1	08-8408-20C	06	8457 XN	08-8408-01	06	8484 X2	08-8428-01	02
8451 R3	08-8428-02	03	8453 T3	08-8408-01	05	8457 R1	08-8408-20E	07	8457 XV	08-8408-21	05	8484 X2	08-8428-17	02
8451 R4	08-8428-02	04	8453 T4	08-8408-01	05	8457 R2	08-8408-21	13	8457 XW	08-8408-21	01	8484 X2	08-8428-18	02
8451 R5	08-8428-03	01	8453 T4	08-8408-01	05	8457 R2	08-8408-21	14	8457 XX	08-8408-21	02	8484 X2	08-8428-10	02
8451 R6	08-8428-03	03	8453 T5	08-8408-02	05	8457 R2	08-8408-20E	08	8457 XY	08-8408-21	04	8484 X2	08-8428-03	02
8451 R7	08-8428-03	04	8453 T9	08-8408-02	02	8457 R2	08-8408-20C	07	8457 XZ	08-8408-21	03	8487 30	08-8428-02	32
8453 AS	08-8408-01	02	8453 V4	08-8408-01	02	8457 R2	08-8408-20D	07	8457 X4	08-8408-21	03	8487 30	08-8428-17	31
8453 AX	08-8408-04	01	8453 Y2	08-8408-03	74	8457 R2	08-8408-20A	08	8457 X4	08-8408-20A	05	8487 30	08-8428-10	32
8453 AY	08-8408-04	06	8453 Y3	08-8408-03	09	8457 R2	08-8408-20A	08	8457 X5	08-8408-20A	04	8487 30	08-8428-18	31
8453 ET	08-8408-03	08	8453 Y4	08-8408-03	10	8457 R2	08-8445-01	08	8457 X5	08-8408-20B	04	8487 30	08-8428-18	31
8453 ET	08-8408-01	06	8453 Z0	08-8408-01	02	8457 R2	08-8408-20B	08	8457 YA	08-8408-21	06	8487 30	08-8428-01	31
8453 EZ	08-8408-03	07	8453 Z1	08-8408-04	02	8457 R3	08-8445-01	08	8457 YC	08-8408-21	08	8487 31	08-8428-02	03
8453 FA	08-8408-01	05	8453 Z7	08-8408-04	03	8457 R3	08-8408-21	11	8457 YE	08-8408-21	10	8487 31	08-8428-18	08
8453 FA	08-8408-03	08	8453 Z8	08-8408-04	08	8457 R4	08-8408-20E	08	8457 YT	08-8408-21	08	8487 31	08-8428-17	03
8453 FE	08-8408-01	01	8453 Z8	08-8408-04	08	8457 R4	08-8408-20A	11	8457 YT	08-8408-20A	03	8487 31	08-8428-01	03
8453 FE	08-8408-03	01	8454 20	08-8445-01	03	8457 R4	08-8408-20C	05	8457 YZ	08-8408-20B	03	8487 31	08-8428-18	03
8453 F2	08-8408-02	02	8454 42	08-8445-01	04	8457 R4	08-8408-20C	05	8461 A1	08-8408-20A	02	8487 31	08-8428-10	03
8453 F3	08-8422-10	04	8455 T2	08-8408-01	03	8457 R4	08-8408-20B	08	8461 A3	08-8445-01	02	8487 31	08-8428-03	03
8453 F6	08-8422-10	05	8455 Y8	08-8408-01	01	8457 R4	08-8408-20D	05	8481 F7	08-8445-01	02	8487 31	08-8428-10	04
8453 F7	08-8408-02	03	8457 ES	08-8408-20D	09	8457 R5	08-8408-20D	05	8482 40	08-8428-18	03	8487 32	08-8428-03	04
8453 GA	08-8408-03	01	8457 ES	08-8408-20C	09	8457 R5	08-8408-20B	08	8484 AP	08-8428-17	07	8487 32	08-8428-18	04
			8457 H5	08-8408-20C	11	8457 R5	08-8408-20C	08	8484 AQ	08-8428-17	08	8487 32	08-8428-07	04
			8457 H5	08-8408-20D	10	8457 R5	08-8408-20A	12	8484 AR	08-8428-17	09	8487 32	08-8428-18	07
			8457 H5	08-8408-21	08	8457 R5	08-8408-20E	08	8484 AR	08-8428-17	09	8487 32	08-8428-02	04
			8457 JV	08-8408-20E	05	8457 R5	08-8408-20E	08	8484 CV	08-8428-02	07	8487 32	08-8428-01	04
			8457 JW	08-8408-20E	04	8457 R5	08-8408-21	12	8484 CW	08-8428-03	08	8487 32	08-8428-01	04
			8457 KA	08-8408-20C	02	8457 R5	08-8408-02	04	8484 CX	08-8428-03	07	8487 33	08-8428-01	05
						8457 SX	08-8408-20B	03	8484 CY	08-8428-03	08	8487 33	08-8428-02	05



Appendix *Cross reference, Engine environment and misc.*

20/06/2001 GB B12 ↑ 0271 PAGE 8			31/08/2001			INDEX								
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
6467 33	06-8428-18	08	6913 H4	06-8408-20C	31	6922 22	06-2360-81	30	6923 18	06-8408-03	75	6925 53	06-1755-21	71
6467 33	06-8428-03	05	6913 H4	06-8408-20B	32	6922 22	06-2360-83	77	6923 18	06-2360-83	33	6925 60	06-1830-55	73
6467 33	06-8428-16	05	6913 H4	06-8408-20A	72	6922 41	06-1830-55	71	6923 19	06-2360-81	33	6925 67	06-2360-85	72
6467 33	06-8428-10	05	6913 L3	06-1730-15	34	6922 54	06-2300-84	32	6923 22	06-1830-55	71	6925 99	06-8408-03	72
6467 33	06-8428-17	05	6913 L4	06-8408-03	70	6922 54	06-8408-20E	31	6923 36	06-2360-80	31	6926 15	06-2330-85	70
6467 40	06-8428-17	06	6913 L5	06-1733-05	71	6922 54	06-8408-20D	31	6923 77	06-2360-01	35	6926 15	06-1750-13	30
6467 40	06-8428-02	06	6913 L0	06-2360-01	30	6922 54	06-8408-20C	30	6923 77	06-1823-25	73	6929 23	06-1830-10	12
6467 40	06-8428-16	06	6913 15	06-2360-61	76	6922 54	06-1730-30	32	6923 77	06-1823-23	70	6930 56	06-1830-80	43
6467 40	06-8428-01	06	6913 15	06-2360-83	78	6922 54	06-1755-50	73	6923 77	06-1823-22	31	6930 56	06-1830-70	64
6467 40	06-8428-10	06	6913 15	06-2360-82	76	6922 57	06-8408-01	33	6923 77	06-1823-19	31	6930 56	06-1830-75	06
6467 40	06-8428-03	06	6913 33	06-2360-88	30	6922 70	06-2330-90	30	6923 77	06-1823-16	31	6930 56	06-1830-77	06
6555 AG	06-1756-85	27	6913 44	06-8408-03	73	6922 73	06-1823-16	32	6923 77	06-1733-13	31	6930 56	06-1830-79	37
6555 B2	06-2360-30	05	6915 84	06-1823-19	34	6922 73	06-1755-10	31	6923 77	06-1830-10	31	6930 68	06-1830-80	30
6555 B2	06-2360-48	13	6917 A5	06-8422-10	72	6922 73	06-2360-52	75	6923 77	06-1730-06A	74	6930 68	06-1830-85	30
6555 B2	06-2360-35	08	6917 A5	06-1730-30	33	6922 73	06-2355-85	30	6923 78	06-1756-74	73	6930 68	06-1830-85	06
6555 V8	06-1751-10	18	6917 A5	06-1730-25	33	6922 73	06-1755-30	31	6923 78	06-1733-06	70	6932 34	06-1830-80	32
6555 48	06-1756-85	26	6917 A5	06-1730-20	31	6922 73	06-1755-25	31	6923 78	06-1830-06	71	6932 55	06-1848-80	72
6555 48	06-1756-85	18	6917 B2	06-8408-20B	31	6922 73	06-1755-20	31	6923 78	06-2360-82	60	6932 57	06-8408-02	31
6555 48	06-1756-73	22	6917 B2	06-8408-20A	31	6922 73	06-1756-85	33	6923 78	06-2360-82	71	6932 57	06-1830-40	32
6555 48	06-1756-72	22	6917 B2	06-8408-01	30	6922 73	06-8408-20D	30	6923 78	06-1830-78	30	6933 04	06-1830-80	70
6910 A5	06-8412-01	31	6917 B2	06-2360-80	72	6922 76	06-1830-79	34	6923 78	06-1830-77	36	6933 04	06-1848-10	30
6911 32	06-8412-65	30	6921 C2	06-1848-50	30	6922 76	06-1830-77	37	6923 78	06-1830-76	36	6933 19	06-1830-85	32
6911 02	06-8412-80	30	6921 C2	06-1848-60	30	6922 76	06-1830-75	34	6923 78	06-1830-70	36	6933 19	06-1830-80	32
6912 72	06-1755-50	70	6921 C2	06-1830-50	31	6922 76	06-1830-70	37	6923 82	06-1756-73	37	6933 22	06-2360-13	34
6912 77	06-1755-50	71	6921 C2	06-1830-40	30	6922 76	06-1750-10	31	6924 E7	06-1751-10	30	6933 22	06-2360-03	34
6912 77	06-1755-40	30	6921 53	06-8422-10	71	6922 78	06-1733-01	70	6924 F3	06-8408-21	70	6934 04	06-1730-15	35
6912 77	06-1755-35	30	6921 53	06-2355-85	33	6922 78	06-8176-20	70	6924 F3	06-2360-83	75	6934 27	06-1756-74	70
6912 77	06-1755-30	30	6921 53	06-1756-85	34	6922 78	06-8176-10	71	6924 32	06-2360-13A	35	6934 27	06-1756-73	35
6912 77	06-1755-25	30	6921 83	06-1848-60	71	6922 78	06-2360-85	73	6924 32	06-2360-03A	35	6934 27	06-1756-72	35
6912 77	06-1755-20	30	6921 83	06-1848-10	31	6922 80	06-8175-01	11	6924 93	06-1830-79	07	6934 27	06-1756-71	36
6912 77	06-1755-15	30	6921 83	06-1830-50	30	6922 80	06-8408-20A	30	6924 93	06-1830-77	07	6934 27	06-1756-70	36
6912 77	06-1755-10	30	6921 81	06-8408-01	30	6922 80	06-8408-20B	30	6924 93	06-1830-75	07	6934 27	06-8428-16	32
6912 87	06-8428-17	30	6922 C*	06-8408-04	71	6922 80	06-8408-21	72	6924 93	06-1830-70	07	6934 27	06-8422-10	74
6912 87	06-8428-16	30	6922 C8	06-8175-01	70	6922 80	06-8408-01	30	6924 99	06-2360-80	71	6934 38	06-1830-85	31
6912 87	06-8428-10	30	6922 C8	06-2360-80	73	6922 85	06-1756-85	30	6925 B0	06-1730-80	34	6934 38	06-1830-80	31
6912 87	06-8428-03	30	6922 C8	06-1756-74	76	6922 85	06-2360-83	32	6925 B0	06-1730-70	33	6934 38	06-1830-79	02
6912 87	06-8428-02	30	6922 C8	06-1756-73	31	6922 85	06-2360-81	32	6925 B0	06-1730-50E	70	6934 38	06-1830-77	08
6912 87	06-8428-01	30	6922 C8	06-1756-72	31	6922 88	06-2360-80	32	6925 B0	06-1730-50	76	6934 38	06-1830-75	08
6913 D0	06-8408-02	30	6922 C8	06-1756-71	31	6922 87	06-2360-52	73	6925 B0	06-1730-15A	73	6934 38	06-1830-70	08
6913 D0	06-8408-01	30	6922 C8	06-1756-70	31	6922 87	06-8428-02	31	6925 B0	06-1730-15	33	6935 08	06-8176-10	73
6913 D1	06-2360-94	30	6922 22	06-1823-13	30	6922 87	06-1730-05	31	6925 B0	06-1730-08A	73	6935 09	06-1755-40	31
6913 F2	06-1730-08	34	6922 22	06-1823-10	30	6922 87	06-1755-15	31	6925 B0	06-1730-08	33	6935 09	06-1755-35	31
6913 F6	06-1756-74	77	6922 22	06-1733-01B	70	6923 C3	06-8175-01	10	6925 B2	06-8408-03	71	6935 09	06-1755-30	32
6913 F6	06-1756-73	30	6922 22	06-8428-03	31	6923 C3	06-2355-71	31	6925 C0	06-2355-85	31	6935 09	06-1755-25	32
6913 F6	06-1756-72	30	6922 22	06-1823-30	31	6923 C3	06-2355-05	06	6925 H9	06-8408-04	70	6935 09	06-1755-20	32
6913 F6	06-1756-71	30	6922 22	06-1823-28	30	6923 C5	06-8403-04	72	6925 J0	06-8176-10	70	6935 09	06-1755-15	32
6913 F6	06-1756-70	30	6922 22	06-1823-25	70	6923 07	06-1750-10	32	6925 H0	06-8176-20	05	6935 09	06-1755-10	32
6913 H3	06-2360-94	31	6922 22	06-1823-16	30	6923 07	06-1730-80	37	6925 28	06-8412-01	30	6935 09	06-1730-70	31
6913 H4	06-8408-21	71	6922 22	06-1823-22	30	6923 12	06-1730-30	31	6925 45	06-2360-95	71	6935 09	06-1756-74	71
6913 H4	06-8408-20E	30	6922 22	06-1823-19	30	6923 12	06-1730-20	30	6925 45	06-2355-85	30	6935 53	06-1848-50	32
6913 H4	06-8408-20D	32	6922 22	06-2360-83	30	6923 15	06-2360-80	33	6925 53	06-1756-31	70	6935 53	06-1848-40	31



Appendix *Cross reference, Engine environment and misc.*

20/06/2001 GB B13 ↑ 0271 PAGE 9			31/06/2001			INDEX								
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
6935 53	06-1830-50	34	6936 91	06-1848-40	32	6947 80	06-6408-20B	33	6981 H8	06-2380-83	68	6987 41	06-2380-48	33
6935 53	06-1830-40	34	6936 91	06-1830-50	33	6947 80	06-6408-20A	33	6981 H8	06-2380-82	70	6987 43	06-1751-10	16
6935 70	06-6408-02	32	6936 91	06-1823-30	30	6947 80	06-6408-01	31	6981 H8	06-2380-50	70	6987 80	06-2380-85	73
6935 70	06-1830-55	74	6936 91	06-1823-25	71	6947 80	06-2380-80	74	6981 H8	06-2380-15	02	6987 81	06-2380-83	76
6935 86	06-1830-78	33	6936 91	06-1823-23	71	6947 80	06-2380-13	36	6981 H8	06-2380-10	32	6987 81	06-1730-20	18
6935 86	06-1830-77	32	6936 91	06-1823-22	32	6947 80	06-2380-03	36	6981 H8	06-2380-10	70	6987 81	06-1730-26	30
6935 86	06-1830-75	33	6936 91	06-1823-19	32	6947 80	06-2380-03	36	6981 K3	06-2380-80	70	6987 81	06-1730-30	30
6935 86	06-1830-70	32	6936 91	06-1823-18	33	6947 80	06-2380-71	32	6981 K3	06-2380-81	77	6987 81	06-1730-70	2/
6935 86	06-1830-80	30	6936 91	06-1823-13	32	6947 80	06-1823-19	35	6981 K3	06-2380-82	77	6987 81	06-1755-50	75
6935 86	06-1830-55	70	6936 91	06-1823-10	32	6947 89	06-1751-10	33	6981 K4	06-2380-50	71	6987 81	06-1730-80	30
6935 86	06-1830-60	35	6936 91	06-1823-10	32	6948 09	06-6408-01	31	6981 K4	06-2380-82	71	6987 82	06-2380-01	36
6935 86	06-1830-40	33	6936 91	06-1766-85	32	6949 28	06-6422-10	73	6981 K4	06-2380-15	32	6987 82	06-2380-10	31
6935 86	06-1830-35	30	6936 91	06-1766-73	34	6949 28	06-6408-01	32	6981 K4	06-2380-83	83	6987 82	06-2380-07	31
6935 86	06-1830-30	30	6936 91	06-1756-71	35	6949 28	06-6422-10	73	6981 K4	06-2380-83	83	6987 82	06-2380-45	74
6935 86	06-1830-20	30	6936 91	06-1756-70	35	6949 28	06-1830-78	38	6981 K4	06-2380-07	32	6987 82	06-2380-83	84
6935 86	06-1830-10	30	6936 91	06-1756-72	34	6949 28	06-1830-77	38	6981 K4	06-2380-08	34	6987 82	06-2380-15	31
6935 86	06-1830-10	30	6936 91	06-1756-71	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84
6936 26	06-1848-10	32	6936 91	06-1756-71	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84
6936 33	06-2380-85	70	6936 91	06-1756-70	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84
6936 33	06-2380-83	72	6936 91	06-1756-71	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84
6936 33	06-1766-85	35	6936 91	06-1756-71	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84
6936 33	06-1756-31	71	6936 91	06-1756-71	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84
6936 33	06-1756-21	72	6936 91	06-1756-71	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84
6936 36	06-1766-73	36	6936 91	06-1756-71	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84
6936 39	06-1756-85	41	6936 91	06-1756-71	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84
6936 48	06-1750-10	33	6936 91	06-1756-71	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84
6936 48	06-1730-90	38	6936 91	06-1756-71	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84
6936 60	06-1730-30	34	6936 91	06-1756-71	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84
6936 60	06-1730-25	35	6936 91	06-1756-71	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84
6936 60	06-1730-20	32	6936 91	06-1756-71	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84
6936 62	06-6426-18	70	6936 91	06-1756-71	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84
6936 62	06-6408-21	74	6936 91	06-1756-71	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84
6936 62	06-6408-20B	35	6936 91	06-1756-71	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84
6936 62	06-6408-20A	35	6936 91	06-1756-71	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84
6936 70	06-6176-20	71	6936 91	06-1756-71	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84
6936 70	06-1830-55	72	6936 91	06-1756-71	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84
6936 70	06-1756-85	31	6936 91	06-1756-71	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84
6936 70	06-1755-50	72	6936 91	06-1756-71	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84
6936 71	06-6176-10	72	6936 91	06-1756-71	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84
6936 80	06-1730-05	30	6936 91	06-1756-71	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84
6936 91	06-6408-20B	34	6936 91	06-1756-71	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84
6936 91	06-6408-20A	34	6936 91	06-1756-71	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84
6936 91	06-2380-82	74	6936 91	06-1756-71	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84
6936 91	06-2380-81	74	6936 91	06-1756-71	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84
6936 91	06-2380-80	75	6936 91	06-1756-71	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84
6936 91	06-2380-13	35	6936 91	06-1756-71	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84
6936 91	06-2380-08	31	6936 91	06-1756-71	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84
6936 91	06-2380-03	35	6936 91	06-1756-71	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84
6936 91	06-2380-01	31	6936 91	06-1756-71	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84
6936 91	06-2380-85	72	6936 91	06-1756-71	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84
6936 91	06-1848-80	30	6936 91	06-1756-71	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84
6936 91	06-1848-50	31	6936 91	06-1756-71	35	6949 28	06-1830-75	38	6981 K4	06-2380-13A	30	6987 82	06-2380-83	84



Appendix *Cross reference, Engine environment and misc.*

20/08/2001 GB B14 ↑ 0271 PAGE 10			31/08/2001			INDEX								
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
8987 41	08-1755-30	76	8992 F4	08-1755-50	79	8995 V1	08-2380-81	79	8997 41	08-2380-13A	31			
8987 41	08-1756-35	14	8992 O4	08-8408-20A	08	8995 V1	08-2380-15	33	8997 44	08-8408-20C	14			
8988 47	08-1823-25	72	8992 18	08-1756-85	38	8995 V4	08-1730-15	37	8997 46	08-8408-20B	10			
8988 47	08-1823-22	34	8992 55	0C-1730-70	34	8995 V4	08-1730-15A	78	8997 74	08-1756-74	74			
8988 47	08-1823-19	36	8992 55	08-1733-01B	72	8995 V4	08-1756-85	25	7150 F8	08-8176-10	04			
8988 47	08-1823-18	35	8992 55	08-1730-85	38	8995 10	08-2380-81	80	7401 C4	08-8175-01	01			
8988 47	08-1823-13	34	8992 67	08-2380-85	70	8995 14	08-1756-74	72	7401 C5	08-8175-01	01			
8988 47	08-1823-10	34	8992 71	08-1756-40	23	8995 23	08-1730-70	27	7401 C8	08-8175-01	01			
8988 47	08-1823-30	32	8992 71	08-1756-72	20	8995 24	08-1730-70	15	7401 C7	08-8175-01	01			
8988 47	08-1823-28	31	8992 71	08-1756-73	20	8995 24	08-1730-20	33	7410 E8	08-8176-10	01			
8990 81	08-2380-13A	36	8992 77	08-2380-35	35	8995 24	08-1730-25	36	7410 E9	08-8176-10	01			
8991 A8	08-1756-10	02	8992 77	08-2380-48	35	8995 24	08-1730-30	10	7410 J7	08-8176-10	01			
8991 A8	08-1756-15	02	8992 80	08-8176-20	72	8995 24	08-1730-15	10	7410 J8	08-8176-10	01			
8991 E8	08-2380-05	35	8994 83	08-1730-30	18	8995 24	08-1730-08A	70	7414 C6	08-8175-01	02			
8991 A8	08-2380-07	56	8994 83	08-1730-25	21	8995 24	08-1730-15A	74	7414 C7	08-8175-01	03			
8992 A8	08-2380-10	56	8994 83	08-1730-20	18	8995 24	08-1730-80	14	7414 C8	08-8175-01	04			
8992 A8	08-1756-35	15	8994 84	08-2380-85	78	8995 24	08-1730-85	10	7414 P5	08-8175-01	07			
8992 A8	08-1756-40	18	8994 84	08-2380-01	07	8995 24	08-1730-08	07	7429 57	08-8175-01	50			
8992 A8	08-1756-85	23	8994 84	08-2380-08	33	8995 24	08-1730-05	11	7452 78	08-8175-01	05			
8992 A7	08-1756-30	14	8994 86	08-8408-20D	13	8995 24	08-1730-80	73	7452 79	08-8175-01	06			
8992 A8	08-2380-83	81	8994 87	08-2380-85	82	8995 25	08-1730-05	10	79 03 001 894	08-1756-71	32			
8992 A8	08-2380-81	28	8994 88	08-2380-85	85	8995 26	08-1756-25	13	79 03 001 894	08-1756-70	32			
8992 A8	08-2380-15	57	8994 89	08-2380-85	79	8995 26	08-2380-81	20	79 03 016 001	08-8445-01	70			
8992 A7	08-1756-50	77	8994 71	08-2380-85	83	8995 26	08-2380-83	70	79 03 016 315	08-1751-10	31			
8992 A7	08-2380-01	33	8994 72	08-1756-25	14	8995 26	08-2380-82	20	79 03 027 325	08-1830-40	18			
8992 A8	08-2380-83	74	8994 73	08-2380-85	84	8995 26	08-2380-80	16	79 03 081 130	08-1751-10	32			
8992 A8	08-2380-82	78	8995 AF	08-1730-08A	76	8995 45	08-1756-31	72	79 03 078 192	08-1730-25	17			
8992 F1	08-8408-20C	10	8995 G8	08-8408-20C	10	8995 47	08-1730-15	31	79 03 078 192	08-1730-15A	70			
8992 F1	08-2380-15	35	8995 K0	08-1730-85	32	8995 90	08-1756-74	75	79 03 078 192	08-1730-15	30			
8992 F1	08-2380-13A	37	8995 L1	08-2380-10	06	8995 98	08-1756-20	13	79 03 078 192	08-1730-08A	71			
8992 F1	08-1730-80	36	8995 L1	08-2380-08	32	8997 C0	08-2380-13A	39	79 03 078 192	08-1730-08	31			
8992 G2	08-1730-80	33	8995 L1	08-2380-07	08	8997 J2	08-1730-08A	76	79 03 078 192	08-1730-06	32			
8992 G2	08-1730-85	37	8995 L1	08-2380-13	33	8997 J2	08-1730-08	18	79 03 078 192	08-1730-85	36			
8992 G2	08-1751-10	34	8995 L1	08-2380-03	33	8997 08	08-1730-30	14	79 03 078 192	08-1730-80	17			
8992 G2	08-1730-15A	72	8995 L1	08-2380-15	07	8997 11	08-2380-03A	33	79 03 078 192	08-1730-70	18			
8992 G2	08-1730-50E	75	8995 R1	08-2380-45	12	8997 11	08-2380-81	75	79 03 078 192	08-1730-50E	74			
8992 G2	08-1730-70	29	8995 R1	08-2380-40	12	8997 11	08-2380-45	11	79 03 078 192	08-1730-50	74			
8992 G2	08-1730-50	75	8995 R1	08-2380-48	12	8997 11	08-2380-13A	33	79 03 101 392	08-1756-70	33			
8992 G2	08-1730-15	32	8995 R7	08-8408-20C	12	8997 11	08-2380-83	73	79 03 101 392	08-1756-73	32			
8992 G2	08-1730-01A	72	8995 R7	08-8408-20D	11	8997 11	08-2380-48	11	79 03 101 392	08-1756-72	32			
8992 G2	08-1730-03	32	8995 R8	08-8408-20C	13	8997 11	08-2380-40	11	79 03 101 392	08-1756-71	33			
8992 G2	08-2355-71	30	8995 R8	08-8408-20D	12	8997 11	08-1756-40	22	79 05 026 721	08-1730-70	14			
8992 H3	08-1756-20	11	8995 T7	08-1730-80	31	8997 13	08-2380-82	22	79 05 026 721	08-1730-85	21			
8992 H3	08-1755-30	09	8995 T8	08-1730-85	30	8997 13	08-2380-83	75	8403 51	08-8422-10	70			
8992 H3	08-1755-25	08	8995 V1	08-2380-05	34	8997 13	08-2380-40	09	86 027 260 ZL	08-8176-20	02			
8992 H3	08-1730-80	32	8995 V1	08-2380-03A	34	8997 13	08-2380-35	34						
8992 H3	08-1755-50	78	8995 V1	08-2380-10	33	8997 13	08-2380-48	10						
8992 H3	08-1755-40	21	8995 V1	08-2380-13A	34	8997 13	08-2380-45	34						
8992 H3	08-1756-38	17	8995 V1	08-2380-07	33	8997 13	08-2380-45	09						
8992 N1	08-1756-10	30	8995 V1	08-2380-83	71	8997 13	08-2380-40	34						
8992 N1	08-1756-15	30	8995 V1	08-8408-21	73	8997 13	08-2380-48	34						



Appendix *Cross reference, Car body and equipment*

20/06/2001 GB B04 ↑ 0271 PAGE 1			31/08/2001			INDEX								
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
90 257 269	07-8448-01	09	95 498 135	07-0084-20	10	95 653 083	07-7437-10	01	95 668 833	07-7437-20	01	96 014 874	07-8560-10	10
90 257 270	07-8448-01	09	95 580 038	07-7425-10	14	95 653 093	07-7469-01	03	95 668 833	07-0085-20	01	96 015 863	07-8448-01	17
91 512 610	07-7433-01	20	95 604 802	07-7435-10	08	95 653 097	07-8449-50	04	95 668 934	07-0085-20	01	96 015 880	07-7469-01	14
95 252 747	07-7413-10	09	95 606 450	07-8449-10	07	95 653 097	07-8449-60	03	95 668 835	07-7469-02	07	96 016 443	07-7435-10	06
95 252 748	07-7413-10	09	95 608 630	07-7489-01	04	15 654 097	07-9416-01	19	95 669 025	07-0084-20	07	96 016 446	07-7435-10	06
95 252 748	07-7413-20	11	95 609 692	07-7489-01	03	95 654 088	07-8448-50	05	96 000 427	07-8537-40	12	96 018 223	07-8448-01	18
95 256 254	07-7436-01	04	95 622 351	07-7469-01	01	95 655 298	07-7468-01	03	96 000 701	07-8449-50	09	96 018 342	07-0085-10	02
95 256 255	07-7436-01	04	95 622 509	07-7469-01	10	55 655 287	07-7465-01	03	96 002 916	07-8573-01	11	96 019 343	07-0085-10	02
95 256 360	07-7437-10	02	95 622 509	07-7469-02	09	95 655 287	07-7467-01	02	96 002 916	07-8573-10	11	96 019 811	07-9618-10	01
95 256 360	07-7437-20	02	95 622 510	07-7469-01	09	95 655 304	07-7467-01	01	96 002 922	07-7468-01	05	96 021 291	07-8500-10	05
95 256 361	07-7437-20	02	95 622 511	07-7489-01	11	95 655 353	07-7416-10	01	96 002 922	07-7468-01	05	96 021 741	07-8448-50	02
95 256 361	07-7437-10	02	95 622 532	07-7468-01	11	95 656 374	07-8537-40	09	96 002 922	07-7435-10	07	96 022 390	07-8537-40	11
95 256 363	07-7464-01	04	95 622 595	07-7413-20	02	95 656 402	07-8618-10	10	96 003 178	07-8416-01	09	96 023 276	07-7464-02	04
95 256 363	07-7464-02	02	95 622 595	07-7413-10	02	95 657 067	07-7416-10	01	96 003 804	07-8416-01	09	96 023 277	07-7464-02	04
95 256 365	07-7466-01	03	95 622 603	07-7413-10	05	95 659 352	07-9818-10	03	96 004 587	07-8427-01	09	96 023 278	07-0085-20	04
95 256 366	07-7488-01	03	95 622 693	07-7413-20	05	95 661 904	07-7469-02	14	96 004 589	07-8427-01	09	96 023 280	07-0085-20	04
95 256 400	07-7416-10	07	95 622 663	07-0084-10	01	95 661 905	07-7469-02	16	96 004 604	07-8427-01	15	96 023 281	07-7464-02	03
95 256 401	07-0084-10	03	95 622 678	07-7413-10	09	95 661 906	07-7469-02	15	96 004 605	07-8427-01	15	96 023 282	07-7464-02	03
95 258 459	07-8448-01	05	95 623 997	07-7413-20	04	95 661 907	07-0084-20	01	96 004 605	07-8427-01	15	96 023 287	07-3448-02	05
95 258 457	07-8448-01	05	95 623 997	07-7413-10	04	95 661 908	07-0034-20	01	96 005 913	07-8449-01	02	96 023 288	07-8448-02	05
95 258 467	07-7464-02	02	95 625 303	07-7469-01	-	95 661 929	07-8448-02	01	96 005 877	07-8449-50	08	96 023 288	07-8448-02	05
95 258 467	07-7464-01	04	95 625 304	07-7469-01	01	95 662 476	07-7413-10	01	96 005 836	07-8449-50	08	96 023 290	07-8448-02	05
95 258 519	07-0085-10	03	95 638 988	07-7436-10	02	95 662 476	07-7413-20	01	96 005 837	07-8449-50	03	96 023 292	07-8448-02	05
95 258 520	07-0085-10	03	95 639 144	07-7433-01	04	95 662 478	07-7413-20	01	96 005 875	07-8449-50	13	96 023 306	07-7416-20	07
95 291 272	07-8426-01	02	95 638 244	07-7466-01	02	95 662 845	07-7469-02	08	96 005 877	07-8425-01	04	96 023 308	07-0084-20	02
95 291 273	07-8426-01	02	95 639 285	07-0085-10	01	95 662 883	07-7416-20	02	96 005 877	07-8411-01	04	96 023 312	07-8448-02	01
95 291 399	07-8411-01	16	95 639 285	07-0085-10	01	95 662 884	07-7416-20	01	96 006 097	07-7469-01	12	96 023 324	07-7469-02	11
95 291 400	07-8411-01	16	95 639 288	07-7466-01	02	95 662 887	07-8448-02	07	96 006 114	07-7469-01	12	96 023 325	07-7466-02	11
95 291 415	07-8425-01	11	95 639 357	07-8414-01	05	95 662 888	07-0085-20	03	96 007 432	07-8426-01	11	96 023 326	07-7469-02	02
95 291 416	07-8425-01	11	95 639 368	07-8411-01	12	95 662 889	07-0085-20	02	96 007 434	07-8426-01	11	96 023 327	07-7469-02	02
95 291 417	07-8414-01	07	95 639 371	07-8411-01	12	95 663 000	07-8521-30	05	96 007 435	07-8414-01	61	96 023 328	07-843-01	01
95 291 417	07-8426-01	07	95 639 423	07-7436-01	03	95 663 001	07-8521-30	05	96 007 435	07-8414-01	11	96 023 329	07-8435-01	01
95 291 418	07-8425-01	15	95 639 424	07-7436-01	03	95 666 837	07-0084-20	08	96 007 437	07-8414-01	11	96 023 344	07-0084-20	03
95 291 419	07-8425-01	15	95 639 424	07-7436-01	03	95 667 853	07-7435-10	05	96 007 437	07-8414-01	11	96 023 345	07-0084-20	03
95 291 457	07-8427-01	06	95 639 580	07-8449-01	03	95 667 854	07-7435-10	05	96 007 437	07-8414-01	61	96 023 345	07-0084-20	03
95 291 457	07-8416-01	06	95 639 596	07-8425-01	04	95 667 854	07-7435-10	05	96 007 437	07-8414-01	61	96 023 345	07-0084-20	03
95 291 468	07-8414-01	01	95 640 860	07-7433-01	21	95 667 855	07-8411-01	17	96 007 437	07-8414-01	61	96 023 345	07-0084-20	03
95 291 469	07-8414-01	01	95 645 456	07-7465-20	01	95 667 855	07-8411-01	17	96 007 437	07-8414-01	61	96 023 345	07-0084-20	03
95 291 470	07-8426-01	01	95 645 456	07-7465-20	01	95 667 856	07-8411-01	17	96 007 437	07-8414-01	61	96 023 345	07-0084-20	03
95 291 471	07-8426-01	01	95 645 457	07-7465-10	02	95 667 857	07-8411-01	17	96 007 437	07-8414-01	61	96 023 345	07-0084-20	03
95 291 483	07-8426-01	11	95 645 457	07-7465-20	01	95 667 857	07-8425-01	16	96 007 437	07-8414-01	61	96 023 345	07-0084-20	03
95 291 484	07-8426-01	11	95 648 597	07-9618-10	09	95 667 858	07-8425-01	16	96 008 922	07-7469-01	05	96 025 938	07-8426-01	08
95 291 669	07-8425-01	17	95 652 972	07-8449-01	11	95 667 859	07-8448-01	14	96 009 746	07-7433-01	03	96 026 962	07-8449-10	15
95 291 669	07-8411-01	18	95 653 024	07-7416-10	02	95 667 860	07-8448-01	14	96 009 747	07-7433-01	03	96 026 964	07-8449-10	15
95 292 128	07-8448-01	13	95 653 076	07-7464-01	01	95 668 090	07-8425-01	10	96 009 799	07-8500-10	06	96 027 304	07-8425-01	15
95 292 142	07-8448-01	15	95 653 077	07-7464-01	01	95 668 090	07-8411-01	11	96 009 800	07-8500-10	06	96 027 305	07-8425-01	15
95 292 142	07-8448-02	14	95 653 078	07-7465-10	01	95 668 123	07-8448-02	02	96 010 346	07-7433-01	15	96 027 355	07-8411-01	16
95 292 143	07-8448-01	15	95 653 078	07-7465-10	01	95 668 124	07-8448-02	02	96 010 610	07-8573-10	10	96 027 362	07-8411-01	16
95 292 143	07-8448-01	15	95 653 079	07-7465-10	01	95 668 825	07-7436-01	05	96 010 610	07-8573-01	10	96 027 880	07-8449-10	11
95 292 143	07-8448-02	14	95 653 079	07-7465-10	01	95 668 825	07-8448-02	07	96 010 612	07-8573-01	09	96 027 887	07-8449-10	08
95 499 052	07-8560-01	08	95 653 080	07-8448-01	02	95 668 827	07-0085-20	05	96 010 612	07-8573-01	09	96 027 894	07-8426-01	09
95 499 092	07-8560-10	03	95 653 081	07-8448-01	02	95 668 828	07-0085-20	05	96 014 002	07-8448-01	06	96 027 897	07-8426-01	09
			95 653 082	07-7437-10	01	95 668 829	07-7466-02	01	96 014 003	07-8448-01	06	96 028 999	07-7433-01	13
						95 668 830	07-7466-02	01	96 014 874	07-8560-01	10	96 030 979	07-7449-50	01
						95 668 831	07-7437-20	01						



Appendix *Cross reference, Car body and equipment*

20/06/2001 CB B05 ↑ 0271 PAGE 2			31/08/2001			INDEX								
NUMERO	PAGE	RLP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
96 032 817	07-8448-01	07	96 083 010	07-7466-01	04	96 093 088	07-8428-01	14	96 157 803	07-7489-02	17	6445 F8	07-8420-75A	07
96 036 525	07-8560-10	09	96 083 355	07-7434-10	05	96 093 068	07-8414-01	13	96 162 519	07-7489-01	01	6467 34	07-0086-10	25
96 036 526	07-8560-01	08	96 063 355	07-7434-10A	05	96 003 121	07-7483-01	07	96 164 370	07-8520-10	04	6514 G7	07-8560-55	02
96 037 252	07-0084-10	02	96 084 628	07-8521-30	31	96 093 317	07-8449-01	16	96 172 617	07-8411-01	10	6514 G7	07-8580-50	02
96 037 255	07-7487-01	15	96 085 047	07-7489-02	18	96 094 843	07-8580-50	72	96 172 618	07-8411-01	10	6547 JL	07-8580-50	03
96 037 260	07-8560-01	11	96 086 558	07-9818-10	07	96 094 843	07-8580-55	72	96 172 619	07-8425-01	09	6547 JL	07-8580-55	03
96 037 260	07-8560-10	11	96 087 491	07-8449-80	06	96 095 010	07-7410-10	04	96 172 820	07-8425-01	09	6552 JA	07-8420-50A	13
96 038 474	07-0084-10	01	96 067 524	07-8419-60	02	96 095 458	07-8419-01	05	96 995 048	07-7433-01	23	6555 JO	07-8560-50	03
96 039 817	07-8560-10	14	96 087 985	07-7425-10	05	96 095 383	07-7485-02	19	96 995 457	07-7434-10A	06	6555 JO	07-8560-55	03
96 039 818	07-8560 10	13	96 071 472	07-7469-02	05	96 095 884	07-7469-02	19	96 995 457	07-7434-10	06	6570 21	07-8420-50A	14
96 040 294	07-7425-10	05	96 071 472	07-7466-01	09	96 096 210	07-7489-02	12	96 995 463	07-7489-01	08	6570 28	07-8420-60A	14
96 041 024	07-8414-01	05	96 073 647	07-7469-01	13	96 096 220	07-7438-02	12	96 995 943	07-8560-10	07	6602 37	07-8420-75A	16
96 041 886	07-8448-01	13	96 073 649	07-8449-10	09	96 097 033	07-8449-00	11	96 995 897	07-8580-01	07	6602 38	07-8420-75A	16
96 043 027	07-8448-02	08	96 073 649	07-8449-01	08	96 097 078	07-8449-10	12	96 995 783	07-7435-10	32	6602 39	07-8420-50A	15
96 043 028	07-8448-02	08	96 073 650	07-8449-01	09	96 097 577	07-7410-01	07	96 995 816	07-8414-01	15	6603 06	07-8449-50	11
96 043 491	07-7469-02	03	96 073 685	07-7435-10	11	96 098 858	07-8449-01	17	96 995 815	07-8426-01	15	6603 07	07-8449-50	12
96 043 491	07-7469-01	15	96 075 112	07-8449-01	09	96 098 396	07-8537-40	19	96 995 815	07-8426-01	15	6615 01	07-8449-50	10
96 043 493	07-7469-01	15	96 076 265	07-8449-10	23	96 102 264	07-0084-20	04	96 995 817	07-8414-01	10	6615 01	07-8449-60	08
96 043 493	07-7469-02	03	96 076 266	07-8449-10	22	96 102 485	07-0085-20	02	97 535 482	07-7469-02	10	6615 02	07-8449-50	10
96 046 684	07-7410-01	02	96 078 008	07-8411-01	07	96 102 486	07-0085-20	02	ZC 9000 137 T	07-8411-01	08	6615 02	07-8500-10	07
96 047 318	07-8560-01	04	96 078 008	07-8425-01	07	96 102 502	07-8448-02	03	ZC 9000 137 T	07-8425-01	08	6651 17	07-7468-01	02
96 047 318	07-8560-10	04	96 080 304	07-8449-80	09	96 102 503	07-8448-02	03	ZC 9867 927 U	07-8416-01	21	6651 18	07-7468-01	01
96 047 318	07-7416-20	04	96 080 305	07-8449-80	10	96 103 865	07-7469-02	04	1513 34	07-8500-10	2	6902 04	07-7415-10	70
96 047 318	07-7416-10	06	96 080 609	07-8435-01	04	96 103 864	07-7468-02	04	1513 44	07-8500-10	13	6908 A2	07-8570-05	30
96 052 704	07-0086-10	18	96 090 870	07-8435-01	04	96 106 980	07-7425-10	10	1513 54	07-8500-10	14	6908 A2	07-8570-01	71
96 053 484	07-8435-01	01	96 081 652	07-7466-01	10	96 108 040	07-8520-10	06	2121 44	07-0086-10	24	6908 A2	07-8570-10	71
96 053 499	07-8435-01	01	96 082 481	07-7433-01	09	96 112 832	07-7467-01	13	3502 J8	07-7415-10	01	6908 A2	07-8570-10	71
96 053 557	07-8448-02	13	96 082 846	07-8449-10	03	96 115 509	07-7433-01	16	3502 L6	07-7415-10	01	6910 A5	07-8570-15	32
96 053 579	07-0086-10	19	96 084 624	07-7433-01	11	96 115 510	07-7433-01	16	3502 L7	07-7415-10	01	6910 A5	07-8449-60	72
96 053 580	07-0086-10	20	96 084 784	07-7416-10	05	96 117 323	07-7464-02	05	3502 L8	07-7415-10	01	6910 A5	07-8576-10	70
96 053 581	07-0086-10	21	96 084 765	07-7416-10	05	96 117 324	07-7464-02	05	3502 L9	07-7415-10	01	6910 A5	07-8570-10	70
96 053 582	07-0086-10	17	96 084 786	07-7416-10	03	96 120 770	07-0084-20	06	3502 N0	07-7415-10	01	6910 A5	07-8570-10	70
96 053 581	07-8448-02	04	96 084 786	07-7416-20	03	96 122 908	07-8449-10	16	3502 Q1	07-7415-10	01	6912 79	07-8420-50A	70
96 054 403	07-8448-02	04	96 084 786	07-8435-01	03	96 128 096	07-8449-10	24	3502 Q7	07-7415-10	01	6912 79	07-8420-75A	70
96 054 464	07-8448-02	04	96 084 786	07-8414-01	14	96 130 975	07-8425-01	18	3502 V1	07-7415-10	01	6912 79	07-8420-75A	70
96 055 242	07-8428-01	03	96 085 354	07-8414-01	14	96 130 975	07-8425-01	18	3502 V8	07-7415-10	01	6913 N6	07-7433-01	73
96 055 242	07-8414-01	03	96 085 422	07-8425-01	06	96 130 975	07-8411-01	19	3502 V9	07-7415-10	01	6913 79	07-7467-01	71
96 055 935	07-0086-10	11	96 085 472	07-8411-01	06	96 133 204	07-8420-75A	06	3502 W0	07-7415-10	01	6921 99	07-8570-10	75
96 057 829	07-8449-01	06	96 086 584	07-7468-01	06	96 134 800	07-8537-40	08	3508 17	07-7415-10	02	6921 99	07-8560-01	73
96 057 829	07-8449-10	06	96 087 442	07-8426-01	05	96 136 365	07-7433-01	08	3508 18	07-7415-10	03	6922 C8	07-8449-60	76
96 058 807	07-7413-10	1	96 087 443	07-8426-01	05	96 136 704	07-0084-20	09	3508 19	07-7415-10	04	6922 C8	07-8449-50	72
96 058 807	07-7413-20	13	96 088 899	07-8500-10	11	96 141 193	07-0084-20	09	3509 16	07-7415-10	05	6922 22	07-7433-01	71
96 058 132	07-7469-02	01	96 088 900	07-8500-10	10	96 141 196	07-7489-01	05	3509 17	07-7415-10	06	6922 54	07-7431-01	70
96 059 249	07-7410-01	03	96 089 149	07-7435-10	30	96 141 498	07-0084-20	05	3509 19	07-7415-10	08	6922 54	07-8449-50	70
96 059 397	07-8500-10	01	96 089 215	07-7467-01	16	96 142 691	07-7489-01	01	3509 21	07-7415-10	07	6922 54	07-8560-01	72
96 059 942	07-8537-05	09	96 089 286	07-7469-02	04	96 142 692	07-7489-01	02	3509 35	07-7415-10	09	6922 54	07-8560-10	72
96 059 942	07-8537-01	09	96 089 297	07-7469-02	04	96 142 693	07-7489-01	02	3509 37	07-7415-10	05	6922 80	07-8425-01	30
96 060 018	07-8500-10	05	96 089 405	07-7416-20	04	96 144 305	07-8520-10	07	4010 59	07-7415-10	10	6922 80	07-8411-01	30
96 060 431	07-7468-01	05	96 089 408	07-7416-20	04	96 145 095	07-7413-20	06	4105 20	07-8560-01	12	6922 97	07-7425-10	31
96 060 566	07-8520-10	05	96 089 412	07-7416-20	05	96 145 095	07-7413-20	06	4105 20	07-8560-10	12	6923 C3	07-7433-01	21
96 061 681	07-9618-10	07	96 091 275	07-8448-01	10	96 151 305	07-7425-10	15	6339 33	07-8449-60	13	6923 C3	07-7434-10	30
96 063 009	07-7466-01	04	96 091 275	07-8448-02	12	96 157 862	07-7469-02	17	6366 83	07-7433-01	18	6923 C3	07-7434-10A	70



Appendix *Cross reference, Car body and equipment*

20/06/2001 GB E06 ↑ 31/08/2001
0271
PAGE 3

INDEX

NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
6924 C1	07-8449-01	73	6926 33	07-8411-01	51	6988 4C	07-8427-01	17	6995 02	07-7416-10	71	7050 YP	07-0080-01A	01
6924 C7	07-8537-01	30	6936 33	07-7425-10	79	6988 J2	07-0C86-10	14	6995 43	07-8438-02	11	7050 YP	07-0080-01B	01
6924 C7	07-8537-05	30	6936 33	07-7435-10	33	6988 52	07-7435-10	09	6997 74	07-7425-10	75	7050 YQ	07-0080-01B	01
6924 C9	07-8425-01	19	6936 71	07-8449-10	72	6988 58	07-8411-01	14	7001 LV	07-0080-01	01	7050 YC	07-0080-01B	01
6924 C9	07-8411-01	25	6936 71	07-8449-01	75	6988 58	07-8425-01	15	7001 SV	07-0080-03	01	7050 YD	07-0080-01	01
6924 E4	07-8500-10	70	6936 71	07-8580-10	71	6988 58	07-008C-10	06	7001 S2	07-0080-03	01	7350 YQ	07-0080-01A	01
6924 E4	07-8570-10	72	6936 71	07-8580-01	71	6988 52	07-8427-01	18	7004 57	07-0080-01A	02	7050 YR	07-0080-01A	01
6924 E4	07-8570-01	72	6936 80	07-7435-10	34	6988 58	07-8449-50	37	7004 57	07-0080-03	02	7050 YR	07-0080-01	01
6924 E8	07-8510-10	70	6936 91	07-8426-01	70	6990 50	07-8449-01	81	7004 57	07-0080-03A	02	7050 YR	07-0080-01	01
6924 E8	07-8510-01	70	6941 C1	07-7431-01	71	6990 78	07-7431-10	07	7004 57	07-0080-01	02	7050 YS	07-0080-01B	01
6924 E9	07-8449-50	71	6941 60	07-8449-80	74	6990 78	07-7434-10A	71	7004 58	07-0080-03A	02	7050 YS	07-0080-01B	01
6924 E9	07-8449-01	77	6941 83	07-9618-10	32	6991 N4	07-9449-01	71	7004 58	07-0080-03A	02	7050 YS	07-0080-01A	01
6924 F3	07-8449-60	75	6941 83	07-7435-10	35	6992 C8	07-8448-02	10	7004 58	07-0080-03	02	7050 YT	07-0080-01A	01
6924 F3	07-9618-10	31	6943 03	07-8570-05	34	6992 C8	07-8448-01	12	7004 58	07-0080-01A	02	7050 YT	07-0080-01	01
6924 F3	07-7467-01	70	6943 03	07-8570-15	34	6992 C8	07-7435-10	10	7004 59	07-0080-01A	02	7050 YT	07-0080-01	01
6924 01	07-8570-05	33	6943 53	07-7467-01	74	6992 C6	07-7427-10	74	7004 59	07-0080-03	02	7050 YV	07-0080-01B	01
6924 01	07-8570-15	33	6943 61	07-8537-01	31	6992 F3	07-7425-10	76	7004 59	07-0080-03	02	7050 YV	07-0080-01A	01
6924 05	07-9818-10	30	6943 61	07-3537-05	31	6992 G2	07-7425-10	71	7004 59	07-0080-03A	02	7050 YV	07-0080-01A	01
6924 18	07-8449-60	73	6943 67	07-8537-40	70	6992 G2	07-8448-01	31	7004 60	07-0080-01	02	7050 YW	07-0080-01A	01
6924 98	07-8449-01	84	6943 67	07-8576-10	74	6992 G2	07-8449-80	71	7004 60	07-0080-03A	02	7050 YW	07-0080-01	01
6925 J0	07-8440-10	70	6943 67	07-8576-01	74	6992 G2	07-8500-10	72	7004 60	07-0080-03	02	7050 YW	07-0080-01B	01
6925 J0	07-7425-10	18	6943 68	07-8576-01	71	6992 L1	07-7410-01	05	7004 60	07-0080-01A	02	7050 YX	07-0080-01	01
6925 22	07-8537-05	36	6943 68	07-8576-10	71	6992 N9	07-7431-01	03	7004 61	07-0080-03	02	7050 YX	07-0080-01A	01
6925 22	07-8537-01	36	6943 68	07-8570-15	31	6992 V7	07-7425-10	77	7004 61	07-0080-03A	02	7050 YX	07-0080-01A	01
6925 22	07-8521-30	30	6946 77	07-7415-10	71	6992 09	07-008E-10	36	7004 61	07-0080-01	02	7050 YY	07-0080-01A	01
6925 28	07-8570-01	73	6947 77	07-8537-05	32	6992 18	07-9818-10	33	7004 61	07-0080-01A	02	7050 YY	07-0080-01B	01
6925 28	07-8576-10	75	6947 77	07-8537-05	32	6992 18	07-8449-01	62	7004 62	07-0080-01	02	7050 YY	07-0080-01B	01
6925 52	07-9818-10	34	6947 77	07-8537-01	32	6992 80	07-8449-10	74	7004 62	07-0080-03A	02	7050 YZ	07-0080-01B	01
6925 52	07-8537-40	71	6947 79	07-7410-01	70	6992 80	07-7425-10	72	7004 62	07-0080-03	02	7050 YZ	07-0080-01A	01
6925 51	07-8449-01	79	6947 80	07-8537-01	34	6992 95	07-7466-01	71	7004 62	07-0080-01A	02	7050 ZA	07-0080-01A	01
6925 54	07-8449-10	73	6947 80	07-8537-05	34	6992 95	07-7466-02	71	7004 64	07-0080-019	02	7050 ZA	07-0080-01	01
6925 54	07-8448-01	30	6947 80	07-7487-01	72	6992 95	07-7466-02	71	7004 64	07-0080-03B	02	7050 ZA	07-0080-011	01
6925 54	07-7425-10	73	6947 80	07-8537-05	34	6992 98	07-8449-01	80	7004 64	07-0080-03B	02	7050 ZA	07-0080-011	01
6925 54	07-7437-20	71	6970 38	07-8420-50A	71	6994 G2	07-7413-10	12	7004 65	07-0080-03B	02	7050 ZC	07-0080-03A	01
6925 54	07-7437-10	71	6973 04	07-7433-01	72	6994 G2	07-7413-20	14	7004 65	07-0080-01B	02	7050 ZC	07-0080-03B	01
6925 65	07-8500-10	71	6973 30	07-7435-10	12	6994 H7	07-7413-20	14	7004 66	07-0080-01B	02	7050 ZC	07-0080-03B	01
6925 83	07-7410-01	71	6978 C6	07-8449-01	72	6994 H7	07-7413-10	12	7004 66	07-0080-03B	02	7050 ZE	07-0080-03B	01
6927 03	07-8537-10	73	6981 G5	07-7433-01	75	6994 96	07-8449-01	85	7004 67	07-0080-03B	02	7050 ZE	07-0080-03A	01
6932 57	07-7415-10	72	6983 13	07-0C86-10	01	6994 97	07-0080-03B	03	7004 67	07-0080-01B	02	7050 ZE	07-0080-03	01
6935 08	07-7433-01	74	6983 23	07-0C86-10	23	6994 97	07-0080-01	03	7004 68	07-0080-01E	02	7050 ZF	07-0080-03	01
6935 08	07-8414-01	70	6983 45	07-0083-10	05	6994 97	07-0080-01A	03	7004 68	07-0080-03B	02	7050 ZF	07-0080-03A	01
6935 31	07-8560-50	70	6983 61	07-0086-10	07	6994 97	07-0080-01B	03	7004 69	07-0080-03E	02	7050 ZF	07-0080-03B	01
6935 31	07-8560-55	70	6983 67	07-0086-10	13	6994 97	07-0080-03	03	7004 69	07-0080-01B	02	7050 ZG	07-0080-03B	01
6935 74	07-8560-55	71	6987 A1	07-7437-10	70	6994 97	07-0080-03A	03	7004 69	07-0080-01B	02	7050 ZG	07-0080-03A	01
6935 74	07-8537-40	72	6987 A1	07-7437-20	70	6995 H7	07-8427-01	71	7004 69	07-0080-01B	02	7050 ZG	07-0080-03	01
6935 74	07-8537-05	33	6987 Q7	07-7425-10	73	6995 H7	07-7416-10	70	7004 69	07-0080-01B	02	7050 ZG	07-0080-03	01
6935 74	07-8537-01	33	6987 71	07-7466-02	70	6995 H7	07-7416-20	70	7008 H7	07-7437-10	03	7050 ZH	07-0080-03	01
6935 74	07-8560-50	71	6987 71	07-7466-01	70	6995 N7	07-7416-20	70	7008 H7	07-7437-20	03	7050 ZH	07-0080-03A	01
6935 74	07-7467-01	73	6987 71	07-7466-01	70	6995 V6	07-7433-01	70	7013 62	07-7431-01	02	7050 ZH	07-0080-03B	01
6936 A0	07-8500-10	74	6988 48	07-8416-01	20	6995 X9	07-7425-10	73	7013 64	07-7431-01	04	7050 ZJ	07-0080-03B	01
6936 33	07-8425-01	31	6988 48	07-8411-01	15	6995 X9	07-8576-10	11	7050 Y1	07-0080-01B	01	7050 ZJ	07-0080-03A	01
			6988 48	07-8411-01	15	6995 X9	07-8576-01	11	7050 Y1	0080-01	01	7050 ZJ	07-0080-03	01
			6988 48	07-0086-10	03	6995 02	07-7416-20	71	7050 Y1	07-0080-01A	01	7050 ZK	07-0080-03	01



Appendix *Cross reference, Car body and equipment*

20/06/2001 G8 B07 ↑ 0271 PAGE 4			31/08/2001			INDEX								
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
7050 ZK	07-0080-03A	01	7138 R2	07-7435-10	04	7252 J6	07-7469-01	10	7588 E7	07-8537-40	07	8203 FG	07-8560-01	03
7050 ZK	07-0080-03B	01	7138 R3	07-7435-10	04	7252 K2	07-7469-02	10	7588 E8	07-8537-40	07	8203 FH	07-8560-10	02
7050 ZL	07-0080-03B	01	7140 B1	07-7425-10	01	7481 E2	07-7425-10	06	7588 E9	07-8537-40	01	8203 FJ	07-8560-01	02
7050 ZL	07-0080-03A	01	7140 B2	07-7425-10	01	7481 E3	07-7425-10	07	7804 E5	07-7434-10	01	8203 FK	07-8560-10	01
7050 ZL	07-0080-03	01	7150 F8	07-0088-19	08	7481 E4	07-7425-10	08	7804 E6	07-7434-10	02	8203 FL	07-8560-01	01
7050 ZN	07-0080-03	01	7203 T8	07-0088-10	09	7481 E5	07-7425-10	07	7804 F7	07-7434-10	03	8203 FM	07-8560-10	01
7050 ZN	07-0080-03A	01	7212 ET	07-7413-10	07	7481 H9	07-7425-10	08	7804 G5	07-7434-10A	01	8203 FN	07-8560-01	01
7050 ZN	07-0080-03B	01	7212 ET	07-7413-20	07	7481 J0	07-7425-10	09	7804 G6	07-7434-10A	02	8203 JF	07-8560-01	05
7050 ZP	07-0080-03B	01	7212 EV	07-7413-20	08	7481 L8	07-7425-10	09	7804 G7	07-7434-10A	03	8203 JG	07-8560-10	05
7050 ZP	07-0080-03A	01	7212 EV	07-7413-10	08	7481 Q4	07-7425-10	16	7810 C0	07-7434-10A	04	8203 JH	07-8560-01	01
7050 ZC	07-0080-03A	01	7212 GA	07-7413-10	08	7481 Q4	07-8448-02	09	7810 B8	07-7434-10	04	8204 EH	07-8570-01	09
7050 ZC	07-0080-03B	01	7212 GA	07-7413-20	08	7481 Q4	07-8448-01	11	7840 F2	07-7435-10	01	8204 F1	07-8570-10	09
7050 ZR	07-0080-03B	01	7212 GK	07-7413-20	05	7488 16	07-7431-01	01	7841 F3	07-7435-10	01	8204 F2	07-8570-01	10
7050 ZR	07-0080-03A	01	7212 GK	07-7413-10	05	7489 18	07-7431-01	01	79 03 017 030	07-8537-05	35	8204 F3	07-8570-10	10
7050 ZR	07-0080-03	01	7212 GL	07-7413-20	04	7518 29	07-0088-19	02	79 03 017 030	07-8537-01	35	8204 K0	07-8570-01	08
7104 78	07-7410-01	01	7212 GL	07-7413-10	04	7318 57	07-0088-10	04	79 03 046 048	07-8570-01	70	8212 AB	07-8570-01	05
7104 79	07-7410-01	01	7212 GX	07-7413-10	04	7518 58	07-0088-10	12	79 03 046 048	07-8570-10	70	8212 AC	07-8570-10	05
7104 80	07-7410-01	01	7212 CX	07-7413-20	04	7541 95	07-0082-01A	01	79 03 046 048	07-8570-01	72	8212 AD	07-8570-10	06
7104 81	07-7410-01	01	7212 L3	07-7413-20	03	7568 Z0	07-8449-01	13	79 03 046 048	07-8570-10	72	8212 AE	07-8570-01	08
7104 82	07-7410-01	05	7212 L3	07-7413-10	03	7587 JL	07-8537-05	14	79 03 046 048	07-8449-10	71	8212 AF	07-8570-01	13
7104 83	07-7410-01	06	7212 L4	07-7413-10	04	7537 JL	07-8537-01	14	79 03 053 349	07-8500-10	73	8212 AF	07-8570-10	13
7118 E2	07-7435-10	02	7212 L4	07-7413-20	04	7587 JQ	07-8537-01	14	79 03 061 121	07-8448-01	74	8212 GL	07-8550 01	15
7119 E3	07-7435-10	02	7213 EA	07-7413-10	07	7587 JQ	07-8537-05	14	79 03 072 290	07-7425-10	70	8212 KH	07-8570-01	05
7119 T7	07-7413-10	01	7213 EA	07-7413-20	07	7588 AE	07-8537-01	10	79 03 075 102	07-0088-10	15	8216 07	07-8560-50	01
7119 T7	07-7413-20	01	7213 EC	07-7413-10	06	7588 AF	07-8537-05	10	79 20 022 718	07-8411-01	22	8216 08	07-8560-50	01
7119 T8	07-7413-20	02	7213 EC	07-7413-10	06	7588 A1	07-8537-40	01	7901 H6	07-7433-01	01	8216 10	07-8560-55	04
7119 T8	07-7413-10	02	7213 FC	07-7413-10	08	7588 A2	07-8537-40	01	7908 25	07-7433-01	17	8216 10	07-8560-50	04
7119 V2	07-7413-10	01	7213 FN	07-7413-20	08	7588 A6	07-8537-40	04	7934 48	07-7433-01	05	8217 82	07-8560-10	06
7119 V2	07-7413-20	01	7213 FO	07-7413-20	04	7588 CV	07-8537-40	03	7937 A2	07-0086-10	10	8217 82	07-8560-01	06
7120 F4	07-7413-10	02	7213 FR	07-7413-20	03	7588 CW	07-8537-40	01	7951 01	07-7433-01	14	8217 83	07-8550-01	06
7120 F6	07-7413-10	10	7213 FS	07-7413-10	04	7588 CX	07-8537-05	03	7952 06	07-7433-01	12	8217 83	07-8560-10	06
7120 F6	07-7413-20	12	7213 GA	07-7413-10	05	7588 CX	07-8537-01	03	7979 72	07-7433-01	02	8217 84	07-8570-10	06
7120 G3	07-7435-10	02	7213 G3	07-7413-10	06	7588 CY	07-8537-40	04	8116 H1	07-7416-10	01	8217 84	07-8570-01	08
7120 G4	07-7413-10	02	7213 G3	07-7413-20	06	7588 CZ	07-8537-01	11	8120 82	07-7416-10	04	8220 EF	07-8570-10	16
7120 H6	07-0088-10	02	7213 H5	07-7413-10	05	7588 C8	07-8537-05	05	8148 EX	07-8420-50A	01	8220 EG	07-8570-10	16
7120 H9	07-7413-20	02	7213 Q7	07-7413-20	09	7588 CA	07-8537-01	05	8148 EY	07-8420-75A	01	8220 JN	07-8570-01	03
7120 J0	07-7413-20	11	7213 Q8	07-7413-20	10	7588 EA	07-8537-05	11	8148 EZ	07-8420-50A	01	8220 Q3	07-8570-01	01
7120 Z4	07-7413-20	01	7213 Q9	07-7413-20	05	7588 FP	07-8537-40	07	8148 FA	07-8420-75A	01	8220 Q4	07-8570-10	01
7120 Z5	07-7413-10	02	7213 R0	07-7413-20	08	7588 F9	07-8537-40	14	8148 GV	07-8420-75A	01	8220 Q5	07-8570-01	01
7120 Z6	07-7413-10	02	7214 96	07-7436-01	01	7588 V0	07-8537-40	11	8148 GW	07-8420-75A	01	8220 Q6	07-8570-10	03
7120 Z7	07-7413-10	01	7238 A2	07-7469-01	04	7588 Z4	07-8537-40	07	8148 WL	07-8420-50A	01	8220 Q7	07-8570-01	04
7120 Z8	07-7413-10	01	7238 A4	07-7469-01	07	7588 29	07-8537-05	01	8151 Q2	07-8420-50A	10	8220 Q9	07-8570-10	04
7127 21	07-7464-01	03	7238 A5	07-7469-01	07	7588 23	07-8537-01	01	8151 Q2	07-8420-75A	10	8220 R1	07-8570-10	01
7127 21	07-7464-02	01	7238 L4	07-7469-01	02	7588 23	07-8537-05	03	8151 Q3	07-8420-75A	10	8220 R2	07-8570-01	03
7130 58	07-7425-10	80	7238 L4	07-7469-02	05	7588 92	07-8537-01	03	8151 Q3	07-8420-50A	10	8220 R3	07-8570-10	02
7131 36	07-7464-01	02	7238 L4	07-7469-02	05	7588 93	07-8537-01	03	8151 Q4	07-8420-50A	10	8220 R4	07-8570-01	01
7132 33	07-7464-01	03	7238 L4	07-7469-02	05	7588 93	07-8537-05	03	8152 20	07-8420-75A	05	8220 R5	07-8570-01	02
7132 33	07-7464-02	01	7238 L4	07-7469-02	05	7588 93	07-8537-05	03	8152 21	07-8420-50A	05	8220 R6	07-8570-01	04
7134 68	07-7464-01	02	7238 L4	07-7469-02	05	7588 94	07-8537-01	04	8152 21	07-8420-50A	05	8220 S0	07-8570-01	12
7136 70	07-7435-10	03	7251 J5	07-7469-02	08	7588 94	07-8537-01	04	8152 21	07-8420-75A	05	8220 S1	07-8570-10	07
7136 70	07-7435-10	02	7251 J6	07-7469-02	08	7588 95	07-8537-01	07	8203 FG	07-8560-10	03			
7136 71	07-7435-10	03	7252 J6	07-7469-02	08	7588 95	07-8537-05	07						



Appendix *Cross reference, Car body and equipment*

20/06/2001 GS B08 ↑ 0271 PAGE 5			31/08.2001			INDEX									
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	
8220 51	07-8578-01	07	8274 95	07-7425-10	03	9010 68	07-8411-01	02	9201 57	07-8414-01	02	95 640 883 ZL	07-8448-01	14	
8220 52	07-8578-01	08	8274 96	07-7425-10	03	9011 61	07-8425-01	02	9202 57	07-8414-01	02	95 640 884 ZL	07-8448-01	14	
8220 52	07-8578-10	08	8227 NG	07-0084-20	11	9012 61	07-8425-01	02	9221 E3	07-8414-01	11	95 640 884 ZL	07-8448-02	15	
8220 57	07-3578-01	14	8402 23	07-7487-01	03	9014 23	07-8411-01	21	9222 E2	07-8414-01	81	95 653 694 ZL	07-841C-01	03	
8220 74	07-8570-05	01	8402 34	07-7487-01	17	9014 24	07-8411-01	21	9240 83	07-8428-01	12	95 653 102 XX	07-8537-05	08	
8220 Z6	07-8570-15	01	8403 63	07-7487-01	08	9015 E0	07-C420-50A	11	9241 95	07-8428-01	13	95 653 102 XX	07-8537-01	08	
8221 54	07-8578-01	15	8405 20	07-7487-01	13	9015 G8	07-8420-50A	11	9300 67	07-8414-01	06	95 653 103 DR	07-8537-40	07	
8221 54	07-8578-10	15	8406 12	07-7487-01	04	9019 76	07-7465-20	02	9300 68	07-8414-01	06	95 653 105 ZJ	07-8537-40	07	
8222 45	07-8570-01	03	8410 41	07-7487-01	07	9019 78	07-7465-10	03	9300 69	07-8428-01	06	95 653 105 ZL	07-8537-40	07	
8222 45	07-8570-10	03	8411 10	07-7487-01	10	9019 77	07-7465-10	03	9300 70	07-8428-01	06	95 654 037 XX	07-8537-40	06	
8224 63	07-8570-10	02	8416 14	07-7488-01	07	9019 77	07-7465-20	02	9300 74	07-8414-01	16	95 655 308 ZG	07-7467-01	05	
8224 84	07-8570-01	02	8422 29	07-7467-01	04	9023 K9	07-7466-01	08	9300 80	07-8414-01	04	95 655 306 ZL	07-7467-01	05	
8224 85	07-8570-10	06	8422 30	07-7467-01	04	9023 L0	07-7466-01	08	9300 81	07-8414-01	04	95 655 388 XX	07-8537-40	07	
8224 85	07-8570-01	08	8427 42	07-7467-01	11	9023 M9	07-8414-01	12	9300 82	07-8428-01	04	95 655 375 XX	07-8537-40	06	
8224 85	07-8570-15	07	8427 43	07-7467-01	12	9023 N9	07-8414-01	12	9300 83	07-8428-01	04	95 680 711 ZL	07-8449-01	13	
8224 85	07-8570-05	07	8427 48	07-7467-01	20	9023 S2	07-8411-01	03	9309 94	07-8414-01	09	96 002 881 DR	07-8537-01	15	
8224 87	07-8570-05	04	8500 F7	07-7466-01	01	9023 S3	07-8411-01	03	9310 86	07-8414-01	09	96 002 861 CR	07-8537-05	15	
8224 88	07-8570-15	04	8500 F8	07-7466-01	01	9023 S4	07-8425-01	03	9322 49	07-8425-01	12	96 002 861 ZJ	07-8537-05	15	
8224 84	07-8570-01	02	8525 F1	07-8448-01	01	9119 95	07-8416-01	08	9322 50	07-8411-01	13	96 002 861 ZJ	07-8537-01	15	
8224 95	07-8570-01	06	8525 F5	07-8448-01	07	9119 95	07-8427-01	08	9322 51	07-8411-01	13	96 002 861 ZL	07-8537-05	15	
8227 47	07-8537-05	13	8526 E4	07-8448-01	07	9119 96	07-8427-01	08	9323 48	07-8411-01	13	96 002 861 ZL	07-8537-01	15	
8227 47	07-8537-01	13	8526 E5	07-8448-01	01	9119 96	07-8416-01	08	9323 47	07-8425-01	12	96 002 862 DR	07-8537-01	15	
8227 48	07-8537-40	13	8529 C1	07-8448-01	03	9135 F3	07-8416-01	01	9323 49	07-8411-01	13	96 002 862 DR	07-8537-05	15	
8230 N8	07-8570-15	03	8529 C2	07-8448-01	04	9135 F4	07-8416-01	01	95 291 450 ZL	07-8416-01	04	96 002 862 ZL	07-8537-05	15	
8230 N8	07-8570-05	03	8530 30	07-8448-01	03	9136 J4	07-8416-01	01	95 291 458 ZL	07-8427-01	04	96 002 862 ZJ	07-8537-01	15	
8248 48	07-7425-10	02	8530 81	07-8448-01	04	9136 G5	07-8416-01	01	95 291 488 ZL	07-8427-01	03	96 002 862 ZL	07-8537-01	15	
8248 49	07-7425-10	02	8663 P7	07-8520-10	01	9137 J2	07-8427-01	01	95 291 522 ZL	07-8427-01	05	96 002 862 ZL	07-8537-05	15	
8248 54	07-7425-10	13	8663 P8	07-8520-10	02	9137 75	07-8427-01	01	95 291 522 ZL	07-8416-01	05	96 010 604 ZL	07-8449-01	15	
8248 55	07-7425-10	11	8663 P9	07-8520-10	03	9137 76	07-8427-01	01	95 291 607 ZL	07-8537-01	11	96 015 731 ZL	07-8537-01	12	
8251 82	07-7416-20	08	8663 Q4	07-8520-10	07	9138 90	07-8427-01	01	95 291 843 ZL	07-8537-40	15	96 015 731 ZL	07-8537-05	15	
8251 82	07-7416-10	08	8663 Q5	07-8520-10	08	9138 91	07-8427-01	01	95 637 770 ZL	07-8537-01	06	96 016 824 ZL	07-8449-01	12	
8251 83	07-7416-20	08	8663 Q6	07-8520-10	08	9142 07	07-8416-01	31	95 637 770 ZL	07-8537-05	06	96 017 922 ZL	07-8416-01	02	
8251 83	07-7416-10	08	8701 L7	07-8449-10	01	9142 07	07-8427-01	70	95 639 745 ZL	07-7437-10	04	96 017 922 ZL	07-8427-01	02	
8251 84	07-7416-10	09	8719 42	07-8449-50	01	9147 14	07-8416-01	32	95 639 745 ZL	07-7437-20	04	96 019 816 XX	07-9618-10	04	
8251 84	07-7416-20	01	8724 50	07-8449-50	14	9147 14	07-8427-01	72	95 639 748 ZL	07-7437-20	04	96 019 817 XX	07-9618-10	05	
8265 88	07-8573-01	01	8742 56	07-8449-10	12	9147 20	07-8449-60	07	95 639 746 ZL	07-7437-10	04	96 020 819 ZL	07-8537-40	03	
8265 99	07-8573-10	01	8744 C7	07-8449-01	10	9157 C0	07-8416-01	12	95 639 747 ZL	07-7437-20	05	96 021 007 XX	07-9618-10	04	
8265 90	07-8573-01	02	8745 56	07-8449-01	18	9157 G1	07-8416-01	12	95 639 747 ZL	07-7437-20	05	96 021 010 XX	07-9618-10	05	
8265 91	07-8573-01	03	8748 H8	07-8449-01	14	9157 G2	07-8427-01	12	95 639 748 ZL	07-7437-10	05	96 021 929 ZL	07-8537-40	04	
8265 91	07-8573-10	03	8748 H9	07-8449-10	17	9159 42	07-8427-01	13	95 639 748 ZL	07-7437-20	05	96 022 463 DR	07-8537-05	14	
8265 92	07-8573-10	04	9002 E3	07-8411-01	09	9159 53	07-8427-01	14	95 639 748 ZL	07-7466-02	02	96 022 463 DR	07-8537-01	14	
8265 92	07-8573-01	04	9002 N2	07-8411-01	01	9164 40	07-8427-01	16	95 639 749 ZL	07-7466-01	06	96 022 463 ZJ	07-8537-01	14	
8265 93	07-8573-01	05	9002 N3	07-8411-01	01	9164 40	07-8416-01	13	95 639 750 ZL	07-7466-01	03	96 022 463 ZL	07-8537-05	14	
8265 93	07-8573-10	05	9004 N1	07-8411-01	01	9170 H6	07-8416-01	21	95 639 750 ZL	07-7466-02	07	96 022 465 DR	07-8537-01	14	
8265 94	07-8573-10	06	9004 N2	07-8411-01	01	9170 H9	07-8416-01	22	95 640 875 ZL	07-7435-10	05	96 022 465 DR	07-8537-01	14	
8265 94	07-8573-01	06	9006 95	07-8425-01	01	9172 12	07-8570-01	07	95 640 876 ZL	07-7435-10	05	96 022 465 ZL	07-8537-01	14	
8265 95	07-8573-01	07	9006 96	07-8425-01	01	9172 12	07-8570-15	06	95 640 878 ZL	07-8411-01	17	96 028 590 ZL	07-8537-40	03	
8265 95	07-8573-10	07	9003 E1	07-8425-01	01	9172 12	07-8700-05	06	95 640 879 ZL	07-8411-01	17	96 028 590 ZL	07-8537-01	11	
8274 93	07-7425-10	04	9008 E2	07-8425-01	01	9172 12	07-8570-01	07	95 640 881 ZL	07-8425-01	16	96 028 590 ZL	07-8537-40	03	
8274 94	07-7425-10	04	9009 A0	07-8411-01	02	9181 77	07-8411-01	05	95 640 882 ZL	07-8425-01	16	96 027 259 ZL	07-8449-10	02	
						9181 78	07-8425-01	05	95 640 883 ZL	07-8448-02	15	96 027 260 ZL	07-8449-10	04	



Appendix *Cross reference, Car body and equipment*

20/06/2001 GB B09 ↑ 0271 PAGE 6			31/08/2001 INDEX											
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
96 029 296 ZL	07-8427-01	10	9926 Q2	07-8416-01	22									
96 029 296 ZL	07-8416-01	10	9926 Q4	07-8416-01	17									
96 035 581 XX	07-9618-10	08	9926 Q7	07-8415-01	14									
98 035 582 XX	07-9118-10	08	9926 Q7	07-8570-10	05									
96 038 109 ZL	07-9618-10	02	9926 Q7	07-8570-01	05									
96 047 433 ZL	07-8537-01	10	9926 Q7	07-8570-05	05									
96 038 506 ZL	07-9618-10	11	9926 Q7	07-8570-15	05									
96 038 507 ZL	07-9618-10	11	9926 Q8	07-8570-01	06									
96 038 805 ZL	07-3537-05	10	9926 Q2	07-8570-15	08									
96 039 826 ZL	07-8416-01	11	9926 Q8	07-8570-05	08									
96 038 826 ZL	07-8427-01	11	9926 Q8	07-8449-30	09									
96 054 734 ZL	07-7466-01	06	9926 Q8	07-8570-10	06									
96 054 734 ZL	07-7466-02	02	9926 Q8	07-8416-01	16									
96 054 735 ZL	07-7436-02	03	9926 Q8	07-8449-60	05									
96 054 735 ZL	07-7466-01	07	9926 V3	07-8416-01	15									
96 058 580 ZL	07-8537-01	10												
96 060 669 WT	07-8435-01	02												
96 060 590 WT	07-8435-01	02												
96 060 772 ZL	07-3537-05	10												
96 061 212 XX	07-9618-10	06												
96 067 322 ZL	07-3537-05	11												
96 067 324 ZL	07-3537-05	11												
96 073 613 ZL	07-3449-10	21												
96 073 613 ZL	07-8449-10	17												
96 073 671 ZL	07-8449-10	18												
96 073 679 ZL	07-8449-10	19												
96 073 788 ZL	07-8537-01	11												
96 079 781 ZL	07-8537-05	11												
96 080 631 ZL	07-8449-10	21												
96 118 481 DK	07-8537-05	02												
96 118 481 DR	07-8537-01	02												
96 118 481 ZH	07-8537-01	02												
96 118 481 ZH	07-8537-05	02												
96 118 481 ZL	07-8537-01	02												
96 118 481 ZL	07-8537-05	02												
96 118 482 DR	07-8537-01	02												
96 118 482 DR	07-8537-05	02												
96 118 482 ZH	07-8537-05	02												
96 118 482 ZH	07-8537-01	02												
96 118 482 ZL	07-8537-01	02												
96 118 482 ZL	07-8537-05	02												
96 125 191 XX	07-8449-10	20												
96 134 230 ZL	07-8449-10	10												
96 134 283 ZL	07-8449-10	10												
96 136 367 ZL	07-7433-01	10												
96 136 625 ZL	07-8416-01	07												
96 136 625 ZL	07-8427-01	07												
96 136 626 ZL	07-8416-01	07												
96 136 626 ZL	07-2427-01	07												
9926 HF	07-8449-60	03												
9926 HJ	07-8449-30	04												



Appendix *Cross reference, Inner trim and equipment*

20/05/2001 GB B05 ↑ 0271 PAGE 1			31/08/2001			INDEX								
NUMERO	PAGE	REF	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
95 291 575	08-8820-10	05	95 609 892	08-8802-30	14	95 638 324	08-9344-15A	01	95 656 330	08-9323-15	03	95 656 471	08-9225-28	08
95 291 575	08-8820-13	06	95 609 892	08-8802-10	12	95 638 325	08-9344-40B	02	95 638 330	08-9323-40B	03	95 656 471	08-9225-28A	08
95 291 575	08-8820-04	06	95 611 037	08-8380-05	04	95 638 325	08-9323-40A	02	95 638 330	08-9323-40A	03	95 656 471	08-9225-40A	10
95 291 575	08-8820 05	06	95 611 037	08-8380-08	04	95 638 325	08-9323-35	02	95 638 330	08-9323-30	03	95 656 471	08-9225-35	09
95 291 575	08-8820-01	05	95 638 257	08-8184-02	06	95 638 325	08-9323-40	02	95 638 330	08-9323-40	03	95 656 471	08-9225-30A	09
95 291 837	08-9380-05	01	95 638 257	08-8184-01	07	95 638 325	08-9323-30	02	95 638 177	08-9784-01	02	95 656 471	08-9225-30	09
95 291 837	08-9380-06	01	95 638 257	08-8322-01	08	95 638 325	08-9323-10	02	95 638 179	08-9784-01	03	95 656 472	08-9225-40A	24
95 499 006	08-9344-20	34	95 638 257	08-9322-05	08	95 638 325	08-9323-11	02	95 638 185	08-8802-01	04	95 656 472	08-9225-40	24
95 499 006	08-9344-15A	34	95 638 257	08-9343-01	07	95 638 325	08-9323-11A	02	95 638 188	08-9802-01	04	95 656 472	08-9225-28	09
95 499 006	08-9344-15	34	95 638 303	08-9226-40	01	95 638 325	08-9323-15	02	95 653 112	08-9225-10	08	95 656 472	08-9225-25A	24
95 499 006	08-9344-10	34	95 638 303	08-9226-36B	01	95 638 325	08-9323-25	02	95 653 112	08-9225-10A	08	95 656 472	08-9225-25	24
95 499 006	08-9344-06	34	95 638 303	08-9226-36A	01	95 638 325	08-9323-25A	02	95 653 112	08-9225-05A	07	95 656 473	08-9225-30	05
95 499 006	08-9344-05	34	95 638 303	08-9226-38	01	95 638 325	08-9323-27	02	95 653 112	08-9225-05	07	95 656 473	08-9225-30A	05
95 499 006	08-9323-30A	34	95 638 303	08-9226-35A	01	95 638 325	08-9323-20	02	95 653 112	08-9225-15	03	95 656 473	08-9225-10A	05
95 499 006	08-9323-40	34	95 638 303	08-9226-35	01	95 638 325	08-9323 05	02	95 653 112	08-9225-20	07	95 656 473	08-9225-10	05
95 499 006	08-9323-30	34	95 638 303	08-9226-30	01	95 638 325	08-9323-08	02	95 653 112	08-9225-15A	08	95 656 474	08-9225-35	05
95 499 006	08-9323-35	34	95 638 303	08-9226-25	01	95 638 325	08-9323-06B	02	95 653 112	08-9225-20A	07	95 656 474	08-9225-15	05
95 499 006	08-9323-15	34	95 638 303	08-9226-23	01	95 638 325	08-9323-08A	02	95 653 113	08-9225-20A	10	95 656 474	08-9225-15A	05
95 499 006	08-9323-20	34	95 638 303	08-9226-21	01	95 638 328	08-9323-08A	01	95 653 113	08-9225 15A	10	95 656 474	08-9225-35A	05
95 499 006	08-9323-25A	34	95 638 303	08-9226-20A	01	95 638 328	08-9323-06B	01	95 653 113	08-9225-20	10	95 656 493	08-9225-35A	02
95 499 006	08-9323-25	34	95 638 303	08-9226-20	01	95 638 328	08-9323-05	01	95 653 113	08-9225-15	10	95 656 493	08-9225-40	02
95 499 006	08-9323-11	24	95 638 303	08-9226-15A	01	95 638 328	08-9323-06	01	95 653 113	08-9225-05	10	95 656 493	08-9225-40A	02
95 499 006	08-9323-10	34	95 638 303	08-9226-17	01	95 638 328	08-9323-20	01	95 653 113	08-9225-05A	10	95 656 493	08-9225-25	02
95 499 006	08-9323-08	34	95 638 303	08-9226-16	01	95 638 328	08-9323-20	01	95 653 113	08-9225-05A	10	95 656 493	08-9225-20A	02
95 499 006	08-9323-05	34	95 638 303	08-9226-10	01	95 638 328	08-9323-25A	01	95 653 113	08-9225-10A	10	95 656 493	08-9225-20A	02
95 499 010	08-8820-01	08	95 638 303	08-9226-15	01	95 638 328	08-9323-25A	01	95 653 114	08-9225-30	09	95 656 493	08-9225-05A	02
95 499 010	08-8820-04	09	95 638 305	08-9226-06A	01	95 638 328	08-9323-15	01	95 653 114	08-9225-30A	09	95 656 493	08-9225-05	02
95 499 010	08-8820-05	09	95 638 303	08-9226-06B	01	95 638 328	08-9323-11A	01	95 653 114	08-9225-30	09	95 656 493	08-9225-30	02
95 499 010	08-8820-10	08	95 638 303	08-9226-05	01	95 638 328	08-9323-10	01	95 653 114	08-9225-30	09	95 656 493	08-9225-25A	02
95 499 010	08-8820-13	07	95 638 303	08-9226-06	01	95 638 328	08-9323-11	01	95 653 114	08-9225-30A	09	95 656 493	08-9225-35	02
95 499 010	08-8820-25A	10	95 638 304	08-9226-05	02	95 638 328	08-9323-30	01	95 653 115	08-9225-40	07	95 656 493	08-9225-30A	02
95 499 010	08-8823-20A	10	95 638 304	08-9226-08	02	95 638 328	08-9323-40	01	95 653 115	08-9225-35A	08	95 656 493	08-9225-15A	02
95 537 850	08-9322-05	10	95 638 304	08-9226-08A	02	95 638 328	08-9323-35	01	95 653 115	08-9225-40	07	95 656 493	08-9225-20	02
95 537 850	08-9322-01	10	95 638 304	08-9226-09B	02	95 638 328	08-9323-40A	01	95 653 115	08-9225-40A	07	95 656 493	08-9225-10A	02
95 541 459	08-8221-01	08	95 638 304	08-9226-10	02	95 638 328	08-9323-40B	01	95 653 118	08-9225-40A	09	95 656 493	08-9225-10A	02
95 571 591	08-8221-01	07	95 638 304	08-9226-15	02	95 638 328	08-9344-05	02	95 653 118	08-9225-40	09	95 656 493	08-9225-15	02
95 571 591	08-8221-05	07	95 638 304	08-9226-15A	02	95 638 328	08-9344-25	02	95 653 116	08-9225-25A	09	95 663 011	08-8802-10	14
95 577 888	08-9225-05	19	95 638 304	08-9223-17	02	95 638 328	08-9344-30	02	95 653 116	08-9225-25	09	95 683 041	08-9802-30	19
95 573 888	08-9225-10A	19	95 638 304	08-9226-30	02	95 638 328	08-9344-30	02	95 653 117	08-9225-25	08	96 002 915	08-9786-01	11
95 573 888	08-9225-10	19	95 638 304	08-9226-40	02	95 638 329	08-9323-40A	04	95 653 117	08-9225-25A	08	96 007 909	08-9786-01	13
95 573 866	08-9225-05A	19	95 638 324	08-9344-05	01	95 638 329	08-9323-40B	04	95 653 117	08-9225-25	08	96 007 909	08-9786-45	06
95 573 866	08-9225-20	19	95 638 324	08-9344-35	01	95 638 329	08-9323-40	04	95 653 117	08-9225-40A	08	96 007 909	08-9786-45	06
95 573 868	08-9225-20A	19	95 638 324	08-9344-30	01	95 638 329	08-9323-15	04	95 653 117	08-9225-40A	08	96 007 909	08-9786-45	06
95 573 868	08-9223-15A	19	95 638 324	08-9344-25	01	95 638 329	08-9323-05	04	95 653 117	08-9225-40A	08	96 007 909	08-9786-45	06
95 573 868	08-9225-15	19	95 638 324	08-9344-20	01	95 638 329	08-9323-06B	04	95 653 117	08-9225-40A	08	96 007 909	08-9786-45	06
95 573 868	08-9225-35	18	95 638 324	08-9344-17	01	95 638 329	08-9323-06A	04	95 653 117	08-9225-40A	08	96 007 909	08-9786-45	06
95 573 868	08-9225-35A	18	95 638 324	08-9344-06	01	95 638 329	08-9323-06	04	95 653 117	08-9225-40A	08	96 007 909	08-9786-45	06
95 573 868	08-9225-30A	18	95 638 324	08-9344-10	01	95 638 329	08-9323-06	04	95 653 117	08-9225-40A	08	96 007 909	08-9786-45	06
95 573 868	08-9225-30	18	95 638 324	08-9344-06B	01	95 638 329	08-9323-06	04	95 653 117	08-9225-40A	08	96 007 909	08-9786-45	06
95 609 651	08-8802-30	18	95 638 324	08-8802-06A	01	95 638 330	08-9323-06A	03	95 653 117	08-9225-40A	08	96 007 909	08-9786-45	06
95 609 651	08-8802-10	18	95 638 324	08-8802-06A	01	95 638 330	08-9323-06B	03	95 653 117	08-9225-40A	08	96 007 909	08-9786-45	06
95 609 651	08-8802-10	18	95 638 324	08-9344-15	01	95 638 330	08-9323-05	03	95 653 117	08-9225-40A	08	96 007 909	08-9786-45	06



Appendix *Cross reference, Inner trim and equipment*

20/06/2001 (SB B06 ↑ 0271 PAGE 2			31/08/2001			INDEX								
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
96 018 253	08-8221-01	02	96 044 960	08-8823-02	05	96 048 808	08-9225-30A	04	96 054 007	08-9322-21	06	96 065 803	08-9225-30	03
96 020 841	08-8798-01	12	96 044 960	08-8823-01	05	96 048 808	08-9225-30	04	96 054 008	08-9322-21	05	96 065 803	08-9225-35A	03
96 020 884	08-9343-21	08	96 044 961	08-8823-01	05	96 048 808	08-9225-26A	07	96 054 008	08-9343-21	05	96 065 803	08-9225-35	03
96 020 964	08-9322-21	10	96 044 961	08-8823-02	05	96 048 808	08-9225-40A	04	96 054 012	08-9343-21	03	96 065 803	08-9225-40A	03
96 024 889	08-9828-05	09	96 044 963	08-9823-01	11	96 048 808	08-9225-40	04	96 054 013	08-9343-21	06	96 065 803	08-9225-40	03
96 024 889	08-9828-05A	09	96 044 963	08-9823-02	11	96 048 808	08-9225-25	04	96 054 014	08-9343-21	07	96 066 332	08-9798-45	05
96 024 889	08-9828-20A	09	96 044 964	08-9823-02	11	96 048 808	08-9225-26	07	96 054 014	08-9322-21	07	96 066 332	08-9798-40	06
96 024 889	08-9828-20B	09	96 044 964	08-9823-01	11	96 048 808	08-9225-25A	04	96 054 087	08-9322-21	03	96 066 987	08-0796-40	05
96 024 889	08-9828-12	09	96 048 906	08-9225-15A	06	96 048 808	08-9225-10A	04	96 054 259	08-9322-21	06	96 087 181	08-9798-01	14
96 024 889	08-9828-20	09	96 048 906	08-9225-15	06	96 048 808	08-9225-05A	04	96 056 293	08-9828-05	35	96 071 274	08-9802-01	06
96 024 889	08-9828-11	09	96 048 906	08-9225-35A	06	96 048 808	08-9225-10	04	96 056 293	08-9828-05A	35	96 071 428	08-9828-48A	07
96 024 889	08-8828-10	09	96 048 906	08-9225-35	06	96 048 808	08-9225-05	04	96 056 293	08-9828-07	35	96 071 426	08-9828-48	07
96 024 889	08-8328-48A	08	96 048 907	08-9225-30A	06	96 048 808	08-9221-50	05	96 056 293	08-9828-10	35	96 071 426	08-9828-40A	07
96 024 889	08-9829-48	03	96 048 907	08-9225-30	06	96 050 915	08-9828-48	16	96 056 293	08-9828-11	35	96 071 426	08-9828-40	07
96 024 889	08-9829-40A	09	96 048 907	08-9225-10A	06	96 050 915	08-9828-48A	16	96 056 293	08-9828-20	19	96 071 426	08-9829-40	07
96 024 889	08-9829-30	09	96 048 907	08-9225-10	06	96 050 915	08-9828-40A	16	96 056 293	08-9828-12	35	96 071 426	08-9829-21	07
96 024 889	08-9829-40	09	96 048 270	08-9828-21	08	96 050 915	08-9828-40	16	96 056 293	08-9828-20A	18	96 071 426	08-9829-20A	07
96 024 889	08-9829-20B	09	96 048 270	08-9828-21	08	96 050 915	08-9828-21	16	96 056 293	08-9829-21	14	96 071 426	08-9829-20B	07
96 024 889	08-9829-21	09	96 048 270	08-9829-30	08	96 050 915	08-9829-21	16	96 056 293	08-9829-20B	14	96 071 426	08-9829-20	07
96 024 889	08-9829-20A	09	96 048 270	08-9829-30	08	96 050 915	08-9829-20B	16	96 056 293	08-9829-20B	14	96 071 426	08-9829-11	07
96 024 889	08-9829-20	09	96 048 270	08-9829-40A	08	96 050 915	08-9829-20A	16	96 056 293	08-9829-30	14	96 071 426	08-9829-10	07
96 024 889	08-9829-11	09	96 048 270	08-9829-48	08	96 050 915	08-9829-20	16	96 056 293	08-9829-40	14	96 071 426	08-9829-07	07
96 024 889	08-9829-07	09	96 048 270	08-9829-48A	08	96 050 915	08-9829-10	38	96 056 293	08-9829-40A	14	96 071 426	08-9829-05A	07
96 024 889	08-9829-10	09	96 048 270	08-9828-21	08	96 050 915	08-9829-11	38	96 056 293	08-9829-48A	14	96 071 426	08-9829-05	07
96 024 889	08-9829-05A	09	96 048 270	08-9828-21	08	96 050 915	08-9829-07	38	96 056 293	08-9829-48	14	96 071 426	08-9829-05	07
96 024 889	08-9829-05	09	96 048 270	08-9828-40	08	96 050 915	08-9829-05	16	96 056 293	08-9828-20B	19	96 076 304	08-9228-35A	02
96 024 889	08-9828-48A	09	96 048 270	08-9828-48	08	96 050 915	08-9829-05A	16	96 056 293	08-9828-21	19	96 076 304	08-9228-35	02
96 024 889	08-9828-40A	09	96 048 270	08-9828-40A	08	96 050 915	08-9828-05A	38	96 056 293	08-9828-30	19	96 076 304	08-9228-25	02
96 024 889	08-9828-48	09	96 048 270	08-9829-05	08	96 050 915	08-9828-48	20	96 056 293	08-9828-40	19	96 076 304	08-9228-20	02
96 024 889	08-9828-40	09	96 048 270	08-9829-05	08	96 050 915	08-9828-48A	20	96 056 293	08-9828-40A	19	96 076 304	08-9228-10	02
96 024 889	08-9828-30	09	96 048 270	08-9829-05A	08	96 050 915	08-9828-40A	20	96 056 293	08-9828-48	19	96 076 304	08-9228-06A	02
96 024 889	08-9828-21	09	96 048 270	08-9829-10	08	96 050 915	08-9828-40	20	96 056 293	08-9828-49A	19	96 076 304	08-9228-06	02
93 034 305	08-9820-25A	09	96 048 270	08-9829-10	08	96 050 915	08-9828-30	20	96 056 293	08-9429-05	14	96 080 889	08-9798-40	03
96 036 305	08-9820-20A	09	96 048 270	08-9829-07	08	96 050 915	08-9828-20B	20	96 056 293	08-9429-07	39	96 080 889	08-9798-40	03
96 036 427	08-6164-02	04	96 048 270	08-9829-11	08	96 050 915	08-9828-20A	20	96 056 293	08-9429-10	36	96 080 889	08-9798-40	03
96 036 427	08-6164-01	04	96 048 270	08-9829-20A	08	96 050 915	08-9828-20	36	96 056 293	08-9429-11	36	96 081 762	08-9322-21	07
96 037 769	08-9823-01	07	96 048 270	08-9828-05A	08	96 050 915	08-9828-20	20	96 056 293	08-9429-20	14	96 082 685	08-9323-11	04
96 037 769	08-9823-02	07	96 048 270	08-9828-05	08	96 050 915	08-9828-11	36	96 056 293	08-9829-20A	14	96 082 685	08-9323-25A	04
96 037 770	08-9823-02	06	96 048 270	08-9828-10	08	96 050 915	08-9828-10	36	96 060 497	08-9802-01	10	96 082 685	08-9323-27	04
96 037 770	08-9823-01	06	96 048 270	08-9828-07	08	96 050 915	08-9828-07	36	96 063 203	08-9802-10	04	96 082 685	08-9323-35	04
96 037 784	08-9823-01	06	96 048 270	08-9828-07	08	96 050 915	08-9828-05A	36	96 065 803	08-9225-25	03	96 082 685	08-9323-25	04
96 037 784	08-9823-02	06	96 048 270	08-9828-10	08	96 050 915	08-9828-05	36	96 065 803	08-9225-25A	03	96 082 685	08-9323-25	04
96 043 716	08-9344-06	02	96 048 270	08-9828-12	08	96 051 590	08-9225-40	06	96 065 803	08-9225-20A	03	96 082 686	08-9323-20	04
96 043 916	08-9344-17	02	96 048 270	08-9828-20B	08	96 051 590	08-9225-30A	06	96 065 803	08-9225-20	03	96 082 686	08-9323-20	04
96 043 916	08-9344-15A	07	96 048 270	08-9828-20A	08	96 051 590	08-9225-35A	07	96 065 803	08-9225-15A	03	96 082 686	08-9323-25	03
96 043 916	08-9344-15	02	96 048 807	08-9225-15A	04	96 051 591	08-9225-30	07	96 065 803	08-9225-05	03	96 082 686	08-9323-25A	03
96 043 916	08-9344-10	02	96 048 807	08-9225-15	04	96 051 591	08-9225-30A	07	96 065 803	08-9225-05A	03	96 082 686	08-9323-11A	03
96 043 916	08-9344-16B	02	96 048 807	08-9225-20	04	96 051 591	08-9225-30	07	96 065 803	08-9225-10	07	96 082 686	08-9323-35	03
96 043 916	08-9344-06A	02	96 048 807	08-9225-20A	04	96 051 591	08-9225-25A	06	96 065 803	08-9225-10A	03	96 082 686	08-9323-27	03
96 043 916	08-9344-35	02	96 048 807	08-9225-35	04	96 051 591	08-9225-25	06	96 065 803	08-9225-15	03	96 082 686	08-9323-11	03
96 043 916	08-9344-20	02	96 048 807	08-9225-35A	04	96 054 007	08-9343-21	08	96 065 803	08-9225-30A	03	96 082 686	08-9322-05	04



Appendix *Cross reference, Inner trim and equipment*

20/06/2001 GB B07 ↑ 0271 PAGE 3			31/08/2001			INDEX									
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	
96 082 881	08-9322-05	03	96 125 382	08-9225-20A	23	96 995 456	08-9829-49A	13	96 995 816	08-9828-49	21	6216 45	08-5541-01E	04	
96 083 517	08-9322-21	06	96 125 382	08-9225-26	23	96 995 456	08-9828-48	13	96 995 816	08-9828-49A	21	6216 45	08-5541-01C	04	
96 083 518	08-9322-21	08	96 125 382	08-9225-40A	11	96 995 456	08-9828-48A	17	96 995 816	08-9829-11	37	6216 45	08-5541-01B	04	
96 083 519	08-9322-21	08	96 125 382	08-9225-25A	11	96 995 456	08-9828-40	17	96 995 810	08-9829-10	37	6216 45	08-5541-01	04	
96 085 509	08-9322-05	12	96 125 382	08-9225-25	11	96 995 456	08-9828-30	17	96 995 818	08-9828-05A	37	6447 G8	08-9828-12	10	
96 085 839	08-9798-01	07	96 129 095	08-9798-45	07	96 995 456	08-9829-05A	30	96 995 818	08-9828-07	37	6447 G8	08-9828-20	10	
96 086 886	08-9102-30	13	96 144 876	08-9322-05	06	96 995 456	08-9829-05	13	96 995 818	08-9828-20	21	6447 G8	08-9828-20A	10	
96 086 886	08-9102-10	13	96 144 876	08-9343-01	05	96 995 456	08-9829-11	30	96 995 818	08-9828-20A	21	6447 G8	08-9828-20B	10	
96 088 218	08-9225-40A	13	96 144 376	08-9322-01	08	96 995 456	08-9828-21	17	96 995 818	08-9828-20B	21	6447 G6	08-9828-21	10	
96 088 218	08-9225-40	13	96 148 458	08-9820-25A	08	96 995 456	08-9828-12	30	96 995 818	08-9828-21	21	6447 G6	08-9828-20B	10	
96 088 218	08-9225-35A	18	96 148 458	08-9820-20A	08	96 995 456	08-9828-20	17	96 995 818	08-9828-03	37	6447 G6	08-9828-21	10	
96 088 218	08-9225-35	18	96 995 091	08-9323-40B	71	96 995 456	08-9829-07	30	96 995 878	08-9828-01	08	6447 G6	08-9828-30	10	
96 088 218	08-9225-30A	19	96 995 091	08-9323-40A	31	96 995 456	08-9828-05	30	96 995 878	08-9828-13	08	6447 G6	08-9828-40	10	
96 088 218	08-9225-30	19	96 995 091	08-9323-40	31	96 995 456	08-9828-05A	30	96 995 878	08-9828-13	08	6447 G6	08-9828-40A	10	
96 088 218	08-9225-26A	21	96 995 091	08-9323-35	31	96 995 456	08-9828-20A	17	96 995 878	08-9828-04	11	6447 G6	08-9828-49A	10	
96 088 218	08-9225-26	21	96 995 091	08-9323-30	31	96 995 456	08-9828-20B	17	96 995 878	08-9828-04	11	6447 G6	08-9828-05	10	
96 088 218	08-9225-10A	20	96 995 091	08-9323-27	71	96 995 456	08-9828-11	30	96 995 878	08-9828-05	07	6447 G6	08-9828-05A	10	
96 088 218	08-9225-10	20	96 995 091	08-9323-25A	31	96 995 456	08-9828-10	30	96 995 878	08-9828-05	11	6447 G6	08-9828-07	10	
96 088 218	08-9225-05A	20	96 995 091	08-9344-30	31	96 995 886	08-9828-10	38	96 995 878	08-9829-49A	10	6447 G8	08-9828-11	10	
96 088 218	08-9225-05	20	96 995 091	08-9344-35	31	96 995 886	08-9828-11	35	97 513 691	08-9828-11	10	6447 G7	08-9828-11	10	
96 088 218	08-9225-25	13	96 995 091	08-9344-17	71	96 995 886	08-9828-20A	22	97 513 691	08-9829-49	10	6447 G8	08-9828-11	10	
96 088 218	08-9225-25A	13	96 995 091	08-9344-25	71	96 995 886	08-9828-20A	22	97 513 691	08-9829-40A	10	6447 G7	08-9828-10	10	
96 088 218	08-9225-15	20	96 995 091	08-9344-20	31	96 995 886	08-9828-05	38	97 513 691	08-9829-40	10	6447 G7	08-9828-07	10	
96 088 218	08-9225-15A	20	96 995 091	08-9344-05	31	96 995 886	08-9828-05	38	97 513 691	08-9829-30	10	6447 G7	08-9828-05A	10	
96 088 218	08-9225-20	20	96 995 091	08-9344-08	31	96 995 886	08-9828-07	38	97 513 691	08-9829-21	10	6447 G7	08-9828-05	10	
96 088 218	08-9225-20A	20	96 995 091	08-9344-08A	71	96 995 886	08-9828-05A	38	97 513 691	08-9829-20B	10	6447 G7	08-9828-49A	10	
96 088 218	08-9343-21	65	96 995 091	08-9344-08B	71	96 995 886	08-9828-12	38	97 513 691	08-9829-20A	10	6447 G7	08-9828-49	10	
96 096 652	08-9820-20A	06	96 995 091	08-9344-10	31	96 995 886	08-9828-21	22	97 513 691	08-9829-20	10	6447 G7	08-9828-40A	10	
96 096 652	08-9820-25A	06	96 995 091	08-9344-15	31	96 995 886	08-9828-20C	22	97 513 691	08-9829-10	10	6447 G7	08-9828-40	10	
96 103 497	08-9802-10	06	96 995 091	08-9344-15A	31	96 995 886	08-9828-49A	22	97 513 691	08-9829-07	10	6447 G7	08-9828-30	10	
96 103 497	08-9802-30	07	96 995 091	08-9323-11	71	96 995 886	08-9828-48	22	97 513 691	08-9829-05A	10	6447 G7	08-9828-20B	10	
96 103 500	08-9802-10	03	96 995 091	08-9323-11A	71	96 995 886	08-9828-40	22	97 513 691	08-9829-05	10	6447 G7	08-9828-20A	10	
96 103 500	08-9802-10	03	96 995 091	08-9323-25	31	96 995 886	08-9828-40A	22	1537 47	08-9802-30	17	6447 G7	08-9828-20	10	
96 103 505	08-9802-10	05	96 995 091	08-9323-15	31	96 995 886	08-9829-40A	21	1537 47	08-9802-10	19	6447 G7	08-9828-12	10	
96 103 505	08-9802-30	06	96 995 091	08-9323-20	31	96 995 886	08-9829-21	15	4517 22	08-9802-10	13	6514 G7	08-8162-01	15	
96 103 507	08-9802-10	05	96 995 091	08-9323-10	31	96 995 886	08-9829-20B	15	4517 22	08-9828-11	13	6514 ZW	08-9225-40A	32	
96 108 336	08-9322-05	04	96 995 091	08-9323-08A	71	96 995 816	08-9829-40A	15	4517 22	08-9828-10	12	6514 ZW	08-9225-35A	23	
96 108 338	08-9322-05	03	96 995 091	08-9323-08	31	96 995 816	08-9829-40	15	4517 22	08-9828-07	13	6514 ZW	08-9225-30A	28	
96 108 365	08-9323-10	03	96 995 091	08-9323-05	31	96 995 816	08-9829-07	37	4517 22	08-9828-05A	13	6514 ZW	08-9225-26A	25	
96 108 366	08-9323-10	04	96 995 456	08-9829-20A	17	96 995 816	08-9829-20	15	4517 22	08-9828-05	13	6514 ZW	08-9225-25A	32	
96 108 580	08-9823-05	05	96 995 456	08-9829-20	13	96 995 816	08-9829-49	15	4517 22	08-9828-05	13	6514 ZW	08-9225-20A	26	
96 109 561	08-9823-05	05	96 995 456	08-9829-07	30	96 995 816	08-9829-49A	15	4517 22	08-9828-49A	13	6514 ZW	08-9225-15A	28	
96 109 582	08-9823-10	04	96 995 456	08-9829-10	30	96 995 816	08-9828-12	57	4517 22	08-9827-49	13	6514 ZW	08-9225-10A	26	
96 109 583	08-9823-10	04	96 995 456	08-9828-49	17	96 995 816	08-9828-12	57	4517 22	08-9828-40A	13	6514 ZW	08-9225-05A	26	
96 116 640	08-9225-30	01	96 995 456	08-9828-40A	17	96 995 816	08-9829-30	15	4517 22	08-9828-40	13	6547 Y3	08-9225-05A	24	
96 116 641	08-9225-25	01	96 995 456	08-9829-21	13	96 995 816	08-9828-11	37	4517 22	08-9828-30	13	6547 Y3	08-9225-10A	24	
96 116 647	08-9225-35	01	96 995 456	08-9829-20B	13	96 995 816	08-9828-11	37	4517 22	08-9828-21	13	6547 Y3	08-9225-15A	24	
96 116 648	08-9225-40	01	96 995 456	08-9829-20	13	96 995 816	08-9828-10	37	4517 22	08-9828-20B	13	6547 Y3	08-9225-15A	24	
96 122 473	08-9343-21	66	96 995 456	08-9829-30	13	96 995 816	08-9828-30	21	4517 22	08-9828-20A	13	6547 Y3	08-9225-20A	24	
96 125 382	08-9225-40	11	96 995 456	08-9829-40A	13	96 995 816	08-9828-40	21	4517 22	08-9828-20	13	6547 Y3	08-9225-25A	30	
						96 995 816	08-9829-05	15	4517 22	08-9828-12	13	6547 Y3	08-9225-26A	26	
						96 995 816	08-9829-05A	37	6216 45	08-5541-01D	04	6547 Y3	08-9225-30A	26	



Appendix *Cross reference, Inner trim and equipment*

20/06/2001 GB B08 ↑ 0271 PAGE 4			31/08/2001			INDEX									
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	
6547 Y3	08-9225-35A	28	6910 A2	08-9828-49	75	6913 07	08-9225-35A	73	6922 54	08-9323-40A	30	6924 E9	08-9794-01	71	
6547 Y3	03-9225-40A	30	6910 A2	08-9828- BA	75	6913 07	08-9225-40	72	6922 54	08-9323-40	30	6924 F2	08-9820-23A	72	
6555 88	08-9225-40A	25	6910 A2	08-9829-05	75	6913 07	08-9225-40A	72	6922 54	08-9323-35	30	6924 F2	08-9820-20A	72	
6555 88	08-9225-35A	21	6910 A2	08-9829-05A	40	6913 07	08-9225-15A	73	6922 54	08-9323-27	70	6924 F2	08-9321-05	71	
6555 88	08-9225-40	25	6910 91	08-9823-01	32	6913 07	08-9225-20	73	6922 54	06-9323-30	30	6924 F2	08-9322-01	71	
6555 88	08-9225-30A	21	6910 91	08-9823-02	32	6913 07	08-9225-25	72	6922 54	08-9323-25A	30	6924 F2	08-9343-01	71	
6555 88	08-9225-35	21	6911 02	08-9322-05	73	6913 07	08-9225-20A	73	6922 54	08-9323-25	30	6924 F3	08-9820-25A	73	
6555 88	08-9225-26A	16	6912 F2	08-9802-10	31	6913 07	08-9225-30	73	6922 54	08-9323-20	30	6924 F3	08-9820-20A	73	
6555 88	08-9225-26A	21	6912 F2	08-9802-30	31	6913 07	08-9225-26A	72	6922 54	08-9323-15	30	6924 F3	08-9823-01	30	
6555 88	08-9225-25	18	6912 22	08-9829-05A	41	6913 07	08-9225-25A	72	6922 54	08-9344-30	30	6924 F3	08-9823-02	30	
6555 88	08-9225-25	25	6912 22	08-9829-05	78	6913 07	08-9225-26	72	6922 54	08-9344-35	30	6924 F3	9823-10	71	
6725 73	08-9221-50	04	6912 22	08-9829-07	41	6913 07	08-9225-10	73	6922 54	08-9344-25	70	6924 97	08-9820-04	70	
6728 05	08-9802-30	33	6912 22	08-9829-10	41	6913 07	08-9225-15	73	6922 54	08-9344-20	30	6924 97	08-9820-01	70	
6728 05	08-9802-10	32	6912 22	08-9829-11	41	6913 07	08-9225-10A	73	6922 54	08-9344-17	70	6924 97	08-9820-13	70	
6736 51	08-9221-50	03	6912 22	08-9829-20A	76	6913 07	08-9225-05	73	6922 54	08-9344-15A	30	6924 97	08-9820-10	70	
6742 30	08-9221-50	01	6912 22	08-9829-20B	76	6913 07	08-9225-05A	73	6922 54	08-9344-15	30	6924 97	08-9820-05	70	
6742 30	08-9802-01	12	6912 22	08-9829-30	76	6913 07	08-9225-10A	74	6922 54	08-9344-06B	70	6925 07	08-6162-01	70	
6906 88	08-9221-05	78	6912 22	08-9829-21	78	6913 90	08-9225-05A	74	6922 54	08-9344-10	30	6925 07	08-9143-21	71	
6908 88	08-9225-05A	78	6912 22	08-9829-40	76	6913 90	08-9225-15	74	6922 54	08-9344-08	30	6925 38	08-9322-21	71	
6908 88	08-9225-15	76	6912 22	08-9829-40A	76	6913 90	08-9225-10	74	6922 54	08-9344-08	30	6925 52	08-9823-02	33	
6908 88	08-9225-10A	76	6912 22	08-9829-48A	76	6913 90	08-9225-30	74	6922 54	08-9344-05	30	6925 52	08-9823-01	33	
6908 88	08-9225-10	78	6912 22	08-9829-49	76	6913 90	08-9225-20A	74	6922 68	08-9225-40A	71	6925 54	08-9823-10	73	
6908 88	08-9225-20A	78	6912 22	08-9829-35	75	6913 90	08-9225-20	74	6922 68	08-9225-40	71	6925 54	08-9828-05A	39	
6908 88	08-9225-15A	78	6912 22	08-9225-30A	75	6913 90	08-9225-20	74	6922 68	08-9225-35A	71	6925 54	08-9828-05	39	
6908 88	08-9225-20	76	6912 22	08-9225-40A	73	6913 90	08-9225-15A	74	6922 68	08-9225-35	71	6925 54	08-9828-11	39	
6910 A2	08-9828-05	41	6912 22	08-9225-40	73	6913 90	08-9225-30A	74	6922 68	08-9225-30A	71	6925 54	08-9828-10	39	
6910 A2	08-9828-05A	41	6912 22	08-9225-40	73	6913 90	08-9225-35	74	6922 68	08-9225-15	71	6925 54	08-9828-07	39	
6910 A2	08-9828-10	41	6912 22	08-9225-20	75	6913 90	08-9225-35A	74	6922 68	08-9225-10	71	6925 54	08-9829-48A	74	
6910 A2	08-9828-10	41	6912 22	08-9225-15A	75	6913 90	08-9225-30A	74	6922 68	08-9225-10A	71	6925 54	08-9829-49	74	
6910 A2	08-9828-49	75	6912 22	08-9225-20A	75	6917 92	08-9802-30	30	6922 68	08-9223-05	72	6925 54	08-9829-40A	74	
6910 A2	08-9829-49A	75	6912 22	08-9225-25	73	6917 92	08-9802-10	30	6922 68	08-9225-01A	72	6925 54	08-9829-40	74	
6910 A2	08-9829-40A	75	6912 22	08-9225-35	73	6922 C7	08-9225-30A	81	6922 68	08-9225-25A	71	6925 54	08-9829-30	74	
6910 A2	08-9829-40	75	6912 22	08-9225-26	73	6922 C7	08-9225-35	81	6922 68	08-9225-20A	71	6925 54	08-9829-21	74	
6910 A2	08-9829-40A	75	6912 22	08-9225-25A	73	6922 C7	08-9225-40	79	6922 68	08-9225-20	71	6925 54	08-9829-20B	74	
6910 A2	08-9829-30	75	6912 22	08-9225-25A	73	6922 C7	08-9225-15A	81	6922 68	08-9225-20A	72	6925 54	08-9829-20A	74	
6910 A2	08-9829-30	75	6912 22	08-9225-20A	73	6922 C7	08-9225-20A	81	6922 68	08-9225-20	72	6925 54	08-9829-20	74	
6910 A2	08-9829-21	75	6912 22	08-9225-26A	73	6922 C7	08-9225-26A	79	6922 68	08-9225-15A	71	6925 54	08-9829-11	39	
6910 A2	08-9829-20B	75	6912 22	08-9225-10	75	6922 C7	08-9225-25A	79	6922 68	08-9221-05	30	6925 54	08-9829-07	39	
6910 A2	08-9829-20A	75	6912 22	08-9225-10A	75	6922 C7	08-9225-10A	79	6922 76	08-9221-01	30	6925 54	08-9829-10	39	
6910 A2	08-9829-20	75	6912 22	08-9225-15	75	6922 C7	08-9225-05A	91	6922 76	08-9221-01	30	6925 54	08-9829-05A	39	
6910 A2	08-9829-10	40	6912 22	08-9225-05A	75	6922 C7	08-9225-10A	81	6922 97	08-9221-01	31	6925 54	08-9829-05	74	
6910 A2	08-9829-10	40	6912 22	08-9225-05	75	6922 54	08-9323-05	30	6922 97	08-9162-01	71	6925 54	08-9828-49A	73	
6910 A2	08-9829-07	40	6913 K7	08-9225-15	72	6922 54	08-9322-05	70	6923 77	08-9380-05	70	6925 54	08-9828-49	73	
6910 A2	08-9828-11	41	6913 K7	08-9225-10A	72	6922 54	08-9322-01	70	6923 77	08-9380-06	70	6925 54	08-9828-40A	73	
6910 A2	08-9828-12	41	6913 K7	08-9225-10	72	6922 54	08-9323-11A	70	6924 C5	08-9823-10	72	6925 54	08-9828-40A	73	
6910 A2	08-9828-20	75	6913 K7	08-9225-30	72	6922 54	08-9323-11	30	6924 E0	08-9823-02	31	6925 54	08-9828-40	73	
6910 A2	08-9828-20A	75	6913 K7	08-9225-15A	72	6922 54	08-9323-10	30	6924 E0	08-9823-01	31	6925 54	08-9828-30	73	
6910 A2	08-9828-20B	75	6913 K7	08-9225-35A	72	6922 54	08-9323-06	30	6924 E4	08-9343-21	70	6925 54	08-9828-21	73	
6910 A2	08-9828-21	75	6913 K7	08-9225-30A	72	6922 54	08-9323-06B	70	6924 E4	08-9322-21	70	6925 54	08-9828-20B	73	
6910 A2	08-9828-30	75	6913 K7	08-9225-35	72	6922 54	08-9323-06A	70	6924 E9	08-9796-45	71	6925 54	08-9828-20A	73	
6910 A2	08-9828-40	75	6913 07	08-9225-35	73	6922 54	08-9343-01	70	6924 E9	08-9796-40	71	6925 54	08-9828-20	73	
6910 A2	08-9828-40A	75	6913 07	08-9225-30A	73	6922 54	08-9323-40B	70	6924 E9	08-9794-01	30	6925 54	08-9828-12	39	



Appendix *Cross reference, Inner trim and equipment*

20/06/2001 GB B09 ↑ 0271 PAGE 5			31/08/2001			INDEX								
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
6925 82	08-9225-30A	77	6936 91	08-9225-25A	80	6972 10	08-9323-10	35	6988 05	08-9226-16	13	6992 G2	08-9820-20A	74
6925 82	08-9225-35	77	6938 13	08-9225-25A	76	6972 10	08-9323-11	35	6988 05	08-9226-17	14	6992 G2	08-9820-25A	74
6925 62	08-9225-35A	77	6938 13	08-9225-26	76	6972 10	08-9323-35	35	6988 05	08-9226-20	14	6992 G2	08-9820-01	72
6925 62	08-9225-40	75	6938 13	08-9225-25	78	6972 10	08-9323-40	35	6988 05	08-9226-20A	14	6992 G2	08-9820-04	72
6925 82	08-9225-40A	75	6938 13	08-9225-26A	76	6972 10	08-9323-40A	35	6988 05	08-9226-21	13	6992 G2	08-9820-05	72
6925 82	08-9225-05	78	6938 13	08-9225-30	78	6972 10	08-9323-15	35	6988 05	08-9226-23	14	6992 G2	08-9820-10	72
6925 62	08-9225-10	78	6938 13	08-9225-20A	79	6972 10	08-9323-20	35	6988 05	08-9226-30	11	6992 G2	03-9820-13	72
6925 62	08-9225-05A	78	6938 13	08-9225-20	79	6972 10	08-9323-25	35	6988 05	08-9226-25	14	6992 G2	08-9802-01	35
6925 82	08-9225-15	78	6938 13	08-9225-15A	79	6972 10	08-9323-25A	35	6988 05	08-9226-06	14	6992 G2	08-5541-01E	71
6925 62	08-9225-10A	78	6938 13	08-9225-10A	79	6972 10	08-9323-30	35	6988 05	08-9226-06A	14	6992 G2	08-5541-01D	71
6925 62	08-9225-15A	78	6938 13	08-9225-15	79	6972 10	08-9344-15A	35	6988 05	08-9226-05	14	6992 G2	08-5541-01	71
6925 62	08-9225-20	78	6938 13	08-9225-05A	79	6972 10	08-9344-20	35	6987 A3	08-9225-10	22	6992 G2	08-5541-01B	71
6925 62	08-9225-20A	78	6938 13	08-9225-10	79	6972 10	08-9344-05	35	6987 A3	08-9225-05	22	6992 G2	08-5541-01C	71
6925 62	08-9225-20A	78	6938 13	08-9225-10	79	6972 10	08-9344-06	35	6987 A3	08-9225-05A	22	6992 H5	08-9225-15A	70
6925 82	08-9225-30	77	6938 13	08-9225-05	79	6972 10	08-9344-10	35	6987 A3	08-9225-10A	22	6992 H5	08-9225-05	71
6925 82	08-9225-26A	75	6938 13	08-9225-40A	76	6972 10	08-9344-15	35	6987 A3	08-9225-15A	22	6992 H5	08-9225-10	70
6925 82	08-9225-25A	75	6938 13	08-9225-40	76	6972 10	08-9344-15	35	6987 A3	08-9225-15	22	6992 H5	08-9225-40A	70
6925 62	08-9225-2E	75	6938 13	08-9225-35A	78	6973 05	08-9344-01	73	6987 A3	08-9225-20	22	6992 H5	08-9225-25	70
6925 62	08-9225-26	75	6938 13	08-9225-35	78	6973 32	08-9802-30	38	6987 A3	08-9225-20A	22	6992 H5	08-9225-40	70
6925 65	08-5541-01E	70	6938 13	08-9225-30A	78	6973 49	08-9226-36B	30	6987 A3	08-9225-20A	22	6992 H5	08-9225-25A	70
6925 65	08-5541-01D	70	6938 23	08-9802-01	33	6980 28	08-9226-36A	13	6991 98	08-9828-05	31	6992 H5	08-9225-30A	70
6925 65	08-5541-01	70	6939 A2	08-9322-21	74	6980 28	08-9226-36	12	6991 98	08-9828-05A	31	6992 H5	08-9225-35A	70
6925 65	08-5541-01B	70	6939 A2	08-9343-71	74	6980 28	08-9226-35A	13	6991 98	08-9828-07	31	6992 H5	08-9225-35	70
6925 65	08-5541-01C	70	6939 97	08-9221-15	32	6980 28	08-9226-05	13	6991 98	08-9828-10	31	6992 H5	08-9225-30A	70
6925 75	08-9820-25A	70	6941 C1	08-9802-01	32	6980 28	08-9226-06	13	6991 98	08-9828-11	31	6992 H5	08-9225-20A	71
6925 75	08-9820-20A	70	6941 11	08-9802-01	32	6980 28	08-9226-08A	13	6991 98	08-9828-49A	71	6992 H5	08-9225-20	71
6925 78	08-9225-28	74	6941 71	08-9802-10	34	6980 28	08-9226-25	13	6991 98	08-9828-40	71	6992 H5	08-9225-28	70
6925 78	08-9225-25A	74	6941 71	08-9823-02	35	6980 28	08-9226-35	13	6991 98	08-9828-30	71	6992 H5	08-9225-28A	70
6925 78	08-9225-26A	74	6941 71	08-9823-01	35	6980 28	08-9226-21	12	6991 98	08-9828-40A	71	6992 H5	08-9225-15	70
6925 78	08-9225-30	76	6941 71	08-9802-30	34	6980 28	08-9226-23	13	6991 98	08-9828-49	71	6992 H5	08-9225-10A	70
6925 78	08-9225-20A	77	6943 13	08-5541-01C	72	6980 28	08-9226-20	13	6991 98	08-9828-10	32	6992 H5	08-9225-05A	71
6925 78	08-9225-25	74	6943 13	08-5541-01B	72	6980 28	08-9226-20A	13	6991 98	08-9828-07	32	6992 H5	08-9323-11A	73
6925 78	08-9225-20	77	6943 13	08-5541-01	72	6980 28	08-9226-16	12	6991 98	08-9828-20	71	6992 H5	08-9323-11	33
6925 78	08-9225-15A	77	6943 13	08-5541-01D	72	6980 28	08-9226-17	13	6991 98	08-9828-20A	71	6992 H5	08-9323-06B	73
6925 78	08-9225-10A	77	6943 13	08-5541-01F	72	6980 28	08-9226-15	13	6991 98	08-9828-20B	71	6992 H5	08-9323-05	33
6925 78	08-9225-15	77	6943 39	08-9225-10	80	6980 28	08-9226-15A	13	6991 98	08-9828-20B	70	6992 H5	08-9323-06	33
6925 78	08-9225-05A	77	6943 39	08-9225-26A	78	6980 28	08-9226-06B	13	6991 98	08-9828-21	71	6992 H5	08-9323-06A	73
6925 78	08-9225-10	77	6943 39	08-9225-25	78	6980 28	08-9226-10	13	6991 98	08-9828-20	70	6992 H5	08-9323-40B	73
6925 78	08-9225-05	77	6943 39	08-9225-20	78	6981 G6	08-9343-21	75	6991 98	08-9828-20A	70	6992 H5	08-9323-40A	33
6925 78	08-9225-40A	74	6943 39	08-9225-25A	80	6981 G6	08-9221-01	09	6991 98	08-9828-20B	70	6992 H5	08-9323-35	33
6925 78	08-9225-40	74	6943 39	08-9225-30A	80	6983 51	08-9221-05	08	6991 98	08-9828-21	70	6992 H5	08-9323-30	33
6925 78	08-9225-35A	76	6943 39	08-9225-35A	80	6986 05	08-9226-35	14	6991 98	08-9828-20	70	6992 H5	08-9323-25	33
6925 78	08-9225-30A	76	6943 39	08-9225-40	78	6986 05	08-9226-35A	14	6991 98	08-9828-30	70	6992 H5	08-9323-27	73
6936 91	08-9225-30A	82	6943 39	08-9225-40A	78	6986 05	08-9226-36	13	6991 98	08-9828-40A	70	6992 H5	08-9323-25	33
6936 91	08-9225-35A	82	6943 83	08-6221-01	32	6986 05	08-9226-36B	13	6991 98	08-9828-49	70	6992 H5	08-9323-25	33
6936 91	08-9225-40A	80	6946 23	08-9823-01	34	6986 05	08-9226-36A	14	6991 98	08-9828-40	70	6992 H5	08-9323-20	33
6936 91	08-9225-05A	82	6946 23	08-9823-02	34	6986 05	08-9226-40	09	6991 98	08-9828-40A	70	6992 H5	08-9323-15	33
6936 91	08-9225-10A	82	6955 31	08-9343-21	73	6986 05	08-9226-06B	14	6991 98	08-9828-05A	32	6992 H5	08-9344-15	33
6936 91	08-9225-15A	82	6955 31	08-9322-21	73	6986 05	08-9226-10	14	6991 98	08-9828-05	31	6992 H5	08-9344-15	33
6936 91	08-9225-20A	82	6972 10	08-9323-06	35	6986 05	08-9226-15	14	6992 F3	08-9823-02	36	6992 H5	08-9344-10	33
6936 91	08-9225-26A	80	6972 10	08-9323-05	35	6986 05	08-9226-15A	14	6992 F3	08-9823-01	35	6992 H5	08-9344-06A	73



Appendix *Cross reference, Inner trim and equipment*

20/06/2001 GB B10 ↑ 0271 PAGE 6			31/08/2001			INDEX									
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	
6992 18	08-9344-06A	73	6992 80	08-9828-10	32	6995 X9	08-9323-06B	72	7603 78	08-9221-05	05	79 03 072 123	08-9828-48	70	
6992 16	08-9344-06	33	6992 80	08-9828-07	32	6995 X9	08-9323-C6	32	7615 37	08-9221-05	04	79 03 072 123	08-9828-40A	70	
6992 16	08-9344-05	33	6995 N7	08-9823-07	33	6995 X9	08-9323-05	32	7615 49	08-9221-05	02	79 03 072 123	08-9828-20A	70	
6992 18	08-9344-20	33	6995 N7	08-9828-10	33	6995 X9	08-9323-10	32	7615 89	08-9221-01	04	79 03 072 123	08-9828-20B	70	
6992 18	08-9344-17	73	6995 N7	08-9828-11	33	6995 X9	08-9323-11	32	7615 71	08-9221-01	03	79 03 072 123	08-9828-30	70	
6992 16	08-9344-15A	33	6995 N7	08-9828-05	33	6995 X9	08-9323-11A	72	7615 71	08-9221-05	03	79 03 072 123	08-9828-30	70	
6992 19	08-9225-15	80	6995 N7	08-9828-05A	33	6995 X9	08-9323-35	32	7615 77	08-9221-01	06	79 03 072 127	08-9225-20	70	
6992 19	08-9225-15A	80	6995 N7	08-9820-10	73	6995 X9	08-9323-40	32	7615 78	08-9221-01	06	79 03 072 127	08-9225-20A	70	
6992 19	08-9225-15A	80	6995 N7	08-9820-13	73	6995 X9	08-9323-40A	32	7615 89	08-9221-01	05	79 03 072 127	08-9225-05	70	
6992 19	08-9225-20A	80	6995 N7	08-9820-25A	75	6995 X9	08-9323-25A	32	7615 89	08-9221-05	31	79 03 072 127	08-9225-05A	70	
6992 19	08-9225-05	80	6995 N7	08-9828-12	33	6995 X9	08-9323-27	72	7615 94	08-9221-05	06	79 20 013 610	08-9122-21	72	
6992 19	08-9225-10	80	6995 N7	08-9828-20	72	6995 X9	08-9323-30	32	79 03 008 158	08-9828-07	40	79 20 013 610	08-9343-21	72	
6992 19	08-9225-10A	80	6995 N7	08-9828-20A	72	6997 C5	08-9820-01	3	79 03 008 158	08-9828-05A	40	8143 AA	08-5541-01B	01	
6992 19	08-9225-20	80	6995 N7	08-9828-20B	72	6997 C5	08-9796-40	73	79 03 008 158	08-9828-05	40	8143 AA	08-5541-01	01	
6992 52	08-9322-21	75	6995 N7	08-9828-21	72	6997 C5	08-3796-01	73	79 03 008 158	08-9828-40	74	8143 AJ	08-5541-01E	05	
6992 52	08-9343-21	76	6995 N7	08-9828-30	72	6997 C5	08-9796-45	73	79 03 008 158	08-9828-30	74	8143 AJ	08-5541-01D	05	
6992 80	08-9828-15A	72	6995 N7	08-9828-40	72	6997 C5	08-9820-20A	75	79 03 008 158	08-9828-20B	74	8143 AP	08-5541-01	01	
6992 80	08-9828-49	72	6995 N7	08-9828-47A	72	6997 C5	08-9820-05	73	79 03 008 158	08-9828-20A	74	8143 AP	08-5541-01B	01	
6992 80	08-9329-40A	72	6995 N7	08-9828-48	72	6997 C5	08-9820-04	73	79 03 008 158	08-9828-12	40	8143 AP	08-5541-01C	01	
6992 80	08-9829-30	72	6995 N7	08-9828-48A	72	6997 C5	08-9823-10	70	79 03 008 158	08-9828-11	40	8143 AC	08-5541-01C	01	
6992 80	08-9829-40	72	6995 N7	08-9829-05	73	6997 C5	08-9820-01	37	79 03 008 158	08-9828-10	40	8143 AC	08-5541-01B	01	
6992 80	08-9829-21	72	6995 N7	08-9829-05A	34	7465 P0	08-5302-10	09	79 03 008 158	08-9828-49A	74	8143 AC	08-5541-01	01	
6992 80	08-9829-20B	72	6995 N7	08-9829-10	34	7465 P0	08-9802-30	39	79 03 008 158	08-9828-49	74	8143 AR	08-5541-01	01	
6992 80	08-9829-20A	72	6995 N7	08-9829-07	34	7465 QY	08-9802-01	01	79 03 008 158	08-9828-40A	74	8143 AR	08-5541-01B	01	
6992 80	08-9829-20	72	6995 N7	08-9829-11	34	7465 VN	08-9802-01	11	79 03 008 158	08-9828-21	74	8143 AR	08-5541-01C	01	
6992 80	08-9829-11	33	6995 N7	08-9829-20A	73	7465 VN	08-9802-10	11	79 03 008 158	08-9828-20	74	8143 AS	08-5541-01C	01	
6992 80	08-9829-07	33	6995 N7	08-9829-20	73	7465 VN	08-9802-30	12	79 03 008 216	08-9343-21	81	8143 AS	08-5541-01B	01	
6992 80	08-9829-10	33	6995 N7	08-9829-20B	73	7465 YX	08-9802-01	01	79 03 017 030	08-9820-25A	71	8143 AS	08-5541-01	01	
6992 80	08-9829-05A	33	6995 N7	08-9828-21	73	7465 YZ	08-9802-1	01	79 03 017 030	08-9820-20A	71	8143 AT	08-5541-01	01	
6992 80	08-9829-05	72	6995 N7	08-9829-40	73	7472 RZ	08-9802-01	01	79 03 017 030	08-9802-01	30	8143 AT	08-5541-01B	01	
6992 80	08-9828-49A	71	6995 N7	08-9829-30	73	7485 84	08-9802-01	05	79 03 017 030	08-9820-05	71	8143 AT	08-5541-01C	01	
6992 80	08-9828-49	71	6995 N7	08-9829-40A	73	7485 84	08-9802-10	07	79 03 017 030	08-9820-10	71	8143 AV	08-5541-01C	01	
6992 80	08-9828-40A	71	6995 N7	08-9829-43	73	7485 84	08-9802-30	21	79 03 017 030	08-9820-13	1	8143 AV	08-5541-01B	01	
6992 80	08-9828-40	71	6995 N7	08-9829-49A	73	7485 84	08-9802-30	05	79 03 017 030	08-9796-40	70	8143 AV	08-5541-01	01	
6992 80	08-9828-40	71	6995 X9	08-9344-06B	72	7485 84	08-9802-30	05	79 03 017 030	08-9796-45	70	8143 AV	08-5541-01	01	
6992 80	08-9829-21	71	6995 X9	08-9344-10	32	7518 49	08-9221-05	33	79 03 017 030	08-9796-01	70	8143 AW	08-5541-01B	01	
6992 80	08-9828-20B	71	6995 X9	08-9344-15	32	7568 K9	08-9802-10	20	79 03 017 030	08-9796-01	70	8143 AW	08-5541-01B	01	
6992 80	08-9828-20A	71	6995 X9	08-9344-30	32	7572 A4	08-9794-01	06	79 03 017 030	08-9802-10	32	8143 AX	08-5541-01C	01	
6992 80	08-9828-20	71	6995 X9	08-9344-35	32	7583 NK	08-9794-01	05	79 03 017 030	08-9820-04	71	8143 AX	08-5541-01C	01	
6992 80	08-9823-12	32	6995 X9	08-9344-15A	32	7583 X0	08-9794-01	07	79 03 017 030	08-9820-01	71	8143 AX	08-5541-01B	01	
6992 80	08-9802-01	34	6995 X9	08-9344-17	72	7583 Y0	08-9794-01	05	79 03 017 030	08-9802-30	32	8143 AX	08-5541-01	01	
6992 80	08-9802-10	35	6995 X9	08-9344-20	32	7583 Y1	08-9794-01	05	79 03 067 100	08-9343-01	72	8143 AY	08-5541-01C	01	
6992 80	08-9794-01	31	6995 X9	08-9344-25	72	7583 Y1	08-9794-01	05	79 03 067 100	08-9322-05	72	8143 AZ	08-5541-01C	01	
6992 80	08-9796-01	72	6995 X9	08-9344-05	32	7583 Y1	08-9794-01	05	79 03 067 100	08-9322-01	72	8143 BA	08-5541-01C	01	
6992 80	08-9796-40	72	6995 X9	08-9344-06	32	7583 Y1	08-9794-01	05	79 03 072 123	08-9829-05	70	8143 BC	08-5541-01C	01	
6992 80	08-9796-45	72	6995 X9	08-9344-06A	72	7587 XY	08-9225-30A	24	79 03 072 123	08-9829-05A	31	8143 CN	08-5541-01D	01	
6992 80	08-9802-30	35	6995 X9	08-9323-40B	72	7587 XY	08-9225-35A	24	79 03 072 123	08-9829-07	31	8143 CP	08-5541-01D	01	
6992 80	08-9823-10	75	6995 X9	08-9323-15	32	7587 XY	08-9225-35	24	79 03 072 123	08-9829-10	31	8143 CO	08-5541-01D	01	
6992 80	08-9828-05A	32	6995 X9	08-9323-20	32	7587 XY	08-9225-35	24	79 03 072 123	08-9829-20	70	8143 CR	08-5541-01D	01	
6992 80	08-9828-05	32	6995 X9	08-9323-25	32	7603 H0	08-9221-01	01	79 03 072 123	08-9829-11	31	8143 CS	08-5541-01D	01	
6992 80	08-9828-11	32	6995 X9	08-9323-06A	72	7603 H1	08-9221-05	01	79 03 072 123	08-9829-49A	70	8143 CT	08-5541-01D	01	
						7603 78	08-9221-05	05	79 03 072 123	08-9829-21	70	8143 CV	08-5541-01D	02	



Appendix *Cross reference, Inner trim and equipment*

20/05/2001 GB B11 ↑ 0271 PAGE 7			31/08/2001			INDEX								
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
8143 EF	08-5541-01E	01	8216 58	08-9225-15A	24	8342 AA	08-9225-02	10	8900 JW	08-9343-01	01	8904 HX	08-9226-36B	02
8143 EG	08-5541-01E	02	8216 56	08-9225-35A	25	8342 N5	08-9823-C1	10	8900 JX	08-9322-05	01	8904 HX	08-9226-03	02
8143 EH	08-5541-01E	03	8216 S6	08-9225-40A	28	8342 N6	08-9823-01	10	8900 JA	08-9322-01	01	8904 HX	08-9226-06A	02
8143 Z3	08-5541-01	01	8326 N4	08-9820-25A	12	8342 Z9	08-9823-02	17	8900 JY	08-9322-01	02	8904 HX	08-9226-10	02
8143 Z3	08-5541-01B	01	8326 N4	08-9820-13	09	8850 Y0	08-9225-30A	01	8900 JY	08-9322-05	02	8904 HY	08-9226-10	02
8143 Z4	08-5541-01B	01	8326 N4	08-9820-10	08	8850 Y1	08-9225-35A	01	8900 JZ	08-9322-01	03	8904 HY	08-9226-06A	02
8143 Z4	08-5541-01	01	8326 N4	08-9820-49A	17	8350 Y2	08-9225-25A	01	8900 KA	08-9322-01	04	8904 HY	08-9226-06	02
8143 Z9	08-5541-01	01	8326 N4	08-9825-49	17	8850 Y3	08-9225-40A	01	8900 OR	08-9225-05A	01	8904 HY	08-9226-36A	02
8143 Z9	08-5541-01B	01	8326 N4	08-9820-40A	17	8850 Y4	08-9225-10A	01	8900 SR	08-9225-10A	01	8904 HY	08-9226-36A	02
8148 CH	08-5541-01	11	8326 N4	08-9820-40	17	8850 Y4	08-9225-05A	01	8900 SS	08-9225-25A	01	8904 HY	08-9226-36	02
8148 CH	08-5541-01E	11	8326 N4	08-9820-30	17	8850 Y5	08-9225-20A	01	8900 ST	08-9225-30A	01	8904 HY	08-9226-23	02
8148 CH	08-5541-01D	11	8326 N4	08-9820-21	17	8850 Y5	08-9225-15A	01	8900 SV	08-9225-20A	01	8904 HY	08-9226-21	02
8148 CH	08-5541-01C	11	8326 N4	08-9820-20B	17	8850 49	08-9225-26	01	8900 SV	08-9225-15A	01	8904 LE	08-9226-21	06
8148 CH	08-5541-01B	11	8326 N4	08-9820-20A	13	8850 50	08-9225-26A	01	8900 SW	08-9225-35A	01	8904 LE	08-9226-20A	07
8148 KL	08-5541-01B	10	8326 N4	08-9820-20	17	8850 51	08-9225-26	02	8900 SX	08-9225-40A	01	8904 LE	08-9226-20	07
8148 KL	08-5541-01C	10	8326 N4	08-9820-11	35	8850 52	08-9225-28A	02	8900 SY	08-9343-01	01	8904 LE	08-9226-16	06
8148 KL	08-5541-01D	10	8326 N4	08-9820-10	35	8851 44	08-9226-06B	10	8900 S2	08-9225-10	01	8904 LE	08-9226-15A	07
8148 KL	08-5541-01	10	8326 N4	08-9820-07	35	8851 45	08-9344-06B	05	8900 S3	08-9225-05	01	8904 LE	08-9226-15	07
8148 QY	08-5541-01	11	8326 N4	08-9820-05A	35	8851 45	08-9323-06B	09	8900 S4	08-9225-15	01	8904 LE	08-9226-25	07
8148 QT	08-5541-01D	11	8326 N4	08-9820-05	17	8860 FF	08-9226-06B	03	8900 S4	08-9225-20	01	8904 LE	08-9226-35A	07
8148 QT	08-5541-01E	11	8326 N4	08-9820-49A	18	8860 42	08-9226-17	03	8904 AL	08-9224-06	02	8904 LE	08-9226-35	07
8148 QT	08-5541-01B	11	8326 N4	08-9820-49	18	8860 42	08-9226-23	03	8904 AL	08-9226-05	08	8904 LE	08-9226-36	06
8148 42	08-5541-01B	10	8326 N4	08-9820-40A	18	8860 43	08-9226-17	03	8904 AL	08-9226-36	08	8904 LE	08-9226-06	07
8148 42	08-5541-01C	10	8326 N4	08-9820-40	18	8860 43	08-9226-23	03	8904 AL	08-9225-35A	09	8904 LE	08-9226-05	07
8148 42	08-5541-01	10	8326 N4	08-9820-30	18	8860 44	08-9226-38A	03	8904 AL	08-9226-21	08	8904 LE	08-9226-10	07
8148 42	08-5541-01E	10	8326 N4	08-9820-21	18	8860 45	08-9226-06A	03	8904 AL	08-9226-35	09	8904 LF	08-9226-10	08
8148 42	08-5541-01D	10	8326 N4	08-9820-20B	18	8870 NL	08-9226-06B	04	8904 AL	08-9226-25	09	8904 LF	08-9226-05	08
8216 32	08-9225-35A	27	8326 N4	08-9820-20A	18	8870 NN	08-9226-06B	04	8904 AL	08-9226-20A	09	8904 LF	08-9226-06	08
8216 32	08-9225-30A	27	8326 N4	08-9820-70C	18	8870 NP	08-9226-06B	04	8904 AL	08-9226-20	09	8904 LF	08-9226-36	07
8216 32	08-9225-26A	28	8326 N4	08-9820-12	34	8870 01	08-9226-06A	04	8904 AL	08-9226-16	08	8904 LF	08-9226-35A	08
8216 32	08-9225-25A	31	8326 N4	08-9820-11	34	8870 02	08-9226-06A	04	8904 AL	08-9226-15A	09	8904 LF	08-9226-35	08
8216 32	08-9225-05A	25	8326 N4	08-9820-10	34	8870 03	08-9226-06A	04	8904 AL	08-9226-10	09	8904 LF	08-9226-25	08
8216 32	08-9225-20A	25	8326 N4	08-9820-07	34	8870 04	08-9226-06A	04	8904 AL	08-9226-15	09	8904 LF	08-9226-21	07
8216 32	08-9225-10A	25	8326 N4	08-9820-05A	34	8870 05	08-9226-36A	04	8904 HV	08-9226-16	02	8904 LF	08-9226-15	06
8216 32	08-9225-15A	25	8326 N4	08-9820-05	34	8870 06	08-9226-36A	04	8904 HV	08-9226-17	02	8904 LF	08-9226-15A	08
8216 32	08-9225-40A	31	8326 NL	08-9796-01	06	8870 07	08-9226-36A	04	8904 HV	08-9226-06	02	8904 LF	08-9226-16	07
8216 40	08-9225-40A	33	8327 XN	08-9820-01	01	8870 08	08-9226-36A	04	8904 HV	08-9226-05	02	8904 LF	08-9226-20A	08
8216 40	08-9225-10A	27	8327 XN	08-9820-06	01	8870 09	08-9226-23	04	8904 HV	08-9226-06A	02	8904 LF	08-9226-20	08
8216 40	08-9225-20A	27	8327 XP	08-9820-04	01	8870 11	08-9226-23	04	8904 HV	08-9226-10	02	8904 LG	08-9344-10	14
8216 40	08-9225-15A	27	8327 XC	08-9820-04	08	8870 12	08-9226-23	04	8904 HV	08-9226-06B	02	8904 LG	08-9344-15	14
8216 40	08-9225-05A	27	8327 XW	08-9820-01	07	8880 19	08-9344-06B	03	8904 HW	08-9226-06B	02	8904 LG	08-9344-20	14
8216 40	08-9225-25A	33	8327 XQ	08-9820-05	06	8880 20	08-9323-06E	05	8904 HW	08-9226-10	02	8904 LG	08-9344-15A	14
8216 40	08-9225-26A	29	8327 XR	08-9820-01	01	8880 21	08-9323-06B	06	8904 HW	08-9226-06A	02	8904 LG	08-9323-40A	20
8216 40	08-9225-35A	27	8327 XR	08-9820-04	01	8890 GL	08-9344-06B	04	8904 HW	08-9226-05	02	8904 LG	08-9344-06	14
8216 40	08-9225-30A	29	8327 XS	08-9820-04	01	8890 GN	08-9323-06B	07	8904 HW	08-9226-06	02	8904 LG	08-9344-05	11
8216 55	08-9225-26A	25	8327 XT	08-9820-10	01	8890 GP	08-9226-17	02	8904 HW	08-9226-17	02	8904 LG	08-9323-25A	20
8216 55	08-9225-25A	28	8327 XT	08-9820-13	01	8890 G4	08-9226-23	05	8904 HW	08-9226-16	02	8904 LG	08-9323-40	20
8216 55	08-9225-10A	23	8327 XV	08-9820-13	01	8890 G4	08-9226-17	05	8904 HX	08-9226-21	02	8904 LG	08-9323-30	20
8216 55	08-9225-05A	23	8328 KY	08-9823-02	02	8890 G5	08-9226-36A	05	8904 HX	08-9223-23	02	8904 LG	08-9323-35	20
8216 56	08-9225-20A	23	8328 KZ	08-9823-02	02	8890 V6	08-9344-35	03	8904 HX	08-9226-36	02	8904 LG	08-9323-15	20
			8328 VX	08-9820-05	01	8900 JV	08-9343-01	02	8904 HX	08-9226-38A	02	8904 LG	08-9323-25	20



Appendix *Cross reference, Inner trim and equipment*

20/06/2001 GB B12 ↑ 0271 PAGE 8			31/08/2001			INDEX									
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	
8904 LG	08-9323-20	20	8904 V2	08-9323-11	19	8912 VL	08-9225-25A	17	8912 VT	08-9225-30	12	8914 48	08-9344-20	12	
8904 LG	08-9323-10	20	8904 V2	08-9323-06	19	8912 VL	08-9225-26	18	8912 VT	08-9225-30A	12	8914 48	08-9344-17	12	
8904 LG	08-9323-11	20	8904 V7	08-9323-05	19	8912 VL	08-9225-26A	18	8912 VT	08-9225-25A	18	8914 48	08-9344-15A	12	
8904 LG	08-9323-08	20	8911 G	08-9226-23	11	8912 VL	08-9225-30A	11	8912 VV	08-9225-20A	13	8914 48	08-9344-15	12	
8904 LG	08-9323-05	20	8911 G0	08-9226-38A	11	8912 VL	08-9225-30	11	8912 VV	08-9225-20	13	8914 48	08-9344-10	12	
8904 LH	08-9323-05	21	8911 G0	08-9226-08B	11	8912 VL	08-9225-25	17	8912 VV	08-9225-15	13	8914 48	08-9344-08B	12	
8904 LH	08-9323-08	21	8911 G0	08-9226-17	11	8912 VN	08-9225-20A	12	8912 VV	08-9225-15A	13	8914 48	08-9344-08A	12	
8904 LH	08-9323-10	21	8911 G0	08-9226-06A	11	8912 VN	08-9225-20	12	8912 VV	08-9225-40A	18	8914 48	08-9344-06	12	
8904 LH	08-9323-20	21	8911 G6	08-9226-06A	11	8912 VN	08-9225-15A	12	8912 VV	08-9225-40	16	8914 48	08-9323-40B	18	
8904 LH	08-9323-15	21	8911 G6	08-9226-06B	11	8912 VN	08-9225-15	12	8912 VV	08-9225-35A	12	8914 48	08-9323-40A	18	
8904 LH	08-9323-25	21	8911 G6	08-9226-17	11	8912 VN	08-9225-35	11	8912 VV	08-9225-35	12	8914 48	08-9323-35	18	
8904 LH	08-9323-11	21	8911 G6	08-9226-23	11	8912 VN	08-9225-35A	11	8912 VV	08-9225-35	12	8914 48	08-9323-30	18	
8904 LH	08-9323-30	21	8911 G6	08-9226-36A	11	8912 VN	08-9225-40	17	8912 VV	08-9225-35A	12	8914 48	08-9323-27	18	
8904 LH	08-9323-40	21	8912 VG	08-9225-40A	22	8912 VN	08-9225-40	17	8912 VV	08-9225-40	18	8914 48	08-9323-25A	18	
8904 LH	08-9323-35	21	8912 VG	08-9225-40	22	8912 VF	08-9225-40A	17	8912 VV	08-9225-40A	18	8914 48	08-9323-25	18	
8904 LH	08-9323-25A	21	8912 VG	08-9225-35A	18	8912 VP	08-9225-40	17	8912 VV	08-9225-15A	13	8914 48	08-9323-20	18	
8904 LH	08-9344-05	12	8912 VG	08-9225-35	16	8912 VP	08-9225-35A	11	8912 VV	08-9225-15	13	8914 48	08-9323-15	18	
8904 LH	08-9344-06	15	8912 VG	08-9225-15	17	8912 VP	08-9225-35	11	8912 VV	08-9225-20	13	8914 48	08-9323-11A	18	
8904 LH	08-9323-11A	21	8912 VG	08-9225-20A	17	8912 VP	08-9225-15	12	8912 VV	08-9225-20A	13	8914 48	08-9323-11	18	
8904 LH	08-9344-15A	15	8912 VG	08-9225-20	17	8912 VP	08-9225-15A	12	8912 VX	08-9225-20A	13	8914 48	08-9323-08B	18	
8904 LH	08-9344-15	15	8912 VG	08-9225-15A	17	8912 VP	08-9225-29	12	8912 VX	08-9225-20	13	8914 48	08-9323-06A	18	
8904 LH	08-9344-20	15	8912 VH	08-9225-30	16	8912 VP	08-9225-20A	12	8912 VX	08-9225-15A	13	8914 48	08-9323-08	18	
8904 LH	08-9344-10	15	8912 VH	08-9225-25	22	8912 VO	08-9225-20A	12	8912 VX	08-9225-15	13	8914 48	08-9323-05	18	
8904 RF	08-9226-08B	06	8912 VH	08-9225-26	17	8912 VO	08-9225-20	12	8912 VX	08-9225-40A	18	8914 48	08-9226-40	08	
8904 RF	08-9226-06A	06	8912 VH	08-9225-26A	17	8912 VO	08-9225-15A	12	8912 VX	08-9225-40	18	8914 48	08-9226-36E	11	
8904 RF	08-9226-17	06	8912 VK	08-9225-25A	22	8912 VO	08-9225-15	12	8912 VX	08-9225-35A	12	8914 48	08-9226-36	11	
8904 RF	08-9226-22	06	8912 VH	08-9225-10A	17	8912 VO	08-9225-35	11	8912 VX	08-9225-35	12	8914 48	08-9226-38A	12	
8904 RG	08-9344-17	13	8912 VH	08-9225-05A	17	8912 VO	08-9225-40	17	8912 VY	08-9225-15	11	8914 48	08-9226-36	11	
8904 RG	9323-27	19	8912 VH	08-9225-05	17	8912 VO	08-9225-40A	17	8912 VY	08-9225-15	11	8914 48	08-9226-35A	12	
8904 RG	08-9323-06A	19	8912 VH	08-9225-30A	16	8912 VR	08-9225-10A	13	8912 VZ	08-9225-10A	11	8914 48	08-9226-35	12	
8904 RG	08-9323-08B	19	8912 VJ	08-9225-05	12	8912 VR	08-9225-05A	13	8912 VZ	08-9225-10	11	8914 48	08-9226-30	09	
8904 PG	08-9323-40B	19	8912 VJ	08-9225-10	12	8912 VR	08-9225-05A	13	8912 VZ	08-9225-10A	11	8914 48	08-9226-25	12	
8904 RG	08-9344-09A	13	8912 VJ	08-9225-05A	12	8912 VR	08-9225-10	13	8912 WE	08-9225-05A	16	8914 48	08-9226-23	12	
8904 RG	08-9344-06B	13	8912 VJ	08-9225-10A	12	8912 VR	08-9225-25	18	8912 WE	08-9225-20A	16	8914 48	08-9226-21	11	
8904 RG	08-9323-11A	19	8912 VJ	08-9225-25A	17	8912 VR	08-9225-30	12	8912 WE	08-9225-15	16	8914 48	08-9226-20A	12	
8904 V2	08-9323-15	19	8912 VJ	08-9225-30A	11	8912 VR	08-9225-30A	12	8912 WE	08-9225-20	16	8914 48	08-9226-20	12	
8904 V2	08-9323-25A	15	8912 VJ	08-9225-30	11	8912 VR	08-9225-25A	18	8912 WE	08-9225-05	16	8914 48	08-9226-17	12	
8904 V2	08-9323-25	19	8912 VJ	08-9225-25	17	8912 VS	08-9225-25A	18	8912 WE	08-9225-10A	16	8914 48	08-9226-18	11	
8904 V2	08-9344-20	13	8912 VK	08-9225-25	17	8912 VS	08-9225-30A	12	8912 WE	08-9225-10	16	8914 48	08-9226-15A	12	
8904 V2	08-9344-15A	13	8912 VK	08-9225-30	11	8912 VS	08-9225-30	12	8912 X	08-9225-05A	11	8914 48	08-9226-15	12	
8904 V2	08-9344-15	13	8912 VK	08-9225-30A	11	8912 VS	08-9225-30	12	8912 XV	08-9225-05	11	8914 48	08-9226-10	12	
8904 V2	08-9344-10	13	8912 VK	08-9225-25A	17	8912 VS	08-9225-25	18	8912 XW	08-9225-20A	11	8914 48	08-9226-06A	12	
8904 V2	08-9344-06	13	8912 VK	08-9225-25A	17	8912 VS	08-9225-25	18	8912 XW	08-9225-20	11	8914 48	08-9226-06	12	
8904 V2	08-9344-05	10	8912 VK	08-9225-10A	12	8912 VS	08-9225-05	13	8913 GE	08-9225-26A	0C	8914 48	08-9226-05	12	
8904 V2	08-9323-10A	19	8912 VK	08-9225-10A	12	8912 VS	08-9225-05A	13	8913 GE	08-9225-26	03	8915 HE	08-9226-05	10	
8904 V2	08-9323-30	19	8912 VL	08-9225-05	12	8912 VS	08-9225-10A	13	8913 GK	08-9226-36B	08	8915 HF	08-9323-05	09	
8904 V2	08-9323-40	19	8912 VL	08-9225-05	12	8912 VT	08-9225-10A	13	8913 H1	08-9225-26A	05	8915 HG	08-9226-10	10	
8904 V2	08-9323-35	19	8912 VL	08-9225-05A	12	8912 VT	08-9225-10	13	8913 H1	08-9225-26	05	8915 HH	08-9323-15	09	
8904 V2	08-9323-10	16	8912 VL	08-9225-10A	12	8912 VT	08-9225-10A	13	8913 H1	08-9225-26	05	8915 HH	08-9344-10	05	
						8912 VT	08-9225-75A	13	8913 R4	08-9225-28	06	8915 HH	08-9344-10	05	
						8912 VT	08-9225-05	13	8913 R4	08-9225-26A	06	8915 HH	08-9323-20	09	
						8912 VT	08-9225-25	18	8914 48	08-9344-35	12	8915 KK	08-9226-30	07	



Appendix *Cross reference, Inner trim and equipment*

20/06/2001 GB B13 ↑ 0271 PAGE 3			31/02/2001			INDEX									
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	
8915 LP	08-9323-40	09	8918 51	08-9225-40	12	8920 R2	08-9225-40A	05	8931 RY	08-9226-21	04	8930 JW	08-9323-40	16	
8915 LP	08-9323-40B	08	8918 51	08-9225-0A	12	8930 HW	08-9226-30	04	8931 RY	08-9226-23	04	8939 JW	08-9323-40A	16	
8915 LP	08-9226-35A	09	8918 51	08-9225-55	17	8930 HX	08-9226-30	04	8931 RZ	08-9226-23	04	8939 JW	08-9323-40B	16	
8915 NH	08-9226-35	10	8918 52	08-9225-35	17	8930 HY	08-9226-30	05	8931 RZ	08-9226-21	04	8939 KJ	08-9344-30	08	
8915 VC	08-9226-40	06	8918 52	08-9225-35A	17	8930 NG	08-9226-35	04	8931 RZ	08-9226-20A	04	8939 KK	08-9344-30	05	
8915 Y2	08-9226-25	10	8918 52	08-9225-40A	12	8930 NH	08-9226-35	04	8931 SA	08-9226-36A	04	8939 KL	08-9344-30	05	
8915 Y3	08-9344-20	05	8918 52	08-9225-40	12	8930 NJ	08-9226-35	04	8931 SA	08-9226-36	04	8939 PV	08-9344-0C	07	
8915 Y3	08-9323-35	09	8918 52	08-9225-05	13	8930 NK	08-9226-35	04	8931 18	08-9226-20	54	8939 PV	08-9344-06A	07	
8915 Y3	08-9323-30	09	8918 52	08-9225-05A	18	8930 NL	08-9226-35	05	8931 18	08-9226-20	04	8939 PV	08-9323-06A	11	
8916 A0	08-9225-20A	06	8918 52	08-9225-20	18	8930 NN	08-9226-35	05	8931 20	08-9226-20	04	8939 PV	08-9323-06	11	
8916 A0	08-9225-20	03	8918 52	08-9225-20A	18	8930 RX	08-9226-05	05	8931 20	08-9226-20	54	8939 PY	08-9323-11	11	
8916 A0	08-9225-15A	07	8918 52	08-9225-25A	12	8930 RX	08-9226-06B	05	8931 22	08-9226-20	54	8939 PY	08-9323-11A	11	
8916 A0	08-9225-15	07	8918 52	08-9225-25	12	8930 XT	08-9226-40	04	8931 24	08-9226-20	54	8939 PY	08-9323-11A	11	
8916 A0	08-9225-10A	07	8918 52	08-9225-10	18	8930 XV	08-9226-40	05	8935 FT	08-9226-25	03	8939 PY	08-9323-11	11	
8916 A0	08-9225-10	07	8918 52	08-9225-10A	12	8930 Y5	08-9226-05	04	8935 FV	08-9226-05	03	8939 PZ	08-9344-06A	11	
8916 A0	08-9225-05A	06	8918 52	08-9225-15A	18	8930 Y6	08-9226-10	04	8935 FW	08-9226-10	03	8939 PZ	08-9344-06	11	
8918 A0	08-9225-05	06	8918 52	08-9225-15	18	8930 Y7	08-9226-05	05	8935 NS	08-9226-30	03	8939 PZ	08-9344-06	07	
8918 C4	08-9225-35	20	8918 52	08-9225-26	15	8930 Y8	08-9226-10	05	8935 NT	08-9226-30	03	8939 PZ	08-9344-06	07	
8918 C4	08-9225-40	14	8918 52	08-9225-26A	15	8930 Z7	08-9226-20	04	8935 RP	08-9226-35	03	8939 QA	08-9323-06	16	
8918 C4	08-9225-40A	14	8918 52	08-9225-30A	17	8930 Z9	08-9226-20	04	8935 RQ	08-9226-30	05	8939 QA	08-9323-06A	19	
8918 C4	08-9225-35A	20	8918 52	08-9225-30	17	8931 HW	08-9226-15A	04	8935 RR	08-9226-40	06	8939 QA	08-9323-11	16	
8918 C4	08-9225-10	21	8920 E5	08-9225-40A	20	8931 HX	08-9226-15A	04	8935 49	08-9226-40	03	8939 QA	08-9323-11A	16	
8918 C4	08-9225-15	21	8920 E5	08-9225-25A	20	8931 HY	08-9226-15A	04	8936 ZP	08-9226-25	04	8939 QC	08-9344-06	10	
8918 C4	08-9225-15A	21	8920 E5	08-9225-26	19	8931 JL	08-9226-35A	04	8936 ZQ	08-9226-25	04	8939 QC	08-9344-06A	10	
8918 C4	08-9225-10A	21	8920 E5	08-9225-35A	13	8931 JN	08-9226-35A	04	8936 ZR	08-9226-25	54	8942 WX	08-9344-20	03	
8918 C4	08-9225-05	21	8920 E5	08-9225-40	20	8931 JP	08-9226-35A	04	8936 ZR	08-9226-25	54	8942 XA	08-9323-35	05	
8918 C4	08-9225-05A	21	8920 E5	08-9225-30	13	8931 JQ	08-9226-17	05	8936 ZS	08-9226-25	05	8942 XA	08-9323-30	05	
8918 C4	08-9225-26	22	8920 E5	08-9225-30	13	8931 JQ	08-9226-23	05	8939 FF	08-9344-06B	10	8942 XC	08-9323-30	06	
8918 C4	08-9225-30	20	8920 E5	08-9225-26A	19	8931 JQ	08-9226-21	05	8939 FF	08-9344-05	08	8942 XC	08-9323-35	06	
8918 C4	08-9225-30A	20	8920 E5	08-9225-25	20	8931 JQ	08-9226-20A	05	8939 FC	08-9323-10	15	8943 EG	08-9344-05	03	
8918 C4	08-9225-26A	22	8920 E5	08-9225-20	14	8931 JQ	08-9226-15A	05	8939 FG	08-9323-06B	16	8943 EH	08-9344-10	03	
8918 C4	08-9225-20	21	8920 E5	08-9225-30	13	8931 JQ	08-9226-16	05	8939 FG	08-9323-06B	16	8943 EJ	08-9323-10	05	
8918 C4	08-9225-25	14	8920 E5	08-9225-15A	14	8931 JR	08-9226-16	05	8939 FG	08-9323-05	16	8943 EJ	08-9323-10	05	
8918 C4	08-9225-25A	14	8920 E5	08-9225-15	14	8931 JR	08-9226-15A	05	8939 FH	08-9323-05	11	8943 EJ	08-9323-05	06	
8918 C4	08-9225-20A	21	8920 E5	08-9225-10A	14	8931 JR	08-9226-21	05	8939 FH	08-9323-06B	11	8943 EK	08-9323-05	05	
8918 51	08-9225-20A	18	8920 E5	08-9225-10A	14	8931 JR	08-9226-23	05	8939 FH	08-9344-05	06	8943 EK	08-9323-10	06	
8918 51	08-9225-25A	12	8920 E5	08-9225-05	14	8931 JR	08-9226-23	05	8939 FH	08-9344-06B	07	8943 EL	08-9323-15	05	
8918 51	08-9225-20	18	8920 E5	08-9225-10	14	8931 JR	08-9226-17	05	8939 FJ	08-9344-06B	07	8943 EL	08-9323-20	05	
8918 51	08-9225-26A	15	8920 E5	08-9225-10	14	8931 JT	08-9226-20A	05	8939 FJ	08-9344-05	06	8943 EN	08-9323-20	05	
8918 51	08-9225-30	17	8920 E5	08-9225-05A	14	8931 JT	08-9226-35A	05	8939 FJ	08-9323-06B	11	8943 EN	08-9323-20	05	
8918 51	08-9225-30	17	8920 J0	08-9225-25	15	8931 JT	08-9226-35A	05	8939 FJ	08-9323-05	11	8943 EN	08-9323-20	05	
8918 51	08-9225-30	17	8920 J0	08-9225-25A	15	8931 JT	08-9226-36	05	8939 FJ	08-9323-05	11	8943 EN	08-9323-20	05	
8918 51	08-9225-26	15	8920 J0	08-9225-40A	15	8931 JT	08-9226-36A	05	8939 FJ	08-9323-05	11	8943 EN	08-9323-20	05	
8918 51	08-9225-05A	18	8920 J0	08-9225-40	15	8931 JT	08-9226-15A	05	8939 FJ	08-9323-05	11	8943 EN	08-9323-20	05	
8918 51	08-9225-05	18	8920 J0	08-9225-26	10	8931 PN	08-9226-15A	05	8939 FJ	08-9323-05	11	8943 EN	08-9323-20	05	
8918 51	08-9225-10A	18	8920 J0	08-9225-26	10	8931 PN	08-9226-06	04	8939 FJ	08-9323-05	11	8943 EN	08-9323-20	05	
8918 51	08-9225-15	18	8920 J0	08-9225-40A	15	8931 PN	08-9226-06A	05	8939 FJ	08-9323-05	11	8943 EN	08-9323-20	05	
8918 51	08-9225-15	18	8920 Q8	08-9225-05A	05	8931 PP	08-9226-06A	05	8939 FJ	08-9323-05	11	8943 EN	08-9323-20	05	
8918 51	08-9225-10A	18	8920 Q8	08-9225-05	05	8931 PP	08-9226-06	05	8939 FJ	08-9323-05	11	8943 EN	08-9323-20	05	
8918 51	08-9225-10	18	8920 R0	08-9225-20A	05	8931 RW	08-9226-16	04	8939 FJ	08-9323-05	11	8943 EN	08-9323-20	05	
8918 51	08-9225-15	18	8920 R0	08-9225-20	05	8931 RW	08-9226-16	04	8939 FJ	08-9323-05	11	8943 EN	08-9323-20	05	
8918 51	08-9225-10	18	8920 R1	08-9225-25	05	8931 RW	08-9226-17	04	8939 FJ	08-9323-05	11	8943 EN	08-9323-20	05	
8918 51	08-9225-10	18	8920 R1	08-9225-25A	05	8931 RX	08-9226-16	04	8939 FJ	08-9323-05	11	8943 EN	08-9323-20	05	
8918 51	08-9225-35A	17	8920 R2	08-9225-40	05	8931 RY	08-9226-20A	04	8939 FJ	08-9323-05	11	8943 EN	08-9323-20	05	



Appendix *Cross reference, Inner trim and equipment*

20/06/2001 GB B14 ↑ 0271 PAGE 10			31/08/2001			INDEX									
NUMERO	PAGE	RTP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	
8944 HF	08-8323-25A	05	8957 S1	08-9322-21	11	8972 S1	08-6162-01	04	8978 V9	08-6162-01	16	8997 Y8	08-9226-21	09	
8944 HG	08-8323-25A	05	8963 J7	08-9226-20A	03	8972 S2	08-6162-01	04	8978 Z9	08-6162-01	05	8997 Y8	08-9226-15A	10	
8944 HG	08-8323-27	05	8963 J7	08-9226-17	03	8972 WO	08-6162-01	04	8978 B6	08-6162-01	12	8997 Y8	08-9226-16	09	
8944 HH	08-8323-25A	08	8963 J7	08-9226-21	03	8972 WR	08-6162-01	04	8990 CK	08-9226-36B	04	8997 Y8	08-9226-23	10	
8944 HH	08-8323-27	06	8963 J7	08-9226-23	03	8973 AZ	08-6164-01	08	8990 CL	08-9226-36B	05	8997 Y8	08-9226-38B	09	
8944 HJ	08-8323-27	06	8963 J7	08-9226-16	03	8973 CA	08-6164-01	08	8990 LS	08-9226-08A	04	8997 Y8	08-9226-17	10	
8944 HJ	08-8323-25A	06	8963 J7	08-9226-15A	03	8973 CC	08-6162-01	01	8990 LT	08-9226-23	04	8997 Y8	08-9226-17	10	
8944 PL	08-8344-06A	03	8963 J8	08-9226-15A	03	8973 CE	08-6162-01	02	8990 LV	08-9226-23	04	8997 Y8	08-9226-23	10	
8944 PL	08-8344-06	03	8963 J9	08-9226-15A	03	8973 GT	08-6162-01	03	8990 LW	08-9226-17	04	8997 Y9	08-9226-16	09	
8944 PN	08-8323-11A	15	8963 J9	08-9226-16	03	8972 GV	08-6164-02	08	8990 LX	08-9226-17	04	8997 Y9	08-9226-15A	10	
8944 PN	08-8323-11	05	8963 J9	08-9226-23	03	8974 JC	08-983-02	01	8990 LY	08-9226-36A	04	8997 Y9	08-9226-21	09	
8944 PN	08-8323-06	05	8963 J9	08-9226-21	03	8978 AA	08-6164-02	05	8993 FV	08-9344-20	04	8997 Z0	08-9226-36A	10	
8944 PI	08-8323-00A	05	8963 J9	08-9226-17	03	8978 AA	08-6164-01	05	8993 FW	08-9323-30	07	8997 Z0	08-9226-36	09	
8944 PP	08-8323-08A	06	8963 J9	08-9226-20A	03	8978 AC	08-6164-01	07	8993 FX	08-9323-30	08	8997 Z1	08-9323-27	09	
8944 PF	08-8323-08	06	8963 J9	08-9226-20A	03	8978 AC	08-6164-02	07	8993 FY	08-9323-35	07	8997 Z1	08-9344-35	05	
8944 PP	08-8523-11	06	8963 J9	08-9226-26	03	8978 AC	08-9322-05	09	8993 FZ	08-9323-35	08	8997 Z1	08-9323-25A	09	
8944 PP	08-8323-11A	06	8963 J9	08-9226-30A	03	8978 AC	08-9323-01	09	8993 XZ	08-9344-05	04	8997 Z1	08-9344-15A	08	
8944 Q4	08-9344-30	03	8963 T1	08-9226-06	03	8978 AK	08-6162-01	07	8993 XS	08-9544-10	04	8997 Z1	08-9344-17	05	
8948 PA	08-9344-25	04	8963 VY	08-9226-26A	04	8978 AL	08-6162-01	08	8993 XT	08-9323-10	07	8997 Z2	08-9344-17	05	
8948 PC	08-9344-25	04	8963 VY	08-9226-26	04	8978 EH	08-6162-01	10	8993 XV	08-9323-10	08	8997 Z2	08-9344-15A	08	
8948 HK	08-9344-17	01	8963 VY	08-9226-26	04	8978 EH	08-6162-01	10	8993 XW	08-9323-10	07	8997 Z2	08-9344-15A	08	
8948 HK	08-9344-15A	04	8963 WQ	08-9226-36B	03	8978 EH	08-6164-02	02	8993 XX	08-9323-20	08	8997 Z2	08-9323-15A	09	
8948 HL	08-9344-17A	04	8969 HE	08-9380-05	02	8978 EH	08-6164-02	02	8993 XY	08-9323-05	07	8997 Z2	08-9323-27	09	
8948 HN	08-9344-15A	04	8969 JR	08-9380-03	02	8978 EH	08-6164-01	02	8993 XZ	08-9323-05	08	8997 Z3	08-9323-40A	09	
8948 HN	08-9344-17	04	8969 JZ	08-9380-05	02	8978 G9	08-6162-01	11	8993 XZ	08-9323-05	08	8997 Z3	08-9323-40B	09	
8948 HP	08-8323-40A	07	8969 NA	08-9380-05	02	8978 KK	08-6162-01	07	8993 YA	08-9323-15	07	9016 H6	08-9796-01	02	
8948 HP	08-8323-40B	07	8969 NA	08-9380-05	02	8978 ME	08-6162-01	06	8993 YC	08-9323-15	08	9016 H7	08-9796-01	02	
8948 HQ	08-8323-40B	08	8969 OK	08-9380-05	02	8978 Q5	08-9226-06	15	8994 SK	08-9344-17	04	9128 K2	08-9820-05	04	
8948 HQ	08-8323-40A	08	8970 EW	08-9323-40B	06	8978 Q5	08-9226-06	15	8994 SL	08-9344-17	04	9128 K3	08-9820-05	05	
8948 HR	08-9323-25A	07	8970 EX	08-9323-06A	05	8978 Q5	08-9226-06A	15	8994 SN	08-9323-27	08	9128 K2	08-9820-05	05	
8948 HR	08-9323-27	07	8970 EX	08-9323-11A	05	8978 Q5	08-9226-05	15	8994 SP	08-9323-27	08	9128 K3	08-9820-05	05	
8948 HS	08-9323-27	07	8970 EY	08-9323-27	05	8978 Q5	08-9226-16	14	8994 SQ	08-9323-06A	08	9128 K2	08-9820-05	05	
8948 HS	08-9323-25A	07	8970 EZ	08-9323-27	05	8978 Q5	08-9226-16	14	8994 SO	08-9323-06A	08	9128 K3	08-9820-05	05	
8948 HT	08-8323-27	08	8970 FA	08-9344-06A	03	8978 Q5	08-9226-15	15	8994 SR	08-9323-40E	07	9128 K3	08-9820-05	05	
8948 HT	08-8323-27	08	8970 FC	08-9323-11A	08	8978 Q5	08-9226-15	15	8994 SS	08-9323-06A	07	9128 K3	08-9820-05	05	
8948 HV	08-8323-27	08	8970 FC	08-9323-06A	06	8978 Q5	08-9226-11	15	8994 ST	08-9323-27	07	9308 LW	08-9829-21	01	
8948 HV	08-9323-25A	08	8970 FE	08-9323-40B	05	8978 Q5	08-9226-11	15	8994 SV	08-9323-27	07	9308 LV	08-9829-21	01	
8948 P1	08-9344-30	04	8970 FF	08-9323-27	06	8978 Q5	08-9226-11	15	8994 SW	08-9344-06A	04	9308 LY	08-9829-21	01	
8948 ON	08-9344-05	04	8970 FG	08-9323-27	06	8978 Q5	08-9226-36A	14	8994 SX	08-9344-06A	04	9308 LY	08-9829-21	01	
8948 QN	08-9344-06A	04	8970 FH	08-9344-17	03	8978 Q5	08-9226-36A	14	8994 SY	08-9323-11A	07	9314 N2	08-9828-20A	03	
8949 OP	08-9323-06	07	8970 FI	08-9344-17	03	8978 Q5	08-9226-36A	14	8994 SZ	08-9323-40B	08	9314 N2	08-9828-49A	03	
8949 OP	08-9323-06A	07	8970 WV	08-9344-35	04	8978 Q5	08-9226-35	15	8997 F4	08-9344-06	05	9314 N2	08-9828-49	03	
8949 QK	08-9323-06A	08	8971 JA	08-6164-01	07	8978 Q5	08-9226-30	12	8997 F4	08-9344-06	05	9314 N2	08-9828-21	03	
8949 QK	08-9323-06	08	8971 JA	08-6164-02	03	8978 Q5	08-9226-17	15	8997 F4	08-9323-11A	09	9314 N3	08-9828-21	03	
8949 QS	08-9323-11A	07	8972 JA	08-6162-01	01	8978 Q5	08-9226-17	15	8997 F4	08-9323-06	09	9314 N3	08-9828-49	03	
8949 QS	08-9323-11	07	8972 JB	08-6164-01	08	8978 Q5	08-9226-25	15	8997 F4	08-9323-11	09	9314 N3	08-9828-49A	03	
8949 OT	08-9323-11	08	8972 JE	08-6164-01	09	8978 Q5	08-9226-23	15	8997 F4	08-9323-06A	09	9314 N3	08-9828-20A	03	
8949 QT	08-9323-11A	08	8972 JF	08-6164-01	10	8978 Q5	08-9226-20	15	8997 F4	08-9323-06A	09	9314 N3	08-9828-20B	03	
8957 S2	08-9322-21	04	8972 JG	08-6162-01	01	8978 Q5	08-9226-21	14	8997 F5	08-9226-09A	10	9314 N3	08-9828-20B	03	
8957 S2	08-9343-21	04	8972 JH	08-6162-01	02	8978 Q5	08-9226-20A	15	8997 F5	08-9226-06	10	9314 PY	08-9828-11	01	
8957 S3	08-9343-21	10	8972 JI	08-6162-01	02	8978 S0	08-6162-01	72	8997 LS	08-9226-36A	10	9314 PZ	08-9828-11	01	
			8972 JQ	08-6162-01	02	8978 S8	08-6162-01	13	8997 LT	08-9226-17	10	9319 C8	08-9828-20	02	
			8972 R9	08-6162-01	04	8978 V3	08-6162-01	08	8997 LT	08-9226-23	10	9319 C9	08-9829-20	02	
			8972 S0	08-6162-01	04	8978 V4	08-6162-01	08	8997 LV	08-9226-06A	10	9319 G0	08-9828-45A	02	



Appendix *Cross reference, Inner trim and equipment*

20/06/2001 GB B15 ↑ 0271 PAGE 11			31/08/2001			INDEX									
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	
9319 G0	08-8828-40A	02	9329 GA	08-8828-21	04	9392 HZ	08-8828-12	04	9399 L3	08-8828-20	01	9399 N7	08-8828-48	03	
9319 G0	08-8828-43	02	9329 GC	08-8828-21	04	9392 HZ	08-8828-20	04	9399 L4	08-8828-40	01	9399 N7	08-8828-20	03	
9319 G0	08-8828-40	02	9392 HC	08-8828-05A	01	9392 HZ	08-8828-43A	04	9399 L4	08-8828-40A	01	9399 SV	08-8828-07	01	
9319 G0	08-8828-21	02	9392 HC	08-8828-05	01	9392 HZ	08-8828-30	04	9399 L5	08-8828-40A	01	9399 SW	08-8828-07	01	
9319 G1	08-8828-49A	02	9392 HE	08-8828-10	01	9392 HZ	08-8828-40	04	9399 L5	08-8828-40	01	9399 YP	08-8828-49	03	
9319 G1	08-8828-21	02	9392 HF	08-8828-20	01	9392 HZ	08-8828-40A	04	9399 L6	08-8828-40	01	9399 YP	08-8828-20A	03	
9319 G1	08-8828-15	02	9392 HG	08-8828-40A	01	9392 HZ	08-8828-19	04	9399 L6	08-8828-40A	01	9399 YP	08-8828-20B	03	
9319 G1	08-8828-40A	02	9392 HG	08-8828-40	01	9392 JA	08-8828-49	03	9399 L7	08-8828-40A	01	9399 YP	08-8828-21	03	
9319 G1	08-8828-40	02	9392 HH	08-8828-40	01	9392 JA	08-8828-20	03	9399 L7	08-8828-40	01	9399 YP	08-8828-49A	03	
9319 G2	08-8828-05A	02	9392 HH	08-8828-40A	01	9392 JA	08-8828-20A	03	9399 L8	08-8828-40	01	9399 YQ	08-8828-48A	03	
9319 G2	08-8828-10	02	9392 HJ	08-8828-40A	01	9392 JC	08-8828-20A	03	9399 L8	08-8828-40A	01	9399 YQ	08-8828-49	03	
9319 G2	08-8828-30	02	9392 HJ	08-8828-40	01	9392 JC	08-8828-20	03	9399 L9	08-8828-40A	01	9399 YQ	08-8828-21	03	
9319 G3	08-8828-05A	02	9392 HK	08-8828-49A	01	9392 JC	08-8828-49	03	9399 L9	08-8828-40	01	9399 YQ	08-8828-20B	03	
9319 G3	08-8828-10	02	9392 HK	08-8828-43	01	9392 JG	08-8828-49	11	9399 L9	08-8828-40	01	9399 YQ	08-8828-20A	03	
9319 G3	08-8828-10	02	9392 HL	08-8828-49	01	9392 JG	08-8828-05	11	9399 N0	08-8828-49	01	95 291 530 ZL	08-8828-01	04	
9319 G3	08-8828-30	02	9392 HL	08-8828-49A	01	9392 JG	08-8828-11	11	9399 N0	08-8828-49	01	95 291 531 ZL	08-8828-01	04	
9319 K0	08-8828-20B	02	9392 HL	08-8828-49A	01	9392 JG	08-8828-10	11	9399 N1	08-8828-49	01	95 291 536 ZL	08-8828-01	04	
9319 K0	08-8828-20A	02	9392 HN	08-8828-05	01	9392 JG	08-8828-40A	11	9399 N1	08-8828-49A	01	95 291 537 ZL	08-8828-01	03	
9319 K1	08-8828-20B	02	9392 HN	08-8828-05A	01	9392 JG	08-8828-20B	11	9399 N2	08-8828-49A	01	95 291 548 ZL	08-8828-01	03	
9319 K1	08-8828-20A	02	9392 HP	08-8828-10	01	9392 JG	08-8828-20B	11	9399 N2	08-8828-49	01	95 291 549 ZL	08-8828-01	03	
9319 L6	08-8828-12	02	9392 HQ	08-8828-20	01	9392 JG	08-8828-40	11	9399 N3	08-8828-49A	01	95 292 112 ZL	08-8828-01	02	
9319 L7	08-8828-07	02	9392 HR	08-8828-40	01	9392 JG	08-8828-50	11	9399 N3	08-8828-49A	01	95 292 113 ZL	08-8828-05	12	
9319 P6	08-8828-11	02	9392 HR	08-8828-40A	01	9392 JC	08-8828-21	11	9399 N4	08-8828-49A	04	95 292 113 ZL	08-8828-11	12	
9320 E2	08-8828-40	C2	9392 HT	08-8828-49A	01	9392 JC	08-8828-49A	11	9399 N4	08-8828-49	04	95 292 113 ZL	08-8828-11	12	
9320 E2	08-8828-49	02	9392 HT	08-8828-40	01	9392 JG	08-8828-12	11	9399 N4	08-8828-11	04	95 292 113 ZL	08-8828-10	12	
9320 E2	08-8828-40A	02	9392 HV	08-8828-40	01	9392 JG	08-8828-20A	11	9399 N4	08-8828-40A	04	95 292 113 ZL	08-8828-07	12	
9320 E2	08-8828-49A	02	9392 HV	08-8828-40A	01	9392 JG	08-8828-20	11	9399 N4	08-8828-40	04	95 292 113 ZL	08-8828-05A	12	
9320 E2	08-8828-21	02	9392 HW	08-8828-49A	01	9392 JG	08-8828-07	11	9399 N4	08-8828-40	04	95 292 113 ZL	08-8828-49A	12	
9320 E3	08-8828-49A	02	9392 HW	08-8828-49	01	9392 JG	08-8828-05A	11	9399 N4	08-8828-07	04	95 292 113 ZL	08-8828-49	12	
9320 E3	08-8828-21	02	9392 HX	08-8828-49	01	9392 YC	08-8828-30	01	9399 N4	08-8828-10	04	95 292 113 ZL	08-8828-40A	12	
9320 E3	08-8828-40	02	9392 HX	08-8828-49A	01	9392 YE	08-8828-30	01	9399 N4	08-8828-20B	04	95 292 113 ZL	08-8828-40	12	
9320 E3	08-8828-40A	02	9392 HY	08-8828-46	04	9393 H6	08-8828-20B	01	9399 N4	08-8828-05	04	95 292 113 ZL	08-8828-30	12	
9320 E3	08-8828-49	02	9392 HY	08-8828-20A	04	9393 H6	08-8828-20A	01	9399 N4	08-8828-05A	04	95 292 113 ZL	08-8828-21	12	
9320 E4	08-8828-10	02	9392 HY	08-8828-40	04	9393 H7	08-8828-20A	01	9399 N4	08-8828-20	04	95 292 113 ZL	08-8828-20B	12	
9320 E4	08-8828-05A	02	9392 HY	08-8828-30	04	9393 H7	08-8828-20B	01	9399 N4	08-8828-20A	04	95 292 113 ZL	08-8828-20A	12	
9320 E4	08-8828-30	02	9392 HY	08-8828-49A	04	9393 H7	08-8828-12	01	9399 N4	08-8828-20A	04	95 292 113 ZL	08-8828-20	12	
9320 E5	08-8828-10	02	9392 HY	08-8828-12	04	9393 YX	08-8828-12	01	9399 N5	08-8828-20A	04	95 292 113 ZL	08-8828-12	12	
9320 E5	08-8828-05A	02	9392 HY	08-8828-12	04	9393 YX	08-8828-07	01	9399 N5	08-8828-20	04	95 292 113 ZL	08-8828-12	12	
9320 E5	08-8828-30	02	9392 HY	08-8828-11	04	9393 YY	08-8828-07	01	9399 N5	08-8828-05A	04	95 292 114 ZL	08-8828-12	12	
9320 E5	08-8828-20A	02	9392 HY	08-8828-10	04	9393 YY	08-8828-12	01	9399 N5	08-8828-05A	04	95 292 114 ZL	08-8828-20	12	
9320 E5	08-8828-20B	02	9392 IY	08-8828-20B	04	9399 ER	08-8828-30	01	9399 N5	08-8828-05	04	95 292 114 ZL	08-8828-20A	12	
9320 E5	08-8828-20A	02	9392 IY	08-8828-20A	04	9399 ER	08-8828-30	01	9399 N5	08-8828-19	04	95 292 114 ZL	08-8828-20A	12	
9320 E6	08-8828-20B	02	9392 IY	08-8828-07	04	9399 ES	08-8828-20B	01	9399 N5	08-8828-49A	04	95 292 114 ZL	08-8828-20B	12	
9320 E6	08-8828-20A	02	9392 IY	08-8828-05A	04	9399 ES	08-8828-20A	01	9399 N5	08-8828-49A	04	95 292 114 ZL	08-8828-20B	12	
9320 K6	08-8828-12	02	9392 IY	08-8828-07	04	9399 HJ	08-8828-20A	01	9399 N5	08-8828-20B	04	95 292 114 ZL	08-8828-21	12	
9320 K7	08-8828-07	02	9392 IY	08-8828-05A	04	9399 HJ	08-8828-20A	01	9399 N5	08-8828-20B	04	95 292 114 ZL	08-8828-30	12	
9320 N6	08-8828-11	02	9392 IY	08-8828-05A	04	9399 HK	08-8828-20A	01	9399 N5	08-8828-07	04	95 292 114 ZL	08-8828-40	12	
9320 N7	08-8828-11	02	9392 IY	08-8828-05A	04	9399 HK	08-8828-20B	01	9399 N5	08-8828-40	04	95 292 114 ZL	08-8828-40A	12	
9320 E6	08-8828-20	02	9392 IZ	08-8828-05	04	9399 K8	08-8828-20B	01	9399 N5	08-8828-40	04	95 292 114 ZL	08-8828-49	12	
9320 E7	08-8828-20	02	9392 IZ	08-8828-05A	04	9399 K8	08-8828-05	01	9399 N5	08-8828-30	04	95 292 114 ZL	08-8828-49	12	
9329 FY	08-8828-21	01	9392 IZ	08-8828-07	04	9399 K8	08-8828-05A	01	9399 N5	08-8828-40A	04	95 292 114 ZL	08-8828-49A	12	
9329 FZ	08-8828-21	01	9392 IZ	08-8828-10	04	9399 K9	08-8828-05A	01	9399 N5	08-8828-40A	04	95 292 114 ZL	08-8828-49A	12	
			9392 IZ	08-8828-11	04	9399 L0	08-8828-10	01	9399 N6	08-8828-11	04	95 292 114 ZL	08-8828-05A	12	
						9399 L0	08-8828-05A	01	9399 N6	08-8828-20	03	95 292 114 ZL	08-8828-07	12	
						9399 L0	08-8828-20B	01	9399 N6	08-8828-49	03	95 292 114 ZL	08-8828-10	12	
						9399 L1	08-8828-10	01	9399 N6	08-8828-20A	03	95 292 114 ZL	08-8828-11	12	
						9399 L2	08-8828-20	01	9399 N7	08-8828-20A	03	95 292 114 ZL	08-8828-05	12	



Appendix *Cross reference, Inner trim and equipment*

20/06/2001 GB C02 †			31/08/2001			INDEX								
0271														
PAGE 13														
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP
95 663 051 DR	08-9323-25	07	96 002 914 ZL	08-8828-70	14	96 014 838 ZL	08-9225-15A	15	96 015 678 DR	08-9225-10A	09	96 016 436 ZL	08-9829-29	08
95 663 051 ZL	08-9323-25	07	96 002 914 ZL	08-8828-10	14	96 014 838 DR	08-9225-10A	15	96 015 679 DR	08-9225-05A	09	96 016 436 ZL	08-9829-43A	08
95 663 052 DR	08-9323-25	08	96 002 914 ZL	08-8828-07	14	96 014 838 DR	08-9225-10	15	96 015 679 DR	08-9225-10	09	96 016 436 ZL	08-9823-40	08
95 663 052 ZL	08-9323-25	08	96 002 914 ZL	08-8828-05A	14	96 014 839 DR	08-9225-30A	14	96 015 679 DR	08-9225-05	09	96 016 436 ZL	08-9829-30	08
95 663 053 DR	08-9323-25	11	96 002 914 ZL	08-8828-05	14	96 014 839 DR	08-9225-30	14	96 015 679 ZJ	08-9225-05	09	96 016 436 ZL	08-9829-21	08
95 663 053 DR	08-9323-27	11	96 012 299 ZJ	08-9225-15A	11	96 014 839 ZH	08-9225-30	14	96 015 679 ZJ	08-9225-10	09	96 016 436 ZL	08-9829-05A	08
95 663 053 DR	08-9323-25A	11	96 012 299 ZJ	08-9225-15	11	96 014 839 ZH	08-9225-30A	14	96 015 679 ZJ	08-9225-05A	09	96 016 436 ZL	08-9829-05	08
95 663 053 ZL	08-9323-25A	11	96 012 299 ZL	08-9225-15	11	96 014 839 ZH	08-9225-10	15	96 015 679 ZJ	08-9225-10A	09	96 016 437 ZL	08-9829-05	08
95 663 053 ZL	08-9323-27	11	96 012 299 ZL	08-9225-15A	11	96 014 839 ZH	08-9225-10A	15	96 015 679 ZL	08-9225-10A	09	96 016 437 ZL	08-9829-05A	06
95 663 053 ZL	08-9323-25	11	96 012 301 ZJ	08-9225-10A	11	96 014 839 ZL	08-9225-10A	15	96 015 679 ZL	08-9225-05A	09	96 016 437 ZL	08-9829-21	08
95 663 054 DR	08-9323-25	11	96 012 301 ZJ	08-9225-10	11	96 014 839 ZL	08-9225-10A	15	96 015 679 ZL	08-9225-10A	09	96 016 437 ZL	08-9829-21	08
95 663 054 DR	08-9323-27	11	96 012 301 ZJ	08-9225-10	11	96 014 839 ZL	08-9225-30A	14	96 015 679 ZL	08-9225-05	09	96 016 437 ZL	08-9829-20	08
95 663 054 DR	08-9323-25A	11	96 012 301 ZL	08-9225-10A	11	96 014 839 ZL	08-9225-30	14	96 015 681 DR	08-9225-05	14	96 016 437 ZL	08-9829-40A	06
95 663 054 ZL	08-9323-25A	11	96 012 301 ZL	08-9225-10A	11	96 014 842 CR	08-9225-40	19	96 015 681 DR	08-9225-10	14	96 016 437 ZL	08-9829-49	06
95 663 054 ZL	08-9323-27	11	96 012 301 ZL	08-9225-10A	11	96 014 842 CR	08-9225-40A	19	96 015 681 DR	08-9225-05A	14	96 016 437 ZL	08-9829-48A	06
95 663 054 ZL	08-9323-25	11	96 012 301 ZL	08-9225-10	11	96 014 842 CR	08-9225-20	15	96 015 681 DR	08-9225-10A	14	96 016 437 ZL	08-9829-07	06
95 663 054 ZL	08-9323-27	11	96 012 301 ZL	08-9225-10	11	96 014 842 CR	08-9225-20A	15	96 015 681 DR	08-9225-15A	14	96 016 437 ZL	08-9829-10	06
95 663 057 DR	08-9323-25	16	96 012 301 ZL	08-9225-10	11	96 014 842 CR	08-9225-20A	15	96 015 681 DR	08-9225-15	14	96 016 437 ZL	08-9829-11	06
95 663 057 DR	08-9323-25A	16	96 012 301 ZL	08-9225-10	11	96 014 842 CR	08-9225-20A	15	96 015 681 DR	08-9225-20	14	96 016 437 ZL	08-9829-20	08
95 663 057 DR	08-9323-25A	16	96 012 301 ZL	08-9225-10	11	96 014 842 CR	08-9225-20	15	96 015 681 DR	08-9225-20A	14	96 016 437 ZL	08-9829-20A	08
95 663 057 ZL	08-9323-27	18	96 012 301 ZL	08-9225-10	11	96 014 842 CR	08-9225-40	19	96 015 681 DR	08-9225-30	13	96 016 437 ZL	08-9829-20B	06
95 663 057 ZL	08-9323-25	16	96 012 301 ZL	08-9225-10	11	96 014 842 CR	08-9225-40	19	96 015 681 DR	08-9225-25A	20	96 017 344 ZL	08-9798-01	09
95 663 057 ZL	08-9323-27	18	96 012 301 ZL	08-9225-10	11	96 014 842 CR	08-9225-40A	19	96 015 681 DR	08-9225-25	20	96 017 345 ZL	08-9798-01	09
95 663 057 ZL	08-9323-25	16	96 013 416 ZL	08-9226-36	10	96 014 842 CR	08-9225-20	15	96 015 681 DR	08-9225-40A	20	96 020 401 ZL	08-9344-20	11
95 663 057 ZL	08-9323-27	18	96 013 416 ZL	08-9226-35A	11	96 014 842 CR	08-9225-20A	15	96 015 681 DR	08-9225-40	20	96 020 401 ZL	08-9344-17	11
95 663 974 DR	08-9226-15	03	96 013 416 ZL	08-9226-35	11	96 014 842 CR	08-9225-20A	15	96 015 681 DR	08-9225-40	20	96 020 401 ZL	08-9344-15A	11
95 666 974 DR	08-9226-15	03	96 013 416 ZL	08-9226-36	10	96 014 842 CR	08-9225-25	19	96 015 681 DR	08-9225-39A	13	96 020 401 ZL	08-9344-15	11
95 666 974 ZL	08-9226-15	03	96 013 416 ZL	08-9226-25	11	96 014 842 CR	08-9225-25	19	96 015 681 DR	08-9225-35	13	96 020 401 ZL	08-9344-15	11
95 666 974 ZL	08-9226-20	03	96 013 416 ZL	08-9226-23	11	96 014 842 CR	08-9225-25A	19	96 015 681 DR	08-9225-35A	13	96 020 401 ZL	08-9344-10	11
95 666 975 DR	08-9226-15	04	96 013 416 ZL	08-9226-21	10	96 014 842 CR	08-9225-05A	15	96 015 681 DR	08-9225-35A	13	96 020 401 ZL	08-9344-06B	11
95 666 975 DR	08-9226-15	04	96 013 416 ZL	08-9226-20A	11	96 014 842 CR	08-9225-05	15	96 015 681 ZJ	08-9225-35A	13	96 020 401 ZL	08-9344-06A	11
95 666 975 ZJ	08-9226-15	04	96 013 416 ZL	08-9226-20	11	96 014 842 CR	08-9225-05	15	96 015 681 ZJ	08-9225-35	13	96 020 401 ZL	08-9344-06	11
95 666 976 DR	08-9226-15	05	96 013 416 ZL	08-9226-17	11	96 014 842 CR	08-9225-05A	15	96 015 681 ZJ	08-9225-30A	13	96 020 401 ZL	08-9323-46B	17
95 666 976 DR	08-9226-20	05	96 013 416 ZL	08-9226-16	10	96 014 842 CR	08-9225-25A	19	96 015 681 ZJ	08-9225-30	13	96 020 401 ZL	08-9323-40A	17
95 666 976 ZJ	08-9226-15	05	96 013 416 ZL	08-9226-15A	11	96 014 842 CR	08-9225-25	19	96 015 681 ZJ	08-9225-30	13	96 020 401 ZL	08-9323-40	17
95 666 976 ZL	08-9226-15	05	96 013 416 ZL	08-9226-15	11	96 014 842 CR	08-9225-25	19	96 015 681 ZJ	08-9225-20A	14	96 020 401 ZL	08-9323-35	17
95 666 978 ZL	08-9226-15	05	96 013 416 ZL	08-9226-10	11	96 014 842 CR	08-9225-25A	19	96 015 681 ZJ	08-9225-20	14	96 020 401 ZL	08-9323-25	17
95 666 978 ZL	08-9226-20	05	96 013 416 ZL	08-9226-10	11	96 014 842 CR	08-9225-26A	20	96 015 681 ZJ	08-9225-40	20	96 020 401 ZL	08-9323-27	17
95 666 977 DR	08-9344-15	03	96 013 416 ZL	08-9226-06A	11	96 014 842 CR	08-9225-26	20	96 015 681 ZJ	08-9225-40A	20	96 020 401 ZL	08-9323-27	17
95 666 977 ZJ	08-9344-15	03	96 013 416 ZL	08-9226-06	11	96 014 842 CR	08-9225-26	20	96 015 681 ZJ	08-9225-25	20	96 020 401 ZL	08-9323-25A	17
95 666 977 ZL	08-9344-15	03	96 013 416 ZL	08-9226-05	11	96 014 842 CR	08-9225-05A	15	96 015 681 ZJ	08-9225-25	20	96 020 401 ZL	08-9323-25	17
95 666 978 DR	08-9344-15	04	96 013 416 ZL	08-9226-40	07	96 014 842 CR	08-9225-05	15	96 015 681 ZJ	08-9225-25A	20	96 020 401 ZL	08-9323-20	17
95 666 978 ZJ	08-9344-15	04	96 013 416 ZL	08-9226-36B	10	96 015 678 DR	08-9225-20A	09	96 015 681 ZJ	08-9225-30	13	96 020 401 ZL	08-9323-20	17
95 666 978 ZL	08-9344-15	04	96 013 416 ZL	08-9226-35A	14	96 015 678 DR	08-9225-20	09	96 015 681 ZJ	08-9225-15	14	96 020 401 ZL	08-9323-15	17
95 668 059 ZG	08-9820-20A	01	96 014 838 DR	08-9225-35	14	96 015 678 DR	08-9225-15	09	96 015 681 ZJ	08-9225-15A	14	96 020 401 ZL	08-9323-11A	17
95 668 059 ZL	08-9820-20A	01	96 014 838 DR	08-9225-15	15	96 015 678 DR	08-9225-15A	09	96 015 681 ZJ	08-9225-05A	14	96 020 401 ZL	08-9323-11	17
96 002 914 ZL	08-9828-49A	14	96 014 838 DR	08-9225-15A	15	96 015 678 ZJ	08-9225-15A	09	96 015 681 ZJ	08-9225-10	14	96 020 401 ZL	08-9323-08B	17
96 002 914 ZL	08-9826-49	14	96 014 838 ZH	08-9225-15A	15	96 015 678 ZJ	08-9225-15	09	96 016 436 ZL	08-9829-20B	06	96 020 401 ZL	08-9323-06A	17
96 002 914 ZL	08-9826-40A	14	96 014 838 ZH	08-9225-15	15	96 015 678 ZJ	08-9225-15	09	96 016 436 ZL	08-9829-20A	06	96 020 401 ZL	08-9323-06	17
96 002 914 ZL	08-9826-40	14	96 014 838 ZH	08-9225-35	14	96 015 678 ZJ	08-9225-20A	09	96 016 436 ZL	08-9829-20	06	96 020 401 ZL	08-9323-05	17
96 002 914 ZL	08-9826-30	14	96 014 838 ZH	08-9225-35A	14	96 015 678 ZL	08-9225-20A	09	96 016 436 ZL	08-9829-11	06	96 020 401 ZL	08-9344-35	11
96 002 914 ZL	08-9828-21	14	96 014 838 ZL	08-9225-35A	14	96 015 678 ZL	08-9225-20	09	96 016 436 ZL	08-9829-10	06	96 023 974 ZL	08-9798-01	05
96 002 914 ZL	08-9828-20B	11	96 014 838 ZL	08-9225-35	14	96 015 678 ZL	08-9225-15	09	96 016 436 ZL	08-9829-07	06	96 025 194 ZL	08-9798-01	08
96 002 914 ZL	08-9828-20A	14	96 014 838 ZL	08-9225-15	15	96 015 678 ZL	08-9225-15A	09	96 016 436 ZL	08-9829-49A	06	96 025 525 ZJ	08-9828-40A	02



Appendix *Cross reference, Inner trim and equipment*

20/06/2001 GB C04 1 0271 PAGE 15			31/08/2001			INDEX									
NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	NUMERO	PAGE	REP	
96 047 903 ZL	08-9225-20	11	96 072 898 ZL	08-9802-10	01	96 083 054 XX	08-9344-20	07	96 153 144 ZJ	08-9323-20	11				
96 047 904 ZJ	08-9225-05A	11	96 072 899 ZL	08-9802-30	01	96 083 715 ZG	08-9820-13	05	96 153 817 ZL	08-9820-25A	07				
96 047 904 ZJ	08-9225-05	11	96 073 636 ZL	08-9820-10	02	96 086 715 ZG	08-9820-10	04	96 161 817 ZL	08-9820-20A	07				
96 047 904 ZL	08-9225-05	11	96 073 636 ZL	08-9820-25A	02	96 096 715 ZG	08-9820-04	05							
96 047 904 ZL	08-9225-05A	11	96 073 637 ZL	08-9820-13	02	96 096 715 ZG	08-9820-01	04							
96 050 865 ZG	08-9820-25A	03	96 073 637 ZL	08-9820-25A	02	96 096 715 ZL	08-9820-04	05							
96 050 865 ZG	08-9820-20A	03	96 073 709 ZL	08-9796-45	01	96 096 715 ZL	08-9820-13	05							
96 050 865 ZL	08-9820-20A	03	96 073 709 ZL	08-9796-45	01	96 103 637 ZL	08-9802-30	08							
96 050 865 ZL	08-9820-25A	03	96 073 710 ZL	08-9796-45	01	96 103 637 ZL	08-9802-10	08							
96 050 866 ZG	08-9820-25A	04	96 073 711 ZL	08-9796-45	01	96 103 638 ZL	08-9812-10	08							
96 050 866 ZG	08-9820-20A	04	96 073 716 ZL	08-9796-45	04	96 103 638 ZL	08-9812-30	08							
96 050 866 ZL	08-9820-20A	04	96 073 717 ZL	08-9796-45	04	96 109 063 ZL	08-9802-01	15							
96 050 866 ZL	08-9820-25A	04	96 073 718 ZL	08-9796-45	04	96 109 218 ZL	08-9323-35	14							
96 050 870 ZG	08-9820-25A	05	96 073 719 ZL	08-9796-45	04	96 109 218 ZL	08-9323-27	14							
96 050 170 ZG	08-9820-20A	05	96 077 485 ZL	08-9823-10	07	96 109 218 ZL	08-9323-25	14							
96 050 870 ZL	08-9820-20A	05	96 077 486 ZL	08-9823-10	07	96 109 218 ZL	08-9323-25A	14							
96 050 870 ZL	08-9820-25A	05	96 082 426 ZL	08-9829-49A	11	96 109 218 ZL	08-9323-29	14							
96 050 871 ZG	08-9820-25A	05	96 082 426 ZL	08-9829-49	11	96 109 218 ZL	08-9323-11	14							
96 050 871 ZG	08-9820-20A	05	96 082 426 ZL	08-9829-40A	11	96 109 218 ZL	08-9323-11A	14							
96 050 871 ZL	08-9820-20A	05	96 082 426 ZL	08-9829-40	11	96 109 218 ZL	08-9323-10	13							
96 050 871 ZL	08-9820-25A	05	96 082 426 ZL	08-9829-30	11	96 109 218 ZL	08-9323-10	13							
96 063 204 ZL	08-9820-10	03	96 082 426 ZL	08-9829-21	11	96 109 219 ZL	08-9323-11	15							
96 067 259 ZL	08-9820-10	02	96 082 426 ZL	08-9829-20B	11	96 109 219 ZL	08-9323-11A	15							
96 067 259 ZL	08-9802-30	03	96 082 426 ZL	08-9829-20A	11	96 109 219 ZL	08-9323-20	15							
96 067 986 ZL	08-9828-49A	15	96 082 426 ZL	08-9829-20	11	96 109 219 ZL	08-9323-25	15							
96 067 986 ZL	08-9828-49	15	96 082 426 ZL	08-9829-11	11	96 109 219 ZL	08-9323-25A	15							
96 067 986 ZL	08-9828-40A	15	96 082 426 ZL	08-9829-10	11	96 109 219 ZL	08-9323-27	15							
96 067 986 ZL	08-9828-40	15	96 082 426 ZL	08-9829-07	11	96 109 219 ZL	08-9323-35	15							
96 067 986 ZL	08-9828-35	15	96 082 426 ZL	08-9829-05A	11	96 124 899 XX	08-9323-35	11							
96 067 986 ZL	08-9828-21	15	96 082 426 ZL	08-9829-05	11	96 124 902 XX	08-9323-35	11							
96 067 986 ZL	08-9828-20B	15	96 082 427 ZL	08-9829-05	11	96 124 988 ZL	08-9802-01	07							
96 067 986 ZL	08-9828-20A	15	96 082 427 ZL	08-9829-05A	11	96 125 131 XX	08-9802-01	08							
96 067 986 ZL	08-9828-20	15	96 082 427 ZL	08-9829-07	11	96 125 131 XX	08-9802-10	10							
96 067 986 ZL	08-9828-10	15	96 082 427 ZL	08-9829-10	11	96 125 131 XX	08-9802-30	11							
96 067 986 ZL	08-9828-07	15	96 082 427 ZL	08-9829-11	11	96 126 564 ZL	08-9802-30	20							
96 067 986 ZL	08-9828-05A	15	96 082 427 ZL	08-9829-20	11	96 126 564 ZL	08-9802-10	17							
96 067 986 ZL	08-9828-05	15	96 082 427 ZL	08-9829-20A	11	96 131 175 ZG	08-9820-25A	01							
96 068 961 ZL	08-9823-10	03	96 082 427 ZL	08-9829-20B	11	96 131 175 ZL	08-9820-25A	01							
96 068 962 ZL	08-9823-10	03	96 082 427 ZL	08-9829-21	11	96 143 171 ZL	08-9322-05	11							
96 070 455 ZL	08-9823-10	01	96 082 427 ZL	08-9829-30	11	96 142 623 ZL	08-9602-30	04							
96 070 456 ZL	08-9823-10	02	96 082 427 ZL	08-9829-40	11	96 143 920 ZL	08-9802-30	02							
96 071 639 DR	08-9225-40	15	96 082 427 ZL	08-9829-40A	11	96 143 921 ZL	08-9802-30	02							
96 071 639 DR	03-9225-40A	15	96 032 427 ZL	08-9829-49	11	96 148 063 ZJ	08-9380-05	02							
96 071 639 DR	08-9225-25	15	96 082 427 ZL	08-9829-19A	11	96 148 065 ZJ	08-9344-10	07							
96 071 639 DR	08-9225-25A	15	96 083 035 XX	08-9344-20	10	96 148 065 ZJ	08-9323-15	11							
96 071 639 ZJ	08-9225-25	15	96 083 036 XX	08-9323-35	16	96 148 066 ZJ	08-9323-15	11							
96 071 639 ZJ	08-9225-25A	15	96 083 036 XX	08-9323-30	16	96 148 066 ZJ	08-9344-10	07							
96 071 639 ZJ	08-9225-40	15	96 083 047 XX	08-9380-05	02	96 148 067 ZJ	08-9344-10	10							
96 071 639 ZJ	08-9225-40A	15	96 083 053 XX	08-9344-20	07	96 148 068 ZJ	08-9323-15	16							
96 072 898 ZL	08-9802-30	01	96 083 053 XX	08-9323-30	11	96 148 068 ZJ	08-9323-15	16							
96 072 898 ZL	08-9802-10	01	96 083 054 XX	08-9323-30	11	96 153 143 ZJ	08-9323-20	11							