

Contents

00 - Technical data	1
1 Safety briefing/employee qualification	1
1.1 Qualification	1
2 Safety precautions	2
2.1 Safety precautions	2
2.2 Safety precautions for Automatic Rollover Support System	4
2.3 Safety precautions when working on the cooling system	4
2.4 Safety precautions when using testers and measuring instruments during a road test	4
3 Repair instructions	6
3.1 Important notes	6
3.2 General notes	6
3.3 Information on handling fine dust, aluminium dust and steel dust	7
3.4 Routing and attachment of pipes, hoses and wiring	8
3.5 Contact corrosion	8
3.6 Bonding surfaces for adhesive strips	8
3.7 Self-locking bolts	8
3.8 Identification plates	8
3.9 Impact wrenches	8
3.10 Moulded foam inserts	9
3.11 Bonded joints	11
3.12 Galvanised body panels, high-strength and extra-high-strength steel	12
3.13 Matching the surface contour	18
3.14 Renewing studs	19
4 Vehicle identification data	21
4.1 Vehicle identification number	21
4.2 Type plate	22
4.3 Vehicle data sticker	22
5 Processing body structure adhesive D 180 004 M2	23
5.1 Preparing bonding surfaces	24
6 Body dimensions	37
6.1 Body - front	37
6.2 Body - centre	39
6.3 Floor group	41
6.4 Body - rear	45
7 Tools	47
7.1 Using edge milling unit -VAS 882 005-	50
8 Straightening jig	83
8.1 Procedure for repairing structural body damage on Audi vehicles	83
50 - Body - front	84
1 Safety precautions	84
2 Engine console (right-side) - Renewal	85
2.1 Tools	85
2.2 Procedure	86
3 Mounting bracket (for subframe) - Renewal	90
3.1 Tools	90
3.2 Procedure	91
4 Upper wheel housing longitudinal member - Renewal	99
4.1 Tools	99
4.2 Procedure	100
5 Front wheel housing - Renewal	106



5.1	Tools	106
5.2	Procedure	107
6	Front longitudinal member - Renewal	112
6.1	Tools	112
6.2	Procedure	113
7	Front longitudinal member (left-side) - Partial renewal	118
7.1	Tools	118
7.2	Procedure	119
8	Front longitudinal member (right-side) - Partial renewal	125
8.1	Tools	125
8.2	Procedure	126
9	Impact damper plate - Renewal	132
9.1	Tools	132
9.2	Procedure	133
10	Upper footwell cross member - Renewal	136
10.1	Tools	136
10.2	Procedure	137
11	Outer footwell cross member - Partial renewal	143
11.1	Tools	143
11.2	Procedure	144
12	Repairing threads for attachment of subframe	149
12.1	Tools	149
51 - Body - centre		156
1	Safety precautions	156
2	Permitted separating cuts on complete side panel	157
3	Roof cross member (front) - Renewal	158
3.1	Tools	158
3.2	Procedure	159
4	Outer A-pillar - Renewal	164
4.1	Tools	164
4.2	Procedure	165
5	Upper outer A-pillar - Partial renewal	170
5.1	Tools	170
5.2	Procedure	171
6	Upper inner A-pillar - Renewal	175
6.1	Tools	175
6.2	Procedure	176
7	Lower inner A-pillar - Partial renewal	179
7.1	Tools	179
7.2	Procedure	180
8	Inner A-pillar reinforcement - Renewal	184
8.1	Tools	184
8.2	Procedure	185
9	Mounting for seat cross member (outer) - Renewal	188
9.1	Tools	188
9.2	Procedure	189
10	Centre seat cross member - Renewal	193
10.1	Tools	193
10.2	Procedure	194
11	Mounting for seat cross member (inner) - Renewal	198
11.1	Tools	198
11.2	Procedure	199

12	B-pillar reinforcement - Renewal	203
12.1	Tools	203
12.2	Procedure	204
13	Inner side member - Renewal	208
13.1	Tools	208
13.2	Procedure	209
14	Side member reinforcement - Renewal	213
14.1	Tools	213
14.2	Procedure	214
53	Body - rear	218
1	Safety precautions	218
2	Permitted separating cuts on complete side panel	219
3	Rear upper cross panel - Renewal	220
3.1	Tools	220
3.2	Procedure	221
4	Rear cross panel - Renewal	225
4.1	Tools	225
4.2	Procedure	226
5	Rear longitudinal member - Partial renewal	230
5.1	Tools	230
5.2	Procedure	231
6	Connecting piece for rear longitudinal member - Renewal	236
6.1	Tools	236
6.2	Procedure	237
7	Side panel - Renewal	242
7.1	Tools	242
7.2	Procedure	243
7.3	Rear inner side frame - Renewal	249
7.4	Side section of convertible roof compartment - Renewal	254
7.5	Tools	255
7.6	Procedure	255
7.7	Side panel for convertible roof compartment - Renewal	261
7.8	Tools	262
7.9	Procedure	262
7.10	Spare wheel well - Partial renewal	265
7.11	Tools	266
7.12	Procedure	266
7.13	Rear spare wheel well - Renewal	270
7.14	Tools	271
7.15	Procedure	271
7.16	Outer rear wheel housing - Renewal	275
7.17	Tools	276
7.18	Procedure	276
7.19	Inner rear wheel housing - Renewal	280
7.20	Tools	281
7.21	Procedure	281