

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	7
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 insert	9
3.11 Corrosion protection	10
3.12 Bonded joints	10
3.13 Helicoil plus Twinsert	11
4 Extraction systems for steel/aluminium body repair station ("multi-material-mix" workplace)	21
5 Repairing joints with flow-drill screws	23
5.1 Position of screws	23
6 Vehicle identification data	25
6.1 Type plate / chassis number	25
6.2 Vehicle data sticker	25
7 Body construction	26
8 Overview of attachment pairings	27
9 Overview of rivets and tools	28
9.1 Overview of rivets used for repair measures	33
9.2 Rivets accessible from one side only	33
10 Panel gaps	35
10.1 Body - front	35
11 Body dimensions	38
11.1 Floor group, rear	38
11.2 Body - front	39
11.3 Body - centre	40
11.4 Body - rear	42
12 Processing body structure adhesive D 180 004 M2	44
12.1 Preparing bonding surfaces	45
13 Using edge milling unit -VAS 882 005-	59
13.1 General information	59
13.2 Assembling unit/changing milling tool	62
13.3 Separating flanged edges	72
13.4 Separating panels at corners and along surfaces	78
13.5 Separating outer edges	81
13.6 Roof - Renewal	84
13.7 Separating laser weld seams using round head milling unit	86



13.8	Aluminium panels	88
14	Tools	91
15	Straightening jig	96
15.1	Procedure for repairing structural body damage on Audi vehicles	96
50 - Body - front		97
1	Safety precautions	97
2	Front longitudinal member - Partial renewal	98
2.1	Tools	98
2.2	Procedure	98
3	Front cross member - Renewal	108
3.1	Tools	108
3.2	Procedure	108
4	Plenum chamber partition panel - Renewal	112
4.1	Tools	112
4.2	Procedure	112
5	Suspension turret - Renewal	120
5.1	Tools	120
5.2	Procedure	120
6	Suspension turret - Partial renewal	124
6.1	Tools	124
7	Wing mounting flange - Renewal	126
7.1	Tools	126
7.2	Procedure	126
8	Inner wheel housing - Renewal	130
8.1	Tools	130
8.2	Procedure	130
9	Front longitudinal member - Renewal	134
9.1	Tools	134
9.2	Procedure	134
10	Support brackets on longitudinal member - Renewal	141
10.1	Tools	141
10.2	Procedure	141
51 - Body - centre		144
1	Safety precautions	144
2	Roof - Renewal	145
2.1	Tools	145
2.2	Procedure	145
3	Roof frame - Renewal	155
3.1	Tools	155
3.2	Procedure	155
4	Front roof cross member - Renewal	157
4.1	Tools	157
4.2	Procedure	157
5	Rear roof frame - Renewal	159
5.1	Tools	159
5.2	Procedure	159
6	Door frame - Renewal	161
6.1	Tools	161
6.2	Procedure	161
7	Inner A-pillar - Renewal	166
7.1	Tools	166

7.2	Procedure	166
8	A-pillar - Renewal	168
8.1	Tools	168
8.2	Procedure	168
9	Lower inner B-pillar - Renewal	173
9.1	Tools	173
9.2	Procedure	173
10	B-pillar - Renewal	176
10.1	Tools	176
10.2	Procedure	176
11	Side member - Renewal	185
11.1	Tools	185
11.2	Procedure	185
12	Floor panel - Renewal	199
12.1	Tools	199
12.2	Procedure	199
53 - Body - rear		202
1	Safety precautions	202
2	Brackets for inner side panel - Renewal	203
2.1	Tools	203
2.2	Procedure	203
3	Side panel - Renewal (Coupé)	206
4	Brackets for side panel - Renewal	207
4.1	Tools	207
4.2	Procedure	207
5	Rear longitudinal member - Partial renewal	210
5.1	Tools	210
5.2	Procedure	210
6	Rear longitudinal member - Renewal	216
6.1	Tools	216
6.2	Procedure	216
7	Side panel - Renewal (Coupé)	223
8	Side panel - Renewal (Spyder)	224
9	Rear cross member (bolted component) - Renewal	225