



Contents

00 - Technical data	1
1 Checklist for evaluating running gear of accident vehicles	1
2 General information	3
40 - Front suspension	4
1 Appraisal of accident vehicles	4
2 Repairing front wheel suspension	5
2.1 Overview - front axle	5
2.2 Raising wheel suspension to unladen position	6
3 Assembly overview A - mounting bracket, upper suspension link, air suspension strut and wheel bearing housing	8
3.1 Removing and installing air suspension strut	10
3.2 Charging air suspension strut	14
3.3 Removing and installing mounting bracket	16
3.4 Removing and installing upper suspension links	17
3.5 Renewing bonded rubber bushings for upper suspension links	19
3.6 Removing and installing wheel bearing housing	20
3.7 Assembly overview of wheel suspension up to model year 2007	23
3.8 Assembly overview of wheel suspension up to model year 2008	24
3.9 Removing and installing wheel bearing unit up to model year 2007	25
3.10 Removing and installing wheel bearing unit from model year 2008	28
4 Assembly overview B - Subframe, lower suspension link and anti-roll bar	30
4.1 Removing and installing subframe	32
4.2 Renewing front bonded rubber bushes in subframe	34
4.3 Renewing rear bonded rubber bushes in subframe	37
4.4 Renewing rear hydraulic bonded rubber bushes in subframe	40
4.5 Removing and installing anti-roll bar	43
4.6 Removing and installing track control link	45
4.7 Renewing outer bush for track control link	48
4.8 Renewing inner bush for track control link	49
4.9 Removing and installing guide link	51
4.10 Renewing guide link bushes	52
5 Overview - drive shafts	57
5.1 Heat shields for drive shafts	57
5.2 Removing and installing drive shafts	60
6 I: Assembly overview: drive shaft with triple roller joint AAR 2900	62
6.1 Dismantling and assembling triple roller joint AAR 2900	64
6.2 Checking outer constant velocity joint	70
7 II: Assembly overview: drive shaft with triple roller joint AAR 3300i	72
7.1 Dismantling and assembling triple roller joint AAR 3300i	73
7.2 Repairing outer constant velocity joint	79
42 - Rear suspension	80
1 Appraisal of accident vehicles	80
2 Repairing rear axle, front and four-wheel drive	81
3 I: Assembly overview: subframe	82
3.1 Removing and installing subframe	84
3.2 Renewing front bonded rubber bushes in subframe	86
3.3 Renewing rear bonded rubber bushes in subframe	88
4 II: Assembly overview: Suspension link, track rod, air suspension strut	92
4.1 Removing and installing air suspension strut	94



4.2	Charging air suspension strut	96
4.3	Removing and installing anti-roll bar	98
4.4	Removing and installing upper links	100
4.5	Removing and installing track rod	103
4.6	Removing and installing coupling rod for anti-roll bar to lower suspension link	104
4.7	Removing and installing coupling rod for track rod to lower suspension link	105
4.8	Removing and installing lower suspension link	106
5	III: Assembly overview: wheel bearing	111
5.1	Removing and installing wheel bearing housing	112
5.2	Removing and installing wheel bearing unit	115
5.3	Renewing wheel bearing up to model year 2007	118
5.4	Installing wheel bearing housing bonded rubber bush	122
6	IV: Assembly overview: Drive shaft	124
6.1	Removing and installing jointed shaft	125
7	Repairing drive shafts	130
7.1	Repairing inner constant velocity joint	131
7.2	Checking inner constant velocity joint	135
7.3	Repairing outer constant velocity joint	137
7.4	Checking outer constant velocity joint	138
43	- Self-levelling suspension	140
1	Appraisal of accident vehicles	140
2	Jacking mode	141
3	Repairing self-levelling suspension	142
3.1	Fault finding, air suspension strut and self-levelling suspension	142
3.2	Self-levelling suspension components and fitting locations	144
3.3	Removing and installing adaptive suspension control unit J197	146
3.4	Removing and installing front vehicle level senders G78 G289	147
3.5	Removing and installing front wheel acceleration senders G337 G338	148
3.6	Removing and installing front body acceleration senders G341 G342	149
3.7	Removing and installing rear vehicle level senders G76 G77	149
3.8	Removing and installing rear wheel acceleration senders G339 G340	150
3.9	Removing and installing rear body acceleration sender G343	151
3.10	Repairing air line	152
3.11	Assembly overview: air supply unit with solenoid valve block	152
3.12	Removing and installing air supply unit	153
3.13	Identification of pipes on solenoid valve block	155
3.14	Removing and installing solenoid valve block	155
3.15	Basic settings for self-levelling suspension	156
3.16	Measuring ride height	157
44	- Wheels, tyres, vehicle geometry	158
1	Appraisal of accident vehicles	158
2	Torque settings for wheel bolts and tyre assembly	159
2.1	Specified torque for wheel bolts	159
3	Fitting wheel and tyre	160
3.1	General information	160
3.2	Fittings instructions	160
4	Removing and fitting tyres (wheels with tyre pressure monitoring)	162
4.1	Notes on safety and conditions for removing and fitting tyres (wheels with tyre pressure monitoring)	162
4.2	Wheel change	162
4.3	Pressing tyre off wheel rim	163
4.4	Removing tyre from wheel	164
4.5	Fitting tyre to wheel rim	164



5	Wheel alignment	166
5.1	General notes on wheel alignment	166
5.2	Models with electronic stabilisation program	167
5.3	Vehicle data sticker	167
5.4	Test prerequisites:	168
5.5	Test preparations	168
5.6	Wheel runout compensation	169
5.7	Overview - wheel alignment procedure	169
5.8	Wheel alignment specifications	170
5.9	Averaging front axle camber	171
5.10	Adjusting camber on rear axle	172
5.11	Adjusting toe at rear axle	173
5.12	Adjusting toe-in curve at front wheels	173
5.13	Raising vehicle	174
5.14	Adjusting toe constant "S"	174
5.15	Adjusting front axle toe	175
6	Fitting suspension blocks	176
6.1	Fitting suspension blocks to front axle	176
6.2	Fitting suspension blocks to rear axle	177
7	Setting tyre pressure control when stationary, generation 1	178
7.1	Removing and installing tyre pressure sensor and metal valve	178
7.2	Removing and installing tyre pressure sensor	179
7.3	Storing current tyre inflation pressure	180
8	Repairing tyre pressure monitor, 2nd generation	181
8.1	Component overview - tyre pressure monitor	181
8.2	Assembly overview - tyre pressure sensor, version 1	182
8.3	Assembly overview - tyre pressure sensor, version 2	183
8.4	Removing and installing tyre pressure sensor, version 1	183
8.5	Removing and installing tyre pressure sensor, version 2	184
8.6	Removing and installing metal valve	185
8.7	Removing and installing tyre pressure monitor sender unit in front left wheel housing G431	186
8.8	Removing and installing tyre pressure monitor sender unit in front right wheel housing G432	187
8.9	Removing and installing tyre pressure monitor sender unit in rear left wheel housing G433	188
8.10	Removing and installing tyre pressure monitor sender unit in rear right wheel housing G434	189
8.11	Removing and installing tyre pressure monitor aerial R207	190
8.12	Removing and installing tyre pressure monitor control unit J502	191
9	Wheels, tyres	192
9.1	Models with breakdown set	192
9.2	Tyre sealant	192
9.3	Removing a tyre	192
9.4	Fitting a new tyre	193
9.5	Tyre sealant disposal	193
10	Instructions for changing or fitting wheels	194
10.1	Fitting wheels	195
11	Protecting wheel centring seat against corrosion	196
12	Rough running due to wheels/tyres - causes and rectification	197
12.1	Causes of rough running	197
12.2	Balancing wheels	197
12.3	Conducting a road test before balancing wheels	197
12.4	Balancing wheels on stationary wheel balancing machine	198
12.5	Vibration control system VAS 6230 A	201



12.6	Finish balancer	201
12.7	Radial and lateral runout of wheels and tyres	202
12.8	Checking radial and lateral runout on wheels and tyres with tyre gauge V.A.G 1435	202
12.9	Checking radial and lateral runout on wheel rim	203
12.10	Matching	204
12.11	Flat spots caused by storage or handling	205
13	Automatic Distance Control (ADC)	207
13.1	General information on ADC	207
13.2	Adjustment procedure	207
14	Adaptive Cruise Control (ACC)	211
14.1	General information on ACC calibration	211
14.2	ACC calibration during vehicle alignment	211
14.3	ACC calibration without prior vehicle alignment	213
15	Front camera for driver assistance system R242	216
15.1	Adjusting the front camera for driver assistance system R242	216
48 - Steering		224
1	Appraisal of accident vehicles	224
2	Steering column	225
2.1	Removing and installing steering column	225
3	Assembly overview - steering box	228
3.1	Removing and installing power steering, models with V6 petrol engine	229
3.2	Removing and installing power steering, models with V6 diesel engine	232
3.3	Removing and installing power steering, models with V8 petrol engine	235
3.4	Removing and installing power steering, models with V10 diesel engine	238
3.5	Removing and installing power steering, models with W12 petrol engine	241
4	Repairing power steering	245
4.1	Removing and installing track rods	245
5	Vane pump	248
5.1	Checking vane pump delivery pressure, V6 petrol engine	248
5.2	Assembly overview - vane pump, V6 petrol engine	251
5.3	Removing and installing vane pump, V6 petrol engine	252
5.4	Checking vane pump delivery pressure, V6 diesel engine	254
5.5	Assembly overview - vane pump, V6 diesel engine	257
5.6	Removing and installing vane pump, V6 diesel engine	258
5.7	Checking vane pump delivery pressure, V8 petrol engine	261
5.8	Assembly overview - vane pump, V8 petrol engine	263
5.9	Removing and installing vane pump, V8 petrol engine	264
5.10	Checking vane pump delivery pressure, V10 diesel engine	267
5.11	Assembly overview - vane pump, V10 diesel engine	269
5.12	Removing and installing vane pump, V10 diesel engine	270
5.13	Checking vane pump delivery pressure, W12 petrol engine	272
5.14	Assembly overview - vane pump, W12 petrol engine	275
5.15	Removing and installing vane pump, W12 petrol engine	275
5.16	Checking power steering fluid level	279
5.17	Bleeding steering system	280
5.18	Checking steering system for leaks	281