



Contents

00 - Technical data	1
1 Safety information	1
1.1 Safety precautions when working on high-voltage system	1
1.2 Safety precautions when working in the vicinity of high-voltage components	2
1.3 Safety measures when working on vehicles with a start/stop system	2
1.4 Safety precautions when working on subframe	2
2 Evaluating accident vehicles	3
2.1 Check list for evaluating running gear on accident vehicles	3
3 Repair instructions	5
3.1 Steering rack	5
3.2 Gaskets and seals	5
3.3 Nuts and bolts	5
3.4 Electrical components	6
3.5 Raising suspension to unladen position (vehicles with coil springs)	6
40 - Front suspension	11
1 Front axle	11
1.1 Overview of fitting locations - front axle	11
2 Subframe	13
2.1 Assembly overview – subframe	13
2.2 Fixing position of subframe	15
2.3 Lowering subframe	18
2.4 Removing and installing subframe without steering rack	21
2.5 Removing and installing subframe with steering rack	25
2.6 Repairing subframe	37
2.7 Repairing thread in longitudinal member	46
3 Anti-roll bar	47
3.1 Assembly overview - anti-roll bar	47
3.2 Removing and installing anti-roll bar	47
4 Suspension strut, upper suspension link	52
4.1 Assembly overview - suspension strut, upper suspension link	52
4.2 Removing and installing suspension strut	53
4.3 Repairing suspension strut	59
5 Lower suspension link, swivel joint	62
5.1 Assembly overview - lower suspension link, swivel joint	62
5.2 Removing and installing lower suspension link	64
5.3 Checking swivel joint	70
5.4 Removing and installing swivel joint	70
5.5 Renewing bonded rubber bush for lower suspension link	74
6 Wheel bearing	79
6.1 Assembly overview - wheel bearing	79
6.2 Removing and installing wheel bearing housing	81
6.3 Removing and installing wheel bearing unit	86
7 Drive shaft	91
7.1 Overview - drive shaft	91
7.2 Assembly overview - drive shaft	92
7.3 Removing and installing drive shaft	102
7.4 Loosening and tightening threaded connections of drive shaft	120
7.5 Removing and installing drive shaft heat shield	124
7.6 Dismantling and assembling drive shaft	124
7.7 Checking outer constant velocity joint	146
7.8 Checking inner constant velocity joint	147



42 - Rear suspension	150
1 Rear axle	150
1.1 Overview - rear axle	150
1.2 Lowering rear axle	151
1.3 Removing and installing rear axle	153
1.4 Removing and installing shield for rear axle	157
2 Subframe	159
2.1 Assembly overview – subframe	159
2.2 Assembly overview - add-on parts for subframe	161
2.3 Fixing position of subframe	161
3 Anti-roll bar	164
3.1 Assembly overview - anti-roll bar	164
3.2 Removing and installing anti-roll bar	164
4 Suspension link, track rod	167
4.1 Removing and installing upper transverse link	167
4.2 Removing and installing lower transverse link	168
4.3 Removing and installing track rod	170
5 Suspension strut, shock absorber, spring	173
5.1 Assembly overview - suspension strut, shock absorber, spring	173
5.2 Removing and installing shock absorbers	173
5.3 Repairing shock absorber	175
5.4 Removing and installing spring	177
6 Wheel bearing assembly, trailing arm	181
6.1 Assembly overview - wheel bearing	181
6.2 Removing and installing wheel bearing housing	182
6.3 Removing and installing wheel bearing unit	185
6.4 Renewing bonded rubber bush for wheel bearing housing	188
6.5 Removing and installing trailing arm with mounting bracket	191
6.6 Repairing trailing arm	194
43 - Self-levelling suspension	198
1 Vehicle level sender	198
1.1 Assembly overview - rear vehicle level senders	198
1.2 Removing and installing rear vehicle level senders G76 / G77	198
44 - Wheels, tyres, vehicle geometry	200
1 Wheels, tyres	200
1.1 Specified torques for wheel bolts	200
1.2 Pressing tyre off wheel rim	200
1.3 Removing tyre from wheel	201
1.4 Fitting tyre	201
1.5 Wheel change	202
1.6 Removing and fitting tyres with run-flat properties to wheel rims	205
1.7 Tyre sealant disposal	211
1.8 Models with breakdown set	211
2 Tyre Pressure Monitoring System	213
2.1 System description - Tyre Pressure Monitoring System	213
2.2 Assembly overview - tyre pressure sensor	214
2.3 Removing and installing tyre pressure sensor G222 / G223 / G224 / G225	215
2.4 Changing tyres on vehicles with tyre pressure monitoring system	216
3 Wheel alignment	221
3.1 Notes for wheel alignment	221
3.2 Conditions for testing	221
3.3 Test preparations	222



3.4	Specifications for wheel alignment	223
3.5	Wheel alignment procedure	225
3.6	Necessity of wheel alignment	226
3.7	Transverse vehicle inclination "zero position"	228
3.8	Adjusting camber at front wheels	228
3.9	Adjusting camber on rear axle	229
3.10	Adjusting toe at rear axle	230
3.11	Adjusting front axle toe	231
3.12	Vehicle data sticker	232
3.13	Steering angle sender G85 basic setting	233
4	Vibration due to wheels/tyres - causes and rectification	234
4.1	Causes of rough running	234
4.2	Conducting a road test before balancing wheels	234
4.3	Balancing wheel	235
4.4	Vibration control system	238
4.5	Checking radial and lateral runout of wheels and tyres	238
4.6	Checking radial and lateral run-out on wheel rim	239
4.7	Matching wheels and tyres	240
4.8	Determining flat spots on tyres	241
5	Adaptive cruise control	243
5.1	Calibrating adaptive cruise control	243
48 - Steering		249
1	Steering wheel	249
1.1	Assembly overview - steering wheel	249
1.2	Removing and installing steering wheel	249
2	Steering column	252
2.1	Assembly overview - steering column	252
2.2	Checking steering column for damage	254
2.3	Handling and transporting steering column	255
2.4	Removing and installing steering column	256
3	Steering rack	272
3.1	Assembly overview - steering rack	272
3.2	Removing and installing steering rack	277
3.3	Removing and installing boot	296
3.4	Removing and installing track rod	301
3.5	Removing and installing track rod ball joint	307
3.6	Repairing steering rack	309
4	Sensors	312
4.1	Removing and installing steering angle sender G85	312
5	Hydraulic power steering	314
5.1	Assembly overview - hydraulic lines, reservoir	314
5.2	Assembly overview - vane pump	319
5.3	Checking hydraulic fluid level of power steering	321
5.4	Bleeding steering system after repairs	322
5.5	Check steering for leaks	322
5.6	Checking delivery pressure of vane pump	323
5.7	Removing and installing vane pump	326