

Contents

00 - Technical data	1
1 General notes	1
1.1 General notes on Tyre Pressure Loss Indicator (TPLI+)	1
1.2 General notes on dynamic steering	2
1.3 General notes on drive shaft	3
2 Safety information	4
2.1 Safety precautions when working on vehicles with high-voltage system	4
2.2 Safety precautions when working in the vicinity of high-voltage components	5
2.3 Safety precautions when working on vehicles with start/stop system	5
2.4 Safety precautions when working on the subframe	5
2.5 Safety precautions when using testers and measuring instruments during a road test	5
3 Repair instructions	7
3.1 Leaks at shock absorbers	7
3.2 Checking shock absorbers when removed	8
3.3 Checking shock absorbers on shock tester	9
3.4 Maximum values "a" in mm	10
3.5 Rules for cleanliness	11
3.6 General notes	11
3.7 General repair instructions	12
3.8 Contact corrosion	12
3.9 Steering rack	13
3.10 Gaskets, seals	13
3.11 Nuts, bolts	13
3.12 Electrical components	13
3.13 Repairing damaged threads in longitudinal member (subframe to body)	14
3.14 Lifting suspension to unladen position - vehicles with coil springs	14
3.15 Lifting suspension to reference position - vehicles with air suspension	17
3.16 Raising and lowering vehicle when air spring system has/has not been opened	21
4 Technical data	22
4.1 Running gear	22
4.2 Steering	25
5 Disposal	26
5.1 Releasing gas and draining front gas-filled shock absorbers	26
5.2 Releasing gas and draining rear gas-filled shock absorbers	27
5.3 Discharging front suspension strut (air suspension)	28
5.4 Discharging accumulator	29
40 - Front suspension	30
1 Front axle	30
1.1 Overview - front axle	30
2 Subframe	31
2.1 Assembly overview - subframe	31
2.2 Lowering subframe	34
2.3 Removing and installing subframe with steering rack	46
2.4 Removing and installing subframe cross brace	59
2.5 Removing and installing subframe shield	61
2.6 Removing and installing anti-roll bar	62
2.7 Removing and installing coupling rod	65
3 Suspension strut, upper suspension links	67
3.1 Assembly overview - suspension strut, upper suspension links	67
3.2 Removing and installing suspension strut	70
3.3 Servicing suspension strut	80



3.4	Removing and installing upper links	91
3.5	Renewing bush for upper suspension link	97
3.6	Charging suspension strut	99
3.7	Removing and installing shock absorber fork	101
3.8	Removing and installing strut brace	107
4	Lower suspension links, swivel joint	109
4.1	Assembly overview - lower suspension links, swivel joint	109
4.2	Removing and installing track control link	111
4.3	Removing and installing guide link	116
4.4	Renewing bush for track control link	120
4.5	Removing and installing swivel joint	127
4.6	Removing and installing bonded rubber bush for guide link	129
5	Wheel bearing	134
5.1	Assembly overview - wheel bearing	134
5.2	Removing and installing wheel bearing housing	137
5.3	Removing and installing wheel bearing unit	141
5.4	Servicing wheel bearing unit	143
6	Drive shaft	149
6.1	Overview - drive shaft	149
6.2	Assembly overview - drive shaft	149
6.3	Removing and installing drive shaft	152
6.4	Loosening and tightening bolt securing drive shaft	154
6.5	Dismantling and assembling drive shaft	155
6.6	Servicing constant velocity joint	164
6.7	Checking outer constant velocity joint	166
6.8	Tightening hose clip on triple roller joint and outer joint	167
42	Rear suspension	170
1	Rear axle	170
1.1	Overview - rear axle	170
2	Subframe	172
2.1	Assembly overview - subframe	172
2.2	Fixing subframe in position	176
2.3	Removing and installing subframe	182
2.4	Servicing subframe	196
3	Anti-roll bar	252
3.1	Assembly overview - anti-roll bar	252
3.2	Removing and installing anti-roll bar	252
4	Suspension links, track rod	256
4.1	Assembly overview - transverse links	256
4.2	Removing and installing upper transverse link	259
4.3	Removing and installing lower transverse links	262
4.4	Removing and installing track rod	267
5	Suspension strut/shock absorber, spring	270
5.1	Assembly overview - suspension strut/shock absorber, spring	270
5.2	Modifying spring compressing system	276
5.3	Removing and installing shock absorber	279
5.4	Servicing shock absorber	283
5.5	Removing and installing spring	287
6	Wheel bearing, trailing arm	301
6.1	Assembly overview - wheel bearing	301
6.2	Removing and installing wheel bearing housing	306
6.3	Removing and installing wheel bearing unit	314
6.4	Servicing wheel bearing unit	319

6.5	Renewing bonded rubber bush for wheel bearing housing	325
7	Drive shaft	337
7.1	Assembly overview - drive shaft	337
7.2	Removing and installing drive shaft	340
7.3	Loosening and tightening bolt securing drive shaft	341
7.4	Renewing constant velocity joint	342
7.5	Checking outer constant velocity joint	352
7.6	Checking inner constant velocity joint	352
43	Self-levelling suspension	356
1	Electronic damping control	356
1.1	Overview of fitting locations - electronic damping control	356
1.2	Re-adapting reference position	358
1.3	Bleeding or charging system	359
2	Vehicle level senders	360
2.1	Assembly overview - rear vehicle level senders	360
2.2	Removing and installing front vehicle level sender G78/G289	361
2.3	Removing and installing rear vehicle level sender G76/G77	362
3	Air suspension	364
3.1	Overview of fitting locations - electrical components	364
3.2	Assembly overview - air supply unit	368
3.3	Assembly overview - air pipes	370
3.4	Removing and installing adaptive suspension control unit J197	372
3.5	Servicing air pipe	373
3.6	Renewing connection piece	377
3.7	Removing and installing air supply unit	379
3.8	Removing and installing adaptive suspension drain valve N111	383
3.9	Removing and installing solenoid valve block	385
3.10	Removing and installing intake pipe with filter	386
3.11	Removing and installing accumulator	387
4	Dynamic Ride Control (DRC)	390
4.1	System description - DRC	390
4.2	Overview of fitting locations - DRC	391
4.3	Assembly overview - central valve	392
4.4	Removing and installing central valve	394
4.5	Removing and installing electronically controlled damping control unit J250	395
4.6	Checking DRC system	396
4.7	Checking DRC system pressure	397
4.8	Discharging and charging DRC system	399
44	Wheels, tyres, vehicle geometry	412
1	Wheels, tyres	412
2	Wheel alignment	413
2.1	Notes on wheel alignment	413
2.2	Test requirements	414
2.3	Preparations for measurement	415
2.4	Wheel alignment specifications	417
2.5	Wheel alignment procedure	426
2.6	When does wheel alignment have to be checked?	427
2.7	Explanatory notes on production control numbers (PR numbers)	429
2.8	Adjusting camber at front wheels	430
2.9	Adjusting camber at rear wheels	433
2.10	Adjusting toe setting at rear wheels	434
2.11	Adjusting toe setting at front wheels	435
2.12	Wheel runout compensation	436



2.13	Checking maximum steering angle	436
2.14	Checking reference position for wheel alignment (vehicles with air suspension)	437
3	Dynamic steering	439
3.1	Assembly overview - dynamic steering	439
3.2	Removing and installing active steering control unit J792	440
3.3	Basic setting for dynamic steering	442
4	Adaptive cruise control	445
4.1	Adjusting adaptive cruise control	445
5	Front camera for driver assist systems	453
5.1	Calibrating front camera for driver assist systems	453
6	Night vision system	460
6.1	Calibrating night vision system	460
48 - Steering		469
1	Steering wheel	469
1.1	Assembly overview - steering wheel	469
1.2	Removing and installing steering wheel	469
2	Steering column	472
2.1	Assembly overview - steering column	472
2.2	Checking steering column for damage	476
2.3	Handling and transporting steering column	477
2.4	Removing and installing steering column	480
2.5	Removing and installing safety lock for active steering (locking solenoid)	485
2.6	Removing and installing intermediate steering shaft	488
2.7	Removing and installing control unit for electronic steering column lock J764	492
2.8	Removing and installing control unit for electrically adjustable steering column J866	495
3	Steering rack	497
3.1	Assembly overview - steering rack	497
3.2	Removing and installing steering rack	503
3.3	Removing and installing boot	509
3.4	Removing and installing track rod	515
3.5	Removing and installing track rod ball joint	520