

Contents

00 - Technical data	1
1 Technical data	1
1.1 Running gear	1
1.2 Steering	2
2 Proper disposal procedures for oil-filled and gas-filled components	3
2.1 Releasing gas and draining front gas-filled shock absorbers	3
2.2 Releasing gas in gas-filled shock absorbers (rear)	4
2.3 Discharging front suspension strut (air suspension)	6
2.4 Discharging accumulator	7
3 Checking shock absorbers	8
3.1 Leaks at shock absorbers	8
3.2 Noises from shock absorbers	8
3.3 Checking shock absorbers when removed	9
3.4 Checking shock absorbers on shock tester	9
4 Positioning vehicle on lifting platform and setting down on wheels	12
40 - Front suspension	13
1 General notes	13
1.1 General notes	13
1.2 Contact corrosion	14
1.3 Repairing damaged threads in longitudinal member (subframe to body)	14
1.4 Lifting suspension to unladen position - vehicles with coil springs	14
1.5 Lifting suspension to reference position - vehicles with air suspension	17
1.6 Exploded view - front axle	19
2 Subframe, anti-roll bar, coupling rod	21
2.1 Exploded view - subframe, anti-roll bar, coupling rod	21
2.2 Removing and installing subframe	23
2.3 Servicing subframe	44
2.4 Fixing position of subframe	60
2.5 Removing and installing anti-roll bar	62
2.6 Removing and installing coupling rod	65
3 Suspension strut (coil springs), upper suspension link, mounting bracket, vehicle level sender	70
3.1 Exploded view - suspension strut (coil springs), upper suspension link, mounting bracket, vehicle level sender	70
3.2 Removing and installing suspension strut (coil springs)	72
3.3 Servicing suspension strut (coil springs)	76
3.4 Removing and installing upper suspension link	81
3.5 Servicing upper suspension link	82
3.6 Removing and installing mounting bracket	84
3.7 Removing and installing vehicle level sender	86
4 Suspension strut (air suspension), upper suspension link, vehicle level sender	87
4.1 Exploded view - suspension strut (air suspension), upper suspension link, vehicle level sender	87
4.2 Removing and installing suspension strut (air suspension)	89
4.3 Charging suspension strut (air suspension)	97
4.4 Repair notes for servicing suspension strut (air suspension)	99
4.5 Components of front suspension strut (air suspension)	101
4.6 Exploded view - front suspension strut (air suspension)	102
4.7 Servicing suspension strut (air suspension)	104
4.8 Removing and installing residual pressure valve	113
4.9 Removing and installing upper suspension link	114
4.10 Servicing upper suspension link	115

4.11	Removing and installing vehicle level sender	118
5	Lower suspension link, wheel bearing housing, wheel hub and wheel bearing	119
5.1	Exploded view - lower suspension link, wheel bearing housing, wheel hub and wheel bearing	119
5.2	Removing and installing lower suspension link	122
5.3	Servicing lower suspension link	125
5.4	Removing and installing wheel bearing housing	134
5.5	Removing and installing wheel hub and wheel bearing	135
6	Drive shaft	144
6.1	Exploded view - drive shaft	144
6.2	Loosening and tightening 12-point nut for outer joint on drive shaft	146
6.3	Removing and installing drive shaft	147
6.4	Servicing front drive shaft	153
6.5	Checking outer constant velocity joint	157
6.6	Tightening small and large hose clips on inner or outer joint	158
42	Rear suspension	160
1	General notes	160
1.1	General notes	160
1.2	Contact corrosion	161
1.3	Repairing damaged threads in longitudinal member (subframe to body)	161
1.4	Lifting suspension to unladen position - vehicles with coil springs	161
1.5	Lifting suspension to reference position - vehicles with air suspension	164
1.6	Rear axle - overview	167
2	Subframe, anti-roll bar, coupling rod, stone deflector	169
2.1	Exploded view - subframe, anti-roll bar, coupling rod, stone deflector	169
2.2	Removing and installing subframe	171
2.3	Fixing position of subframe	175
2.4	Renewing bonded rubber bushes in subframe	176
2.5	Removing and installing anti-roll bar	185
2.6	Removing and installing coupling rod	188
3	Lower suspension link, vehicle level sender, upper link (front), upper link (rear), track rod ..	191
3.1	Exploded view - lower suspension link, vehicle level sender, upper link (front), upper link (rear), track rod	191
3.2	Removing and installing lower suspension link	193
3.3	Removing and installing vehicle level sender	195
3.4	Removing and installing upper link (front)	195
3.5	Removing and installing upper link (rear)	197
3.6	Removing and installing track rod	198
4	Suspension strut (air suspension), cross member	200
4.1	Exploded view - suspension strut (air suspension), cross member	200
4.2	Removing and installing suspension strut (air suspension)	202
4.3	Charging suspension strut (air suspension)	204
4.4	Repair notes for servicing suspension strut (air suspension)	207
4.5	Components of suspension strut (air suspension)	208
4.6	Exploded view - suspension strut (air suspension)	209
4.7	Servicing suspension strut (air suspension)	211
4.8	Removing and installing residual pressure valve	221
4.9	Removing and installing cross member	223
5	Suspension strut (coil springs), cross member	224
5.1	Exploded view - suspension strut (coil springs), cross member	224
5.2	Removing and installing suspension strut (coil springs)	226
5.3	Exploded view - suspension strut (coil springs)	227
5.4	Servicing rear suspension strut (coil springs)	228
5.5	Removing and installing cross member	233

6	Wheel bearing housing, wheel hub, wheel bearing	234
6.1	Exploded view - wheel bearing housing, wheel hub, wheel bearing	234
6.2	Removing and installing wheel bearing housing	236
6.3	Removing and installing wheel hub and wheel bearing	239
6.4	Removing and installing bonded rubber bushes	248
7	Drive shaft	253
7.1	General notes	253
7.2	Loosening and tightening 12-point nut for outer joint on drive shaft	253
7.3	Removing and installing drive shaft (version with bolted flange on inner joint)	255
7.4	Removing and installing drive shaft (version with splines on inner joint)	259
7.5	Exploded view - drive shaft (version with bolted flange on inner joint)	266
7.6	Servicing drive shaft (version with bolted flange on inner joint)	268
7.7	Checking inner constant velocity joint (version with bolted flange on inner joint)	269
7.8	Exploded view - drive shaft (version with splines on inner joint)	270
7.9	Servicing drive shaft (version with splines on inner joint)	271
7.10	Tightening small and large hose clips on inner or outer joint	273
43	Self-levelling suspension	275
1	Level settings of adaptive air suspension, connecting VAS 5051 and selecting functions ..	275
1.1	Possible level settings	275
1.2	Setting vehicle level	275
1.3	Jacking mode	275
1.4	Towing mode	276
1.5	Shipping mode	277
1.6	Connecting vehicle diagnostic, testing and information system VAS 5051 B and selecting functions	277
2	Servicing self-levelling suspension (adaptive suspension)	280
2.1	Electrical/electronic components - overview and fitting locations	280
2.2	Removing and installing front left vehicle level sender G78 and front right vehicle level sender G289	282
2.3	Removing and installing rear left vehicle level sender G76 and rear right vehicle level sender G77	284
2.4	Removing and installing front body acceleration senders G341 and G342	285
2.5	Removing and installing rear body acceleration sender G343	287
2.6	Removing and installing adaptive suspension control unit J197	287
2.7	Re-adapting adaptive suspension control unit	288
2.8	Checking body acceleration signals from front/rear body acceleration senders	288
2.9	Bleeding or charging system	289
2.10	Re-adapting reference position (default position)	289
3	Self-levelling suspension (adaptive air suspension)	290
3.1	Overview of air pipes	290
3.2	Servicing air pipe	292
3.3	Renewing connection piece	294
3.4	Exploded view - air supply unit and solenoid valve block	296
3.5	Removing and installing air supply unit without solenoid valve block	298
3.6	Removing and installing air supply unit with solenoid valve block	302
3.7	Renewing air supply unit (top section)	304
3.8	Removing and installing wiring harness with compressor temperature sender for adaptive suspension G290	307
3.9	Removing and installing accumulator	309
44	Wheels, tyres, vehicle geometry	311
1	Wheels and tyres	311
2	Tyre Pressure Loss Indicator (TPLI+)	312
2.1	General notes	312
2.2	Removing and installing Tyre Pressure Monitoring System control unit 2 J793	313



3	Tyre pressure monitoring	314
3.1	General notes	314
3.2	Overview of Tyre Pressure Monitoring System	315
3.3	Removing and installing Tyre Pressure Monitoring System control unit J502	315
3.4	Removing and installing Tyre Pressure Monitoring System aerial R96	316
3.5	Operation of Tyre Pressure Monitoring System	316
3.6	Exploded view - tyre pressure sensor	317
3.7	Changing a tyre	318
3.8	Removing and installing metal valve body	319
4	Wheel alignment	321
4.1	General notes	321
4.2	Wheel alignment must be checked:	321
4.3	Explanatory notes on weight codes used in production (PR numbers)	322
4.4	Wheel alignment specifications	323
4.5	Test requirements for wheel alignment	324
4.6	Preparations for measurement	325
4.7	Sequence of operations for checking and adjusting wheel alignment	327
4.8	Checking centre position of steering rack	327
4.9	Checking reference position for wheel alignment (vehicles with air suspension)	328
4.10	Wheel runout compensation	328
4.11	Adjusting caster at front wheels	329
4.12	Adjusting camber at front wheels	329
4.13	Adjusting toe setting at front wheels	330
4.14	Adjusting camber at rear wheels	330
4.15	Adjusting toe setting at rear wheels	331
4.16	Checking toe setting at front wheels and adjusting if necessary	331
5	Adaptive cruise control (ACC)	333
5.1	Exploded view - sensor for adaptive cruise control G550	333
5.2	General information on ACC	333
5.3	Preparing ACC setting device VAS 6190 for adjustment procedure	334
5.4	Adjustment using ACC setting device VAS 6190	336
5.5	Adjustment using ACC setting device VAS 6430	343
5.6	Removing and installing sensor for adaptive cruise control G550	349
6	Lane departure warning (Audi lane assist)	352
6.1	General notes on lane departure warning function	352
6.2	Calibration procedure	353
6.3	Removing and installing lane departure warning control unit J759 and backlight masking screen	360
48 - Steering		362
1	Airbag steering wheel	362
1.1	Exploded view - airbag steering wheel	362
1.2	Removing and installing airbag steering wheel	363
2	Steering column	364
2.1	Exploded view - steering column	364
2.2	Removing and installing steering column	365
2.3	Removing and installing sealing boot	374
2.4	Handling and transporting steering column	375
2.5	Checking steering column for damage	377
3	Steering rack	378
3.1	Exploded view - steering rack	378
3.2	Removing and installing power steering rack	380
3.3	Servicing steering rack	386
3.4	Removing and installing steering travel restrictor	390
3.5	Measuring steering travel (mechanical measurement)	392

3.6	Removing and installing servotronic solenoid valve N119	393
3.7	Removing and installing track rod ball joint	395
3.8	Removing and installing track rod	398
3.9	Removing and installing boot	401
4	Checking hydraulic fluid level, bleeding steering system and checking for leaks	405
4.1	Checking power steering fluid level	405
4.2	Bleeding steering system after repairs	406
4.3	Checking steering system for leaks	407
5	Power steering pump, hydraulic pipes and hoses, fluid reservoir (vehicles with V6 TDI engine)	408
5.1	Exploded view (vehicles with V6 TDI engine)	408
5.2	Exploded view - pipes and hoses (vehicles with V6 TDI engine)	411
5.3	Checking delivery pressure of power steering pump (vehicles with V6 TDI engine, generation 1 without SCR)	414
5.4	Checking delivery pressure of power steering pump (vehicles with V6 TDI engine, generation 1 with SCR and V6 TDI engine, generation 2)	420
5.5	Removing and installing power steering pump (vehicles with V6 TDI engine)	426
6	Power steering pump, hydraulic pipes and hoses, fluid reservoir (vehicles with V6 FSI/TFSI engine)	436
6.1	Exploded view (vehicles with V6 FSI/TFSI engine)	436
6.2	Exploded view - pipes and hoses (vehicles with V6 FSI/TFSI engine)	438
6.3	Checking delivery pressure of power steering pump (vehicles with V6 FSI/TFSI engine)	441
6.4	Removing and installing power steering pump (vehicles with V6 FSI/TFSI engine)	446
7	Power steering pump, hydraulic pipes and hoses, fluid reservoir (vehicles with V8 TDI engine)	453
7.1	Exploded view (vehicles with V8 TDI engine)	453
7.2	Exploded view - pipes and hoses (vehicles with V8 TDI engine)	455
7.3	Checking delivery pressure of power steering pump (vehicles with V8 TDI engine)	459
7.4	Removing and installing power steering pump (vehicles with V8 TDI engine)	465
8	Power steering pump, hydraulic pipes and hoses, fluid reservoir (vehicles with V8 FSI engine)	472
8.1	Exploded view (vehicles with V8 FSI engine)	472
8.2	Exploded view - pipes and hoses (vehicles with V8 FSI engine)	474
8.3	Checking delivery pressure of power steering pump (vehicles with V8 FSI engine)	477
8.4	Removing and installing power steering pump (vehicles with V8 FSI engine)	483
9	Power steering pump, hydraulic pipes and hoses, fluid reservoir (vehicles with V12 TDI engine)	492
9.1	Exploded view (vehicles with V12 TDI engine)	492
9.2	Exploded view - pipes and hoses (vehicles with V12 TDI engine)	494
9.3	Checking delivery pressure of power steering pump (vehicles with V12 TDI engine)	498
9.4	Removing and installing power steering pump (vehicles with V12 TDI engine)	504
10	Removing and installing hydraulic fluid cooler	511
10.1	Removing and installing hydraulic fluid cooler (all vehicles except V12 TDI engine)	511
10.2	Removing and installing hydraulic fluid cooler (vehicles with V12 TDI engine)	514