

Contents

80 - Heating	1
1 Servicing heater	1
87 - Air conditioning system	2
1 Safety measures for working on vehicles with air conditioning and for handling refrigerant	2
1.1 Safety measures	2
1.2 Safety measures for vehicles with start/stop system	3
1.3 Discharging refrigerant circuit	3
1.4 Working on refrigerant circuit	4
1.5 Paint repairs on vehicles with air conditioning system	4
1.6 Further information	4
2 Notes on general repairs	6
2.1 Note on vehicles with and without auxiliary/supplementary heater (poor heat output)	6
2.2 Notes on self-diagnosis and electrical check of air conditioner	9
2.3 Notes on vehicles with a start/stop system	10
3 Servicing refrigerant circuit	12
3.1 Overview of components	12
3.2 Removing and installing high-pressure sender G65 for air conditioning system	18
3.3 Checking pressure signal from high-pressure sender G65	19
3.4 Operation and signal utilisation of refrigerant temperature sender G454	22
3.5 O-rings for refrigerant circuit	25
3.6 Detaching and attaching compressor at bracket	26
3.7 Checking cut-in signal for air conditioner compressor regulating valve N280	29
4 Renewing compressor pulley	33
4.1 Renewing compressor pulley (version "1")	33
4.2 Detaching and attaching pulley at compressor (version "1")	35
4.3 Renewing compressor pulley (version "2")	38
4.4 Detaching and attaching pulley at compressor (version "2")	40
4.5 Exploded view of air conditioner compressor pulley - version "3"	41
4.6 Removing and installing pulley on air conditioner compressor - version "3"	43
5 Controlling and regulating components of air conditioner (not located in passenger compartment)	46
5.1 Components of air conditioner not located in passenger compartment	46
5.2 Removing and installing fresh-air intake duct of air conditioner	53
5.3 Removing and installing air quality sensor G238	54
5.4 Operation of air quality sensor G238	55
5.5 Checking air quality sensor G238	57
5.6 Checking ventilation frame	61
5.7 Checking and cleaning plenum chamber water drain	61
6 Incorporation of air conditioner into vehicle's coolant circuit	63
6.1 Incorporation on vehicles without fuel-driven supplementary heater	63
6.2 Incorporation on vehicles with fuel-driven supplementary heater	66
6.3 Removing and installing coolant circulation pump V50	69
6.4 Removing and installing coolant shut-off valve N82	72
7 Bleeding coolant circuit	74
7.1 Bleeding part of air conditioner coolant circuit	74
8 Checking electrical components actuated by air conditioning system	76
8.1 Checking heated rear window Z1	76
8.2 Checking seat heating and seat ventilation	77
8.3 Checking auxiliary air heater element Z35	81
8.4 Checking fuel-driven supplementary heater	86

9	Controlling and regulating components of air conditioner (in passenger compartment)	87
9.1	Air conditioner components located at front in passenger compartment (viewed from left side)	89
9.2	Removing and installing sunlight penetration photosensor G107	96
9.3	Removing and installing temperature sensor blower V42	96
9.4	Notes on and removing and installing front operating and display unit, Climatronic control unit J255	97
9.5	Removing and installing left footwell vent temperature sender G261	103
9.6	Removing and installing left footwell flap control motor V108 (with "Deluxe" type)	104
9.7	Removing and installing left temperature flap control motor V158 ("deluxe" version)	105
9.8	Removing and installing retaining plate with left footwell flap control motor V108 and left temperature flap control motor V158	106
9.9	Detaching and attaching covers (left-side) at heat exchanger with air conditioning unit (front) installed	108
9.10	Preparing adapter cables for activation of control motor	109
9.11	Removing and installing defroster flap control motor V107	110
9.12	Removing and installing left centre vent control motor V110 ("deluxe" version only)	112
9.13	Removing and installing left side vent control motor V299	114
9.14	Removing and installing retaining plate with defroster flap control motor V107 , left side vent control motor V299 (and left centre vent control motor V110)	117
9.15	Removing and installing front left chest vent temperature sensor G385	120
9.16	Removing and installing indirect ventilation flap control motor V213	121
9.17	Removing and installing front heat exchanger with air conditioning unit fitted	122
9.18	Removing and installing auxiliary air heater element Z35	128
9.19	Front air conditioner components located in passenger compartment (viewed from right side)	131
9.20	Removing and installing right temperature flap control motor V159 (or left temperature flap control motor V158)	138
9.21	Removing and installing right footwell flap control motor V109 (or left footwell flap control motor V108)	139
9.22	Removing and installing retaining plate with control motors V158 (V159) and V109 (V108)	140
9.23	Detaching and attaching covers (right-side) at heat exchanger with air conditioning unit (front) installed	142
9.24	Removing and installing right centre vent control motor V111	143
9.25	Removing and installing right side vent control motor V300	144
9.26	Removing and installing retaining plate with control motors V111 and V300	145
9.27	Removing and installing front right chest vent temperature sensor G386	148
9.28	Removing and installing evaporator output temperature sender G263	148
9.29	Removing and installing fresh air blower V2	149
9.30	Removing and installing fresh air blower control unit J126	150
9.31	Removing and installing air recirculation flap control motor V113	152
9.32	Removing and installing fresh air intake duct temperature sensor G89	153
9.33	Removing and installing right footwell vent temperature sender G262	154
9.34	Removing and installing dust and pollen filter	155
9.35	Dust and pollen filter with activated charcoal filter insert	156
9.36	Checking, removing and installing condensation drain hose (front)	157
9.37	Components of air conditioner (rear)	161
9.38	Moving air conditioning unit (rear) to service position	165
9.39	Removing and installing heat exchanger with air conditioning unit (rear) installed	167
9.40	Removing and installing rear fresh air blower V80	169
9.41	Removing and installing rear fresh air blower control unit J391	170
9.42	Removing and installing rear right temperature flap control motor V314	171
9.43	Removing and installing rear right air quantity flap control motor V240	171
9.44	Removing and installing rear left air quantity flap control motor V239	172
9.45	Removing and installing rear left temperature flap control motor V313	173
9.46	Removing and installing rear right vent temperature sender G406 / rear left vent temperature sender G405	174

9.47	Removing and installing rear Climatronic operating and display unit E265	175
9.48	Removing and installing vent in rear centre console	176
9.49	Removing and installing left B-pillar and footwell shut-off flap control motor V212	177
9.50	Removing and installing rear left chest vent control motor V315	177
9.51	Removing and installing rear right chest vent control motor V316	179
9.52	Removing and installing right B-pillar and footwell shut-off flap control motor V211	180
9.53	Checking, removing and installing condensation drain (rear)	181
10	Cleaning air conditioner evaporator	183
10.1	Possible cause of build-up of odours	183
10.2	Cleaning evaporator of front (and rear) air conditioner with ultrasonic A/C cleaner VAS 6189A	185
11	Incorporation of air conditioner (rear) into refrigerant and coolant circuit	188
11.1	Incorporation of air conditioner (rear) into vehicle's refrigerant and coolant circuit	188
12	Air ducts in and to air conditioning units (front and rear)	190
12.1	Air routing to and from air conditioning unit (front)	190
12.2	Air routing in air conditioning unit (front)	191
12.3	Dash panel vents and air ducts in passenger compartment at front (and rear)	193
12.4	Routing of air flow in air conditioning unit (rear)	196
12.5	Rear air ducts and vents (vehicles with rear air conditioning unit)	197
13	Checking cooling output of air conditioner	199
13.1	Checking cooling output of air conditioner (front)	199
13.2	Checking cooling output of air conditioner (rear)	211
14	Checking heating output of air conditioner	215
14.1	Checking operation of coolant circulation pump V50 (coolant pump V36)	217
15	Servicing refrigerant circuit	223
15.1	Servicing refrigerant circuit	224
15.2	Removing and installing refrigerant lines at compressor	231
15.3	Removing and installing compressor	233
15.4	Removing and installing refrigerant temperature sender G454	235
15.5	Detaching and attaching refrigerant lines at condenser	236
15.6	Removing and installing condenser	238
15.7	Unfastening and assembling connection points in refrigerant lines	242
15.8	Removing and installing dryer cartridge	244
15.9	Removing and installing expansion valve (front)	249
15.10	Detaching and attaching refrigerant lines at expansion valve (rear)	252
15.11	Removing and installing rear expansion valve	255
16	Removing and installing compressor (vehicles with 8-cyl. engine and 12-cyl. TDI engine)	257
16.1	Removing and installing compressor (vehicles with 8-cyl. TDI engine)	257
16.2	Removing and installing compressor (vehicles with 12-cyl. TDI engine)	260
16.3	Removing and installing compressor (on vehicles with 8-cyl. FSI engine)	263
16.4	Checking and renewing compressor drive unit (vehicles with 8-cyl. FSI engine)	269
16.5	Slackening and tightening compressor drive shaft (vehicles with 8-cyl. FSI engine)	270
16.6	Removing and installing compressor drive shaft (on vehicles with 8-cyl. FSI engine)	271
16.7	Removing and installing drive plate with overload protection device (on vehicles with 8-cyl. FSI engine)	272
16.8	Checking concentricity of drive plate with overload protection device and adjusting (on vehicles with 8-cyl. FSI engine)	272
16.9	Detaching drive plate from compressor and bolting back on (on vehicles with 8-cyl. FSI engine)	272
16.10	Removing and installing drive plate with roller bearing (on vehicles with 8-cyl. FSI engine)	273
17	Removing and installing air conditioning unit (front)	275
17.1	Removing and installing air conditioning unit (front)	275
17.2	Removing and installing heat exchanger with air conditioning unit (front) removed	281
17.3	Removing and installing evaporator of air conditioning unit (front)	284

18	Dismantling and assembling air conditioning unit (front)	285
18.1	Detaching and attaching add-on components of air conditioning unit (front)	285
18.2	Dismantling and assembling air conditioning unit (front)	290
18.3	Dismantling and assembling air distribution housing of air conditioning unit (front)	293
18.4	Dismantling and assembling evaporator housing of air conditioning unit (front)	293
19	Air conditioning unit (rear)	297
19.1	Removing and installing evaporator (rear) with air conditioning unit installed	297
19.2	Removing and installing leadthrough for coolant hoses and refrigerant lines to wheel housing (rear)	298
19.3	Removing and installing air conditioning unit (rear)	301
20	Dismantling and assembling air conditioning unit (rear)	303
20.1	Detaching and attaching add-on components of air conditioning unit (rear)	303
20.2	Dismantling and assembling air conditioning unit (rear)	305
21	Starting up air conditioner after charging refrigerant circuit	308
22	Refrigerant and refrigeration oil capacities	310