

Contents

87 - Air conditioning system	1
1 Safety measures for working on vehicles with air conditioning and for handling refrigerant	1
1.1 Safety measures when handling refrigerant	1
1.2 Safety measures for vehicles with start/stop system	2
1.3 Discharging refrigerant circuit	2
1.4 Working on refrigerant circuit	3
1.5 Paintwork on vehicles with air conditioning system	3
1.6 Further information on air conditioning system	3
2 Notes on general repairs	5
2.1 Contact corrosion	5
2.2 Checking electrical air conditioner components actuated or evaluated via other control units	6
2.3 Checking electrical components actuated by air conditioning system	7
3 Servicing refrigerant circuit	14
3.1 Overview of components of refrigerant circuit	14
3.2 Removing and installing refrigerant pressure and temperature sender G395, checking signal	17
3.3 Checking pressure signal at refrigerant pressure and temperature sender G395	19
3.4 O-rings for refrigerant circuit	20
3.5 Detaching air conditioner compressor from holder/attaching (vehicles with 4-cyl. engine and 6-cyl. TDI engine)	21
3.6 Checking cut-in signal for air conditioner compressor regulating valve N280	25
4 Renewing air conditioner compressor pulley	31
4.1 Preparations for removing pulley	31
4.2 Renewing pulley	32
4.3 Detaching and attaching pulley at air conditioner compressor	34
5 Controlling and regulating components of air conditioner (not in passenger compartment)	36
5.1 Components not located in passenger compartment	37
5.2 Operating mode of air quality sensor G238	52
5.3 Checking air quality sensor G238	54
5.4 Removing and installing air quality sensor G238	59
5.5 Checking, removing and installing forced ventilation vents in passenger compartment	60
5.6 Removing, installing, checking and cleaning plenum chamber water drain	64
5.7 Checking, removing and installing fresh-air intake	65
6 Controlling and regulating components of air conditioner (in passenger compartment)	67
6.1 Components in passenger compartment	68
6.2 Removing and installing front left chest vent temperature sensor G385	74
6.3 Removing and installing front right chest vent temperature sensor G386	74
6.4 Removing and installing dash panel vents and rear vent	75
6.5 Removing, installing and checking condensation drain hose	76
6.6 Removing and installing sunlight penetration photosensor G107	78
6.7 Removing and installing air conditioner operating and display unit (Climatronic control unit J255)	79
6.8 Removing and installing temperature sensor blower V42 (in dash panel)	86
6.9 Removing and installing dust and pollen filter	86
6.10 Notes on dust and pollen filter with activated charcoal filter insert	87
6.11 Cleaning air conditioner evaporator	89
7 Components of air conditioning unit and air-intake box	92
7.1 Components of air conditioning unit and air-intake box ("basic" version)	93
7.2 Components of air conditioning unit and air-intake box ("convenience" version)	95
7.3 Overview of control motors of air conditioner	98

7.4	Connection for glove box cooling at air-intake box	100
7.5	Removing and installing air-intake box of air conditioning unit	101
7.6	Removing and installing right footwell vent (passenger side)	105
7.7	Removing and installing right footwell vent temperature sender G262	106
7.8	Removing and installing evaporator output temperature sender G263	106
7.9	Removing and installing centre vent temperature sender G191	107
7.10	Removing and installing footwell vent temperature sender G192 / left footwell vent temperature sender G261	108
7.11	Removing and installing left footwell vent (driver's side)	108
7.12	Dismantling and assembling air-intake box of air conditioning unit	109
7.13	Detaching air-intake duct from air-intake box	110
7.14	Removing and installing air flow flap control motor V71	111
7.15	Removing and installing air recirculation flap control motor V113	113
7.16	Removing and installing temperature flap control motor V68 / rear temperature flap control motor V137	115
7.17	Removing and installing fresh air blower control unit J126	119
7.18	Removing and installing fresh air blower V2	120
7.19	Removing and installing centre vent control motor V102	121
7.20	Removing and installing right footwell flap control motor V109	124
7.21	Removing and installing right centre vent control motor V111	126
7.22	Removing and installing retaining plate (right-side) with control motors V109 and V111 ..	128
7.23	Dismantling and assembling retaining plate (right-side) with control motors V109 and V111	130
7.24	Removing and installing right temperature flap control motor V159	131
7.25	Removing and installing defroster flap control motor V107	134
7.26	Removing and installing left centre vent control motor V110	136
7.27	Removing and installing footwell flap control motor V261 / left footwell flap control motor V108	139
7.28	Removing and installing retaining plate (left-side) with footwell flap control motor V261 ..	141
7.29	Dismantling and assembling retaining plate (left-side) with footwell flap control motor V261	143
7.30	Removing and installing retaining plate (left-side) with control motors V108 and V110 ..	145
7.31	Dismantling and assembling retaining plate (left-side) with control motors V108 and V110	148
7.32	Removing and installing left temperature flap control motor V158	150
7.33	Removing and installing heater housing (left-side, with temperature flaps)	154
7.34	Removing and installing heater housing (right-side, with temperature flaps)	157
7.35	Removing and installing auxiliary air heater element Z35 / honeycomb element	166
8	Removing and installing heat exchanger of air conditioning unit	174
8.1	Preparations for removing heat exchanger	174
8.2	Removing and installing heat exchanger	175
9	Overview of air distribution	182
9.1	Routing of air flow and air distribution in passenger compartment	182
9.2	Air intake, air outlet and routing of air flow in air conditioning unit	186
10	Checking cooling output of air conditioner	197
10.1	Requirements for checking cooling output of air conditioner	197
10.2	Checking cooling output	199
11	Checking heating output of air conditioner and actuation of temperature flaps	208
11.1	Requirements for checking heating output and actuation of temperature flaps of air conditioner	210
11.2	Checking heating output and actuation of temperature flaps of air conditioner	213
12	Servicing refrigerant circuit	222
12.1	Servicing refrigerant circuit	222
12.2	Detaching and attaching refrigerant lines at quick-release couplings	226
12.3	Removing and installing refrigerant line with internal heat exchanger	231
12.4	Removing and installing expansion valve	234

12.5	Detaching and attaching refrigerant lines at condenser	236
12.6	Removing and installing condenser	239
12.7	Removing and installing receiver	242
12.8	Removing and installing dryer cartridge	246
12.9	Removing and installing evaporator with air conditioning unit installed	249
12.10	Removing and installing air conditioning unit	255
13	Detaching and attaching refrigerant lines at air conditioner compressor	265
13.1	Detaching refrigerant lines from air conditioner compressor/attaching (vehicles with 4-cyl. engine)	265
13.2	Detaching refrigerant lines at air conditioner compressor/attaching (vehicles with 6-cyl. engine)	268
13.3	Detaching refrigerant lines at air conditioner compressor/attaching (vehicles with 8-cyl. FSI engine)	270
13.4	Starting up air conditioner after charging refrigerant circuit	273
14	Removing and installing air conditioner compressor	275
14.1	Removing and installing air conditioner compressor (vehicles with 4-cyl. engine)	275
14.2	Removing and installing air conditioner compressor (vehicles with 6-cyl. TDI engine)	277
14.3	Removing and installing air conditioner compressor (vehicles with 6-cyl. petrol engine)	283
14.4	Removing and installing air conditioner compressor (vehicles with 8-cyl. FSI engine)	287
14.5	Checking and renewing drive unit of air conditioner compressor	297
14.6	Unfastening and tightening drive shaft of air conditioner compressor	298
14.7	Removing and installing drive shaft of air conditioner compressor	299
14.8	Detaching and attaching drive plate with overload protection device	300
14.9	Checking and adjusting concentricity of drive plate with overload protection device	300
14.10	Removing and installing drive plate at air conditioner compressor	300
14.11	Removing and installing drive plate with roller bearing	301
15	Dismantling and assembling air conditioning unit	303
15.1	Dismantling and assembling air conditioning unit ("basic" version)	303
15.2	Dismantling and assembling air conditioning unit ("convenience" version)	306
15.3	Levers and connecting elements at air conditioning unit	309
15.4	Air conditioning unit and air distribution housing ("convenience" versions)	309
15.5	Dismantling and assembling evaporator housing	310
16	Capacities	313