

Contents

80 - Heating	1
1 Safety precautions for vehicles with a start/stop system	1
2 Dash panel vents and air ducts	2
2.1 Air routing in vehicle	2
2.2 Air intake, air outlet and air routing in heater	5
2.3 Contact corrosion	9
3 Heater components	11
3.1 Checking, removing and installing components	11
3.2 Removing and installing fresh air blower series resistor with overheating fuse N24	13
3.3 Removing and installing fresh air blower V2	13
3.4 Removing and installing fresh air and air recirculation flap control motor V154 (air recirculation flap control motor V113)	16
3.5 Checking operation of fresh air and air recirculation flap control motor V154 and fresh air/air recirculation button	20
4 Operation of heater controls (air conditioner controls), removing and installing	24
4.1 Functions of heater controls (heater control unit J65)	26
4.2 Removing and installing heater controls / air conditioner controls	36
4.3 Removing and installing base plate for heater controls / air conditioner controls	40
4.4 Removing and installing flexible shaft (for air distribution)	42
4.5 Removing and installing Bowden cable for temperature adjustment	43
5 Removing and installing heater	45
5.1 Removing heater	45
5.2 Installing heater	49
5.3 Checking heat output	51
5.4 Removing and installing intake housing with fresh-air/air recirculation flap	53
6 Dismantling and assembling heater	54
6.1 Detaching add-on components from heater/re-attaching	54
6.2 Dismantling and assembling heater	56
6.3 Dismantling and assembling air duct	57
87 - Air conditioning system	59
1 Safety precautions when working on vehicles fitted with an air conditioner and for handling refrigerant	59
1.1 Safety precautions when handling refrigerant	59
1.2 Safety precautions for vehicles with a start/stop system	60
1.3 Working on refrigerant circuit / draining refrigerant circuit	60
1.4 Painting work on vehicles fitted with an air conditioner	62
2 Notes on general repairs	63
2.1 Contact corrosion	63
2.2 Note on vehicles with auxiliary heater (poor heat output)	64
3 Servicing refrigerant circuit	65
3.1 Exploded view of refrigerant circuit components	65
3.2 Removing and installing high-pressure sender G65	70
3.3 Checking pressure signal from high-pressure sender G65	72
3.4 O-rings for refrigerant circuit	75
3.5 Detaching air conditioner compressor from holder/attaching (vehicles with 4 or 6-cyl. engine)	76
3.6 Detaching air conditioner compressor from holder/attaching (vehicles with 5-cyl. engine)	78
3.7 Checking activation signal for air conditioner compressor regulating valve N280	81
4 Replacing air conditioner compressor pulley	85
4.1 Replacing air conditioner compressor pulley ("Denso" make, version "1")	85

4.2	Detaching pulley from air conditioner compressor/re-attaching (“Denso” make, version “1”)	87
4.3	Replacing air conditioner compressor pulley (“Denso” make, version “2”)	89
4.4	Detaching pulley from air conditioner compressor/re-attaching (“Denso” make, version “2”)	90
4.5	Replacing air conditioner compressor pulley (“Denso” make, version “3”)	93
4.6	Detaching pulley from air conditioner compressor/re-attaching (“Denso” make, version “3”)	95
4.7	Replacing air conditioner compressor pulley (“Zexel / Valeo” make)	97
4.8	Detaching pulley from air conditioner compressor/re-attaching (“Zexel/Valeo” make)	98
4.9	Replacing air conditioner compressor pulley (“Sanden” make)	101
4.10	Replacing air conditioner compressor pulley (“Delphi” make)	105
5	Components for control and regulation of air conditioner not located in passenger compartment	106
5.1	Components not located in passenger compartment	106
5.2	Removing and installing air quality sensor G238	112
5.3	Mode of operation of air quality sensor G238	112
5.4	Checking air quality sensor G238	114
5.5	Checking vent frame	117
5.6	Checking and cleaning plenum chamber water drain	119
5.7	Checking, removing and installing cover and grille of fresh-air intake	119
6	Components for control and regulation of air conditioner located in passenger compartment	121
6.1	Components located in passenger compartment	121
6.2	Removing and installing dash panel vent	129
6.3	Cleaning air conditioner evaporator	130
6.4	Removing and installing sunlight penetration photosensor G107	134
6.5	Operation, removing and installing operating and display unit, Climatronic control unit J255	134
6.6	Removing and installing dash panel temperature sensor blower V42	147
6.7	Removing, checking and installing condensation drain hose	148
6.8	Removing and installing left vent temperature sender G150	149
6.9	Removing and installing right vent temperature sender G151	150
7	Checking components actuated by the air conditioning system control unit	151
7.1	Checking of heated rear window Z1	151
7.2	Checking actuation of seat heating (optional extra)	155
7.3	Checking actuation of supplementary heater	157
7.4	Checking operation of air recirculation flap control motor V113 and fresh-air/air recirculation control button	162
7.5	Checking supplementary air heater	167
8	Air conditioning unit components	169
8.1	Air conditioning unit components for vehicles with manually controlled air conditioner	169
8.2	Air conditioning unit components for vehicles with automatically controlled air conditioner	173
8.3	Removing and installing air recirculation flap control motor V113	178
8.4	Notes on control motors	184
8.5	Removing and installing centre flap control motor V70	189
8.6	Removing and installing right temperature flap control motor V159	191
8.7	Removing and installing evaporator output temperature sender G263	193
8.8	Removing and installing left footwell vent temperature sender G261	193
8.9	Removing and installing right footwell vent temperature sender G262	194
8.10	Removing and installing dust and pollen filter	195
8.11	Dust and pollen filter with activated charcoal element	196
8.12	Removing and installing fresh air blower control unit J126 and fresh air blower V2	197
8.13	Removing and installing air flow flap control motor V71 with potentiometer for air flow flap control motor G113	201
8.14	Removing and installing defroster flap control motor V107	207

8.15	Removing and installing left temperature flap control motor V158 / temperature flap control motor V68	210
8.16	Removing and installing supplementary air heater element Z35 (with supplementary air heater control unit J604)	213
9	Removing and installing heat exchanger of air conditioning unit (heater)	217
9.1	Preparation for heat exchanger removal	217
9.2	Removing and installing heat exchanger	220
10	Block diagram of air distribution system	225
10.1	Air routing and air distribution in passenger compartment	225
10.2	Air intake, air outlet and air routing in air conditioning unit	227
11	Checking cooling output of air conditioner	234
11.1	Checking cooling output on vehicles with automatically controlled air conditioner	234
11.2	Checking cooling output on vehicles with manually controlled air conditioner	245
12	Checking heat output of air conditioner	254
12.1	Checking heat output on vehicles with automatically controlled air conditioner	255
12.2	Checking heat output on vehicles with manually controlled air conditioner	256
13	Servicing refrigerant circuit	260
13.1	Servicing refrigerant circuit	261
13.2	Detaching refrigerant lines at air conditioner compressor/attaching	267
13.3	Removing and installing air conditioner compressor	269
13.4	Detaching refrigerant lines from condenser/re-attaching	272
13.5	Removing and installing condenser	273
13.6	Removing and installing receiver	279
13.7	Removing and installing dryer cartridge	283
13.8	Detaching and re-attaching refrigerant lines from/to expansion valve	289
13.9	Removing and installing expansion valve	291
13.10	Unfastening and assembling connection point in refrigerant line	292
14	Removing and installing air conditioning unit	294
14.1	Removing air conditioning unit	294
14.2	Installing air conditioning unit	299
15	Replacing components which can only be removed and installed after taking out air conditioning unit	302
15.1	Removing and installing intake housing with air recirculation and air-flow/fresh-air flap	302
15.2	Removing and installing fresh air intake duct temperature sensor G89	303
16	Dismantling and assembling air conditioning unit	305
16.1	Detaching add-on components from air conditioning unit/re-attaching	305
16.2	Dismantling and assembling air conditioning unit	313
16.3	Flap in outlet to defroster vents of air distribution housing	318
16.4	Disassembling and assembling evaporator housing	318
16.5	Removing and installing evaporator	319
16.6	Starting up air conditioner after charging refrigerant circuit	321
17	Capacities	323