



Contents

00 - Technical data	1
1 Safety information	1
1.1 Safety precautions when working on air conditioning systems	1
1.2 Safety measures for working on vehicles with high-voltage system	1
1.3 Safety precautions when working in the vicinity of high-voltage components	2
1.4 Safety measures when working on vehicles with a start/stop system	3
1.5 Safety precautions when using testers and measuring instruments during a road test	3
1.6 Safety precautions when working on the cooling system	3
1.7 Safety precautions when handling refrigerants	3
1.8 Safety precautions for working on vehicles with auxiliary/supplementary heater	4
2 General information	6
2.1 Type plates	6
2.2 Notes concerning odours in air conditioned vehicles	6
2.3 Notes for vehicles with start-stop system	7
2.4 Notes on dust and pollen filter	8
3 Repair notes	10
3.1 Rules for cleanliness	10
3.2 Nuts and bolts	10
3.3 Routing and attachment of lines	11
3.4 Fitting radiators and condensers	11
3.5 Checking heater output	11
3.6 Checking cooling output	14
3.7 Working on refrigerant circuit	16
3.8 Paint work on vehicles with air conditioning system	16
3.9 Refrigerant circuit seals	17
4 Technical data	18
4.1 Refrigerant capacity	18
4.2 Refrigerant oil capacities	18
4.3 Oil distribution	19
80 - Heating	20
1 Overview of fitting locations - heating	20
1.1 Overview of fitting locations - components not located in passenger compartment	20
1.2 Overview of fitting locations - components located in front section of passenger compartment	21
2 Heater	24
2.1 Assembly overview – heater unit	24
2.2 Removing and installing heater unit	25
2.3 Removing and installing flexible shafts	31
2.4 Removing and installing temperature flap actuator	33
3 Control motors	35
3.1 Removing and installing fresh air and air recirculation flap control motor V154	35
4 Air duct system	36
5 Operating and display unit	37
5.1 Overview of operating and display unit	37
5.2 Connectors on controls for heated and fresh air	39
6 Other controlling and regulating components	41
87 - Air conditioning system	42
1 Overview of fitting locations - air conditioning system	42
1.1 Overview of fitting locations - components not located in passenger compartment	42



1.2	Overview of fitting locations - components located in front section of passenger compartment	44
2	Refrigerant circuit	49
2.1	System overview - refrigerant circuit	49
2.2	Assembly overview - condenser	51
2.3	Removing and installing high-pressure sender G65	52
2.4	Removing and installing expansion valve	54
2.5	Removing and installing condenser	57
2.6	Removing and installing desiccant bag or cartridge	60
2.7	Removing and installing evacuating and charging valves on low and high-pressure side ..	63
2.8	Removing and installing refrigerant line from air conditioner compressor to evaporator ..	65
2.9	Removing and installing refrigerant line from condenser to air conditioner compressor ..	69
2.10	Removing and installing refrigerant line from air conditioner compressor to evaporator ..	74
3	Air conditioner compressor	82
3.1	Assembly overview - drive unit of air conditioner compressor	82
3.2	Removing air conditioning compressor from and installing on bracket	83
3.3	Removing and installing air conditioner compressor	87
3.4	Checking high-pressure safety valve on air conditioner compressor	95
4	Control motors	97
4.1	Overview of fitting locations – front control motors	97
4.2	Removing and installing temperature flap control motor V68	99
4.3	Removing and installing centre flap control motor V70	102
4.4	Removing and installing defroster flap control motor V107	103
4.5	Removing and installing air recirculation flap control motor V113	105
4.6	Removing and installing left temperature flap control motor V158	109
4.7	Removing and installing right temperature flap control motor V159	112
4.8	Removing and installing fresh air/air recirculation, air flow flap control motor V425	114
4.9	Removing and installing air distribution flap control motor V428	114
5	Front heater and air conditioning unit	115
5.1	Assembly overview – heater and air conditioning unit	115
5.2	Assembly overview – evaporator housing	120
5.3	Removing and installing evaporator	120
5.4	Checking auxiliary air heater element Z35	122
5.5	Removing and installing auxiliary air heater element Z35	125
5.6	Removing and installing heater and air conditioning unit	129
5.7	Dismantling and assembling heater and air conditioning unit	136
5.8	Removing and installing air distribution housing	137
5.9	Removing and installing dust and pollen filter	141
5.10	Removing and installing fresh air blower V2	142
5.11	Removing and installing fresh air blower control unit J126	143
5.12	Removing and installing heat exchanger	144
5.13	Removing and installing coolant pipes on heat exchanger	156
5.14	Removing and installing evaporator temperature sensor G308	160
5.15	Removing and installing condensation drain	161
5.16	Checking condensation drain	161
5.17	Removing and installing baffle plate	162
5.18	Removing and installing fresh air blower series resistor with overheating fuse N24	163
6	Air duct system	165
6.1	Assembly overview - air duct and air distribution in passenger compartment	165
6.2	Air intake and air outlet openings	167
6.3	Removing and installing driver side footwell vents	170
6.4	Removing and installing front passenger side footwell vents	171
6.5	Removing and installing rear footwell vent	173
6.6	Installing plug in air duct to centre vent	174
6.7	Removing and installing air ducts	175



6.8	Removing and installing forced ventilation for passenger compartment	175
6.9	Checking forced ventilation for passenger compartment	176
6.10	Removing and installing fresh air intake	177
6.11	Removing and installing air intake duct	178
6.12	Removing and installing air duct for defroster vent	179
6.13	Removing and installing air duct for centre dash panel vent	180
7	Operating and display unit	181
7.1	Overview of operating and display unit	181
7.2	Removing and installing operating and display unit	185
7.3	Procedure when checking and adjusting components	187
7.4	Connectors on controls for heating and air conditioning system	188
8	Other controlling and regulating components	192
8.1	Removing sunlight penetration photosensor G107 or sunlight penetration photosensor 2 G134	192
8.2	Principle of operation of air quality sensor G238	193
8.3	Removing and installing air quality sensor G238	194
8.4	Removing and installing ambient temperature sensor G17	195
8.5	Removing and installing left vent temperature sender G150	196
8.6	Removing and installing right vent temperature sender G151	196
8.7	Removing and installing footwell vent temperature sender G192	197
8.8	Removing and installing left footwell vent temperature sender G261	197
8.9	Removing and installing right footwell vent temperature sender G262	197