



Contents

80 - Heating	1
1 Repairing heating system	1
1.1 Passenger compartment heating - assembly overview	1
1.2 Removing and installing fresh air blower V2 and fresh air blower series resistor with overheating fuses N24	3
1.3 Removing and installing intermediate piece and intermediate piece, defrost	3
1.4 Removing connecting piece	4
1.5 Removing and installing dust and pollen filter	5
1.6 Removing vents	7
1.7 Defroster channel	9
1.8 Removing and installing controls for heated and fresh air	11
1.9 Checking ventilation	12
1.10 Removing and installing heater unit	12
1.11 Removing and installing heat exchanger	14
2 Dismantling and assembling heater unit	18
2.1 Assembly overview	18
2.2 Removing and installing fresh air and air recirculation flap control motor V154	18
3 Dismantling and assembling heated air and fresh air controls	20
4 Installing and adjusting cables	21
4.1 Assembly overview	21
4.2 Adjusting cable at temperature flap	22
4.3 Adjusting cable at footwell/defroster flap	22
4.4 Adjusting lever and cable at centre flap	23
82 - Supplementary heating	24
1 Glow plugs - supplementary heating	24
1.1 Glow plugs - supplementary heating in coolant circuit	24
87 - Air conditioning system	25
1 Notes on repair work to vehicles with air conditioning and on handling refrigerant	25
2 Air conditioning system with manual controls	26
2.1 Air conditioning and heating - passenger compartment	26
2.2 Air conditioning and heating system - engine compartment	28
2.3 Removing and installing air conditioner compressor	30
2.4 Removing and installing refrigerant lines from air conditioner compressor	32
2.5 Repairing air conditioning system magnetic clutch N25 (made by Sanden)	35
2.6 Checking water drain valve	39
3 Ancillary bracket for air conditioner compressor	40
3.1 Engine code: BCA	40
3.2 Engine codes: AQY, AVC, AWH, AWU, AYD, AZJ	42
3.3 Engine code: ATD	46
3.4 Engine code: AQN	48
3.5 Engine code: ALH	50
3.6 Engine codes: BPS, BPR	53
4 Repair work on refrigerant circuit that can only be carried out by suitable workshops with properly trained mechanics (specialist workshops for air conditioning systems)	56
4.1 Repairing components in refrigerant circuit	57
4.2 Removing evacuating and charging valve, low-pressure side	60
4.3 Removing evacuation and charging valve, high-pressure side	60
4.4 High-pressure safety valve on air conditioner compressor	61
4.5 Receiver with dryer	61
4.6 Expansion valve	62



4.7	Checking air conditioning system pressure switch F129	65
4.8	Checking high pressure sensor G65	66
4.9	Removing and installing condenser	72
4.10	Dismantling and assembling air conditioning unit	73
4.11	Dismantling and assembling evaporator housing	76
5	Capacities	78
5.1	Refrigerant R134a	78
5.2	Refrigerant oil	78