



Contents

80 - Heating	1
1 Heating - passenger compartment components	1
1.1 Heat exchanger/engine compartment partition panel sealing	3
1.2 Heat exchanger / engine compartment partition panel sealing (Europe vehicles only)	4
1.3 Natural air fan V2	5
1.4 Natural air fan pre-resistance with overheating cut-out N24 - remove and install	7
1.5 Dust and pollen filter - remove and install	8
1.6 Air vents - remove and install	10
1.7 Footwell vent - remove and install	12
1.8 Demister nozzle and air distributor for central baffles - remove and install	13
1.9 Exhaust valve - remove and install	14
1.10 Ventilation adjustment mechanisms	15
1.11 Command cables - remove and install	18
2 Plenum chamber (ventilation and heating) - remove and install	21
2.1 Plenum chamber (Behr) - remove and install	22
2.2 Plenum chamber (Denso) - remove and install	24
3 Plenum chamber (Behr) - disassemble and assemble	27
3.1 Air distribution drive mechanism (Behr box) - remove and install	29
3.2 Temperature adjustment mechanism (Behr box) - remove and install	30
3.3 Control motor for natural air valve and recirculation valve V154 (Behr box) - remove and install	31
3.4 Control motor for natural air valve and recirculation valve V154 - check	33
3.5 Additional heating resistance Z35 - remove and install	33
3.6 Additional heating resistance Z35 - check	34
4 Plenum chamber (Denso) - disassemble and assemble	39
4.1 Air distribution drive mechanism (Denso box) - remove and install	40
4.2 Temperature adjustment mechanism (Denso box) - remove and install	42
4.3 Control motor for natural air valve and recirculation valve V154 (Denso box) - remove and install	43
5 Heat exchanger - remove and install	45
5.1 Heat exchanger (Denso box) - remove and install	46
5.2 Heat exchanger (Behr box) - remove and install	47
6 Plenum chamber (ventilation) - remove and install	51
6.1 Plenum chamber ventilation (Denso) - remove and install	51
7 Plenum chamber (ventilation) - disassemble and assemble	54
7.1 Plenum chamber ventilation (Denso) - assembly overview	54
87 - Air conditioning system	56
1 Notes on repairing vehicles with air conditioning system and on handling refrigerant	56
2 Ventilation adjustment mechanism (heating and air conditioning)	57
2.1 Ventilation / air conditioning adjustment mechanism power connectors	57
2.2 Ventilation / air conditioning adjustment mechanism power connectors (Europe vehicles only)	58
3 Command cables - remove and install	59
4 Service valves - location	60
5 Air conditioning with manual adjustment (Climatic)	62
5.1 Heating and air conditioning - passenger compartment components	62
5.2 Seals of the engine compartment partition panel	64
5.3 Seals of the engine compartment partition panel (Europe vehicles only)	65
6 Plenum chamber (air conditioning) - remove and install	67
6.1 Plenum chamber (Behr) - remove and install	68
6.2 Plenum chamber (Denso) - remove and install	71



6.3	Evaporator housing (Behr box) - remove and install	75
6.4	Evaporator housing (Denso box) - remove and install	78
6.5	Heating and air conditioning equipment (Behr box) - remove and install	80
6.6	Control motor for temperature adjustment valve V68 - remove and install	82
6.7	Control motor for temperature adjustment valve V68 - check	83
6.8	Refrigerant gas loop (engine compartment) - Mechanics	83
6.9	Refrigerant gas loop (engine compartment) - Climatic	85
6.10	High pressure sensor G65 - remove and install	87
6.11	High pressure sensor G65 - check	87
6.12	Pressure relief valve in the compressor - check	88
7	Air conditioner compressor support	89
7.1	Air conditioning compressor support for 1.0 liters (BNX, CCNA) and 1.6 liters (BPA, CCRA, CFZA) engines - remove and install	89
7.2	Air conditioning compressor support for 1.0 liters (AQZ, BJE, BNX) and 1.6 liters (BAH, BJA, BPA) engines - remove and install	91
7.3	Air conditioning compressor bracket for 1.4-liter engines (BKR) - remove and install	93
7.4	Air conditioning compressor bracket for 1.2-liter engines (BMD) - remove and install	95
7.5	Air conditioning compressor bracket for 1.4-liter engines (BNM) - remove and install	97
7.6	Air conditioning compressor bracket for 1.9-liter engines (ASY) - remove and install	99
8	Refrigerant circuit - assembly overview	102
8.1	Air conditioning magnetic coupling N25 manufacturer Delphi (model 1) - repair	106
8.2	Air conditioning magnetic coupling N25 manufacturer Delphi (model 2) ➤ - repair	108
8.3	Delphi compressor electromagnetic clutch (model 2) - remove and install	109
8.4	Compressor - remove and install	113
8.5	Condenser - remove and install	116
8.6	Dryer filter - remove and install	118
8.7	Expansion valve - remove and install	120
8.8	Quick-release coupling - remove and install	122
9	Filling capacities	126
9.1	R134a refrigerant gas	126
9.2	Refrigerant gas R134a (Europe vehicles only)	126
9.3	Cooling system oil	126