



Contents

80 - Heating	1
1 Repairing heating system, passenger compartment	1
1.1 Removing and installing fresh air blower V2 on vehicles with manual controls	1
1.2 Removing and installing fresh air blower series resistor with overheating fuse N24	2
1.3 Removing and installing dust and pollen filter	3
1.4 Removing vents	3
1.5 Removing and installing heat exchanger	5
1.6 Removing and installing coolant pipes to heat exchanger	9
1.7 Checking, removing and installing auxiliary air heater element Z35	11
1.8 Checking ventilation	13
1.9 Removing and installing inlet grilles	14
87 - Air conditioning system	16
1 Notes on repair work to vehicles with air conditioning and on handling refrigerant	16
1.1 Notes concerning odours in air conditioned vehicles	16
2 Notes for vehicles with a start-stop system	17
3 Air conditioning system with manual regulation „Climatic“ up to week 21/2011	18
3.1 Air conditioning and heating - passenger compartment	18
3.2 Air conditioning system with manual controls „Climatic“ to WEEK 21/2011	21
3.3 Removing and installing heating and air conditioning controls, „Climatic“ with air conditioning system control unit J301	22
3.4 Connectors on controls for heating and air conditioning „Climatic“	23
3.5 Removing and installing flexible shaft for air distribution	24
3.6 Removing and installing air distribution flap actuator	25
3.7 Removing and installing air recirculation flap control motor V113	26
3.8 Removing and installing temperature flap control motor V68	26
3.9 Removing and installing footwell vent temperature sender G192	28
3.10 Removing and installing centre vent temperature sender G191	28
3.11 Ambient temperature sensor G17	29
4 Air conditioning system with manual regulation from week 22/2011	30
4.1 Function of manual air conditioning system controls	30
4.2 Multi-pin connector pin assignment on rear of front air conditioning system operating and display unit E87	31
4.3 Removing and installing evaporator temperature sensor G308	33
4.4 Removing and installing air distribution flap control motor V428	34
5 Air conditioning system with automatic regulation „Climatronic“	35
5.1 Procedure for checking and adjusting components	35
5.2 Function of operating and display unit for Climatronic air conditioning system E87	36
5.3 Removing and installing operating and display unit for Climatronic air conditioning system E87 with Climatronic control unit J255	37
5.4 Connectors on Climatronic control unit J255	38
5.5 Climatronic - passenger compartment	39
5.6 Removing and installing fresh air blower V2 on vehicles with automatic controls „Climatronic“	42
5.7 Removing and installing fresh air blower control unit J126	43
5.8 Removing and installing left footwell vent temperature sender G261	43
5.9 Removing and installing right footwell vent temperature sender G262	44
5.10 Removing and installing evaporator temperature sensor G308 or evaporator output temperature sender G263	44
5.11 Ambient temperature sensor G17	45
5.12 Function of air quality sensor G238	45
5.13 Removing and installing air quality sensor G238	47
5.14 Removing left vent temperature sender G150	48



5.15	Removing right vent temperature sender G151	48
5.16	Removing sunlight penetration photosensor G107 or sunlight penetration photosensor 2 G134	48
5.17	Checking condensation water drainage hose on heater and air conditioner unit	49
5.18	Removing and installing glove box cooling	49
5.19	Renewing control motors for air conditioning regulation	50
5.20	Removing and installing fresh air/recirculated air, air flow flap control motor V425	50
5.21	Removing and installing setting unit for fresh air and air recirculation flap and air flow flap	51
5.22	Removing and installing defroster flap control motor V107	52
5.23	Removing and installing left temperature flap control motor V158	53
5.24	Removing and installing right temperature flap control motor V159	55
5.25	Removing and installing front air distribution flap control motor V426 with potentiometer for front air distribution flap control motor G642	55
6	Removing and installing ancillary bracket for air conditioner compressor	57
7	Repair work on refrigerant circuit which may be performed only in appropriate workshops by specially trained mechanics	58
7.1	Testing equipment and tools	59
7.2	Removing and installing heater and air conditioning unit	60
7.3	Dismantling and assembling heater and air conditioner unit „Climatic“	65
7.4	Dismantling and assembling heater and air conditioner unit „Climatronic“	67
7.5	Assembly overview - evaporator housing	69
7.6	Removing and installing air distribution housing	70
7.7	Dismantling and assembling evaporator housing	71
7.8	Removing and installing evaporator	71
7.9	Renewing refrigerant circuit components	72
7.10	Removing and installing high-pressure sender G65	76
7.11	Removing and installing receiver with dryer	76
7.12	Renewing dryer cartridge on Modine condenser	78
7.13	Removing and installing air conditioner compressor	80
7.14	Removing and installing poly V-belt pulley (air conditioner compressor from „Denso“)	83
7.15	Checking high-pressure safety valve on air conditioner compressor	86
7.16	Expansion valve, function and removing	86
7.17	Removing and installing condenser	89
7.18	Notes on installing air conditioner compressor	91
8	Capacities	95
8.1	Refrigerant R134a	95
8.2	Refrigerant oil	95