



## Contents

<b>80 - Heating</b>	1
1     — Change history —	1
2     Heating	2
3     Command unit and display	3
3.1 Air conditioning command unit and display, manual electrical adjustment - assembly overview	3
3.2 Air conditioning control unit and display, manual electrical adjustment - remove and install	4
<b>87 - Air conditioning system</b>	5
1     — Change history —	5
2     Air-conditioning system - assembly location overview	6
2.1 External passenger compartment components - assembly location overview	6
2.2 Front passenger compartment components - assembly location overview	8
3     Coolant gas loop	9
3.1 Refrigerant circuit - assembly overview	9
3.2 Condenser - assembly overview	10
3.3 Pressure sensor for coolant circulation G805 - remove and install	11
3.4 Expansion valve - remove and install	12
3.5 Condenser - remove and install	13
3.6 Dryer filter - remove and install	16
3.7 Evacuating and charging valve, low and high pressure side - remove and install	21
3.8 Air conditioning system hoses - remove and install	22
4     Air conditioner compressor	28
4.1 Air conditioner compressor - assembly overview	28
4.2 Capacitor pulley - assembly overview	29
4.3 Air conditioning compressor - remove and install	30
5     Control motors	33
5.1 Front control motors - overview of fitting locations	33
5.2 Valve control motor for defrosting V107 - remove and install	35
5.3 Control motor on the air distributor cover, front V426 - remove and install	36
5.4 Control motor for fresh air valve and recirculation valve V154 - remove and install	37
5.5 Temperature adjustment valve control motor, left V158 - Remove and install	38
5.6 Temperature adjustment valve control motor, right V159 - Remove and install	39
5.7 Control motor for pressure non-return valve for natural air and air circulation V425 - remove and install	40
5.8 Control motor on the air distributor cover - remove and install	41
5.9 Control motor on the air distributor cover - remove and install	42
6     Plenum chamber (air conditioning)	44
6.1 Plenum chamber (air conditioning) components - assembly overview	44
6.2 Evaporator housing - assembly overview	46
6.3 Evaporator - remove and install	46
6.4 Plenum chamber (air conditioning) - remove and install	47
6.5 Evaporator housing - disassemble and assemble	50
6.6 Dust and pollen filter - remove and install	51
6.7 Fresh air fan V2 - remove and install	52
6.8 Natural air fan control unit J126 - remove and install	53
6.9 Heat exchanger - remove and install	54
6.10 Coolant pipes in the heat exchanger - remove and install	58
6.11 Evaporator temperature sensor G308 - remove and install	60
6.12 Plenum chamber drain - remove and install	61
6.13 Air box bleeder connection - check	63



---

6.14	Fresh air blower pre-resistance with overheating cut-out N24 - remove and install . . . . .	63
<b>7</b>	<b>Air duct system . . . . .</b>	<b>65</b>
7.1	Air distribution and duct in the passenger compartment - assembly overview . . . . .	65
7.2	Footwell flap (front right) - remove and install . . . . .	67
7.3	Footwell flap (front left) - remove and install . . . . .	67
7.4	Rear center console vent air duct - remove and install . . . . .	68
7.5	Exhaust valve - remove and install . . . . .	68
7.6	Exhaust valve - check . . . . .	70
7.7	Fresh air intake nozzle grille - remove and install . . . . .	70
7.8	Fresh air intake nozzle - remove and install . . . . .	71
7.9	Fresh air intake duct - remove and install . . . . .	72
7.10	Defogger air duct - remove and install . . . . .	72
7.11	Central vent air duct - remove and install . . . . .	72
<b>8</b>	<b>Air conditioning display and control unit . . . . .</b>	<b>73</b>
8.1	Air conditioning display and control unit - assembly overview . . . . .	73
8.2	Air conditioning display and control unit - remove and install . . . . .	76
<b>9</b>	<b>Other command and adjustment components . . . . .</b>	<b>77</b>
9.1	Sun irradiation photosensor G107 - remove and install . . . . .	77
9.2	External temperature sensor G17 - remove and install . . . . .	78
9.3	Air conditioning humidity sensor G260 - remove and install . . . . .	78
9.4	Air outlet temperature sensor for the left vent G150 - Remove and install . . . . .	78
9.5	Air outlet temperature sensor for the right vent G151 - Remove and install . . . . .	79
9.6	Feet area air outlet temperature sensor G192 - remove and install . . . . .	79
<b>10</b>	<b>R134a refrigerant filling capacity . . . . .</b>	<b>81</b>