01	Self-Diagnosis Self-Diagnosis	Pag
	Self-Diagnosis ·	01-
	Self-Diagnosis Technical Data	01-
	Manually controlled air conditioner	
	- Interrogating fault memory with V.A.G 1551	01-
	- Reading measuring value block with V.A.G 1551	01-
	- Carrying out final control element diagnosis with V.A.G 1551	01-
	- Fault table	01-
	Fully automatic air conditioner	
	- Interrogating and clearing fault memory with V.A.G 1551	01-
	- Basic setting with V.A.G 1551	01-
	- Reading measuring value block with V.A.G 1551	01-
	- Carrying out final control element diagnosis with V.A.G 1551	01-
	- Coding operating and indicating unit with V.A.G 1551	01-
	- Fault table	01-
	- Connecting test box V.A.G 1598 to plug of operating and indicating unit - E87	01-
	- Connector plug assignment of test box V.A.G 1598	01-
	- Electrical check of components	01-
	Checking wiring connection of diagnosis plug	01-
80	Heating .	Pac
	-	Pag
	Servicing heating	
	Servicing heating - Instrument panel air outlets and air guides	80-
	Servicing heating	80-
	Servicing heating Instrument panel air outlets and air guides Removing and installing defroster vent (windscreen) Making auxiliary tool	80- 80- 80-
	Servicing heating - Instrument panel air outlets and air guides - Removing and installing defroster vent (windscreen)	80- 80- 80-
	Servicing heating Instrument panel air outlets and air guides Removing and installing defroster vent (windscreen) Making auxiliary tool Heater, heater control and air guides	80- 80- 80- 80- 80-
	Servicing heating Instrument panel air outlets and air guides Removing and installing defroster vent (windscreen) Making auxiliary tool Heater, heater control and air guides Removing and installing heater controls	80- 80- 80- 80- 80- 80-
	Servicing heating Instrument panel air outlets and air guides Removing and installing defroster vent (windscreen) Making auxiliary tool Heater, heater control and air guides Removing and installing heater controls Connection diargram for Bowden cables on heater controls	80- 80- 80- 80- 80- 80- 80-
	Servicing heating Instrument panel air outlets and air guides Removing and installing defroster vent (windscreen) Making auxiliary tool Heater, heater control and air guides Removing and installing heater controls Connection diargram for Bowden cables on heater controls Removing and installing Bowden cables from/on heater controls	80- 80- 80- 80- 80- 80- 80- 80-
	Servicing heating Instrument panel air outlets and air guides Removing and installing defroster vent (windscreen) Making auxiliary tool Heater, heater control and air guides Removing and installing heater controls Connection diargram for Bowden cables on heater controls Removing and installing Bowden cables from/on heater controls Connection of Bowden cables to heater flap box	80- 80- 80- 80- 80- 80- 80- 80-
	Servicing heating Instrument panel air outlets and air guides Removing and installing defroster vent (windscreen) Making auxiliary tool Heater, heater control and air guides Removing and installing heater controls Connection diargram for Bowden cables on heater controls Removing and installing Bowden cables from/on heater controls Connection of Bowden cables to heater flap box Removing and installing Bowden cables from/on heater Removing and installing heater Dismantling and assembling heater	80- 80- 80- 80- 80- 80- 80- 80- 80-
	Servicing heating Instrument panel air outlets and air guides Removing and installing defroster vent (windscreen) Making auxiliary tool Heater, heater control and air guides Removing and installing heater controls Connection diargram for Bowden cables on heater controls Removing and installing Bowden cables from/on heater controls Connection of Bowden cables to heater flap box Removing and installing Bowden cables from/on heater Removing and installing heater Dismantling and assembling heater Removing and installing series resistance for fresh air blower -N24	80- 80- 80- 80- 80- 80- 80- 80- 80-
	Servicing heating Instrument panel air outlets and air guides Removing and installing defroster vent (windscreen) Making auxiliary tool Heater, heater control and air guides Removing and installing heater controls Connection diargram for Bowden cables on heater controls Removing and installing Bowden cables from/on heater controls Connection of Bowden cables to heater flap box Removing and installing Bowden cables from/on heater Removing and installing heater Dismantling and assembling heater Removing and installing series resistance for fresh air blower -N24 Removing and installing fresh air blower -V2-	80- 80- 80- 80- 80- 80- 80- 80- 80- 80-
	Servicing heating Instrument panel air outlets and air guides Removing and installing defroster vent (windscreen) Making auxiliary tool Heater, heater control and air guides Removing and installing heater controls Connection diargram for Bowden cables on heater controls Removing and installing Bowden cables from/on heater controls Connection of Bowden cables to heater flap box Removing and installing Bowden cables from/on heater Removing and installing heater Dismantling and assembling heater Removing and installing series resistance for fresh air blower -N24 Removing and installing fresh air blower -V2- Removing and installing footwell air outlet	80- 80- 80- 80- 80- 80- 80- 80- 80- 80-
	Servicing heating Instrument panel air outlets and air guides Removing and installing defroster vent (windscreen) Making auxiliary tool Heater, heater control and air guides Removing and installing heater controls Connection diargram for Bowden cables on heater controls Removing and installing Bowden cables from/on heater controls Connection of Bowden cables to heater flap box Removing and installing Bowden cables from/on heater Removing and installing heater Dismantling and assembling heater Removing and installing series resistance for fresh air blower -N24 Removing and installing fresh air blower -V2-	80- 80- 80- 80- 80- 80- 80- 80- 80- 80-
	Servicing heating Instrument panel air outlets and air guides Removing and installing defroster vent (windscreen) Making auxiliary tool Heater, heater control and air guides Removing and installing heater controls Connection diargram for Bowden cables on heater controls Removing and installing Bowden cables from/on heater controls Connection of Bowden cables to heater flap box Removing and installing Bowden cables from/on heater Removing and installing heater Dismantling and assembling heater Removing and installing series resistance for fresh air blower -N24 Removing and installing fresh air blower -V2- Removing and installing footwell air outlet	80- 80- 80- 80- 80- 80- 80- 80- 80- 80-
	Servicing heating Instrument panel air outlets and air guides Removing and installing defroster vent (windscreen) Making auxiliary tool Heater, heater control and air guides Removing and installing heater controls Connection diargram for Bowden cables on heater controls Removing and installing Bowden cables from/on heater controls Connection of Bowden cables to heater flap box Removing and installing Bowden cables from/on heater Removing and installing heater Dismantling and assembling heater Removing and installing series resistance for fresh air blower -N24 Removing and installing fresh air blower -V2- Removing and installing footwell air outlet	80- 80- 80- 80- 80- 80- 80- 80- 80- 80-
	Servicing heating Instrument panel air outlets and air guides Removing and installing defroster vent (windscreen) Making auxiliary tool Heater, heater control and air guides Removing and installing heater controls Connection diargram for Bowden cables on heater controls Removing and installing Bowden cables from/on heater controls Connection of Bowden cables to heater flap box Removing and installing Bowden cables from/on heater Removing and installing heater Dismantling and assembling heater Removing and installing series resistance for fresh air blower -N24 Removing and installing fresh air blower -V2- Removing and installing footwell air outlet	80- 80- 80- 80- 80- 80- 80- 80- 80- 80-
	Servicing heating Instrument panel air outlets and air guides Removing and installing defroster vent (windscreen) Making auxiliary tool Heater, heater control and air guides Removing and installing heater controls Connection diargram for Bowden cables on heater controls Removing and installing Bowden cables from/on heater controls Connection of Bowden cables to heater flap box Removing and installing Bowden cables from/on heater Removing and installing heater Dismantling and assembling heater Removing and installing series resistance for fresh air blower -N24 Removing and installing fresh air blower -V2- Removing and installing footwell air outlet	80- 80- 80- 80- 80- 80- 80- 80- 80- 80-
	Servicing heating Instrument panel air outlets and air guides Removing and installing defroster vent (windscreen) Making auxiliary tool Heater, heater control and air guides Removing and installing heater controls Connection diargram for Bowden cables on heater controls Removing and installing Bowden cables from/on heater controls Connection of Bowden cables to heater flap box Removing and installing Bowden cables from/on heater Removing and installing heater Dismantling and assembling heater Removing and installing series resistance for fresh air blower -N24 Removing and installing fresh air blower -V2- Removing and installing footwell air outlet	80- 80- 80- 80- 80- 80- 80- 80- 80- 80-

.

87	Air Conditioner	Pag
	Safety precautions when working with air-conditioned vehicles and when dealing with refrigerant	87-
	Notes on general repairs	87-
	Refrigerant circuit	87-
	- O-rings	87-
	- Checking speed sensor for A/C compressor -G111	87-
	Switch in refrigerant circuit	
	- High-pressure switch for magnetic coupling -F118	87-
	- High-pressure switch for air conditioner -F23	87-
	- Low-pressure switch for refrigerant circuit -F73	87-
	Servicing magnetic coupling -N25	87-
	- Tensioning compressor V-belt (4-cyl. engine)	87-
	- Tensioning compressor V-belt (5-cyl. engine)	87-
	Removing and installing compressor bracket (4-cyl. engine)	87-
	Removing and installing compressor bracket (5-cyl. engine)	87-
	Removing and installing compressor bracket (6-cyl. engine)	87-
	- Aligning belt pulleys (6-cyl. engine)	87-
	Connection diagram for vacuum hoses	87-
	- Removing and installing vacuum reservoir	87-
	- Checking vacuum system	87-
	- Vacuum unit for recirculating/fresh air flap - fitting location and checking	87-
	- Two-way valve for recirculating/fresh air flap -N63	87-
	Servicing components of manually controlled air conditioner	87-
	- Checking recirculating/fresh air flap	87-
*** * * * *	- Removing and installing series resistance for fresh air blower -N24	87-
	- Removing and installing fresh air blower -V2	87-
	- Ambient temperature switch -F38, fitting location and checking	87-
•	- Water drain valve - fitting location and checking	87-
·	- Water drain hose - fitting location and checking	87-
	- Checking cooling performance of manually controlled air conditioner	87-
	Components for controlling and regulating fully automatic air conditioner in engine compartment)	87-
	Components for controlling and regulating fully automatic air conditioner	1
	(in passenger compartment)	87-
	- Removing and installing temperature sensor for fresh air duct -G89	87-
	- Removing and installing operating and indicating unit -E87	87-
	- Renewing lamps of operating and indicating unit	87-
	- Removing and installing positioning motor for footwell/defroster flap -V85	
	with potentiometer -G114	87-
	- Removing and installing positioning motor for temperature flap -V68 with	
-	potentiometer -G92	87-
	- Removing and installing positioning motor for central flap -V70 with	†
	potentiometer -G112	87-
	- Removing and installing blower control unit -J126	87-
	- Removing and installing blower for temperature sensor - dash panel -V42	87-
	- Removing and installing temperature sensor - dash panel -G56 (-D-)	87-
	- Checking cooling performance of fully automatic air conditioner	87-
****	encoking deciming performance of rany automatic air conditioner	87
	<u> </u>	<u> </u>
		+