## Contents

80 -	неап	ng	. 1		
	1	Repairing fresh air and heater system without fresh air blower in vehicles with air-cooled engines (from Model Year 1980 to Model Year 1982)	.1		
	1.1	Repairing fresh air and heater system without fresh air blower in vehicles with air-cooled engines (from Model Year 1980 to Model Year 1982)	.1		
	1.2	Dismantling and assembling ventilation chamber and warm air distribution for driver's cab	.5		
	1.3	Installing heater/fresh air controls and adjusting cables	.7		
	1.4	Dismantling and assembling cable for heater flap			
	2	Repairing fresh air and heater system with fresh air blower in vehicles with air-cooled engines (from Model Year 1980 to Model Year 1982)	.13		
	2.1	Repairing fresh air and heater system with fresh air blower in vehicles with air-cooled engines (from Model Year 1980 to Model Year 1982)	3		
	2.2	Securing and adjusting control cables			
	2.3	Dismantling and assembling heating and ventilation system with fresh air blower	.16		
	3	Repairing fresh air and heater system with fresh air blower in vehicles with water-cooled engines (from Model Year 1981)	.18		
	3.1	Repairing fresh air and heater system with fresh air blower in vehicles with water-cooled engines (from Model Year 1981)			
	3.2	Dismantling and assembling heater and ventilation system with fresh air blower (up to December 1986)			
	3.3	Dismantling and assembling heater and ventilation system with fresh air blower (from January 1987)			
	3.4	Securing and adjusting fresh air and heating control cables	.23		
	3.5	Dismantling and assembling heater and ventilation system with fresh air blower	.25		
	3.6	Dismantling and assembling heater and ventilation system with fresh air blower - Diesel engine (2.5 l)	.27		
	3.7	Cable Adjustment- Diesel engine (2.5 I)	.28		
	<b>4</b> 4.1	Repairing auxiliary heat exchanger in the passenger compartment or cargo space Repairing auxiliary heat exchanger in the passenger compartment or cargo space			
82 - Auxiliary heating					
, and the second se					
	<b>1</b> 1.1	Repairing BA 6 petrol-electric heater (Layout of BA 6 petrol-electric heating)			
	2	Repairing the D2 L diesel-electric heater (from Chassis No. 25 Z FH 101 524)	.45		
	2.1	Repairing the D2 L diesel-electric heater (from Chassis No. 25 Z FH 101 524)	.45		
	2.2	Operation	.45		
	2.3	Technical data			
	2.4	Nameplates			
	2.5	Visual check of heating and of fuse protection			
	2.6	Renewing components for air ducts, supplying of fuel and mounting			
	2.7	Renewing electrical parts			
	2.8	Dismantling and assembling heater	.57		
	3	Repairing DA 6 auxiliary heater (Layout of the DA 6 diesel-electric heater - from November 1980)	.64		
	3.1	Repairing DA 6 auxiliary heater (Layout of the DA 6 diesel-electric heater - from November 1980)	.64		
	4	Repairing BBW 46/DBW 46 water heater	.72		
	4.1	Repairing BBW 46/DBW 46 water heater			
	4.2	Layout of water system			
	4.3	Functional sequence for fault finding			
	4.4	Electrical wiring looms - installation point			
	4.5	Dismantling and assembling water heater			
	4.6	Draining and refilling with coolant	.92		

87 - Air conditioning				
1	Repairing air conditioner (Volkswagen Caravelle, from Model Year 1986)	.95		
1.1	Repairing air conditioner (Volkswagen Caravelle, from Model Year 1986)	.95		
1.2	Visual inspection			
1.3	Safety precautions when working on air-conditioned vehicles or when dealing with refrigeran			
1.4	Notes on general repairs on vehicles with air conditioner	.98		
1.5	Opening and discharging refrigerant circuit	.98		
1.6	Repairs to the air conditioner system which can only be carried out in workshops specially equipped for this purpose	.99		
1.7	Repair air ducts - Petrol engine, Diesel engine (1.9 l)			
1.8	Repair air ducts - Diesel engine (2.5 l)			
1.9	Vacuum system layout- Diesel engine (2.5 l)			
1.10	Rotary controls-assembly- Diesel engine (2.5 l)	.111		
1.11	Removing and installing A/C switch and evaporator blower switch (from February 1994)	111		
1.12	Repairing components for controlling and regulating the air conditioner	.113		
1.13	B Dismantling and assembling evaporator housing	.121		
1.14	Removing and installing compressor mounting - Petrol engine	.124		
1.15	Removing and installing compressor mounting - Diesel engine (1.9 l)	.127		
1.16	Removing and installing compressor mounting - Diesel engine (2.5 l)	.130		
1.17				
1.18	R134A Air Conditioner System - Diesel engine (2.5 I)	.132		
1.19	Refrigerant Circuit for Microbus/Caravelle (R134A) - Diesel engine (2.5 l)	.133		