Contents

2 - Supplementary heating			
	1	Auxiliary heater Thermo Top V	1
	1.1	Safety measures for working on vehicles with auxiliary heaters	1
	2	Notes on general repairs on vehicles with auxiliary heaters	2
	2.1	Starting conditions for auxiliary heating (preheater)	2
	2.2	Starting conditions for auxiliary heating	2
	3	Rules for cleanliness when working on the auxiliary heater and the fuel system	3
	4	Repairing auxiliary heater Thermo Top V	4
	4.1	Manufacturer's plates for Thermo Top V	6
	4.2	Removing and installing ambient temperature sensor G17	6
	4.3	Removing and installing exhaust system	7
	4.4	Removing and installing remote control receiver for auxiliary coolant heater R149	7
	5	Removing and installing auxiliary heater Thermo Top V	9
	5.1	Components of auxiliary heater Thermo Top V	10
	5.2	Removing auxiliary heater Thermo Top V	10
	5.3	Installing auxiliary heater Thermo Top V	14
	5.4	Removing ancillaries of auxiliary heater Thermo Top V	14
	5.5	Dismantling and assembling auxiliary heater Thermo Top V	16
	5.6	Inner components of auxiliary heater	17
	5.7	Removing and installing glow plug with flame monitoring Q8	19
	5.8	Removing and installing temperature sensor G18 and overheating sensor G189	20
	5.9	Removing and installing heater coolant shut-off valve N279 for vehicles with petrol engine	20
	6	Bleeding coolant circuit	22
		•	
	7 7.1	Connecting auxiliary heater Thermo Top V to coolant circuit	23
	7.2	Connection diagram for coolant hoses in vehicles with auxiliary heating, engine code BLF	23
	1.2	Connection diagram for coolant noses in venicles with auxiliary heating, engine code BLF	24
	8	Fuel supply for auxiliary heater Thermo Top V	25
	8.1	Rules for cleanliness	25
	8.2	Fuel feel to Thermo Top V	25
	8.3	Removing and installing metering pump V54	
	8.4	Testing quantity of fuel delivered	
	9	Regulation of auxiliary heater Thermo Top V	
	9.1	Functional description of auxiliary heater Thermo Top V	
	9.2	Remote control operation	34