

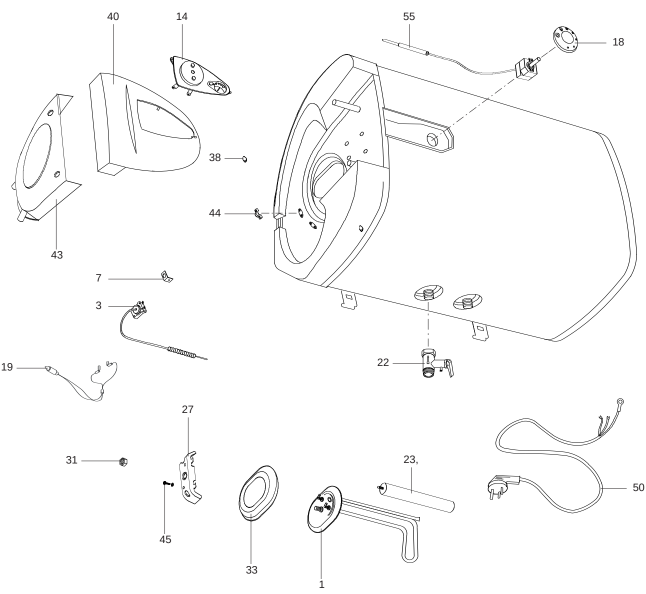
SPARE PARTS EXPLODED VIEW STORAGE ELECTRIC WATER HEATERS Model

TI-SHAPE H QB EE

R8215571-01EN - Edition 01 - 02/10/2006

504 307		TI-SHAPE 50 H QB EE		
504 277		TI-SHAPE 65 H QB EE		
504 278		TI-SHAPE 80 H QB EE		
504 279		TI-SHAPE 100 H QB EE		
Reference	Ind.	Model type	Begin	End





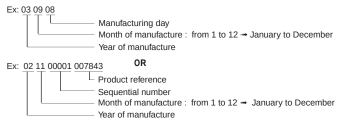
						/					
Key N	Description	Manf. Pt. N O	ther Type	Type			\&\&\\\		Manf. date		
ney it	Description	Marii. T L IV	inei / Type	\cap	\leftarrow	\bigcap	$\overline{}$		from	/ to	
0001 ELEMENT		65150048		•	•	•	•				
0003 THERMOST		65150046		•	•	•	•				
0007 THERMOSTAT BRACKET		977129		•	•	•	•				
0014 CONTROL PANEL		977087		•	•	•	•				
0018 CONTROL KNOB		977088		•	•	•	•				
0019 WIRING HARNESS WITH LAMP		65150047		•	•	•	•				
0022 SAFETY VA		571730		•	•	•	•				
	IM ANODE D:25.5 L:180	977127		•	•	•	•				
0027 FLANGE BRACKET		976203		•	•	•	•				
0031 HEXAGONAL NUT		570127		•	•	•	•				
0033 FLANGE GA		570177		•	•	•	•				
0038 HOLE COVI		977079		•	•	•	•				
0040 FRONT CO		977077		•	•	•	•				
0043 PLASTIC C		977078		•	•	•	•				
0044 CABLE CLA		573266		•	•	•	•				
0045 SCREW + S		976492		•	•	•	•				
0050 CABLE (PO		977399		•	•	•	•				
0055 THERMOST		65150011		•	•	•	•				
0063 INSTALLATI	ION ACCESSORY	976160		•	•	•	•				

LIST OF THE ABBREVATIONS

HW : Hot water. CW : Cold water. : Ceramic resistance (normal heating). : Ceramic resistance (accelerated heating) TP : Immersion heater. 1F : With fittings. 2F : Without fittings. 3F With fittings and another outlet connection. AMI : With mixing valve. SMI : Without mixing valve. PUISS : Power of th appliance. PN : Appliance with normal pression. LP : Appliance with low pression. PV : Appliance with variable power. : Appliance with fixed power..

IDENTIFICATION PLATE

SERIAL NUMBER



The indications mentionned on the prices, commercial or technical literature and the scheme are written for your guidance and are available at a given time. The CONSTRUCTOR retains the power to modify the presentation, the form, the size, the conception or the material of the products.