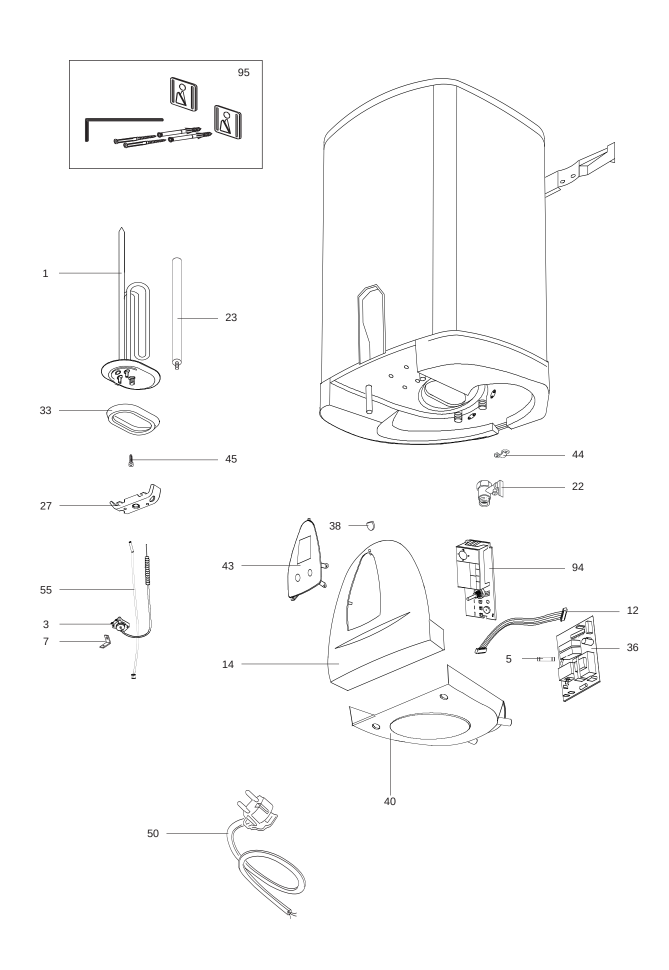


## SPARE PARTS EXPLODED VIEW STORAGE ELECTRIC WATER HEATERS Model

# TI-SHAPE PLUS EE

R8215930-03EN - Edition 03 - 22/05/2009

360 5022 Reference	Ind.	TI-SHAPE PLUS 100 EE  Model type	 Begin	 End
360 5021		TI-SHAPE PLUS 80 EE	•••	
360 5020		TI-SHAPE PLUS 50 EE		



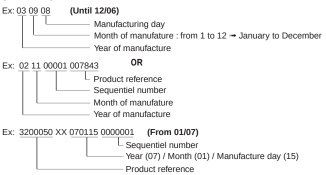
						,			$\overline{}$
					,		*/*/	/	
					/	\&\ 	*/3/		
Key N	Description Description	Manf. Pt. N	Type	4	_	4			f. date
0001	/ ELEMENT 2000W 220-240V	65150052		•	•	•		from	/ to
	SAFETY THERMOSTAT	976767		•	•	•			
0005	FAST FUSE 2A	950030		•	•	•			
	THERMOSTAT BRACKET	977129		•	•	•			
0012	WIRING (SUPPLY BOARD)	65150434		•	•	•			
	FRONT COVER	977077		•	•	•			
	SAFETY VALVE (1/2 7 BAR)	65109003		•	•	•			
	MAGNESIUM ANODE D:25.5 L:180 M5	977127		•	•	•			
	FLANGE BRACKET	993011		•	•	•			
	FLANGE GASKET	570177		•	•	•		01/08	
0036		65150442		•	•	•			
	HOLE COVER	977079		•	•	•			
	PLASTIC COVER	65150053		•	•	•			
	DISPLAY PLASTIC COVER	65150439		•	•	•			
	CABLE CLAMP	573266		•	•	•			
	SCREW M6X12	993000		•	•	•			
	CABLE (POWER SUPPLY)	993199		•	•	•			
	TEMPERATURE PROBE	976768		•	•	•			
	DISPLAY BOARD	65150443		•	•	•			
0095	INSTALLATION ACCESSORY	976160		•	•	•			
								$\perp$	

### 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.