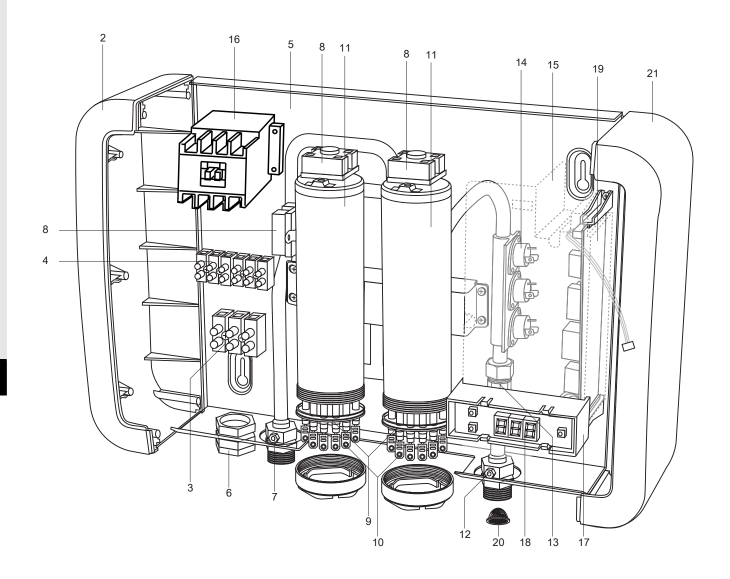


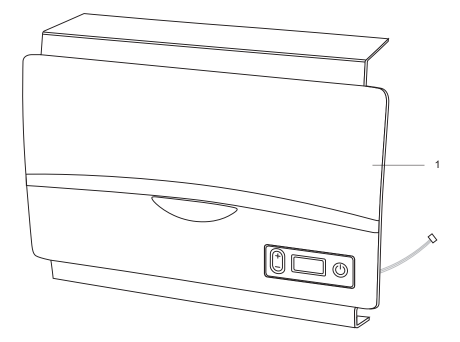
SPARE PARTS EXPLODED VIEW INSTANTANEOUS ELECTRIC WATER HEATERS Model

AURES PRO

R8218273-02 - 03/08/2022

1 2	3520040 3520041	AURES PRO 18 EU AURES PRO 24 EU	11-2018 11-2018	-
Col	Reference	Model type	Begin	End





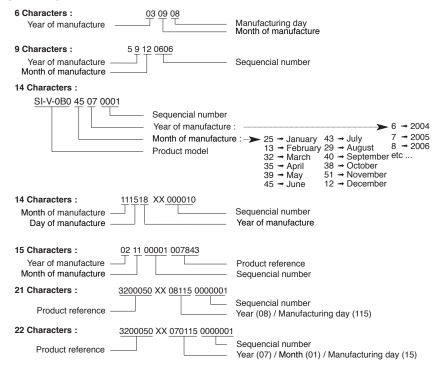
								$\overline{}$
						3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18		
						/ 5%%		
[/5	\$\\\ 5\\\	/г⊶	a Ì
⊚ ⊐	Description	Manf. Pt. N	Type	<i>[</i> :	8%	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	/ 31	il I
l	•		•	(P	7 P	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	From	to)
0001	FRONT COVER	65118393		•	•	3 4 3 6 7 6 9 10 11 12 13 14 13 16 17 16	FIOIII	
	LEFT PANEL	65118394		•	•			
	TERMINAL BLOCK, 2 POLES	65118395		•	•			
	TERMINAL BLOCK, 6 POLES	65118396		•	•			
	BACK COVER	65118397		•	•			
	CABLE BUSHING	65118398		•	•			
	THERMISTOR 600MM	65118399		•	•			
	THERMOSTAT	65118400		•	•			
	GASKET	65118401		•	•			
	HEATING ELEMENT 12KW	65118410			•			
0010	HEATING ELEMENT 9KW	65118402		•				
0011	HEATING TANK	65118403		•	•			
	THERMISTOR 300MM	65118404		•	•			
	FLOW SENSOR	65118405		•	•			
	TRIAC	65153718		•	•			
	P.C.B. COVER	65118406		•	•			
	RELAY	65121896			•			
	DISPLAY SUPPORT	65118416		•	•			
	DISPLAY	65118417			•			
	P.C.B. (MAIN)	65118407			•			
	FILTER	65118408			•			
	RIGHT PANEL	65118409		•	•			
0021	INOTH I ANEL	00110408		•				

LIST OF THE ABBREVIATIONS

Hot water. CW Cold water. Ceramic resistance (normal heating). C Ceramic resistance (accelerated heating) Ca Immersion heater. 1F With fittings. 2F Without fittings. With fittings and another outlet connection. 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.