















ELECTRIC HEATER

RE/L



- + L-shape, space-saving
- + 1 or 3 phase wiring (on-site configuration)
- + Mechanical thermostat

DESCRIPTION

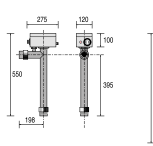
- Control box
- Rotating mechanical 16-40°C thermostat
- Positive safety high temperature limiters
- · Watertightness of electrical resistances with an EPDM collar
- Hypalon moulded electric connections
- · Flow switch
- Power contactor
- Single or 3 phase wiring (on-site configuration)
- RE/L 3, 6 and 9: simplified single-phase 230V -50/60Hz / three-phase 400V-50/60Hz power (three-phase 230V on request)
- RE/L 12: 400V-50/60Hz only

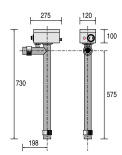
PRODUCT REFERENCES						
Model	RE/L3	RE/L 6	RE/L9	RE/L12		
Standard Model	W40LE03	W40LE06	W40LE09	W40LE12		

HEATING PERFORMANCE & T	ECHNICAL FEATURES				
Model	RE/L3	RE/L6	RE/L9	RE/L12	
Operating power (kW)**	3	6	9	12	
Maximum operating power Tri 400 V (A)***	5	9	13	18	
Power cable size for tri 400 V (mm²)****	5 x 2,5		5 x 4		
Maximum operating power Mono 230 V (A)***	14	27	40		
Power cable size for Mono 230 V (mm²)****	3 x 4	3 x 6	3 x 10		
Min. flow (m³/h)	5				
Max. flow (m³/h)	22				
Hydraulic connection	PVC Ø 50 ou Ø 63				

^{*} Private open-air pool, temperate climate with an isothermal cover from May 15th to September 15th. ** Manufacturing tolerance of + or -5%. *** Tolerance operating voltage +6 -10%. Grid power supply. **** For a maximum length of 20 metres.

WEIGHT A	AND DIMENS	IONS		
Model	RE/L3	RE/L6	RE/L9	RE/L12
Weight (kg)	4		Į	5





INSTALLATION

- Shipped with wall-mount bracket.
- In-line PVC hydraulic connection, Ø50 or 63.
- Supports any flow direction: just turn the device to match the water flow direction.

