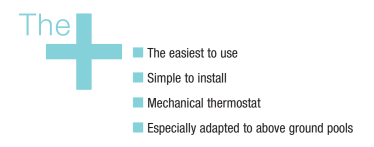


L electric heater





	RE/LE 3	RE/LE 6	RE/LE 9	RE/LE 12
Standard model	W40LE03	W40LE06	W40LE09	W40LE12

Technical specifications	RE/LE 3	RE/LE 6	RE/LE 9	RE/LE 12	
Maximum volume m³*	20	40	60	80	
Thermo-plunger power (kW)**	3	6	9	12	
Absorbed intensity Tri 400 V (A)***	5	9	13	18	
Power cable cross section tri 400 V (mm²)****	5 x 2,5	5 x 2,5	5 x 4	5 x 4	
Absorbed intensity Single ph. 230 V (A)***	14	27	40	-	
Power cable cross section Single 230 V (mm²)****	3 x 4	3 x 6	3 x 10	-	
Min flow	5 m³ / hr				
Max flow	20 m³ / hr				
Hydraulic connection	PVC Ø 50 or Ø 63				
Weight (kg)	4	4	5	5	

^{*} Private open air pool, temperate climate, with isothermal cover, from May 15 to September 15.

** Manufacturing tolerance + or - 5%

*** Operating power tolerance + 6 - 10% EDF network power supply.

**** For a maximum length of 25 metres.





INSTALLATION

- In line connection using two unions PVC Ø 63 + reducers Ø 63-50.
- Any circulation direction: just turn the body in the direction of the water flow.
- Simplified mono 230 V / Tri 400 V coupling (tri 230 on request).
 RED LINE 12 always 3 phase 400 V.
- Electric power supply by a 30 mA ground fault circuit breaker (not supplied).

