



O'Pro Turbo

WATER HEATER EQUIPPED WITH O'PRO PROTECTION
AND HIGH-OUTPUT HEATING ELEMENT PROVIDING FASTER HEAT-UP TIME







COMFORT

- Fast heat-up time thanks to 2500 W or 3000 W heating element (heating water up to 30% faster)
- Frontal control knob for the most accurate temperature control
- Flat chromed thermometer

QUALITY - DURABILITY

- Long tank lifetime thanks to O'Pro exclusive anti-corrosive system
- Magnesium anode for strengthened tank protection
- New generation diamond-quality enamel (glass-lined inner tank)
- Pressure relief valve
- Dielectric union
- Specific lip gasket to avoid corrosion around flange

USER-FRIENDLINESS

- IP 24 full compliance with European standards for electrical safety and user protection
- · Plug*
- · Heating light indicator

SAVINGS

- High-precision bulb thermostat with integrated security for accurate controls
- High-efficiency water inlet
- CFC-free high-density insulation for more energy savings

ELECTRIC WATER HEATER

50 TO 100 L (VERTICAL WALL-MOUNTED)







More hot water



Frontal control knob



Tank protection



Copper heating element

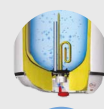




O'Pro Turbo



- 1 External thermometer
- 2 Diamond-quality enamel (glass-lined inner tank)
- 3 Optimised stainless outlet pipe
- 4 Magnesium anode
- 5 Sheathed immersion heating element
- 6 Inlet diffuser
- 7 O'Pro anti-corrosive system
- 8 High-density polyurethane foam 0% CFC
- 9 Frontal control knob
- 10 Dielectric union
- 11 Thermostat

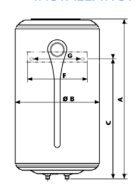


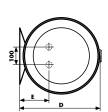




O'Pro exclusive anticorrosive system balances out the electrical potential of the tank and immersion heating element. Thus, the magnesium anode life is considerably increased and protection against corrosion is reinforced.

INSTALLATION DIMENSIONS





TECHNICAL DATA

CAPACITY (L)	OUTPUT (W)	VOLTAGE (V)	ENERGY CONSUMPTION (kWh/24 h AT 65°C)	HEAT-UP TIME AT 60°C (∆T=50°C)	
50	2500/3000	230 (220/240)	0.95	1h08/0h57	
80	2500/3000	230 (220/240)	1.35	2h01/1h41	
100	2500/3000	230 (220/240)	1.70	2h30/2h05	

DIMENSIONS

CAPACITY	DIMENSIONS (mm)							FLANGE OPENING	NET WEIGHT	ERP ENERGY	DDOE!! E
(L)	Α	В	С	D	E	F	G	(Ø) mm	(Kg)	CLASS	PROFILE
50	629	433	395	451	158	300	239	72	15	С	Μ
80	876	433	605	451	158	300	239	72	21	С	L
100	1038	433	755	451	158	300	239	72	24	С	L

ENI C€ IP 24