



# Steatite Turbo

Steatite technology water heater with turbo heat-up times



#### **COMFORT**

- Turbo heat-up times thanks to 2100W heating element (+ 30% faster)
- Frontal control knob French design
- Flat chromed thermometer

#### **SAVINGS**

- Accurate controls ensured by highly sensitive thermostat
- High-precision bulb thermostat with integrated security
- High-efficiency water inlet
- CFC-free high density insulation for more energy savings

## **QUALITY - DURABILITY**

- Robust and easy to maintain: Steatite heating element adapted to all types of water and removable without draining the tank
- Steatite technology: Ceramic dry heating element - unique patented technology, adapted to highly mineralized, hard or desalinated water
- Magnesium anode for increased protection of the tank
- New generation diamond-quality enamelling
- Pressure relief valve
- Dielectric union
- · Specific lip gasket to avoid rust around flange

#### **USER-FRIENDLINESS**

- IP 24 Full compliance with European standards for electrical safety and user protection
- · Plug\*\*
- Pilot light



EASY TO INSTALL								
A B C  Model available*	ELECTRIC WATER HEATER 50 TO 100 L (VERTICAL WALL MOUNTED)  Capacity	Energy saving						
Front control knob	MAGNESIUM ANODE  Tank protection	STEAT TE technology Heating element type						

<sup>\*</sup> Model types : A : Vertical wallmounted / B : Horizontal wall mounted / C: Vertical Floor standing

<sup>\*\*</sup>Depending on model







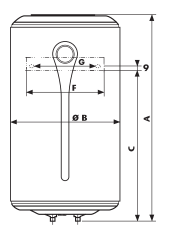
Ceramic dry heating element + enamelled steel sleeve. Steatite technology: state-ofart ultimate technology for the best long lasting service

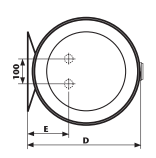




- 1 External thermometer
- 2 Diamond-quality enamel
- 3 Optimised stainless steel outlet pipe
- 4 Magnesium anode
- **5** High power steatite dry heating element
- 6 Inlet diffuser
- 7 Enamelled sleeve
- 8 High-density polyurethane foam 0% CFC
- 9 Frontal control knob
- n Dielectric union
- Thermostat

# INSTALLATION DIMENSIONS (in mm)





## STEATITE Vertical wall mounted

#### **TECHNICAL DATA**

CAPACITY (L)	OUTPUT (W)	VOLTAGE (V)	ENERGY CONSUMPTION (KWH/24H AT 65°C)	HEAT-UP TIME AT 60°C (∆t=50°C)
50	2100	230 (220/240)	0.95	1h01
80	2100	230 (220/240)	1.35	2h05
100	2100	230 (220/240)	1.7	2h44

#### **DIMENSIONS**

CAPACITY	DIMENSIONS (mm)						FLANGE OPENING	NET WEIGHT	
(L)	A	В	С	D	E	F	G	(Ø) mm	(kg)
50	585	433	380	451	165	100	240	72	15.1
80	814	433	590	451	165	190	240	72	20.1
100	973	433	740	451	165	280	240	72	24