# Steatite Turbo





# **ELECTRIC WATER HEATER**

#### **Models 50 to 100**

(Vertical wall-mounted)





#### Comfort

- Fast heat-up time thanks to 2100 W heating element
- Optimised water inlet diffuser distributes the water gradually supplying a larger amount of hot water
- Easy-to-change heating temperature thanks to simple mechanical controls



#### Durability

- Steatite technology: ceramic dry heating element protected by a sleeve for limited scaling and easy maintenance
- Magnesium anode to bolster tank protection
- Diamond-quality glass lining
- Pressure relief valve
- Dielectric union
- Specific lip gasket to avoid corrosion around the flange



#### Installation

#### Safe operation:

• IP 24 - full compliance with European standards for electrical safety and user protection



## **Energy savings**

- High-efficiency water inlet
- CFC-free high-density insulation to increase energy savings
- Absence mode (+7C) generates energy savings away from home
- Eco position to shrink energy consumption



#### **User-friendly**

- Square-shaped and chrome-plated thermometer
- Front control knob for quick mode selection
- Waterdrop heating light indicator



- 1 Absence mode: anti-frost position (+7C)
- 2 Eco mode to maximise energy consumption







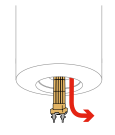
- 1 DIAMOND-QUALITY GLASS **LINING** for extended life and increased reliability
- 2 Optimised stainless steel outlet pipe
- **3 MAGNESIUM ANODE for** protection against corrosion
- 4 Inlet diffuser
- 5 High-density, 0% CFC polyurethane foam
- 6 Enamel-coated sleeve







## Steatite dry heating element



Adapted to aggressive, mineralised and desalinated water. Its protective enamelcoated steel sleeve facilitates maintenance, and there is never any need to drain the tank to replace it.

## **Technical specifications**

Model	Output (W)	Voltage (V)	Energy consumption kWh/24 h at 65°C	V40 (L)	Heat-up time at 60°C (Δt=50°C)	ErP energy class	Profile
50	2100	220-240	0.90	66	1h31	A. C	М
80	2100	220-240	1.15	125	2h17	A C	М
100	2100	220-240	1.50	134	3h02	A C	L

### Installation dimensions (mm)

		•	•						
Model			Flange opening	Net weight					
	Α	В	С	D	Е	F	G	(Ø) mm	(kg)
50	607	433	395	450	158	300	240	78	15.2
80	806	433	605	450	158	300	240	78	19.7
100	1008	433	747	450	158	300	240	78	23.5

**(€ [#[ ♦** IP 24

