# **STEATITE PRO SLIM**

Adaptability of a slim design & multiposition water heater fitted with aggressive or hard water resistant Steatite technology



# Thermor 🜾

### **CHARACTERISTICS**

#### **COMFORT**

- Slim design with a reduced diameter to fit in confined spaces
- Multiposition installation: Can be installed both vertically or horizontally
- Frontal control knob
- Flat chromed thermometer

### **QUALITY - DURABILITY**

- Steatite technology: Ceramic dry heating element adapted to aggressive, highly mineralised or desalinated water
- 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**

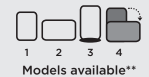
- IP 24 full compliance with European standards for electrical safety and user protection
- Plua<sup>\*</sup>
- Heating light indicator

#### **SAVINGS**

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

# ELECTRIC WATER HEATER 30 TO 80 L

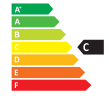
(Muliposition installation)



STEATITE

Heating element

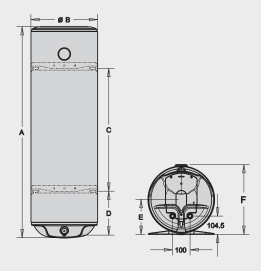




Energy efficiency class C



# INSTALLATION DIMENSIONS (in mm)



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

### FRONTAL CONTROL KNOB





## STEATITE TECHNOLOGY

Thanks to unique Steatite technology, the water heater is well adapted to aggressive, highly mineralised and desalinated water. The ceramic heating element is protected by enamelled steel sleeve, which grants a large heat exchange surface and reduces limescale deposits.

### TECHNICAL DATA

Capacity (L)	Output (W)	Voltage (V)	Energy consumption (kWh/24h at 65°C)	Heat-up time at 60°C (Δt=50°C)		
30	1500	230 (220/240)	0.69	1h16		
50	2100	230 (230/240)	0.90	1h24		
80	2100	230 (220/240)	1.27	2h15		

### **DIMENSIONS**

	Capacity	Dimensions (mm)					Flange	Net weight	ERP	D Cil.	
	(L)	Α	В	С	D	Е	F	opening (Ø mm)	(kg)	Energy class	Profile
	30	597	380	235	155	200	399	72	14.5	С	S
	50	850	380	435	190	200	399	72	19	С	М
	80	1184	380	700	240	200	399	72	25	С	L

**( € | [|| |** | IP 24



