



# Steatite Cube

PURE SQUARE DESIGN WATER HEATER EQUIPPED WITH STEATITE DRY HEATING ELEMENT







#### **COMFORT**

- Easy to maintain: Heating element removable without draining the tank
- Pure square design to better fit in all interiors
- · Intuitive control panel with quick mode selection knob

### **QUALITY - DURABILITY**

- Steatite technology: Ceramic dry heating element adapted to aggressive, hard 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

- · Control panel with heating light indicator
- Absence mode with anti-frost protection
- Easy installation with wall-mounting plates and drilling template
- IP 24 full compliance with European standards for electrical safety and user protection

### SAVINGS

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

30 TO 150 L (VERTICAL WALL-MOUNTED)

## **ELECTRIC WATER HEATER**

# B C

Model available\*\* Intuitive control panel



Space-savina

# MAGNESIUM

Tank protection

**ANODE** 



Dry ceramic heating element





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- 1 Diamond-quality enamel (glass-lined inner tank)
- 2 High-density polyurethane foam 0% CFC
- 3 Magnesium anode
- 4 Steatite dry heating element
- 5 Inlet diffuser
- 6 Optimised stainless steel outlet pipe
- 7 Control Panel



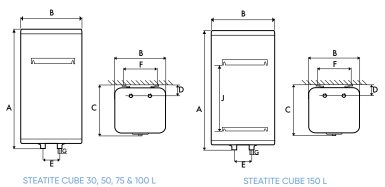
- 1 Manual mode
- 2 Absence mode (7°C)
- 3 Heating light indicator
- 4 Quick mode selection control knob

## **INSTALLATION DIMENSIONS**



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

STEATITE TECHNOLOGY



### **TECHNICAL DATA**

CAPACITY (L)	OUTPUT (W)	VOLTAGE (V)	HEAT-UP TIME AT 60°C (ΔT=20°C)	HEAT-UP TIME AT 60°C (ΔT=50°C)	ENERGY CONSUMPTION (kWh/24 h AT 65°C)
30	1500	230	0h30	1h16	0.63
50	1500	230	0h50	2h07	0.86
75	1500	230	1h15	3h12	0.91
100	1500	230	1h40	4h14	1.08
150	1500	230	2h30	6h24	1.56

### **DIMENSIONS**

CAPACITY (L)	DIMENSIONS (mm)							FLANGE OPENING	NET WEIGHT	ERP ENERGY	PROFILE	
	A	В	С	D	E	F	G	J	(Ø) mm	(Kg)	CLASS	PROFILE
30	624	342	387	100	100	184	1/2"	-	76	14.5	В	S
50	909	342	387	100	100	184	1/2"	-	76	19.5	С	М
75	712	490	532	163	230	350/440	3/4"	-	76	26	С	L
100	883	490	532	163	230	350/440	3/4"	-	76	31	С	L
150	1203	490	532	163	230	350/440	3/4"	800	76	41.5	С	M