

Steatite Cube

KVADRATNI DIZAJN BOJLERA ZA VODU
OPREMLJEN STEATITE - SUHIM GRIJAČEM



PROIZVOD

KOMFORT

- Jednostavno za održavanje: Grijaći element koji se može ukloniti bez isušivanja spremnika
- Četvrtasti dizajn kako bi se bolje uklopio u sve interijere
- Intuitivna upravljačka ploča s gumbom za brzi odabir

KVALITET - DIGOTRAJNOST

- Tehnologija steatita: Keramički suhi grijaći element prilagođena agresivnoj, tvrdoj ili desaliniziranoj vodi
- Magnezijeva anoda za pojačanu zaštitu spremnika
- Nova generacija premaza spremnika (glass-lined inner tank)
- Sigurnosni ventil
- Dialektička spojnica
- Posebna brtva kako bi se izbjegla korozija oko prirubnice

USER-FRIENDLINESS

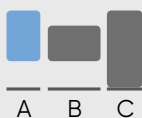
- Upravljačka ploča s indikatorom svjetla za grijanje
- Mode za anti-frost zaštitu (protiv smrzavanja)
- Jednostavna ugradnja pomoću zidnih ploča i predloška za bušenje
- IP 24 - potpuna usklađenost s europskim standardima za električnu sigurnost i zaštitu korisnika

SIGURNOST

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

ELECTRIC WATER HEATER

30 TO 150 L (VERTICAL WALL-MOUNTED)



Model available**



Intuitive control panel



Space-saving

MAGNESIUM
ANODE

Tank protection



Dry ceramic heating element

Steatite Cube



- 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

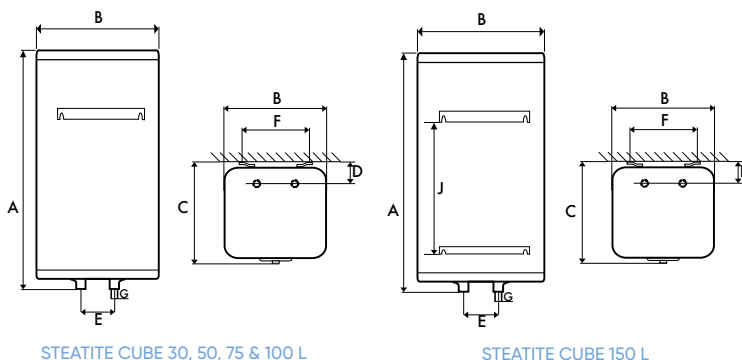


- 1 Manual mode
- 2 Absence mode (7°C)
- 3 Heating light indicator
- 4 Quick mode selection control knob

STEATITE TECHNOLOGY

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.

INSTALLATION DIMENSIONS



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