

Vertigo Steatite Wi-Fi

SMART, STYLISH AND SPACE-SAVING WATER HEATER THAT BRINGS YOU OPTIMUM THERMAL COMFORT

Models 30 to 100 (Multi-position installation)



BENEFITS

- Space-saving solution due to flat design (less than 30 cm depth)
- Fast heating thanks to double-tank structure
- Steatite heating element protected by a sleeve for limited scaling and easy maintenance
- Connectivity & remote control via the Cozytouch application
- Energy savings: Eco+ mode, Absence mode, Energy consumption follow-up



Available colors: White & Silver

+ EASY PROGRAMMING WITH DIGITAL CONTROL PANEL



Waterdrop LED Indicator: Level of hot water ready to use

Boost: Increase hot water production to meet unforeseen needs

Absence mode: Anti-frost position (7 °C)

Manual mode: Selection of required hot water quantity

Eco+ mode: Automatic operation according to consumer's daily habits



WI-FI CONNECTIVITY & REMOTE CONTROL

With Cozytouch App you can:

- Manage your water heater from everywhere
- Monitor your energy consumption
- Tailor your home comfort to your needs
- Switch off water heater when you are out



Download the APP for free



Vertigo Steatite Wi-Fi

Models 30 to 100 (Multi-position installation)

+ PROVEN QUALITY WITH STEATITE TECHNOLOGY



1 DIAMOND QUALITY GLASS LINING
for long life and reliability

2 High-density, 0% CFC polyurethane foam

3 MAGNESIUM ANODE X2
for protection against corrosion

4 Inlet diffuser

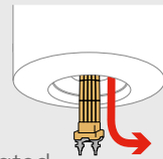
5 Optimised stainless steel outlet pipes

6 ELECTRONIC REGULATION
for temperature control accuracy

Steatite
x2 TECHNOLOGY

DRY STEATITE HEATING ELEMENT

Adapted to aggressive, highly mineralised and desalinated water. Its protective enamel-coated steel sleeve makes maintenance easy, and there is no need ever to drain the tank to replace it.

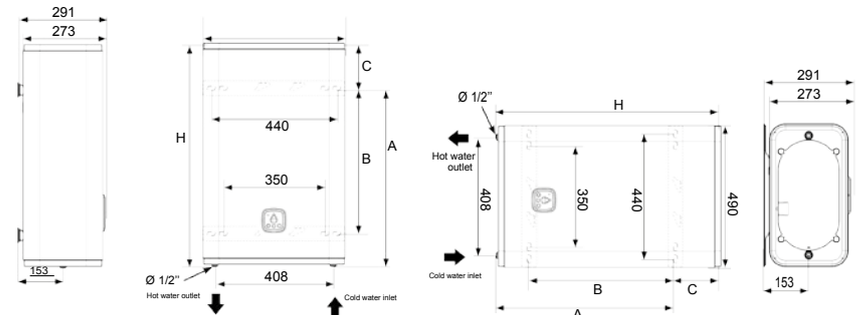


+ EASY INSTALLATION

• Wall mounted plates and drilling template available on the packaging

Installation dimensions

Model	Dimensions (mm)				Net weight (kg)
	H	A	B ⁽⁵⁾	C	
30 ⁽¹⁾	593	452	280	141	19.5
50 ⁽²⁾	766	609	500	157	24.5
80 ⁽³⁾	1090	973	700	117	32.5
100 ⁽⁴⁾	1301	1184	800	117	37.5



Technical data

Model	Number of users	Maximum power output: exit tank (W)	Power output: entry tank (W)	Voltage (V)	Total heat-up time $\Delta T=50^{\circ}\text{C}$	Heat-up time: exit tank	Energy consumption (kWh/24 h at 65°C)	ErP energy class	Profile
30 ⁽¹⁾		1000	1000	220-240	1h27	0h44	0.28	B	S
50 ⁽²⁾		2250	1000	220-240	1h46	0h33	0.69	B	M
80 ⁽³⁾		2250	1000	220-240	2h52	0h53	1.01	B	M
100 ⁽⁴⁾		2250	1000	220-240	3h32	1h05	1.11	B	M

(1) ErP capacity is 25 L (2) ErP capacity is 40 L (3) ErP capacity is 65 L (4) ErP capacity is 80 L