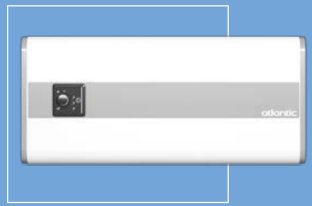
### atlantic



# Vertigo Steatite

SPACE & ENERGY-SAVING WATER HEATER WITH PREMIUM FLAT DESIGN







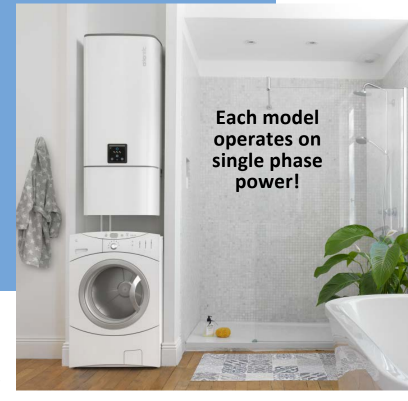
- Space-saving solution for easy integration in small dwellings
- Premium flat design (less than 30 cm depth)
- Multiposition installation: Can be installed both vertically and horizontally to fit in bathrooms, laundries and kitchens
- Boost function\*: 1 shower in less than 30 minutes

#### **QUALITY - DURABILITY**

- Double tank Steatite technology: Double 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)
- ■TPR valve 850kPa 3 in 1 with 1/2" coupling
- Dielectric union
- Specific lip gasket to avoid corrosion around flange

#### **POWER REQUIREMENTS**

 Requires a dedicated, single phase 16 AMP circuit with the exception of the 25 litre model requiring a 10 AMP circuit



Allowance of approx. 300mm is required for plumbing from cold water inlet & hot water outlet as well as the plumbing cover (if used) as shown in the image above.

Request our hydraulic setup diagram for more information.

#### **USER-FRIENDLINESS**

- IP 24 full compliance with New Zealand standards for electrical safety and user protection
- Intuitive user-friendly interface with mode-setting control knob
- Easy installation with wall-mounting plates and drilling template

#### **SAVINGS**

- Smart control: Smart system for energy savings, learning consumer's habits
- Accurate electronic thermostat for finest temperature control

25 TO 80 L (MULTI-POSITION INSTALLATION)

- High-efficiency water inlet
- CFC-free high-density insulation for more energy savings

#### **ELECTRIC WATER HEATER**



Digital interface



Energy savings



Tank protection



Dry ceramic heating element

Model available\*\*

→

## atlantic



### Vertigo Steatite



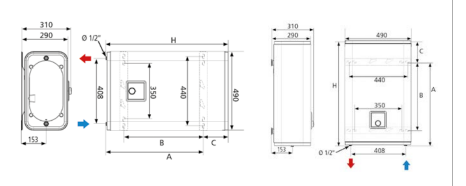
- 1 Diamond-quality enamel (glass-lined inner tank)
- 2 Optimised stainless steel outlet pipe
- 3 Double Steatite dry heating element with magnesium anode
- 4 Inlet diffuser
- 5 Digital interface
- 6 High-density polyurethane foam 0 % CFC



- Heating light indicator
- 2 Boost mode\*: quick heating in order to recover 1 shower in less than 30 min
- 3 Shower-ready indicator showing quantity of hot water remaining (fixed) or being produced (blinking)
- 4 Manual mode: Manual selection of hot water quantity
- 5 Anti-frost mode (7°C)
- 6 Manual selection (from 50°C to 70°C max)
- 7 Smart mode: Automatic operation according to consumer habits thanks to a self learning program
- 8 Quick mode selection control knob



#### **INSTALLATION DIMENSIONS**



Allowance of approx. 300mm is required for plumbing from cold water inlet & hot water outlet as well as the plumbing cover (if used).

Request a copy of our hydraulic setup diagram for more information.

#### TECHNICAL DATA

MODEL	CAPACITY (L)	MAXIMUM POWER OUTPUT (W)	POWER OUTPUT EXIT TANK (W)	POWER OUTPUT ENTRY TANK (W)	TOTAL HEAT-UP TIME ΔT=50°C	HEAT-UP TIME EXIT TANK (WITHOUT BOOST)
Vertigo Steatite 30	25	1000	1000	1000	1h32	0h46
Vertigo Steatite 50	40	2250	1500 + 750	1000	2h02	0h49
Vertigo Steatite 80	65	2250	1500 + 750	1000	3h19	1h19
Vertigo Steatite 100	80	2250	1500 + 750	1000	4h04	1h38

#### **DIMENSIONS**

MODEL	HEIGHT (H)	WIDTH (W)	DEPTH <sup>(1)</sup> (D)	DIMENSIONS (mm)			NET WEIGHT	NUMBER OF
				Α	В	С	(Kg)	USERS
Vertigo Steatite 30	600	490	290	435	280	165	20.5	÷
Vertigo Steatite 50	765	490	290	610	500	155	24.5	ŤŤ
Vertigo Steatite 80	1090	490	290	975	700	115	32.5	***
Vertigo Steatite 100	1300	490	290	1185	800	115	37.5	****