ONIX

Perfect integration of a space-saving flat water heater with premium flat design

Thermor re-

CHARACTERISTICS

COMFORT

- Space-saving solution for easy integration
- Fast heating thanks to Boost mode*
- Multiposition installation: Can be both installed vertically and horizontally to fit in living rooms, bathrooms and kitchens

QUALITY - DURABILITY

- Double tank Steatite technology: Double 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
- IP 24 full compliance with European standards for electrical safety and user protection

USER-FRIENDLINESS

- Intuitive user-friendly interface with quick mode-selection knob
- Easy installation with wall-mounting plates and drilling template

SAVINGS

- Smart control: Smart system for energy savings, learning consumer habits
- Accurate electronic thermostat for finest temperature control
- High-efficiency water inlet
- CFC-free high-density insulation for more energy savings



ELECTRIC WATER HEATER

25 TO 80 L (Multiposition installation)



Models available**



Technology



Digital interface

DOUBLE

STEATITE

Heating element



Energy efficiency class B

INSTALLATION DIMENSIONS (in mm)

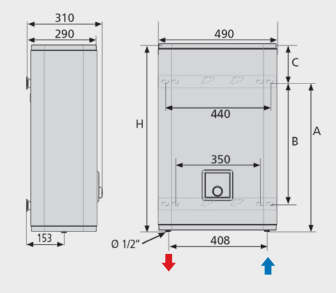


- 1 Diamond-quality enamel
- 2 Optimised stainless steel outlet pipe
- 3 Steatite dry heating element with magnesium anode
- 4 Inlet diffuser
- 5 Digital interface
- 6 High-density polyurethane foam 0% CFC

INTUITIVE CONTROL PANEL



- **1** Heating light indicator
- 2 Boost mode*: Quick heating in order to recover 1 shower in less than 30 min
- 3 Smart shower display showing quantity of hot water remaining (steady) or being produced (flashing)
- 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's habits thanks to a self-learning program
- 8 Mode-selection control knob



SMART CONTROL

Recording consumer's habits within one week with consequent adjusting of temperature to achieve balanced energy savings.



Model	Capacity (L)	Power output exit tank (W)	Power output entry tank (W)	Total heat-up time ∆t=50 °C	Heat-up time exit tank (without boost)	
30	25	1000	1000	1h32	Oh46	
50	40	1500 + 750	1000	2h02	0h49	
80	65	1500 + 750	1000	3h19	1h19	
100	80	1500 +750	1000	4h04	1h38	

DIMENSIONS

TECHNICAL DATA

Model	Dimensions (mm)						Net weight	ERP	Dusfile
	Width (W)	Height (H)	Depth (D)	А	В	С	(kg)	Energy class	Profile
30	490	600	290	435	280	165	20.5	В	S
50	490	765	290	610	500	155	24.5	В	М
80	490	1090	290	975	700	115	32.5	В	М
100	490	1300	290	1185	800	115	37.5	В	М

$\mathbf{C} \in |\mathbf{EHC}| \otimes |\mathbf{P}|$ 24



Thermor 🕷