

VS Smart



ErP  Energy Class



SMART TECHNOLOGY WATER HEATERS

Smart electric water heaters are ideal for the rapid and inexpensive production of medium quantities of water. It means that the appliance adapts to your consumption patterns. Without any effort, users can have hot water according to their needs.



- WI-FI connection for remote control (IOS and Android)
- Stainless steel AISI 316L tank pickled and passivated, (EN 1.4404) welded with "TIG" and "Plasma" technologies for optimum protection from the effects of corrosion
- Incoloy 825 stainless steel heating element
- User-friendly digital interface for temperature display and settings
- SMART mode operating with self-learning habit algorithm which will ensure you have hot water when you need it and save energy when you don't
- External casing made of sheet metal coated with epoxy powder paint
- Low heat loss due to superior thermal insulation
- Vacancy mode and automatic anti-legionella function for total piece of mind
- Environmentally friendly CFC/HCFC free foam to ensure excellent heat retention

WARRANTY:

- **10 YEARS** ON THE TANK
- **2 YEARS** ON THE OTHER COMPONENTS



10 YEARS
WARRANTY

Styleboiler VSXI 35 SMART

ErP Energy Class: **A**

ErP Test profile: **S**

Max. operating temperature: 75 °C

Max. operating pressure: 0,8 MPa

Net weight: 12,5 kg



Hydraulic connections (KW-WW): 1/2"

Dimensional values (A/B): 512/287 mm

490 kWh/annum GJ/annum

15 dB

2017 812/13 Cod. IU000051

TECHNICAL DATA U.M.		SERIES VSXI 35-50-80-100 SMART			
		VSXI 35 Smart	VSXI 50 Smart	VSXI 80 Smart	VSXI 100 Smart
Capacity	l	35	50	80	100
Code	/	IU000051	IU000052	IU000053	IU000054
Warranty	yr	10	10	10	10
Power	kW	1,3	1,3	1,3	1,3
Voltage	V~	230	230	230	230
Heating time (ΔT50 °C)	min.	96	138	220	276
ErP Energy Class		A	B	B	B
ErP Test profile		S	M	M	M
Max. operating temperature	°C	75	75	75	75
Max. operating pressure	MPa	0,8	0,8	0,8	0,8
Net weight	kg	12,5	15,5	20,5	25,5
Hydraulic connections (KW-WW)	G	1/2"	1/2"	1/2"	1/2"
Dimensional values (A/B)	mm	512/287	512/287	742/518	893/669

