PRODUCT-NO.: 205848



SNU 5 Plus GB + WST-W

SMALL WATER HEATER

The small water heater in a set with mixer tap for a washbasin is suitable for connection to a single draw-off point.



Small water heater and tap kit

AREA OF APPLICATION: Non-pressurised DHW cylinder for the bathroom washbasin or the kitchen sink.

CONVENIENCE FEATURES: Variable temperature adjustment via high quality haptic rotary selector. Space saving thanks to small dimensions.

ENERGY SAVING: The energy saving thermostop function prevents unwanted heatup of the tap. Low energy consumption thanks to high grade vacuum insulation of the inner cylinder. Water saving: The anti-drip function prevents the tap dripping during heat-up and therefore reduces limescale deposits.

SAFETY: Integral anti-scalding protection. 4-stage temperature limit.

TAP + INSTALLATION: Low pressure tap required - the use of a pressure tap is not permissible. Vertical undersink installation only. Simple wall mounting thanks to universal mounting rail. Easy replacement of previous models.

STANDARD DELIVERY: STIEBEL ELTRON small water heater SNU 5 Plus GB + WST-W, operating and installation instructions, wall mounting bracket





Set-Components 1



Туре	SNU 5 Plus (GB)
Product set	SNU 5 Plus GB + WST-W

Technical data

Connected load	2 kW
Rated output 2	2,0 kW
Power supply	1/N/PE
Rated voltage	230 V
Fuse protection 2	10 A
Frequency	50-60 Hz
Energy efficiency class	Α
Standby energy consumption/24 h at 65 °C	0.19 kWh
Standby energy consumption/24 h at 38 °C	0.07 kWh
Nominal capacity	5 l
Mixed water amount at 40 °C	9,3
Temperature setting range	35-85 °C
Version	Small water heater
Туре	non-pressurised
Installation type	Undersink
With tap	-
Colour	white
Cable length	0,9 m



Operation	manual
Temperature limit	•
IP rating	IP24 D
Height	423 mm
Width	240 mm
Depth	212 mm
Weight	2.90 kg



Contact information

Do you have additional questions? Then please do not hesitate to contact us, we would be only too happy to help:

Call 0151 436 96

Or send an e-mail to

sales@stiebel-eltron.ie

Only a qualified contractor should carry out the installation, commissioning, maintenance and repair of this appliance. Where applicable and prior to installation the electricity and/or water utility companies should be notified of your intention to install the product.