PRODUCT-NO.: 236481



# SBS 601 W Set

#### INSTANTANEOUS WATER CYLINDERS

Let a strong team take care of the workIntegrate solar energy Smart technology in the smallest of spaces: you don't have to give up much room to accommodate this buffer cylinder and DHW cylinder combination. An additional benefit is the high level of hygiene. As the appliance contains a very effective indirect coil, it stores only small quantities of domestic hot water. The buffer cylinder retains heat for room heating whenever you need it.

With one of our efficient heat pumps, you can easily connect an additional heat source. We also offer a version of the instantaneous water cylinder that allows you to enjoy the benefits of a solar thermal system as well.



Space and price advantage due to two functions in a single cylinder

Only one cylinder for DHW heating and room heating

Halves the installation space required for separate cylinders

Universal application options





SBS 801 W Set Product-No.: 236482



SBS 1001 W Set Product-No.: 236483



**SBS 1501 W Set** Product-No.: 236484









Туре	SBS 601 W Set	SBS 801 W Set	SBS 1001 W Set
Part no.	236481	236482	236483

# Technical data

Nominal capacity	613 l	759 l	941 l
Area of DHW cylinder heat exchanger	6.00 m²	6.50 m²	8.70 m <sup>2</sup>
Height incl. thermal insulation	1,775 mm	1,940 mm	2,350 mm
Diameter incl. thermal insulation	970 mm	1,010 mm	1,010 mm
Height when tilted	1,840 mm	1,880 mm	2,285 mm
Weight	135 kg	150 kg	175 kg





Туре	SBS 1501 W Set
Part no.	236484

### Technical data

Nominal capacity	1430 l
Area of DHW cylinder heat exchanger	10.00 m²
Height incl. thermal insulation	2,265 mm
Diameter incl. thermal insulation	1,220 mm
Height when tilted	2,225 mm
Weight	236 kg

The max. recommended collector aperture area relates to STIEBEL ELTRON flat-plate collectors.



## **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.