

SBPE 400

HEATING BUFFER CYLINDER

PRODUCT-NO.: 235199

Efficiency to shout about.

Thanks to its highly efficient thermal insulation, the SBPE 400 buffer cylinder achieves efficiency class A and therefore meets the top ErP requirements. It has been given a functional and visual makeover to match the WPF ground source heat pump and the SBBE 301-501 WP SOL series of DHW cylinders, resulting in a harmonious standard design.



Space saving thanks to dual function.

The major benefit of the SBPE: Special foam insulation makes it possible to use the cylinder in either heating or cooling mode. Furthermore, it performs to its best in detached houses and when used in combination with a STIEBEL ELTRON heat pump.

The main features

Buffer cylinder for integration into the heating system

400 l cylinder

Energy efficiency class A

Versatile combination options with various STIEBEL ELTRON heat pumps

Individual pipework routing behind the cylinder

Standard design with aluminium highlight cover

Can be used for both heating and cooling



Type	SBPE 400
Part no.	235199
Rated capacity	396 l
Width	787 mm
Height	1717 mm
Depth	852 mm

Technical data

Energy efficiency class	A
Standby energy consumption/24 h at 65 °C	1,30 kWh
Connection	4 x G2 A
Height of unit when tilted	1895 mm
Weight	131 kg

Contact information

You have questions? We appreciate to help you:

Call **+49 5531 - 7020**

Write an email to **info@stiebel-eltron.com**

Installation information

Please ask your local power supply utility or a registered electrician to install appliances that are not fully wired, i.e. ready to plug in. The electrician should also be able to assist you with obtaining the agreement of the respective power supply utility required for the appliance installation.