# STIEBEL ELTRON

PRODUCT-NO.: 202927

# HSBC 180 Plus

INTEGRAL CYLINDER

Benefit from a range of functions in the smallest of spaces

This integral cylinder makes it easy for you to enjoy heating and hot water at any time, yet in a particularly economical way. The integral buffer cylinder stores thermal energy that isn't currently needed and releases it to the heating circuit when it is. At the same time, it also boosts the reliability of the system as a whole. Thus making sure that you're plentifully supplied.

Find your cool in the summer

An additional benefit of this integral cylinder is the option for cooling via an underfloor heating system or fan convectors. Despite this extensive functionality, you need nothing more than a compact appliance, which takes up only minimal space, conveniently combined with an outdoor air source heat pump.

## The main features

Combi unit comprising a DHW cylinder and a buffer cylinder

Halves the installation space required for separate cylinders

Compact, reliable and energy saving

Perfect for combination with heat pumps installed outdoors for DHW heating and room heating

Can also be used for cooling



# **STIEBEL ELTRON**



Туре	HSBC 180 Plus	HSBC 180 S Plus
Part no.	202927	203082

## Technical data

Standby energy consumption/24 h at 65 °C	1.29 kWh	1.29 kWh
Nominal capacity, DHW cylinder	178 l	178
Nominal capacity, buffer cylinder	80 I	80 l
Surface area, heat exchanger	1.59 m²	1.59 m²
Capacity, heat exchanger	10 l	10 l
Height	1910 mm	1910 mm
Width	605 mm	605 mm
Depth	917 mm	917 mm
Height when tilted	1986 mm	1986 mm
Weight	134 kg	134 kg

Availability on request

## **STIEBEL ELTRON**

## **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.