STIEBEL ELTRON

HSBC 300 cool (GB) Set

INTEGRAL CYLINDER

PRODUCT-NO.: 204651

The main features

Space saving positioning thanks to integration of DHW cylinder, buffer cylinder and hydraulic working parts into a single appliance

Large area heat exchanger for high DHW demand

The integral cylinder for DHW heating is combined with a heating heat pump and integrated into the heating system.

Can be used for cooling via area heating system or fan coil units (condensation resistance)

Installation requires little effort thanks to high level of integration including WPM heat pump manager



STIEBEL ELTRON

	-
Туре	HSBC 300 cool (GB) Set
Part no.	204651

Technical data

Energy efficiency class	В
Standby energy consumption/24 h at 65 °C	1.50 kWh
Nominal capacity, DHW cylinder	270 l
Nominal capacity, buffer cylinder	100 l
Surface area, heat exchanger	3.20 m²
Capacity, heat exchanger	21
Height	1918 mm
Width	680 mm
Depth	910 mm
Height when tilted	2123 mm
Weight	250 kg

STIEBEL ELTRON

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.