BHE 50 Plus BATHROOM RADIATOR

PRODUCT-NO.: 239141

Heat your bathroom the convenient way

These electric bathroom radiators supply you efficiently with the right amount of heat, just where you need it, all year round. Their blend of appealing design and functionality is a real winner. The operating controls are fitted at the perfect height for you to be able to adjust the temperature with ease.

Multiple uses of warmth

Thanks to the slender round pipes and evenly distributed heat, you can hang your hand and bath towels on the radiator at several levels to dry or warm up. With their particular properties, the bathroom radiators in this series are ideal for use as booster heaters or interim heaters in spring/autumn.

The main features

Electric-only operation due to factory filling with heat transfer medium

Can also be connected to the hot water heating network

Premium design with round pipes

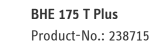
Operating controls with illuminated LCD screen

With variable temperature adjustment









Туре	BHE 50 Plus	BHE 75 Plus	BHE 100 Plus
Part no.	239141	238713	238714

Technical data

Power supply	1/N ~ 230 V	1/N ~ 230 V	1/N ~ 230 V
Rated voltage	230 V	230 V	230 V
Rated current	2.2 A	3.3 A	4.4 A
Rated output	500 W	750 W	1000 W
Connected load	500 W	750 W	1000 W
Heating output to EN 442 (75/65 – 20 °C)	367 W	571 W	876 W
Heating output F/R – T (70/55 – 24 °C)	125 W	194 W	298 W
Setting range	10-28 °C	10-28 °C	10-28 °C
Number of ribs	20	30	37
IP rating	IP 24	IP 24	IP 24
Protection class	Ш	II	II
Colour	traffic white, RAL 9016	traffic white, RAL 9016	traffic white RAL 9016
Height	1090 mm	1590 mm	1830 mm
Width	500 mm	500 mm	550 mm
Depth	117 mm	117 mm	117 mm
Weight	12.00 kg	19.00 kg	23.00 kg



Туре	BHE 175 T Plus
Part no.	238715

Technical data

1/N ~ 230 V
230 V
7.6 A
1750 W
1750 W
571 W
194 W
10-28 °C
30
IP 24
П
traffic white, RAL 9016
1590 mm
500 mm
130 mm
20.00 kg

Depth including wall mounting bracket

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.