Technical datasheet

STIEBEL ELTRON

BGC 6 kW 500 mm ET

PRODUCT-NO.: 003769

Threaded immersion heater for sealed unvented heating and DHW heating systems. Variable temperature adjustment from approx. 10 °C to 80 °C. The temperature can be limited to 45/60/80 °C. Integral temperature controller with high limit safety cut-out. Heating element and protective pipe material: copper; threaded connection: brass, thread G 11/2 with PTFE gasket.



The main features

For matching to individual usage scenarios

High hot water convenience thanks to powerful heating elements

Variable temperature setting via rotary selector



BGC/45 Product-No.: 075115

STIEBEL ELTRON



Туре	BGC 6 kW 500 mm ET	BGC/45
Part no.	003769	075115

Technical data

Connected load ~ 230 V	2-5,7 kW	2-5,7 kW
Connected load ~ 400 V	6 kW	6 kW
Power supply	1/N/PE, 2/PE, 3/PE	1/N/PE, 2/PE, 3/PE
Rated voltage	230/400 V	230/400 V
Frequency	50/60 Hz	50/60 Hz
Version	Universal flange	Universal flange
IP rating	IP44	IP44
Immersion depth	500 mm	455 mm

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.