

CNS-B 2000 Plus LCD move (UK)

CONVECTORS PRODUCT-NO.: 207069

Show your style, even when heating

Heat, always exactly where you want it. The elegant design of the freestanding convector makes this possible. Simply select your preferred temperature using the operating controls with LCD screen. Programming your portable heater is just as quick and easy. A weekly timer with three time programs and a self-learning function is already integrated for this purpose. To ensure that no heat is wasted, this freestanding convector even detects when windows are open.



Quality and design that comes highly recommended

The stainless steel heating element and steel fins, as well as the high quality manufacturing and finish, ensure that you gain maximum enjoyment from this premium design product. To ensure that the appliance remains safe even if it is tipped over, its integral pendulum switch automatically switches off the heating. Inbuilt electronic overheating protection provides additional safety.



CNS 2000 Plus LCD move (UK)

Product-No.: 207061

The main features

Freestanding convector ideal as an auxiliary heater or interim heater in spring/autumn

Thanks to the high heating output, heat is available quickly

Easy programming and precise control with large, easy-to-read LC screen

High level of safety with pendulum switch and overheating protection

Folding handle for safe transport even when warm

Fully wired for immediate use

New, elegant design

Also available in white





Technical data

Type

Part no.

Power supply	1/N/PE ~240 V	1/N/PE ~240 V
Rated voltage	240 V	240 V
Rated current	8,3 A	8,3 A
Connected load	2 kW	2 kW
IP rating	IP24	IP24
Protection class	I	I
Colour	white (similar to RAL 9003)	black
Setting range	5-30 °C	5-30 °C
Height	443 mm	443 mm
Width	738 mm	738 mm
Depth	80 mm	80 mm
Weight	7.90 kg	7.90 kg



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.