

CND 100

PRODUCT-NO.: 234814

Treat yourself to warmth twice over

With this product, the warmth reaches you in more ways than one. Since two heating systems are integrated in this direct heating appliance, it not only radiates cosy warmth, but also convects it via the indoor air. As a result, you enjoy a pleasant and comfortable room temperature. The appliance's elegant design ensures that it blends in perfectly with your living environment.



Convenient energy savings Easily set your preferred temperature on the appliance and benefit from greater savings: the wall mounted duo convector automatically lowers the temperature when you leave the room. If you open the windows to let fresh air in, the heater switches off automatically.

The main features

Wall mounted duo convector - ideal as an auxiliary heater or interim heater in spring/autumn

Even, pleasant room air heating

Modern and high grade design

Operating controls with backlit LCD

Weekly timer, frost protection and open window detection

Electronic control unit with presence detection

ON/OFF switch and overheating protection

Permanent connection with FIL control core









Туре	CND 100	CND 150	CND 200
Part no.	234814	234815	234816

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	4.3 A	6.5 A	8.7 A
Connected load	1 kW	1.5 kW	2 kW
IP rating	IP 24	IP 24	IP 24
Protection class	II	II	II
Colour	white	white	white
Setting range	10 - 30 °C	10 - 30 °C	10 - 30 °C
Height	504 mm	504 mm	504 mm
Width	790 mm	1010 mm	1240 mm
Depth	120 mm	120 mm	120 mm
Weight	7.70 kg	9.70 kg	11.50 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.