

Warmth, wherever and whenever you want.

Stiebel Eltron CNS Wall Mounted Convection Panel Heaters

STIEBEL ELTRON

Technik zum Wohlfühlen

› CNS 100 | CNS 150 | CNS 200 | CNS 250

- › Silent operation
- › Even heat distribution by natural air circulation
- › Slim line design
- › Wall mounted installation
- › Variable temperature selection between 6-30°Celsius



CNS 200 PICTURED

Comfort when you want with the CNS wall mounted convection panel heater.

The CNS slim line panel heaters from Stiebel Eltron provide a comfortable warmth through the convection heating design. Cool air is drawn upwards through the heater and the heat is gently emitted from the top louvres. Heating by using natural air circulation through convection is ideal for those who suffer from allergies or asthma as dust and pollen is not blown around which occurs in fan assisted varieties. The CNS operates silently, has an easy to use rotary dial for temperature selection, and has an ON/OFF switch. As soon as the desired room temperature is reached the CNS will heat intermittently to maintain the temperature. In addition, the temperature dial has the option of restricting the temperature range.

The wall mounted (wall bracket included) slim line metal housing and minimalist look makes the CNS a great addition to any decor. Designed to Stiebel Eltron's high quality standards the CNS has stainless steel tubular elements and aluminium louvres, so you can be confident in your choice of a Stiebel Eltron CNS wall mounted convection panel heater. In addition, the Stiebel Eltron CNS has a thermal safety cut out to prevent overheating, and a frost protection setting at 6°Celsius.

What size CNS wall mounted convection heater is right for me?

The CNS wall mounted panel heater is available in four sizes, which can suit room sizes from 10m² up to 24m². When deciding on a room heater you should consider the room in which the heater is being installed. The height of the roof and whether the room is insulated will impact what size heater to select. As a general guide for sizing a heater to a room: 1kW output heats up to 10m². Here are some sizing examples to assist you in selecting the correct convection panel heater size.

CNS 100 = 1kW (1000 watts) which can heat up to 10 square metres*
E.g. Room size: 3.1m (length) X 3.2m (width) = 9.92m²

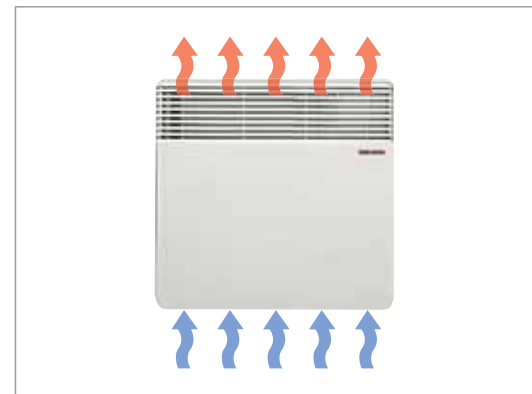
CNS 200 = 2kW (2000 watts) which can heat up to 20 square metres*
E.g. Room size: 5.0m (length) X 4.0m (width) = 20.00m²

Technical Data	Wall Mounted Convection Panel Heater			
Model number	CNS 100	CNS 150	CNS 200	CNS 250
Power Consumption	1kW	1.5kW	2.0kW	2.4kW
Connectable Load	1/N~220-240 V			
Temperature adjustment	≈6-30°C			
Protection Class	II			
IP Rating	IP24, splash water protected			
Height	450 mm	450 mm	450 mm	450 mm
Width	440 mm	590 mm	740 mm	890 mm
Depth	78 mm	78 mm	78 mm	78 mm
Depth (including wall bracket)	100 mm	100 mm	100 mm	100 mm
Weight	4.2 kg	5.6 kg	7.0 kg	8.4 kg
Colour	White			
Heats up to (m ²)*	10	15	20	24

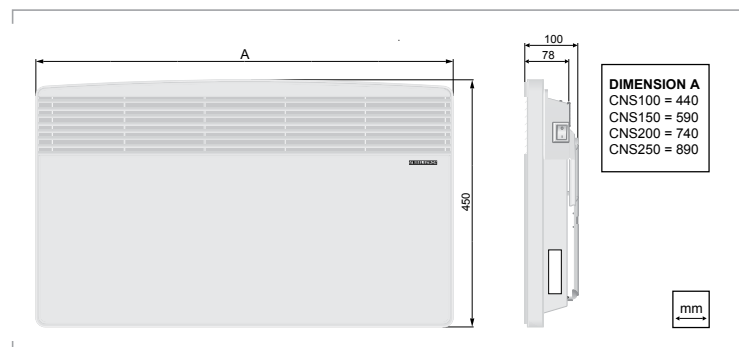
*Based on room with insulation and a ceiling height of 2.7 metres



Easy to use rotary dial for temperature selection



Cold air is drawn up from the base and warm air is circulated by natural air circulation from the top louvres



FREE CALL 1800 153 351 (AUSTRALIA)
STIEBEL.COM.AU

STIEBEL ELTRON

Technik zum Wohlfühlen