

CNS 50 Trend NC

CONVECTORS PRODUCT-NO.: 202001

Your guests will be perfectly happy with the warmth from this direct heater. Although it is so compact, it plays the role of an efficient main heating system and is ideal for guest rooms in hotels, B&Bs or student accommodation thanks to the integral room control mode. Your qualified contractor programs the optimal set values for you in the appliance and your guests change the preferred temperature when required within the specified boundaries by pressing the buttons on the appliance.



Your benefit: thanks to this special room control mode, you always have full control over your consumption costs. You also benefit from the high efficiency of the stylish wall mounted convector. The long service life of its components and the safety offered by overheating protection make the direct heater the right choice to meet not only your demands but also those of residents in terms of high heating comfort.

The main features

Wall mounted convector as an efficient main heating system for the living space

With integral operating mode specifically for guest rooms in hotels, B&Bs or student accommodation

Even, quiet, air heating

Metal casing and slimline design

Operating controls with illuminated LCD screen

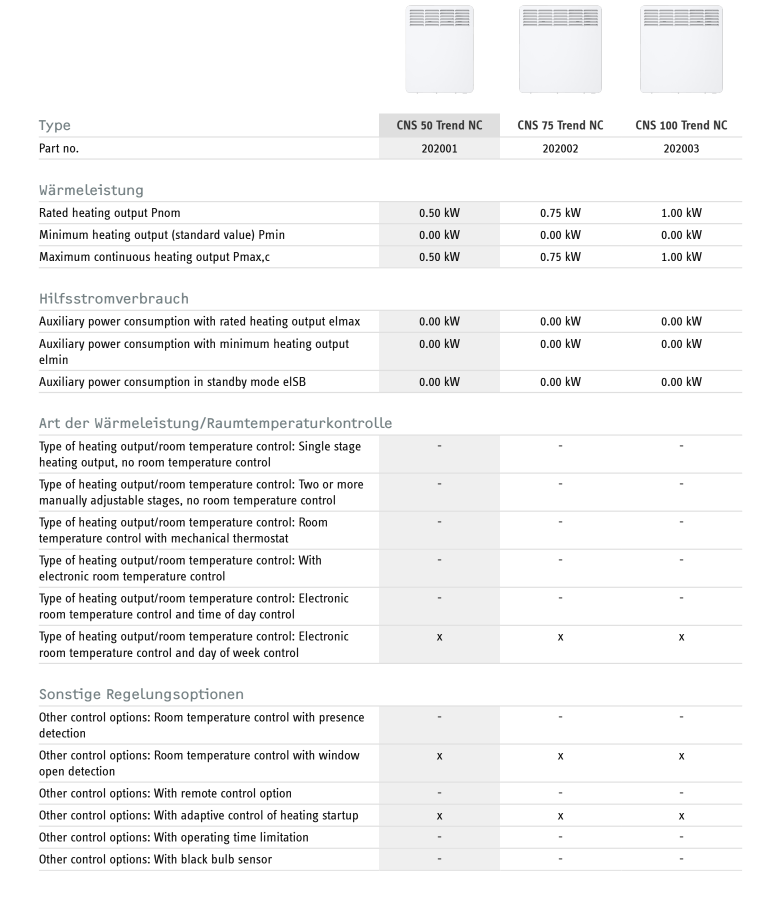
Weekly timer, frost protection and open window detection

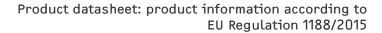
Control unit with self-learning capability: automatic calculation of the preheat time in timer mode

Safety through overheating protection

Service tool for programmed operation required













| Туре | CNS 150 Trend NC | CNS 200 Trend NC |
|----------------------------------------------------------------------------------------------------------------------|------------------|------------------|
| Part no. | 202004 | 202005 |
| Wärmeleistung | | |
| Rated heating output Pnom | 1.50 kW | 2.00 kW |
| Minimum heating output (standard value) Pmin | 0.00 kW | 0.00 kW |
| Maximum continuous heating output Pmax,c | 1.50 kW | 2.00 kW |
| Hilfsstromverbrauch | | |
| Auxiliary power consumption with rated heating output elmax | 0.00 kW | 0.00 kW |
| Auxiliary power consumption with minimum heating output elmin | 0.00 kW | 0.00 kW |
| Auxiliary power consumption in standby mode eISB | 0.00 kW | 0.00 kW |
| Art der Wärmeleistung/Raumtemperaturkontroll | e | |
| Type of heating output/room temperature control: Single stage heating output, no room temperature control | - | - |
| Type of heating output/room temperature control: Two or more manually adjustable stages, no room temperature control | - | - |
| Type of heating output/room temperature control: Room temperature control with mechanical thermostat | - | - |
| Type of heating output/room temperature control: With electronic room temperature control | - | - |
| Type of heating output/room temperature control: Electronic room temperature control and time of day control | - | - |
| Type of heating output/room temperature control: Electronic room temperature control and day of week control | Х | Х |
| Sonstige Regelungsoptionen | | |
| Other control options: Room temperature control with presence detection | - | - |
| Other control options: Room temperature control with window open detection | х | х |
| Other control options: With remote control option | - | - |
| Other control options: With adaptive control of heating startup | х | х |
| Other control options: With operating time limitation | - | - |
| Other control options: With black bulb sensor | - | - |



Depth including wall mounting bracket



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.