

CNS 250 Trend M

CONVECTORS PRODUCT-NO.: 203643

Do you want pleasant temperatures in very specific places in your home? In addition to your central heating? Then this practical wall mounted convector is the heater for you. Its slimline design makes it very easy to integrate.



The slimline appliance is very robust and can therefore withstand even the chaos and commotion of everyday life. An integrated frost protection function precludes heating system failures due to low temperatures.

The main features

Compact wall mounted convector, ideal as an auxiliary heater or interim heater in spring/autumn

Extremely slimline design

Mechanical temperature controller

Safety through overheating protection

Robust design

Frost protection setting

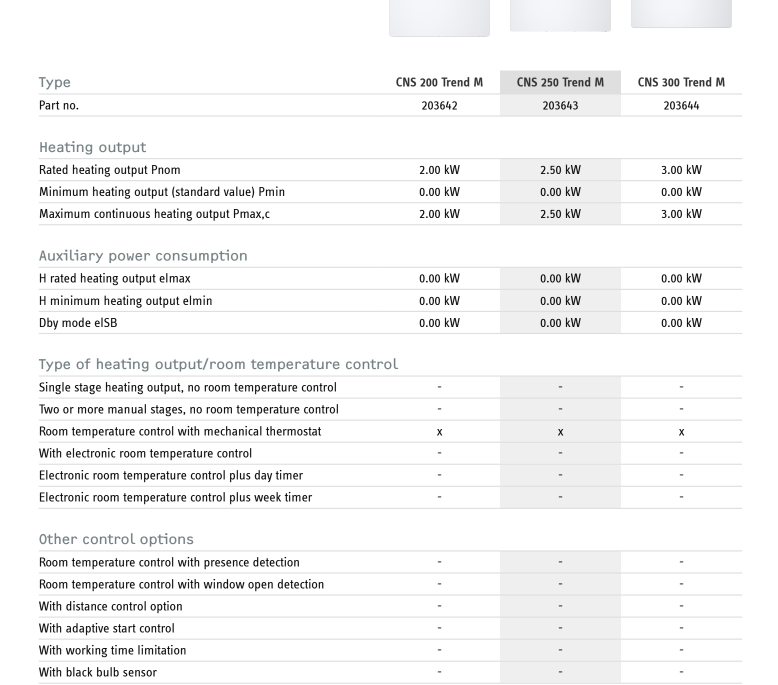




Туре	CNS 50 Trend M	CNS 100 Trend M	CNS 150 Trend M
Part no.	203638	203640	203641
Heating output			
Rated heating output Pnom	0.50 kW	1.00 kW	1.50 kW
Minimum heating output (standard value) Pmin	0.00 kW	0.00 kW	0.00 kW
Maximum continuous heating output Pmax,c	0.50 kW	1.00 kW	1.50 kW
Auxiliary power consumption			
H rated heating output elmax	0.00 kW	0.00 kW	0.00 kW
H minimum heating output elmin	0.00 kW	0.00 kW	0.00 kW
Dby mode elSB	0.00 kW	0.00 kW	0.00 kW
Single stage heating output, no room temperature control Two or more manual stages, no room temperature control	-	-	-
Room temperature control with mechanical thermostat	Х	Х	х
With electronic room temperature control	-	-	-
Electronic room temperature control plus day timer	-	-	-
Electronic room temperature control plus week timer	-	-	-
Other control options			
Room temperature control with presence detection	-	-	-
Room temperature control with window open detection	-	-	-
With distance control option	-	-	-
With adaptive start control	-	-	-
With working time limitation	-	-	-
With black bulb sensor	-	-	-



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.