

**STIEBEL ELTRON**

# CNS Plus LCD

Intelligent heating with  
functionality and aesthetics



## CNS Plus LCD

CONVECTION PANEL HEATER

### Heating with style

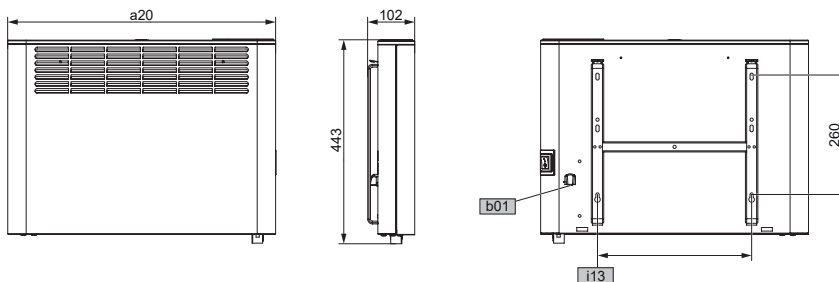
Thanks to its sophisticated and timelessly elegant design, this convector fits into any living space seamlessly. With straightforward programming thanks to the easy-to-read display, this appliance provides silent and accurate heating of the indoor air. The appliance is equipped with overheating protection through two integral safety temperature limiters, and is ideal as either a standalone heater, efficient interim heater in spring/autumn or as a supplementary heater for additional heat demand in living spaces

### Product features

- › Weekly timer with 3 time programs, self-learning function and open window detection
- › In timer mode, the self-learning control unit calculates the preheating time automatically
- › User friendly, wall mounted convector heaters with high heating output
- › Clean shape enclosure with aesthetic design
- › Electronic controller with illuminated LCD screen
- › Safety through overheating protection
- › Long lasting stainless steel tubular heater with steel fins
- › During a power failure, the clock is buffered for up to 10 hours
- › All-pole operating switch



### Dimensions



reddot winner 2023

			CNS 1000 Plus LCD	CNS 1500 Plus LCD	CNS 2000 Plus LCD	
a20	Appliance	Width	mm	426	582	738
b01	Entry electrical cables					
i13	Wall mounting bracket	Horizontal hole spacing	mm	179	335	491

Type		CNS 1000 Plus LCD	CNS 1500 Plus LCD	CNS 2000 Plus LCD
Article no.		207539	207540	207541
Output	kW	1.0	1.5	2.0
Current	A	4.3	6.5	8.7
Connection		1/N/PE ~ 230 V	1/N/PE ~ 230 V	1/N/PE ~ 230 V
Temperature adjustment	°C	5 - 30	5 - 30	5 - 30
IP Rating		IP24	IP24	IP24
Height (Including feet and handle)	mm	450	450	450
Width	mm	426	582	738
Depth	mm	100	100	100
Weight	kg	4.9	6.3	7.8
Colour		Alpine White	Alpine White	Alpine White
Installation		Wall Mounted	Wall Mounted	Wall Mounted

STIEBEL ELTRON is committed to our policy of continual improvement, some features may have subsequently been changed or even removed. Our advisors will be happy to consult with you regarding the currently applicable equipment features. The images used in this data sheet are for reference only.