

CWM 2000 P

PRODUCT-NO.: 200258

Heat that works in your space Even in small or cramped rooms, you shouldn't have to miss out on cosy warmth. That's why this heater is so compact. With a depth of just 10 cm, it is particularly slimline, requiring very little space for installation. Nevertheless, the appliance offers you excellent thermal comfort. Enjoy a wide range of benefits Although the wall mounted convector blends very discreetly into your room, it supplies heat efficiently. Useful features contribute to its efficiency: the weekly timer and open window detection make operation easier for you.



The main features

Wall mounted convector - ideal as a supplementary heater or interim heater in spring/autumn

Even, quiet, air heating

Metal casing and slimline design

Operating controls with backlit LCD

Weekly timer, frost protection and open window detection

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

ON/OFF switch and overheating protection









Туре	CWM 500 P	CWM 750 P	CWM 1000 P
Part no.	200254	200255	200256

Technical data

Power supply	1/N/PE ~ 230 V	1/N/PE ~ 230 V	1/N/PE ~ 230 V
Rated voltage	230 V	230 V	230 V
Rated current	2.2 A	3.3 A	4.3 A
Connected load	0.5 kW	0.75 kW	1.0 kW
IP rating	IP 24	IP 24	IP 24
Protection class	I	I	l
Colour	alpine white	alpine white	alpine white
Setting range	5 - 30 °C	5 - 30 °C	5 - 30 °C
Height	450 mm	450 mm	450 mm
Width	348 mm	426 mm	426 mm
Depth	100 mm	100 mm	100 mm
Neight	4.00 kg	4.60 kg	4.60 kg









Туре	CWM 1500 P	CWM 2000 P	CWM 2500 P
Part no.	200257	200258	200259

Technical data

Power supply	1/N/PE ~ 230 V	1/N/PE ~ 230 V	1/N/PE ~ 230 V
Rated voltage	230 V	230 V	230 V
Rated current	6.5 A	8.7 A	10.9 A
Connected load	1.5 kW	2.0 kW	2.5 kW
IP rating	IP 24	IP 24	IP 24
Protection class	I	1	I
Colour	alpine white	alpine white	alpine white
Setting range	5 - 30 °C	5 - 30 °C	5 - 30 °C
Height	450 mm	450 mm	450 mm
Width	582 mm	738 mm	894 mm
Depth	100 mm	100 mm	100 mm
Weight	6.00 kg	7.70 kg	9.20 kg





Part no. 200260 Technical data Power supply 1/N/PE ~ 230 V Rated voltage ~230 V Rated current 13.0 A Connected load 3.0 kW IP rating IP 24 Protection class I Colour alpine white Setting range 5 - 30 °C Height 450 mm Width 1050 mm Depth 100 mm Weight 10.90 kg	Туре	CWM 3000 P	
Power supply 1/N/PE ~ 230 V Rated voltage ~230 V Rated current 13.0 A Connected load 3.0 kW IP rating IP 24 Protection class I Colour alpine white Setting range 5 - 30 °C Height 450 mm Width 1050 mm Depth 100 mm	Part no.	200260	
Rated voltage ~230 V Rated current 13.0 A Connected load 3.0 kW IP rating IP 24 Protection class I Colour alpine white Setting range 5 - 30 °C Height 450 mm Width 1050 mm Depth 100 mm	Technical data		
Rated current 13.0 A Connected load 3.0 kW IP rating IP 24 Protection class I Colour alpine white Setting range 5 - 30 °C Height 450 mm Width 1050 mm Depth 100 mm	Power supply	1/N/PE ~ 230 V	
Connected load IP rating IP 24 Protection class I Colour alpine white Setting range 5 - 30 °C Height 450 mm Width 1050 mm Depth 100 mm	Rated voltage	~230 V	
IP rating IP 24 Protection class I Colour alpine white Setting range 5 - 30 °C Height 450 mm Width 1050 mm Depth 100 mm	Rated current	13.0 A	
Protection class Colour alpine white Setting range 5 - 30 °C Height 450 mm Width 1050 mm Depth 100 mm	Connected load	3.0 kW	
Colouralpine whiteSetting range5 - 30 °CHeight450 mmWidth1050 mmDepth100 mm	IP rating	IP 24	
Setting range5 - 30 °CHeight450 mmWidth1050 mmDepth100 mm	Protection class	I	
Height 450 mm Width 1050 mm Depth 100 mm	Colour	alpine white	
Width 1050 mm Depth 100 mm	Setting range	5 - 30 °C	
Depth 100 mm	Height	450 mm	
•	Width	1050 mm	
Weight 10.90 kg	Depth	100 mm	
	Weight	10.90 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.