



EOS M3 W

Sauna heater with built-in control unit. Wall-mounting model.

Compact wall-mounting sauna heater for the Finnisch (dry) sauna. With only 20 cm depth the M3 W heater is a very space-saving model and still offers a fairly large 8 kg rock store.

Your advantages:

- Compact, extra slim design only 20 cm depth.
- Built-in control, control panel on the top of the heater for quick, simple and safe operation.
- Heating time up to 4 hours. .
- Control unit may be placed on the left or on the right by outer shell swapping.
- Durable triple-shell stainless steel construction.
- 8 kg rock store for temperature stability and good water infusions. .
- Easy replacement / change of heating elements.
- Made in Germany quality from EOS. •

Specifications:

Outer shell:

Outer shell:	Stainless steel, polished					
	Anthracite pearl effect powder coating					
Inner shell and rear wall:	Stainless steel					
Stone support grill:	Stainless steel					
Power range:	3.0 kW					
Power supply:	230 V 1N ~ 50 Hz					
Stone filling:	8 kg, incl. in delivery					
Dimensions (HxWxD):	60 x 30 x 20 cm					
Temperature control	40 - 110 °C					
Temperature limiter	139 °C, Heating time limit 4 hours					
Installation:	Wall-mounted heater, direct mounting to the sauna wall					

1. 1 1

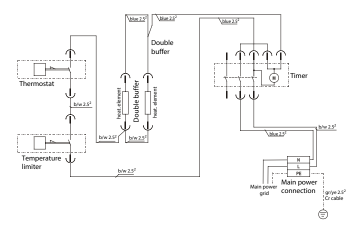


CE KE III IPx4 Made in Germany

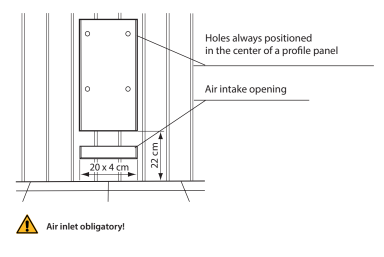




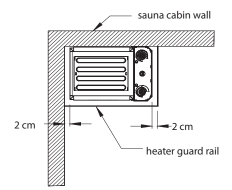
Connection diagram



Installation example



Minimum clearances



Spare parts

Description	ltem no.			
For 3.0 kW (1500W elements)	2000 8085			
Timer	2000 4317			
Thermostat	20011466			
Temperature limiter	2001 2457			

Technical specifications

ltem no.	Colour	Power output	Electrical connection	Fuse protection (control unit)	Dimensions H/W/D, in cm	For sauna cabin size	Min. size of air inlet and outlet	Weight withouth rocks	Stone filling	Connection mains sauna heater	Temperature- adjustment range
94 1921	Stainless steel	3.0 kW	3.0 kW 230 V N ~ 50 Hz	116 A	1 x 16 A 60 / 30 / 20	approx. 3 - 4 m ³	20 x 4 cm	8.5 kg	approx. 8 kg	3 x 1,5 mm²	40 - 110 °C
94 7348	Anthracite			TX 16 A							

All cross sections of a connection cables are minimum diameters in mm² (copper wire), make sure to observe 16 cm ground clearance.

Druck Nr.: 29344678 20.23

Technical changes reserved

