## **EOS Pipe**

### Sauna heater for dry Finnish saunas. Wall-mounting model.

Luxurious compact size wall-mounting sauna heater for a traditional dry Finnish sauna.

Thanks to only 22 cm diameter EOS Pipe is very place saving, yet boasts with a 10 kg large rock basket. The installation is possible on a sauna wall or in corners.

#### Benefits and advantages:

- Elegant, distinctive style round-shape design.
- Matching style safety guard rail perfectly completes the design (optional accessory, direct mount on the heater).
- Choice of 3 finishes: matt black, anthracite (pearl effect) or Rust Marbel (red brown with pearl effect).
- Slim, place-saving design only 22 cm diameter.
- Extremely durable 4 mm stainless steel wall with precise 3D laser cut openings - not only long-lasting but also improves heat storage and provides pleasant radiant heat.
- Easy to mount on a wall or in corners.
- Made in Germany quality from EOS.

#### **Specifications:**

4 mm stainless steel, choice of matt black. Housing:

anthracite or rust brown finishes

Safety guard rail: Stainless steel, matching finish (optional)

Stone compartment: Stainless steel

Stone volume: 10 kg, included in delivery

3.0 kW or 3.5 kW Power:

Power supply: 230 V 1N ~ 50/60 Hz

Dimensions: Ø22 x 80 cm, 25 cm total depth

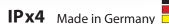
Mounting: Wall-mounting, installation on a wall or in

corners possible (incl. mounting brackets)



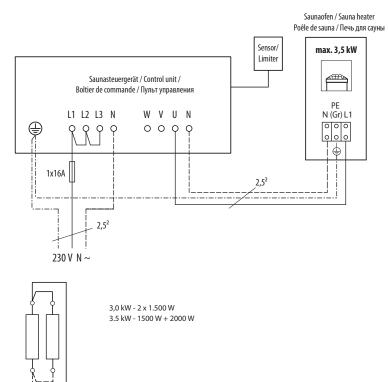
Example: EOS Pipe with anthracite pearl effect finish and optional guard rail







#### Connection and inner wiring diagram

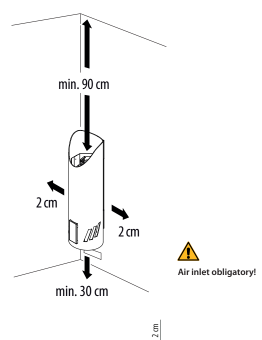


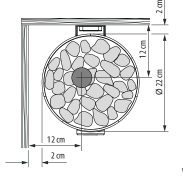


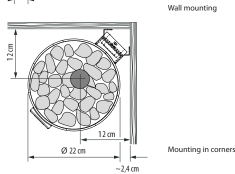
0 0 0 0 0

# DescriptionItem no.Heating element for 3,0 kW (1500 W)2001 7027Heating element for 3,5 kW (2000 W)2001 6544

#### Minimum clearances







#### **Technical specifications**

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 without rocks	Stone filling	Connection control unit - sauna heater
3.0 kW	230 V N ~ 50/60 Hz	1 x 16 A	Ø20 x 80 cm 25 cm total depth	approx. 3 - 4 m <sup>3</sup>	20 x 4 cm	25 kg	approx. 10 kg	3 x 2,5 mm <sup>2</sup>
3.5 kW				approx. 3 - 4.5 m <sup>3</sup>				

 $All\ cross\ sections\ of\ a\ connection\ cables\ are\ minimum\ diameters\ in\ mm^2\ (copper\ wire).\ Make\ sure\ to\ observe\ the\ ground\ clearance.$ 

Druck Nr.: 2934 5468 49.24 Technical changes reserved