HARVIA SPIRIT

HSPE904M

The Harvia Spirit electric sauna heater is a high-quality design heater that can be operated with a control unit. The delicate curved form highlights the natural stone surface. The heater's structure guides the steam and heat effectively to make your sauna experience enjoyable and safe.

Advantages

- Stylish and curved design heater
- Plenty of stones visible
- Unique ventilation ducts creating even temperature in the
- Recommended stones: R-99 Round Olivine diabase 5-10 cm x 55 kg
- Small and safe heater mounted on the wall



EHC

Features

Main material: Steel

H x W x D: 687.0 x 385.0 x 334.0 mm

Net weight (kg): 12.0

Installation location: Wall

ID	GTIN	Output (kW)	Sauna room size min - max m3
HSPE904M	6417659032605	9 kW	8.0-14.0

Related products



SAA00101



R-991



HSP1



HSP3M

Spare parts

Product	ID	Pcs
Heating element 3000W/230V	ZCU-830	3
Heating element 3000W 230V	SPZCU-830	3
Temperature sensor (125C limiter) white	SP248	1

Technical details

Technical data	Type / attribute	HSPE904M
	Color	Black
	Power output	9 kW
	Stone sizes	Ø5–10 cm
	Stone amount (kg)	60
Dimensions	Product width	385
	Product height	687
	Product depth (mm)	334
	Net weight (kg)	12
	Gross weight	12.5
	Package width	420
	Package height	705
	Package depth	375
Safety and installation dimensions	Safety distance front (non-combustible materials)	80
	Safety distance front (combustible materials)	80
	Safety distance right side (combustible materials)	80
	Safety distance right side non-combustible materials	80
	Safety distance left side (combustible materials)	80
	Safety distance left side non-combustible materials	80
	Safety distance side (non-combustible materials)	80
	safety distance to the side wall (combustible materials)	80
	Safety distance (Ceiling)	900
	Room min. height(depends on connections and therefore from output, star/delta)	1900
	Installation opening height	1900
	Installation opening width	545
	Installation opening depth	414

www.harvia.com print date: 18.06.2025

Technical images



www.harvia.com print date: 18.06.2025