HARVIA LEGEND

HP0110400M

The Harvia Legend provides you with the ultimate sauna experience. This large heater takes you back to the origins of heaters – it is a heater in its purest form. The patinated steel frame of the Harvia Legend contains a large amount of stones that gives off great steam even in large saunas as it heats up. Due to the open structure of the stone compartment, you can throw water on the entire outer surface of the heater. The heat charged in the large number of stones allows you to throw more water even at a lower temperature – you can enjoy delightfully humid steam in your sauna. Due to its circular shape, the Harvia Legend heater can be installed in the middle of the sauna or embedded into the bench. The heater is controlled by a separate control unit.



c€ ER[

HARVIA

Features

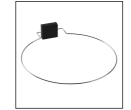
Main material : Steel H x W x D : 740.0 x 530.0 x 530.0 mm Net weight (kg) : 29.5 Installation location : Floor

ID	GTIN	Output (kW)	Sauna room size min - max m3
HP0110400M	6410082611003	11 kW	9.0-20.0

Related products



SASP0241



SFE-D530



SASL2M





Spare parts

Product	ID	Pcs
Heating element 2150W/230V	ZSP-240	3
Heating element 1500W/230V	ZSS-110	3
Adjustable leg	ZSA-440	
Heating element 2150W 230V	SPZSP-240	3
Heating element 1500W 230V	SPZSS-110	3

HARVIA

Technical details

Technical data	Type / attribute	HP0110400M
	Color	Black
	Power output	11 kW
	Stone amount (kg)	120
Dimensions	Product width	530
	Product height	740
	Product depth (mm)	530
	Net weight (kg)	29.5
	Gross weight	32
	Package width	550
	Package height	770
	Package depth	545
Safety and installation dimensions	Safety distance front (non-combustible materials)	100
	Safety distance front (combustible materials)	100
	Safety distance right side (combustible materials)	100
	Safety distance right side non-combustible materials	100
	Safety distance left side (combustible materials)	100
	Safety distance left side non-combustible materials	100
	Safety distance side (non-combustible materials)	100
	safety distance to the side wall (combustible materials)	100
	Safety distance behind (non-combustible materials)	100
	Safety distance behind (combustible materials)	100
	Safety distance (Ceiling)	1100
	Room min. height(depends on connections and therefore from output, star/delta)	1900
	Installation opening height	1840
	Installation opening width	730
	Installation opening depth	730



Technical images

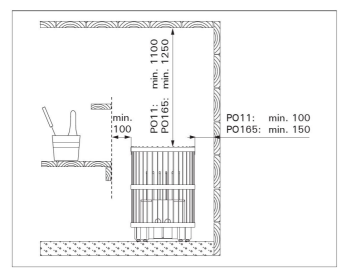
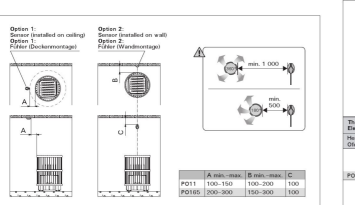


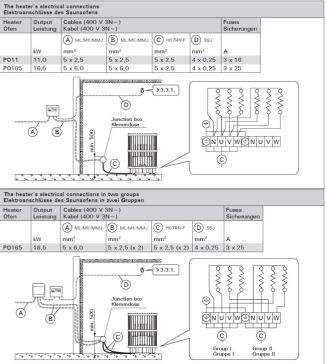
Image: Strategy of the strate

We recommend to use only the manufacturer's spare parts.

Safety distances (all dimensions in millimeters)



Installing the Temperature Sensor (all dimensions in millimeters)



Electrical connections