

HARVIA CILINDRO PRO

HPCE100400M

The Harvia Cilindro Black Steel Pro E-model electric heater gives off hearty steam in large saunas such as commercial saunas found in hotels and housing companies as well as spacious home saunas. The impressive tall pillar heater contains a massive amount of stones, and the heavy-duty heating elements are designed to withstand long operating times. This guarantees plenty of hearty steam for large groups of sauna bathers. The heaters impressive look is highlighted by stylish black steel color that provides a modern touch for your sauna.

Advantages

- Particularly suitable for commercial saunas, hotels and housing companies
- Contains massive amount of stones that provides soft yet strong heat
- Heavy-duty heating elements are designed to withstand long operating times
- Stylish black steel color provides a modern touch for your sauna
- Fits into various types of sauna interiors and installations



Features

Main material : Steel

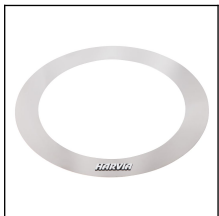
H x W x D : 1300.0 x 355.0 x 355.0 mm

Net weight (kg) : 18.1

Installation location : Floor

ID	GTIN	Output (kW)	Sauna room size min - max m3
HPCE100400M	6417659026468	13.2 kW	9.0-20.0

Related products



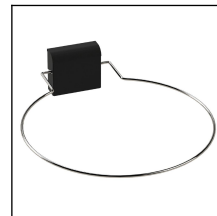
HPC1



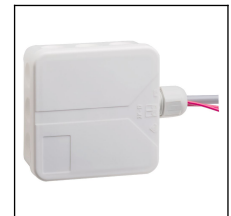
HPC2



HPC2L



SFE-D350



FS-SY

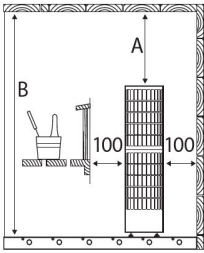
Spare parts

Product	ID	Pcs
Sensor with reset button 125 degr.	WX248	1
3 m cable Moderna/Fuga/Kivi/DeltaEE	WX250	1

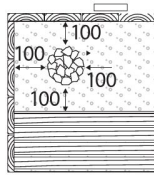
Technical details

Technical data	Type / attribute	HPCE100400M
	Color	Black Steel
	Power output	13.2 kW
	Stone sizes	Ø5–10 cm
	Stone amount (kg)	140
Dimensions	Product width	355
	Product height	1300
	Product depth (mm)	355
	Net weight (kg)	18.1
	Gross weight	20.3
	Package width	365
	Package height	1350
	Package depth	365
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)	950
	Room min. height(depends on connections and therefore from output, star/delta)	1900
	Installation opening height	1900
	Installation opening width	555
Installation opening depth	555	

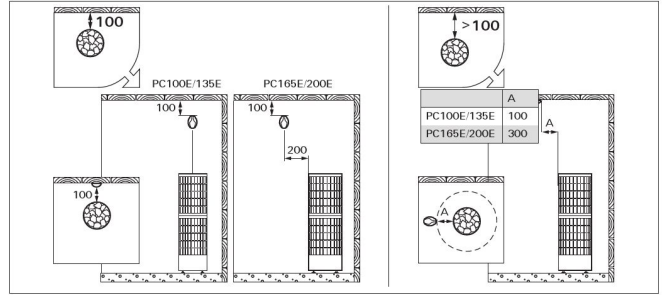
Technical images



Safety distances (all dimensions in millimeters)



	min. mm	
	A	B
PC100E135E	550	1900
PC165E200E	750	2100



Installing the sensor (all dimensions in millimeters)

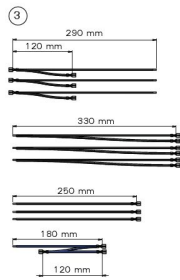
PC100E/135E
PC165E/200E



PC100E/135E

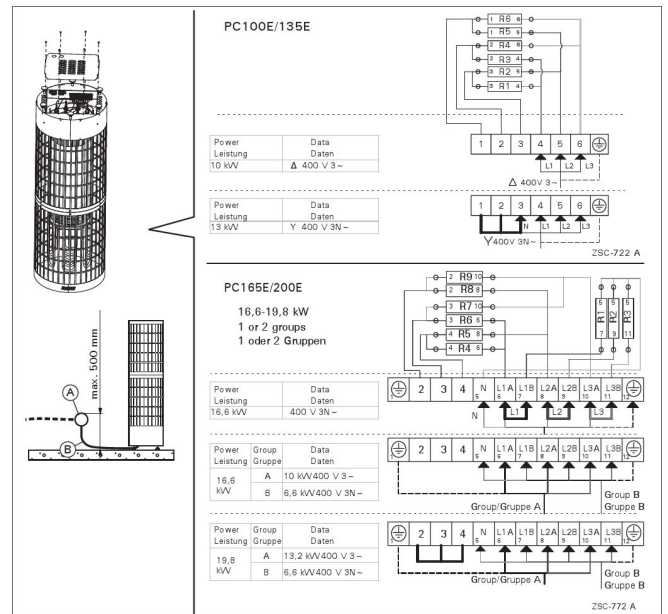


PC165E/200E



1	Vastus 2200 W/230 V	Värmeelement 2200 W/230 V	ZSC-022	PC100E/135E PC165E/200E	6 9
2	Johdosarja	Kabelstam	ZSC-716	PC100E/135E	1
3	Johdosarja	Kabelstam	ZSC-766	PC165E/200E	1
4	Lämpöanturi	Temperatuurigivare	WX247	PC100E/135E PC165E/200E	1
1	Heating element 2200 W/230 V	Heizelement 2200 W/230 V	ZSC-022	PC100E/135E PC165E/200E	6 9
2	Wiring harness	Kabelbaum	ZSC-716	PC100E/135E	1
3	Wiring harness	Kabelbaum	ZSC-766	PC165E/200E	1
4	Temperature sensor	Temperaturfühler	WX247	PC100E/135E PC165E/200E	1
1	Нагревательный элемент 2200 Вт/230 В	Кütteelementid 2200 W/230 V	ZSC-022	PC100E/135E PC165E/200E	6 9
2	Жгут проводов	Juhtmete komplekt	ZSC-716	PC100E/135E	1
3	Жгут проводов	Juhtmete komplekt	ZSC-766	PC165E/200E	1
4	Температурный датчик	Temperatuuriandur	WX247	PC100E/135E PC165E/200E	1

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



Electrical connections