HARVIA CILINDRO

HPC704XE

The Harvia Cilindro XE electric heater is a modern pillar heater that boasts digital control. Thanks to its large quantity of stones, the heater guarantees soft heat in medium-sized saunas. The design of the heater is sure to satisfy even the most demanding interior decorator – the pillar model can be embedded in the middle of the benches.

Advantages

- The tall sauna heater looks impressive in the sauna and embedded into the bench. Exterior made out of stainless steel
- Separate digital control (Xenio)
- The large quantity of stones guarantees a soft heat
- Versatile backlit control panel with touch buttons and digital displays
- Can be used remotely with a separate Xenio WiFi remote control kit and MyHarvia app

Features

Main material : Steel H x W x D : 930.0 x 320.0 x 320.0 mm Net weight (kg) : 9.3 Installation location : Floor

ID	GTIN	Output (kW)	Sauna room size min - max m3
HPC704XE	6417659028097	6.8 kW	6.0-10.0

Related products



HPC1



HPC2



HPC3



HPC3L





c€ EAE

HARVIA

DATA SHEET HARVIA ELECTRIC HEATERS

6

Spare parts

Product	ID	Pcs
Heating element 2260W/230V Figaro	ZRH-720	3
Sensor with reset button 125 degr.	WX248	1
Data cable 5 m	WX311	1
Data cable extension 10 m	WX313	1
Control panel for CX170, CX110	WX380	1
On/off electric switch	ZSK-684	1
Support plate for heating elements	ZSC-140	1
Circuit board XE	WX683	1
Control panel Xenio Wifi	WX694	1

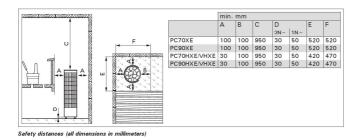
HARVIA

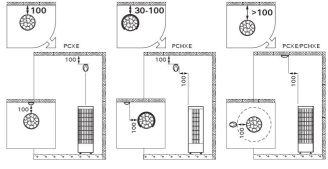
Technical details

Technical data	Type / attribute	HPC704XE	
	Color	Stainless Steel	
	Power output	6.8 kW	
	Stone sizes	5-10 cm	
	Stone amount (kg)	90	
Dimensions	Product width (mm)	320	
	Product height (mm)	930	
	Product depth (mm)	320	
	Net weight (kg)	9.3	
	Gross weight	10.7	
	Package width	330	
	Package height	975	
	Package depth	330	
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 side (combustible materials)	100	
	Safety distance behind (non-combustible materials)	100	
	Safety distance behind (combustible materials)	100	
	Safety distance (Ceiling) (depends on connections and therefore from output, star/delta)	950	
	Room min. height(depends on connections and therefore from output, star/delta)	1900	
	Installation opening height	1900	
	Installation opening width	520	
	Installation opening depth	520	



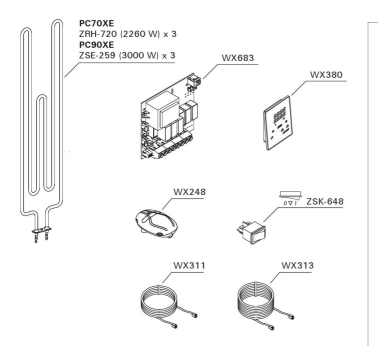
Technical images





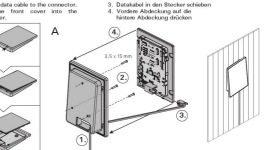
Installing the sensor (all dimensions in millimeters)





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

Thread the data cable through the hole in the back cover. Fasten the back cover to a wall with screws. Push the data cable to the connector. Press the front cover into the back cover. Datakabel des Bedienfelds durch die Öffnung in der Rückwand führen 2. Hintere Abdeckung mit Schrauben an einer Wand fixieren 3. Datakabel in den Stecker schieben 4. Vordere Abdeckung auf die hintere Abdeckung drücken А (4.)



В 4. \otimes \oslash 1

Fastening the control panel

1

2

3. 4.

e