HARVIA GLOW

HTRTE700400

Harvia Glow pillar heater has been designed to meet the needs of even the most demanding sauna decorator. Choose the tall, pillar model Glow or corner-mounted Glow Corner as the eye-catcher of your sauna interior. In addition to their aesthetic, Glow heaters also offer a pleasant sauna experience:the large stone quantity enables soft. comfortable steam.

Advantages

- Tall, crown-like pillar heater .
- The height of the pillar heater allows for a spectacular . embedding in the bench
- The large number of stones guarantees soft and abundant . steam
- Controlled by a separate control unit



CE EHC

HARVIA

Features

Main material : Steel H x W x D : 1076.0 x 364.0 x 364.0 mm Net weight (kg): 12.5 Installation location : Floor

ID	GTIN	Output (kW)	Sauna room size min - max m3
HTRTE700400	6410082660209	6.8 kW	6.0-10.0

Related products



HPC1





HPC3



HPC3L



HPC2L

DATA SHEET HARVIA ELECTRIC HEATERS



Spare parts

Product	ID	Pcs
Heating element 2260W/230V Figaro	ZRH-720	3
Contactor K1 62.83.8.230.0300	WX207	1
Sensor with reset button 125 degr.	WX248	1
Timer 4h+8h	ZSK-510	1
Thermostat/overheating limiter switch	ZSK-520	1
Thermostat knob	ZST-220	1
Timer knob	ZST-230	1
Bracket for capillary sensor	ZSC-145	1

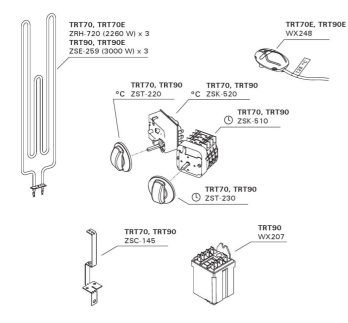
Hakyle

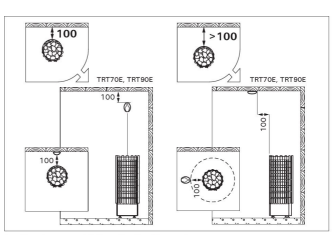
Technical details

Technical data	Type / attribute	HTRTE700400
	Color	Stainless Steel
	Power output	6.8 kW
	Stone amount (kg)	80
Dimensions	Product width	364
	Product height	1076
	Product depth (mm)	364
	Net weight (kg)	12.5
	Gross weight	14.6
	Package width	390
	Package height	1110
	Package depth	390
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)	850
	Room min. height(depends on connections and therefore from output, star/delta)	1900
	Installation opening height	1900
	Installation opening width	564
	Installation opening depth	564

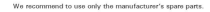


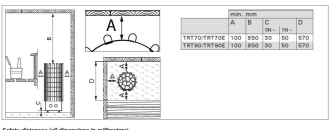
Technical images



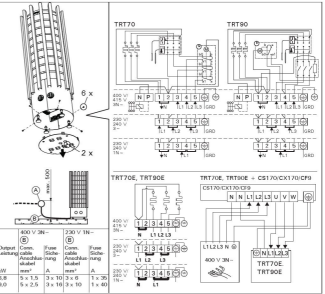


Installing the sensor (all dimensions in millimeters)





Safety distances (all dimensions in millimeters)



cal c