HARVIA HVEXEM

HVE604XEM

Harvia Moderna, the royalty of electric sauna heaters, will heat up your sauna quickly. Thanks to the digital XE control, it is easy to heat up your sauna to your exact preference, to the accuracy of a single degree.

Advantages

- The stylish Moderna XE with digital control, mounted on the wall, will heat up your sauna quickly.
- The Moderna XE electric sauna heater a range of features and it is easy to install in a new or old sauna. It does not require a separate control unit installed in a dry room. All connections, such as the control panel, door sensor and temperature sensor and connected directly to the heater.
- The Xenio control panel is equipped with illuminated touch keys and a digital display.
- Use the Xenio XE control panel to switch on the heater at any time to reach the desired temperature, to adjust the lighting and to monitor the temperature.
- The Moderna XE model is easy to update to be compatible with MyHarvia with the Xenio WiFi accessory, enabling you to control your sauna functions with your phone. Learn my about the MyHarvia application at www.myharvia.com.



c€ ER[

HARVIA

Features

Main material : Steel H x W x D : 580.0 x 410.0 x 310.0 mm

 ID
 GTIN
 Output (kW)
 Sauna room size min - max m3

 HVE604XEM
 6417659028073
 6 kW
 5.0-8.0

Related products









Net weight (kg): 13.8



WX319



Spare parts

Product	ID	Pcs
Heating element 2000W/230V	ZSK-700	1
Sensor with reset button 135deg.	WX247	1
Data cable 5 m	WX311	1
Data cable extension 10 m	WX313	1
Control panel for CX170, CX110	WX380	1
Airflow spoiler Moderna	ZSM-40	1
On/off electric switch	ZSK-684	1
Circuit board XE	WX683	1

Hakyle

Technical details

Technical data	Type / attribute	HVE604XEM
	Color	Black
	Power output	6 kW
	Stone sizes	5-10 cm
	Stone amount (kg)	25
Dimensions	Product width (mm)	410
	Product height (mm)	580
	Product depth (mm)	310
	Net weight (kg)	13.8
	Gross weight	14.9
	Package width	410
	Package height	580
	Package depth	310
Safety and installation dimensions	Safety distance front (non-combustible materials)	30
	Safety distance front (combustible materials)	30
	Safety distance right side (combustible materials)	40
	Safety distance right side non-combustible materials	40
	Safety distance left side (combustible materials)	40
	Safety distance left side non-combustible materials	40
	Safety distance side (non-combustible materials)	40
	Safety distance side (combustible materials)	40
	Safety distance (Ceiling) (depends on connections and therefore from output, star/delta)	1100
	Room min. height(depends on connections and therefore from output, star/delta)	1900
	Installation opening height	1900
	Installation opening width	490
	Installation opening depth	340