HARVIA QUBE

QUBE-240

The Qube is a sauna heater designed for commercial and continuous operation and provides gentle infusions. Itstands out thanks to its stylish design and long service life. The carefully selected materials and the innovative collar construction make the Qube the reliable choice for public baths and hotels. The stone chamber of the stylish Qube heater consists of a graphite black coat and is framed by brushed steel. As all sides of the Qube can face the user, it can be placed anywhere in the sauna.

Advantages

- Exterior parts in brushed and powder-coated stainless steel
- Interior parts made of stainless steel
- Easy to service due to detachable connection box
- 3-coating technology
- Adjustable feet

Features

Main material : Steel H x W x D : 920.0 x 725.0 x 500.0 mm



HARVIA

Net weight (kg) : 59.0 Installation location : Floor

ID	GTIN	Output (kW)	Sauna room size min - max m3
QUBE-240	6417659021951	24 kW	25.0-40.0

Related products



SFE-500500



0

Spare parts

Product	ID	Pcs
Heating Element 2kW ABA0000200-02	SEN-003	
Temperature sensor 135C with cable	WX255	1
Rubber gasket D18	ZSTM-140	1
Adjustable leg	ZSA-440	
Heating Elem 2kW ABA0000200-02	SPSEN-003	
Temperature sensor (135C limiter) with cable white	SP255	
Gasket rubber D18, black	SPZSTM-140	

Hakyla

Technical details

Technical data	Type / attribute	QUBE-240
	Color	Black
	Power output	24 kW
	Stone amount (kg)	70
Dimensions	Product width	725
	Product height	920
	Product depth (mm)	500
	Net weight (kg)	59
	Gross weight	62.5
	Package width	800
	Package height	960
	Package depth	585
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)	1380
	Room min. height(depends on connections and therefore from output, star/delta)	2300