

# HARVIA THE WALL

HSWS6U1B

*Harvia The Wall electric heater for medium-sized sauna rooms combines minimalistic Scandinavian design and user-friendly operation with top quality. The Wall is a compact, stylish, and reliable ensemble, that is suitable for various types of sauna interiors. The heater's stylish shiny surface provides a modern touch for your sauna.*

## Advantages

- Compact, stylish and reliable heater for medium-sized sauna rooms
- Stylish shiny surface provides a modern touch
- Easy-to-use illuminated operating switches
- Option to choose right or left-handed installation
- Durable structure and technical features extend the heater's lifespan



## Features

Main material : Steel

H x W x D : 701.0 x 430.0 x 258.0 mm

Net weight (kg) : 14.3

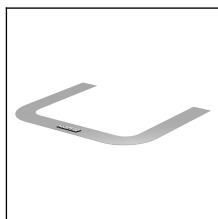
Installation location : Wall

ID	GTIN	Output (kW)	Sauna room size min - max m3
HSWS6U1B	6417659030236	6 kW	4.0-8.0

## Related products



HSW5



HSW1



HSWU5L

## Spare parts

Product	ID	Pcs
Heating element Virta 2000W/240V	Y10-0021	
Wall mounting bracket, Wall all models	ZWA-058	
Heating element support part The Wall	ZWA-007	
Grid for The Wall heater	ZWA-023	
Air flow spoiler Wall	ZWA-009	
Interface part Wall 4,5-9 kw	ZWA-083	
	ZWA-130	
Heating element 2000 W / 240 V	WXY10-0021	
Overheat protector	WXZSK-764	
Timer and pretimer 1/8h 240V/60Hz	WXZSK-766	
Thermostat	WXZSK-762	
Contactora 30A 240V 60Hz ABB AF-16-40-00-13	WXZSK-778	
Heating element support The Wall	WXZWA-007	
Timer knob The Wall	WXZWA-027	
Thermostat knob	WXZWA-021	
Heating element support, The Wall	SPZWA-007	
Grid, The Wall heater	SPZWA-023	
Axle long, The Wall SW80-90	SPZWA-016	

## Technical details

Technical data	Type / attribute	HSWS6U1B
Technical data	Color	Stainless Steel
	Power output	6 kW
	Stone amount (kg)	20
	Product width	430
Dimensions	Product height	701
	Product depth (mm)	258
	Net weight (kg)	14.3
	Gross weight	16.9
	Package width	500
	Package height	700
	Package depth	325
Safety and installation dimensions	Room min. height(depends on connections and therefore from output, star/delta)	1900
	Installation opening height	1900
	Installation opening width	580
	Installation opening depth	335