

# Woodburning heater Harvia Cilindro 16

WKPC16S

The Harvia Cilindro is a modern wood-burning pillar heater that is ideal for medium-sized saunas. Its generous stone capacity ensures excellent steam production, while the unique ventilation duct at the back allows fast heating time. The durable stainlesssteel exterior ensures quiet operation, and the glass door adds ambiance by casting a warm glow inside the sauna. Replaceable air control plates in the firebox enhance the longevity of the heater. The Harvia Cilindro is designed and crafted in Muurame, Finland.

#### **Advantages**

- Modern wood-burning pillar heater
- Suitable for 6-13 m<sup>3</sup> sauna
- Large stone volume (120 kg) ensures excellent sauna experience
- Unique ventilation ducting at the back of the heater helps to heat the sauna quickly and efficiently
- The stainless-steel outer shell is strong and makes the heater very quiet in use



CE

### Features

Main material : Steel H x W x D : 750.0 x 557.0 x 557.0 mm Net weight (kg) : 54.0 Stone amount (kg) : 120.0

ID	GTIN	Power	Sauna room size min - max m3
WKPC16S	6417659043311	16 kW	6.0-13.0



## Spare parts

Product	ID	Pcs
Ashtray black, sauna heaters	SP682	1
Cap for smoke hole (Ø 115 mm)	SPZKIP-140	1
Cap for smoke hole (Ø 50 mm)	SPZKIP-170	1
Connection pipe 200 mm	SPZKIP-130	1
Glass 184x210x4 mm Stoves 2006-, transparent	SPZTS-36	1
Stove door with glass (from 2006)	SP048	1
Cast-iron grating 135x290mm, sauna heaters	SPZKIP-10	1

## **Technical details**

Technical data	Type / attribute	WKPC16S
	Color	Stainless Steel
	Power output	16 kW
	Stone sizes	Ø10–15 cm
	Stone amount (kg)	120
Dimensions	Product width	557
	Product height	750
	Product depth (mm)	557
	Net weight (kg)	54
	Gross weight	56
	Package width	580
	Package height	810
	Package depth	580
Connections	Flue connection locations	Back, Top
	Chimney connection diameter	115
Safety and installation dimensions	Safety distance front (non-combustible materials)	500
	Safety distance front (combustible materials)	500
	Safety distance right side (combustible materials)	150
	Safety distance right side non-combustible materials	50
	Safety distance left side (combustible materials)	150
	Safety distance left side non-combustible materials	50
	Safety distance side (non-combustible materials)	50
	safety distance to the side wall (combustible materials)	150
	Safety distance behind (non-combustible materials)	50
	Safety distance behind (combustible materials)	200
	Safety distance (Ceiling)	1000
	Room min. height(depends on connections and therefore from output, star/delta)	1900
	Installation opening height	1750
	Installation opening width	857
	Installation opening depth	1257