

Wood burning heater Harvia Linear 18 Compact black

WKLI18CPTM

Harvia Linear 18 Compact is a high-quality and sleek wood burning heater. Its glass hatch not only shows the clean burning fire but also illuminates the sauna room beautifully. The Linear 18 Compact wood burning heater is suitable for small and medium-sized saunas and meets high emission requirements and efficiency ratios (BimSchV2). The advanced structure and air circulation of the heater provide the sauna heats up very fast. The safety is ensured by with the double-shell structure which keeps the wall structures of the sauna cool and enables flexible installation in different kind of saunas. This heater requires very small safety distances around it. The solid frame guarantees a long service life.



BimSchV 2

Advantages

- Powerful BimSchV2 certified wood burning heater for 5 to 18 m3 saunas
- Only 92 mm safety distance. Double-shell structure with small safety distances saves space
- Effective heat exchanger guarantees that the sauna heats up fast
- Efficient wood burning is enabled by secondary air controls with advanced air circulation
- Glass hatch illuminates fire to the sauna

Features

Main material : Steel

H x W x D : 770.0 x 450.0 x 510.0 mm

Net weight (kg) : 63.3

Stone amount (kg) : 40.0

ID	GTIN	Power	Sauna room size min - max m3
WKLI18CPTM	6417659033176	14,3 kW	5.0-18.0

Related products



WL100

Spare parts

Product	ID	Pcs
Furnace grate	ZKIP-10	1
Connection pipe	ZKIP-130	1
Glass for stove door 184*210 mm	ZTS-36	1
Ashpan RST Pro	ZKIP-720	1
Hinge pin	ZKIP-50	1
Frame with parts for WK200	ZROST-300	1
Handle for stove + screws	ZKIP-670	1

Technical details

Technical data	Type / attribute	WKLI18CPTM
Technical data	Color	Black
	Power output	14,3 kW
	Stone sizes	Ø10-15
	Stone amount (kg)	40
	Dimensions	
Dimensions	Product width (mm)	450
	Product height (mm)	770
	Product depth (mm)	510
	Net weight (kg)	63.3
	Gross weight	66
	Package width	515
	Package height	785
	Package depth	460
Connections	Flue connection locations	Back, Top
	Chimney connection diameter	115
Safety and installation dimensions	Safety distance front (non-combustible materials)	300
	Safety distance front (combustible materials)	300
	Safety distance right side (combustible materials)	92
	Safety distance right side non-combustible materials	50
	Safety distance left side (combustible materials)	92
	Safety distance left side non-combustible materials	50
	Safety distance side (non-combustible materials)	50
	Safety distance side (combustible materials)	92
	Safety distance behind (non-combustible materials)	50
	Safety distance behind (combustible materials)	92
	Safety distance (Ceiling) (depends on connections and therefore from output, star/delta)	1300
	Installation opening height	1900
	Installation opening width	634
Installation opening depth	902	