

Wood burning heater Harvia Pro 20 black

WK200

The Harvia Pro 20 wood burning heater is designed for vigorous bathing in medium-sized saunas. The wood burning heater has a large stone compartment and steel upper grating.



Features

Main material : Steel

H x W x D : 760.0 x 430.0 x 510.0 mm

Net weight (kg) : 58.0

Stone amount (kg) : 40.0

ID	GTIN	Power	Sauna room size min - max m ³
WK200	6417659001021	24.1 kW	8.0-20.0

Spare parts

Product	ID	Pcs
Furnace grate	ZKIP-10	1
Connection pipe	ZKIP-130	1
Glass for stove door 184*210 mm	ZTS-36	
Ashpan RST Pro	ZKIP-720	
Hinge pin	ZKIP-50	1
Frame with parts for WK200	ZROST-300	1
Handle for stove + screws	ZKIP-670	1
Handle for ash box	ZKIP-680	
Stove door with glass	ZROST-048	
	ZKIP-155	
Handle and screws, Chrome	SPZKIP-670	
Adjustable legs for LG150/SL	SPZKIP-918	
Hinge pin	SPZKIP-50	
Door for stove with knob, black	SP010	
Air flow spoiler Pro 2019	SPZROST-601	
Ashtray black, sauna heaters	SP682	
Cap for smoke hole (Ø 50 mm)	SPZKIP-170	
Glass 184x210x4 mm Stoves 2006-, transparent	SPZTS-36	
Stove door with glass (from 2006)	SP048	
Cast-iron grating 135x290mm, sauna heaters	SPZKIP-10	
Outdoor sauna Kuikka, wood burning	S02200W	
Outdoor sauna Keitele, wood burning	S04000W	

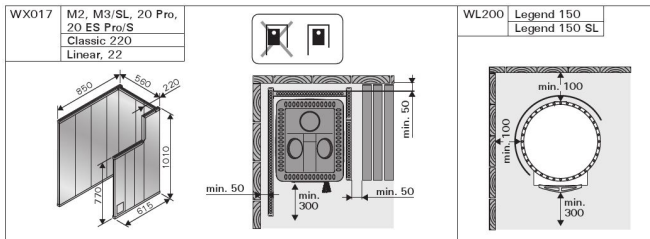
Technical details

Technical data	Type / attribute	WK200
	Color	Black
	Power output	24.1 kW
	Stone amount (kg)	40
Dimensions	Product width	430
	Product height	760
	Product depth (mm)	510
	Net weight (kg)	58
	Gross weight	62.3
	Package width	580
	Package height	780
	Package depth	470
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)	300
	Safety distance right side non-combustible materials	100
	Safety distance left side (combustible materials)	300
	Safety distance left side non-combustible materials	100

Technical details

Technical data	Type / attribute	WK200
	Safety distance behind (non-combustible materials)	100
	Safety distance behind (combustible materials)	300
	Safety distance (Ceiling)	1300
	Room min. height(depends on connections and therefore from output, star/delta)	2090

Technical images



Harvia protective sheaths (all dimensions in millimeters)