

Wood burning heater Harvia Legend 240 black

WK240LD

The Harvia Legend wood burning heaters give you the ultimate sauna experience. The black steel frame has a mighty amount of stones inside, and as they heat up, you get a magnificent sauna bath even at a lower temperature. The large number of stones ensures good heat, even if the fire dies down in between. The fire chamber of Legend stoves has a modern grate structure that separates the combustion air. Part of the air is directed to the upper part of the fire chamber. This way the burning is cleaner and more efficient. This grate structure also gives the stove a longer lifespan. The smaller than usual safety distances from the side and back surfaces to burning materials enable you to locate the benches more freely. The Legend stoves can be equipped with a pipe-mounted water heater. The Harvia Legend 240 is an excellent choice for a medium sized sauna. It is equipped with a cast-iron glass door, allowing the warm glow of the fire to complement the sauna atmosphere. The adjustable legs make the stove easy to place in the sauna.



Features

Main material : Steel

H x W x D : 830.0 x 600.0 x 600.0 mm

Net weight (kg) : 76.1

Stone amount (kg) : 200.0

ID	GTIN	Power	Sauna room size min - max m3
WK240LD	6417659012423	21 kW	10.0-24.0

Related products



WL100



WL300



WP250LD

Spare parts

Product	ID	Pcs
Furnace grate	ZKIP-10	1
Connection pipe	ZKIP-130	1
Ashpan RST Pro	ZKIP-720	1
Legend 240 steel frame	WX502	1
Hinge pin	ZKIP-50	1
Stove body CL220/Leg240	ZROST-300C	1
Handle for stove + screws	ZKIP-670	1

Technical details

Technical data	Type / attribute	WK240LD
	Color	Black
	Power output	21 kW
	Stone sizes	10-15 cm
	Stone amount (kg)	200
Dimensions	Product width (mm)	600
	Product height (mm)	830
	Product depth (mm)	600
	Net weight (kg)	76.1
	Gross weight	79.2
	Package width	620
	Package height	870
	Package depth	620
Connections	Flue connection locations	Back, Top
	Chimney connection diameter	115
Safety and installation dimensions	Safety distance front (non-combustible materials)	630
	Safety distance front (combustible materials)	630
	Safety distance right side (combustible materials)	200
	Safety distance right side non-combustible materials	100
	Safety distance left side (combustible materials)	200
	Safety distance left side non-combustible materials	100
	Safety distance behind (non-combustible materials)	100
	Safety distance behind (combustible materials)	250
	Safety distance (Ceiling) (depends on connections and therefore from output, star/delta)	1000
Room min. height(depends on connections and therefore from output, star/delta)	1850	