

## Wood burning heater Harvia Linear 22 GreenFlame

WKPLI22GM

An elegant wood-burning stove for medium-sized saunas, Harvia Linear 22 GreenFlame ensures a clean and stable fire behind a large glass door, which creates a relaxing atmosphere in the sauna. You can now bathe with lower emissions than ever before.

#### **Advantages**

- Linear GreenFlame is a wood-burning stove with a large • glass door and advanced combustion technology to ensure a clean burn and long service life
- 20% lower particulate emissions and 70% lower carbon . monoxide emissions
- 90% larger glass door .
- The matte black colour and elegant design create a modern . look in the sauna.
- Heat your bathwater efficiently with the Harvia Linear . GreenFlame water tank models. The positioning of the water tank varies by model, ensuring that you can select the best solution for your sauna. ES, water tank at the front
  - LS, water tank on the left side
  - RS, water tank on the right side

### **Features**

Main material : Steel H x W x D : 770.0 x 450.0 x 510.0 mm



# EAL (6

Net weight (kg): 73.0 Stone amount (kg) : 40.0

ID	GTIN	Power	Sauna room size min - max m3
WKPLI22GM	6417659029957	2.2 kW	9.0-22.0

## DATA SHEET HARVIA WOOD BURNING HEATERS

### Spare parts

Product	ID	Pcs
Furnace grate	ZKIP-10	1
Connection pipe	ZKIP-130	1
Hinge pin, long	WX675	1
Big glass door	WX673	1
Spare part, latching pin	WX674	1
Air guides set Green Falme 20	WX678	1
Spare part frame Green Flame 20	WX677	1
Glass+fixing parts, spare part set	WX676	1
Ashpan RST Pro	ZKIP-720	1
	WX682	1
	WX687	1

### **Technical details**

Technical data	Type / attribute	WKPLI22GM
	Color	Black
	Power output	2.2 kW
	Stone sizes	10-15 cm
	Stone amount (kg)	40
	Firewood max. Lenght in combustion chamber	390
Dimensions	Product width (mm)	450
	Product height (mm)	770
	Product depth (mm)	510
	Net weight (kg)	73
	Gross weight	75.7
	Package width	470
	Package height	780
	Package depth	660
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)	400
	Safety distance right side non-combustible materials	100
	Safety distance left side (combustible materials)	400
	Safety distance left side non-combustible materials	100
	Safety distance behind (non-combustible materials)	100
	Safety distance behind (combustible materials)	380
	Safety distance (Ceiling) (depends on connections and therefore from output, star/delta)	1265
	Room min. height(depends on connections and therefore from output, star/delta)	2040