

# KASTOR WOOD-BURNING SAUNA STOVES / KARHU-12 KARHU-20 KARHU-27 KARHU-37



MODEL	KARHU-12	KARHU-20	KARHU-27	KARHU-37
SAUNA SIZE (m <sup>3</sup> )	5 – 12	8 – 20	17 – 27	25 – 37
POWER (kW)	12	18	20	30
WIDTH X DEPTH X HEIGHT (mm)	458 x 480 x 660	485 x 480 x 780	485 x 480 x 920	570 x 580 x 920
SAFETY DISTANCE FROM SAUNA STOVE (mm)				
Front	500 (1000*)	500 (1000*)	500 (1000*)	500 (1000*)
To the sides	500	500	500	500
Rear	500	500	500	500
Up	1200	1200	1200	1200
FLUE OPENING'S DIAMETER				
Top and behind (mm)	104	104	129	129
FROM FLOOR TO BOTTOM EDGE OF THE REAR FLUE (mm)	450	513	640	640
WEIGHT WITHOUT STONES (kg)	48	62	72	118
QUANTITY STONES (kg)	40	60	65	75

\*Recommendation

The sauna heater has adjustable legs in each corner. The safe distance as given in the table is the distance from the stove to flammable material. To non-flammable material, the distance should be at least 50 mm.

#### Choose a heater of the right size from our versatile assortment

A visible brick or glass surface increases cubic volume. The compensation for brick walls is calculated by adding 3 cubic metres for every square meter brick wall or single glass wall that exceeds 2 square meters. If the sauna has timber walls without insulation, the volume is increased by 25%. Always choose the larger model of sauna heater in borderline cases.

#### Choose the right size stones for your sauna heater

The diameter of the stones in a wood-burning sauna heater must be at least 10 cm.

#### ADDITIONAL EQUIPMENT

Sauna stones	Cover plate 45°
Protective base for heater	Cover plate 90°
Connection flue H = 1000 mm	NokiPois -cleaner NokiPois -rengöringsmedel
Flue bend 45°	

# KASTOR WOOD-BURNING SAUNA STOVES / KARHU-12V/VV KARHU-20V/VV KARHU-27V/VV KARHU-37V/VV



MODEL	KARHU-12V/VV	KARHU-20V/VV	KARHU-27V/VV	KARHU-37V/VV
SAUNA SIZE (m <sup>3</sup> )	5 – 10	8 – 17	17 – 24	25 – 34
POWER (kW)	12	18	20	30
WIDTH X DEPTH X HEIGHT (mm)	575 x 480 x 660	650 x 480 x 780	650 x 480 x 920	730 x 580 x 920
SAFETY DISTANCE FROM SAUNA STOVE (mm)				
Front	500 (1000*)	500 (1000*)	500 (1000*)	500 (1000*)
To the sides	500 (150**)	500 (150**)	500 (150**)	500 (150**)
Rear	500	500	500	500
Up	1200	1200	1200	1200
WATER TANK V **** (l)	25	28	28	28***
WATER TANK VV ***** (l)	25***	28***	28***	28***
FLUE OPENING'S DIAMETER				
Top and behind (mm)	104	104	129	129
FROM FLOOR TO BOTTOM EDGE OF THE REAR FLUE (mm)	450	513	640	640
WEIGHT WITHOUT STONES (kg)	53	67	77	125
QUANTITY STONES (kg)	40	60	65	75

\*Recommendation. \*\* To the side, on the water tank's side. \*\*\* Non-stock item. \*\*\*\* V= Water tank on the right side seen from the door. \*\*\*\*\* VV= Water tank on the left side seen from the door

The sauna heater has adjustable legs in each corner. The safe distance as given in the table is the distance from the stove to flammable material. To non-flammable material, the distance should be at least 50 mm.

#### Choose a heater of the right size from our versatile assortment

A visible brick or glass surface increases cubic volume. The compensation for brick walls is calculated by adding 3 cubic metres for every square meter brick wall or single glass wall that exceeds 2 square meters. If the sauna has timber walls without insulation, the volume is increased by 25%. Always choose the larger model of sauna heater in borderline cases.

#### Choose the right size stones for your sauna heater

The diameter of the stones in a wood-burning sauna heater must be at least 10 cm.

#### ADDITIONAL EQUIPMENT

Sauna stones	Cover plate 45°
Protective base for heater	Cover plate 90°
Connection flue H = 1000 mm	NokiPois -cleaner NokiPois -rengöringsmedel
Flue bend 45°	