



MODEL	KSIS-20	KSIS-27	KSIS-37
SAUNA (m³)	8-17	17-27	25–37
POWER (kW)	18	20	30
WIDTH x DEPTH x HEIGHT (mm)	490 x 490 x 786*	490 x 490 x 920*	580 x 590 x 920*
SAFETY DISTANCE FROM THE STOVE (mm)			
To the front	500	500	500
To the side	500	500	500
Back	500	500	500
Upwards	1200	1200	1200
Watertank	_	_	_
Flue opening 0 (mm)	129	129	129
DISTANCE FROM CENTRE OF UPPER FLUE OPENING TO BACK EDGE (mm)	140	140	145
REAR FLUE OPENING HEIGHT OF FROM FLOOR (mm)	Connection only from top	Connection only from top	Connection only from top
TUNNEL DIMENSIONS (mm) Lenght adjustable	185–335	185–335	185–335
Width	405	405	405
Height from the floor	475	535	535
FRONT FRAME, WIDTH x HEIGHT (mm) Width	600	600	600
Height	573	634	634
WEIGHT WITHOUT STONES (kg)	76	86	135
AMOUNT OF STONES (kg)	60	65	75

^{*)} Measurements from sauna side. Safety distances in the table are to combustible materials, to non-combustible materials at least 50 mm.

Choose the right size wood-heated stove from our wide selection.

Visible tile and glass surface increases the cubic capacity of the sauna. For each tile or glass wall square exceeding 2 m^2 , 3 m^3 is added to the sauna capacity. If the walls of sauna are of non-insulated timber, 25 % is added to capacity. In limiting cases always choose a bigger stove model.

Choose the right size stove stones.

The diameter of the stones in a wood-heated stove must be at least 10 cm.

Angle tube 45° **OPTIONAL EXTRAS**

Covering plate for angle tubes 45° Covering plate for angle tubes 90° Stones Protective base

NokiPois cleaning Connection tube H = 1000 mm

