

Wood burning heaters

FERO

Code	Model	Sauna size (m³)	Output (kw)	Heater plate x depth x height (mm)	Safety distance from heater to flammable material (mm)				Sauna height (mm)		Front frame width x height (mm)	Extension neck x height x (length) (mm)	Water tank (l)	Flue opening Ø (mm)	Chimney diameter Ø (mm)	Rear flue opening height the from floor (mm)	Distance from centre of upper flue opening to back edge (mm)	Weight without stones (kg)	Stone capacity (kg)	Model
					In front	To the side (from the tank)	Behind	Above												
289040	FERO	16-22	25	571x1225x515	1000	250	250	1100	2300*		–	–	–	129	130	–	143	148	74	FERO

*Under sauna height protective plate must be used on the ceiling.

Good to know

- Visible tile and glass surfaces increase the cubic volume by 3 m³ per each tile wall or single glass wall square metre exceeding 2 m².
- If the sauna has uninsulated log walls, 25 % should be added to the volume. If in between sizes, always choose the larger sauna stove model.
- The stones of Fero heater should be ceramic stones, Ø 60/80/100 mm.

Wood burning heaters

SAGA

Code	Model	Sauna size (m³)	Output (kw)	Heater plate x depth x height (mm)	Safety distance from heater to flammable material (mm)				Sauna height (mm)		Front frame width x height (mm)	Extension neck x height x (length) (mm)	Water tank (l)	Flue opening Ø (mm)	Chimney diameter Ø (mm)	Rear flue opening height the from floor (mm)	Distance from centre of upper flue opening to back edge (mm)	Weight without stones (kg)	Stone capacity (kg)	Model
					In front	To the side (from the tank)	Behind	Above												
289025	SAGA 20 PK	13-20	20	600 x 585 x 825	500	250	250	1400	2300*		–	–	–	129	130	505	155	93	145-150	SAGA 20 PK
289027	SAGA 20 PK KSIL	13-20	20	600 x 585 x 825	500	250	250	1400	2300*		603 x 636	403 x 534 (185-320)	–	129	130	–	155	103	145-150	SAGA 20 PK KSIL
289029	SAGA 27 PK	20-27	24,8	674 x 583 x 929	500	250	250	1300	2300*		–	–	–	129	130	640	155	109	195-200	SAGA 27 PK

*Under sauna height protective plate must be used on the ceiling.

Explanations

KSIL = Big door, through the wall, tunnel model.

Good to know

- Visible tile and glass surfaces increase the cubic volume by 3 m³ per each tile wall or single glass wall square metre exceeding 2 m².
- If the sauna has uninsulated log walls, 25 % should be added to the volume. If in between sizes, always choose the larger sauna stove model.
- The stones of a wood burning sauna stove should be at least 10 cm in diameter.