Lang's - "SAUNA-therm" **SAUNAHEATER TYPE 33 AND TYPE GSK 33**







Kontainer with Heater-railing from wood







Saunaheater - Standing model for private and commercial use in home and business saunas.

Saunaheater in clear classic design. The proven construction for decades in a double-casing execution with large ventilation cross-section offers best sauna thermic for every requirement.

The large air flow ensures a dry and optimal sauna climate.

It results in an extremely short warm-up time of the sauna room, and it also convinces by low-noise operation.

This means an environmentally friendly and economical operation of your sauna.

Optional equipment:

- "GSK" Version = \underline{G} reater \underline{S} tone \underline{K} ontainer for more effective infusions
- Heater railing made of wood (all 4 sides possible)
- Cable cover in chrome steel (mounting with rear panel)

Technical Datas:

Top-frame:

Foot-frame:

Outer casing: optionally "real Enamel" - anthracite-colored

(scratch-resistant, temperature-resistant, odorless)

or in Chromium-steel (shiny – covered with a protection-foil).

Stainless steel, brushed

Stone-basket: Stainless steel, without contact to the heating-elements galvanized-steel – optional in outer casing version Rear/Backside:

Chrome-steel, with drip protection integrated, by 2 screws fixed rear panel. Electric connection:

á 1000 watts, very low heating rod load (3,2 watts/cm²) and long life term.

Heating elements: Heating capacities: 6 | 7 | 8 and 9 kW Power connection: 400V 3N AC

Dimensions (WxDxH): $33 \times 44 \times 75 / GSK: H = 82 cm$

minimum 7 cm on all sides to flammable parts Safety distance:

approx. 12 kg / GSK: ca. 20 kg

Stone filling: Ofengewicht netto: approx. 25 kg

Recommended room size of the sauna cabin according to the table. (Basic = RAL-Guideline for sauna cabins in buildings)

	•	•		•
Heating-power kW	6	7	8	9
Suitable for Sauna cabins m ³	7 – 10	8 – 11	9 – 12	10 – 15