## Lang's - "KUBO-therm" **SAUNAHEATER TYPE KUBO-noir K38n**





## Saunaheater - Standing model in the square, for private and commercial use in home and business saunas.

Square, compact and powerful is the "KUBO-therm" - Saunaheater series.

The design and quality of the "KUBO-therm" – Saunaheater series was specially developed for today's demands of modern sauna cabins with large glass elements (fronts). The four view sides allow a free placement in the sauna room.

The practical, square construction with a floor space of only 0,14 square meters and the modern, clear shape guarantees a timeless design. The double-casing construction and the slim shape ensure a constant exchange of air, so that a dry and pleasant sauna climate is created in every cabin by a short heat-up time. This means an environmentally friendly and economical operation of your sauna.

Optional equipment:

- Stone-collar "SK-noir" in Enamel anthraciteblack for more sauna stones (plus ca. 10 kg)
- Decorative sauna stones in white, ca. 10 kg
- Heater railing, made of wood (3 sided) with 2 brackets, painted black.
- Cable-cover in chrome steel (mounting with rear panel)

## **Technical Datas:**

"real Enamel" – anthraciteblack (all 4 sides)
"real Enamel" – anthraciteblack Outer casing:

Top-plate:

Stainless steel, without contact to the heating-elements Stone-basket: Rear/Backside: in outer casing version (Enamel – anthraciteblack)

Radiator carrier sheet: Stainless steel Inner casing: Stainless steel

Stainless steel with drip protection Foot-frame:

integrated, fixed by 2 screws backside, cable glands downwards Electric connection:

Heating elements: only 1500 watts, long life term 6,0 | 7,5 | 9,0 kW – 1 Power circuit 10,5 und 12,0 kW – 2 Power circuit Heating capacities:

Power connection: 400V 3N AC Dimensions (WxDxH): 38 x 38 x 78 cm

Safety distance: min. 7 cm – on all sides to flammable parts

ca. 20 kg Stone filling: Heater weight net: ca. 22 kg

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

		•			•
Heating-power kW	6,0	7,5	9	10,5	12
Suitable for Sauna cabins m <sup>3</sup>	5-9	7 – 12	9 – 14	10 – 16	12 – 18