

# Sauna heater 43.HB

## For family sauna

Outer shell: powder-coated steel sheet

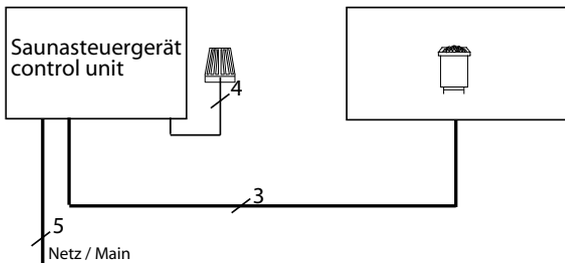
Modular system in compact design.

Power stages from 3 - 36 kW can be combined.

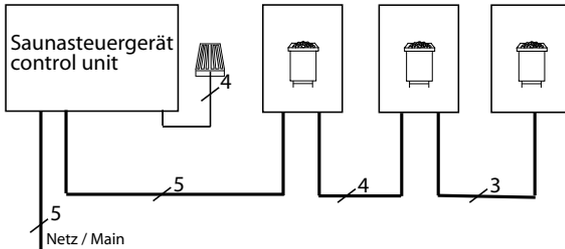
Can also be mounted in different cabin areas or as a supplementary heater to the main heater for optimum heating power.

### Connection diagrams

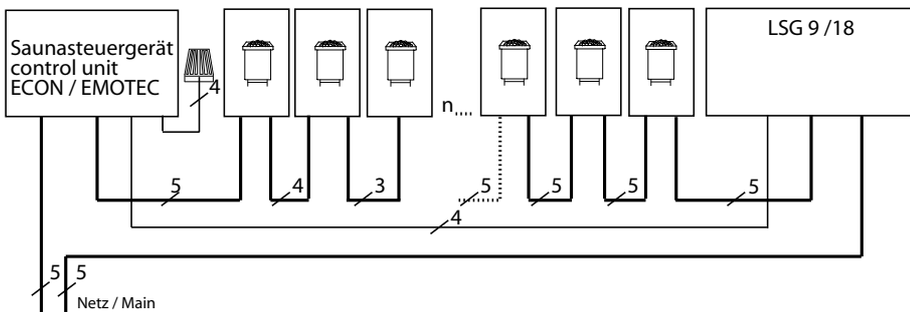
#### 3 kW



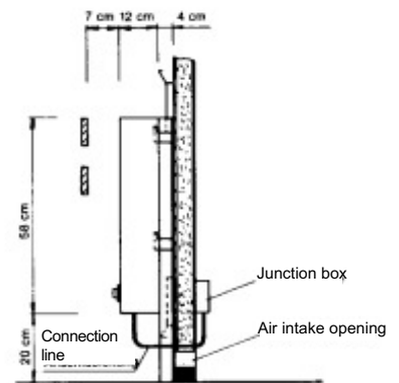
#### 9 kW



#### >9 kW



MADE IN GERMANY



Art.-No.	Outer shell	Capacity acc. DIN	Electrical Connection	Fuse control unit in A	Installation dimensions H/W/D cm	For cabin size	Minimum dimensions of air intake and exhaust vents	Weight without stones without package	Stone filling	Connecting cable main - control unit in mm <sup>2</sup>	Connecting cable control unit - heater in mm <sup>2</sup>	Connecting cable LSG - heater in mm <sup>2</sup>	Connecting cable control unit - LSG in mm <sup>2</sup>	Power switch gear (LSG) needed	For operation with control units
90.5921	sepia brown	3,0 kW	N AC 50 Hz 230 V in combination 3N AC 50 Hz 400 V	1 x 16 in combination 3 x 16	78** / 46 / 16	3 - 5 m <sup>3</sup>	35 x 3 cm <sup>2</sup> in combination for each heater	10 kg	10 kg	5 x 2,5	3 x 1,5 with several heaters 5 x 1,5	depending upon achievement combination	with more than 3 heaters 4 x 1,5	depending upon achievement combination	ECON A1 ECON A2 ECON H2 EMOTEC B6000 EMOTEC DC9000 EMOTEC DC9000 DB/DL EMOTEC HCS 9003 EMOTEC HCS 9003 DB/DL

All cross sections of a line are minimum diameters in mm<sup>2</sup> (Copper line)

\* or in accordance with the instructions of the cabin manufacturer \*\* during 20 cm ground clearance

Subject to technical modifications