emotion of sauna.



Sauna heater Euro-Max

For family, hotel and commercial saunas

Outer shell: anthracite pearl effect Cladding of

diecast aluminium

Stone basket: with air entry openings above

the heating elements

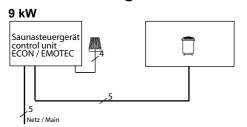
Terminal box: high-grade steel

60 kg incl. Stone filling: Service friendly unit assembly system

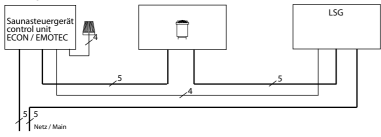
Optimised ratio of radiated heat and convection due to the ap-

propriate amount of stones.

Connection diagram



12 - 15 kW



Capacity acc. DIN	Electrical. Connection	Fuse control unit in A	Fuse LSG in A	Connecting cable main - control unit in mm²	Connecting cable main - LSG in mm²	Connecting cable control unit - heater in mm²	Connecting cable LSG - heater in mm²	
9,0 kW	3N AC 50 Hz 400 V	3 x 16		5 x 2,5		5 x 1,5		
12,0 kW			3 x 16		5 x 2,5		5 x 1,5	4 x 1,5
15,0 kW								

All cross sections of a line are minimum diameters in mm² (Copper line) Minimum Weight Installation dimensions without Power switch For operation with control Capacity For cabin Art.-No. Outer shell dimensions of air intake stones Stone filling gear (LSG) acc. DIN size units H/W/D cm without and exhaust needed vents package

ECON A1 94.2320 9,0 kW 9 - 14 m³ 35 x 6 cm * nο ECON A2 ECON H2 EMOTEC B6000 94.2321 anthracite 12,0 kW 92,5 / 50 / 50 14 - 18 m³ 35 x 7 cm * 60 kg 49 kg EMOTEC DC9000 ECON L09 EMOTEC DC9000 DB/DL EMOTEC L09 EMOTEC HCS 9003 15,0 kW 94.3882 18 - 25 m³ 35 x 9 cm * EMOTEC HCS 9003 DB/DL

Free standing heater





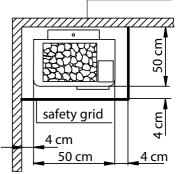
MADE IN GERMANY

The heater with the varied possibilities for themed sauna!





cabin wall





^{*} or in accordance with the instructions of the cabin manufacturer