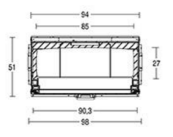


TECHNICAL DRAWING









MC 90/44 SL

GENERAL TECHNICAL CHARACTERISTICS

Structure: enamelled steel, closed firebox Firebox: in Aluker® Fire pit: in Aluker® Opening: door in enamelled steel with self-cleaning ceramic glass resistant up to 750 C°. Rise n fall door Door profile: in enamelled steel Door handle: hide away and detachable Primary air: adjustable manually Secondary air: adjustable manually Tertiary air: fixed and preheated Flue outlet: top Fuel: wood Heating: natural convection, radiant and forced ventilation kit optional through Multifuoco System®

TECHNICAL DATA

| Room heating capacity (min-max) | m ³ | 205 - 350 |
|--------------------------------------|-----------------|-----------|
| Nominal thermal efficiency | % | 79,3 |
| Rated heat output | kW | 12,2 |
| Consumption at rated heat output | Kg/h | 3,2 |
| Maximum heat output | kW | 14 |
| Maximum consumption | Kg/h | 4 |
| Flue outlet | Ø cm | 20 |
| Flue up to 4,5 mt | Ø cm | 25 |
| Flue over 4,5 mt | Ø cm | 20 |
| Fresh air intake (recomm. min sect.) | cm ² | 200 |
| Weight | Kg | 160 |
| | | |

ON REQUEST

- Multifuoco System® ventilation kit 4 speed
- Combustion air kit
- ٠ Adjustable legs kit
- Positioning handles kit

Laboratory data using beech wood with less than 20% moisture content. Consumptions may vary according to the type of wood used



The availability of models may vary from Country to Country.

Full technical data available in pdf

Compatible Cover



