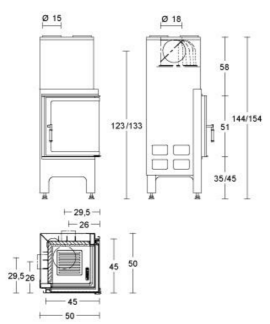


TECHNICAL DRAWING





510A

GENERAL TECHNICAL CHARACTERISTICS

Structure: enamelled steel frame, closed firebox with adjustable legs

Firebox: in Aluker® (not available for 510-555 series)

Hood: in steel; on 510-555 adjustable cast iron flue connector

Fire pit: in cast iron

Opening: door in enamelled steel with self-cleaning ceramic glass resistant up to 750°C. Rise n'fall door, hinged opening for cleaning.

Only hinged door on models 510A-555E A-555T A $\,$

Door profile: series 610-700 -801 -810 -2010 -510 -555 in enamelled steel. Series 600 -650 -655 -750 in enamelled steel or stainless steel optional.

Door handle: in enamelled steel, detachable, in nickled finished alloy and silicon

covered handle depending on model Primary air: manual, fixed on 600HT Secondary air: fixed, manual on 760HT Flue outlet: top; top or rear on models 510-555 Flue damper: manual; optional on models 510-555

Ash pan: removable

Fuel: wood

Heating: natural convection, radiant and forced ventilation

kit optional through Multifuoco System®

TECHNICAL DATA

| Room heating capacity (min-max) | m ³ | 135 - 230 |
|--------------------------------------|-----------------|-----------|
| Nominal thermal efficiency | % | 82 |
| Rated heat output | kW | 8 |
| Consumption at rated heat output | Kg/h | 2,3 |
| Maximum heat output | kW | 9 |
| Maximum consumption | Kg/h | 3,1 |
| Flue outlet | Ø cm | 18 |
| Flue up to 4,5 mt | Ø cm | 22 |
| Flue over 4,5 mt | Ø cm | 18 |
| Fresh air intake (recomm. min sect.) | cm ² | 150 |
| Weight | Kg | 144 |

ON REQUEST

- Single Multifuoco System® ventilation kit 4 speed
- Combustion air kit
- Log retainer
- Manual flue dumper 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.

Compatible Cover

SIENA - PADOVA - RODI - VELLETRI - CLES



