## **MA 262 SL**



## **GENERAL FEATURES**

- ·Heating: natural convection and radiation
- ·Structure: coated steel with closed firebox
- ·Firebox: Aluker®
- ·Hearth: cast iron
- •Hood: steel
- \*Opening: door in coated steel with self-cleaning ceramic glass resistant to 750°C. Openable with vertically-sliding system and door for cleaning
- •Door profile: coated steel
- ·Handle: coated steel
- •Primary air: manually adjustable
- Secondary air: pre-determined
- •Flue gas adjustment: with manually adjustable valve
- ·Standard flue outlet position: top
- ·Fuel: wood

## **TECHNICAL DETAILS**

- •Energy efficiency class A (G  $\rightarrow$  A++)
- •Rated output max kW 17,5

- Rated output max kw 17,5

  Rated efficiency power % 80,5

  Rated consumption max kg/h 5,3

  Vertically sliding opening cm 42

  Firebox opening (W) Dimensions for the passage of wood mm 87,5
- •Firebox opening (H) Dimensions for the passage of wood mm 34
- •Mouth of firebox (W) Minimum dimensions of mouth of cladding
- •Mouth of firebox (H) Minimum dimensions of mouth of cladding cm 70,5
- •Weight kg 265
- ·Model MA 262 SL



