



## MA 263 B SL



### GENERAL TECHNICAL CHARACTERISTICS

**Structure:** enamelled steel, closed firebox  
**Firebox:** in Aluker®  
**Fire pit:** in cast iron  
**Hood:** in steel  
**Opening:** door in enamelled steel with self-cleaning ceramic glass resistant up to 750 C°. Rise n fall door, hinged opening for cleaning  
**Door profile:** in enamelled steel  
**Door handle:** in enamelled steel  
**Primary air:** adjustable manually  
**Secondary air:** fixed  
**Flue outlet:** top  
**Flue damper:** manual  
**Ash pan:** removable  
**Fuel:** wood  
**Heating:** radiant and natural convection

### TECHNICAL DATA

Room heating capacity (min-max)	m <sup>3</sup>	210-360
Nominal thermal efficiency	%	73
Rated heat output	kW	12,5
Consumption at rated heat output	Kg/h	4
Maximum heat output	kW	13,5
Maximum consumption	Kg/h	4,6
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 <sup>2</sup>	300
Weight	Kg	190

### ON REQUEST

- 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.

### Compatible Cover

ESSEN - FRIBURGO - SALISBURGO - CALAIS - CUNEO - GRAZ - AMBURGO - LUBECCA - EASY - NEW ORLEANS - LIPSIA - COLORADO - LINZ - CHESTER - CAMBRIDGE

### TECHNICAL DRAWING

