



MC 133/52 BL



GENERAL TECHNICAL CHARACTERISTICS

Structure: enamelled steel, closed firebox
 Firebox: Aluker®
 Fire pit: Aluker®
 Opening: door in enamelled steel with self-cleaning ceramic glass resistant up to 750 C°.
 Hinged opening with tilting opening
 Door profile: 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® or Multifuoco System Plus, ducting

TECHNICAL DATA

Room heating capacity (m In-max)	m ²	235 - 405
Firebox heat output	kW	17,8
Nominal thermal efficiency	%	78,9
Rated heat output	kW	14,1
Consumption at rated heat output	Kg/h	3,8
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. m In sect.)	cm ²	300
Weight	Kg	230

On request

- Multifuoco System® ventilation kit 4 speed levels
- Multifuoco System Plus ventilation kit 4 speed levels
- Combustion air kit
- Adjustable legs kit

Certifications

CE conformity declaration respecting norms 89/106/CEE. Certified according to EN 13229..

The heating capacity is calculated in rooms with a requirement between 0,000 and 0,035 kW per m³, depending on their insulation. 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

TECHNICAL DRAWING

