

GALLERY



Gas or wood-burning fireplace with handmade majolica surround.

SURROUND WEIGHT: 37 kg

GAS BURNING (NATURAL GAS OR LPG) IG 70 INLET: in grey enamelled steel FIREBOX: in Aluker® GLASS: ceramic heat resistant up to 750°C FUNCTION CONTROL: remote control **CERAMIC LOGS: standard supply** HEATING: convection and radiation FLUE GAS OUTLET: concentric pipe Ø 10/15 cm FIREBOX HEAT OUTPUT: 8.3 kW (Natural gas)

8.5 kW (LPG)

THERMAL EFFICIENCY: 80% (Natural gas) 75% (LPG)

CONSUMPTION AT RATED HEAT OUTPUT: $0.79 \text{ m}^{3}/\text{h}$ (Natural gas) 640 g/h (LPG)

WEIGHT: 75 kg

RATED HEAT OUTPUT: 6 kW (Natural gas)

5.7 kW (LPG)

TYPE-EXAMINATION: EC certification E0780

OPTIONAL ACCESSORIES:

- river pebles
- height regulation kit

WOOD BURNING 600 HT INLET: in black enamelled steel;

also available in version with door frame

in shot-peened stainless steel FIREBOX: Aluker®

GRATE: in cast iron

DOOR: rise n'fall with glass ceramic heat resistant up to 750°C, may also be opened as hinged door for cleaning

PRIMARY AIR: pre-determined SECONDARY AIR: pre-determined SMOKE DAMPER: adjustable externally

ASH DRAWER: removable **HEATING:** natural convection or forced air circulation by Multifuoco System® on request

FLUE OUTLET: Ø 20 cm NOMINAL OUTPUT: 10 kW

THERMAL EFFICIENCY: 74% NOMINAL CONSUMPTION: 3.5 kg/h

MAX OUTPUT: 16,3 kW

MAX CONSUMPTION: 5,5 kg/h

WEIGHT: 190 kg

Laboratory measurements were made using beech wood with moisture content below 20% Type approval in accordance with EN13229

OPTIONAL ACCESSORIES:

• ventilation kit Multifuoco System with automatic or manual switching on and off and 4-speed remote control.

WOOD BURNING ME 70/51 INLET: in enamelled steel FIREBOX: in Aluker®

GRATE: in Aluker® with cast iron grid DOOR: rise n'fall in enamelled steel

with glass ceramic heat resistant up to 750°C, may also be opened as hinged door for

cleanina

PRIMARY AIR: adjustable by hand SECONDARY AIR: pre-determined

SMOKE DAMPER: automatic and adjustable

ASH DRAWER: removable **HEATING:** natural convection or forced air circulation by Multifuoco System® on request FLUE OUTLET: Ø 20 cm NOMINAL OUTPUT: 11 kW

THERMAL EFFICIENCY: 80%

NOMINAL CONSUMPTION: 2.9 kg/h

MAX OUTPUT: 13,8 kW

MAX CONSUMPTION: 3,8 kg/h

WEIGHT: 260 kg

Laboratory measurements were made using beech wood with moisture content below 20% Type approval in accordance with EN13229

OPTIONAL ACCESSORIES:

- ventilation kit Multifuoco System with automatic or manual switching on and off and 4-speed remote control.
- sensor kit for dual Multifuoco System
- adjustable height kit

WOOD BURNING MA 260 INLET: in enamelled steel FIREBOX: in Aluker®

GRATE: in cast iron

DOOR: (optional hinged opening door in enamelled steel with glass ceramic

heat resistant up to 750°C) PRIMARY AIR: not present (adjustable by hand) SECONDARY AIR: not present

(adjustable by hand)

SMOKE DAMPER: adjustable externally

ASH DRAWER: removable **HEATING:** convection and radiation FLUE OUTLET: Ø 20 cm NOMINAL OUTPUT: 8 kW

THERMAL EFFICIENCY: 51 (59) % NOMINAL CONSUMPTION: 3.6 (3.2) kg/h

WEIGHT: 120 (135) ka

Laboratory measurements were made using beech wood with moisture content below 20% Type approval in accordance with EN13229

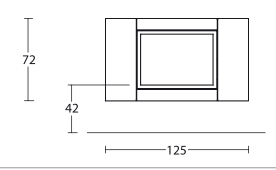
OPTIONAL ACCESSORIES:

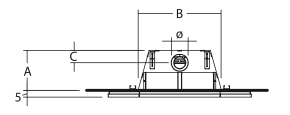
- alass door kit.
- Log grate.

NOTE: features and technical data related to the version with glass door kit are given in brackets

DIMENSIONI:

	IG70	600 HT	ME70/51	MA260	
A	42	62	65,5	60	
В	73	84	75,5	80	
C Ø	11	25	19,5	18	
Ø	15	20	20	20	





Measurements expressed in cm

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