



P963 C

The majolica surround discretely and classically encloses a humidifier for aroma therapy to add to your comfort.

COLOURS



GENERAL TECHNICAL CHARACTERISTICS

Multifuel System®

4 speed forced ventilation system.
Warm air ducting up to 16 m

Multifunction remote control

LCD display, timer, thermostat and Multifuel for function

Programming

Daily, weekly and weekend modes
Dual time settings

Remote Control System

Optional kit for remote control of stove with a simple SMS

Structure

Enamelled steel with door, brazier and firebox in cast iron

Majolica cladding

Unique large hand-made pieces

Rolling Top

Upper cover plate on sliding tracks to access hopper

Air Glass System

Self-cleaning ceramic glass resistant up to 750°C

Energy Saving

Quick and easy maintenance, removable ash drawer

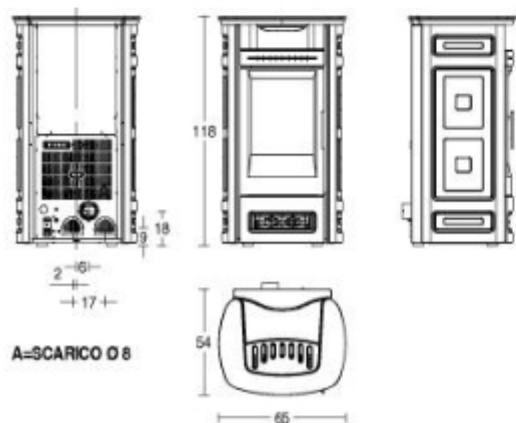
Wellness

Humidifier with aroma diffuser

Eco function

Automatic power control of the fire

TECHNICAL DRAWING



TECHNICAL DATA

Room heating capacity (min-max)	m ²	185 - 315
Rated heat output (min-max)	kW	3,5 - 11,0
Power adjustable (positions)		5
Nominal thermal efficiency	%	89,2
Consumption at rated heat output (min-max)	Kg/h	0,8 - 2,4
Dimensions WxDxH	cm	65 x 54 x 118
Cladding/front		majolica
Top		rolling top
Firebox		steel
Baffle plate/Firebox/Brazier		cast iron
Flue outlet Ø	cm	Ø8
Flue direction options		
Ash drawer		removable
Door		cast iron
Ceramic glass		resistant up to 750°C
Door handle		steel with nickel-plated finish
Hopper capacity	Kg	30
Humidifier in stainless steel		yes
Oven in stainless steel (LxWxH)	cm	no
Multifuel System®		4 levels speed
Dual Power		yes - yes
Remote control		display LCD
Stove control panel		with digital controls
Timer-thermostat with programming		daily, weekly and weekend with two times
Remote Control System		optional
Front air ventso ntable		yes - yes
Lateral vents		
Minimum power consumption	Watt	150
Maximum power consumption	Watt	430
Total weight	Kg	197

Calculated based on nominal heat output and refers to rooms with a thermal requirement between 0.060 and 0.035 kW per m².

The availability of models may vary from Country to Country.