



## 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 Multicomfort 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

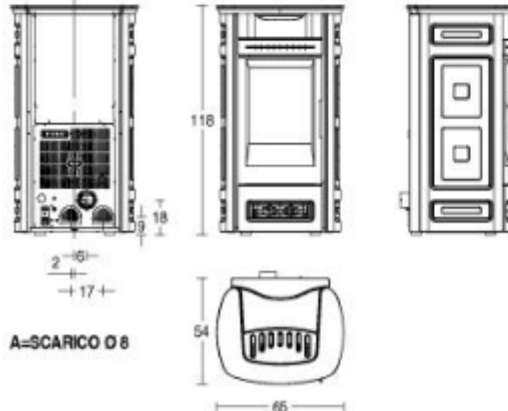
**Air Glass System**  
Self-cleaning ceramic glass resistant up to 750°C

**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 <sup>3</sup>	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	08
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 vents orientable		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 m<sup>2</sup>.

The availability of models may vary from Country to Country.