



## P963 D THERMO

The appliance becomes a true furnishing accessory thanks to the perfect geometric neatness of the cladding and the originality of the sliding top. This stove can heat a medium sized environment.

### COLOURS



### GENERAL TECHNICAL CHARACTERISTICS

#### Heating

Production of hot water for the heating system or to integrate the existing water heating system

#### Multifunction remote control

LCD display, ignition, shutdown, programming the timer thermostat and setting the water temperature

#### Programming

Dual time settings

#### Structure

Stove body and boiler in steel, brazier in cast iron, firebox in Aluker® and steel, door in cast iron. Closed expansion tank, water pump and standard safety devices

#### Rolling Top

Upper cover plate on sliding tracks to access hopper

#### Majolica cladding

Unique large hand-made pieces

#### Air Glass System

Self-cleaning ceramic glass resistant up to 750°C

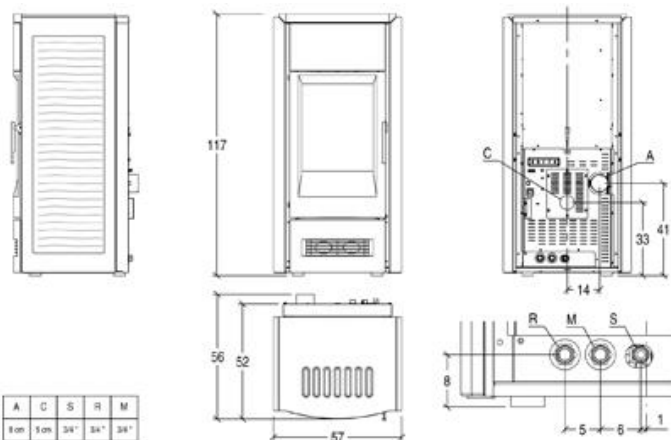
#### Energy Saving

Automatic on/off to maximize savings

#### Eco function

Automatic power control of the fire

### TECHNICAL DRAWING



### TECHNICAL DATA

Rated heat output (min-max)	kW	8,0 - 15,5
Heat output to the water (min-max)	kW	6,0 - 13,0
Power adjustable (positions)		5
Nominal thermal efficiency (min-max)	%	91,0 - 91,5
Consumption at rated heat output (min-max)	Kg/h	1,5 - 3,5
Dimensions WxDxH	cm	57 x 53 x 117
Cladding/front		majolica/enamelled steel
Firebox		steel
Baffle plate		steel
Firebox		Aluker
Brazier		cast iron
Flue outlet Ø	cm	8
Boiler		steel
Circulation pump and safeties		standard
Expansion tank		closed
Sanitary hot water kit		
Ash drawer		removable
Door		cast iron
Ceramic glass		self-cleaning resistant up to 750°C
Door handle		steel with nickel-plated finish
Hopper capacity		30
Stove control panel		with digital controls
Timer thermostat with programming		daily with dual time settings
Minimum power consumption	Watt	130
Maximum power consumption	Watt	410
Total weight	Kg	223

The availability of models may vary from Country to Country.