

P120 T

Pellet stove with steel cladding and Majolica top. Available in Bianco, Rubino, Nero. Simplified controls with digital panel. Available with Natural Mode function for natural convection heating. Exclusive Multifuoco® System, ductable, forced ventilation system for completely uniform heating. Heating efficiency and rapidity; silent operation and comfort.

P120 T

The P120 T is our proposal for those looking for the beauty of the flame, Piazzetta quality and cost savings. Primarily clad in steel, it has all the basic functionalities for enjoying the stove with ease and total well-being. With its 8.5 kW it is the ideal stove for heating rooms up to 90 m2. Discover all the colours and features.



GENERAL FEATURES

- Heating: Multifuoco System®, automatically controlled. Ductable hot air
- Natural Mode: yes
- Power levels: 5
- Cladding / Top: steel / majolica and steel
- Front ventilation: fixed vent
- Humidifier: optional
- Remote control EASY with LCD display: optional
- Ambient probe for temperature control: as standard feature
- Control panel with digital controls: yes
- Module WiFi - Bluetooth® for MyPiazzetta App: standard
- Timer-controlled thermostat with programming: 6 daily time frames
- Eco / Energy Saving function: yes / yes
- Glass cleaning: continuous air flow
- Cyclic brazier cleaning: yes
- Ash vacuum cleaner: as standard feature
- Installation: wall - corner
- Standard flue outlet position: LH rear
- Optional flue outlet: top - top balanced flue - LH side
- One-piece firebox: airtight in steel
- Firebox: cast iron
- Door / Handle: cast iron with self-cleaning ceramic glass resistant up to 750°C / steel with Nero finish
- Air Combustion System Function: yes
- Pellet Quality System Function: yes
- Side ventilation:
- Pellet level indicator: yes

TECHNICAL DETAILS

- Rated thermal power (min - max) kW 3,4 - 8,5
- Efficiency (min - max) % 90 - 91
- Energy efficiency class A+ (G → A++)
- Rated consumption (min - max) kg/h 0,79 - 1,98
- Tank capacity kg 18
- Weight kg 110
- Standard flue outlet Ø mm 80
- Model P120 T
- PMnom (13 % O₂) mg/Nm³ 10
- OGCnom (13 % O₂) mg/Nm³ 1

COVERS

