

# P930 K 5

## STELLE

The P930 K features an aesthetic steel door to give continuity to its Majolica cladding, the Multicomfort to manage temperature with maximum comfort thanks to the remote control with thermostat, and a cast-iron firebox that ensures a long product life. With its 11 kW it is the ideal stove for heating rooms up to 110 m<sup>2</sup>. Discover all the colours and features.



### GENERAL FEATURES

- Heating: Multifuoco System® with 4 power levels and manual or automatic control. Hot ductable air
- Natural Mode: yes
- Power levels: 5
- Radiant Majolica: yes
- Dual Power System: 4 power levels and manual or automatic control
- Cladding / Top: majolica / steel - cast iron
- Front ventilation: adjustable vent
- Humidifier: stainless steel
- Remote control with LCD display:
- Multicomfort: standard
- Multicomfort Plus: standard
- Ambient probe for temperature control: as standard feature
- Control panel with digital controls: yes
- Module WiFi - Bluetooth® for MyPiazzetta App: standard
- Wireless probe for temperature management: optional
- 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: flush with the wall - corner
- Standard flue outlet position: LH rear
- One-piece firebox: airtight in steel
- Firebox: cast iron
- Door / Handle: cast iron with ceramic glass resistant up to 750°C / detachable
- Combustion air kit:
- Design door:
- Air Combustion System Function: yes
- Pellet Quality System Function: yes
- Ash conveyor: steel
- Side ventilation: optional vent, fixed
- Combustion air kit:

### TECHNICAL DETAILS

- Rated thermal power (min - max) kW 3,8 - 11,0
- Efficiency (min - max) % 90 - 91
- Energy efficiency class A+ (G → A++)
- Rated consumption (min - max) kg/h 0,88 - 2,51
- Tank capacity kg 26
- Weight kg 187
- Standard flue outlet Ø mm 80
- Model P930 K
- PMnom (13 % O<sub>2</sub>) mg/Nm<sup>3</sup> 10
- OGCnom (13 % O<sub>2</sub>) mg/Nm<sup>3</sup> 1

### COVERS

