

PELLET HEATER CLIO



PASSION IGNITED



The petite Clío pellet stove features perfect heat output for a small space plus all the benefits of an ecological and cost-effective fuel. Clío is easy to use, programmable, clean, safe and offer a long burn time. Pellets are discharged automatically from the hopper into the grate to feed the flame. On and off times can be programmed (with automatic ignition) as well as the required temperature. And all in total safety.

There is an indicator mark to indicate low pellet and if you run out of pellets the system shuts down safely! Available in a range of great colours, that will suit any décor. Pellet heating is up to 70% more efficient than traditional wood stoves and have significantly lower emissions levels. It's comfort with a conscience.

TECHNICAL DATA

• Firebox heat output kW	6.5
• Nominal heat output (min-max) kW	2.5 – 6.0
• Room heating capacity (min-max) m ³	100 - 175
• Nominal thermal efficiency %	92.1%
• Nominal consumption (min –max)	0.6 – 1.3
• Electric power consumption (W)	90 – 370
• Standard flue outlet Ø cm	8
• Hopper Capacity kg	10.5
• Dimensions W x D x H cm	45.5 x 43 x 96
• Stove weight kg	90
• Heating	Forced Air Ventilation

COLOUR CHOICE



Bordeaux



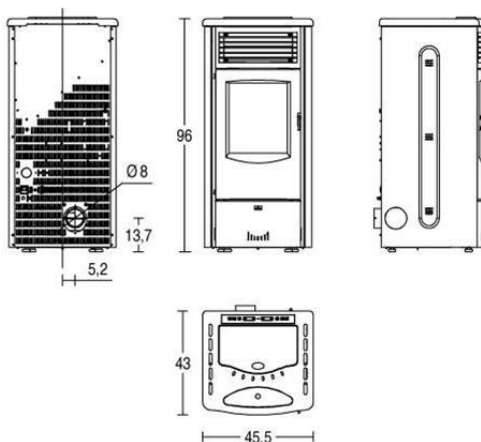
Bianco



Grigio
Ferro

WHAT YOU NEED TO KNOW

Pellet heaters like other heaters & stoves need to be installed by a licenced plumber or trained installer. Regular maintenance and cleaning will enhance the performance and life of your heater. We recommend 'RedHot' Shot Pellets for optimum performance.



GENERAL CHARACTERISTICS

• Cladding	Enamelled Steel
• Top	Cast Iron with Majolica
• Stove	Steel
• Firebox	Cast Iron
• Door	Cast Iron opening
• Door Handle	Enamelled Steel
• Detachable Door Handle	Yes
• Humidifier	Optional
• Standard Flue Outlet Position	Rear
• Optional Flue Outlet Position	Right and Left
• Multifunction Remote Control	Optional
• LCD Digital Controls	Yes
• Output Control Positions	4
• Programmable timer-thermostat	Daily, weekly, weekend
• Ceramic Glass	Resistant up to 750°
• Glass Cleaning System	Clean Glass Air Wash
• Ash Drawer	Removable
• Low Pellet Indicator Mark	Yes
• Cleaning	Clean glass air wash
• Remote Stove SMS Texting or WIFI	Optional
• Energy Saving	Yes
• Eco Function	Yes
• Installation *	Wall – Corner

* Please refer to instruction manual for detailed installation

specifications



What makes a great pellet heater?

Like any burning or firing technology there is an innovated science behind the development of the technology. Piazzetta can demonstrate long term success in the pellet heater market and are committed to research and development of the best pellet heaters in the world. That's why their technology holds a number of patents and has the undisputed backing of university research to support their design. Piazzetta know that heating your home is about safety and warmth.

GREAT PRACTICALITY and CONTINUOUS FIRE TECHNOLOGY

Pellets are the ecological fuel par excellence. They are practical, easy to handle and to store and produce heat without harming the environment. Piazzetta pellet stoves guarantee self-regulating capacity as well as practical ignition and programming management.



MULTICOMFORT Saving in all comfort.

The optional LCD remote control with Multicomfort function gives you control over the temperature in the room where the stove is installed or in adjacent rooms. The remote control also acts as a timer thermostat offering weekly, daily and weekend programming options



REMOTE CONTROL SYSTEM Switching on and off by SMS or WIFI.

Piazzetta heaters offer an optional remote control system that allows control of your heater, even when you are away from home, by sending a simple SMS or via WIFI.



CONTINUOUS FIRE More than 46 hours of burn time with 60kg of pellets.

Tests carried out in Piazzetta laboratories have shown that pellet stoves with a high capacity hopper can boast an outstandingly long burn time up to 4 days



ROBUST CONSTRUCTION Guarantee of sturdiness and durability.

With door, firebox and braziers up 15 mm thick, Piazzetta's are guaranteed to be structurally robust and durable.



AIR GLASS SYSTEM Ventilated ceramic glass.

Air flows constantly over the ceramic glass, which is heat resistant up to 750°C, and in so doing helps to keep it clean.



ECO FUNCTION Automatic power control of your fire.

The power level and intensity of the flame vary automatically when the set room temperature has been reached, thus avoiding unnecessary use of fuel.



EASY CLEANING Maintenance couldn't be easier.

The cyclic system for cleaning the brazier while the stove is in operation optimizes combustion and efficiency. Making routine maintenance when the stove is cold much simpler and more straightforward.



IGNITION TEST Complete cycle test.

To ensure the highest quality, every Piazzetta stove undergoes stringent final testing and inspection before being placed on the market.

ELECTRONIC MONITORING Troubleshooting.

Piazzetta pellet stoves are constantly monitored by the electronic board so that you can always rest assured they are working properly. Any malfunction is shown with easy identifiable messages on the remote control display.



SAFETY Automatic re-start.

Piazzetta's innovative system ensures that in the case of a brief power outage or accidental door opening, the stove, after shut off will re-start automatically without your intervention.

