

pellet stoves



Warmth with natural appeal



BIOMASS HEATING IS GETTING MORE AND MORE ECOLOGICAL Our goal is to contribute to protecting the environment by completely eliminating combustion emissions and making biomass heating increasingly more ecological, practical, safe and convenient. We are working at it with exactitude, spreading a culture based on burning renewable energies because sustainability is part of a broader concept of environmental comfort. The healthier the environment, the safer the people.

IT ALL STARTS FROM THE SIMPLICITY OF A VIRTUOUS CIRCLE THAT CREATES ENERGY FROM WOOD IN HARMONY WITH THE ENVIRONMENT.



RENEWABLE

The firewood used as fuel comes from sustainably-managed forests: for each tree that is felled there are others already growing in its place. **Tree felling is good for forests because it promotes healthy re-growth,** also thanks to the continuous planting of new trees. **On average, european** forests grow by 612 million m³ per year and the felling of old trees corresponds to about 62% of this growth. The long-term supply of firewood is therefore ensured even if the demand for it should greatly increase.



THE PELLETS

As well as wood, it is now possible to use an ecological wood by-product for fuel: namely pellets. But what exactly are pellets? Pellets are a completely natural type of fuel. Sawdust produced by primary lumbar processing is dried and compressed into small cylinders without using glues or chemical products. The cylinders stay together thanks to lignin, a substance that is naturally contained in wood. Pellets do not produce harmful volatile substances, boast a very high heating value, can be easily transported and stored and produce just a small amount of dust and ash which simplifies stove and boiler cleaning and maintenance. Quality pellets must be certified: the ENplus seal is the most widespread quality certification system in the world.

A new way of heating with biomasses: a really sustainable choice

The climate change we are experiencing is mainly caused by the consumption of fossil fuels i.e. coal, gas and petrol which, when burnt, release most of the carbon dioxide responsible 6 for the greenhouse effect into the air. On the contrary, during controlled combustion, wood and pellets produce the same quantity of CO₂ that was absorbed by the tree during its life cycle, giving back to the environment exactly what was taken from it. The quantity of carbon dioxide produced is also reabsorbed by the new plants. That's what makes burning wood or pellets as fuel a practice in perfect balance with nature's cycle.



ECO-FRIENDLY ENERGY





Firewood and pellets are an affordable and local source of energy that creates jobs locally and, above all, generates independence from the unsteady international market, from increases in the price of gas and of other, non-renewable sources of fuel.

AFFORDABLE ENERGY



The latest generation of pellet stoves consists of real heating systems capable of warming entire homes. The right materials, the firebox's design, and an accurate study of the relationship between combustion air and exiting flue gases, guarantee increasingly better combustion performances. All this results in: plenty of heat, low pellet consumptions, minimal harmful emissions.

TECHNOLOGICAL ENERGY







08 HEAT DISTRIBUTION / AIR

A solution for every requirement

10 HEAT DISTRIBUTION / WATER

The design and practicality of a stove that provides evenly-distributed heat throughout the home

12 THE MOST ADVANCED AIR AND WATER HEA-TING TECHNOLOGIES

- 14 "Star" pellet feed system15 Complete Burning System16 Speedy Clean system17 Self Cleaning System18 T3 firebox
- 19 Palazzetti App

64 ACCESSORIES



Summary



20



OUR DUCTED AIR STOVES

Adagio p.49 Beatrice p.40 Cecile Lux p.49 Cesare II p.49 Denise p.49 Eldora p.42 Lia p.50 Marianne p.34 Malù p.50 Meghan p.24 Melita p.32 Milù p.30 Nina p.51 Violetta p.51

FAN-ASSISTED AIR STOVES Anna p.38 Anna US p.38

20

OUR

Anna US p.38 Aurora US p.49 Bianca Lux p.49 Clelia p.26 Clelia TC p.26 Giorgia p.44 Isabel US p.50 Julie p.50 Julie US p.50 Linda p.36 Linda US p.36 Michelle p.46 Twiggy p.28 Vivienne p.22 Vivienne US p.22

54

OUR WATER-HEATING BANGE COOKEB

Bella p.54

52



OUR HYDRONIC STOVES

Elisabeth p.62 Ermione p.62 Ginger p.62 Martina Idro Lux p.62 Mirella p.60 Noah p.63

51



AIR AND HYDRONIC ECOFIRE® INSERTS

Small 54 p.51 A70 p.51 AC70 p.51 A78 p.51 AC78 p.51 Ecofire[®] insert hydronic p.63



OUR HYDRONIC/ AIR-HEATING STOVES

Jackie p.56 Maida p.58 Wilma metal p.63 Wilma ceramic p.63





A mini guide for an informed choice

THE PERFECT PELLET STOVE FOR YOUR HOME

Lots of things must be kept in mind when choosing a pellet stove. This is a brief guide to help you begin to understand the vast pellet heating world.

DISCOVER THE ADVANTAGES OF PELLET HEATING APPLIANCES

Pellets are an ecological fuel that is good for the environment

Pellets are sold in bags which makes them extremely practical to store and easy to dose Pellet stoves are automatic, programmable and remote controllable



ECOLOGICAL AND RENEWABLE EASY TO USE AND STORE EXTENSIVE PRODUCT

WHAT WOULD YOU LIKE TO HEAT?

A single room or an open space using hot air

FAN-ASSISTED

AIR-HEATING PELLET

STOVES

2 or more separate rooms (e.g. a kitchen, bedrooms and a bathroom) using hot air

DUCTED AIR PELLET

STOVES

An entire home through an existing wet central heating system while generating more heat in the room the stove is installed in

WATER/AIR-HEATING

PELLET STOVES

An entire home through an existing wet central heating system



HYDRONIC PELLET STOVES



GET INFORMED ABOUT TAX INCENTIVES AND ENERGY SUBSIDIES

Our pellet stoves are acknowledged as being alternative heating systems that can achieve decarbonisation goals. There are, therefore, various types of incentives that our specialised dealers can recommend to meet your specific requirements.



Heat distribution / air

Our Ecofire[®] stoves meet various requirements. In fact, different functions are needed depending on the space available in a home and the habits of the people living there. That's why we have created different heat distribution systems that are easy to install and use and can be fully controlled from our APP.



Palazzetti's technology to duct hot air to various rooms (up to 28 metres through two Ø 8 cm ducts for a maximum length of 14 metres for each branch). The branches are completely independent so that the temperature in the various rooms of the home can be managed separately.



ZERO SPEED FAN

The fans on all Ecofire[®] stoves can be turned off altogether to enjoy heat diffused by radiation and natural convection. This saves electricity and increases acoustic comfort.



Heat distribution / water

Our hydronic Ecofire[®] Idro stoves are designed to be connected to a pre-existing heating system. They heat the hot water that circulates in the radiators or is used for floor heating as well as the DHW required for the bathroom and the kitchen. Easy to install and use, they can be fully controlled from our APP.

HEATING BY WATER

Our hydronic products can heat your home by themselves or together with a more evolved system featuring other heat generators.





HEATING BY WATER AND AIR

Offering all the advantages of a hydronic product with the added bonus of producing even more heat in the room where the stove is installed.





INTEGRATED HYDRONIC UNIT

All our products come with everything required for quick and easy installation: a closed expansion tank, an A-rated circulation pump, an anti-condensation valve, a manometer, a safety valve and an air purge valve, so that there is no need to purchase them separately. Moreover, the thermostatic anti-condensation valve keeps the heat exchanger clean and simplifies ordinary maintenance.



The most advanced hot air and water heating technologies

DYNAMIC COMBUSTION CONTROL

Preserves the balance between fuel and combustion air to ensure utmost heat efficiency under all operating conditions.



QUICK START

The Quick Start system optimises ignition; the ceramic resistor offers faster pellet lighting and uses less electricity compared to traditional metal resistors.



PATENTED BALANCED DOOR

Special dampers improve the door's seal and dynamically compensate any dilation and wear of materials due to intense use.





UPPER SMOKE TECHNOLOGY

The top flue gas outlet lets the stove be installed flush with the wall. A top coaxial flue gas outlet is also available, i.e. a single coaxial tube through which the flue gasses can exit and the combustion air can be drawn in.



COMBUSTION AIR TAKEN DIRECTLY FROM OUTDOORS

Prevents cold air from entering the building for greater comfort and better system efficiency.



SEALED TECHNOLOGY

Stoves boasting this technology use only air drawn in directly from outdoors, making them perfect for passive or low energy consumption homes.



TECHNOLOGICAL INFORMATION:

"STAR" PELLET-FEED SYSTEM COMPLETE BURNING SYSTEM

Page 14

Page 15

Page 16

SPEEDY

CLEAN

SELF CLEANING Pag. 17

SELF CLEANING WITH TURBULATORS Page 17



Page 18

PALAZZETTI APP

Page 19















PERFECT FUEL DOSAGE, OPTIMISED CONSUMPTIONS

This exclusive pellet feed system designed by our technical department consists of a sealed, die-cast shell and of a "star" valve driven by a powerful, brushless, synchronous motor.

Advantages:

- constant, accurate pellet feed;
- the pellet dust at the bottom of the hopper is also consumed;
- unsurpassable acoustic comfort thanks to a gear motor with a low number of rpm;
- guarantees the mechanical and thermal separation of the hopper from the combustion chamber.



The blade at the top of the "star" valve cuts the longest pellets so that each space is filled with the same quantity of fuel

L Its radial design (A) and a heat insulator (B) separate the hopper from the combustion chamber

"Star" pellet-feed System



MORE EFFICIENCY, NO WASTE, MINIMAL CLEANING

This innovative technology totally burns pellets and ash, producing the most heat possible with the least possible waste which just consists in minute mineral particles that are automatically dropped into the ash pan.

Advantages:

- better overall performances because all the energy contained in the pellets is exploited;
- less harmful emissions thanks to superior combustion efficiency;
- much less frequent cleaning: 60% less combustion residues compared to a traditional pellet stove.



Any unburned ash falls back into the burn pot where it is ignited again until it is completely burned unburned ash that is still combustible

_ dual secondary combustion

_ combustion bed composed of pellets and ash

left-over mineral residues

Complete Burning System



UTMOST CLEANING EASE

Properly cleaning the combustion chamber is essential to ensure optimal performances and efficiency over time, which is why it is very important to clean it regularly and thoroughly. That's why all our appliances are provided with our Speedy Clean technology which consists in combustion chamber design tweaks aimed at simplifying access to the parts of the stove that need to be accurately and constantly cleaned.

Advantages:

- effortless and hassle-free cleaning for the user: there is no need to remove any parts or open small inspection hatches in awkward places;
- easier access to flue gas heat exchangers;
- direct, front access to the flue gas path;
- the burn pot is easy to remove and comes with fasteners designed for precise repositioning;
- best performances and constant efficiency over time.







Removable burn pot

The heat exchangers are easy to reach and clean using a specific brush (cleaning kit)

The flue gas path compartment can be directly accessed from the front for easy ash vacuum cleaning (cleaning kit)

Speedy Clean



CONSTANT, ACCURATE AND EFFORTLESS CLEANING FOR THE USER

Some of our stoves are provided with the Self Cleaning System as well as Speedy Clean. Thanks to this technology, the burn pot is emptied automatically by means of a swinging motion which guarantees complete and constant cleaning. Our hydronic models can also be provided with automatic heat exchanger cleaning that relies on special turbulators that are activated by the burn pot's swinging motion (e.g. Ecofire[®] Jackie).

Advantages:

- automatic, ongoing burn pot cleaning;
- effortless and hassle-free cleaning for the user: there is no need to remove any parts or open small inspection hatches in awkward places;
- best performances and constant efficiency over time.



The burn pot empties itself automatically



The ash falls automatically into the large ash pan below



The turbulators, that scrape away any soot residues from the heat exchangers, are activated while the burn pot is being emptied

Self Cleaning System



THE BEST OF PALAZZETTI'S INNOVATIONS

T3 is a new firebox designed for our air-heating stoves that brings together the best of our technologies:

- → Quieter AirPro2 or Airpro3 air ducting technology
- → "Star" pellet-feed system
- → Sealed technology
- → Speedy Clean
- Heat exchanger featuring 4 gas tubes with an extra-large diameter
- → Exceptional efficiency and low emissions
- → Fully controllable from our Palazzetti APP

ON TOP OF THIS, THE T3 FIREBOX IS ALSO AVAILABLE WITH TWO BURN POT CONFIGURATIONS:



1. a fully-redesigned, deeper, static cast iron burn pot with air injectors studied to achieve multiphase combustion and a more natural, softer and more compelling view of the fire (Soft Flame).

2. a total combustion burn pot featuring our Complete Burning System and our Self Cleaning System.

T3 Firebox

A WORLD OF FUNCTIONS AND SERVICES JUST A TAP AWAY

All our Ecofire® range of stoves can be interfaced with the Palazzetti App with which their functions can be conveniently managed from your smartphone even when you are away from home! Thanks to this remote control you can keep all the operating parameters of your stove under control from your office or when you are on holiday. And if you have an Amazon Alexa® device you can even use voice commands to control your stove: just install the Palazzetti Skill and you are ready to go!



DISCOVER WHAT YOU CAN DO WITH THE PALAZZETTI APP

Google Play

ACCESS ALL THE STOVE'S LITERATURE

Download the Palazzetti App from:

App Store



 Download manuals and product literature
 Access the stove's servicing booklet and records
 Check the conditions and warranty of the product and of any replaced parts
 Ask your After-Sales Service centre, or us directly, for support.

MANAGE YOUR PELLET STOVE'S* FUNCTIONS



 Turn the stove on/off
 Set the temperature
 Set the power
 Set fan speed
 Activate the Zero Speed Fan mode
 Smart Notifications: product notifications will arrive directly on your smartphone
 (an optional service that can be in-App purchased)

*Palazzetti App and Palazzetti Vox work with all the Palazzetti pellet stoves provided with a Connection Box. The Alexa® brand belongs to Amazon.com, Inc. or to its subsidiaries.

Palazzetti App



Adagio p.49 **Anna** p.38 **Anna US** p.38 Aurora US p.49 Beatrice p.40 Bianca Lux p.49 Cecile Lux p.49 Cesare II p.49 Clelia p.26 Clelia TC p.26 Denise p.49 Eldora p.42 Ginger p.50 Giorgia p.44 Isabel US p.50 **Julie** p.50 Julie US p.50 Lia p.50 **Linda** p.36

Linda US p.36 Marianne p.34 Malù p.50 Meghan p.24 Melita p.32 Michelle p.46 Milù p.30 Nina p.51 Twiggy p.28 Violetta p.51 Vivienne p.22 Vivienne US p.22

Small 54 p.51
A70 p.51
AC70 p.51
A78 p.51
AC78 p.51

Our air-heating stoves

9/13 - 9/12 Us	5 kW	AirPro		T3	+37%	
Air		System		Firebox	view of the fire	
	Go to the teo data sheet – Vivienne	chnical		Go to the technical data sheet → Vivienne US		

Vivienne has a perfectly circular design that offers a spectacular view of the fire and which – thanks to its total black glass door - is elegant even when the fire is out. Its technology is unparalleled: Vivienne is fitted with our innovative T3 firebox featuring a total combustion burn pot. It is also available in the AirPro ductable version and with a top flue gas outlet *(Upper Smoke Technology)*. Versions available: white, black and moka steel. Size: 58x58x122 cm.





- 022



6/9 kW Air

Flex
Air

Sealed technology Upper Smoke Technology



A sealed stove with a top coaxial flue gas outlet (Upper Smoke Technology). Its unusual design features a double door entirely in glass, a top and base in aluminium and painted steel sides. Meghan is provided with our new FlexAir technology which lets the user

direct the air to the front or the top of the stove.

Versions available: moka and black. Size: 58x61x114 cm.





FLEX AIR

Exclusive patented technology that lets you change the direction of the hot air supply in real time, from the front to the top of the stove.





Clelia / Clelia 9/13 kW Air		AirPro System	T3 Firebox	Sealed chnology
	Go to the tec data sheet – Clelia		Go to the technical data sheet → Clelia TC	

A pellet stove in painted steel with rounded sides, Clelia is fitted with the new T3 firebox and can have a static or total combustion burn pot. It is also available in the ductable AirPro version which is even quieter thanks to the technology of our T3 firebox. Versions available: white, moka, black and red. Size: 59x52x122 cm.





T3 FIREBOX, STATIC BURN POT

The new, cast iron, static burn pot is deeper than standard and features air injectors studied to achieve multiphase combustion and a more natural, softer and compelling view of the fire.

Clelia





A space-saving stove with a top coaxial flue gas outlet *(Upper Smoke Technology)* or a rear outlet. Clad in painted steel and glass. Versions available: white, black and caffellatte. Size: 89x36x113 cm.







8 kW	Fan-assisted	Zero	Speedy
Air	hot air supply	Speed Fan	Clean
	Go to the technical data sheet		

Simple, clean lines for this small, painted steel stove with rounded sides. It features a special burn pot that offers a charming view of the fire and very high performances. Versions available: white, black and red. Size: 53x46x102 cm.



Milù





A rounded stove clad in painted steel with a curved glass door. Versions available: white, black, light grey, Burgundy and caffellatte. Size: 53x58x119 cm.



Melita





Technology

A sealed stove with a top coaxial flue gas outlet (Upper Smoke Technology). It features a rounded shape and is clad in painted steel or soapstone with nickel trims and a cast iron top. Versions available: white, red, black, pearl, moka and soapstone. Size: 56x56x113 cm.



Marianne


Linda / Linda US 9/12 kW Air

AirPro System

Sealed technology

Upper Smoke Technology

Go to the technical data sheet \longrightarrow Linda



Go to the technical data sheet \longrightarrow Linda US



A sealed stove with a curved, ceramic cladding and a rounded double-glazed glass door. Its slanting top contributes to its slender looks. Also available in the version with a top coaxial flue gas outlet *(Upper Smoke Technology)*. Versions available: matt white, black, Burgundy and caffellatte. Size: 59x63x126 cm.



Linda



Anna / Anna US 9/12 kW Air

AirPro System

Sealed technology

Upper Smoke Technology



A sealed, air-heating stove with a curved, ceramic cladding and a rounded glass door. It is also available in the ductable version and with a top coaxial flue gas outlet (*Upper Smoke Technology*). Versions available: beige, black, cream, Burgundy and caffellatte. Size: 61x54x119 cm.







9 kW	Fan-assisted	Sealed	Upper Smoke
Air	hot air supply	technology	Technology
	Go to the technical — data sheet		

A sealed stove with a rounded shape, a concave, glass door and a top coaxial flue gas outlet (Upper Smoke Technology). Versions available: white steel and black steel. Size: 56x55x113 cm.



Beatrice



data sheet

- 042

A corner, space-saving stove available in various claddings and featuring a glass door on two sides. Versions available: mirrored glass, black steel and Serpentine marble. Size: 62x49x110 cm.



Eldora





An air-heating stove with a rounded design, Giorgia is clad in painted steel and has a cast iron top and a ceramic glass door with a large window offering an enchanting view of the fire. Also available in the ductable version. Versions available: white, black and red. Size: 58x59x122 cm.









A space-saving stove with a top coaxial flue gas outlet *(Upper Smoke Technology)* or a rear one. Clad in painted steel with nickel steel inserts. Versions available: white, black and caffellatte. Size: 89x32x112 cm.



Michelle





Our other air-heating models

Adagio

41 x 48 x 104 cm 4 kW Fan-assisted air supply Versions available: black steel





Aurora US

56 x 55 x 120 cm 9/12 kW AirPro System Versions available: white, caffellatte, black or red steel





Bianca Lux

56 x 55 x 120 cm 9/12 kW AirPro System Versions available: white, black or red steel





*Not available for the U.K. market

Cecile Lux*

56 x 57 x 126 cm 6/9 kW Fan-assisted air supply / Versions available: white, anthracite or red Burgundy steel



Cesare II

74 x 63 x 80 cm 9 kW Fan-assisted air supply **Versions available: cast iron**





Denise

90,6 x 29,6 x 109,7 cm 7 kW Twin Air System Versions available: white and black lacquered wood, beige or black steel, Teak wood





Ginger

95 x 32 x 117 cm 9 kW Twin Air System Versions available: white, black or caffellatte steel





Isabel US

59 x 61 x 120 cm 9/12 kW AirPro System Versions available: white, black, red or caffellatte steel





Julie

55 x 57 x 117 cm 9/12 kW AirPro System Versions available: white, black or red steel





Julie US

55 x 57 x 117 cm 9/12 kW AirPro System Versions available: white, black or red steel





Lia

53 x 52 x 110 cm 8 kW Fan-assisted air supply Versions available: ivory, black or red steel





Malù*

53 x 53 x 108 cm 8 kW Fan-assisted air supply Versions available: ivory, black or red steel



AIR PELLET INSERT

Nina

53 x 59 x 119 cm 6/8 kW Fan-assisted air supply / Versions available: black, white, Burgundy, caffellatte or light grey steel





Violetta*

89 x 25 x 105 cm 7 kW Fan-assisted air supply Versions available: ivory, black or red steel



Small 54 54 x 57 x 48 cm

54 x 57 x 48 cm 6 kW Fan-assisted air supply





A70 77 x 60 x 52 cm 9 kW Fan-assisted air supply



AC70 77 x 60 x 59 cm 9 kW Hot air ducting





A78 78 x 65 x 57 cm 12,5 kW Fan-assisted air supply





AC78 78 x 65 x 100 cm 12,5 kW Hot air ducting







Bella cooker p.54	Mirella idro p.60		
	Noah idro p.63		
Elisabeth idro p.62	Jackie p.56		
Ermione idro p.62	Wilma metal p.63		
Ginger idro p.62	Wilma ceramic p.63		
Maida p.58			
Martina Idro Lux p.62	Hydro Pellet Insert p.63		

Our hydronic stoves

Steel cooktop

Stainless steel oven

Self-cleaning burn pot



Hydronic pellet range cooker that works like a boiler while it cooks. Structure in painted steel or in mirrored ceramic glass with a stainless steel oven and a ceramic glass door. Steel cooktop, digital display, electronic thermometer, power adjustable to 5 levels, top pellet feed and self-cleaning burn pot. Versions available: white or black lacquered steel. Size: 90x63.2x85 cm.



Bella



- 056



Sealed, fan-assisted hydronic stove with a rounded shape, painted steel sides and a cast iron top. Moderately-sized, Jackie features the most advanced heating technology: it heats the water that runs through your radiators, your domestic hot water and the air in the room it is installed in. It also features two innovative technologies: the *Complete Burning System*, that optimises its efficiency, and the *Self Cleaning System* that simplifies maintenance. Versions available: white, black, red and moka. Size: 63x66x120 cm.



Jackie



Combustion Dynamic Control

Integrated hydronic unit

Balanced door



A hydronic stove with a fan option. Clad in painted steel, it features a cast iron top and a curved glass door. Versions available: white, black, red and moka. Size: 62x58x122 cm.



Maida



10/15 kWSealedIntegratedCombustionhydronictechnologyhydronic unitDynamic Control



Hydronic stove with a painted steel cladding, a cast iron top and a curved galss door. Versions available: white, black, red, moka. Size: 61x59x121 cm.



Mirella



Elisabeth

93 x 32 x 117 cm 14 kW Hydronic Versions available: moka or white steel





Ermione*

69 x 73 x 136 cm 20/24/26 kW Hydronic Versions available: beige, black, Sahara yellow or Burgundy ceramic



Ginger

95 x 32 x 117 cm 14 kW Hydronic Versions available: white, black or caffellatte steel





Martina Lux

52 x 59 x 135 cm 10/15 kW Hydronic Versions available: ivory, black or red steel





Our other hydronic models

Noah

98 x 32 x 120 cm 14 kW Hydronic Versions available: black, beige or caffellatte ceramic





Wilma metal*

61 x 56 x 122 cm 19 kW Fan-assisted hydronic Versions available: white, red or caffellatte steel



Wilma ceramic*

61 x 56 x 122 cm 19 kW Fan-assisted hydronic Versions available: beige, cream, red or caffellatte ceramic



*Not available for the U.K. market

ECOFIRE® INSERTS HYDRONIC



Hydro Pellet Insert

83 x 74 x 64 cm 14/16/18 kW Hydronic



My-Climate



C-Box



Shape



Cleaning Kit



My Climate is a wireless temperature sensor that is connected to Ecofire[®] pellet stoves and regulates the temperature of the room it is installed in. It controls the stove's fans to increase or decrease the room temperature and it can communicate with the Palazzetti App.

The Connection Box lets you control Palazzetti pellet-burning appliances from the Palazzetti App. The Connection Box also allows you to use the Palazzetti Vox functions: a new technology that lets you control your stove using voice commands by means of devices provided with the Alexa* voice assistant (such as Amazon Echo).

*The Alexa brand belongs to Amazon.com, Inc. or to its subsidiaries.

Remote control to interact with specific functions of compatible Palazzetti products.

A complete kit to clean and take care of your pellet stove.

Accessories

If you would like the digital version of this catalogue, just scan the QR-Code below:



To see the whole range and find the best heating solution for you and to download technical data sheets - please visit our website:

palazzettigroup.com



Palazzetti Lelio S.p.a. Via Roveredo, 103 / 33080 Porcia (PN) Italia

//palazzettigroup.com

