



PRODUCT RANGE

Our wide range of products is designed to provide an all-round comfort solution



FONDITAL

Founded in 1970, Fondital is now the **European leader** in the **production of aluminium radiators** and a major international player in **heating systems** and **structural aluminium components for the automotive industry**.

As a **pioneer** in the introduction of die-cast aluminium radiators, the company has transformed the market through a consistently innovation-oriented approach. With **9 international patents** and a range of high-performance solutions, Fondital combines **energy efficiency, sustainability and production quality**, representing the excellence of **Made in Italy** worldwide. Its vertically integrated production structure and a sales network spanning **more than 70 countries** have strengthened its global positioning.

Underlying its success is a solid industrial vision founded on **sustainable innovation**, with significant investments in **Research & Development**, the renewal of production processes, digitalisation and the valorisation of human capital. A focus on **individual well-being, continuing education and workplace safety** completes a corporate strategy centres around people and the environment.

On an ever-changing market, Fondital also stands out for its ability to establish **strategic and lasting partnerships** with its customers, going well beyond the traditional customer-supplier relationship. Strong relationships, based on trust, transparency and shared objectives, reflect a concrete commitment to an increasingly sustainable, efficient and responsible future.



OVER 55 YEARS
OF EXPERIENCE

MORE THAN 70
ACTIVE MARKETS



15 PRODUCT
LINES

6 PRODUCTION AND
COMMERCIAL **SITES**

MADE IN ITALY

SUSTAINABLE COMFORT FOR YOUR ENTIRE HOME

Our wide range of products is designed to provide an all-round comfort solution



PLANT C1

VOBARNO (BS) Production site for die-cast radiators, Automotive structural castings and Special Alloys.



PLANT C2

VOBARNO (BS) Administrative, sales and technical offices. Production site for boilers, electric radiators, heat pumps and fan coils.



PLANT V1
VESTONE (BS) Production site for extruded and designer radiators.



PLANT V2
VESTONE (BS) Mechanical production site for mould construction.



H_2 READY



EPD-CERTIFIED RAW MATERIAL



R290

NATURAL GAS REFRIGERANT



SUSTAINABILITY

Our commitment to combating **climate change** translates into the **reduction of greenhouse gas emissions** generated by processes and products: we aim for **maximum energy efficiency**, eliminating waste and adopting **innovative technologies** and plant modifications that favour greater use of **renewable energy sources**.

We believe in the value of **internal expertise** and invest in the **training and awareness** of our employees, aware that the transition requires the contribution of everyone involved. Our approach is based on a **long-term vision** geared towards the **progressive decarbonisation** of the processes and improving **the resilience** of the industrial model.

The **product is at the heart of our innovation strategy**, which focuses on developing solutions aimed at saving energy and reducing CO₂ emissions, without compromising on productivity, durability, the use of recycled materials, and the recyclability of the finished product.

We constantly **invest in processes and technologies** to **promote sustainable growth**. We pay particular **attention to every stage of the production chain**, from design to product manufacturing, with a special focus on technical support services.

This **focus on services** not only ensures the **quality and reliability of our products** but also confirms Fondital's commitment to providing **comprehensive, tailor-made solutions**, strengthening trust and our connection with the market.



RENEWABLE THERMAL ENERGY



REDUCTION OF CO₂ EMISSIONS



ESG SUSTAINABLE DEVELOPMENT



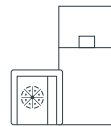
INVERTER MONOBLOCK

POWER RATINGS: 6 - 16 KW



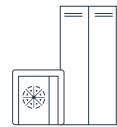
INVERTER SPLIT

POWER RATINGS: 4 - 10 KW



INVERTER SPLIT WITH INTEGRATED WATER HEATER

POWER RATINGS: 4 - 10 KW



RECESSED MODULE ALL-IN-ONE

POWER RATINGS: 6 - 16 KW

HEATING, COOLING AND DOMESTIC HOT WATER PRODUCTION IN A SINGLE PRODUCT

Heat pumps are an excellent solution for heating, cooling and domestic hot water production. Based on air and water, they do not depend on fossil fuels, and mostly utilise **renewable energy** instead. They operate by extracting heat, and therefore energy, from the outside and then using it for their operation. They are one of the most effective ways to **reduce your carbon footprint without compromising on comfort**, to the full benefit of the environment and energy consumption.



FIND OUT ALL THE DETAILS

PROCIDA FULL ELECTRIC IN: INVISIBLE COMFORT

The **Procida Full Electric In** is the invisible solution for total comfort. This **integrated plumbing system** for **recessed** installation (monoblock heat pump, 150-litre water heater and plumbing unit) ensures **zero space** requirements and clean aesthetics. It offers **comprehensive comfort** – including heating, cooling and domestic hot water – and is the ideal choice for **new buildings**. Management is simplified thanks to the **touch screen** interface and smart programming.



ENERGY EFFICIENCY CLASS A+++

It consumes less primary energy than conventional fossil fuel generators, thus resulting in lower energy bills.



FREE INITIAL COMMISSIONING

Free initial start-up and testing service with an authorised Technical Service Centre.



HIGH COP FOR HEATING PERFORMANCE

Maximum energy efficiency, for greater heat production with less electricity consumption.



COMPREHENSIVE COMFORT: HEATING, COOLING AND DHW

Meets both heating and cooling needs, for year-round comfort with one machine.



VERSATILITY: NEW INSTALLATIONS OR RENOVATIONS

Heat pumps are suitable for renovations, energy upgrades and new buildings.



WALL-HUNG
100 AND 150 LITRES



FLOOR-STANDING
190 AND 300 LITRES

CONSTANT DOMESTIC HOT WATER PRODUCTION

The Meloria heat pump water heater **harnesses energy from the air** to provide **domestic hot water** in an intelligent manner, reducing consumption and environmental impact. A solution designed to **improve domestic efficiency** and **optimise energy use**, contributing to tangible **savings** over time. Designed for reliability and continuity of service throughout the year, it ensures constant comfort in every season. The Meloria combines **simplicity**, **practicality** and environmental awareness, meeting the needs of those seeking a modern solution for hot water production.



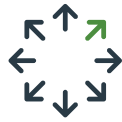
FIND OUT ALL
THE DETAILS

INTEGRATED HIGH-EFFICIENCY SYSTEMS

In combination with a dedicated air-to-water **heat pump** for heating and cooling, the **heat pump water heater** manages the production of **domestic hot water**, optimising work cycles and improving the entire system's efficiency. This configuration **simplifies the design** and guarantees **stable operation**. The **Meloria** is predisposed for integration with **thermal solar systems** and **photovoltaic systems**, offering **maximum design flexibility**.



**MAXIMUM
EFFICIENCY**
IN ALL WEATHER
CONDITIONS



VERSATILITY
FOR EVERY SPACE
AND HOUSING TYPE



R290
**ADVANCED
SUSTAINABILITY:**
R290 GAS



WI-FI MODULE
FOR REMOTE
CONTROL



**INTEGRATION
WITH SOLAR
SYSTEMS**

WHY TO CHOOSE THE MELORIA

ADVANCED SUSTAINABILITY

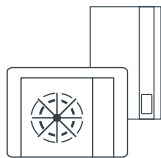
Thanks to the use of the environmentally friendly gas R290, with a **GWP of 3**, and a high-performance thermodynamic cycle, the system reduces consumption by up to **70%** compared to conventional water heaters, making a tangible contribution to reducing emissions and promoting more responsible energy use.

SMART ENERGY

The Meloria combines efficiency, technology and environmental responsibility thanks to its predisposition for integration with solar and photovoltaic systems. This feature allows renewable sources to be utilised for domestic hot water production, further reducing energy consumption and the environmental impact of the domestic system.

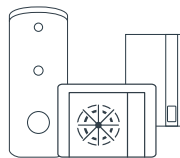


**FACTORY
MADE**



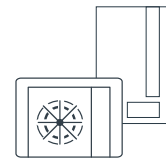
KC

BOILER POWER:
24 - 28 - 32 KW
PDC POWER: 6 - 14 KW



KRB

BOILER POWER: 24 - 28 - 32 KW
PDC POWER: 6 - 14 KW
WATER HEATER CAPACITY: 200 - 300 L



CH

BOILER POWER:
45 - 81 KW
PDC POWER: 12, 14, 16 KW

BOILER AND HEAT PUMP: THE SOLUTION DESIGNED TO MAXIMISE THE SYSTEM'S POTENTIAL

The Procida Hybrid is an intelligent system that extracts maximum efficiency from **two generators in a single solution**: an air-to-water **heat pump** and a **condensing boiler**, simultaneously exploiting **electricity and gas**. With intelligent management, the Procida Hybrid automatically **selects the most efficient generator** based on the weather conditions, ensuring constant comfort, reduced consumption and lower emissions.



FIND OUT ALL
THE DETAILS

HYBRID SYSTEMS: EFFICIENCY IN REFURBISHMENT

Hybrid systems with a monoblock inverter heat pump are the perfect choice when **replacing an old generator**. They immediately guarantee **improved energy efficiency** by combining the best features of two different technologies. This intelligent mix **optimises consumption** and **reduces costs**, making retrofitting simple and cost-effective.



OPTIMISED CHOICE

OF THE MOST
EFFICIENT
GENERATOR



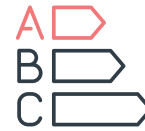
CONSTANT COMFORT

WITHOUT ANY
EXTERNAL CLIMATE
LIMITATIONS



REDUCED EMISSIONS

COMPARED TO
"TOTAL-GAS"
SOLUTIONS



HEAT PUMP

CLASS A+++

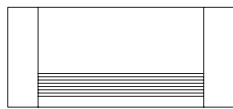
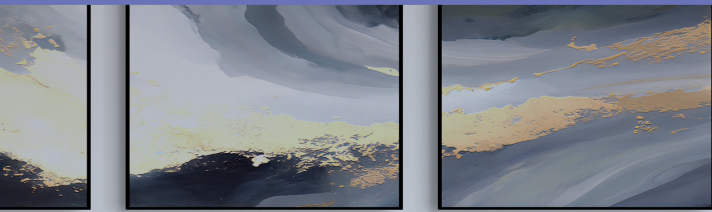


STANDARD TOUCH SCREEN

CONTROL PANEL

PROCIDA HYBRID: THE MOST RECOMMENDED CHOICE FOR IMPROVING SYSTEM EFFICIENCY

- Guarantees the same energy output, regardless of external climate conditions.
- It selects the most efficient generator, allowing for considerable cost savings.
- Produces fewer polluting emissions than "Total Gas" solutions.



ONE

MODELS: 20, 40, 60, 80, 100



IN

MODELS: 20, 40, 60, 80, 100



SPLIT

MODELS: 40, 60, 80

HEATING, COOLING AND DEHUMIDIFICATION FOR RESIDENTIAL AND COMMERCIAL SPACES WITH A MINIMAL FOOTPRINT

Aural fancoils are **compact hydronic terminal units** that represent an innovative and versatile solution for heating, cooling and dehumidification in residential spaces. The three models in the range are designed to integrate seamlessly into residential and commercial environments, combining elegance and high performance to meet comfort requirements in every context.



FIND OUT ALL
THE DETAILS

HYDRONIC FANCOILS IN INTEGRATED SYSTEMS

For an integrated system, fancoils can be combined with various generators, such as heat pumps, condensing boilers or systems with solar collectors. Thanks to DC Inverter technology, Fondital fan coils guarantee low consumption and perfect operational stability with maximum silence. With just a few watts of energy, superior levels of comfort can be achieved all year round, delivered by an all-metal unit of pure elegance.



VERSATILITY

A single unit for heating, cooling and dehumidification, meeting the needs of every room.



DESIGN

Modern and elegant contours, suitable for all types of furnishings, both residential and commercial.



SILENT COMFORT

The fan modulation ensures a continuous and constant airflow, guaranteeing optimal acoustic comfort in every room.



REDUCED ELECTRICITY CONSUMPTION

Thanks to the DC Inverter system, the Aural range offers low power consumption and impeccable operational stability.

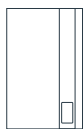
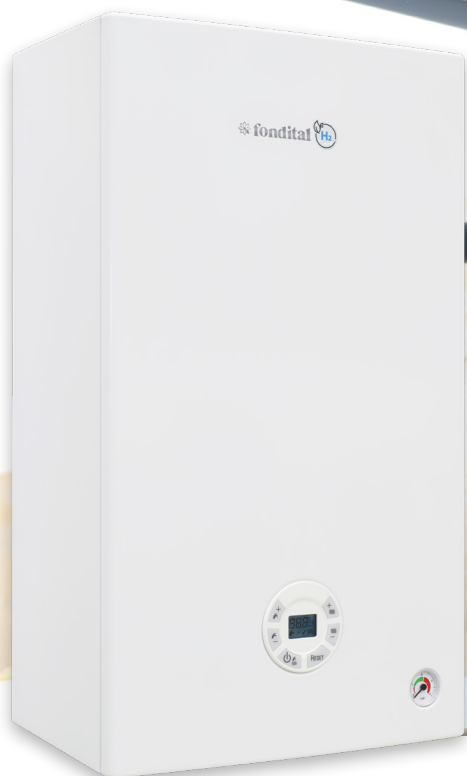


ULTRA SLIM

At less than 130 mm thick, the Aural fits into any environment without compromising on space.

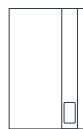


BOILERS < 35 KW



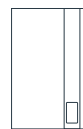
KC

POWER RATINGS:
18, 24, 28, 32, 35



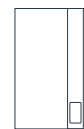
KR

POWER RATINGS:
12, 24, 28, 32



KB

POWER RATINGS:
24, 32



KRB

POWER RATINGS:
12, 24, 28, 32

CONDENSING: wall-hung, recessed, floor-standing **TRADITIONAL:** wall-hung

COMPLETE MADE-IN-ITALY QUALITY RANGE DESIGNED FOR EFFICIENCY AND REDUCED ENERGY CONSUMPTION

Fondital has been designing and manufacturing all its boiler ranges in Italy for over twenty years, in order to meet every residential need with reliable, efficient and future-oriented solutions. From wall-hung, built-in and floor-standing **condensing boilers** to traditional models, each unit is designed to **ensure daily comfort**, integration with modern systems and maximum installation flexibility. A range designed to always offer the right model.



FIND OUT ALL
THE DETAILS

H2 READY RANGE

The <35 kW range of wall-hung condensing boilers is **certified for operation with hydrogen mixtures**. These results stem from a structured pathway of analysis and testing focused on the energy transition. **Fondital's Hydrogen Ready boilers help reduce CO₂ emissions, improve efficiency** and enhance existing systems, offering a practical and sustainable **solution ready to meet the home comfort needs of the future.**



1:9
WIDE MODULATION RANGE



HIGHLY DURABLE
HEAT EXCHANGERS



INTEGRATION WITH SOLAR SYSTEMS AND ALTERNATIVE SOURCES



COMPATIBILITY WITH HYDROGEN MIXTURES



SMART MANAGEMENT
REMOTE DIAGNOSTICS AND PROGRAMMING



DISCOVER THE NEW FONDITAL APP!

Spot Easy, the smart chronothermostat, allows you to regulate and monitor the operation of the boiler and heating system wherever you are via a Wi-Fi connection.

The MySpot Plus app is available free of charge for Apple and Android



SPOT EASY
smart thermostat



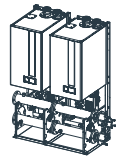
BOILERS > 35 KW



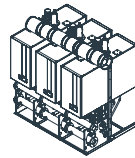
NOx CLASS 6



SINGLE INDOOR
MODULE



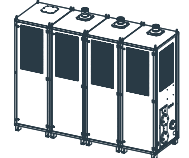
IN RACK
MODULE



BACK TO BACK
INDOOR MODULE



SINGLE OUTDOOR
MODULE



IN CABINET
MODULE

POWER RATINGS: individual modules from 45 to 150 kW **CASCADE MODULES** from 90 to 900 kW

CONDENSING SOLUTIONS FOR HIGH POWER AND PERFORMANCE

To meet the requirements of high-power installations, Fondital offers a range of condensing boilers designed to guarantee high performance, maximum reliability and excellent installation flexibility. These solutions offer a wide range of configuration possibilities, adapting to thermal power plants of varying complexity. From single installations to modular cascade systems, the Itaca CH KR range provides power ratings up to 900 kW, advanced energy efficiency and intelligent system control, making it an ideal choice for residential, commercial and high-performance energy upgrading projects.



FIND OUT ALL
THE DETAILS

HIGH POWER WORLDWIDE

Thanks to **condensing technology**, Itaca CH KR boilers ensure high **seasonal efficiency** and a significant **reduction in energy consumption**, with intelligent system management and simplified maintenance. That's why they are used for luxury building projects and **energy upgrades** around the globe.



COMPREHENSIVE DESIGN AND ON-SITE SUPPORT

Customised systems thanks to Fondital's technical support, offering technical advice, sizing and assistance, even on-site and for complex solutions, with dedicated training.



HIGH-EFFICIENCY STAINLESS STEEL HEAT EXCHANGER

Guarantees excellent performance in terms of efficiency.



HIGH MODULATION RATIOS UP TO 1:10

Allows for adaptation to different types of systems and avoids continuous ignition of the burner, preserving it from excessive wear and tear.



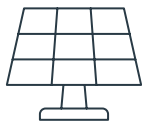
CASCADE OR COMBINED INSTALLATION

Up to 6 boilers with a Master-Slave logic, for a maximum output of 900 kW, with no need to additional management boards.

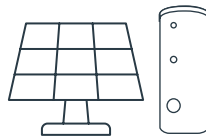


NATIVE MODBUS CONNECTION

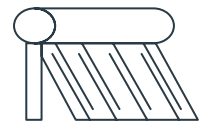
To easily integrate the boiler with automation and control systems, with no need for additional modules.



THERMAL SOLAR COLLECTORS
SYSTEMS DESIGNED FOR
INSTALLATION ON FLAT AND
PITCHED ROOFS



SOLAR SYSTEMS
WITH AND WITHOUT HEAT
INTEGRATION FROM OTHER
GENERATORS



SOLAR SYSTEM
WITH NATURAL
CIRCULATION

FASTENING STRUCTURES FOR PITCHED ROOFS AND FLAT ROOFS

SOLAR ENERGY FOR DOMESTIC HOT WATER AND HEATING

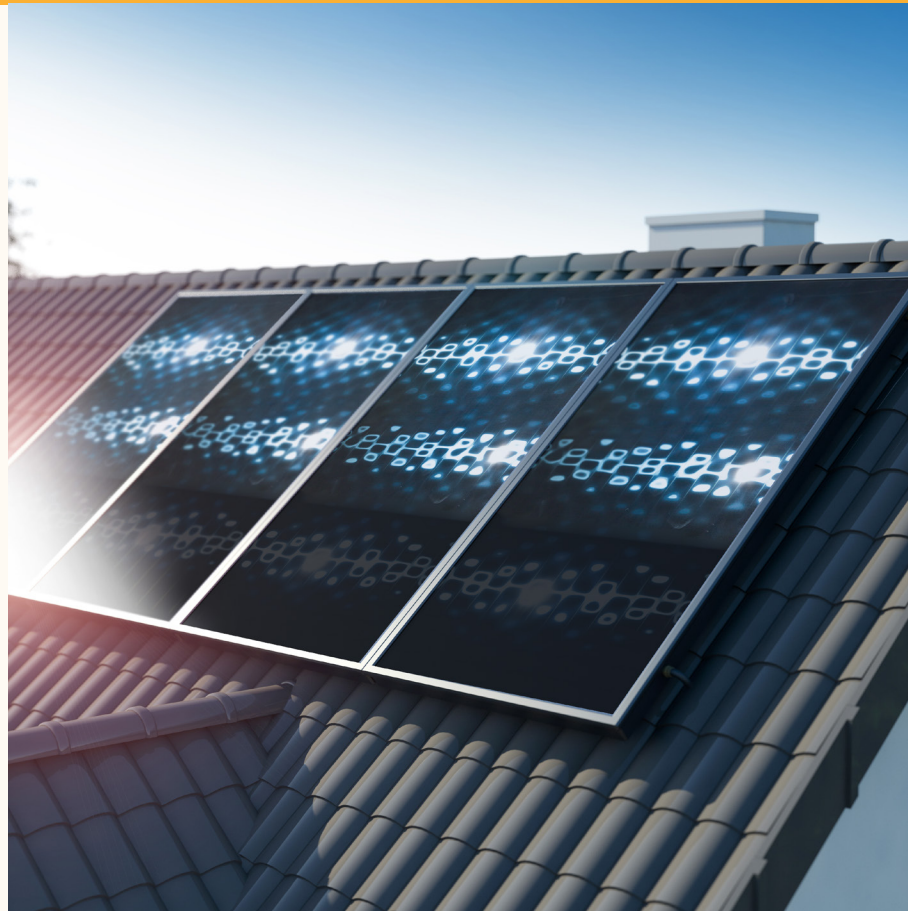
Fondital's solar thermal range harnesses the **energy of the sun** to offer an efficient, sustainable and cost-effective solution **for domestic hot water production and heating** integration. Designed to **adapt to different types of homes and installations**, these reliable and versatile systems enable the **reduction of energy consumption** and environmental impact while improving daily comfort. With a complete range of collectors, water heaters and accessories, Fondital's solutions harness a **free renewable energy source**, making a concrete contribution to bill savings and access to **dedicated incentives**.



FIND OUT ALL
THE DETAILS

ADVANCED ENERGY COMFORT

An **integrated system** that combines heat pumps, solar thermal technology and photovoltaics to **maximise the energy autonomy** of the home. The solar thermal technology produces domestic hot water, while the photovoltaics power the heat pump, which only operates when necessary. The storage system optimises the use of the renewable energy sources, ensuring **constant comfort** and significant **energy savings** in climate control.



RENEWABLE ENERGY SOURCES

These models exploit a natural, free and inexhaustible energy source to reduce consumption, utility costs and CO₂ emissions.



VERY HIGH EFFICIENCY

Aluminium absorber with titanium blue coating. 95% solar radiation absorption.



SUPERIOR DURABILITY

The zinc-aluminium tank and tempered glass ensure long-lasting protection.



VERSATILE INSTALLATION

Suitable for flat and pitched roofs, both vertical and horizontal. Option to connect up to 8 collectors in series.

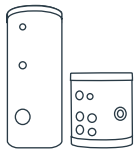


COMPLETE RANGE

Collectors that can be combined with wall-hung condensing boilers and heat pumps, accessories for hydraulic connection and fastening structures for roof installation.



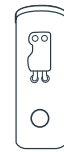
HOT WATER STORAGE TANKS



**DHW STORAGE
AND BUFFER**
FOR HEAT PUMPS



DHW STORAGE
WITH SINGLE COIL OR DOUBLE
COIL FOR BOILER AND/OR SOLAR
SYSTEM



DHW STORAGE
WITH INTEGRATED SOLAR
CIRCULATION UNIT

HOT WATER STORAGE AND TEMPERATURE MAINTENANCE FOR IMMEDIATE USE

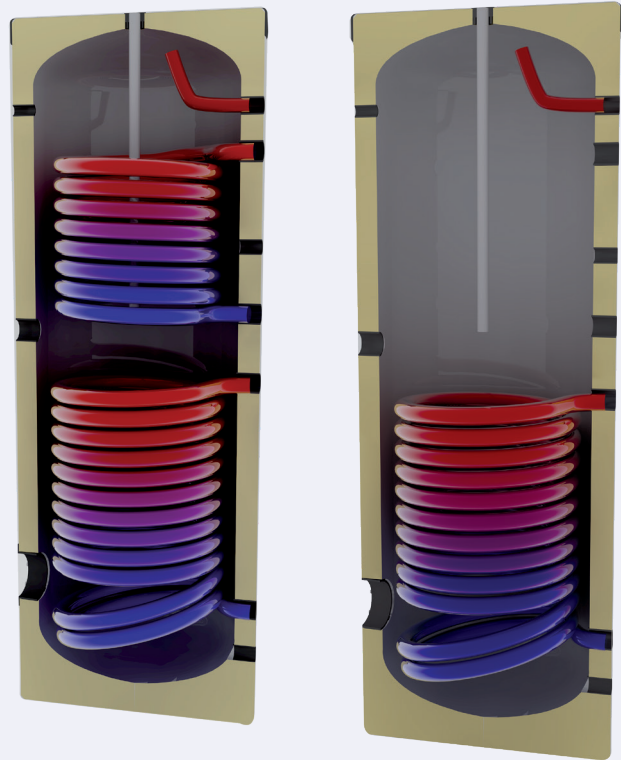
Designed to guarantee **domestic hot water that's always available**, with reliable performance, optimised consumption and maximum integration flexibility, the Fondital water heater range offers solutions designed to adapt to different energy sources — boilers, solar thermal and heat pumps — and to different housing and system contexts. The wide choice of models, capacities and configurations ensures **continuous comfort, ease of installation and long service life**, providing efficient storage that enhances the system and improves the end user's daily experience.



FIND OUT ALL
THE DETAILS

STORAGE AND COMFORT

Thanks to their coil exchangers (single or double), Fondital water storage can be **easily integrated with solar thermal systems** or other external generators. Designed for indirect storage, they provide **rapid DHW heating**. Thermal insulation and porcelain-glass steel ensure durability, DHW safety and reduced dispersion, allowing an **abundant and continuous** supply of hot water at the point of use, with high efficiency and low operating costs.



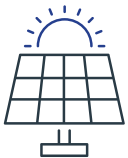
HIGH EFFICIENCY

High-performance heat exchangers and advanced thermal insulation allow heat to be stored and maintained while reducing heat loss.



LOW OPERATING COSTS

Optimised storage limits generator restarts, reducing energy consumption and operating costs over time.



INTEGRATION WITH SOLAR SYSTEMS

Designed to operate with solar thermal systems, they allow for maximum use of the sun's free energy for DHW.



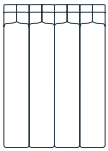
RAPID STORAGE WITH ABUNDANT AND CONTINUOUS FLOW

Rapid heating of the water ensures constant availability even with several simultaneous uses.

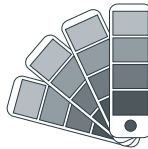


OPTIMISED DHW AND FAST RESETTING

High-surface exchangers configurable with a dedicated solar coil for integration with solar thermal systems and auxiliary generators.



CENTRE DISTANCES OF
350, 500, 600, 700, and 800 MM



9 COLOURS
AVAILABLE



IMMEDIATE AND UNIFORM COMFORT WITH HIGH PERFORMANCE AND LOW ENERGY CONSUMPTION

Fondital's **die-cast radiators** offer an advanced heating solution, combining responsiveness, **lightness** and efficiency in a single product. Designed to provide **immediate and uniform heat**, they enhance any room with **high performance and low energy consumption**. The versatility of aluminium allows **tailor-made solutions** for different living needs, making these radiators ideal **for both new installations and renovations**, with an optimal balance of functionality, design and long-term reliability.

CLASSIC

SPECIAL



FIND OUT ALL
THE DETAILS



PURE WHITE
RAL 9010
CODE 04



NEUTRAL
WHITE
CODE 06



SILVER
CODE 07



GRAPHITE
CODE 3R



SLATE GREY
CODE 3B



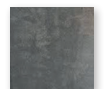
BLACK
COFFEE
CODE 3V



BRONZE
CODE 08



HAMMERED
BLACK
CODE 17



PURE
METAL
CODE 18

EPD CERTIFIED RAW MATERIAL

The **aluminium** used for Fondital die-cast radiators **comes from recycling**. All of the aluminium is **supplied in liquid form** to avoid remelting ingots, thereby increasing foundry efficiency, reducing energy consumption and **lowering the carbon footprint**. In this way, Fondital ensures **control over the supply chain** by offering quality products with a reduced environmental impact, starting from the **raw material**.



100%
RECYCLED
ALUMINIUM



**INTERNATIONAL
PATENTS**
HIGH-TECH
CONTENT



**HIGH THERMAL
EFFICIENCY**



REDUCED WEIGHT
EASY STORAGE
AND INSTALLATION



**ANTI-CORROSION
TREATMENT**
UPON REQUEST

THE VALUE OF TECHNOLOGY

100% MADE IN ITALY QUALITY

All-Italian production, a controlled supply chain and certified aluminium guarantee constant reliability, superior quality and high production standards.

EXCLUSIVE PATENTS

Fondital's patented solutions increase the strength, durability and efficiency of the radiator, providing enhanced performance and peace of mind.

THERMOELECTRICALLY WELDED CAP

A single aluminium body, without seals or welds, ensures greater robustness, internal cleanliness, impeccable aesthetics and superior reliability.



EXTRUDED RADIATORS



CENTRE DISTANCES OF
900, 1000, 1200, 1400,
1600, 1800, AND 2000 MM



UNITS CONSISTING OF
3, 4, 5 OR 6 ELEMENTS



UP TO 2 METRES TALL TO ENSURE COMFORT EVEN IN THE MOST CONFINED SPACES

Fondital extruded radiators transform even the most complex spaces into **usable surfaces** thanks to their **vertical format** and **modular structure**. Sleek and vertical solutions, ideal where space is limited, offer the perfect answer without compromising on performance or style. A proposal that combines **design freedom, modern aesthetics and uniform comfort**, fitting naturally into any environment.



FIND OUT ALL THE DETAILS

CLASSIC



PURE WHITE
RAL 9010
CODE 04



NEUTRAL WHITE
CODE 06



SILVER
CODE 07



GRAPHITE
CODE 3R



SLATE GREY
CODE 3B



BLACK COFFEE
CODE 3V



BRONZE
CODE 08

SPECIAL



HAMMERED BLACK
CODE 17

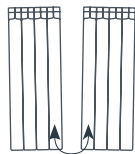
DOUBLE COATING FOR UNSTOPPABLE AESTHETICS

All Fondital radiators are double coated, guaranteeing a **design that remains unchanged**, and **preserving the unit's appearance** over time. The radiators undergo two processes:

- **Anaphoresis** for metal protection: ensures **better adhesion** of the coating over the entire surface. This preserves the quality and colour over time.
- **Epoxy powders** to increase the degree of protection and provide the desired aesthetic finish.



**VERTICAL
EXTENSION**
UP TO 2 M
IN HEIGHT



**EASY TO
ASSEMBLE UNITS**



**8 COLOURS
AVAILABLE**

Aleternum®

**ANTI-CORROSION
TREATMENT**
ALETERNUM®



**UNALTERABLE
AESTHETICS**
THANKS TO THE
DOUBLE COATING

ADVANCED PROTECTION

Fondital's 5-step coating process protects the radiators over time and preserves their aesthetics. Each step is designed to ensure **corrosion resistance, brilliant colour and a flawless finish**, even in the harshest environments.





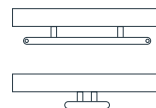
TOWEL RAIL RADIATORS | COOL



CENTRE DISTANCES OF
400, 450, 500, 550,
AND 600 MM



HEIGHTS OF
858, 1152,
1488, AND 1740 MM



SIDE CONNECTION
CENTRAL CONNECTION

20 COMBINATIONS AVAILABLE: 5 centre distances and 4 heights
2 TYPES OF PLUMBING CONNECTIONS: central, and from below

100% ALUMINIUM TOWEL RAIL RADIATOR FOR BATHROOM COMFORT AND DECORATION

Comfort is also paramount in the bathroom: this is where the Cool model makes all the difference. A single solution that **warms the room**, **dries towels** and **enhances the space** with an elegant design. Designed to withstand humidity, this unit combines a double coating and an Aleternum® anti-corrosion treatment as standard, for **unaltered aesthetics and long-lasting internal protection**, benefiting the entire system.

CLASSIC



FIND OUT ALL
THE DETAILS



PURE WHITE
RAL 9010
CODE 04



NEUTRAL
WHITE
CODE 06



SILVER
CODE 07



GRAPHITE
CODE 3R



SLATE GREY
CODE 3B



BLACK COFFEE
CODE 3V



BRONZE
CODE 08

ALETERNUM TREATMENT

Corrosion is the main cause of malfunction in heating systems: it leads to the **deterioration of system components** and, over the years, causes a significant **reduction in efficiency**, resulting in increased costs due to **higher consumption**. To prevent corrosion from developing, Fondital **has patented Aleternum®**, the exclusive **internal treatment** that **protects the radiator's water chamber**.



18 COLOURS
AVAILABLE



WARRANTY
12 YEARS



UNALTERABLE AESTHETICS
THANKS TO THE
DOUBLE COATING



CLEAN SYSTEM
MAXIMUM
EFFICIENCY, ZERO
COSTS



HIGH PERFORMANCE
IN LOW-
TEMPERATURE
SYSTEMS

ALUMINIUM: UNPARALLELED ADVANTAGES

IMMEDIATE COMFORT

Temperature is reached in less time than with steel radiators, ensuring high energy efficiency.

HIGH THERMAL CONDUCTIVITY

The lower density of aluminium compared to steel makes it the perfect terminal thanks to its great ability to transfer heat to the environment in less time.

STYLE



LIGHT SHELL
CODE 09



LIGHT GREY
CODE 10



MIDNIGHT
GREEN
CODE 12



MIDNIGHT
BLUE
CODE 11



BLACK RAVEN
CODE 3L



CHOCOLATE
CODE 13



CINNAMON
CODE 14



FOREST
GREEN
CODE 16



DUSTY ROSE
CODE 15

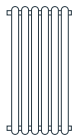
SPECIAL



THE FONDITAL
RED
CODE 2A



HAMMERED
BLACK
CODE 17



CENTRE DISTANCES
OF 235 TO 2000 MM



HEIGHTS
FROM 284 TO 2049 MM



18 COLOURS
AVAILABLE

COMFORT THAT ELEGANTLY COMPLEMENTS ANY SPACE

Radiators become true **furnishing accessories** capable of enriching any room. The Mood and Tribeca models combine **traditional aesthetics with high thermal performance**, offering comfort while enhancing living spaces. **Available** in a wide range of **sizes, colours and finishes**, the aluminium **tubular sections** blend seamlessly with any style and **guarantee** instant comfort, **lightness** and **excellent performance**.



FIND OUT ALL
THE DETAILS

CLASSIC



PURE WHITE
RAL 9010
CODE 04



NEUTRAL
WHITE
CODE 06



SILVER
CODE 07



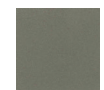
GRAPHITE
CODE 3R



SLATE GREY
CODE 3B



BLACK COFFEE
CODE 3V

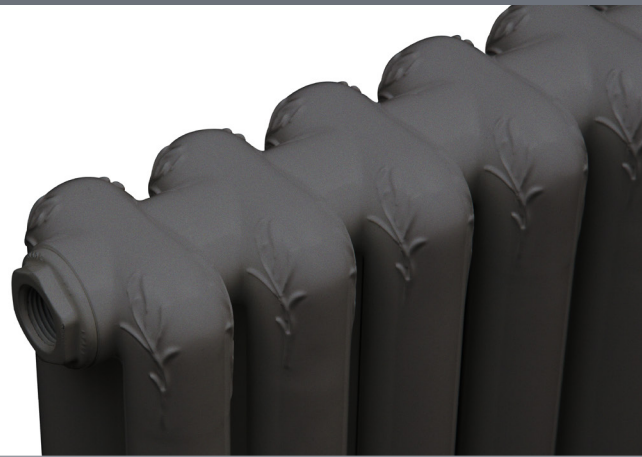


BRONZE
CODE 08

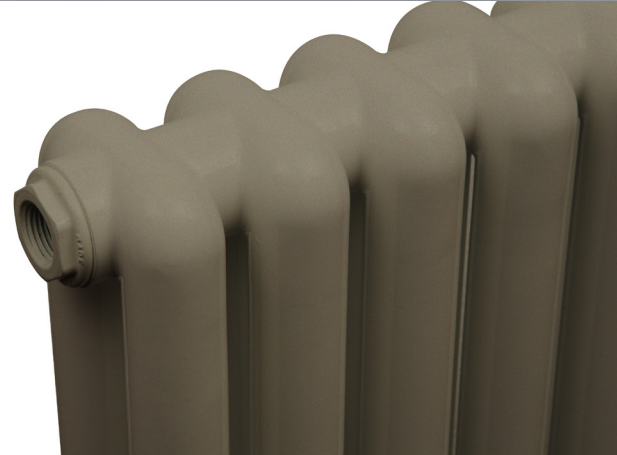
COLOUR AND PERFORMANCE WITHOUT COMPROMISE

Fondital combines the **richness of colour** with the **efficiency of aluminium**. The radiators retain the **same high performance** as the standard models, but are enhanced with a total of 19 colour options. Divided into collections: **Classic** with 7 subtle shades, **Style** with 9 natural tones, and **Special** with 3 distinctive colours, these finishes transform the radiators into true furnishing elements. The result: perfect thermal and aesthetic comfort in every room.

MOOD



TRIBECA



VINTAGE DESIGN AND INNOVATIVE TECHNOLOGY

Tradition-inspired contours meet modern technical solutions for a radiator that furnishes with style while delivering reliable performance.



ALETERNUM® ANTI-CORROSION TREATMENT

The interior of the radiator is fully protected through the patented Aleternum® treatment, benefiting the performance and integrity of the entire system.



UNALTERABLE AESTHETICS THANKS TO THE DOUBLE COATING

The aesthetics, gloss and colour are preserved over time thanks to pre-treatments and double anaphoresis and powder coating.



UNITS GUARANTEED FOR UP TO 15 YEARS

Extensive coverage that bears witness to build quality, long-term reliability and peace of mind for the end user.

STYLE



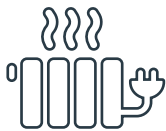
SPECIAL



* TRIBECA only



ELECTRIC RADIATORS



**WITH HEAT
TRANSFER FLUID**



**ALUMINIUM
BODY**



**BACKLIT
LCD INTERFACE**



**UP TO
5 POWER RATINGS**



**MOUNTING SYSTEM
INCLUDED**

THE SOLUTION FOR QUICK, PRECISE AND EASY-TO-MANAGE COMFORT

Designed to provide instant **comfort with no need for any additional work** on the heating system, these units can be **easily installed** by simply connecting them to the mains, and **allow each room to be heated independently**. Their precise room-by-room temperature control, ease of use and low maintenance make them **perfect for secondary rooms**, bathrooms, offices and spaces used intermittently.



FIND OUT ALL
THE DETAILS

THE DOMUS ONE APP: SMART CONTROL

The **Domus One** App transforms the management of electric radiators into a smart experience, making devices compatible with **Google Home and Alexa**. Through their smartphones, users can access advanced features such as **window opening detection** and **Adaptive Start Control** to optimise start-up and reduce waste. Radiators can be monitored and programmed, even in groups, ensuring **complete comfort** and security with the keypad lock.



ADVANCED SAFETY

The keypad lock and power reserve features guarantee safe use, operational continuity and peace of mind.



SMART CONTROL AND INTUITIVE PROGRAMMING

To manage comfort in a simple, precise and personalised manner.



ENERGY CONSUMPTION MONITORING

Detailed consumption readings help to optimise radiator use and keep energy expenditure under control.



MODERN AND VERSATILE DESIGN

Clean, contemporary contours allow for easy integration into any furnishing style.

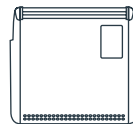


SIMPLE INSTALLATION AND INTUITIVE OPERATION

Lightweight units, included fixings and digital displays make installation quick and operation intuitive from the very first start.



GAS SUPPLY
NATURAL GAS OR PROPANE



THREE COMPACT POWER RATINGS:
3000/5000 – 7000

FOR IMMEDIATE COMFORT, RIGHT WHERE IT'S NEEDED

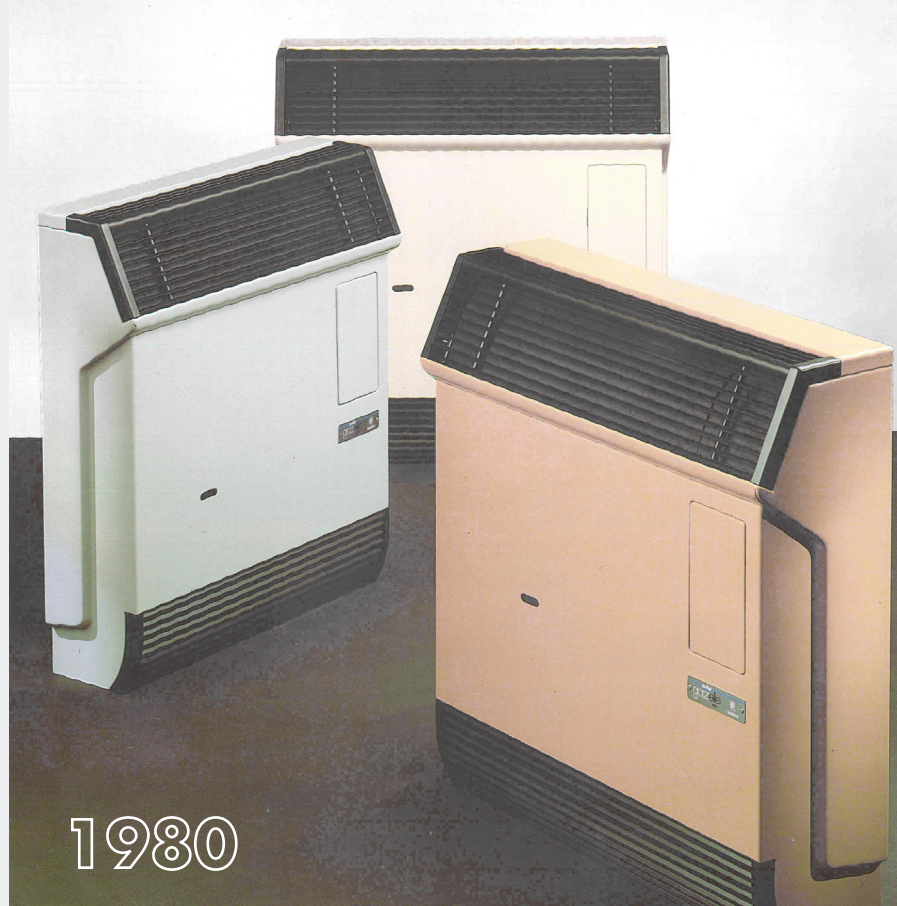
Gazelle Evo gas convection heaters are the ideal solution for **heating rooms quickly** and independently, **with no need for any invasive work procedures**. They emit heat directly into the air, and distribute it rapidly thanks to their integrated ventilation. **With no need for water or plumbing connections**, they're perfect for cold areas or rooms without primary heating systems, providing immediate comfort, total autonomy and ease of use.



FIND OUT ALL
THE DETAILS

GAZELLE: HISTORIC EFFICIENCY

After the die-cast radiators, the Gazelle is the longest-standing product in the Fondital product range, with production dating back to 1980. While maintaining all of its essential functions, it has now undergone various technological developments to offer **maximum energy efficiency** and optimised energy consumption. Chosen for **localised heating** and smart use in medium to large rooms, the Gazelle combines **minimal design** with extraordinary **practicality**. This enduring success is linked to its ability to provide targeted comfort at a competitive price.



SEASONAL ENERGY EFFICIENCY CLASS A

Provides immediate comfort with low operating costs.



USER INTERFACE WITH BACKLIT LCD DISPLAY

Makes it easy to control functions and temperature, even in low-light conditions.



WEEKLY OR DAILY PROGRAMMING

Allows operating times to be set based on daily routines, with no need for continuous manual intervention.



ALUMINIUM HEAT EXCHANGER WITH HEAT RECOVERY

Maximises the use of gas energy, distributing heat quickly and improving overall heating efficiency.



SILENT OPERATION WITH BRUSHLESS MOTOR FAN

Ensures discreet and constant heat distribution.

SERVICES

BEYOND THE PRODUCT RANGE: COMPREHENSIVE SERVICE

Fondital's offering does not end with the quality of its raw materials and products: it is strengthened by support for installers and end users, integrating **both pre- and after-sales services**. To achieve this, Fondital invests in the **training** of its **specialists** and in the acquisition of **tools to provide constant advice and updates**, helping professionals and individuals find the **best solutions to meet their needs**. The result is a **strategic and reliable partnership** that goes far beyond the simple customer-supplier relationship, thanks to shared expertise and a strong customer focus.

ORIGINAL SPARE PARTS

Guaranteed availability of **original spare parts** to maintain the performance, safety and regulatory compliance of Fondital products.

CUSTOMER SERVICE

To support every need

PRE-SALE

Technical advice, sizing and training to ensure the right choice that meets all the applicable regulatory requirements.

COMMERCIAL SUPPORT FOR DIRECT AND WIDE-REACHING CONTACT



SALES NETWORK

A nationwide sales network that enables direct contact between the company and its partners.

CUSTOMER SUPPORT

A dedicated team that provides comprehensive support, becoming a true point of reference for the customer.



SUPPORTING DIGITAL DESIGN

BIM (Building Information Modelling) is a digital methodology for the **design, construction** and management of buildings **based on intelligent 3D models**.

It's more than just a 3D drawing: it's an **information model** that contains the technical, performance and economic data for each component.

In the plant engineering sector, BIM allows designers to incorporate products into the model with **real technical data**, facilitating sizing, regulatory verification and coordination.



The entire Fondital catalogue is available on [BimObject](#), the largest digital library of BIM content

Download the [Fondital BIM](#) objects free of charge to integrate them into your projects



The manufacturer reserves the right to carry out the necessary changes without prior notice.
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SUSTAINABILITY:
find out more on our
website.

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COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV
ISO 9001 • ISO 14001
ISO 45001 • ISO 50001