

COMPANY PROFILE

THINK.ADVANCE.DESIGN.



THINK.ADVANCE.DESIGN.

Shaping the future of climate control together with those who design it.

Envisioning the climate control of tomorrow requires looking beyond technology and the product itself. It means understanding how our living spaces are changing, what our needs will be, and which solutions will truly be sustainable in the long term. This is why Galletti has chosen an approach based on **Advanced Design**. This method combines research, design, engineering, architecture, and project culture.

We work closely with our customers every day to develop efficient, integrated, and forward-looking climate control solutions. Our goal is to anticipate trends in the HVAC sector and reduce our solutions' environmental impact.

Our solutions are designed for every space and engineered for every experience.

Every environment has unique characteristics, functions, and requirements.

For **large residential buildings**, we offer systems that blend seamlessly into the domestic architecture while providing high performance and exceptionally low noise levels.

For the **commercial sector**, we offer compact, high-performance solutions for retail, food service, the hospitality sector, large sales areas, and small public spaces.

For the **service sector**, we develop systems that provide consistent comfort and precise control for offices, schools, healthcare facilities, and communal environments.

For **companies**, we analyze the best technical solutions and design complex systems for industrial and manufacturing complexes. In these environments, reliability, continuity, and precision are fundamental requirements, not extras.



**THINK.
ADVANCE.
DESIGN.**

The first challenges

Galletti, a family trademark, was founded in Castel Maggiore near Bologna in a small iron works factory and workshop for repairing agricultural machinery and equipment. Its history began more than 100 years ago and was filled with both challenges and successes, but it has always been connected with the area in which the company was founded.

The partial destruction of the factory that occurred during World War II did not prevent the small workshop from transforming itself into an enterprise with more than two hundred employees.

1906

ESTABLISHMENT

Ugo Galletti opened a small iron works factory and workshop for repairing agricultural equipment in Castel Maggiore, a town located near Bologna.

1920

GOLD IS IN ITS DNA

The company began its expansion by specializing in the production of ice-making moulds.

1930

GROWTH

Galletti became an enterprise with more than 100 employees, working sheet metal as a subcontractor.

1950

THE WAR AND LARGE WORK ORDERS

It was the job of Ugo's sons, Fiorenzo and Luigi Galletti, to organize the recovery, with work orders from such prestigious companies as Ferrari, Lamborghini Trattori, Ducati, Landini, and Ferrovie dello Stato. Galletti also began manufacturing motorcycle chassis.

1960

THE BOOM YEARS

Galletti ceased being a subcontractor and entered the heating market with its own brand.

1970

FRESH AIR

A new range of products for air conditioning. After the heating sector, Galletti achieved great success in the air-conditioning market with its Polar Warm fan coil unit.

1980

WINDS FROM JAPAN

A partnership was established with a large Japanese air conditioning manufacturer. Galletti became the exclusive distributor for Italy of domestic split air conditioners. In 1982 the company moved to its current location in Bentivoglio.

New goals

Galletti is one of the first companies in the industry to specialise in the **production of hydronic indoor units, chillers, and heat pumps**, and stands out for its specific expertise in the field of comfort air conditioning.

With more than 50 years of experience in the design, production, and sale of comfort air conditioning units (more than two million fan coil units), the company meets new market demands by ensuring the **highest quality and reliability, always exploring new opportunities for innovation, technology, and product design.**

A network of qualified distributors and service centres guarantee support for the entire product life cycle.

1994

EUROVENT CERTIFICATION

Galletti obtained Eurovent certification for all of its products. A guarantee of quality and reliability.

2006

THE CENTENNIAL

The company celebrated its 100th year, and under the leadership of its CEO Luca Galletti, it confirmed its position as a leader in the market for hydronic indoor units and chillers.

2010

GROWTH ACROSS GENERATIONS

Strengthening the company's growth path, the third and fourth generations of the Galletti family.

2020

NEW CLIMATIC CHAMBER

Inauguration of the new climatic chamber for testing medium- and high-power heat pumps and chillers, which rounded out one of the most advanced R&D departments in the sector, confirming the company's strategic choice of continuous growth regarding highly complex solutions and systems.

2021

ENVIRONMENTAL CERTIFICATION

Galletti obtained UNI EN ISO 14001:2015 Environmental Certification.

2024

ADVANCED DESIGN

New design approach: analysis of materials and processes, co-design projects with the customer. Technologically advanced, high-performance solutions with a strong focus on environmental impact.

EPD certification: (Acqvaria, Acqvaria i, VLS).

Joins the HT Cooling Group, specialized in process cooling.

2025

SUSTAINABILITY REPORT

Galletti publishes its first Sustainability Report and obtains Gender Equality Certification.

2026

THE COMPANY CELEBRATES ITS 120TH ANNIVERSARY!





Michele Galletti | CEO

THE SECRET THAT HAS ALLOWED THE COMPANY TO EVOLVE IS ITS CONTINUOUS ADAPTATION TO THE MARKET'S CHALLENGES.

Effectively satisfying our customers' requirements is one of the priorities to which we dedicate constant attention.

The company had various experiences as a subcontractor up to the 1950s, the last of which was its exciting foray into the motorcycling world as a manufacturer of chassis.

These experiences allowed the company to acquire a considerable amount of **expertise in working sheet metal**, and this opened the door to an evolution in the way the company operated up until that time. Thus in the 1960s Galletti entered the **comfort air conditioning** sector by launching a product under its own brand in a market that was just opening.

This is how the company began manufacturing **hydronic indoor units**, which still today represent a strategic area for the company and are included in one of the largest product catalogues in the sector. In time the hydronic indoor units, which have always been identified with the Galletti brand all over the world, were joined by **chillers** and **heat pumps**, which became one of the other strategic business areas.

The **ability to manufacture semi-finished products** and strategic components internally allowed the company to adopt **versatility** and **flexibility** as its own distinctive characteristics; therefore, the company was able to propose products that satisfied the customers' specifications.



Breaking new ground has always been a hallmark of the company.

The creation of a Software and Hardware Development Department has enabled the company to take the final step and complete its catalogue with a section dedicated to the adjustment of hydronic indoor units, chillers, and heat pumps and to system monitoring.



HYDRONIC INDOOR UNITS



CHILLERS AND HEAT PUMPS



SOFTWARE AND HARDWARE



THE R&D DEPARTMENT IS LEADING GALLETTI INTO THE FUTURE OF AIR CONDITIONING

This department is a vital part of the company, working in close cooperation with Production and Quality Control.

The market requires products that are increasingly on the cutting edge for quality, performance, and energy efficiency.

To meet this need, Galletti has always relied on a modern in-house R&D Department.

The immediate feedback between these departments and the tests in the field are necessary for achieving the high standards that Galletti sets for itself. The constant desire to improve the product is matched by the need to refine the research and development techniques.

The company possesses a calorimetric chamber for the hydronic indoor units and two climatic chambers for the chillers. It is one of the few

companies in Italy to possess a reverberation chamber for measuring true sound levels. That which is developed, conceived, and analyzed in the R&D Department then takes shape in the **Engineering Department**, which handles the mechanical and electrical design of the hydronic indoor units, chillers, and heat pumps. The Engineering Department's dedicated team handles the complete development of software and hardware solutions; unlike their competitors, this activity allows the company to make proposals to the market that are open to its customers' requirements.

The synergy between the various companies belonging to the Group allows a continuous exchange of information, increases expertise, and guarantees a more rapid development of the technologies Galletti can apply to its products.



New Advanced Design Unit

Galletti's initiative to create an in-house Advanced Design Unit is fully in line with the tradition of Italian products, which have always combined technological innovation with attention to form, materials, and customer experience. The approach to design based on design culture starts above all by listening to the customer and considering their needs, in order to define a "product system" (not just a material object) that fully meets the user's expectations (of the material object and of the company itself).

Creating a Design Unit means choosing an approach based on the relationship and involvement of the customer in the "creative process", through an initial listening. It also means delivering our clients a customisation option that is absolutely new for the industry, yet deeply rooted in the know-how culture of the best manufacturing companies in Italy.

This method represents a radically innovative concept that starts, ideally, with an approach geared towards exploring possibilities even before setting product specifications. In line with the Design Thinking approach, we have decided to start our design activities by questioning and observing, in order to learn and then conceive and prototype innovative solutions that are increasingly tailored to people's sensitivity and way of life.

Ultimately, design is not simply the search for a "beautiful form", but above all a relationship with the customer. We believe that this is the real key to success and the future of business. This is the path we have decided to follow by creating the Advanced Design Unit.



DESIGN



INNOVATION

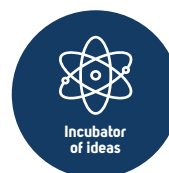


SYNERGY



NEW CLIMATIC CHAMBER FOR HIGH-POWER APPLICATIONS CERTIFIED BY EUROVENT

Galletti has completed a state-of-the-art R&D area and has confirmed its strategic decision to invest ever more in increasingly complex solutions and systems.



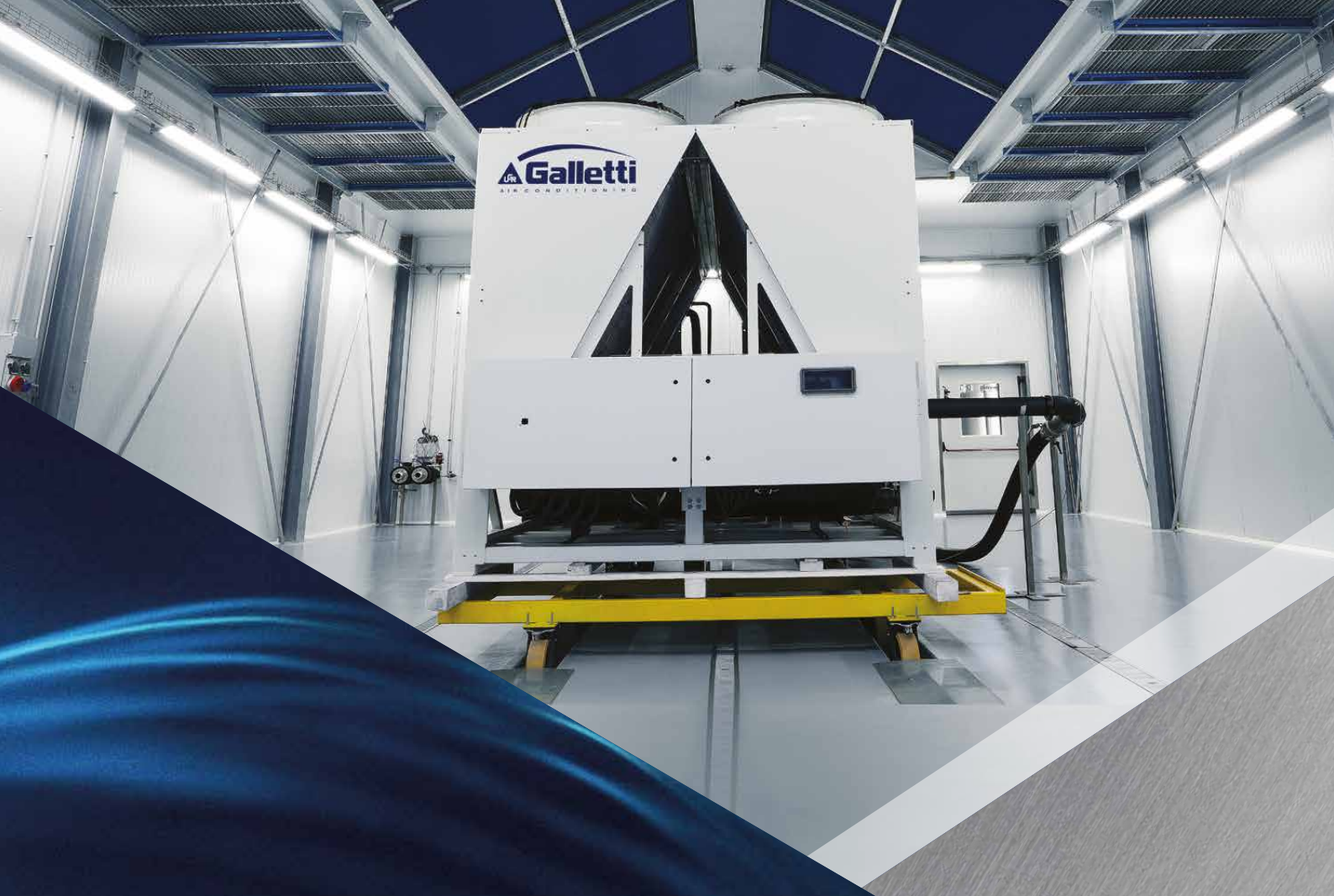
The climatic chamber in Galletti's R&D labs is the largest area of the laboratory and represents perfectly the company's commitment to the accuracy of its declared performance, thanks to the possibility of testing the units under real operating conditions.

The tests can be conducted either on chillers, heat pumps, or multi-purpose units up to a rated cooling capacity of 1200 kW, representing a benchmark for R&D Department activities and an important technological milestone for the company.

Supported units:

- Air-water chillers and heat pumps
- Water-water chillers and heat pumps
- Partial heat recovery units
- Multi-purpose units

TECHNICAL DATA		
Chamber volume	800	m ³
Maximum cooling capacity	1200	kW
Maximum heating capacity	720	kW
Maximum air flow	250.000	m ³ /h
Air temperature range	from -20 to +50	°C
Relative humidity range	20 / 95	%
Water temperature range	from -10 to +80	°C
Single-phase/three-phase power supply	230 / 400V	
Power supply frequency	50 / 60	Hz
Max. electric power input	300	kW



The system and technology

The system serving the chamber is able to keep the temperature and humidity conditions of the testing room stable, taking advantage of the synergy between the air intake, treatment, and distribution system inside it, the hydraulic power compensation system, the excess condensation system, and the regulation software. Lastly, the acquisition system records the measurements, making the information accessible through graphs and preparing the final test report. Thanks to its three independent test circuits, the climatic chamber is the ideal instrument for measuring the thermal, electrical, and acoustic performance of the chiller units.



PRECISION AND ACCURACY OF MEASUREMENTS

The structure of the chamber and each of its components have been designed and selected in order to achieve the best precision in accordance with the main reference standards.



WITNESSED TESTS

HVAC systems require generation systems optimised for the structure to which they are connected, operating under specific working conditions that may differ greatly from the rated ones shown in the catalogues and confirmed by the certification bodies.



WE BELIEVED THAT THE STEP THAT NEEDED TO BE TAKEN WAS TO ADOPT A WORK TOOL ABLE TO COMPLETE AN ALMOST UNIQUE PROJECT: AN INTEGRATED MACHINING CENTER

We worked very hard on the processes, the responsibilities, and the tools.

Working sheet metal has always been within Galletti's expertise. After years of experience in this sector, the company is committed to creating something unique that could become the core of the innovation and development of production processes: an automated sheet metal machining center.

a robot for bending small parts, a punching center, and a bending center. This cutting-edge integrated center represents a vivid example of what the concept of "verticalization" means for Galletti.

Galletti's important expertise, together with its considerable production **flexibility**, are the result of not only experience, but also of the ability to internalize strategic processes such as **working sheet metal**.

Thanks to this significant in-house expertise, the company is able to meet even the most specific customer requirements for both the family of hydronic indoor units and the family of chillers and heat pumps.



An important competitive advantage

These semi-finished products and strategic components that were developed, designed, and produced at Galletti give the company an important competitive advantage in comparison to other players in the market. The management of production processes is concluded with the in-house production of the finished product: semi-automated lines for the assembly of fan coil units combined with production lines for air-water and water-water heat pumps and chillers allow Galletti to serve the market with one of the most extensive catalogues in the industry. State-of-the-art production lines and processing systems are manned by highly skilled personnel, on whose training we continuously invest.



**STATE-OF-THE-ART PRODUCTION LINES
AND PROCESSING SYSTEMS**



**PEOPLE
AND EXPERTISE**

OUR PILLARS: QUALITY, SAFETY, ENVIRONMENT

The integrated certification system is the backbone of Galletti.

To guarantee the customer the best possible proposals, it is not just a question of product quality; the entire company must be organised according to strict quality and safety standards. For many years Galletti has possessed the highest certifications with regard to quality and company safety such as ISO 9001 and OHSAS 18001.

QUALITY AND SAFETY CERTIFICATIONS

Galletti started its **certification program in 1994** when it joined the **Eurovent Certification Program**. Initially, the program covered fan coils, and later, it expanded to include chillers and heat pumps. In this program, Galletti actively participates in the **Eurovent Certified Performance (ECP) Certification Programs for Fan Coils (FCU) and Chillers and Heat Pumps (LCP-HP)**.

Eurovent is a European authority that certifies the thermal, aerodynamic, and efficiency performance of products manufactured by companies participating in its programs. It is based on the **Certify All** principle, whereby participants must declare the performance of all their products within a specific certification program. In this sense, it represents a **guarantee of the company's quality and reliability**.

Regarding **management systems**, the process began in **1999**. In **2000**, the company received quality system certification in accordance with the **UNI EN ISO 9002:1994** standard. Subsequently, Galletti adapted its management system to the new standards, first **UNI EN ISO 9001:2008**, and then **UNI EN ISO 9001:2015**.

In **2003**, the company obtained certification in accordance with Directive 97/23/CE (PED) by

adapting its quality system and **continuously improving its processes**. This certification was subsequently amended to **2014/68/EU (PED)**. In **2009**, the company began a process that resulted in its management system being **certified for occupational health and safety under OHSAS 18001:2007**. Subsequently, it was certified under the new **UNI ISO 45001:2018** standard.

Since **2012** Galletti has been in compliance with **European Regulation 2015/2067/EU which makes F-GAS certification** mandatory for companies that manufacture stationary refrigeration, air conditioning, and heat pump equipment containing fluorinated refrigerant gases. This certification ensures that operators are refrigeration technicians with specific expertise in environment protection, such as reducing refrigerant gas emissions into the atmosphere.

In **2025**, Galletti continues to pursue innovation and continuous improvement, implementing a **new Integrated Systems Policy**. The company has also **introduced a Gender Equality Policy**, reflecting its commitment to building an increasingly inclusive and equitable work environment.

ENVIRONMENTAL CERTIFICATION

As part of Galletti's increasingly comprehensive and constantly evolving certification system, a further important milestone was reached in December 2021, namely the achievement of environmental certification in accordance UNI EN ISO 14001: 2015. The achievement of this certification demonstrates our commitment to supporting our corporate values, including the continuous improvement of environmental performance and attention to sustainability policies. For Galletti, environmental certification is a starting point. In fact, the company is committed every day to defining objectives, implementing them, and creating new, even more ambitious ones.

In December 2025, the company achieved UNI EN ISO 14064-1:2019 (carbon footprint) certification.





Our catalogue is Eurovent certified

Galletti certifies the performance of all its products covered by the certification programme, always guaranteeing extremely high quality and reliability.

All the components are tested in a laboratory **with material strength tests, corrosion resistance tests, and functioning tests** with different workloads.

No finished product leaves Galletti until the **end-of-line testing** has been performed with functioning tests on all the components, electrical safety tests, and safety tests of the refrigeration circuit.

Only in this manner can all the Galletti products pass the stringent quality tests and be able to receive **certification from Eurovent**, the European authority for the sector that certifies the performance of hydronic indoor units and chillers.



OUR COMMITMENT TO SUSTAINABILITY

The first Sustainability Report was published in 2025.

In 2025, Galletti also published its first **Sustainability Report**, marking a key milestone in the company's journey toward a more responsible and regenerative industrial model, aimed not only at reducing climate impact but also at safeguarding human rights within the corporate context, while supporting society and the local community.

For this reason, Galletti works every day to optimize the product life cycle, invests in low-impact technologies and certified materials, and promotes inclusion and training, fostering safe, fair working environments that respect the dignity of all employees and partners.

Also in 2025, the **photovoltaic system** (in operation since 2010) was expanded with the goal of achieving full self-production of the electricity consumed. The new system, with a peak capacity of 600 kWp and an annual electricity production of approximately 646,920 kWh/year, complements the existing 944 kWp installation, which had an annual output of around 900,000 kWh.



Strong motivation is one of the keys to our success.

*Pre-sales and after-sales services are vital parts of the company
and work closely with Production and Quality Control.*

Despite changes in the market and in consumer demands, Galletti remains one of the most important companies in the sector. Its goal is to propose a wide range of products combining technology, design, and extremely high reliability.

The difference on the market is not a result of just the quality of the products, but also of **reliable pre-sales and after-sales services**. This is the reason why in the last few years Galletti has made

considerable investments in these areas, both structural investments and investments in training the dedicated personnel.

Through its **Product Management Department**, Galletti provides the best pre-sales support. Since the relationship with the company does not end with the delivery of the product, thanks to the dedicated **GH Service structure, the company is able to provide after-sales service for any relevant need**.

HYDRONIC INDOOR UNITS

Design-driven innovation

Galletti offers a wide range of hydronic indoor units for air-conditioning systems with state-of-the-art technology and design, combining reliability and comfort. The great attention paid to technical standards, experience in development and design, and the constant pursuit of innovation have led the company to invest in **design**.

Galletti was the first to create **a new concept of hydronic indoor units**: no longer were they an element to be concealed, but a perfect combination

of performance and aesthetics. This innovative approach led to the creation of ART-U and EFFETTO.

ART-U is the first **designer fan coil unit**, available in a range of colour options, featuring brushed or matt aluminium panels, or a fully customisable panel in the Canvas version.

EFFETTO and **EFFETTO AirClissi** are the design modules for air intake and diffusion with the Coandă effect, which can be combined with ACQVARIA and ACQVARI Ai hydronic cassette units.

ART-U

The first fan coil unit with a customisable design

- 5 models from 1 to 4 kW
- A cabinet with an innovative design: depth up to just 10 cm
- Complete customization of the front panel
- Inverter EC motor
- Reduced energy consumption

In the **ART-U Canvas** version, the front panel can be customised with any solid colour, image, or high-resolution graphic, allowing it to perfectly match any interior design. You can choose between partial panel customisation (Graphic Skin) or full panel customisation (Total Graphic Skin).

ART-U
Metallic Skin



ART-U Canvas
Graphic Skin

ART-U Canvas
Total Graphic Skin



ESTRO

- 20 models from 1 to 11 kW
- 9 different models, with cabinet and recess mounted
- 3-speed motors or inverter EC motors
- 2 and 4-pipe systems



FLAT | FLAT S

- 11 models from 1 to 4.6 kW
- Design cabinet, wall installation, depth 170 and 210 mm
- 3-speed motors or inverter EC motors
- 2 and 4-pipe systems



ACQVARIA

- Cassette fan coils
- 6 models from 2 to 10 kW
- 3-speed or inverter EC motors
- Controlled via wired interface or the Galletti App
- 2 and 4-pipe systems
- Grille available in 2 colours: RAL9010 and RAL9003
- EFFETTO design module, available in three versions: GREY brushed natural aluminium, WHITE RAL 9010 or BLACK RAL 9005.
- EFFETTO AirClissi light module, available in three versions: Grey, White, and Black, all featuring neutral 4000 K lighting.



GHW

- High-wall fan coil units
- 4 models from 2 to 5 kW
- Inverter EC motor
- Integrated 2- or 3-way ON/OFF valve



DUCTABLE UNITS **FHP | DUCTIMAX | UTN**

- 3 series from 1 to 22 kW
- Multi-speed motors (up to 7) or inverter-controlled EC motors
- Heat exchanger from 3 rows up to 5 rows
- 2 and 4-pipe systems



AREO

- 16 models from 3 to 98 kW
- Inverter-controlled AC or EC motors
- Heat exchanger up to 4 rows
- Heating and cooling operation

CHILLERS AND HEAT PUMPS

Reliability, efficiency, and respect for the environment in all weather conditions

From the outset, Galletti chillers and heat pumps have been synonymous with the internationally recognised quality and reliability of Italian-made products.

Thirty years of experience in this type of product, driven by continuous and constant **research and experimentation into innovative solutions**, has resulted in one of the most comprehensive catalogues in the industry, capable of meeting a wide range of project requirements from 4 up to 1200 kW.

In Galletti's DNA, in addition to quality and reliability, innovation stands out, as demonstrated by the use of technologies that are always up-to-date and highly **focused on reducing the environmental impact**.

In fact, Galletti's catalogue of chillers and heat pumps represents **the state of the art in the HVACR market** in every respect, offering, alongside the use of **low-GWP** refrigerants, the achievement of **seasonal efficiencies that are among the highest in the industry**.



VLS R454B 150 - 590 kW

Air-water unit with high seasonal efficiency and low-GWP refrigerant

- Use of low-GWP refrigerant (below 500)
- High seasonal efficiency values
- High configurability of options and accessories
- Use of multi-scroll solutions (up to 6 compressors)
- Standard or low-noise acoustic configurations available
- Modular structure with a "V" configuration and small footprint
- Water production from -10°C to 55°C

In addition to **VLS** is also available: **VRS** with R410A refrigerant.



PLI | PLP

- 35-55/65 Kw (PLI / PLP)
- R454B refrigerant (PLI) / R290 (PLP)
- 4/5 models packaged for outdoor installation
- Production of hot water at full load up to 60°C (PLI) 80°C (PLP)
- Built-in hydraulic kit with pump and tank
- Electronic expansion valve
- Compact dimensions

CHILLERS AND HEAT PUMPS

MPE | LCX | EVITECH

- From 5 to 360 kW
- Packaged for outdoor installation with dissipation into the air
- Cooling only, heat pump
- Compressors On/Off
- Incorporable hydronic kit
- Low-noise acoustic configurations available
- Production of hot water up to 65°C (EVITECH)



PLN

- From 50 to 150 kW
- Natural refrigerant R290
- Cooling only, heat pump
- Maximum produced water temperature of 75°C
- Multiscroll on/off solution (up to 4 compressors)
- Incorporable hydronic kit
- Management of external three-way valve for DHW produc



PLE | GLE

- From 55 to 160 kW (PLE) and from 680 to 1080 kW (GLE)
- Low-GWP refrigerant R454B
- Packaged for outdoor installation with dissipation into the air
- Cooling only, heat pump
- Compressors On/Off
- Incorporable hydronic kit
- Up to 3 acoustic configurations



CHILLERS AND HEAT PUMPS

MLI | DLI | MLP

- From 6 to 30 kW (MLI / MLP)
- From 6 to 16 kW (DLI)
- Packaged for outdoor installation (MLI / MLP)
- Split system with 2 versions for indoor unit (DLI)
- Version with or without storage tank 240 liter DHW (DLI)
- With dissipation into the air
- Heat pump version
- EC inverter compressors
- Inverter-controlled EC compressors
- Low-GWP refrigerant R32 (MLI / DLI)
- Natural refrigerant with very low GWP R290 (MLP)

MLI



DLI



MLP



MCW | WRE | WLE | LRE

- From 5 to 750 kW
- WRE with refrigerant R410A
- WLE with low-GWP refrigerant R454B
- Packaged for indoor installation with dissipation into water
- Both indoor and outdoor installation (WRE and WLE)
- Cooling only, heat pump, motor-driven evaporating unit (LRE)
- Compressors On/Off
- Single- and dual-circuit solutions, optimised partial-load operation
- Up to 3 acoustic configurations



CHILLERS AND HEAT PUMPS

MTE

- 26 models from 5 to 165 kW
- Condensing unit for outdoor installation
- Cooling-only or reversible heat pump version
- Up to 2 compressors for 1 cooling circuits
- Low-noise configurations available



MLE | PLN P | LEP

- From 50 to 470 kW
- Packaged multi-purpose units for outdoor installation with dissipation into the air (MLE | PLN P)
- Packaged multi-purpose units for indoor installation with dissipation into water (LEP)
- 2-pipe systems + DHW or 4-pipe system
- Compressors On/Off
- Up to 4 compressors for 2 cooling circuits
- Up to 2 acoustic configurations
- Refrigerant R454B(MLE)/ R290 (PLN P)
- Maximum produced water temperature of 78°C (PLN P)



ADJUSTMENT AND SUPERVISION

Climate control becomes fast and simple.

Interior comfort conditions can be immediately and easily controlled thanks to Galletti electronic microprocessor controllers.

Design and technology come together in the hydronic indoor unit, chiller, heat pump, and integrated system controls.

Management systems, master/slave options, self-adaptive adjustment, and control of room humidity are just some of the main advantages of

qualified and reliable products that are increasingly user-friendly.

Advanced technology meets design, thanks to the new microprocessor controls with remote **touch-screen** user interface, such as MyComfort Touch and **EVO-2-TOUCH**. The user interface ensures easy and intuitive control, allowing optimal management **even via smartphone** through the **Galletti App**.

EVO DISP | EVO BOARD

- On-board power board
- User interface for wall mounting or onboard ART-U
- Precise control of temperature and humidity
- Low-voltage supply derived from the power module
- Automatic selection of operating mode
- Connectivity via OC and RS485 networks for master/slave configurations or supervision systems.

EVO-2-TOUCH | EVO BOARD

- 2.8" capacitive touch screen display
- Integrated temperature and relative humidity probes
- User-friendly
- Aluminium and polyethylene frame, available in four chrome finishes



GALLETTI APP

- Indoor unit control application for smartphones
- Wi-Fi or Bluetooth connectivity for flexible communication



ADJUSTMENT AND SUPERVISION

MYCOMFORT Touch

- Controller for hydronic terminal units with LCD display and touch keypad
- Integrated Galletti App and commissioning app
- Precise control of air and water temperature
- Fan coil management with AC and inverter-driven EC motors
- Serial communication port for master/slave configurations or supervisory systems



GEEC - Galletti Easy Electronic Controller

- Microprocessor controller with LED display and digital keypad
- Precise control of air and water temperature
- Fan coil management with AC and inverter-driven EC motors
- Integrated commissioning app
- Serial communication for supervisory system
- Compatible with standard electrical junction boxes



EVO LINK

- Supervisor with 5" touchscreen for managing the air conditioning system.
- Advanced multi-zone control (up to 4 zones)
- Monitoring and control for terminal units (up to 30 units)
- Heat pump monitoring
- Time schedules
- Control panel for wall mounting



GALLETTI GROUP

The Galletti Group's greatest strength over the years has been its ability to maintain the strategic processes that are the cornerstones of every new solution: Research and Development, Design and Production.

The in-house development and design of semi-finished products, components and finished products ensures extreme flexibility in responding to customer requests.

Galletti Group is now one of the very few companies still wholly Italian-owned and boasts several brands, each with its own specialisation within the sector.



A robust and integrated ecosystem of companies specialising in the HVACR sector.



Galletti, the parent company of the group, has always focused on comfort climate control. It offers advanced solutions for residential and commercial buildings, including high-efficiency hydronic indoor units, chillers, and heat pumps that integrate seamlessly with the spaces in which they are installed.



This company specializes in air treatment and designs and manufactures air handling and heat recovery units for climate control in residential and industrial buildings. It provides flexible, high-performance solutions.



This company of the group is dedicated to providing technical support. It offers prompt, qualified, and integrated maintenance and after-sales support services.



This company is a benchmark in process cooling. It develops tailor-made solutions for the industrial sector, drawing on over thirty years of experience and extensive technical customization capabilities.



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