

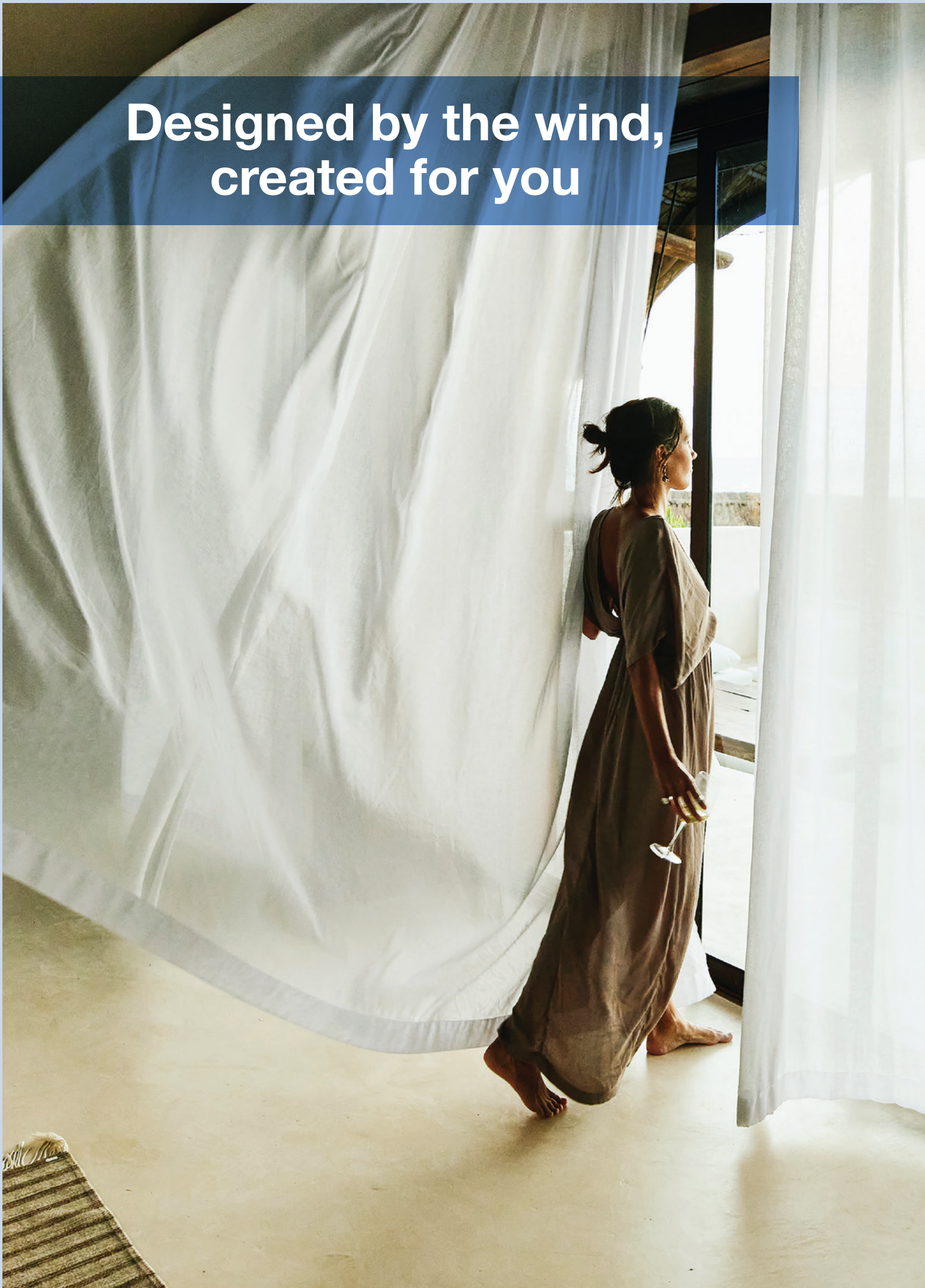


Hydronic terminals

A complete range of hydronic terminals for residential and commercial applications, along with associated room and supervisory controls



**Designed by the wind,
created for you**

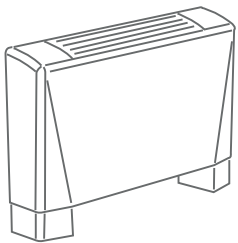


Compact, quiet and eye-catching design

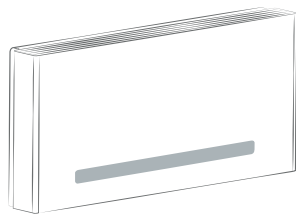
The new range of hydronic terminals redefines the concept of comfort and style. With an ultra-compact design that blends harmoniously into any environment and modern lines that enhance the space, these models offer almost silent operation thanks to the latest technology. More space, more silence, more elegance: the ideal solution for those seeking excellent performance without compromising on aesthetics.



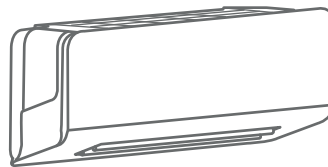
Product range



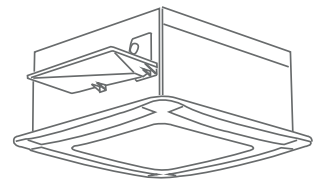
TERRAL



LIBECCIO



GHIBLI

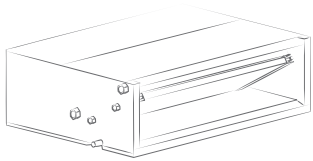


PONENTE

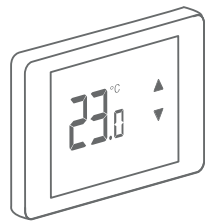
FLOOR-MOUNTED FAN COIL UNITS
(with or without a cabinet)

WALL-MOUNTED FAN COIL UNITS

CASSETTE FAN COIL UNITS

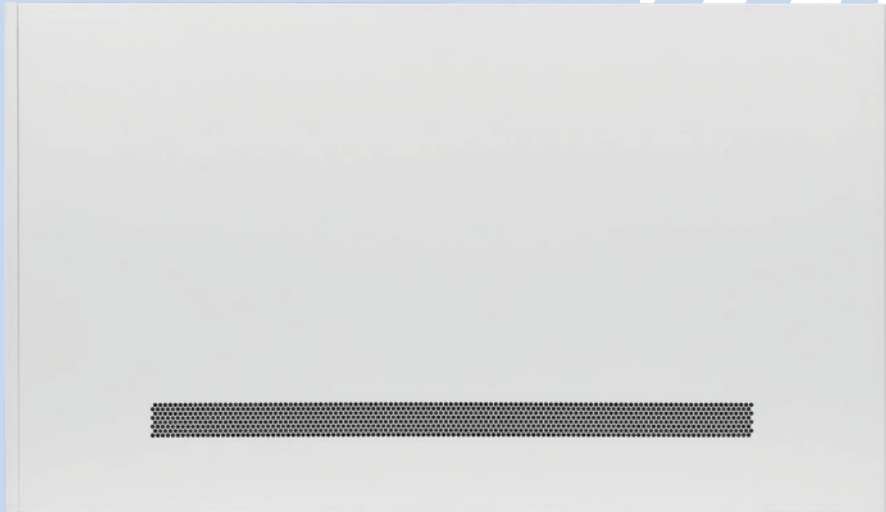


GARBINO



CONTROLS

**DUCTED FAN COIL UNITS
CONTROL**



Residential floor-standing unit

LIBECCIO

Fan coil unit with tangential fan
and EC motor

**“More than just air conditioning.
A touch of elegance in your spaces.”**

LIBECCIO. THE INVISIBLE ELEGANCE THAT SHAPES COMFORT.

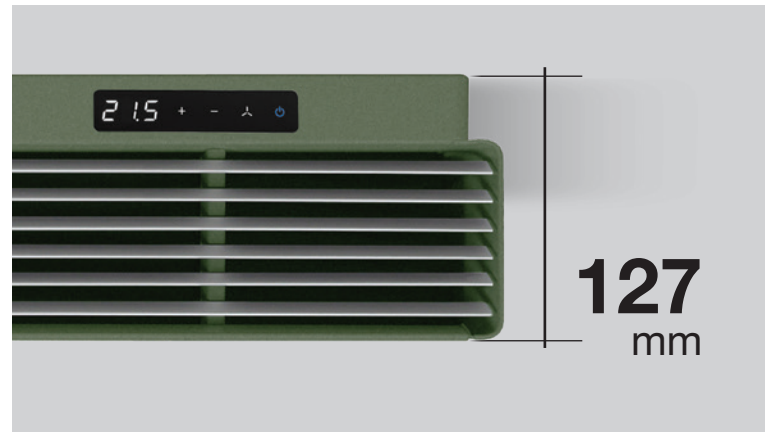
Designed for those who design with vision, Libeccio combines advanced technology and minimalist design in a perfect balance between functionality and beauty. Its all-metal structure and ultra-compact dimensions allow Libeccio to blend discreetly into any architectural setting, respecting the building's geometry and enhancing the spaces.

* in the vertical version with cabinet

Technical features

✓ Libeccio: compactness without compromise

One of the slimmest fan coils on the market, Libeccio delivers excellent performance at just **127 mm*** deep. An elegant, minimalist design that blends seamlessly into any setting, freeing up space and ensuring maximum comfort.



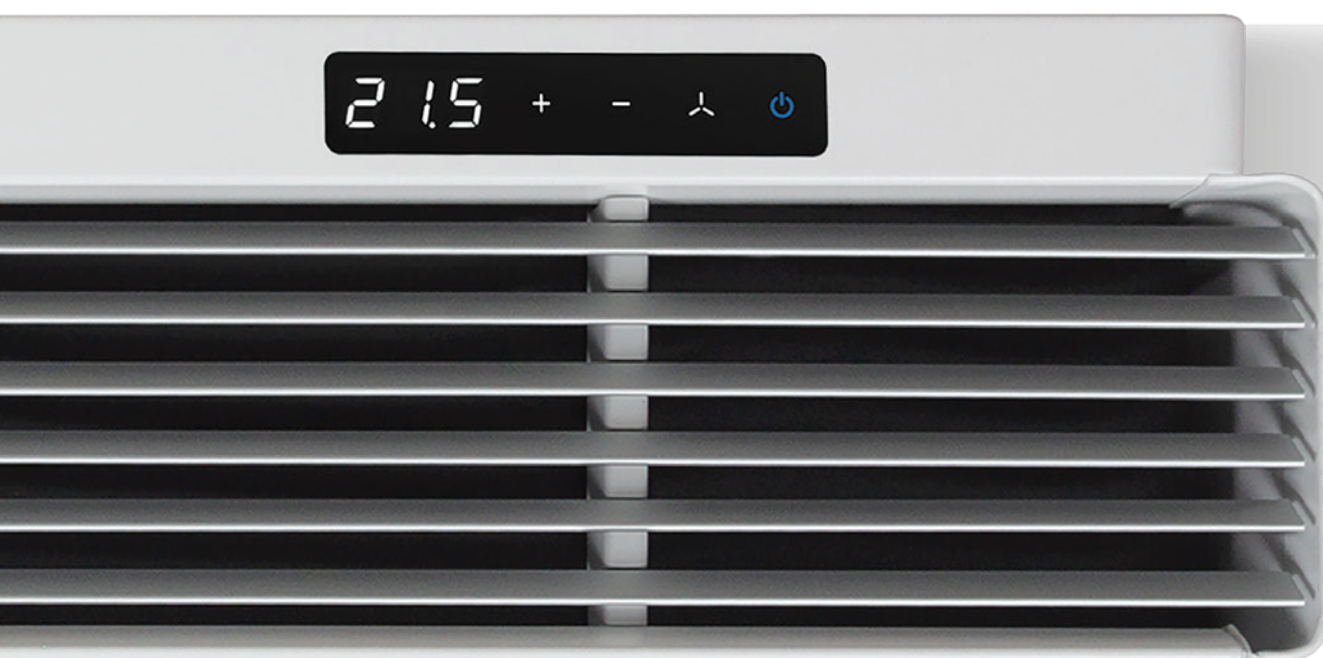
✓ Comfort takes the right direction

The top **air outlet grille**, made of anodised extruded aluminium, is **reversible**, allowing for optimal airflow direction and greater installation flexibility.

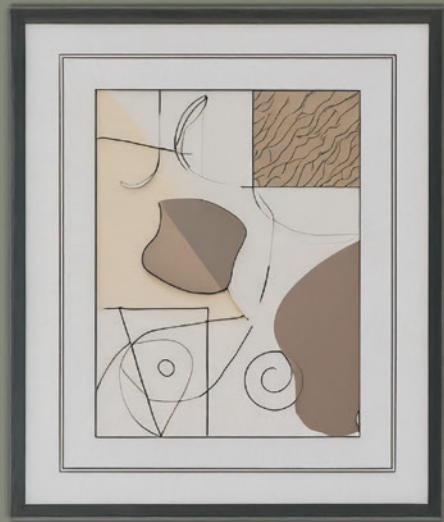


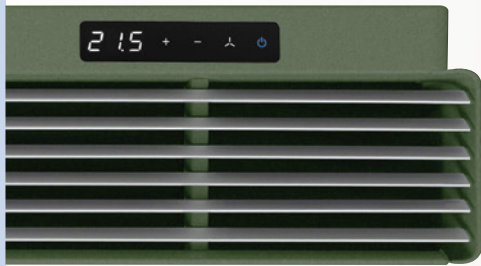
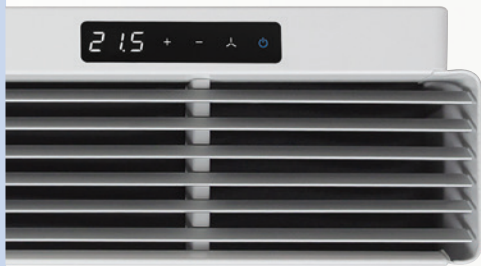
Advanced control with touchscreen

The heart of the system is the **integrated touchscreen display**, designed to offer an intuitive, modern and highly responsive user experience. Thanks to its advanced graphical interface, it allows for precise and immediate control of room comfort, making every interaction simple and enjoyable. Libeccio can be controlled remotely via the Connect Clima app. Seamless integration with Home automation system and centralised management systems is always guaranteed, thanks to the most widely used communication protocols*.



* Optional interfaces/controls may be requested

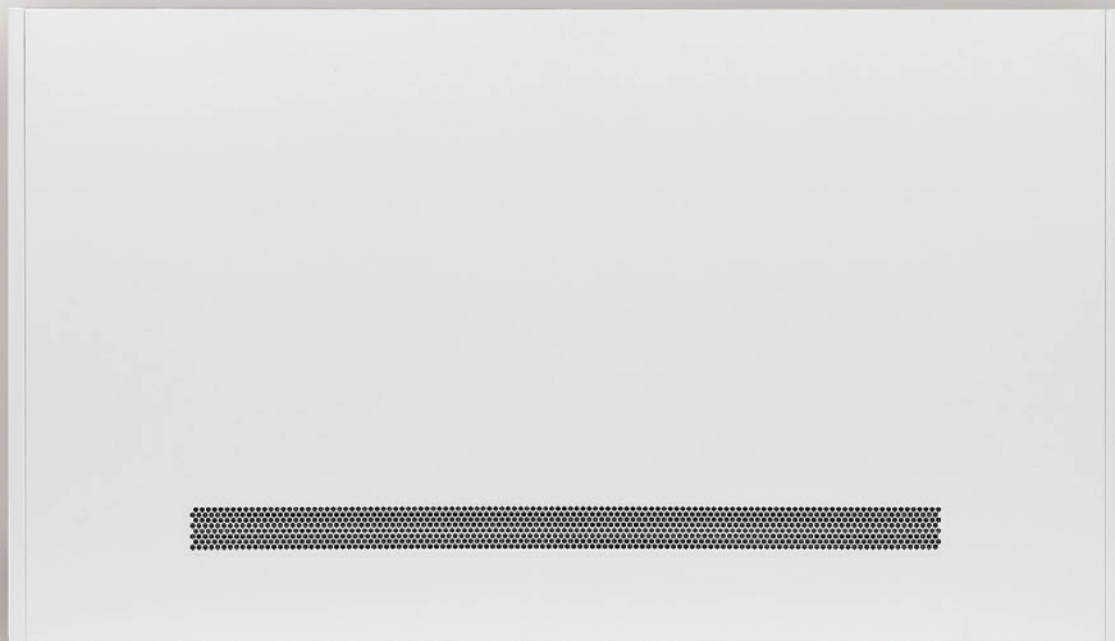




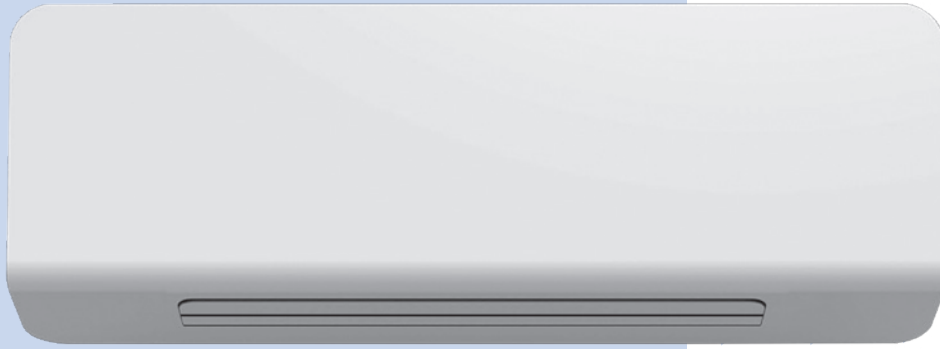
A colour for every room

Made from hot-dip galvanised and powder-coated steel, the Libeccio unit comes in an elegant **matt white (RAL 9016)**.

But the real statement of style is found in personalization: on request, you can choose from a wide range of colours (according to the RAL colour coding system), to perfectly adapt the unit to the project's aesthetic and the identity of the space.







Wall-mounted unit

GHIBLI

Wall-mounted fan coil unit with tangential fan and AC/EC Inverter motor

“Minimalist elegance and optimised dimensions combine with intelligent air management for discreet and refined comfort.”

SILENT COMFORT, HIGH PERFORMANCE

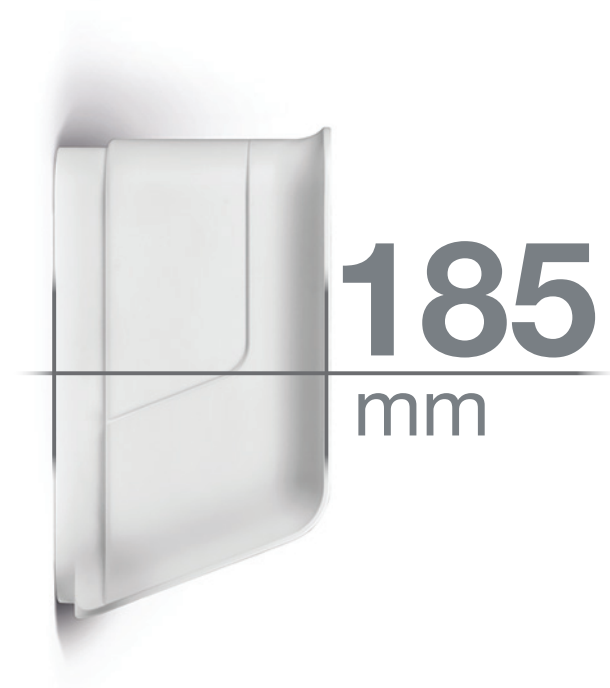
Designed to offer maximum comfort, the Ghibli model guarantees rapid and stable climate control, thanks to the intelligent modulation of the airflow at low speed. The result? A pleasant and quiet environment, ideal for psychophysical wellness.

The tangential fan and inverter motor (in the EC version) ensure excellent performance and low noise levels, contributing to significant energy savings.

Technical features

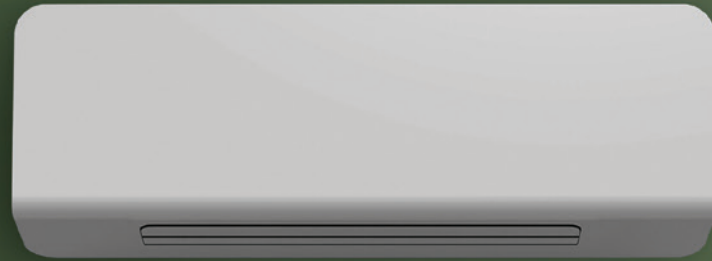
✓ Modern and versatile design

Ghibli stands out for its simple and elegant lines, designed to blend harmoniously into any environment, whether residential or commercial. Its contemporary style enhances any space with discretion and refinement.



✓ Quality and style that blend in anywhere

With a depth of just **185 mm** and highquality materials such as steel and ABS, the unit fits easily into any architectural setting, offering robustness, elegance and extensive customisation options



Customisation to suit your style

The Ghibli wall-mounted model is not only compact and elegant: thanks to the option of choosing custom colours, it blends perfectly into any residential environment, enhancing the style of your home and creating harmony with the home decor. Ghibli is in fact available in a wide range of colours (according to the RAL colour coding system).





Floor-standing unit

TERRAL

Fan coil unit with centrifugal fan and AC/
EC Inverter motor

**“Terral is the breeze that
refreshes with elegance, powerful
yet discreet, always under control”**

ELEGANCE, INNOVATION AND ABSOLUTE SILENCE.

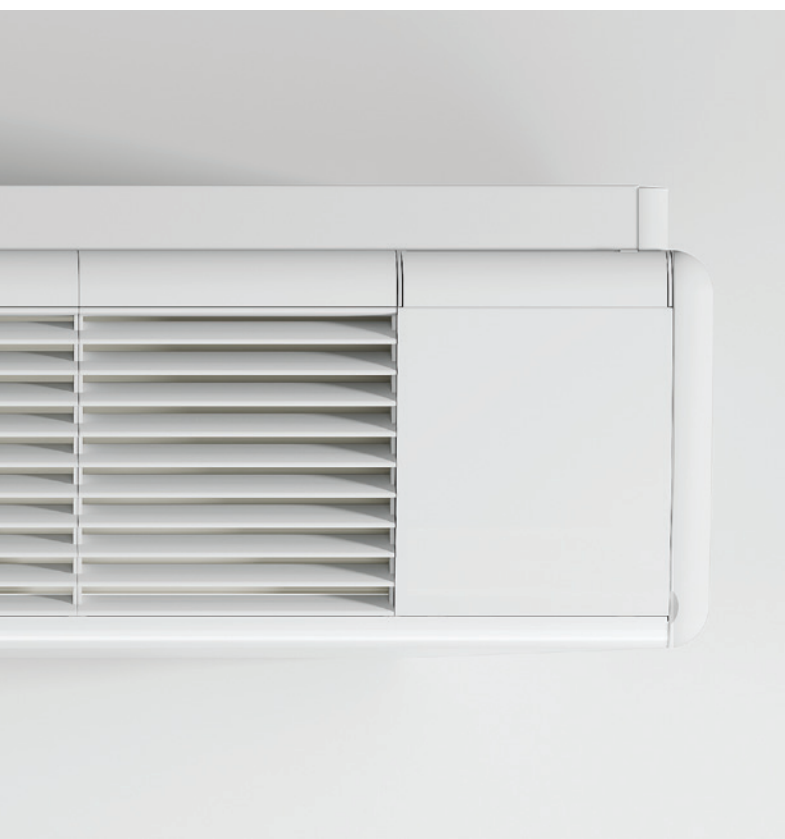
This range embodies the perfect balance between cutting-edge technology and sophisticated design. Every detail has been carefully considered to offer maximum comfort, ensuring extremely quiet operation.

The clean, minimalist lines blend discreetly into any environment, whether modern or traditional, enhancing its style without compromise.

Technical features

✓ Flexible installation and seamless integration.

The series is designed to offer maximum installation flexibility, even in the concealed version. The dedicated recess and front panel allow the unit to adapt easily to any application requirement. This solution not only allows for discreet and harmonious integration into the environment, but also optimal use of living space. All accessories can be housed within the recess, which is designed to ensure full accessibility during installation and maintenance.



✓ Efficiency and quiet operation.

The fan unit consists of double-inlet centrifugal fans with aluminium impellers, directly coupled to a 6-speed single-phase motor, which is mounted on shock absorbers to reduce vibration and noise. The **EC** version features high-efficiency brushless motors

✓ Robustness and style in every detail.

The casing is made of hot-dip galvanised sheet metal, coated with a PVC film to ensure high corrosion resistance. The white finish (RAL 9003) gives it a clean, modern look. The side panels, air diffusion grilles and access doors, on the other hand, are made of reinforced, injection-moulded ABS, with a matt white finish that enhances their aesthetic and functional quality.







Cassette unit

PONENTE

Cassette fan coil unit with centrifugal fan and AC/EC Inverter motor

“Ponente: the breeze that brings comfort to life. Light, quiet and harmonious, Ponente transforms any room into a space of natural well-being”

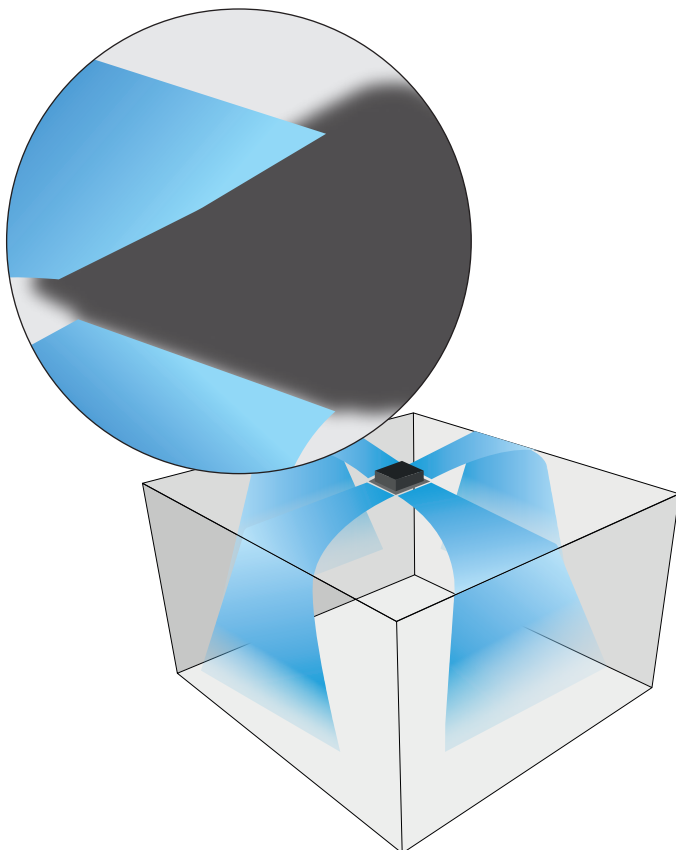
MINIMALIST DESIGN, MAXIMUM PERFORMANCE

Clean lines and precisely engineered geometries come together to offer a perfect balance between high performance, quiet operation and ambient comfort. Thanks to the real Coanda effect and **motorised louvers** (optional), every detail is designed to guarantee a unique experience, where technology and well-being come together.

Technical features

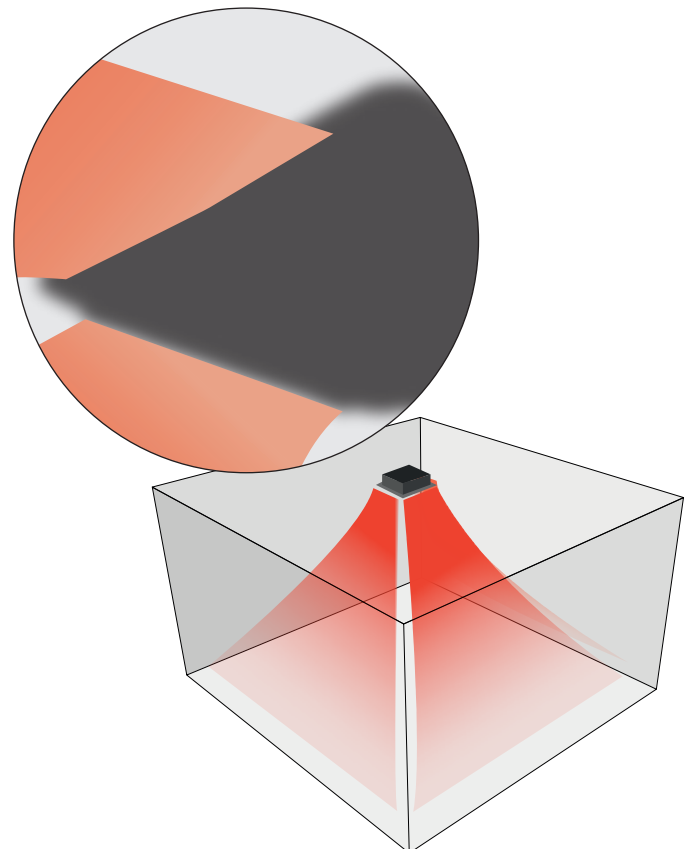
✓ Coanda effect

The design of the side louvers available on the ABS panel allows the Coanda effect to be utilised to the full in cooling mode, offering ideal comfort without any annoying jets of cold air. Thanks to this feature, the cold air tends to flow close to the ceiling and is then distributed uniformly and gradually throughout the room, ensuring ideal thermal comfort



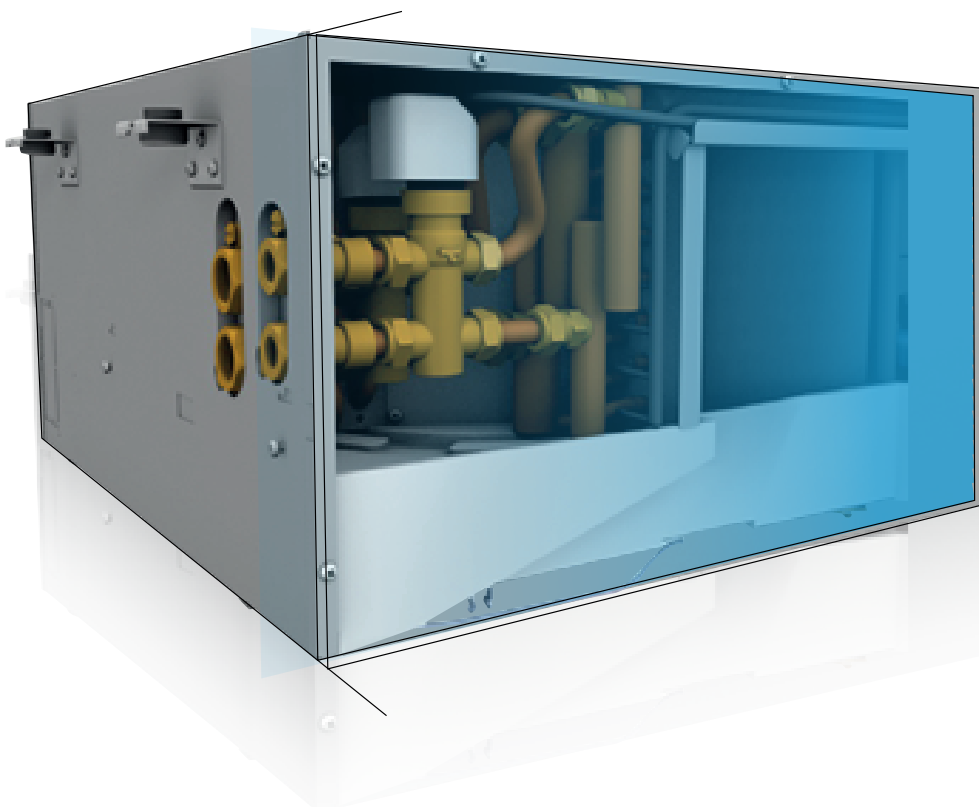
✓ Anti-stratification

In heating mode, the Louvers are positioned (automatically on models equipped with a control board and manually on models without one) at a 30° angle, allowing the warm air to create a directional downwards flow. This ensures an even temperature distribution throughout the room, helping to prevent issues related to temperature stratification

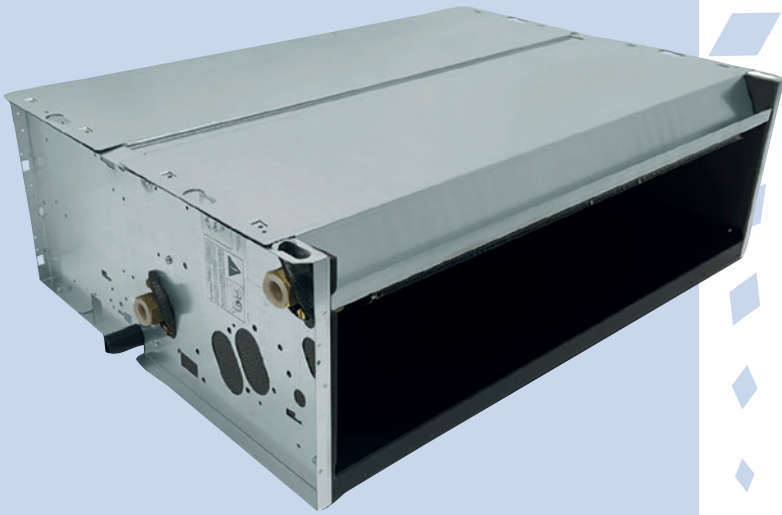


✓ Optimised installation and simplified maintenance

The Ponente unit is designed to accommodate the **control valves inside the unit**, reducing the space required for installation and protecting the valves during transport. Furthermore, to facilitate maintenance operations, a **removable side panel** has been provided, allowing quick and safe access to the internal components







Ducted unit

GARBINO

Ducted centrifugal fan coil unit

“Garbino: the gentle power of the wind that brings silent comfort to every room”

Garbino is a ductable centrifugal fan coil unit quipped with **double-inlet fans** and available with **an asynchronous or brushless motor**. The polypropylene air filter ensures effective filtration, whilst the **compact, slim-profile** design, available in 5 sizes, facilitates its integration into systems. **A wide range of accessories** that completes the basic unit, offer a full design flexibility.

Technical features

✓ Compact dimensions, maximum integration.

With a **height** of just **215 mm**, Garbino is designed to fit elegantly into the most confined spaces, making it ideal for false ceilings and in installations where every millimetre counts. Its compact structure does not compromise performance, ensuring a perfect balance between efficiency, quiet operation and design flexibility.



✓ Flexibility of choice, freedom of installation

Available in **5 sizes**, Garbino covers a wide range of applications thanks to power ratings ranging **from 1.8 to 8.2 kW**, with the option to choose versions with or without an inverter motor. The unit itself is designed to offer maximum installation flexibility, as it can be installed **either horizontally or vertically**, depending on the project requirements.





HYDRONIC TERMINALS CONTROLS

✓ Easy



THERMOSTAT FOR WALLMOUNTED OR ON BOARD INSTALLATION*

Simple and intuitive, the Easy control is compatible with AC and EC hydronic terminals and is the ideal solution for all applications where it is necessary to control the main functions (ON/OFF, set point, mode change, fan speed control).

✓ Flexi



PROGRAMMABLE THERMOSTAT FOR WALLMOUNTED OR ON BOARD INSTALLATION*

The Flexi model adds to the simplicity of the Easy model a clear LCD display, ModBus RTU connection, daily and weekly timers, and the ability to control multiple units in a MASTER-CLIENT configuration.



*On board installation available only for the TERRAL model

✔ SmarT 1C



ADVANCED PROGRAMMABLE THERMOSTAT FOR WALL-MOUNTED INSTALLATION WITH DISPLAY

The SmarT 1C model adds a large 3.9-inch touchscreen display and BACnet connectivity to the functions of the previous control units.

✔ Touch Connect Clima



TOUCHSCREEN CONTROL UNIT

The TCC control unit, equipped with a 4.1" colour touchscreen panel, is the ideal solution for controlling all hydronic terminals installed in a room from a single point. Connection to the hydronic terminals is via the WiFi network and does not require physical cabling.

APP Connect Clima

Connect Clima is the app that lets you control fan coil **remotely**, simply and instantly. Thanks to an intuitive interface, it allows you to manage the main operating parameters, whether for individual fan coils or groups of units. Available for iOS and Android, Connect Clima offers smart comfort control, always at your fingertips. (Available from June 2026)

HYDRONIC TERMINALS

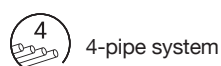
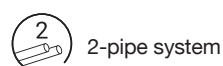
THE RANGE

Legend and features

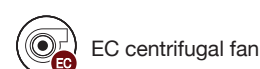
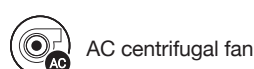
Scan the QR code to access the product technical documentation



FUNCTION



FANS



HYDRONIC TERMINALS FOR FLOOR MOUNTED INSTALLATION



Products and description	Function	Range	Fan
TERRAL AC Centrifugal fan coil unit		0,68 – 7,87 kW	
TERRAL EC Centrifugal fan coil unit with EC motor		0,92 – 7,80 kW	
LIBECCIO EC Fan coil unit for residential use		0,474 – 4,50 kW	

HYDRONIC TERMINALS FOR WALL-MOUNTED INSTALLATION



Products and description	Function	Range	Fan
GHIBLI AC High wall terminals		1,35 – 3,85 kW	
GHIBLI EC High wall terminals		1,34 – 3,80 kW	

HYDRONIC TERMINALS FOR CASSETTE INSTALLATION



Products and description	Function	Range	Fan
PONENTE AC Cassette-mounted terminal with inverter technology		1,58 – 11 kW	
PONENTE EC Cassette-mounted terminal with inverter technology		1,56 – 11 kW	

HYDRONIC TERMINALS FOR DUCTED INSTALLATION



Products and description	Function	Range	Fan
GARBINO AC Ducted unit		1,97 – 6,74 kW	
GARBINO EC Ducted unit with inverter technology		1,97 – 6,74 kW	





Mitsubishi Electric Europe B.V. Italian Branch

Via Energy Park, 14
20871 Vimercate (MB)
Tel: +39 039 60531



The equipment described in this catalogue contain fluorinated HFC gasses with a GWP >1.
Installation of those equipment must be executed by professional installer based on EU reg. 303/2008 and 517/2014

**BROCHURE HYDRONIC TERMINALS
E-2605300 (19276)**

Mitsubishi Electric reserves the right to change the data
in this publication at any time and without notice.

Any reproduction, even if partial, is prohibited.



<https://les.mitsubishielectric.it/en/>