

Heat pumps

Hot, Cold, Domestic Hot Water





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Clivet, in compliance with Regulation 517/2014, informs that its products contain or operate with the use of fluorinated greenhouse gases

NATURAL COMFORT

Reasons to believe in a more comfortable future, thanks to Clivet

Over 35 years of expertise in heat pumps.

Clivet has been leading heat pump innovation since 1989. We were among the first to recognise the technology's potential for efficient and sustainable comfort.

Purpose-built solutions.

Clivet engineer its solutions from the ground up to offer specialised systems designed for a diverse range of applications and environments. Boasting the widest range of heat-pump solutions, our flexible, adaptable approach ensures a perfect fit for your specific requirements.

Crafted in Europe.

We understand the unique needs and demands of this market. Our heat pump solutions are designed with your comfort in mind, considering everything from climate variations to specific building requirements.

A simplified product experience.

Clivet systems streamline every step, from simplified design and installation to effortless operation and control. Engineered for efficiency from the ground up, Clivet delivers unparalleled ease of use, lower operating costs, and a lasting commitment to sustainability.



OUR NUMBERS

More than 1000 employees in Italy and abroad

53.500m² of plants in Feltre - (Belluno) and Verona

8 branches: UK, Germany, India, Russia, UAE, China, Balkans and France

More than 100 countries we export to

More than 700 professionals worldwide

- Sales network
- Distributors and wholesalers
- Installers
- Service Centres

MideaGroup humaniging technology

2016: strategic alliance with Midea Group

277° of the fortune global 500 in 2024

48.5\$M of Midea Turnover

2023: Clivet first sustainability report



The heat pump

The heat pump is a unique system for heating, cooling and domestic hot water production.

How does it work?

It transfers thermal energy from the external environment to the internal environment and vice versa.

Its operation is similar to a refrigerator, but reversed: as the refrigerator subtracts heat from food keeping it cool and disperses it in the room where it is located, in the same way the heat pump draws heat energy from outside and transfers it to the indoor environment to heat or cool or produce domestic hot water.

To distribute the heat or cold inside a building, the heat pump normally uses water, as a boiler, and flows it through radiators, terminal units or radiant floors.

There are various types of heat pumps. They can exchange the thermal energy with the outside in different ways:

- AIR called Air-Water: they exchange heat with outside air and are the most common;
- WATER called Water-Water: they exchange heat with groundwater, a well or a water loop specifically realized;
- GROUND called Geothermal: they exchange heat with the ground through geothermal probes.

Why is it a good solution for you and the planet?

The heat pump saves energy, reduces carbon dioxide emissions and respects the environment. During its operation uses about 75% of renewable energy from the external environment: unlimited energy and always available energy. For the remaining 25% of energy requirements, photovoltaic panels can be combined, for a 100% ecological solution.

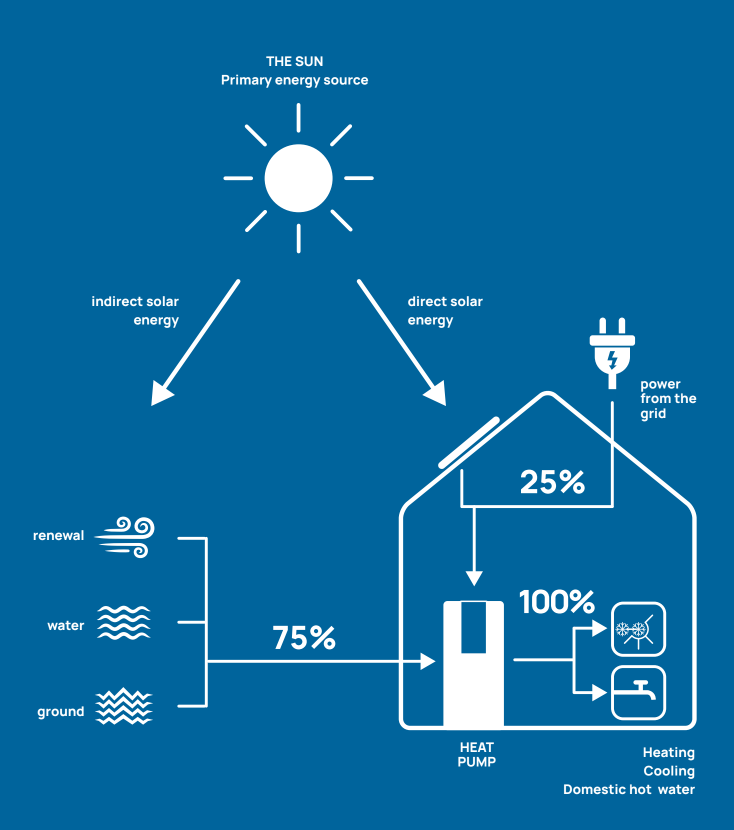
Where is it installed?

Depending on the type, the heat pump can be installed in a technical room inside the house, in the understairs, on the hallway, outside the house, on the balcony.

How to size the heat pump?

The heat pump suitable for a system must be selected by a specialist.

The main parameters normally are: insulation and climatic zone of the building, volume and rooms to be air conditioned, number of inhabitants, type of heating (radiators, radiant floor, ...).



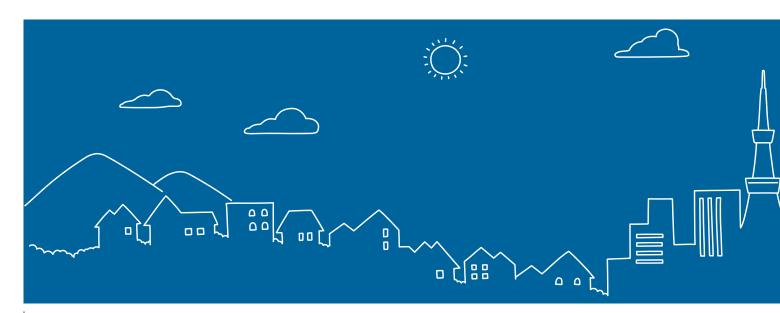
Why choose a Clivet heat pump?

Annual Savings

- Savings on heating, reducing energy consumption and hence bill costs by up to 50% compared to a traditional condensing boiler.
- Heating and cooling with a single system: so there is no need to install two systems.

Environmental Impact

- In 2009, with the European RES Directive (Renewable Energy Sources), heat pumps were recognized as technologies that use renewable energy. Therefore the heat pump systems contribute to increase energy efficiency and the use of thermal renewables, improves the energy class of the building, the quality of the air and contributes to the achievement of the share of renewable energy assigned to each country
- · It does not use fossil fuels or release emissions from combustion into the environment.



More than 35 years of experience

For more than 35 years Clivet has been successfully supplying heat pump systems for the commercial sector, a segment that in recent years has been able to identify the heat pump as an efficient system that allows considerable savings.

The experience gained in this sector allowed Clivet to have a revolutionary approach also in the residential sector, offering innovative air conditioning systems that take advantage of the heat pump technology and guarantee year-round well-being for all the types of houses with a single system.

Flexibility and quietness

La pompa di calore è **adatta a ogni situazione**:

- New buildings or retrofit: it can be integrated into an existing system or in a new one;
- All residential areas: maximum quietness both outside and inside the dwellings;
- Hot or cold climates, even with an integrated additional boiler to operate in extreme environmental conditions.



Warranty and services

Clivet's after-sales service reaches its Customers through a wellorganized support network that is always on hand, as high technology levels require fast and skilled services.

Moreover, Clivet has facilities dedicated to the training of its aftersales service, Clivet University, with over 500 $\rm m^2$ rooms for practical and theoretical trainings, where professionals can test Clivet systems operating in real conditions.

The service is available in most of the countries around the world through subsidiaries or selected Service Centres.

Learn more about the warranty and service conditions for your country by contacting the distributor or the branch closest to you.





Certifications



They optimise the solution based on the needs of the various applications and integrate it in specialised products and in complete dedicated systems:





With the aim of providing Customer satisfaction, Clivet S.p.A. has supplemented and certified its Quality, Environment and Safety Management Systems, in accordance with the ISO 9001, ISO 14001 and ISO 45001 International Standards.



Clivet is committed in promoting the green building principles and has become a member of GBC Italia. This organization collaborates with GBC Italia,, the U.S. nonprofit organization that promotes worldwide the **LEED®** system of independent certification.



In 2015, Clivet became a partner of CasaClima, as a result, Clivet is now part of a network of companies renowned for their technical expertise and constant focus on sustainable home management.

Where applicable.

https://www.agenziacasaclima.it/en









KEYMARK is a mark recognized in many European countries for the provision of incentives for the installation of heat pumps for room heating and the production of domestic hot water.

The countries that recognize the mark and the Certified Products are available on https:// keymark.eu/en/products/heatpumps/heatpumps. Where applicable.



Clivet participates in the EUROVENT "Liquid Chilling Packages and Heat Pumps", "Rooftops", "Air Handling Units" and "VRF" Certification programmes. The products concerned feature in the EUROVENT guide to certified products and on the website www.eurovent-certification.com. The programmes cover water chillers and heat pumps up to the limits set by the purpose of each programme. Where applicable.

Check the validity of the current certificate: www. eurovent-certification.com



The wide range of Clivet products and complete systems comply with the requirements of the implementing measures for ErP (Energy related Products) Directives 2009/125/EC (Eco-design) and 2010/30/EU (Energy labelling), whose purpose is to reduce the energy consumption of products for heating, cooling, ventilation and hot water production, encouraging the user towards energyefficient choices.

Directives 2009/125/EC and 2010/30/EU include the following Regulations: (EU) 206/2012, (EU) 626/2011; (EU) 811/2013, (EU) 812/2013, (EU) 813/2013, (EU) 814/2013; (EU) 1253/2014, (EU) 1254/2014; (EU) 2016/2281.



Clivet is involved in the BEYOND GREEN project to promote sustainability and the circular economy together with the other members of SAFE, the consortium system for the circular economy which works to raise public awareness regarding environmental issues, management and valorisation waste, education and training on environmental protection, research on environmental protection.

A solution for every home

New builds

Building and system working together as one

Solutions designed to be fully integrated into the configuration of each house, following specific requirements that may depend on the climate, the need for mechanical ventilation or dehumidification, structural insulation, the presence of renewable sources and much more.

These systems are complete and highly customisable: they are already conceived at the design stage to not only fulfil Heating, Cooling and Domestic Hot Water production, but also Ventilation, Air renewal and heat recovery. They are also optimised to provide maximum efficiency and quiet operation, as well as the lowest possible consumption levels.

- SPHERA EVO 2.0
- SPHERA EVO 2.0 Invisible
- Edge EVO 2.0 / Edge F
- Hydro-Split TOWER/INVISIBLE Version

- ELFOSun³
- ELFOFresh EVO
- AQUA Plus

Renovations

Turn your ideas into reality and create comfort

Solutions designed to enhance systems in existing houses by also intervening on the distribution and control system, which require building works such as renovating the distribution system, installing an intelligent management system or creating a thermal cladding system. Incentives make these interventions extremely costeffective, even with low investments.

These are cutting-edge systems that significantly increase comfort levels: they are **designed at the renovation** stage to replace the Heating system and the production of Domestic Hot Water, but also to add cooling, renewable energy sources (e.g. solar panels) or intelligent management systems such as Control4 NRG

- SPHFRA FVO 2.0
- SPHERA EVO 2.0 Box
- SPHERA EVO 2.0 EASYHybrid Tower
- Edge EVO 2.0 / Edge F

- Hydro-Split TOWER/BOX Version
- · Edge EVO 2.0 Versione Hybrid
- ELFOSun³
- ELFOFresh EVO

Replacements

Get maximum results with minimum effort

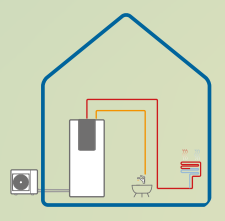
Solutions designed to update old generators without modifying the system, using stage-of-the-art products that require similar overall dimensions and no significant masonry works. Incentives and extremely quick intervention times clearly make this an obvious choice.

These systems are very versatile and can adapt to any existing facilities: they simply replace the generator that provides Heating and Domestic Hot Water, improving comfort and efficiency, as well as ensuring peace of mind.

- SPHERA EVO 2.0 Box
- SPHERA EVO 2.0 EASYHybrid Box
- SPHERA EVO 2.0 EASYHybrid Tower
- SPHERA EVO 2.0 Box Hybrid

- Edge EVO 2.0 / Edge F
- Hydro-Split TOWER /INVISIBLE / BOX Version
- AQUA Plus

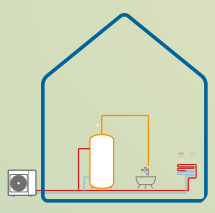
Three solutions for every need



REFRIGERANT-SPLIT

The system consists of an outdoor unit and an indoor unit, which are connected by connections in which refrigerant flows. This type of solution is extremely flexible and guarantees various installation possibilities.

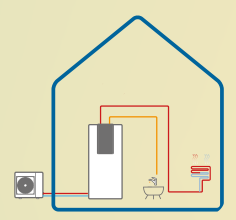
The installation requires an F-GAS licence and is perfect for professionals used to working with systems requiring this type of technology.



MONOBLOC

The system consists of an outdoor unit that directly supplies the system through piping in which water flows. This type of solution is plug&play and very easy to install.

The installation does not require an F-GAS licence and is perfect for non-invasive interventions on the building.



HYDRO-SPLIT

The system consists of an outdoor unit and an indoor unit, which are connected by hydraulic connection in which water flows. This type of solution is complete and very easy to install, while still being highly versatile.

The installation does not require an F-GAS licence and is a good compromise between plug&play systems and more complex installations.

full electric



SPHERA EVO 2.0 BOX



SPHERA EVO 2.0 INVISIBLE





SPHERA EVO 2.0 EASYHYBRID BOX



SPHERA EVO 2.0 EASYHYBRID TOWER

1 Refrigerant-Split

Hot, Cold, Domestic Hot Water







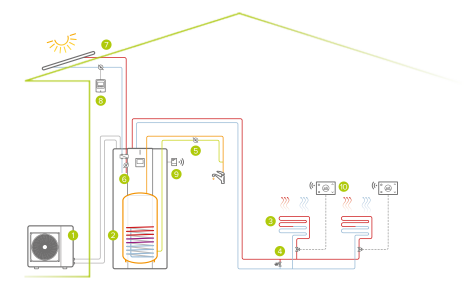


Electric heat pumps

SPHERA EVO 2.0 Tower - Fully integrated heat pump

It allows to modulate the power supplied according to the real demand of the system, avoiding frequent on-off cycles, safeguarding the durability of all components over time.

- Water tank and additional system elements integrated inside the heat pump
- · DC inverter compressor





Full electric single-area system with thermal solar: Heating / Cooling / DHW

- 1. outdoor unit
- 2. indoor unit
- 3. heating/cooling zone
- 4. bypass*
- 5. DHW recirculation pump*
- 6. solar connection kit (optional)
- 7. ELFOSun³ thermal solar (optional)
- 8. solar circulation kit (optional)
- 9. SwitchConnect Wi-Fi receiver (optional)
- 10. HID-TConnect2 Wi-Fi chronothermostat (optional)

*from external supply

- 1. High efficiency DC inverter circulator
- 2. Domestic hot water storage:
 - 190 or 250 litres for SPHERA EVO 2.0 TC
 - 150 litres for SPHERA EVO 2.0 Invisible
- 3. Ready for connection with solar thermal panels (ELFOSun³)
- 4. 15-litre inertial tank









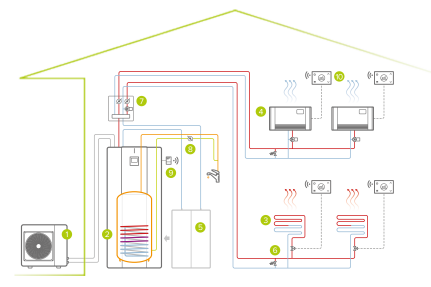




CONTROL4 NRG Full Inverter DC

SPHERA EVO 2.0 Box - Simplified heat pump

- · Water tank and additional system elements not integrated inside the heat pump
- · DC inverter compressor





Full electric two-zone system: Heating / Cooling / DHW

- outdoor unit
- 2. indoor unit
- 3. heating area
- 4. cooling zone
- 5. system inertial storage (optional)
- 6. bypass*
- 7. kit for managing 2 areas (optional)
- 8. DHW recirculation pump*
- 9. SwitchConnect Wi-Fi receiver (optional)
- 10. HID-TConnect2 Wi-Fi chronothermostat (optional)

Solar connection kit and booster kit can coexist

*from external supply

- 1. High efficiency DC inverter circulator
- 2. System expansion tanck
- 3. Domestic hot water production valve
- 4. Magnetic dirt separator filter

SPHERA EVO 2.0 external unit

- · Compact design
- Silence
- · DC Inverter compressor
- Ice Protection System: to prevent the formation of ice at the base of the battery thanks to the special subcooling circuit, ensuring a reduction of defrosting



Sphera EVO 2.0

SQKN-YEE 1 TC + MISAN-YEE 1 S

Split heat pump for houses with low-medium demand





Capacity from 4 to 16 kW Air temperature range from -25 °C to +43 °C COP > 5

- · Energy efficiency at the highest level
- Designed not to disturb, operating very quietly
- Suitable for every need, thanks to the dual version with 190-litre or 250-litre DHW storage tank
- · Compact outdoor unit requiring very little installation space
- Simultaneous operation in system and DHW (Hybrid version)

Everything under control

The discreet and effective warning LED on the front of the unit indicates the unit's operating status in real time.

If the LED is pulsing white the unit is in stand-by or operating normally, if the LED is orange with quick pulsing there is a fault.



Configurations and Accessories

SOLX Thermal solar management kit

KCSX Kit for secondary circuit (1 liter circuit breaker + circulation pump)

KIRE2HLX Two-zone distribution kit: direct + mixed KIRE2HX Double zone distribution unit: direct + direct

ACI40X 40 liter system inertial storage tank DI50-2X 50 liter hydraulic separator

COFX Aesthetic cover for inertial storage tank

T1BX 10m water temperature probe T1B30X 30m water temperature probe **VDACSX** Thermostated diverter valve for DHW DTX Drain pan with antifreeze electrical heater APAVX Kit of antivibration mounts for floor installation

ASTFX Antivibration mounts kit for installation on the brackets for wall installation or drain pan

KSIPX Kit with wall fixing brackets

HTC2WX White HID-TConnect2 chronothermostat for temperature control

SWCX Receiver / IoT switch SwitchConnect

Sphera EVO 2.0 BOX

SQKN-YEE 1 BC + MiSAN-YEE 1 S

Split heat pump for houses with low-medium demand





Capacity from 4 to 16 kW Air temperature range from -25 °C to +43 °C COP > 5

- It does not need to be coupled to a boiler if DHW is produced by the boiler (Hybrid version)
- · Energy efficiency at the highest level
- · Designed not to disturb, operating very quietly
- · Can be combined with DHW tanks of a volume suitable for the application in which it is to be installed
- Up to 6 units can be connected in cascade, for demands up to 100 kW

Ideal with AQUA PLUS

SPHERA EVO Box 2.0 is an excellent alternative for installations where it is not possible to install the tower or uncased version.

Kit of antivibration mounts for floor installation

Combined with AQUA Plus, the heat pump for domestic hot water production, SPHERA EVO Box 2.0 offers the advantage of a system that provides simultaneous heating or cooling and domestic hot water production.



Configurations and Accessories

APAVX

| ACS200X | 200 liter DHW tank | ASTFX | Antivibration mounts kit for installation on the |
|----------|--|--------|--|
| ACS300X | 300 liter DHW tank | | brackets for wall installation or drain pan |
| ACS500X | 500 liter DHW tank | KSIPX | Kit with wall fixing brackets |
| SCS08X | Solar coil for ACS200X/ACS300X DHW tank | KISX | Kit di installazione semplificata con raccordi per |
| SCS12X | Solar coil for ACS500X DHW tank | | SPHERA EVO 2.0 Box Hybrid |
| KCSX | Kit for secondary circuit (1 liter circuit breaker + circulation pump) | HTC2WX | White HID-TConnect ² chronothermostat for temperature control |
| KIRE2HLX | Two-zone distribution kit: direct + mixed | SWCX | Receiver / IoT switch SwitchConnect |
| KIRE2HX | Double zone distribution unit: direct + direct | ANEDX | Electronic anode |
| ACI40X | 40 liter system inertial storage tank | KSIPX | Kit with wall fixing brackets |
| DI50-2X | 50 liter hydraulic separator | ANEDX | Electronic anode to protect DHW boiler |
| T1BX | 10m water temperature probe | HTC2WX | White HID-TConnect2 chronothermostat for |
| T1B30X | 30m water temperature probe | | temperature control |
| VDACSX | Thermostated diverter valve for DHW | SWCX | Receiver / IoT switch SwitchConnect |
| DTX | Drain pan with antifreeze electrical heater | AI15X | 15 litre inertial storage tank for indoor installation |

SPHERA EVO 2.0 Invisible

SQKN-YEE 1 IC + MISAN-YEE 1 S

Split heat pump for block of flats with medium-low energy consumption





Capacity from 4 to 10 kW Air temperature range from -25 °C to +43 °C COP > 5

- Space-saving: completely outdoor installation with uncased wallmounted unit only 36cm deep
- It adapts to every need: solar kit / inertial tank kit / additional tank
 / integrated combinable boiler
- Components and uncased cabinet with telescopic frame can be supplied separately
- New additional aesthetic practical cabinet for system accessories in full view for outdoor installation.
- Advanced connectivity: management via the dedicated Smart Home App or via the Modbus port with CONTROL4 NRG standard supplied

50 liter system inertial storage tank (for installation

Optimize the space

SPHERA EVO 2.0 Invisible is the ideal choice for all homes that do not have a technical room and which need to make the unit invisible by embedding it in the wall.

The cabinet has an adjustable telescopic frame and can be painted to make the unit disappear completely.

Configurations and Accessories

inside the unit)

Additional aesthetic practical cabinet for system

| AENVA | accessories in full view | ACESUA | outside the unit) |
|---------|--|---------|---|
| DPX | Template for connecting the additional aesthetic | ADI50X | In-wall cabinet for inertial storage tank or solar kit |
| | practical cabinet for system accessories in full view | KCIBOIX | IH hybrid version connection kit |
| ADIAX | In-wall cabinet for 150 liter DHW tank | KSDFX | Splitter for suction and flue gas discharge (d. 80/80 mm) |
| ACSA150 | X Additional 150 liter DHW tank | CCOAX | 90° coaxial curve for suction and flue gas discharge, |
| KCI150X | Pipe connection kit for additional DHW tank for SPHERA | | 360° adjustable (d. 60/100 mm) |
| | Invisible | DTX | Drain pan with antifreeze electrical heater |
| ACSA50X | Additional 50 liter DHW tank | APAVX | Kit of antivibration mounts for floor installation |
| SHWTX | 150 liter DHW tank with solar coil | ASTFX | Antivibration mounts kit for installation on the brackets |
| KCVEX | Circulation group, control unit and expansion vessel | | for wall installation or drain pan |
| KPRSX | DHW recirculation pump kit (for installation inside the | KSIPX | Kit with wall fixing brackets |
| | unit) | ANEDX | Electronic anode to protect DHW boiler |
| KCSX | Kit for secondary circuit (1 liter circuit breaker + | HTC2WX | White HID-TConnect2 chronothermostat for |
| | circulation pump) | | temperature control |
| KIR2HLX | Two-zone distribution kit: direct + mixed | SWCX | Receiver / IoT switch SwitchConnect |
| KIR2HX | Two-zone distribution kit: direct + mixed (for installation inside the unit) | AI15X | 15 litre inertial storage tank for indoor installation |
| AC50X | 50 liter system inertial storage tank (for installation | | |
| | | | |

ACESOX

ΔΕΝ//Χ

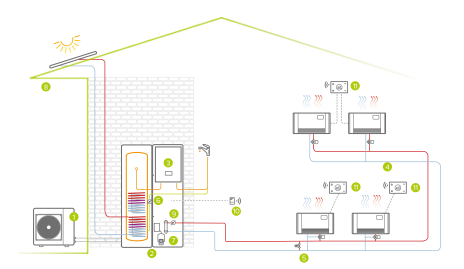


Hybrid heat pumps

SPHERA EVO 2.0 EASYHybrid Box - Split hybrid heat pump

It allows to modulate the power supplied according to the real demand of the system, avoiding frequent on-off cycles, safeguarding the durability of all components over time.

- The heat pump and boiler can work at the same time supporting each other or replacing each other
- · DC inverter compressor





Hybrid single-area system with thermal solar: Heating / Cooling / DHW

- 1. outdoor unit
- indoor unit
- 3. modulo ibrido (pompa di calore / caldaia)
- 4. heating area
- 6. DHW recirculation pump (optional)
- kit di collegamento solare (opzionale)
- 8. ELFOSun3 solar thermal panels (optional)
- secondary circuit kit (optional)
- 10. SwitchConnect Wi-Fi receiver (optional)
- 11. HID-TConnect2 Wi-Fi chronothermostat (optional)

*from external supply

- 1. Instantaneous condensing boiler
- 2. 8- or 10-litre system expansion tank
- 3. Electrical control panel
- 4. High efficiency DC inverter circulator
- 5. Gas/water plate exchanger











Ann

CONTROL4 NGR

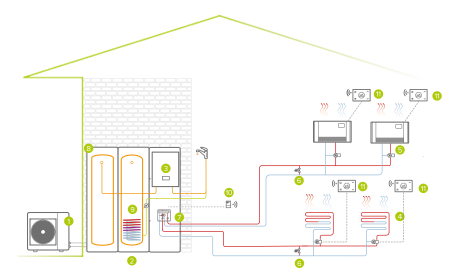
Refrig.

models at www.clivet.co

SPHERA EVO 2.0 EASYHybrid Tower - Fully integrated hybrid heat pump

It allows to modulate the power supplied according to the real demand of the system, avoiding frequent on-off cycles, safeguarding the durability of all components over time.

- · Installation elements and storage tank integrated in the heat pump
- · DC inverter compressor



Hybrid single-zone system with additional DHW boiler: Heating / Cooling / DHW

- 1. outdoor unit
- 2. indoor unit
- 3. modulo ibrido (pompa di calore / caldaia)
- 4. mixed heating/cooling zone
- 5. direct heating/cooling zone
- 6. bypass*
- 7. kit for managing 2 areas (optional)
- 8. additional DHW tank (optional)
- 9. DHW recirculation pump (optional)
- 10. SwitchConnect Wi-Fi receiver (optional)
- 11. HID-TConnect 2 Wi-Fi chronothermostat (optional)

*from external supply



- 1. 150 L DHW tank with coil
- 2. 1-zone booster kit (optional)
- 3. System inertial storage kit (optional)
- 4. 3-way valve

SPHERA EVO 2.0 external unit

- · Compact design
- Silence
- DC Inverter compressor
- Ice Protection System: to prevent the formation of ice at the base of the battery thanks to the special subcooling circuit, ensuring a reduction of defrosting



SPHERA EVO 2.0 EASYHybrid Box

SQKN-YEE 1 BH + MISAN-YEE 1 S

Wall-mounted air-to-water Refrigerant-split hybrid heat pump for heating, cooling and domestic hot water production





Capacity from 4 to 16 kW Boiler capacity from 24 to 34 kW Air temperature range -25 °C to +43 °C COP > 5

- · Ideal for replacing old systems while keeping existing radiators
- · Perfect for replacing a boiler: designed with similar overall dimensions
- 24 or 34 kW boiler to fulfil all requirements, with instant DHW production
- Simultaneous heating and cooling operation and DHW supply
- · Connectivity and APP to keep the system under control

The €/Switch function

Sphera EVO 2.0 EASYHybrid Box has a function that can be selected directly from the interface, which makes it possible to calculate the resource (heat pump and/or boiler) that is able to fulfil the heat demand with the lowest economic cost in every operating condition. To use the €-Switch function, simply enter the cost per kWh of electricity and the cost per m³ of methane gas from the energy provider's supply contract, and define the main type of terminals in the building (radiant panel, fan coil, radiator).

Configurations and Accessories

60/100 mm)

| ACS200X ACS300X ACS500X | 200 liter DHW tank 300 liter DHW tank 500 liter DHW tank | CCOAX | 90° coaxial curve for suction and flue gas discharge, 360° adjustable (d. 60/100 mm) 1 m coaxial pipe with terminal (d. 60/100 mm) |
|-------------------------------|---|----------------|--|
| SRICX | Additional PCB for 2-zone management | VDACSX | Thermostated diverter valve for DHW |
| KCSX | Kit for secondary circuit (1 liter circuit breaker + circulation pump + management PCB) | 3DHWX DTX | 3-way deviating valve for system/DHW 1" connections Drain pan with antifreeze electrical heater |
| SCS08X | Solar coil for ACS200X/ACS300X DHW tank | APAVX | Kit of antivibration mounts for floor installation |
| SCS12X KIRE2HLX | Solar coil for ACS500X DHW tank Two-zone distribution kit management PCB: direct + mixed | ASTFX KSIPX | Antivibration mounts kit for installation on the brackets for wall installation or drain pan Kit with wall fixing brackets |
| KIRE2HX DI50-2X | Two-zone distribution kit management PCB: direct + direct 50 liter hydraulic separator | HTC2WX | White HID-TConnect ² chronothermostat for temperature control |
| ACI40X KSDFX KCSAFX | 40 liter system inertial storage tank Splitter for suction and flue gas discharge (d. 80/80 mm) Vertical coaxial fitting for smoke intake and discharge (d. | SWCX | Receiver / IoT switch SwitchConnect |

SPHERA EVO 2.0 EASYHybrid T

SOKN-YFF 1BH + MISAN-YFF 1S

Air-to-water hybrid split heat pump for heating, cooling and domestic hot water production





Capacity from 4 to 16 kW Boiler capacity from 24 to 34 kW Air temperature range from -25 °C to +43 °C COP > 5

- · Optimised to maximise energy savings without sacrificing comfort
- Compatible with a radiator system: water temperature up to 80
- · Customisable with numerous kits for a complete, yet discreet, central heating plant
- Domestic hot water volume can be increased to up to 300 litres
- · Connectivity and the APP to keep the system under control

Flexible and compact

KPRSX

ANEDX

Sphera EVO 2.0 EASYHybrid Tower has the indoor Box unit fitted into modular units, so you can create the perfect solution for your system. Each module can be created and customised with all the necessary components for an efficient and reliable system, all inside a compact cabinet with an appearance that blends in with the environment in which it is installed.

Configurations and Accessories

EASYHybrid (for installation inside the unit)

Electronic anode to protect DHW boiler

DHW recirculation pump kit (for installation inside the unit)

| TUNOX TDUEX TDUESX | Main aesthetic cabinet for Sphera EVO 2.0 EASYHybrid Additional 150 liter DHW tank with aesthetic cabinet Additional 150 liter DHW tank with solar coil with aesthetic | KSDFX KCSAFX | Smoke intake and exhaust splitter (d. 80/80 mm) Vertical coaxial fitting for smoke intake and discharge (d. 60/100 mm) |
|--------------------------|--|-----------------|--|
| KONOCY | cabinet | CCOAX | 90° coaxial curve for suction and flue gas discharge, 360° |
| KCACSX TTREX | Pipe connection kit for TDUEX, TDUESX accessories Additional aesthetic cabinet for system accessories | TCOAX | adjustable (d. 60/100 mm) 1 m coaxial pipe with terminal (d. 60/100 mm) |
| TTREAX | Second additional 150 liter DHW tank with aesthetic | 3DHWX DTX | 3-way deviating valve for system/DHW 1" connections |
| KC150X | cabinet Pipe connection kit for TTREAX accessory | APAVX | Drain pan with antifreeze electrical heater Kit of antivibration mounts for floor installation |
| SRICX KCSIX | Additional PCB for 2-zone management Kit for secondary circuit for installation inside the unit (1 | ASTFX | Antivibration mounts kit for installation on the brackets for wall installation or drain pan |
| | liter circuit breaker + circulation pump + management PCB) | KSIPX | Kit with wall fixing brackets |
| KIR2HLX | Two-zone distribution kit management PCB: direct + mixed (for installation inside the unit) | KCVEX HTC2WX | Solar kit: circulation unit, control unit and expansion vessel White HID-TConnect2 chronothermostat for temperature |
| KIR2HX | Two-zone distribution kit with management PCB: direct + direct (for installation inside the unit) | swcx | control Receiver / IoT switch SwitchConnect |
| AC50X | 50 liter system inertial storage tank with connection kit for | | |

monoblock



EDGE EVO 2.0 - EXC



EDGE F

Monobloc

Hot, Cold, Domestic Hot Water







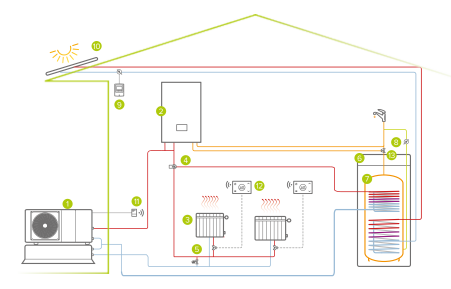


Monobloc heat pumps

EDGE F

The internal design of the machine has been optimised to work with the new R290 refrigerant.

- · New layout of the electrical panels, hermetically separated from the refrigeration circuit
- Relief valve on the hydraulic circuit
- · New inverter module cooling technology.





Hybrid single-area system with thermal solar: Heating / DHW

- 1. outdoor unit
- instantaneous boiler (Hybrid version)
- heating/cooling zone
- 3-way switching valve (optional)
- boiler connection kit (optional)
- DHW boiler with solar coil (optional)
- DHW recirculation pump (optional)
- 9. kit di circolazione solare (opzionale)
- 10. ELFOSun3 solar thermal panels (optional)
- 11. SwitchConnect Wi-Fi receiver (optional)
- 12. HID-TConnect2 Wi-Fi chronothermostat (optional)
- 13. thermostatic switching valve for DHW (optional)

*from external supply

- Compressor
- 2. Source side exchanger
- Sealed inverter panel
- 4-way reverse cycle valve
- Relief valve (safety)
- Sealed electrical panel
- System expansion vessel (4.8 litres)
- 9. Water supply pump
- 10. User side exchanger
- 11. Lamination valve



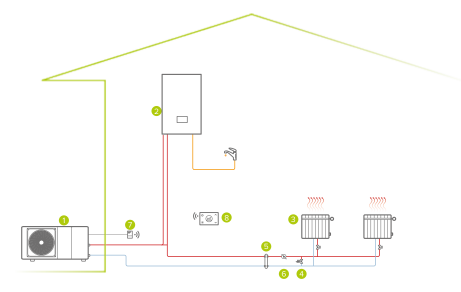






High efficiency DC inverter circulator

The maximum power generated by the system is only required for short periods of time. It is therefore essential to have the maximum efficiency in the operation at partial loads. This allows a reduction in annual costs.



Hybrid single-zone system:

Heating / DHW

- 1. outdoor unit
- instantaneous boiler (Hybrid version)
- heating area
- 4. bypass*
- 5. hydraulic separator (optional)
- secondary circuit pump (optional)
- SwitchConnect Wi-Fi receiver (optional)
- 8. HID-TConnect2 Wi-Fi chronothermostat (optional)

*from external supply



- 1. Inverter DC fan
- 2. Inverter DC twin-rotary compressor
- 3. Air-gas finned exchanger (blue fin treatment)
- 4. Gas/water plate exchanger
- 5. Inverter DC high efficiency pump
- 6. 4.8-litre system expansion tank

EDGE F



WiSAN-PME 1 S 2.1÷8.1

Air-to-water packaged unit heat pump for heating, cooling and domestic hot water production





Capacity ranging from 4 to 15 kW Air temperature range from -25 °C to +46 °C COP > 5

- R-290 technology: combines high performance with full respect for the environment
- Versatile: wide range of applications in both packaged and hydrosplit versions
- Renovation is easy: supply temperature up to 75 °C, perfect for any distribution system
- · Modular: combines up to 6 units in cascade
- Advanced connectivity: management via the dedicated App or via the Modbus port with CONTROL4 NRG standard supplied

For the future

Edge F is the heat pump with R-290 refrigerant designed for the future, it is in fact a natural gas, and already in accordance with the current strict European regulations. The high thermodynamic qualities of this new refrigerant allow the production of water at unprecedented temperatures, 75 °C supply down to -10 °C ambient.

Respect for the environment and temperatures comparable to a boiler for a full-electric future.

Configurations and Accessories

| KTFLX | Hose kit for connecting the unit to the system | DI100X | 100-litre circuit breaker |
|----------|--|--------|---|
| FDMX | Magnetic dirt separator filter for water distribution | T1BX | DHW temperature probe and additional heating source |
| | systems | | at 10 m |
| VAGX | Safety antifreeze valve for system | T1B30X | DHW temperature probe and additional heating source |
| ACS200X | 200 liter DHW tank | | at 30 m |
| ACS300X | 300 liter DHW tank | TANKX | System inertial storage tank |
| ACS500X | 500 liter DHW tank | KTCAX | Piping kit for the connection to the buffer tank |
| ACS1000X | 1000 liter DHW tank | PCSX | Secondary circuit pump |
| ACS10SX | 1.000 liter DHW tank with solar coil | PCS2X | Oversized secondary circuit pump |
| SCS08X | Solar coil for ACS200X/ACS300X DHW tank | PRSX | DHW recirculation pump |
| SCS12X | 1.2 m ² solar exchanger for flange installation (for ACS500X) | VDACSX | Thermostat-controlled switching valve for domestic hot |
| | | | water |
| QERAX | Electrical panel for single-phase heater connection on | IBHX | Single-phase back-up electric heater (2/4/6kW) |
| | DHW storage tank | IBHTX | Three-phase back-up electric heater (3/6/9kW) |
| QERATX | Electrical panel for three-phase heater connection on | DTX | Auxiliary condensate collection tray |
| | DHW storage tank | AMRX | Kit of antivibration mounts for floor installation |
| 3DHWX | Three-way valve for domestic hot water | AMMSX | Kit of antivibration anti-seismic mounts for floor |
| KCSX | Secondary circuit kit (1-litre circuit breaker + pump) | | installation |
| KIRE2HLX | Double zone distribution unit: direct + mixed (with mixing | ASTFX | Kit of antivibration mounts for wall bracket installation |
| | valve) | KSIPX | Kit with wall fixing brackets |
| KIRE2HX | Double zone distribution unit: direct + direct | HTC2WX | White HID-TConnect ² chronothermostat for |
| DIX | 1 liter hydraulic separator | | temperature control |
| DI50-2X | 50 liter hydraulic separator | SWCX | Receiver / IoT switch SwitchConnect |

EDGE EVO 2.0 - EXC



WiSAN-YME 1 s 2.1÷14.1

Air-to-water packaged unit heat pump for heating, cooling and domestic hot water production





Capacity from 4 to 30 kW Boiler capacity from 24 to 200 kW Air temperature range from -25 °C to +46 °C COP > 5

- · Versatile: wide range of applications in both packaged and hydrosplit versions
- Designed for harsh climates: excellent performance at low temperatures and optional 3 to 9 kW auxiliary heaters
- Simultaneous production of DHW and cooling/heating (Hybrid version)
- Modular: combines up to 6 units in cascade for capacities up to 180 kW
- · Advanced connectivity: management via the dedicated App or via the Modbus port with Control4 NRG standard supplied

The perfect combination

Edge EVO 2.0 - EXC combined with an EASY module is the solution designed to fulfil any system requirement, ensuring a simple and complete installation while optimising the space needed. Simply choose the perfect combination for your house and we'll take care of the rest.

Configurations and Accessories

100-litre circuit breaker

DI100X

| KTFLX | Hose kit for connecting the unit to the system | T1BX | DHW temperature probe and additional heating source |
|----------|--|--------|---|
| FDMX | Magnetic dirt separator filter for water distribution | | at 10 m |
| | systems | T1B30X | DHW temperature probe and additional heating source |
| VAGX | Safety antifreeze valve for system | | at 30 m |
| ACS200X | 200 liter DHW tank | TANKX | System inertial storage tank |
| ACS300X | 300 liter DHW tank | KTCAX | Piping kit for the connection to the buffer tank |
| ACS500X | 500 liter DHW tank | PCSX | Secondary circuit pump |
| ACS1000X | 1000 liter DHW tank | PCS2X | Oversized secondary circuit pump |
| ACS10SX | 1.000 liter DHW tank with solar coil | PRSX | DHW recirculation pump |
| SCS08X | Solar coil for ACS200X/ACS300X DHW tank | VDACSX | Thermostat-controlled switching valve for domestic hot |
| SCS12X | 1.2 m ² solar exchanger for flange installation (for ACS500X) | | water |
| QERAX | Electrical panel for single-phase heater connection on | IBHX | Single-phase back-up electric heater (2/4/6kW) |
| | DHW storage tank | IBHTX | Three-phase back-up electric heater (3/6/9kW) |
| QERATX | Electrical panel for three-phase heater connection on | DTX | Auxiliary condensate collection tray |
| | DHW storage tank | AMRX | Kit of antivibration mounts for floor installation |
| 3DHWX | Three-way valve for domestic hot water | AMMSX | Kit of antivibration anti-seismic mounts for floor |
| KCSX | Secondary circuit kit (1-litre circuit breaker + pump) | | installation |
| KIRE2HLX | Double zone distribution unit: direct + mixed (with mixing | ASTFX | Kit of antivibration mounts for wall bracket installation |
| | valve) | KSIPX | Kit with wall fixing brackets |
| KIRE2HX | Double zone distribution unit: direct + direct | HTC2WX | White HID-TConnect2 chronothermostat for |
| DIX | 1 liter hydraulic separator | | temperature control |
| DI50-2X | 50 liter hydraulic separator | SWCX | Receiver / IoT switch SwitchConnect |

EDGE PRO



Air-to-water packaged unit heat pump for heating, cooling and domestic hot water production



Capacity ranging from 4 to 40 kW Air temperature range from -25 °C to +46 °C COP > 5

- R-290 technology: combines high performance with full respect for the environment
- New silence levels: sound levels never before seen on the market; with this series, Clivet sets a new standard of silence
- · Space saving: installed outdoors, no indoor unit is required
- Renovation is easy: supply temperature up to 85 °C, perfect for any distribution system
- · ALTODesign: Clivet design for unique aesthetics and easy maintenance
- · Advanced connectivity: management via the dedicated App or via the Modbus port with CONTROL4 NRG standard supplied

New level

Edge PRO combines the features of Edge F with market-leading quietness, a new ALTODesign aesthetic, and even greater efficiency in ultra-high temperature water production.





Hydro-Split



HYDRO-SPLIT TOWER VERSION



HYDRO-SPLIT BOX VERSION



HYDRO-SPLIT MINI VERSION



HYDRO-SPLIT INVISIBLE VERSION

Hydro-Split

Hot, Cold, Domestic Hot Water





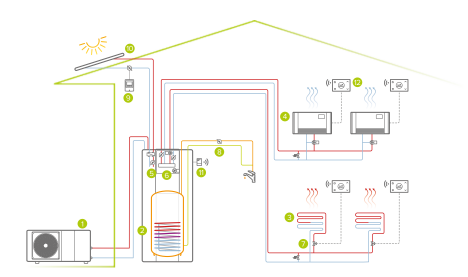




Hydro-Split heat pumps

Versatility

Each module is designed to be combined with the EDGE EVO 2.0 and EDGE F packaged heat pumps.





Two zone + solar system

Heating / DHW

- 1. outdoor unit
- indoor unit
- 3. heating area
- 4. cooling zone
- 5. solar connection kit
- Two-zone kit
- bypass*
- DHW recirculation pump*
- solar circulation kit
- 10. ELFOSun3 thermal solar
- 11. SwitchConnect Wi-Fi receiver
- 12. Wi-Fi chronothermostat HID-TConnect2

*from external supply

- 1. Inertial tank
- 2. Plant expansion tank
- 3. Magnetic deflector filter + safety valve
- 4. Domestic hot water storage tank
- 5. 3-way valve for DHW
- 6. Thermostatic anti-scald valve
- 7. Backup electric heater





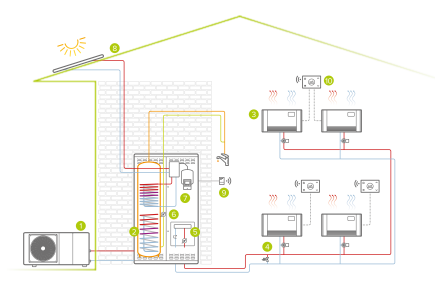


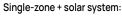




Compactness

The hydronic modules of the EASY family feature countless combinations of accessories installed inside the modules, limiting the installation impact on the indoor environment.





Heating / DHW

- 1.
- 2. outdoor unit
- indoor unit
- 4. cooling zone
- Bypass 5.
- 6. Single zone kit circuit breaker + pump
- DHW recirculation pump
- 8. solar connection kit
- 9. ELFOSun thermal soalre
- 10. Receiver / IoT switch SwitchConnect
- 11. Hid-TConnect2 chronothermostat



- 1. Visible cabinet
- 2. Domestic hot water storage tank
- 3. Sanitary expansion tank
- 4. Thermostatic anti-scald valve
- 5. Plant expansion tank
- 6. Backup electric heater
- 7. Inertial tank
- 8. 3-way valve for DHW
- 9. Magnetic deflector filter+safety valve
- 10. Condensation boiler with instantaneous DHW
- 11. Thermostated boiler bypass valve
- 12. Solar kit (control unit-expansion tank-pump unit)



- 1. Inertial tank
- 2. Plant expansion tank
- Magnetic dirt separator filter
- 4. 3-way valve for DHW

Hydro-Split TOWER version

WISAN-YME 1 S + HQCN-NEE 1 TC A WISAN-PME 1 S + HQCN-NEE 1 TC A

Indoor hydronic unit with base with DHW tank for Hydro Split systems





Capacity from 4 to 16 kW Air temperature range -25 °C to +43 °C COP > 5

- 190 or 250 I ACS storage tank
- · Wide range of integrable accessories
- · Can be combined with EDGE outdoor units
- · Reduced space requirements
- · Easy installation

Versatile to suit every type of system

Hydronic TOWER version modules are designed to be combined with the EDGE family of packaged heat pumps. In addition to the DHW tank, a 15-litre buffer tank, magnetic dirt separator filter, system expansion tank and anti-burn valve are fitted as standard.

Interior accessories

EH246X Additional electric heater adjustable to three capacities of 2, 4 or 6 kW

EH9X Additional electric heater adjustable to one capacity of 9 kW KCSIX Secondary circuit kit (1L hydraulic circuit breaker + pump) KIR2HX Hydraulic kit for managing two areas with the same temperature KIR2HLX Hydraulic kit for managing two areas with high and mixed temperature

SOLX DHW plate exchanger kit for solar thermal connection

SICGX Intermediate exchanger for clean separation between primary and secondary circuit

External accessories

ACI40X 40 liter system inertial storage tank COFX Aesthetic cover for inertial storage tank

VEACSX Sanitary expansion tank

KCAIAX Additional inertial tank connection kit

Hydro-Split BOX version

WISAN-YME 1 S + HQCN-NEE 1 BC A WISAN-PME 1 S + HQCN-NEE 1 BC A

Wall-mounted indoor unit for Hydro-split systems





Capacity from 4 to 16 kW Air temperature range from -25 °C to +43 °C COP > 5

- · Compact module
- · Plug and play
- Complete (filter 3-way inertial)
- · Intuitive connections
- · Dirt separator filter, 3-way DHW valve

Universal

The BOX version is the hydraulic module similar in size to a boiler that can house the hydraulic components to connect the heat pump to the heating and cooling system. Ready to be combined with the EDGE EVO 2.0 and Edge F range of packaged heat pumps from size 2.1 to 8.1, for a high-level heating and cooling system.

Interior accessories

EH246X Additional electric heater adjustable to three capacities of 2, 4 or 6 kW

EH9X Additional electric heater adjustable to one capacity of 9 kW KIR2HX Hydraulic kit for managing two areas with the same temperature

KIR2HLX Hydraulic kit for managing two areas with high and mixed temperature

KCSIX Kit for hydraulic separation between primary and secondary circuit with pump on secondary circuit

SICGX Intermediate exchanger for clean separation between primary and secondary circuit

External accessories

ACS200X 200 liter DHW tank ACS300X 300 liter DHW tank ACS500X 500 liter DHW tank

Solar coil for ACS200X/ACS300X DHW tank SCS08X

SCS12X Solar coil for ACS500X DHW tank ACI40X 40 liter system inertial storage tank

ANEDX Electronic anode

T1BX 10m water temperature probe T1B30X 30m water temperature probe VDACSX Thermostated diverter valve for DHW

KISX Simplified installation kit with fittings for EASYBOX

HTC2WX White HID-TConnect2 chronothermostat for temperature control

SWCX Receiver / IoT switch SwitchConnect

Hydro-Split INVISIBLE version

WISAN-YME 1S + HQCN-NEE 1 IC A WISAN-YME 1S + HQCN-NEE 1 IC A

Uncased indoor unit for Hydro-split systems





Capacity from 4 to 16 kW Air temperature range -25 °C to +43 °C COP > 5

- Ultra thin only 35 cm
- Complete (deflector filter expansion vessel anti-scalding 15 l inertia)
- · Versatile with a wide range of accessories
- · Aesthetic additional practical cabinet for system accessories for outdoor installation

Installation also visible

The INVISIBLE version is the uncased hydronic module, which makes it possible to have the complete heating and DHW production system inside the wall, without occupying any surface area in the building

Interior accessories

AENVX Additional aesthetic practical cabinet for system accessories in full view (NEW)

DPX Template for connecting the additional aesthetic practical cabinet for system accessories in full view

KCIACSX Storage tank connection kit (Std)

KCSX Single zone kit

KIR2HX Hydraulic kit for managing two areas with the same temperature KIR2HLX Hydraulic kit for managing two areas with high and mixed temperature EH246X Additional electric heater adjustable to three capacities of 2, 4 or 6 kW

EH9X Additional electric heater adjustable to one capacity of 9 kW

SICGX Intermediate exchanger for glycol circuit (NEW)

ACSA150X Additional 150-litre DHW tank ACSA50X Additional 50-litre DHW tank

KCI150X Additional 150-litre tank connection kit **ADIAX** Cabinet for additional 150-litre DHW tank **KCVEX** Solar controller module + pump + expansion tank

DHW tank with heat exchanger for connection to solar panel SHWTX ADI50X Additional built-in cabinet for storage tank / solar kit **KCIBOIX** Boiler connection kit for instantaneous DHW production

Hydro-Split MINI version

WISAN-YME 1S + HQCN-NEE 1MC A WISAN-PME 1 S + HQCN-NEE 1 MC

Wall-mounted indoor unit with DHW tank for Hydro-split systems



Capacity from 4 to 16 kW Air temperature range from -25 °C to +43 °C COP > 5

- 50 I DHW storage tank
- · Complete unit
- · Integrated hydraulic separator
- · Can be combined with EDGE outdoor units
- · Reduced space requirements
- Easy installation

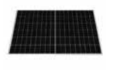
Versatile to suit every type of system

Hydronic MINI version modules are designed to be combined with the EDGE family of packaged heat pumps. In addition to the DHW tank, they contain a 15-litre buffer tank, magnetic baffle filter, system expansion tank and anti-burn valve as standard.

Configurations

HMIR32 Can be combined with EDGE EVO 2.0 HMIR290 Can be combined with EDGE F

Clivet Smart Living



PHOTOVOLTAIC PANELS*

Energy production through photovoltaic system



SINERGY

Electrical energy storage, to ensure maximum efficiency of independent supply during evening hours



HEAT PUMP

Smart modulation of the heat pump and domestic hot water tank charging based on the energy available from the photovoltaic system



AIR RENEWAL UNIT

thermodynamic recovery ventilation system to ensure the maximum level of indoor air quality.

CONTROL4 NRG

System energy assistant with electricity and thermal storage management. Remote automatic software updates to keep the system in line with new available functions



CLIVET EYE

Cloud solution for remote system control and management from a single App with display of energy levels produced and consumed by the



SMART THERMOSTATS

These provide simple, intuitive and immediate access to the home system's main operating parameters (temperature and humidity, air quality, battery charge level, electric energy produced by the photovoltaic system)







AIR QUALITY SENSOR

Acquisition of temperature, humidity, noise, VOC, carbon monoxide, carbon dioxide and methane values



FAN COILS, **RADIANT PANELS**

Silent, efficient fan coils with slimline design



For 35 years we have been offering solutions to ensure sustainable comfort and the well-being of people and the environment

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