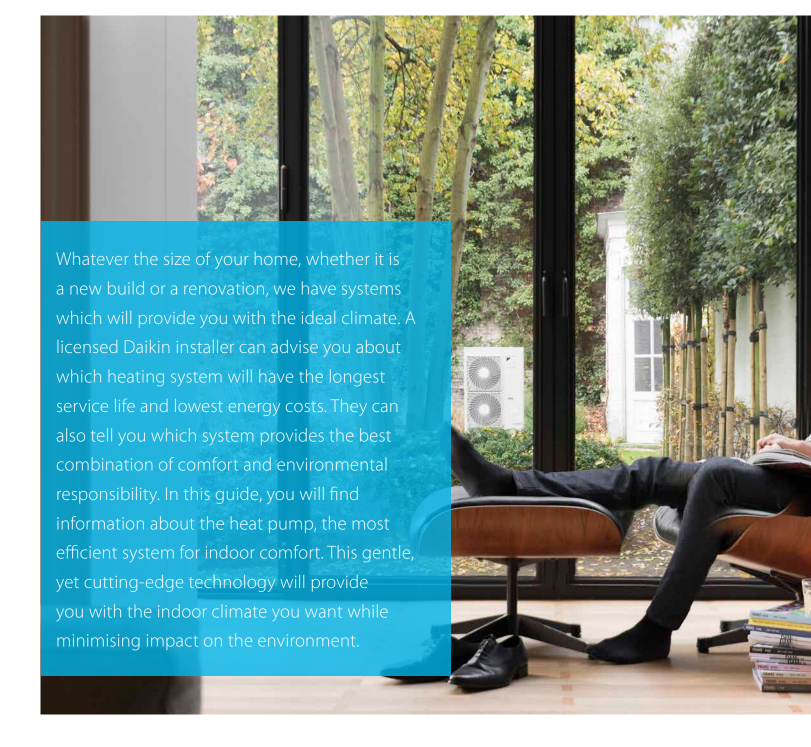


Why choose Daikin	3
Heat pumps	4
From renewable to combustion technologies	(
Always in control	ě
Which system should you choose?	1
Daikin air to air heat pump Daikin Emura Ururu Sarara Nexura	12 14 15 16
Daikin Multi Solutions	1
Daikin Altherma low temperature Daikin Altherma high temperature Daikin Altherma hybrid heat pump Daikin Altherma ground source heat pump Domestic hot water heat pump Boilers	18 20 22 24 26 28
Daikin, your contribution to the environment	30
Trust Daikin	3





Why choose Daikin?

Comfort



Our units create your ideal indoor climate without noise disruption

Control

Our expertise makes life easier for you, allowing you to control your system via a **smartphone app** or a user-friendly remote control

Energy Efficiency

As an **environmentally responsible** company, we are dedicated to being part of a healthy ecosystem

Our products are designed to be **highly efficient** all year round

Our products' low energy consumption means lower energy bills for you

Our heat pumps meet stricter European standards for measuring energy efficiency, also known as **seasonal efficiency**.



Reliability

Our products are renowned for their reliability. And you can rely on Daikin service to match

Heat pumps,

the solution for those with an eye to the future

A heat pump is a system designed to extract and transport heat, allowing you to maintain constant indoor temperature all year round. For complete comfort, Daikin's Altherma units can also provide your hot water.

A renewable resource

Heat pumps extract heat from the outside air, even in cold weather. They use an electrically powered compressor and are extremely effective at heating a flat or a house. Daikin heat pumps are silent and discreet, and use state-of-the-art technology to keep your energy bills as low as possible. With a Daikin heat pump, 80% of the energy used to heat your home comes from the outside air, a free and infinitely renewable resource! For cooling, the system is reversed, extracting heat from the indoor air.

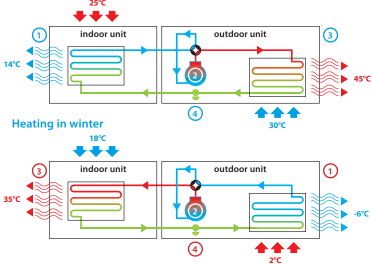
80% ambient air 100% energy 20% electricity

A perpetual cycle

A refrigerant circulates in a closed circuit inside the system in order to transfer heat to and from the air outside and inside your home.

- > The evaporator enables the refrigerant to extract heat from the outside air by changing from a liquid state to a gas.
- > The electric compressor then compresses the gas, which raises its temperature.
- > The condenser then allows the gas to transfer its heat to the heating system as it returns to a liquid state.
- > The expansion valve lowers the pressure of the refrigerant, which triggers its vaporisation to begin a new cycle.

Cooling in summer





1. Heating

In winter, the refrigerant circulating in the system captures heat from the outside air and releases it indoors in the form of gentle warming.

2. Hot water for domestic use

Some heat pumps, such as Daikin Altherma, also allow you to enjoy the year-round benefits of hot water for your entire household!

3. Cooling

During the summer, the system is reversible: the refrigerant in the circuit absorbs heat from a room and vents it outdoors.

4. Connectivity

Always in control, control your climate from any place, at any time with your smartphone.

From renewable to combustion technologies

With its state-of-the-art technology, Daikin can always offer the most efficient products in its range

1. Air to air heat pump

An air to air heat pump extracts the heat from the outside air and then releases it as warm air inside your living space. During summer, this process is reversed: the heat indoors is removed and transported outdoors. This system guarantees you a constant temperature all year round.

For more detailed information, please go to page 10.



Pair combination: a system for one space, where one indoor unit is connected to one outdoor unit.



Multi combination: the basic system is the same as in a pair combination. The only difference is that up to 9 indoor units can be connected to it. If your needs change, the system evolves as well. Additional indoor units can, in fact, be installed at more than one go.

2. Air to water heat pump

An air to water heat pump also extracts heat from the outside air. This system tranfers the heat indoors through a water circuit. An air to water heat pump can also meet your domestic hot water needs and, if needed, can provide pleasant coolness in the summer. This system offers a stable room temperature all year round.

For more detailed information, please go to page 16.



3. Ground to water - geothermal heat pump

A ground to water heat pump extracts heat from the ground. The principle behind geothermal heating is extracting heat from the ground and converting it to the heat we use for heating a home. The advantage of geothermal heating is that the energy extracted does not depend on the sun or wind, and that it is the most constant.

For more detailed information, please go to page 18.



4. Hybrid heat pump

A hybrid heat pump combines air to water heat pump technology with gas condensing technology by searching for the most economical condition depending on the specific operation conditions.

NEW Hybrid Multi: A combination of a multi-split system and hybrid heat pump, the Hybrid Multi is a total solution for combining air conditioning with hot water. Compatible with our range of split units, radiators and underfloor heating, the Hybrid Multi is your smart solution for heating, cooling and domestic hot water for year-round climate comfort.

For more detailed information, please go to page 20.

5. Gas condensing boiler

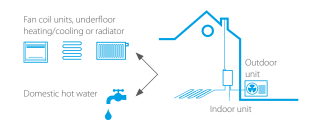
A gas condensing boiler generates heat by burning gas. To maximise combustion, it recovers heat from the water vapour produced by the exhaust gases, and this is used to pre-heat the incoming water, thus reducing the amount of energy used.

For more detailed information, please go to page 24.

6. Oil condensing boiler

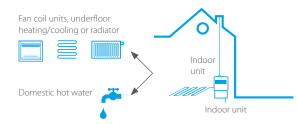
An oil condensing boiler generates heat by burning oil. To maximise combustion, it recovers heat from the water vapour produced by the exhaust gases, and this is used to pre-heat the incoming water, thus reducing the amount of energy used.

For more detailed information, please go to page 25.





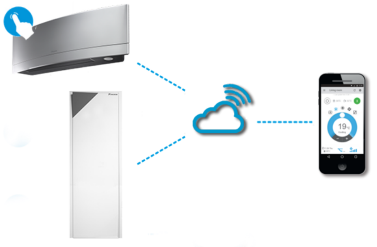








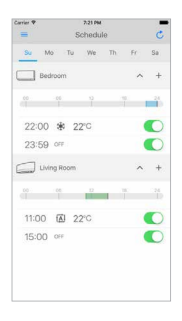




Simply connect your unit to Wi-Fi and download the app to change the thermostat, set temperature schedules, review your energy consumption and develop your own "If this, then that" workflow. Compatible with our split range and heating solutions, the Daikin Online Controller is ideal for year-round climate control.











Your home

This screen provides you with an overview of your home. From here you can access all of the features and can centrally control up to 50 units at once.

Individual rooms

Adjust the temperature, operating mode, air purification and fans for individual rooms with the interactive thermostat.

Time scheduling

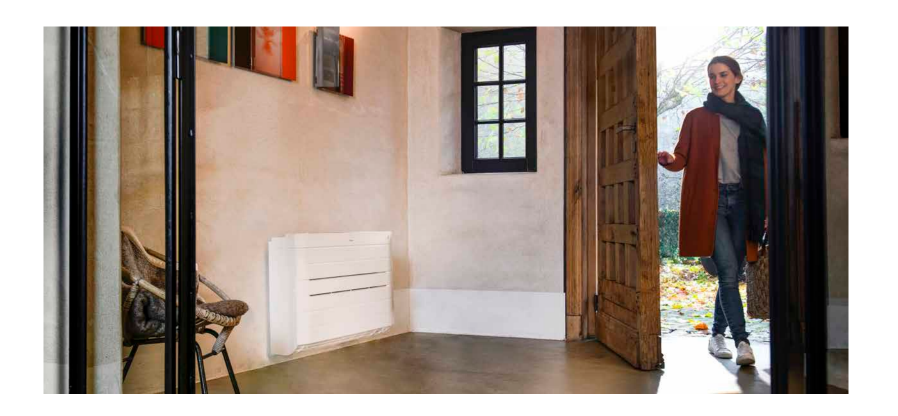
Create different schedules with up to 6 actions a day for 7 days and activate specific operation modes.

Energy usage

icons help you see where you can save.

If this, then that

Programme your unit to reflect your lifestyle. Connectable with different appliances via the iFTTT platform, you can control all element of your home from a distance. For example: If you leave your house, then your heating will turn off.



BLUEVOLUTION range

Thinking beyond today

From 2025 on, the European F-gas regulation prescribes the use of refrigerants with a GWP below 750 for all pair split air conditioner installations with a refrigerant charge below 3kg. R-410A (GWP 2087.5) will remain available for other applications and service.

Daikin first introduced R-32 in 2012. Its low GWP of 675, competitive energy efficiency, safety and affordability make it very attractive. From 2016 Daikin offers you a unique Bluevoltuion range of pair and multi units that once again sets the benchmark for residential air conditioning. An intelligent and fresh design combines leading efficiency values with top comfort features.

An old friend who doesn't make trouble

Using R-32 is not unknown territory because R-410A is a blend of 50 % R-32 and 50 % R-125. Additional benefits of using the single component refrigerant R-32 include the prevention of fractioning or gliding problems and easier recharging and recycling.

Handling as you like it: With working pressures similar to R-410A, the possibility to charge in both liquid and gas phase, and the availability of tools suitable for both R-32 and R-410A equipment, deciding for the Daikin Bluevolution range is easy.

Which system should you choose?

What is the best solution for you?

- > The best solution for you is one which matches your requirements perfectly and is designed specifically for your house
- > Whether you are building a new house or renovating an old farm, Daikin offers specific solutions which optimise efficiency, depending on the size and layout
- Combining heating, cooling, domestic hot water, with or without solar energy, anything is possible
- > A licensed Daikin installer will help you to make the right choice

For new homes or large renovations

1. You want to work with underfloor heating and/or low temperature radiators/convectors.

Daikin recommends:

for heating, cooling and hot water: **Daikin Altherma low temperature** (page 16) for heating and hot water: **Daikin Altherma ground source heat pump** (page 22)

2. You want to heat or cool a particular space quickly

Daikin recommends:

for heating and cooling: **Daikin air to air heat pump** (page 10) for heating, cooling and hot water: **Daikin Altherma hybrid heat pump + multi** (page 21)

For replacement and/or optimisation of the existing boiler

1. You want to replace your heating oil boiler but wish to keep your existing radiators.

Daikin recommends:

for heating and hot water: **Daikin Altherma high temperature** (page 18) **or Daikin Altherma ground source heat pump** (page 22)

2. You want to replace your gas boiler but wish to keep your existing radiators.

Daikin recommends:

for heating, cooling and hot water: **Daikin Altherma hybrid heat pump** (page 20) for heating and hot water: **Daikin gas condensing boiler** (page 24)

3. You want to heat or cool a certain space quickly.

Daikin recommends:

for heating and cooling: **Daikin air to air heat pump** (page 10) for heating, cooling and hot water: **Daikin Altherma hybrid heat pump + multi** (page 21)

4. You only want domestic hot water.

Daikin recommends:

for hot water: **Daikin domestic hot water heat pump** (page 23)

Daikin air to air heat pumps:

Air conditioning redefined: get into the comfort zone with our stylish units, wide range of models and easy control via app



Wall mounted Daikin Emura, form and function redesigned

This award-winning European design unit is available in two stylish finishes, silver and anthracite or pure matt white. Controlled via a user-friendly remote control or smartphone app.



Ururu Sarara, the best of the best

A new level of sophistication in air conditioning with five air treatment techniques which provide a total comfort solution.



Comfort wall mounted unit

A wall mounted unit which has the latest heat pump technology. Its advanced engineering and discreet design make it an ideal solution for any room in the house.



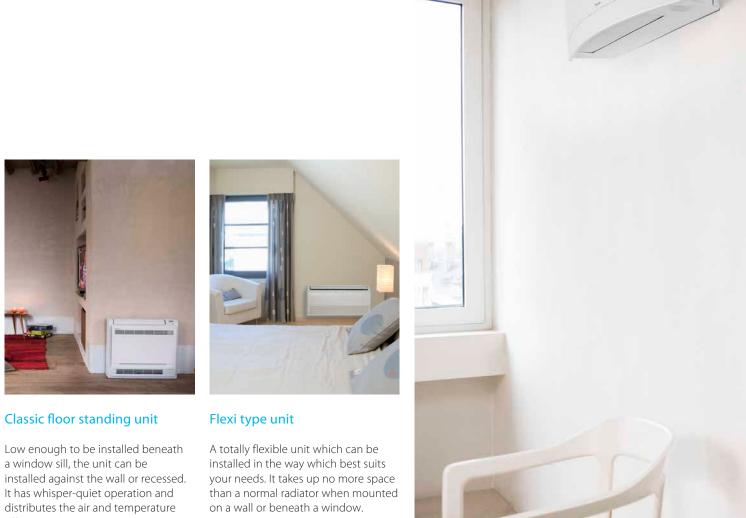
Invisible concealed ceiling unit

Keep things clean and uncluttered with a concealed ceiling unit. They are compact enough to fit any interior and can be installed discreetly so that only the air vents are visible.



Nexura floor standing unit

Enjoy the best of both worlds, this efficient floor standing unit offers you extra comfort on cold days thanks to its radiating front panel.



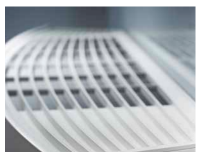


efficiently throughout the room.

Alternatively, it can be suspended from the ceiling in rooms such as attics where wall space is limited.













The Daikin Emura is the result of ongoing research into creating superior air conditioning solutions for European interiors. The new generation's extra functions make it even more suitable for European homes. This has been confirmed by the fact that the Daikin Emura is the winner of the prestigious iF Design Award, Reddot design award 2014, German Design Award - Special Mention, Focus Open 2014 Silver and Good Design Award 2014

Why choose Daikin Emura

- > Top design with two stylish finishes, silver and anthracite or pure matt white
- > High seasonal efficiencies up to A+++
- > Whisper quiet sound levels as low as 19 decibels.
- > Control via a smartphone app or a user friendly remote controller



















Why choose Ururu Sarara?

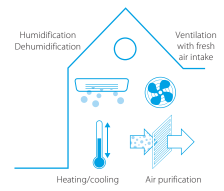
The Daikin Ururu Sarara brings a new level of sophisticated control to air conditioning. It has five air treatment techniques which together provide a total comfort solution. In addition, the Ururu Sarara range has SEER and SCOP A+++ ratings thanks to its energy efficient compressor and heat exchanger. Because of its innovative technology, as well as its design, it won the prestigious Red Dot design award in 2013. The Ururu Sarara can easily be controlled via a smartphone app or a user friendly remote controller.

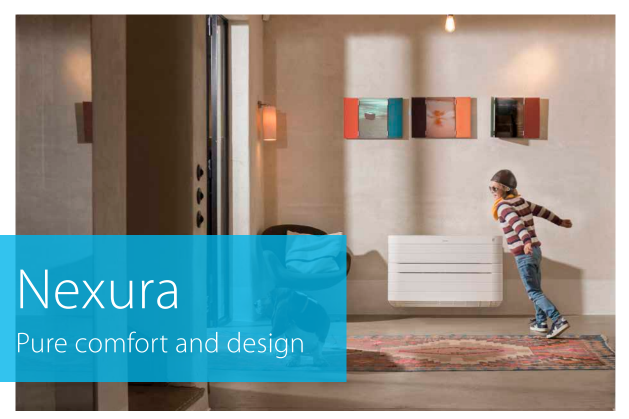


reddot design award winner 2013

5 air treatment techniques

- 1 Heating and cooling in one unit, for year-round comfort with the highest energy label available
- 2 In winter, the **Ururu** function replenishes the moisture in the air to maintain a comfortable feel without unnecessary heating
- 3 In summer, the **Sarara** function removes excess moisture while maintaining an even temperature thus eliminating the need for extra cooling
- 4 Ventilation for fresh air even with closed windows
- 5 Air purification and automatic filter cleaning, for non-stop purified and allergy-free air









nexura



Nexura opens up a world of comfort. The coolness of a summer breeze or the cosiness of an extra heat source bring you a pleasant indoor climate all year round. This stylish unit features a front panel which emits additional radiant heat for that extra touch of comfort on cold winter days. Thanks to its whisper quiet operation and limited airflow, it creates an oasis of well-being.

Floor standing unit with radiant heat panel

- > Front panel with radiant heat for optimum heat distribution within the room
- > Optimum comfort all year round
- > Extremely silent operation: down to 19 dB(A)
- > Low air flow rate
- > Stylish design blends unobtrusively into any interior décor
- > Control via a smartphone app or a user friendly remote controller





The new Daikin mini VRV IV S-series

Small, yet highly efficient

The new Daikin mini VRV IV S-series offers you the most efficient domestic air conditioning solution ever. Thanks to its compact size, it can be installed behind a parapet or even in the limited space a balcony offers. Despite its size, it offers maximum customised comfort, efficiency and intelligent control tailored to your needs.

Daikin Multi Solutions

Heating and cooling different spaces with one outdoor unit

Different types of indoor unit can be connected to a Multi system. Different outputs can also be combined. So the ideal indoor unit can be selected for the bedroom, living room, office or any other room, depending on its size or your personal requirements.

Great installation flexibility and wide choice

- > Very wide range of outdoor units, to which up to 9 indoor units can be connected, including a hybrid heat pump.
- > All indoor units can be individually controlled
- The discreet, robust outdoor units can be easily installed on a roof or terrace, or simply on the outside wall.
- > It is possible to combine different types of indoor units
- > Low noise and high energy efficiency



Why choose a

Daikin Altherma low temperature

Energy efficient heating, cooling and hot water solution for new builds and low-energy houses





Comfort

Heating

Heat pumps extract existing heat from the air, which makes heating your home an energy efficient process

Cooling

Powered by renewable energy sources, heat pumps cool your home without consuming large amounts of energy

Hot water

With one heat pump system, Daikin Altherma low temperature uses renewable energy to supply enough hot water for six showers

Connectivity

Always in control, control your heating system from any place, at any time



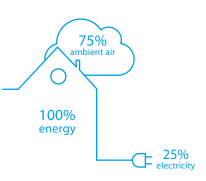
Energy efficiency A**



Powered by renewable energy

By extracting renewable energy from the air, our Daikin Altherma low temperature heats, cools and provides you with hot water in a sustainable way.

- > Powered by **75%** renewable energy extracted from the air and 25% electricity
- > Achieves **A++** energy efficiency label for heating
- > Optional solar support can produce up to 70% of the energy that your heat pump and boiler needs



▼ Reliability

- > Flexible solutions: split floor standing, split wall mounted and monobloc unit
- > Uses the ECH₃0 principle* to provide superior water sanitation
- > Incorporates advanced technologies and frost protection features to prevent ice buildup

Daikin Altherma low temperature offers a wide range to adapt to your needs

- > Best seasonal efficiencies providing the highest savings on running costs
- > Perfect fit for new builds, as well as for low-energy houses



Floor-standing unit with integrated domestic hot water tank Compact and yet 100% comfort guaranteed

- > All components and connections are factory mounted
- > Very small installation footprint required
- > Minimum electrical input with constantly available hot water
- Bi-zone option: two temperature zones automatically regulated by the same indoor unit



Wall mounted unit

High flexibility for installation and domestic hot water connection

- Compact unit with small installation space (almost no side clearance is required)
- Can be combined with a separate domestic hot water tank of up to 500 litres, with or without solar support



Integrated ECH₃0*

Maximising renewable energy with top comfort for hot water preparation

- > Solar support for domestic hot water
- > Lightweight plastic tank
- Bivalent option: can be combined with a secondary heat source
- > App control available



Monobloc outdoor unit

Ideal when indoor space is limited

- Compact monobloc for space heating and cooling with optional domestic hot water
- > Fuss-free installation: only water and electricity connections are required
- > Frost protection features ensure reliable operation down to 25°C (outside temperatures)



domestic hot water comfort

Domestic hot water plays an important part in achieving the ultimate comfort at home. With Daikin's ECH20 range of thermal stores, you can rely on almost instantaneous domestic hot water at any time. Easy to install and energy efficient, the ECH20 range maintains high standards of water sanitation and safety.

- > The fresh water principle: Domestic hot water production on demand means fresh water at all times, while simultaneously preventing the risk of contamination and sedimentation
- > **Optimum domestic hot water performance:** The slow temperature evolution avoids sudden temperature drops and allows excellent flow from the taps
- > Fit for the future: It can be integrated with renewable solar energy and other heat sources, e.g. fireplace or existing boiler
- > Flexible installation options: Lightweight, robust and easy to handle, combined with accessible connection to a series of heat pumps working as one (easy cascade)

Why choose a

Daikin Altherma high temperature split

The Daikin Altherma high temperature split is the perfect heating solution to upgrade an old heating and hot water system to achieve more cost savings and energy efficiency, without replacing the existing piping and radiators



Non-stacked



Comfort

Best for renovation projects

Air-to-water high temperature heat pumps are ideal for renovations and replacing old boilers.

- > Easy replacement: reuse existing piping/radiators
- > Reduced installation time
- > Limited installation space needed as the indoor unit and domestic hot water tank can be stacked together
- > No need to change existing radiators and piping as water temperatures can be increased up to 80°C for heating and domestic hot water use

Whether you only want domestic hot water or the advantage of solar energy, Daikin offers a wide range of options, including:

Stainless steel domestic hot water tank

The domestic hot water tank can be stacked on top of the indoor unit to save space, or installed next to each other if space is available.

- > Available in 200 or 250 litres
- > Efficient temperature heating: from 10°C 50°C in only 60 minutes*
- *Test completed with a 16 kW outdoor unit at ambient temperature of 7°C for a 200 litre tank

ECH₂O thermal store*: hot water savings with solar energy

Combine the Daikin Altherma heat pump with a thermal store to reduce energy costs by taking advantage of the sun's renewable energy. Built for small and large homes, customers can choose from a pressureless or pressurised hot water system.

*For more information, see page 17



Energy efficiency A[†]



Powered by renewable energy

Powered by **65% renewable energy** extracted from the air and 35% electricity, our Daikin Altherma high temperature heat pump provides heating and hot water with A+ energy efficiency.

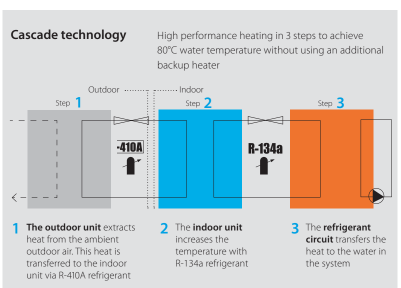


Reliability

The Daikin Altherma high temperature split optimises its technology to deliver reliable year-round comfort, even in the most extreme climates.

- > 11-15 kW capacities
- > Low running costs and optimum comfort at even the coldest outdoor temperatures, thanks to the unique cascade compressor approach
- > Works with existing high temperature radiators up to 80°C without an additional backup heater







Why choose a

Daikin Altherma hybrid heat pump

The Daikin Altherma hybrid heat pump is the ideal solution to replace your old gas boiler.



Heat pump outdoor unit



Heat pump indoor unit



Heating

A Daikin Altherma hybrid heat pump automatically determines the most economic and energy efficient heating combination

- > **Heat pump operation:** the best available technology for optimising running costs at moderate outdoor temperatures
- > **Hybrid operation:** both the gas boiler and heat pump operate simultaneously to deliver the ultimate comfort
- > Gas operation: when outdoor temperatures drastically drop, the unit will automatically switch to gas operation mode

Hot water

The gas condensing boiler's dual heat exchanger increases hot water efficiency by up to 15% when compared with traditional gas boilers

Cooling

Incorporate cooling for a total solution that integrates seamlessly with underfloor heating or radiators

Quick and easy installation

As the heat pump indoor unit and gas condensing boiler are delivered as separate units, they are easier to handle, operate and install

Investment benefits

- > Combines with existing radiators; reducing the cost and disruption of
- > Coverage of heat loads up to 27 kW makes this unit ideal for renovation
- > Possible to connect to photovoltaïc solar panels to optimise self-consumption of the electiricy produced



Energy efficiency A⁺⁺



The ideal combination

Depending on the outdoor temperature, energy prices and the internal heat load, the Daikin Altherma hybrid heat pump smartly chooses between the heat pump and/or the gas boiler, possibly in simultaneous operation, and always selects the most economic operation mode.

Supported by renewable energy

When working in heat pump mode, the system is powered by renewable energy extracted from the air and can achieve up to A++ energy efficiency.

Hot water produced with gas condensing technology

Unique dual heat exchanger increases efficiency up to 15% compared to traditional gas boilers

- > Cold tap water flows directly into the heat exchanger
- > Optimal and continuous condensing of the flue gases during domestic hot water preparation



Reliability

- > Low investment cost with no need to replace existing piping and radiators
- > Low running costs for heating and domestic hot water
- Compact dimensions
- > Ideal for renovation applications
- > Easy and fast installation

Daikin Altherma hybrid heat pump

+ multi

The Daikin Altherma hybrid heat pump can also be combined with an air-to-air multi system to provide optimal cooling. Easily installed and managed via an app on a smartphone or tablet, the Daikin Altherma hybrid heat pump + multi is an all-in-one system for heating, cooling and hot water purposes.



Multi features

- **▼** Equipped with Bluevolution technology
- **✓** 3, 4 and 5 ports for multi outdoor units
- ✓ Combinable with different split indoor units:
 - > Daikin Emura
 - > FTXM
 - > FTXP
 - > FDXM
 - > FVXM

One port can be used for hot water production

✓ Control with Daikin Online Controller app





Why choose a

Daikin Altherma ground source heat pump

The Daikin Altherma ground source heat pump uses stable geothermal energy and Daikin's inverter heat pump technology to deliver heating and hot water in all climates.



728mm x 600mm x 1800mm



Quick and easy installation

- > Full integration of the heat pump module and factory-fitted domestic hot water tank reduces installation time
- > Pipework connections are placed on the top of the unit for accessibility
- > Lightweight unit is easy to transport and install

Compact design

- No larger than an average household appliance, the unit's sleek design fits neatly in any standard room
- > Requires only 10 mm of side clearance





Powered by **80% renewable energy** extracted from the ground and 20% electricity, our Daikin Altherma ground source heat pump provides heating and hot water with **A++ energy efficiency**.

Equipped with our signature inverter technology

Our Daikin inverter efficiently controls the unit's motor speed and reduces energy consumption by up to 30%. Rather than expending additional energy by starting and stopping, the inverter adjusts the speed of the motor so that it runs continuously and more efficiently in the long run.

- > Increases brine temperatures during partial load operation
- > Reduces backup heater operation to a minimum
- > Reaches high operating efficiencies during partial load operation

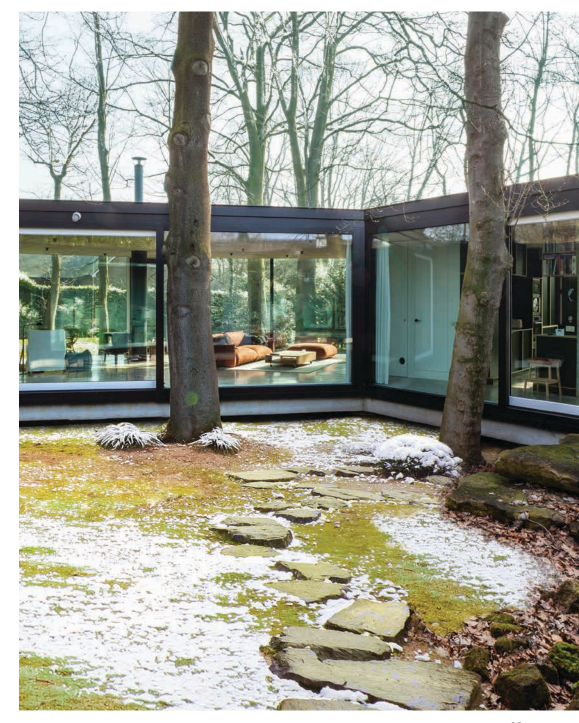


For new homes and large-scale renovations
By extracting energy from below the Earth's surface, ground source heat pumps are extremely reliable, even in the coldest climates. Ground temperatures remain fairly stable throughout the year, making it an ideal renewable energy source.

Reliable climate control

Ground source heat pumps horizontally and vertically extract renewable energy from the heat in the ground. The installation requires land area, but significantly reduces your carbon footprint and helps you save on energy costs in the long run.







Why choose a

domestic hot water heat pump

The domestic hot water heat pump is the ideal replacement for an electric domestic hot water tank to provide semi-instantaneous hot water.



Comfort

Fresh water principle:

- > Domestic hot water production on demand means fresh water at all times
- > Minimum volume of stored domestic hot water prevents the risk of contamination and sedimentation

Easy installation

- > No water tank pressure and limited pressure in the heat exchanger
- > Low maintenance: no anode means no scale and lime deposits or corrosion
- > Compact and designed with additional controls for easy installation and maintenance

Reliability

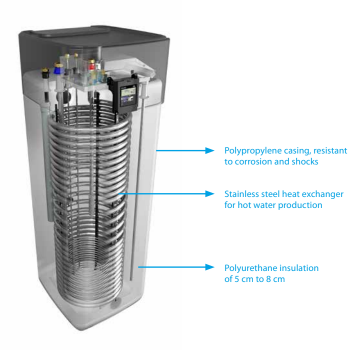
- > Electrical backup (2.5 kW) ensures hot water under all circumstances; the 500l tank can also be equipped with an external hydraulic backup
- > The ECH₂O* thermal store is engineered to provide you with fresh, healthy and safe hot water
- > By just using the heat pump, the temperature of the water can reach up to 55°C and its production is guaranteed down to -15°C

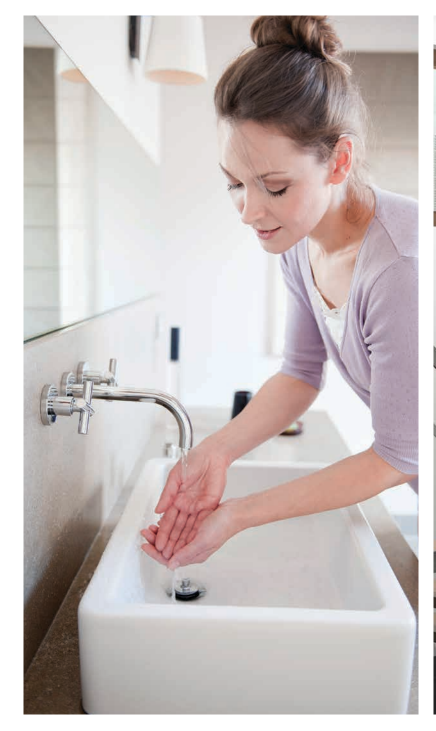
*For more information, see page 17



T Energy efficiency

- > Heat pump extracts renewable energy from the outside air to produce hot water
- > Increase energy saving and efficiency by connecting the unit to solar panels









Why choose a gas condensing boiler

Daikin's gas condensing boilers are the best option to replace your existing boiler with a more energy efficient and cost-saving alternative. Both the GCU ECH₂O and Wall Mounted Boiler provide you with reliable performance and efficient heating and hot water.



Comfort

Daikin's gas condensing boilers deliver the ultimate in comfort. Optimal heating ensures seamless operation to deliver reliable year-round heating, even in extreme weather conditions. Instant hot water is possible with our combi range, but also possible with a separate thermal store featuring the ECH₃0 tank*.

*For more information, see page 17



Condensing technology

Using latent heat in the flue gas, our condensing technology achieves 107% more energy efficiency by using renewable energy to produce hot water.

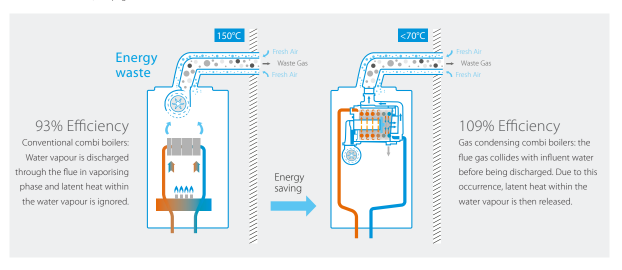


Reliability

Easy installation and service

All parts are accessible from the front and are low maintenance due to the gas-adaptive combustion system Lambda Gx, a fully electronic gasair combination. The Lambda Gx is compatible with wall mounted and floor standing units.





Why choose an

oil condensing boiler

Future proof for all renovation applications



Comfort



With a footprint of only 0.42m², the oil condensing boiler provides heat at all times, and can be connected to an ECH₂O thermal store to provide hot water.

All products are tested and meet the criteria of the Ecodesign Directive. Perfectly matched in terms of their individual components, our complete systems provide both maximum convenience and the highest safety standards.



The oil condensing boiler adjusts its capacity easily to the required heat (modulation function), resulting in low running costs.



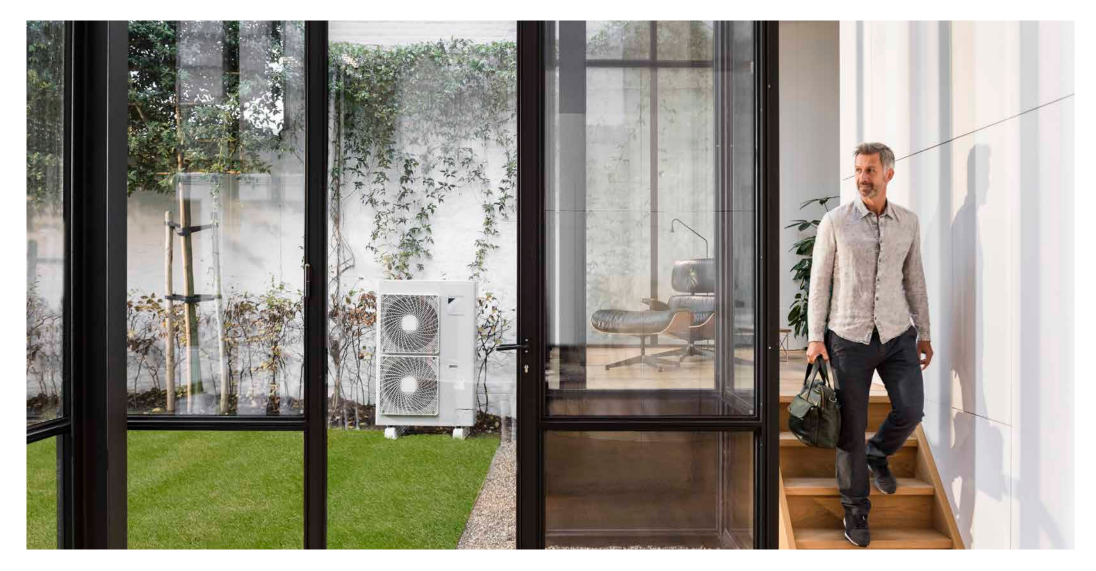




Trust Daikin

Daikin may not be a household name. After all, we don't make cars, TVs, fridges or washing machines. But we do make world-class heat pumps. In fact, millions of Daikin appliances have been fitted across Europe, Middle East and Africa. Because we focus on doing only what we're best at: creating the most efficient heating, ventilation and air conditioning solutions, renowned for design excellence, quality and reliability.

So you can depend on Daikin for the ultimate in comfort, leaving you free to focus on other essentials.



Daikin Europe N.V. Naamloze Vennootschap Zandvoordestraat 300 · 8400 Oostende · Belgium · www.daikin.eu · BE 0412 120 336 · RPR Oostende (Responsible Editor)





ECPEN17-001





500 · 05/15



Daikin Europe N.V. participates in the Eurovent Certification programme for Liquid Chilling Packages (LCP), Air handling units (AHU), Fan coil units (FCU) and variable refrigerant flow systems (VRF) Check ongoing validity of certificate online: www.eurovent-certification.com or using: www.certifiash.com

The present publication is drawn up by way of information only and does not constitute an offer binding upon Daikin Europe N.V. Daikin Europe N.V. has compiled the content of this publication to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications are subject to change without prior notice. Daikin Europe N.V. explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this publication. All content is copyrighted by Daikin Europe N.V.

The present publication supersedes ECPEN14-000. Printed on non-chlorinated paper.