



Air-to-water  
heat pumps

# Efficient comfort for your home

Daikin heat pumps  
for smarter lifestyles





### Martello Tower

Fortified by design, modernised by Daikin. A historic tower transformed.

**Installed:** Daikin Altherma Refrigerant Split



### Hare's Leap, Somerset

Efficient, future-ready heating for new homes

**Installed:** Daikin Altherma Monobloc heat pump

## Table of contents

|                               |    |
|-------------------------------|----|
| Case studies                  | 2  |
| How a heat pump works         | 4  |
| Daikin Altherma Monobloc      | 5  |
| Daikin Altherma Split Systems | 6  |
| Indoor units                  | 7  |
| Heat pump cylinders           | 8  |
| Domestic hot water heat pump  | 9  |
| Daikin Multi+                 | 10 |
| Why Daikin                    | 12 |

## Air-to-water heat pumps

### Efficient heating and hot water for your home

Daikin air-to-water heat pumps provide heating and hot water using electricity and energy from the air outside. They connect to your existing central heating system, supplying radiators, underfloor heating and hot water throughout the home.

Designed for both new homes and upgrades, they offer a practical alternative to traditional boilers. Whether you're replacing an older system or planning a new build, they deliver consistent, efficient heating with minimal disruption.

With simple controls and steady, reliable performance, you can maintain a comfortable temperature every day. The system runs efficiently in the background, helping reduce energy use while keeping your home warm and your hot water ready when you need it.



Whole  
home  
comfort

# How a heat pump works

## Heating and hot water, made simple

A heat pump heats your home and your hot water using electricity. Instead of burning fuel like a boiler, it uses energy from the air outside. This makes it a more efficient way to keep your home comfortable throughout the year.

Heats your  
home and  
water

### What it does

A heat pump provides heating for your rooms and hot water for your home from one system. It runs in the background to maintain a steady temperature, keeping your home comfortable every day.

### Which system is right for you?

Different types of air-to-water heat pump systems are available depending on your home and how it is set up. Some are installed as a single outdoor unit, while others combine outdoor and indoor units.

In this brochure, we'll guide you through the different options available, helping you understand how each system works and where it fits best. From compact outdoor-only units to more flexible indoor and outdoor combinations, you'll see how each approach can suit different homes and layouts.



# Daikin Altherma Monobloc

## Compact outdoor heating solution

The Altherma Monobloc is a complete heat pump system contained in a single outdoor unit. Designed to connect directly to your home's heating system, it provides an efficient and straightforward way to deliver heating and hot water.

All-in-one  
outdoor unit

### All-in-one outdoor unit

With key components built into the outdoor unit, installation is simple and requires less space inside your home. This makes it a practical option where indoor space is limited.

### Easy to install, easy to use

Designed for straightforward installation and reliable performance, the system delivers consistent heating and hot water while keeping operation simple for everyday use.





# Daikin Altherma Split Systems

Flexible heating for your home

The Altherma split systems combine an outdoor unit with an indoor unit, offering a flexible way to bring heat pump heating into your home. Designed to suit a wide range of properties, it helps make the move from traditional heating systems more straightforward.

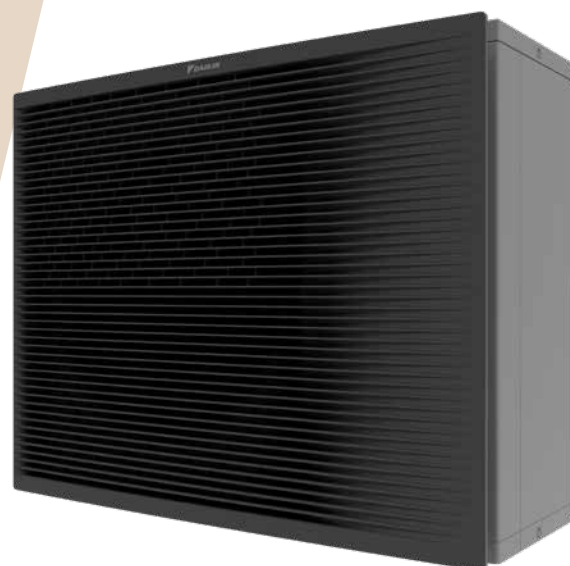
## Works with your existing home

Split systems are available in two types: hydro-split, connected by water pipes, and refrigerant-split, connected by refrigeration pipes. Hydro-split systems can work with existing radiators, helping reduce the need for major changes. Refrigerant-split can offer smaller outdoor units and longer distances between them. These choices make it easier to upgrade your heating while keeping disruption to a minimum.

## Comfort you can rely on

The system delivers consistent heating and hot water throughout the year, helping your home stay comfortable day to day, with reliable performance you can depend on.

Fits your existing system



# Indoor units

Indoor solutions for every home

Indoor units are part of the Daikin Altherma split systems, connecting the outdoor unit to your home's heating system. Installed inside the home, they help manage how heat is delivered throughout your space.

Flexible indoor options

## Wall-mounted or floor-standing

Indoor units are available in wall-mounted and floor-standing formats, depending on your home and layout. This makes it easier to position the system where it works best, whether in a utility space or another suitable area.

## Flexible system setup

Floor-standing units include a built-in hot water cylinder, combining key components into one unit. Wall-mounted units use a separate cylinder, giving you flexibility in how your system is arranged.



# Heat pump cylinders

Hot water, stored and ready

Heat pump cylinders are designed to store hot water efficiently for use throughout your home. Working as part of your system, they ensure a reliable supply for everyday needs, from showers and baths to taps and appliances.

Hot water  
ready

## Reliable hot water supply

Hot water is stored and ready when you need it, helping meet daily demand across the home. Designed for consistent performance, cylinders support a steady supply even during busy periods.

## Efficient and purpose-built

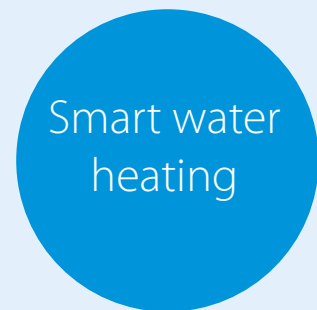
Designed specifically for heat pumps, cylinders are built to deliver the right balance of performance and efficiency. A range of sizes and options are available to suit your home.





# Domestic hot water heat pump

Efficient hot water, all year round



A dedicated hot water heat pump provides an efficient way to produce and store hot water using energy from the air. Designed for everyday use, it works quietly in the background, delivering a reliable supply for showers, baths and household tasks throughout the day..

## Efficient hot water production

By using energy from the air, the system heats water efficiently, helping reduce overall energy use compared to traditional systems. It is designed to provide consistent performance while keeping running costs under control.

## Flexible installation

Suitable as a standalone solution or alongside other heating systems such as air-to-air pumps, it offers flexibility depending on how your home is set up. This makes it a practical option for a wide range of properties and hot water requirements.



# Daikin Multi+

Heating, cooling and hot water in one system

Multi+ connects one outdoor unit to multiple indoor units and a hot water cylinder, delivering heating, cooling and hot water from a single system. It helps keep every room comfortable, whatever the season.

## Heating, cooling and hot water together

Providing heating in winter, cooling in summer and hot water all year round, Multi+ offers a simple way to manage comfort across your entire home. With one system covering all three, it reduces the need for separate solutions and keeps day-to-day control straightforward..

## Room-by-room comfort

Each indoor unit works independently, allowing you to control comfort in different rooms to suit how you live. You can choose which spaces to use and adjust settings throughout the day, giving you flexibility without adding complexity.

3-in-1  
comfort

## How Multi+ works

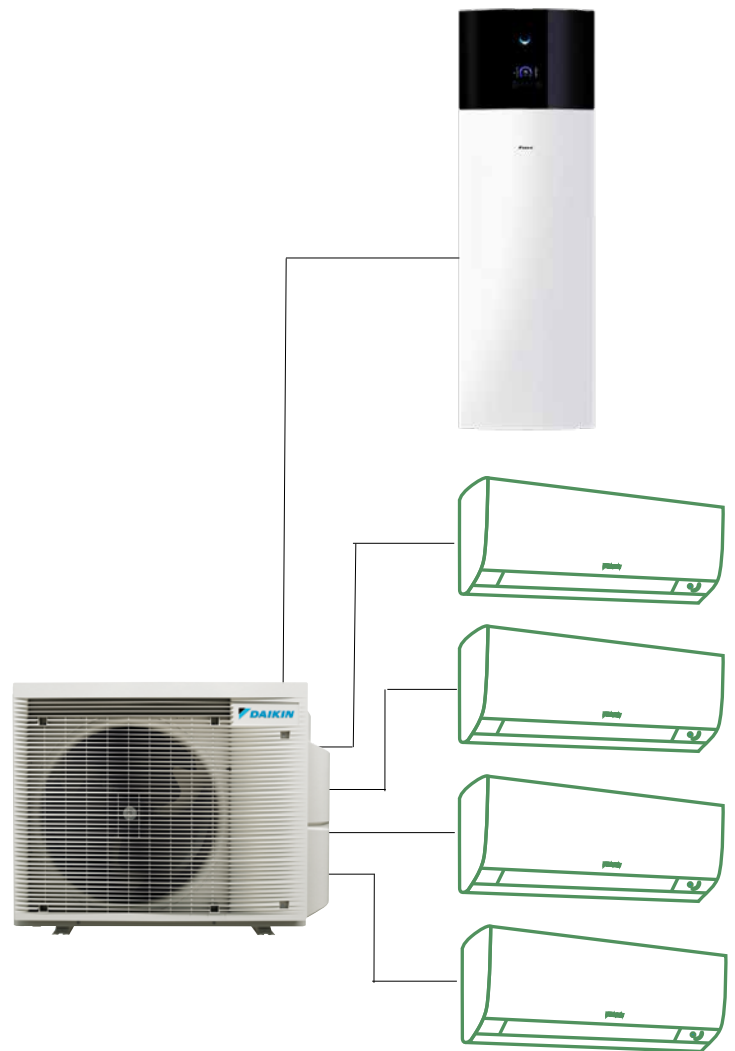
One outdoor unit powers the system, connecting to indoor units placed around your home and to a hot water cylinder. The indoor units deliver heating or cooling into each room, while the system also heats water for everyday use. Everything works together as one connected system.

## Simple installation, less disruption

By combining heating, cooling and hot water into one system, Multi+ reduces the need for separate equipment. This can make installation more straightforward, with fewer components to plan for and less disruption during setup, particularly in homes where space is limited.

## Efficient and connected

Using one outdoor unit reduces the need for multiple systems, helping save space and improve efficiency. With app control available, you can manage your system easily, set schedules and adjust settings whether you are at home or away.





Alexa and  
Google  
compatible

# Smart control made simple

Control your comfort,  
your way

Daikin heat pumps are designed to be easy to control, helping you manage comfort and energy use across your home.

## Control from your phone

The Daikin Onecta app gives you full control of your heating and hot water from your smartphone or tablet. Available for both iOS and Android devices, Onecta lets you adjust room temperature settings, set schedules, and monitor your system's energy use, anytime, anywhere.

You can fine-tune your heating to match your daily routine, lowering temperatures when you're out or making sure your home is warm when you return. You can also manage your hot water settings to ensure it's available when you need it, while avoiding unnecessary energy use, all without needing to use the controller.

Features and functions vary depending on the system installed.

## Smarter energy use

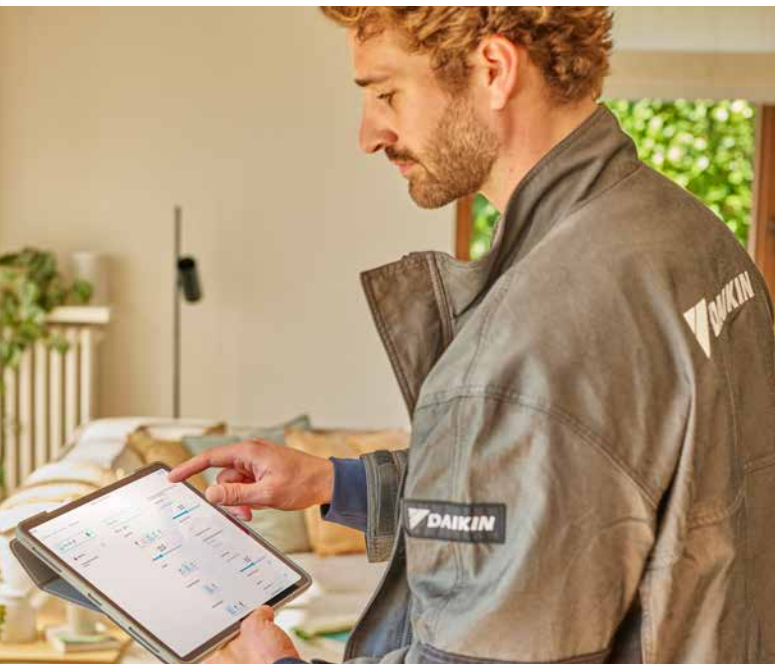
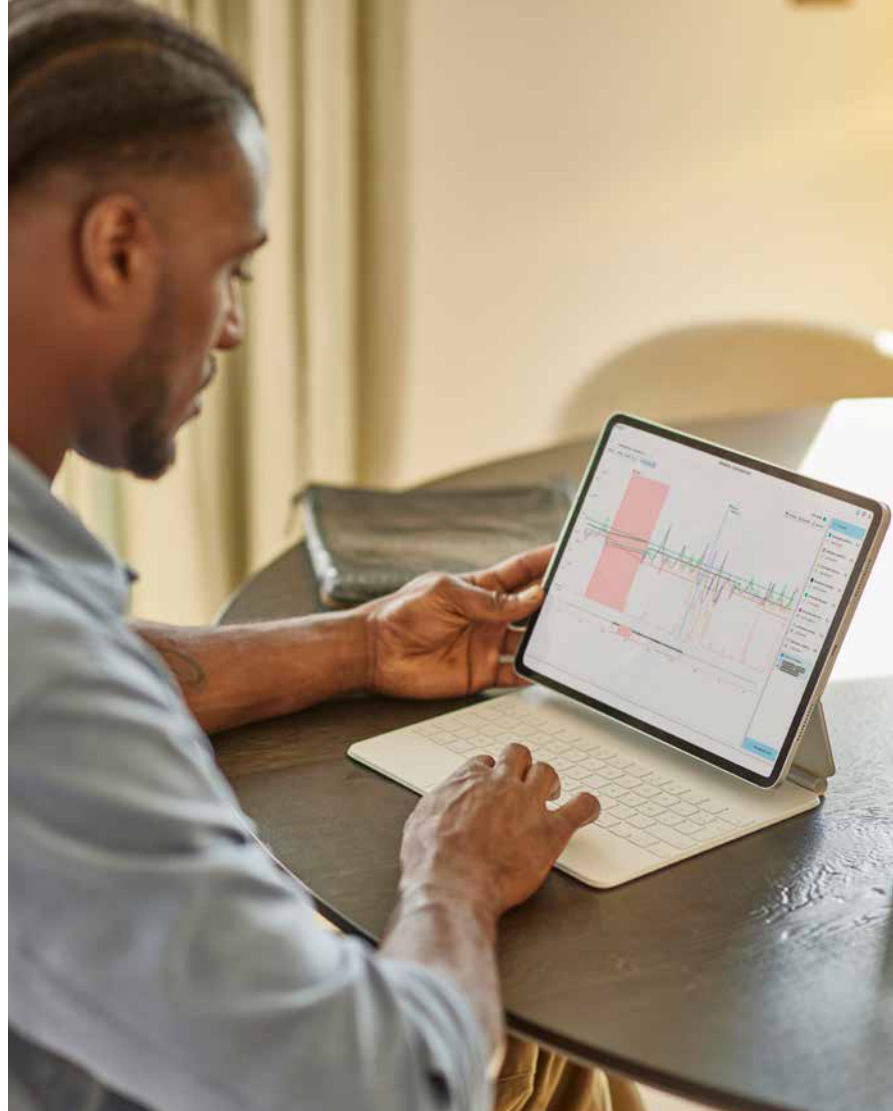
The UP Series adds intelligent energy control to your system, helping you understand how your home uses energy. It monitors electricity use in real time and shows how much is used by your heat pump compared to the rest of your home, giving you a clearer picture of where energy is going.

Through the app, you can view daily and monthly usage, track trends and make simple adjustments to improve efficiency. The system can also respond to how your home is used, helping avoid unnecessary energy use while maintaining comfort, and making it easier to manage running costs day to day.

## Advanced system support

Daikin Cloud Service (DCS) supports your system in the background, allowing installers and service teams to monitor performance remotely. This helps identify potential issues early, often before they affect comfort, and keeps your system running as it should.

With remote access to system data, service teams can respond more quickly and carry out checks without always needing a site visit. This helps reduce downtime, supports more efficient maintenance, and gives you added confidence that your system is being looked after over time.



## Top tips for saving energy with Onecta

- › Set lower temperatures at night and when you're out
- › Create different schedules for weekdays and weekends
- › Lower your flow temperature to improve efficiency
- › Adjust your hot water schedule to match your routine

# Why Daikin

## Complete comfort for your home

Choosing a heating system is about more than just temperature. A Daikin heat pump is designed to deliver efficient heating, reliable hot water and simple control, helping you create a comfortable home that works for everyday living.

### Energy-efficient by design

By using energy from the air, Daikin heat pumps provide an efficient way to heat your home and produce hot water, helping reduce energy use while maintaining comfort.

### Reliable performance

Engineered to perform in a wide range of conditions, Daikin systems are designed for everyday reliability, delivering consistent heating and hot water throughout the year.





### Simple, intuitive control

With app, controller and smart options available, managing your heating and hot water is straightforward, whether you're at home or away.

### Designed to fit your home

With a range of system options and configurations available, Daikin heat pumps can be tailored to suit different properties, layouts and lifestyles.

### Support you can rely on

From installation through to ongoing use, Daikin works with trained professionals to ensure your system is set up to perform and continues to deliver over time.

### Save money. Save energy

- › Can produce up to four times more heat than the electricity it uses
- › A+++ energy rating for efficient home heating
- › Uses heat from the outside air, even in cold weather

### See how much you could save

Use our online calculator to estimate running costs and see how a heat pump could help reduce your energy bills.

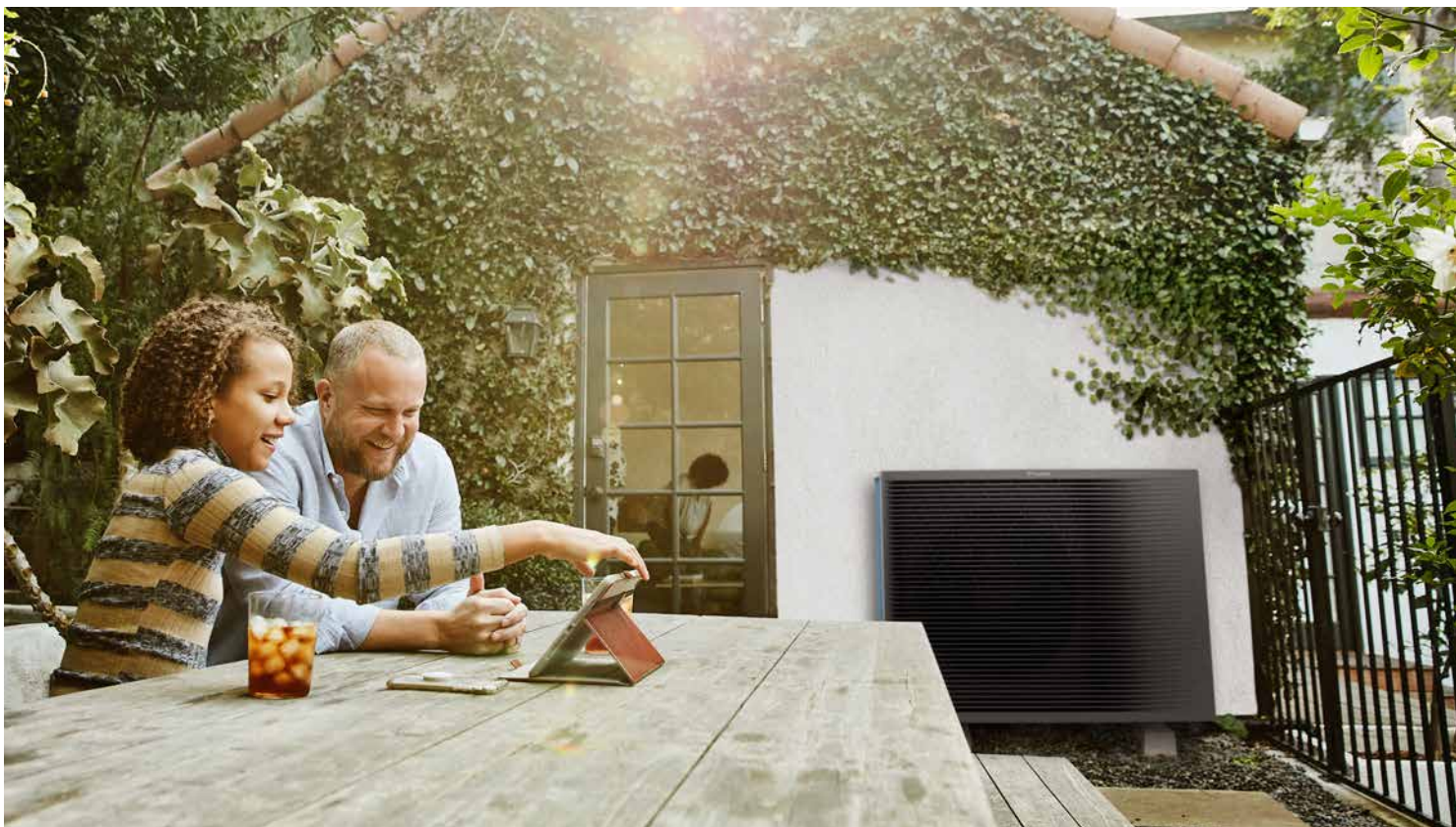
**Scan QR code or visit: [www.daikin.co.uk/heat-pump-calculator](http://www.daikin.co.uk/heat-pump-calculator)**





# Comfort you can rely on

Daikin air-to-water heat pumps are designed to deliver efficient heating and reliable hot water for your home. With flexible system options and simple control, they provide a practical solution for everyday comfort.



## Want to speak to someone?

Search for an installer near you, or request a call back from one of our experts: [daikin.co.uk/installer-request](https://daikin.co.uk/installer-request)

## Just have a question?

We're here to help: [daikin.co.uk/heat-pump-contact](https://daikin.co.uk/heat-pump-contact)

Find an  
installer



Get in  
touch



The present leaflet is drawn up by way of information only and does not constitute an offer binding upon Daikin UK. Daikin UK has compiled the content of this leaflet 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 UK 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 leaflet. All content is copyrighted by Daikin UK.

