



Daikin heat pump

Pricing guide



Helping you make the right decision

The cost of installing your new Daikin heat pump can vary based on a number of factors. This decision guide can help you make the choice that's right for your property, your lifestyle and your home environment.



Your change starts here

There are many things which make up the perfect home. Being with the people you care about. Feeling secure. And living in comfort.

At Daikin, we want every homeowner to be able to experience total home comfort. This guide is designed to help you make informed choices, so you can enjoy the most benefit from your new eco-friendly heat pump.

Take a look at our decision guide on the right to discover the right system choice for your home. Then read on to find out more about the costs you can expect, along with information about the funding available to help you kickstart your positive change.



Find the best heating solution for your home

Contact us if you have any questions at daikin.co.uk/heat-pump-contact

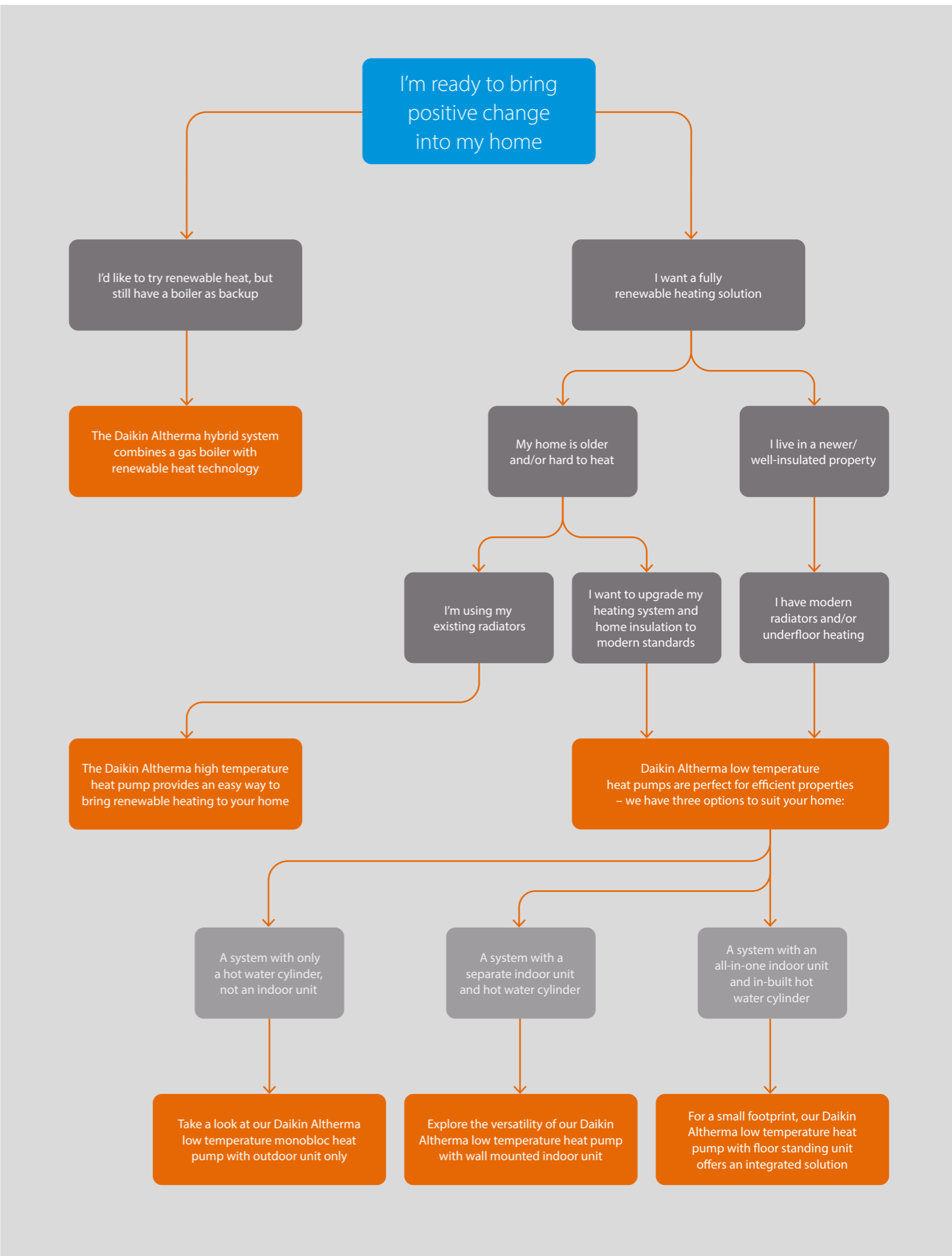
Request a call back from a Sustainable Home Expert: daikin.co.uk/installer-request

Find your nearest Sustainable Home Centre at daikin.co.uk/installer-finder

Funding your heat pump is as easy as 1, 2, 3.

There are a number of options for making your heat pump installation more affordable.

See the full range grants, incentives and financial schemes available at daikin.co.uk/funding-hub





How much will it Cost?

At Daikin, we recommend air-source heat pumps for many UK homes. Our innovative design means they're simple to install, with no expensive groundwork, and in most cases no planning permission required.

The cost of your system depends on a variety of factors, including the size, location and energy efficiency of your home, plus whether you're keeping your existing radiators or investing in a whole new heating system.

To give you an idea of typical costs, here are some examples of what you might expect to pay for a Daikin heat pump installation in a **four-bedroom home**:

Daikin Altherma system for a four-bedroom detached house	Heat pump	Hot Water Cylinder	Installation	Total
Daikin Altherma low temperature heat pump – wall mounted	£4,866	£1,162	£5,208	£11,236
Daikin Altherma low temperature heat pump – floor mounted	£6,349	N/A	£5,008	£11,357
Daikin Altherma low temperature monobloc heat pump	£3,497	£1,162	£5,075	£9,734
Daikin Altherma hybrid heat pump	£4,298	N/A	£5,208	£9,506
Daikin Altherma high temperature heat pump	£6,425	£1,162	£5,208	£12,795

For an accurate cost tailored to you, contact your local Daikin Sustainable Home Network professional for a personalised quote.



Kick start your change today

Request a call back from a Sustainable Home Expert:
daikin.co.uk/installer-request

NB: System prices are based on Daikin UK list prices and the individual quotation you receive may vary slightly depending on your installer.

Savings for the environment while you save too

It's true that a heat pump is initially more expensive to install than a standard boiler. However, compared with running a boiler, there are significant savings to be made.

Carbon savings

If you're concerned about your carbon footprint, the case for heat pumps is compelling. A report featured by the BBC in May 2020 includes heat pumps as one of the top 10 ways to reduce your carbon footprint, reducing carbon emissions by **0.795 tonnes per person every year¹** – a major change in the right direction.

Our most efficient heat pump, the Daikin Altherma low temperature system, saves up to **45% of carbon emissions** compared to a gas boiler, and **59% of carbon emissions** emitted by an oil or LPG boiler – a reduction of up to **46.9 tonnes of carbon emissions** from your home over your heat pump's expected 15 year lifetime, compared with using oil or LPG. That's a massive impact, even more than living car free, which saves an average of 2.04 tonnes of CO₂ equivalent per person annually.²

Heating system	Annual heating CO ₂ emission (kg)	Heating CO ₂ emission (kg) over 15 years
Daikin Altherma low temperature heat pump – wall mounted	2,168	32,520
Daikin Altherma low temperature heat pump – floor mounted	2,168	32,520
Daikin Altherma low temperature monobloc heat pump	3,091	46,365
Daikin Altherma hybrid heat pump	3,396	50,940
Daikin Altherma high temperature heat pump	3,517	52,755
3rd party gas boiler	3,995	59,925
3rd party oil boiler	5,295	79,425
3rd party LPG boiler	5,295	79,425

Lifecycle cost savings

We all know heating bills quickly add up. When you install a heat pump, you could save up to **£546 per year** compared with an oil boiler and **up to £317** compared with a gas boiler, simply by being more energy efficient.

What's more, you can also receive **additional income** from government funding and payment schemes, to even further offset the costs of installing your system, and making your heat pump an even more economical choice.

Over the expected lifetime of your heating system, it's clear to see how a heat pump is a much more economical cost compared with any fossil fuel boiler.

	Installed system cost	Green Homes Grant	Total installed cost	Running costs		Government funding offsets cost of system Renewable Heat Incentive	Total life cycle cost
				Annual	Lifetime (over 15 years)		
Daikin Altherma low temperature heat pump – wall mounted	£11,236	£5,000	£6,236	£571	£8,567	–£5,975	£8,828
Daikin Altherma low temperature heat pump – floor mounted	£11,357	£5,000	£6,357	£571	£8,567	–£5,975	£8,949
Daikin Altherma low temperature monobloc heat pump	£9,735	£5,000	£4,735	£813	£12,190	–£5,153	£11,772
Daikin Altherma hybrid heat pump	£9,506		£9,506	£718	£10,776	–£7,642	£12,640
Daikin Altherma high temperature heat pump	£12,796	£5,000	£7,796	£978	£14,672	–£4,804	£17,664
3rd party gas boiler	£2,595		£2,595	£888	£13,322	£0	£15,917
3rd party oil boiler	£4,278		£4,278	£1,118	£16,769	£0	£21,047
3rd party LPG boiler	£2,595		£2,595	£1,197	£17,970	£0	£20,556

Electricity price: £0.12 / kWh
 Natural gas price: £0.043 / kWh
 Oil price: £0.051 / kWh
 LPG price: £0.058 / kWh

Boiler prices based on median costs in Which? report
<https://www.which.co.uk/reviews/boilers/article/buying-a-new-boiler/boiler-prices-how-much-does-a-new-boiler-cost>

¹ Centre for Research into Energy Demand Solutions.

² Carbon savings, running costs and RHI payments, as calculated in Daikin Heating Solutions Navigator report, based on the capacity requirements of a two storey, four-bedroom detached house, 150 sq.m, built between 1991-2005, in the Midlands, with a heat loss of 8.86 kW at MCS condition and a kWh rating for space heating of 21,600 kWh.

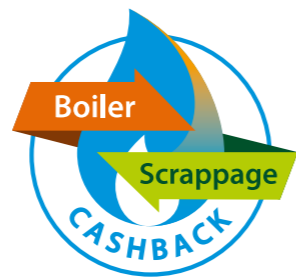
Funding your heat pump installation

Because finding alternatives to fossil fuels is so critical, the government is rewarding homeowners who choose renewable energy sources to heat their homes – including those who install a Daikin Altherma heat pump.

So, not only could you save hundreds on your energy bills each year – you could also receive thousands of pounds in financial incentives too.

Here are three of the most popular ways of funding your heat pump.

1



Claim up to £600 cashback from Daikin

Are you replacing your old solid fuel, oil or LPG boiler with a Daikin heat pump? You could earn **up to £600*** for making the switch.

We're offering a minimum of £500 cashback for a limited time, with an additional £100 available if you choose to become one of our case study participants.

* Offer available from 1 June 2020 to 31st March 2021. Visit www.daikin.co.uk/boilercashback for full Terms & Conditions.

2



Receive up to £5,000 from the Green Homes Grant

The government's Green Homes Grant is offering homeowners in England **up to £5,000** upfront to make energy-saving improvements to their properties – and that includes those who choose to install a Daikin Altherma heat pump.

The funding will cover at least two-thirds of the cost of your improvements – a significant step forwards in making your heat pump much more affordable.

3



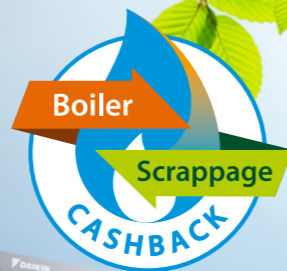
Secure ongoing payments for seven years with the RHI

The domestic Renewable Heat Incentive (RHI) scheme gives homeowners an additional financial boost long into the future, with **ongoing payments every three months for seven years** just for using a renewable heating system in your home.

You can apply for the scheme once your heat pump has been installed, and as long as you continue to meet the scheme's eligibility criteria you'll receive payments automatically, totalling thousands of pounds over the lifetime of your heat pump.

1

Get cashback for replacing your old boiler Daikin Boiler Scrappage Cashback



Who can claim

If you have an LPG, oil or solid fuel boiler, you're eligible for cashback under our scheme.

You'll be eligible to receive a minimum of £500 for replacing your old boiler, plus a further £100 if you choose to be part of one of our case studies.

There's only one voucher available per household, and the incentive is valid for private homeowners of domestic properties only. Visit daikin.co.uk/boilercashback to see the full terms and conditions.

How to claim

Visit daikin.co.uk/boilercashback and fill in your details to receive your voucher.

You can then visit daikin.co.uk/installer-finder to find your nearest Daikin engineer and book your heat pump installation.

Once an expert from the Daikin Sustainable Home Network has replaced your old, LPG, oil or solid fuel boiler with a more eco-friendly heat pump system, simply register your heat pump warranty to claim your cashback.

2

Go green and get rewarded with the Green Homes Grant



The Green Homes Grant will help up to 600,000 British homeowners and landlords create more energy-efficient homes.

Available in England, this government scheme will cover up to two-thirds of the cost of installing new energy-efficiency measures such as insulation, solar thermal technology, and air-source heat pumps like the Daikin Altherma range.

There are two sets of vouchers available: the general scheme is worth up to £5,000 or two-thirds of the cost of eligible energy-efficiency measures, with a low-income scheme for households on a reduced income or certain benefits which offers renovations worth up to £10,000.

Who can claim

The Green Homes Grant vouchers will be available to:

- › All homeowners in owner-occupied homes, including long-leaseholders and shared ownership properties
- › Landlords of private sector domestic properties
- › Landlords of social sector domestic properties, including LA-owned homes
- › Residential park home owners

The Green Homes Grant is not eligible for use in:

- › New-build domestic properties
- › Non-domestic properties

To redeem your voucher, you'll need to choose an MCS accredited and TrustMark registered professional to complete your installation.

Best of all, you could still claim RHI payments if you receive funding via the Green Homes Grant – see overleaf for details.

How to find a trusted installer

Your voucher is only valid for use with qualified professionals who have the right credentials, so you can be sure any work meets the highest standards of quality. So whichever carbon-saving choice you make, you'll need a professional who's both MCS accredited and TrustMark registered to complete the work for you.

At Daikin, we've always believed customer satisfaction and safety comes first, and we have MCS accredited professionals ready to help you bring renewable heat into your home in our Sustainable Home Network.

So if you choose a Daikin Altherma heat pump to heat your home more sustainably, you can enjoy the complete peace of mind that comes with our world-leading carbon saving technology and our unrivalled first-class service too.

How to apply

Visit the Simple Energy Advice website and visit the Green Homes Grant homepage, or visit daikin.co.uk/installer-finder to find a qualified installer today.

3

Receive thousands for choosing renewable heat Domestic RHI



The domestic Renewable Heat Incentive (RHI) offers ongoing payments when you make the switch to renewable heat in your home – such as by choosing a Daikin Altherma heat pump.

The domestic RHI offers quarterly payments over seven years, with the amount you'll receive calculated on a set of tariffs, depending on which type of system you have installed in your home.

It can all add up to thousands of pounds, helping you offset the upfront cost of installing your Daikin Altherma heat pump.

Who can claim

The domestic RHI is available for people living in England, Scotland and Wales in homes which are on or off the gas grid.

To apply, you must own the property the renewable heating system is in, and the scheme is open to:

- › Homeowners
- › Private and social landlords
- › Self-builders

You'll also need to meet some other criteria to ensure you remain eligible for payments.

- › Your heat pump should use a 'liquid medium' to heat your home – using traditional radiators, underfloor heating or heat convectors. Air-to-air heat pumps are not eligible for the domestic RHI.
- › Your heat pump must be certified under the Microgeneration Certification Scheme (MCS). All Daikin Altherma systems are MCS accredited and RHI-ready.
- › You must have an MCS Certificate for your installation – this means choosing an accredited installer, like one of the experts from our Sustainable Home Network. You'll also need your home's Energy Performance Certificate (EPC), which should be less than 24 months old.
- › The 'seasonal performance factor' – how efficient your heat pump is on average, in all weathers – must be at least 2.5. Every heat pump in the Daikin Altherma range has a seasonal performance factor exceeding the minimum standards for the RHI.
- › If you claim funds from the government's Green Homes Grant to offset the cost of installing your heat pump, you could still be eligible for RHI payments. The amount of the Grant you receive will be deducted from the value of your projected Domestic RHI payments.

How to apply

For more information, and to find out more about how to apply for the RHI scheme, visit the **Ofgem website**.



Discover your energy for change

At Daikin, we want everyone to discover their energy for change. So, to make this possible, we do more than just offer world-leading heat pump technology: we offer a bespoke, end-to-end service.

Our **Sustainable Home Network** of Daikin-trained engineers are based up and down the country, ready to help you create your eco-friendly home.

From creating a personalised quote based on your exact circumstances, to recommending the best technology for the home you live in, get in touch with our Sustainable Home Network and you'll find it's easier than you ever imagined to make a positive change for your home and your future.



Find the best heating solution for your home

Contact us if you have any questions at daikin.co.uk/heat-pump-contact

Request a call back from a Sustainable Home Expert: daikin.co.uk/installer-request

Find your nearest Sustainable Home Centre at daikin.co.uk/installer-finder

Funding your heat pump is as easy as 1, 2, 3.

There are a number of options for making your heat pump installation more affordable.

See the full range grants, incentives and financial schemes available at daikin.co.uk/funding-hub



Together, we can all make a difference, and discover our own energy for change.

Visit energyforchange.com

Email energyforchange@daikin.co.uk

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.

