



Warmth With Control Choose Electric

KEY FEATURES

- Easy To Install
- Direct Acting 40mm HeatCore Radiators
- Independently Tested By BSRIA/BRE/EST
- Modern, Unique & Slimline Design
- Room-by-Room Heating Control
- High Quality German engineering
- Clean & Efficient Heating For One Room Or The Entire House
- 75 Years Of Manufacturing Excellence



80% of customers

say their home is better heated
with **Fischer Heaters**

75% of customers

say they would recommend
Fischer to Friends and Family

WELCOME to ELECTRIC 
www.fischerfutureheat.com
#powertozero



Welcome to Fischer

Efficient Electric Heating & Hot Water Solutions

COMFORT AND WARMTH ON DEMAND

Homes throughout the UK are increasingly demanding efficient, reliable and sustainable heating solutions. As energy prices hit record levels, it has never been more important to use less energy.

Here at Fischer, our range of efficient electric HeatCore radiators provide room-by-room control, giving you the ability to heat just the rooms you need to - delivering warmth and comfort accurately and efficiently.

Many central heating systems suffer from a lack of heating control and heat the entire house, wasting energy - which can lead to high energy costs. Our unique 40mm HeatCore radiators can be programmed individually via our wireless thermostat using just the energy you need to keep warm.

THE FISCHER WARM HOME GUARANTEE

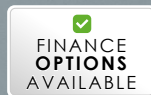
We are so confident in our radiators that we guarantee all our customers a warm home. If your radiator does not heat your room to 21 degrees, we will replace or repair it free of charge!¹

In a recent customer survey 80% of customers say that their home is better heated with Fischer Heaters.²



Wirelessly control an accurate temperature

- Control each room independently
- 24/7 programming



Choose **Fischer** for complete comfort and control.



Available in selected RAL colours.



WELCOME TO ELECTRIC

Quality Achieved Through Experience

Our family run business has been involved in the manufacture of HeatCore electric heaters in Germany for over 75 years. Each Fischer radiator is designed by a specialist in-house research department and engineered from raw steel to finished product by our highly skilled production team. Our radiators are available in selected RAL colours to ensure a seamless blend with any room design.

Quick and Easy Installation

We offer a range of fully-electric home heating solutions with a focus on performance and longevity. Our customers often speak highly of our clean and tidy installation.

Our radiators are installed quickly, efficiently and without disruption

Are You in Full Control of Your Heating?

Our exclusive wireless thermostat detects the heating requirements of each room and adjusts to suit them by controlling the charge to the 40mm HeatCore. Enjoy complete warmth and control at your fingertips.

Why are We the Best?

THE ONLY ELECTRIC HEATING MANUFACTURER
WITH OVER 7000 REVIEWS
RATED EXCELLENT



CHECK IT OUT...

ELECTRIC RADIATORS

¹Applies to radiators only. Excludes service and labour. All rooms in the property must be heated & use of our heaters is according to instructions provided. If only some rooms are heated, doors/windows must be kept closed. This guarantee does not apply to conservatories, rooms with chimneys/vents/pet flaps or similar. ²Results from a Customer Satisfaction Survey undertaken by Fischer in 2021. Out of 560 responses. ³Excluding electronic components and plugs, spurs and sockets which come with a 2-year warranty. Labour excluded.

Quality German Manufacturing

German made, British owned company

From the design of the flutes to the construction of the radiator, every aspect is individually crafted by hand to provide you with a finished product that offers superior quality and comfort compared to other forms of heating on the market.

Our confidence in our product is proven with our 10-year Warranty which is provided directly from the manufacturer.¹ For peace-of-mind, all radiators are subjected to stringent tests by the quality control department, before leaving the factory.

10 Year Warranty and
Warm Home Guarantee*
for your Peace-of-Mind



Fischer WELCOME to ELECTRIC



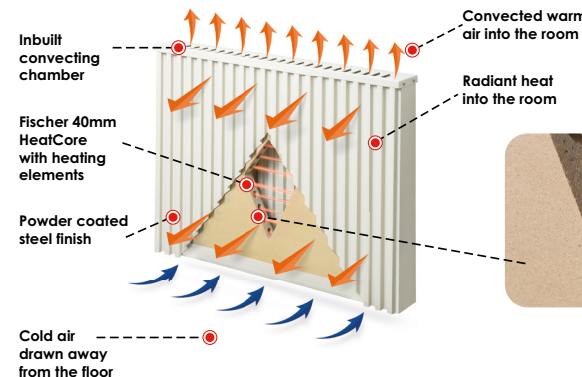
Our thorough testing procedures allow us to offer you our Fischer Warm Home Guarantee, removing any uncertainty from heating.

We promise that all of our radiators will heat your room to a toasty 21°C or we'll replace or repair it free of charge.

¹For terms and exclusions of the 10 year warranty and warm home guarantee - refer to page 3.

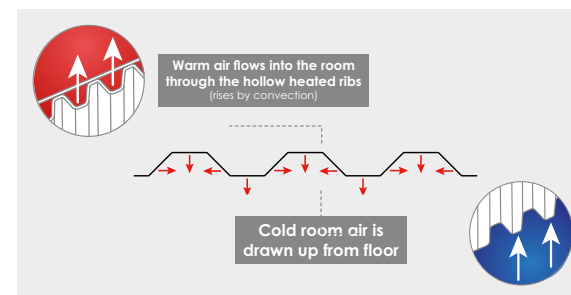
Technologically Advanced

Uniquely designed for exceptional performance



FLUTING

The fluting ensures that the radiated heat in the room is tripled. It draws cold air up from the floor, through the hollow flutes and replaces it with warm air, warming the air in the room from the bottom upwards.



UNIQUE 40MM HEATCORE

A unique feature of the Fischer heating system is the 40mm HeatCore that is installed in the front panel of the radiator. Once the room has reached the desired temperature, the HeatCore continues to gently radiate heat into the room.

The in-built convection chamber stops some of the heat being wasted to the back wall, enabling each kW of heat to be delivered into the room efficiently.

ON/OFF FUNCTION

The on/off function helps to increase the radiator's efficiency as the radiator stops drawing power when the room has reached the user's desired temperature. The radiator will only draw power again, once the temperature of the room falls below the user's desired temperature. Hence our heaters always use 24 hours supply.

FISCHER HEATCORE

Manufactured in Germany, chamotte clay cores are classified according to their aluminium oxide content.

With an outstanding thermal conductivity of 1.4 W/m²K, heat is conducted highly effectively through the core. It is this characteristic in the HeatCore in combination with its specific heat capacity of 1.00 kJ/kg²K that makes chamotte an excellent raw material for heat units.

Efficiency of design

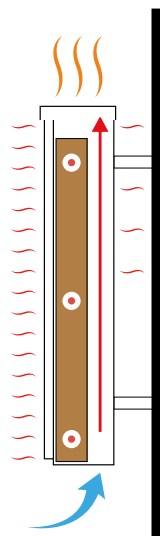
The secret of efficient heating is to distribute each kW of heat into the room quickly and without loss. The better the distribution, the more efficient the radiator - the warmer you will be.

FISCHER HEATCORE ELECTRIC RADIATORS

Fischer's HeatCore is perforated to enhance convection and front-loaded to ensure all the heat radiates in the room.

Any heat that escapes towards the back wall is used to warm the air up.

Fischer radiators are designed with a convection chamber and unlike night storage heaters they can produce up to 30°C difference between the front and back panel, reducing wastage of heat on the back wall.



Bottom vents ensure any cool air gets sucked in.

Fischer classic



V 1123

Fischer TIDE



V 1123

#powertozero

0800 103 2705

7

ADVANTAGES OF FISCHER



ADVANTAGES OF FISCHER HEATCORE RADIATORS

The Fischer radiator is built with high-quality powder-coated steel with fluting which provides a larger surface area for heat to radiate. The flutes draw in cold air from the floor, producing a chimney effect that distributes heat evenly throughout the room from floor to ceiling. Due to its unique design, each slimline unit measures only 11cm deep, making it compact enough to suit rooms of all sizes. Our patented convection chamber on the back panel of the radiator avoids heat wastage on the wall.

- Circulates and radiates warmth
- 11cm slimline units
- Can be installed on external walls



Fischer Heaters are independently tested by:

Building Research Establishment (BRE), Energy Saving Trust (EST), Building Services Research & Information Association (BSRIA), The University of Edinburgh. Full reports available on the website.

ELECTRIC RADIATORS

Take control of your heating with our unique thermostat

Our modern wireless thermostat is fully programmable and works with room temperature as well as time. This allows you added control over both your heating and energy use.

THE RIGHT TEMPERATURE, EVERY TIME!

Our exclusive wireless thermostat allows you to control your heating room-by-room, every half hour, keeping you warm whenever you need it.

Each room is programmed to control an economy temperature when not in use, the thermostat then changes its setting to the comfort temperature when you need it. This results in your rooms warming quickly and efficiently.

Heating controls help you keep your home comfortably warm, without over-heating and wasting energy. By installing and using your heating controls effectively, you could save money on your heating bills and lower your carbon emissions.¹

IDEAL FOR ANY SITUATION

Our radiators are ideal for areas that are often difficult to heat, including loft conversions and extensions. They provide a simple, easy solution without boilers and pipes causing minimal disruption to your home. You can control each room at the temperature you desire for your convenience. Our radiators can use a 13 amp socket or a fuse spur for ultimate flexibility.

¹Source: <https://energysavingtrust.org.uk/advice/thermostats-and-heating-controls/>



ADAPTABLE STYLES TO FIT ANY SPACE

Our modern, slimline radiators are available in a variety of sizes and can be wall-mounted, free-standing or supplied with castors, making them suitable for one room or the whole house.



Improve the energy efficiency of your home

The **value** of insulation in your home.

- A poorly insulated UK home uses 130 watts per m² of heating
- The average house size is 100sqm
- Energy output = 13kW
- 13kW electric x 8 hours = 104 kWh per day



1. With loft insulation

300mm minimum height
Output is reduced to approx 10.4 kW = 20% saving
10.4kW output x 8 hours of heating = 83 kWh per day

2. With double glazing

Output is reduced to approx 9.4 kW = 10% saving
9.4kW output x 8 hours of heating = 75 kWh per day

4. Enjoy Free Electricity with solar PV

5. With cavity wall insulation

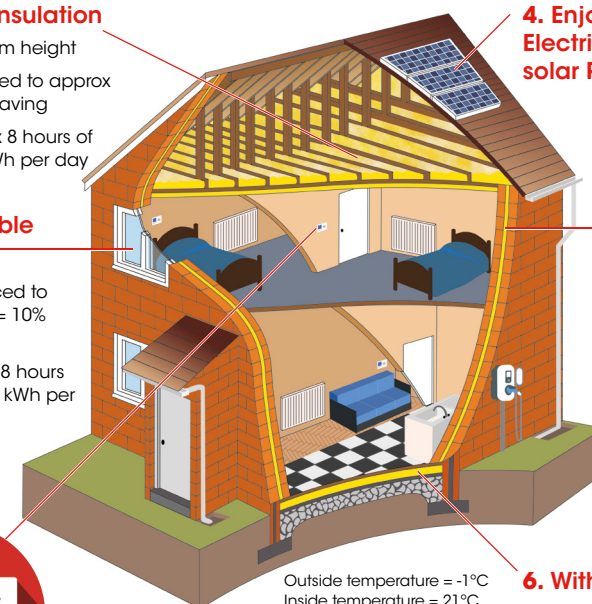
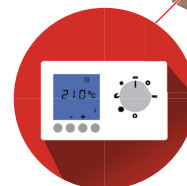
Output is reduced to approx 7.5 kW = 20% saving
7.5kW output x 8 hours of heating = 60 kWh per day

6. With floor insulation

Output is reduced to approx 6kW = 20% saving
6kW output x 8 hours of heating = 48 kWh per day

3. Thermostat

Be in full control of your heating and set a "just right" temperature for every room in your home



Outside temperature = -1°C
Inside temperature = 21°C

By following these steps on improving the insulation in your home, you could have **cheaper bills**.

Electric heating is considered 100% efficient (at the point of use), but electricity is more expensive than gas and oil. To reduce running costs, you must insulate your home to a higher standard, switch to the best tariff that meets your user profile, programme your heating for the hours you need, and set only the temperature you require.

21°C for living areas, 22°C for bathrooms and 18°C for bedrooms. The rooms that are not used should be set at 16°C.

REDUCE CARBON EMISSIONS BY UP TO 40%

Source: <https://www.myutilitygenius.co.uk/energy-efficiency/insulation/> and <https://energysavingtrust.org.uk/>

Warmth, with control For one room or the entire house

We have been manufacturing and supplying 40mm HeatCore electric radiators for over 75 years. All heaters are supplied with a wireless thermostat which means you can set individual temperatures in individual rooms.

With thousands of radiators installed in UK homes; our radiators have proven to be an efficient and eco-friendly form of domestic

heating, and the most popular choice among our customers.

With their distinctive fluting and patented convection chamber, our smart radiators heat your room from floor to ceiling.

A purpose-built convection chamber along with a patented 40mm HeatCore enables improved heat distribution within the room.

Warmth and comfort in your conservatory

Some conventional heating units struggle to fit in rooms with limited wall space. Conservatories have large windows, while kitchens consist of fitted appliances and cupboards. With our radiators, you now have the option to heat these rooms throughout the year.

Our radiators are available in a range of sizes, each capable of keeping a room warm and cosy. Due to their unique design, even our smaller heating units provide excellent heat output.

Fischer's 40mm HeatCore radiators ensure your rooms stay warm, comfortable and within your control. The heat is distributed evenly into the room from floor to ceiling.



INTRODUCING FISCHER TIDE

Our brand-new range of 40mm HeatCore radiators.

The nature of the curves on the front of the Fischer Tide creates a seamless transfer of heat within your room, giving you that extra comfort you deserve.

The Fischer Tide is supplied with our exclusive wireless thermostat along with our unique 40mm HeatCore. A contemporary design coupled with engineering expertise that goes back over 75 years.

THE TIDE IS CHANGING
**CHANGE NOW WITH
THE FISCHER TIDE**



Pictured models in White (RAL 9010) and Graphite Black (RAL 9011)

*For terms and exclusions of the 10 year warranty and warm home guarantee - refer to page 3.



Warmth with control
INSTALL THE NEW TIDE TODAY



ELECTRIC RADIATORS

Available in selected RAL colours.

Experience Fischer Luxe

Introducing Fischer Luxe, our brand-new range of radiators.

The unique design is highly efficient and will heat your room to your desired temperature. Combining style and technical innovation - The Fischer Luxe adds a touch of luxury to your home.

The stone front of this radiator is made using Dekton-Luxe which is non-porous and resistant to high temperatures. The stone is also scratch and abrasion resistant and maintains its colour, ensuring a longer product lifespan.

Ideal for kitchens and bathrooms



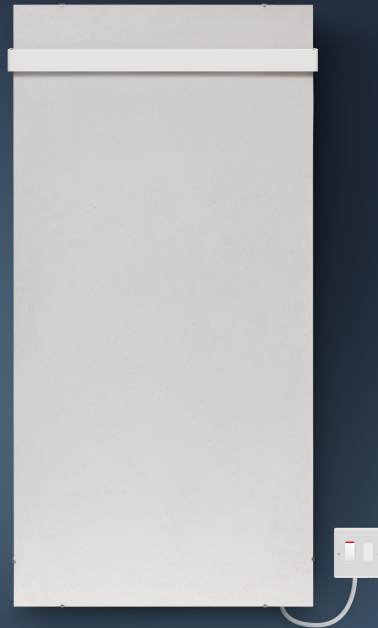
Dekton-Luxe Stone



*Available in Black
(size 50x50cm)*



*Chrome towel rail
available on request*



*Controlled via our exclusive
wireless thermostat*

Fischer Luxe

40mm HeatCore

Scratch Resistant

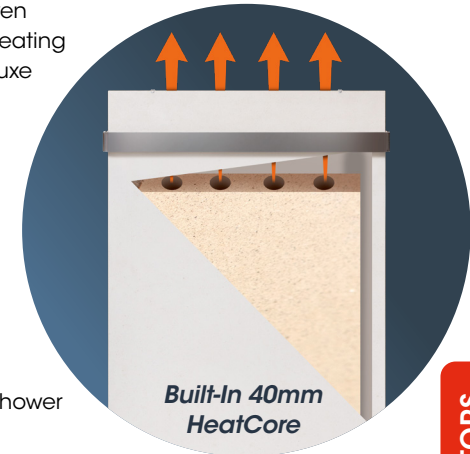
Abrasion Resistant

Dekton-Luxe Stone

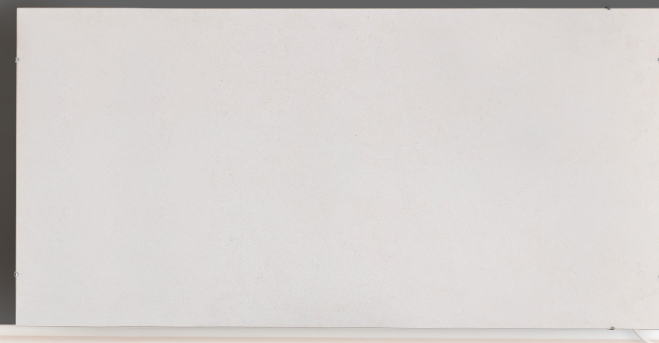
The aesthetically-pleasing and performance-driven design of the Fischer Luxe, makes it the perfect heating solution for any room in your home. The Fischer Luxe has a built-in 40mm HeatCore.

Heat is generated from an element at the bottom of the radiator and passes through the perforated HeatCore; enabling better heat distribution within your room. To ensure complete control, the Fischer Luxe also comes with a wireless thermostat as standard.

The Fischer Luxe bathroom range will keep you warm and cosy, even when you walk out of the shower on a cold winter morning.



*Built-In 40mm
HeatCore*



*For terms and exclusions of the 10 year warranty and warm home guarantee - refer to page 3.

ELECTRIC RADIATORS

Radiators to fit any bathroom

We offer a range of bathroom radiators to heat your bathroom to a comfortable temperature, keeping the room warm and cosy at all times.

WIRELESS THERMOSTAT INCLUDED

All our radiators come with a fully-controllable wireless thermostat. This allows you to set two temperatures (comfort and economy) to run throughout the day and night. By setting a program, the bathroom radiators will switch between the comfort and economy temperature throughout the day and night allowing you to heat with the maximum efficiency.



RAILS TO KEEP YOUR TOWELS WARM AND DRY!

Fischer bathroom radiators radiate heat for longer to keep your towels nice and dry.

Additional rails available if required.¹

Fischer Flag Towel Rail



Available in different sizes

¹Option for an additional towel rail comes at an extra cost. Only applicable to certain sizes of the radiator.

Fischer radiators test results

Building Services Research & Information Association
Independently tested by BSRIA.

PRODUCT TESTED

Fischer's Unique 40mm HeatCore radiators.

Independently tested by



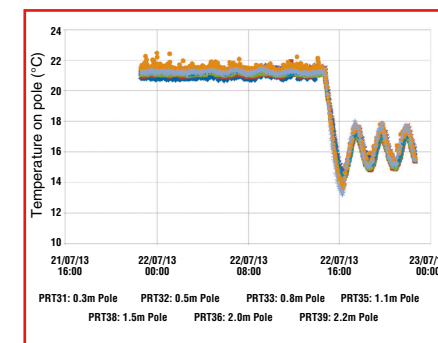
TEST INFORMATION

The test was requested by Fischer and was conducted in July 2013. The wireless receiver was replaced with an updated version on the radiator body by a representative of Fischer before the tests were conducted. The objective of the test was to determine the total heat input over a 24 hour period into the Fischer HeatCore electric radiator, while measuring the room temperature at various heights in the centre of the room, while also providing cooling loads to simulate the outside temperature.

Maintaining an indoor room temperature at 21°C for 16 hours and a night time temperature of 16°C for 8 hours.

Minimum outside temperature of -1°C and a maximum outside temperature of 10°C. The radiator tested had a wireless receiver on the side at low level and a thermostat transmitter/sensor on the opposite wall. It consisted of an electrical radiator within a HeatCore structure, encased in a steel fluted (finned) case.

ROOM TEMPERATURE MEASURED ON THE POLE IN TEST CHAMBER AT VARIOUS HEIGHTS



ROOM TEMPERATURE AT VARIOUS HEIGHTS

21°C set on the wireless thermostat.
Length of test = 16 hours.

	MEASURED	MAXIMUM	MINIMUM
Avg. room temperature - 1.5m	21.02°C	21.15°C	20.91°C
Temperature from floor - 0.3m	20.92°C	21.51°C	20.66°C
Temperature from floor - 0.5m	21.13°C	21.91°C	20.91°C
Temperature from floor - 0.8m	21.14°C	21.33°C	21.01°C
Temperature from floor - 1.1m	21.42°C	21.71°C	21.15°C
Temperature from floor - 1.5m	21.3°C	21.56°C	21.06°C
Temperature from floor - 2.0m	21.49°C	22.48°C	21.18°C
Temperature from floor - 2.2m	21.21°C	21.55°C	20.96°C

RESULTS: The total power input to the Fischer radiator during the 16 hour test period was **14.05kWh**, therefore the Fischer radiator uses **14.05kWh** over 16 hours = **0.87kW per hour**.

ENERGY USE
0.87kW
PER HOUR

Further tests have been conducted on our Unique 40mm HeatCore radiators, by independent bodies like BRE (Building Research Establishment) and EST (Energy Saving Trust), WSP LAB & KTB.

All independent test reports are available in full on our website:
<http://www.fischerfutureheat.com/performance-independent-tests>



Energy Saving Trust



Did you know?

Fischer's Unique 40mm HeatCore Radiators are not night storage heaters for a good reason

Our 1.9kW radiator is able to warm the same room space to accommodate your lifestyle better than an outdated 3.4kW night storage heater.



ENERGY USE / CONSUMPTION

In most cases Fischer heaters are best suited in conjunction with a single-rate electricity tariff. Our 40mm HeatCore heaters use trickle-charge technology, which ensures comfort throughout the day, a single rate energy tariff is recommended for optimum efficiency.

Night storage heaters only store heat during the night, resulting in limited heat and control during the day (when you need it the most). With no 'Demand Side Response' ability, storage heaters suffer from a lack of flexibility when it comes to comfort. If you do have a dual-rate tariff, you are paying more for electricity during the day if/and when you need additional heat.

CONTROL

Fischer's 40mm HeatCore radiators are supplied with an exclusive wireless thermostat, enabling you to control the level of heat at 30 minute intervals. Fischer heaters will not run out of heat and, if required, can easily maintain a comfortable temperature of 21degrees all day.

Night storage heaters often result in homeowners being warm in the morning and cold in the evening. Once a storage heater runs out of stored heat, users are forced to operate the boost function to get the room to an adequate temperature. Due to increased day-rate electricity prices, this can prove to be costly.

HEAT DISTRIBUTION

Fischer's exclusive wireless thermostat is designed to measure the temperature of a room away from the radiator. This ensures greater accuracy and ensures a warm and cosy home at all times.

Integrated storage heater controls (input and output valves) limit the distribution of heat and often lead to an inconsistent room temperature and lack of control.

Independent Testing



We have commissioned two other independent tests, in addition to our BSRIA test, both with the aim of comparing our Unique HeatCore radiators to night storage heaters. The tests were conducted by BRE (Building Research Establishment) and Energy Saving Trust.

PRODUCTS TESTED

Fischer Unique 40mm HeatCore Radiators vs Night Storage heaters.



BRE: "The temperature control within the apartment varied considerably from system to system. The most precise temperature control is maintained by the Fischer Unique 40mm HeatCore radiators".

WHAT WAS THE PURPOSE OF EACH TEST?

In both tests, our HeatCore radiators were tested against night storage heaters to compare efficiency, consumption and running cost. During the BRE test, they were tested against Dimplex Quantum storage heaters, Creda storage heaters and a typical gas boiler/radiator central heating installation. The Energy Savings Trust test was slightly different as it was a "before and after" test. It was conducted as a field trial, and the efficiency of the home's existing night storage system was evaluated to begin with. The night storage heaters were then replaced with Fischer Unique HeatCore radiators, which were also evaluated to draw an accurate comparison. The full test reports can be found on our website.



THE UNIVERSITY of EDINBURGH
School of Engineering

We have also commissioned additional tests by The School of Engineering at University of Edinburgh. You can view the full reports by scanning the QR code.



www.fischerfutureheat.com



NEW &
IMPROVED

FINANCE
OPTIONS
AVAILABLE

DIRECT
HOT
WATER
INSTANT



*Applies only to the storage core, element is warranted for 5 years, all other parts for 2 years. Labour excluded.

innovative
compact
efficient

Unique Patented Technology

HEATING WATER ONLY ON DEMAND

NO WATER STORAGE

SINGLE 2.8kW HEATING ELEMENT

SOLAR PV COMPATIBLE

SPACE SAVING

AQUAefficient



BEFORE



AFTER

Direct hot water from stored heat WELCOME TO THE NEW WORLD OF WATER HEATING

Enjoy hot water on demand and save valuable space with the new Aquaefficient system. Direct hot water from stored heat using an efficient phase-change material.

Replace your bulky cylinder and get more storage space.

The Aquaefficient is easy to install, low maintenance and has a lifespan of over 40,000 cycles

(the equivalent of more than 50 years of average use).



HEAT vs ELECTRIC STORAGE

Given that the majority of our home energy usage goes towards producing heat, Aquaefficient provides you with a more compact, more cost effective, low carbon solution to heating your water.

Our system can be charged using any electricity source. You can off-set peak

energy costs by charging your unit with cheaper off-peak electricity, or divert energy from your solar PV or other renewable sources. Once charged, the heat can be released instantly when needed, delivering hot water during peak times.



Efficient and Sustainable Electric Boilers

The Fischer Electric Boiler has been designed to offer quality, durability and efficiency.

Our unique heating element is manufactured to ensure our electric boilers provide high levels of resistance to a wide range of corrosive elements.

Fischer Electric Boilers have no requirement for a flue.

Our Floor-Standing Combi Boiler features two thermally insulated independent tanks. Manufactured in stainless steel with

20mm of insulation, one tank provides hot water with a capacity of 100L and is designed to heat water up to 70°C.

The second tank is for heating and is also made with stainless steel. This tank is part of a closed circuit for heating with insulation of 10mm and is designed to heat up to 90°C.

The Fischer Electric Boiler also features its own in-built expansion vessel.



Heat
Only
Boiler

- Keep your existing radiators
- Easy & clean installation
- Fast heat up, quick recovery
- Corrosion-Resistant Stainless Steel
- No need for water tanks or cylinders
- Easy swap with your existing boiler
- No gas or oil supply required
- No flue required
- Superior manufactured quality
- No annual servicing required (for the heating-only boiler)

Book your **FREE** survey today and choose Fischer EB.
Call **0800 103 2705**.

* For terms and exclusions of the 10 year warranty and warm home guarantee - refer to page 3.

Make the change to an efficient electric boiler **TODAY**



FINANCE
OPTIONS
AVAILABLE

MADE
IN SPAIN

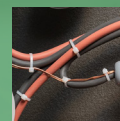
WALL MOUNTED HEAT ONLY BOILER | FLOOR STANDING COMBI BOILER | WALL MOUNTED COMBI BOILER



GO GREEN. GO CLEAN.



STAINLESS STEEL TANK



SILICONE
INSULATED CABLES



WIRELESS
THERMOSTAT INCLUDED
Compatible with HIVE, NEST and
all other smart thermostats

Along with our ambition for the UK to switch to electric heating powered by renewables, reducing how much waste is sent to landfill is yet another great way to reduce carbon emissions. We have taken it upon ourselves to make all of our products repairable, rather than generating more waste through replacing the whole system. In order to work towards a cleaner future, every part in our boilers can be replaced individually.

This will significantly reduce how much waste is generated, in spite of an otherwise disposable culture.



GO ELECTRIC!

Installation of boilers in your home

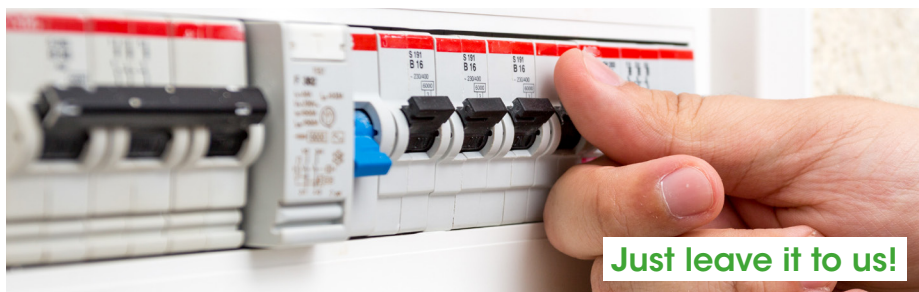
Almost every home in the UK is supplied with either a 60, 80 or 100 amp main fuse. This main fuse dictates how many amps of electrical appliances you can install in your home.

When making the switch to electric heating, you may need to increase the size of the main fuse in your home. This is something that Fischer can help you with.

We can arrange for the main fuse to be upgraded on your behalf, and we will ensure everything is in place in time for your installation.

In situations where the main fuse cannot be upgraded, we can supply you with our very own priority consumer unit.

Our priority consumer unit helps to balance the electrical load, prioritising the important appliances in your home.



Just leave it to us!



For example, most of us don't require heating in our bedrooms throughout the day, so our priority consumer unit will switch those heaters off throughout the day, allowing you to use the appliances in your home that you do need.

When the evening comes around and you switch on your electric hob, our priority consumer unit will turn off those appliances that are not required in order to allow your electric hob to work, without having to worry about electrical overload or tripping.

Whichever activities are important to you will always take the greater priority.

 **aquaffluent Eco+**

BUILT - IN
**AIR
SOURCE
HEAT PUMP**
for HOT WATER

REPLACES
EXISTING CYLINDER



MADE IN
SPAIN

Introducing RENEWABLE WATER HEATING

The most economical and efficient solution for hot water

Fossil fuels are on the way out, and **renewables are on the way in.**

The UK Government are making this push, and the road to zero carbon has begun. Air is all around us, so utilising it to heat your water is a smart decision.

Aquaffluent Eco+ is our brand new air source water heater, designed to provide hot water to your home quickly and efficiently, using air as its main energy source. Unlike heating, hot water is required all year round, having an efficient water heating system could help reduce energy consumption. The Aquaffluent Eco+ uses the warm air in your home to compress a refrigerant, which is heated as it turns from liquid to gas.

This refrigerant then enables the transfer of heat to the water in the Aquaffluent Eco+ system, so you can enjoy water heated to an optimal temperature.

Much like the Aquaffluent (see page 20), Aquaffluent Eco+ can be used alongside a heat only boiler, allowing you to both heat your home and water efficiently.

You can also use Aquaffluent Eco+ as a stand-alone hot water system, or even combine it with Fischer's Unique 40mm HeatCore radiators.

Please note: Aquaffluent Eco+ is not suitable for installation in a flat/apartment. Installation next to an external wall is required.

Reduce The Cost Of Hot Water By Up To 70% **

*2 year warranty on electronic/mechanical removable components. Warranties are parts only, labour excluded. **Based on a test carried out by Fischer in 2021 compared against figures for 210L cylinder based on data from www.sust-it.net/immersion-heater-energy-calculator.php

AIR SOURCE

Fischer Heat Pumps

Power To Zero With the Fischer Air Source Compact

Homes in the UK need multiple zero emission heating options to suit their circumstances and we're proud to add the Fischer Air Source Heat Pump to our sustainable product range.

Efficiency as Standard

With one of the lowest heat losses on the market, the Fischer Heat Pump takes heat from the air and boosts it to a higher temperature using a compressor. It then transfers the heat to the heating system in your home. They work a bit like refrigerators in reverse.

The Hybrid Heat Pump

To combat the reduced temperatures produced by heat pumps, we provide customers with our 'Warm Home Hybrid Package' that includes an Air Source Heat Pump, a dual hot water system with buffer tank and Fischer 40mm HeatCore radiators.

Fischer's radiators are supplied to combat the lower levels of heat provided by a heat pump. Working in conjunction with the heat pump, Fischer radiators bolster the room temperature quickly, heating your home effectively and efficiently resulting in you getting the warmth you need.



Heating



Hot Water



Boost For Colder Days

Air Source Heat Pumps - **Unique**

Fischer's unique heat pump system incorporates two heat pumps to provide your hot water and heating independently. This means you can switch off your outdoor heat pump in the summer reducing your energy use and the noise that all heat pumps produce. With Fischer you can continue to enjoy your outdoor space all year round.

Standard heat pumps need to work harder to produce both your hot water and heating - which results in reduced efficiency!

Fischer's unique separated solution ensures greater efficiency levels as each heat pump is optimised to deliver one single function - namely hot water and heating!

If this wasn't enough - the Fischer heat pump package is also supplied with Fischer HeatCore radiators to ensure you enjoy the same comfort levels you have become accustomed to with your existing system.

Heat pumps provided by the government grant may struggle to reach a comfortable temperature on colder days so it's likely you will be left worse off. **With Fischer's Unique Heat Pump package - you will never be left out in the cold!**



- Air Source Heat Pump (for heating)
- EcoHeat Dual Cylinder (independent air source water heater)
- Fischer HeatCore Radiators (for added warmth and efficiency)
- Hot Water 365 days a year, independently from the heat pump itself
- Switch off the heat pump in summer - save energy & reduce noise
- Continue to enjoy your garden through spring and summer
- No single point of failure, as your heating and hot water are separate

**Warranty only on tank and external unit. Warranties are parts only, labour excluded.*



Invest in a Better Tomorrow, Today Choose Electric

Here at Fischer, it has always been our mission to emphasise the importance of carbon neutrality and sustainable living to the public.

Our planet is experiencing a very real climate emergency, and we understand how important it is that we make the necessary changes to live more sustainably. With the continuing growth of our global population, the rate at which we are consuming fossil fuels to meet demand has drastically risen. Increased fossil fuel consumption has led to record levels of air pollution and climate damage, but by working together we can begin the clean up our planet needs.



We understand the impact that making sustainable heating choices has on the reduction of climate damage. Sustainable living starts at home, which is why we have always worked alongside our customers to make cleaner electric heating choices. Product sustainability is often wrongly associated as an added cost, with many failing to consider the greater price we pay to reverse the damage done to our environment through fossil fuel consumption.

We have made it our responsibility to pave the way from fossil fuel to zero carbon electricity, as making that important switch is the only way we can secure our ticket to a net zero carbon future.

We must do all our part to reduce our carbon footprints, only when working together do we have the power to achieve carbon neutrality and a healthier, cleaner future.



THE FUTURE IS CARBON FREE

WHAT WILL YOU DO?

Polluting is not an option.

Do Nothing.

By continuing to burn oil, gas, coal and other harmful fossil fuels to heat and power our homes, we are filling the atmosphere with carbon dioxide. The carbon dioxide traps heat within the earth's atmosphere, causing the temperature to rise, thus having a negative impact on our environment.

- ✗ BOILER**
- Lack of Room Heating Control
 - Costly Repairs
 - Risk of Gas Leaks
 - Ugly Noisy Pipes
 - High Carbon Emissions

■ 260 days of gas boiler usage



Hybrid helps you get there!

Ask our heating advisor for more information on going hybrid

Go Hybrid.

Home Hybrid Heating by Fischer is the concept of using your boiler for 90 days and electric heating for the other 170 days of the heating period to reduce your carbon emissions and help improve our environment. By going hybrid, you can cut your carbon emissions by up to 40%.

- ✓ BOILER + FISCHER**
- Cleaner Energy
 - Energy Efficient
 - Reduce Carbon Emissions
 - Cleaner Air
 - Better for your health

■ 90 days of gas boiler usage.
■ 170 days of Electric heating.



Choose zero carbon emissions. Choose a cleaner future.

Go Electric.

Going all electric is the ideal solution. Do away with your harmful gas boiler and make the switch to an all-electric system, powered by renewable energy from a climate conscious energy supplier. Cut your carbon emissions to zero and help generations to come live in a cleaner, greener world.

- ✓ FISCHER**
- Complete Room Heating Control
 - Easy Installation
 - 100% Electric
 - Efficient

■ Zero days of gas boiler usage.
■ 260 days of Electric Heating - Zero carbon emissions with renewable energy.



Our customers love us!

Read our great reviews on Trustpilot and Feefo



“ My whole experience with Fischer was very satisfactory. I was given to understand that the procedure would be spread over two days. In the event the gentlemen arrived around 10.15 and had packed up and left soon after 4.30. They did not stop for lunch but just ploughed through. They left everything clean and tidy and explained everything thoroughly. So, I was delighted, thank you very much.

MRS. MIRANDA BOWEN, BRIGHTON

“ The initial contact with the representative was very helpful, as was the follow up installation, which was excellent. The heaters work very well and seem cost effective so far.

NIAL RYAN, MANCHESTER

“ Fischer arrived in force! 4 vans and 7 or 8 people arrived at our house. They all knew what they were doing, and got on with it. They were all wearing masks, and were extremely polite and friendly - we felt we could trust them implicitly. They told us if the electricity was to go off, or the water would be stopped, in plenty of time for us to prepare for the break. We were expecting a dreadful mess to be made, but quite the opposite - they cleared up after themselves. Our house is now beautifully warm, we have plenty of hot water, and we have nothing at all to complain about. Excellent service, I'd recommend them to anyone.

IAN DENTON

“ Home is now very warm and cosy. Should have installed these radiators years ago!

IAN MCINTOSH

“ Could not have been more helpful right from start to finish, excellent service and the heating in the house after 30 years of storage heats amazing. Would recommend to anyone. A big thank you to everyone.

MRS. LINDA MAPP

“ I am really impressed with the Fischer products in terms of efficiency and cost savings which coupled with excellent support and customer service really make this a winning combination.

MR. HARRYM

“ In our letter of 13th of September, we made clear our complete satisfaction about the installation and efficiency of the Aquaficient heater. We have no hesitation in awarding the maximum five points.

MR. ROY AND MRS. ELSIE HUNT

“ I bought Fischer electric heaters to replace my existing outdated and expensive ones and I'm glad I did. Fischer heaters look modern, provide better heat and are saving me money through efficiency.

RYAN DONAGHY

5000+ reviews and counting ★ Trustpilot
We are rated Excellent on ★★★★★

WHY CHOOSE FISCHER?

Why are We the Best?

- 75 years of exceptional German manufacturing.
- Fischer Warm Home Guarantee: if our radiator does not heat your room to 21°C, we will replace or repair it free of charge.¹
- 10 year manufacturer warranty² not a distributor guarantee.
- 40mm HeatCore (unique to Fischer) for improved heat distribution within the room.
- 80% of customers say their home is better heated with Fischer Heaters and 75% of customers say they would recommend Fischer to Friends and Family.
- In-built convection chamber (patented in Europe) designed for faster convection of heat into your room with a fluted surface area for triple the radiant heat.
- Individual temperature managed by wireless thermostats, for room by room control.
- Direct from the manufacturer, cutting out the middle man.
- Reputation built by serving customers directly for over 75 years without distributors!
- A global company with local service, with thousands of radiators installed in the UK.
- All employees at Fischer pride themselves on the customer service they provide. With Fischer, our product is both the efficient heating we manufacture and install, but also the unparalleled customer experience you receive during any interaction with our company.
- All of our electricians and plumbers are fully qualified.
- The only electric heating manufacturer with over 7000 reviews and rated excellent.
- An electric heating solution to suit all needs. HeatCore Radiators, Electric Boilers, Air Source Heat Pumps and Electric Water Heating.

Why the Free Survey?

Our free heating survey is designed to help you find out if Fischer is right for you and to make sure you get the right sized heating solution for your home's unique requirements.

Fischer's trained heating advisors will visit your home to measure and calculate the specified areas.

As all our heating products are sized to your home's requirements, a thorough survey is important to ensure each solution is the right fit for your home.



BOOK YOUR FREE SURVEY TODAY
CALL 0800 103 2705

¹Applies to radiators only. Excludes service and labour. All rooms in the property must be heated & use of our heaters is according to instructions provided. If only some rooms are heated, doors/windows must be kept closed. This guarantee does not apply to conservatories, rooms with chimneys/vents/pet flaps or similar. ² Radiators - 10 year warranty: Excluding electronic components and plugs, spurs and sockets which come with a 2-year warranty | Aquaficient: 10 year warranty: Applies only to the storage core, element is warranted for 5 years, all other parts for 2 years | Aquaficient Eco+: Excluding electronic components which come with a 2-year warranty | Heat Pump: Warranty only on tank and external unit | All product warranties are for parts only (labour excluded). **FOR FULL T&Cs PLEASE VISIT: <https://fischerfutureheat.com/terms-conditions/> **



Thank you for requesting our catalogue

Please see even more reasons why you should choose Fischer to heat up your home!

QUALITY

- 75 years of serving customers
- Manufacturer's warranty
- High quality engineering
- Made in Europe

INNOVATIVE

- Modern, slimline, patented design
- Instant heat when you need it
- Thermostatically controlled
- Direct from manufacturer

PERFORMANCE

- Technologically advanced
- Unique 40mm HeatCore system
- Room-by-room control
- Complete comfort and warmth

CONVENIENT

- FREE home-heating survey conducted by our trained heating advisor
- Easy to install with a 13 amp socket or fuse spur
- Flexible - install in one room or the whole house
- Installed by qualified electricians and plumbers

CHOICE

- HeatCore Radiators, Electric Boilers, Air Source Heat Pumps, Electric Water Heating

COMPLETE INSTALLATION SERVICE

This includes removal of your old heating system, and installation of your NEW Fischer heating solutions. With added peace of mind knowing we have completed thousands of successful installations in UK homes.



Call us today to find out more **0800 103 2705**

The Bastion Plc Group consists of Fischer Future Heat UK Limited, Fischer Heat UK Limited, Foxglove Energy Supply [via Outfox The Market] and Ekorad UK Limited [via Elektrostore]. The Privacy Policy applies to all companies within the Bastion Plc group. Bastion Plc group is registered as the data controller with the UK Information Commissioner's Office ("ICO") with registration number ZA594046. Your personal data may be shared with other companies within the Bastion Plc group. To find out more, please visit <https://www.fischerfutureheat.com/privacy-cookie-policy>.

© Fischer

FISCHER FUTURE HEAT UK

22 Westwood Park, Trading Estate, London, W3 0TH

TEL: 0208 145 3545 **EMAIL:** info@ffhuk.com **WEB:** www.fischerfutureheat.com | **REG NO.** 6021954

FISCHER GmbH

Heiz- und Umwelttechnik, Edisonstr. 5-7, D-86399, Bobingen, Germany | **TEL:** +49 (0)8234 95 98 10

Fischer Spain

Avenida Cristóbal Colón 114, 19004 Guadalajara, Spain | **TEL** +34 949 88 19 06

GREAT BRITAIN | GERMANY | SPAIN

