



#### **Boilers made better**

Gas boiler homeowner guide



#### Why Worcester Bosch?

#### A warmer, welcoming home



Put the UK's most awarded boiler brand at the heart of your home and enjoy comfort the whole family can warm to.

From stylish, minimal designs, to efficient and reliable boilers, we've got you covered.

Find your new boiler right here.



#### **Top-rated** and trusted

Voted Which? Best Buy for 15 years on our gas combi boilers



#### Peace of mind guaranteed

Relax knowing your boiler is covered and cared for



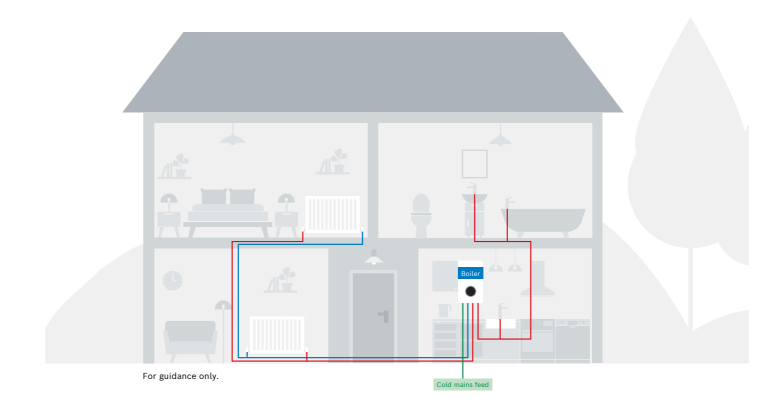
#### The professional's choice

Chosen by installers for your home and theirs

#### **Heating made for your home**

#### The choice is yours

#### Combi boiler



A combination (or combi) boiler powers your central heating and hot water requirements from a single compact unit.

Perfect for smaller properties, combi boilers heat water directly from the mains when you turn on a tap. This has two main advantages. Firstly, hot water is delivered at mains pressure, so you should enjoy a lovely, powerful shower. And secondly, because water is heated 'on demand' you won't need a hot water storage cylinder, saving valuable living space in your home and reducing pipework costs - and the cost of a cylinder - at installation.

- ▶ Very cost effective and energy efficient because water is only heated when needed, rather than being heated and then stored in a cylinder
- ▶ There are no additional tanks, freeing up valuable loft space - useful if you plan to convert the loft in the future. Plus, there's no risk of loft pipework freezing.



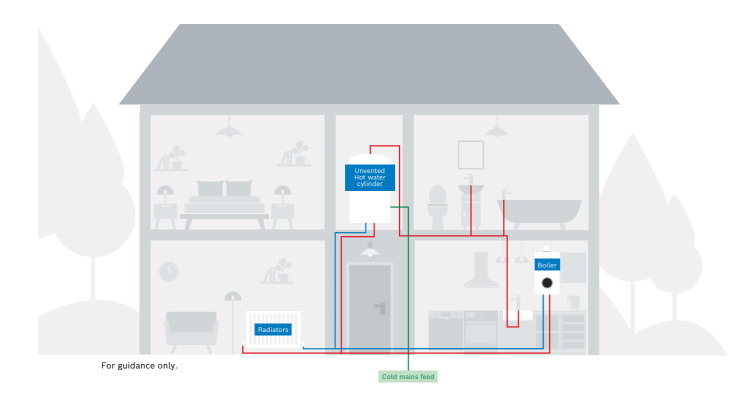
<sup>^</sup>Based on Which? Best Buy endorsements

<sup>\*</sup>Terms and conditions apply, see website for details.

#### **Heating made for your home**

#### The choice is yours

#### System boiler (sealed system)



System boilers are all about busy homes, using a storage cylinder to store hot water for whenever you need it.

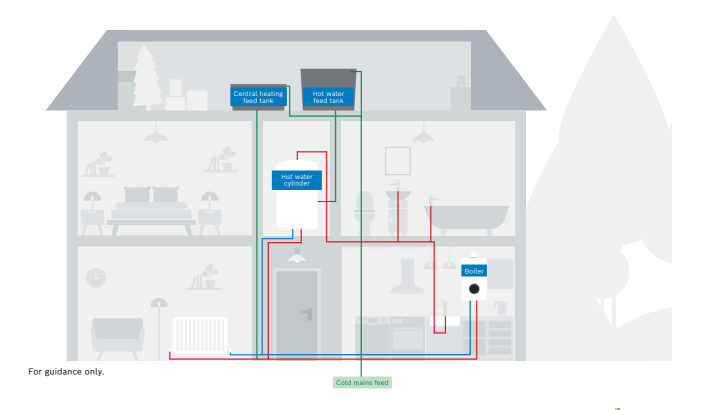
It means you can enjoy a large supply of hot water to any number of taps, making it ideal for homes with more than one bathroom. All the main parts are built into the boiler itself, so it's quicker, easier and neater to install than a regular boiler.

System boilers are also compatible with solar water heating, so if that's an option for your home, you can take advantage of renewable energy to reduce your home heating bills and your carbon footprint.

- ► Economical to run
- ▶ No need for a loft tank, freeing up space and eliminating any worries about loft leaks or frost damage
- ► A regular boiler can also be installed on a sealed system with a generic sealed system kit and an unvented cylinder.



#### Regular boiler (open vented system)<sup>^</sup>



A regular boiler (sometimes known as traditional, conventional or heat only boilers) can be a good choice in areas where water pressure is low, where there are two or more bathrooms, or if your family needs a lot of hot water at the same time.

These boilers need a separate hot water cylinder, a cold water storage tank in the loft to feed it, and an additional tank to maintain the water level of the central heating system.

- ► Can be a good option to replace an existing boiler in a home with an older radiator system that might not cope with the higher water pressure delivered by combi or system boilers
- ▶ Compatible with solar water heating systems for a lower carbon footprint and lower energy costs.







6 Boiler range 7

# Ultimate budget heating



#### **Greenstar 1000**

The go-to boiler for smaller homes that want to keep an eye on bills, efficiency, and space. Designed to be tucked away inside a kitchen cupboard, the Greenstar 1000 is a budget-friendly solution that'll give most small homes everything they need.



A-rated for optimum

energy efficiency

and lower bills

#### All under control

QuickTap

it to heat up

No more wasting water waiting for

Set the temperature and our clever controls do the rest - making your home heating more efficient and responsive to the weather. Your controls guarantee matches the boiler if installed at the same time\*.



Take control and view our controls.



Simple controls Easy to use, clear

controls to manage

your heating

#### **Efficiency rating**





94% efficiency (Central Heating)

#### **Available boiler types**



Combi

#### **Available outputs**

Combi: 24kW, 30kW



Natural Gas

#### **Dimensions**

Height: 655mm

Width: 395mm

Depth: 285mm



# Top value performance Trustpilot Which2 10 Greenstar 2000

#### **Greenstar 2000**

This Quiet Mark certified, affordable combi boiler is designed to slot seamlessly into your kitchen or utility. The Greenstar 2000 is a sleek and super-efficient workhorse that's loved by installers and will keep your heating and hot water running reliably all year round.





All under control

#### **Dimensions**

Height: 724mm

Width: 400mm

Depth: 300mm

#### **Efficiency rating**





 $A^{++} \rightarrow G$ 

94% efficiency (Central Heating)

#### **Available boiler types**



Combi

#### **Available outputs**

Combi: 25kW, 30kW



Natural Gas, LPG



# Effortlessly efficient comfort



#### **Greenstar 4000**

Perfect for medium-sized homes, the Greenstar 4000 is an ultra-quiet powerhouse - ready to work hard and give you all the heating and hot water you need, without all the noise.



Depth: 310mm



#### **Efficiency rating**



94% efficiency (Central Heating)

#### **Available boiler types**



Combi, System

#### **Available outputs**

Combi: 25kW, 30kW

System: 12kW, 15kW, 18kW, 21kW, 24kW



Natural Gas, LPG

#### **Dimensions**

Height: 724mm Width: 400mm





#### Greenstar 8000+

The Greenstar 8000+ can stand up to the busiest of mornings with ease. Designed to supply large family homes, this powerhouse will do everything you need, whenever you need it to.





#### **Dimensions**

Height: 780mm Width: 440mm Depth: 365mm



For more information, scan the QR code to visit our website.

#### **Efficiency rating**





94% efficiency (Central Heating)

#### **Available boiler types**



Combi, System, Regular

#### **Available outputs**

Combi: 32kW, 36kW, 40kW, 45kW, 50kW

System: 30kW, 35kW

Regular: 30kW, 35kW, 40kW, 45kW, 50kW



Natural Gas, LPG

\*Terms and conditions apply, visit the website for more information. ^Intelligent Filling System required, combi only.



#### **Greenstar 8000+ Style**

Meet the Greenstar 8000+ Style – our sleek, premium, design-led boiler capable of supplying the biggest and busiest of family homes. This is luxury and practicality combined.





controls do the rest - making your home heating more efficient and responsive to the weather. Your controls guarantee matches the boiler if installed at the same time\*.



Take control and view our controls.



#### **Dimensions**

Height: 780mm

Width: 440mm

Depth: 365mm

#### **Efficiency rating**





94% efficiency (Central Heating)

#### **Available boiler types**



Combi

#### **Available outputs**

Combi: 32kW, 36kW



Natural Gas

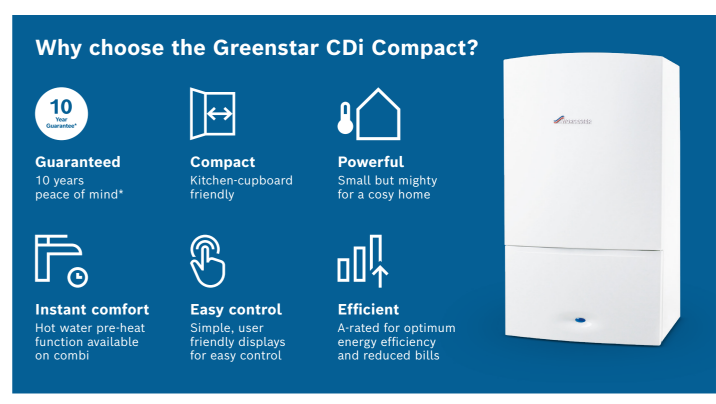


### Small but mighty



#### **Greenstar CDi Compact**

A real fit-and-forget boiler, the Greenstar CDi Compact slots seamlessly into a cupboard and powers your entire home. Small in size but big in power, it'll deliver all the heating and hot water your home needs.





#### **Dimensions**

Height: 690mm

Width: 390mm

Depth: 280mm



For more information, scan the QR code to visit our website.

#### **Efficiency rating**





94% efficiency (Central Heating)

#### **Available boiler types**



Combi, System

#### **Available outputs**

Combi: 28kW, 32kW, 36kW System: 27kW, 30kW



Natural Gas, LPG



#### **Greenstar Ri and Ri Compact**

Small and stealthy, but with plenty in the tank to heat a whole family home, the popular Greenstar Ri regular boiler has everything you need for the busiest mornings and coldest winters.



#### A full solution

The Ri can be used with our range of high efficiency Green Storage cylinders, so that you've got a full Worcester Bosch setup.



Scan to find out the benefits of our cylinders



#### **Efficiency rating**



Ri 92% efficiency (Central Heating) Ri Compact 93% efficiency (Central Heating)

#### **Available boiler types**



Regular

#### **Dimensions**

Height: 600mm

Width: 390mm

Depth: 270mm



For more information, scan the QR code to visit our website.

#### **Available outputs**

Ri: 12, 15, 18, 21 & 24kW Ri Compact: 27 & 30kW



Natural Gas, LPG

## Ultra powerful heating



#### **Greenstar CDi Highflow**

Packing plenty of punch for large family homes, but compact enough to live under your kitchen counter - the Greenstar CDi Highflow is a high performance combi capable of keeping up with the busiest of lifestyles.





#### **Efficiency rating**





92% efficiency (Central Heating)

#### **Available boiler types**



Combi

#### **Available outputs**

Combi: 29.5kW, 41.1kW



Natural Gas, LPG

#### **Dimensions**

Height: 850mm

Width: 600mm

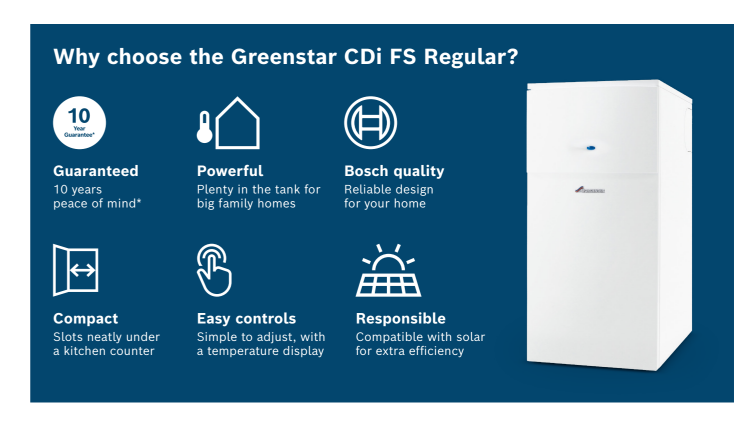
Depth: 600mm



# Heavyweight home heating **Guarantee\*** 24 Greenstar CDi FS Regular

#### **Greenstar CDi FS Regular**

When your home's big and has multiple bathrooms, the Greenstar CDi FS has everything you need to keep it warm. Rapid hot water, fast flow, and all from underneath a kitchen counter – it may be small, but it's mighty too.



#### The full solution

The Greenstar CDi FS can be used with our range of high efficiency Green Storage cylinders for a complete Worcester Bosch system.



Scan to find out the benefits of our cylinders



Height: 850mm

**Dimensions** 

Width: 400mm

Depth: 600mm<sup>^</sup>

#### **Efficiency rating**



92% efficiency (Central Heating)

#### **Available boiler types**



Regular

#### **Available outputs**

Regular: 30kW, 41kW



Natural Gas, LPG



#### **Changing your heating system**

#### What you need to know

#### **Energy efficiency**

Visit the Energy Trust website to compare your boiler with replacement options, to find and estimate your potential savings.

#### **Future-proofing**

Choose a boiler that will suit you long term. If you're planning on renovating or extending, new bathrooms will mean more hot water demand, so make your decision with today and tomorrow in mind.





#### **System cleanliness**

Look after your boiler and your boiler will look after you. By regularly flushing the system and adding inhibitor, you'll prevent debris and dirty water, keeping your heating healthy.

#### **System filter**

System filters will protect your heating from damage and keep your boiler running efficiently for years to come. During your annual service, they'll be cleaned and checked.

#### **Pipe upgrades**

If you're upgrading your boiler or changing to a different type, your installer may need to fit new pipework to provide higher flow rates or more efficient heating.

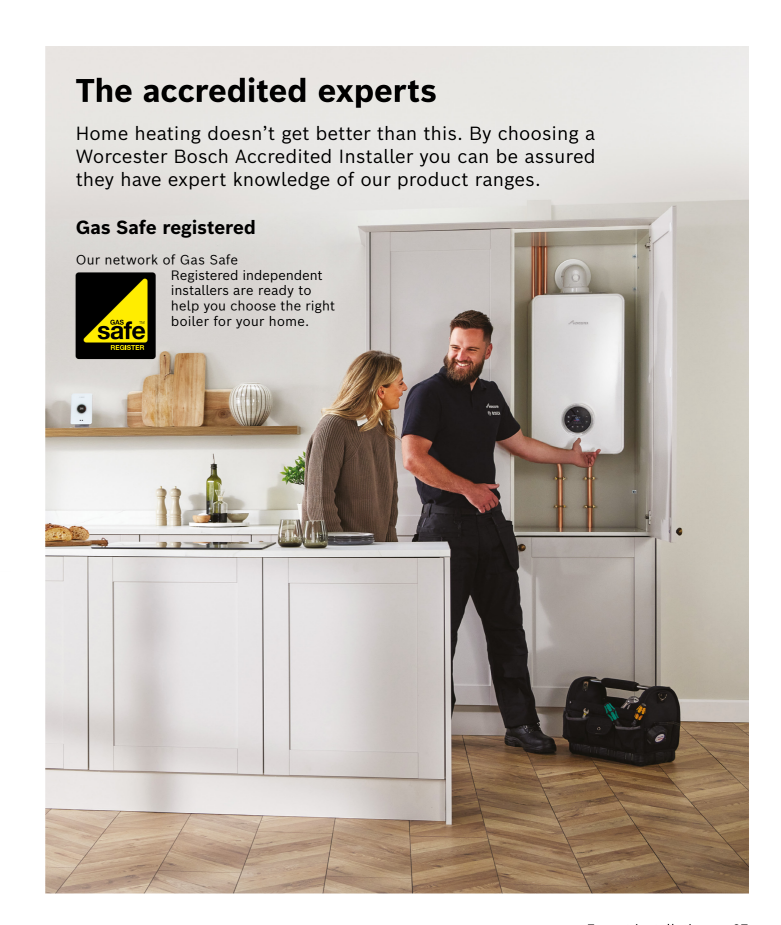
#### **Peace of mind**

Your guarantee helps you keep safe from expensive repairs and replacements. Always check your guarantee details, they vary between installers.



#### **Expert installations**

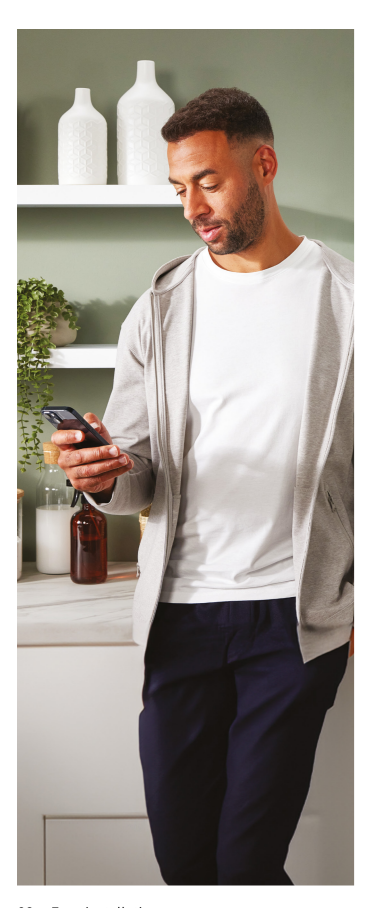
Professionals at every stage



26 Considerations 27

#### **Easy installations**

#### Changing your heating system



#### 1. A home survey

A local installer will visit your home and discuss the different options available.

Your installer will also show you the different controls and recommend the best one for the features you want – like zone heating, remote functionality, or weather compensation.

#### 2. Getting a quote

Your installer will give you a quote after their visit, for supplying and fitting the boiler, which should include the following work:

- Power flushing the heating system
- Controls
- Any system changes that may need to be carried out, such as pipework changes
- System filter
- System chemicals

The overall cost of the boiler and installation will depend on the boiler, system type, and location in your home.

#### 3. Installation day

Most like-for-like boiler replacements can be carried out in a day, but more complex jobs might take between 1–3 days.

#### 4. Enjoy your cosy home

Once your installer has finished and shown you how everything works, you can start enjoying your warm, comfortable home.

To keep your guarantee active and your heating healthy, you'll need to arrange an annual boiler service. Contact your installer and try to organise it during the summer, so you're not caught out when it gets cold and installers get busy.

#### Top tip:

Getting your boiler changed can be the perfect opportunity to sort other heating or plumbing issues in your home. From fitting an outdoor hot water tap to clean the dog, to adding an extra radiator in a colder part of your home – it's a great opportunity to get those small jobs ticked off.

#### **Top customer care**

#### Ongoing support and peace of mind

We're here when you need our support.

Our award-winning home heating experts are always on hand, ready to answer every question you have.



Award-winning

support, 364

days a year





Rated by 35,000+ customers

Nationwide coverage with 300+ support vans



# Customer care in your pocket with MyBosch

Keep everything about your boiler to hand in our easy-to-use customer portal. Find your product name and serial number, check the length of your guarantee, or find your installer's details to arrange your boiler's annual service.

You'll also find home heating advice, how-to guides and FAQs, all in one handy portal, accessible 24/7.



Scan to create your MyBosch account today.



28 Easy installations Aftercare 29



#### Get in touch

#### **Customer Care**

Tel: 0330 123 9339

#### **Customer Technical Helpline (Pre & Post Sales)**

Tel: 0330 123 3366

Email: technical-advice@uk.bosch.com

#### **Guarantee Registration**

Your installer should register your boiler on your behalf. If you want to check, visit MyBosch.



#### MyBosch

Download the MyBosch app to access home heating advice, check your guarantee, FAQs and more.



worcester-bosch.co.uk/support/customer-support

#### **Share**

We would love to see your new boiler and heating system.

- (f) @WorcsBoschCare
- Worcester Bosch UK
- @WorcesterBosch
- WorcesterBoschHeating



#### **Worcester Bosch**

Cotswold Way Warndon Worcester WR4 9SW

worcester-bosch.co.uk

Calls to and from Bosch Thermotechnology Ltd may be recorded for training and quality assurance purposes. Worcester Bosch is a brand name of Bosch Thermotechnology Ltd. This brochure is accurate at the date of printing, but may be superseded and should be disregarded if specification and/or appearances are changed in the interest of continued improvement. The statutory rights of the consumer are not affected.

