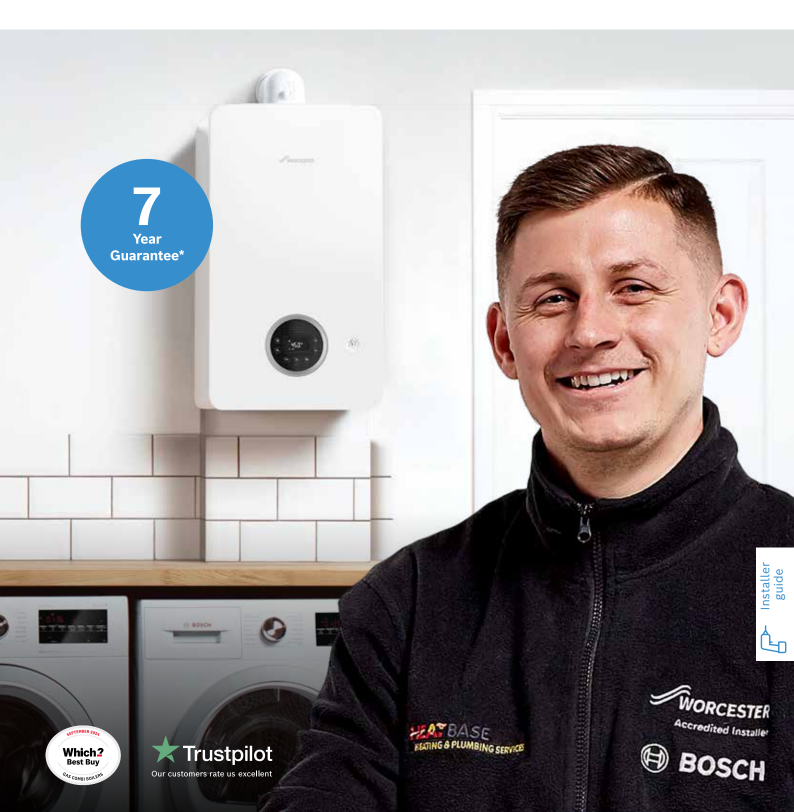


Greenstar 2000 Installer guide

New higher spec. Same great value



Greenstar 2000 We fed in what you fed back

You talked, we listened and everybody wins. From installer feedback we've made loads of improvements to the new Greenstar 2000, from extended flue lengths to increases in output, enhanced PRV access, an improved condensate trap, a new hydraulic assembly and more. Not forgetting that it's also Quiet Mark certified.

With so much more going for it, it's a better boiler offering even better value. Now more than ever, the Greenstar 2000 is a great value boiler.







New higher spec. Same great value

One of our quietest and best value boilers ever, the Greenstar 2000 is a rapid fit and highly efficient option for smaller budgets.

And we've made it even better, here's what we've done ...

A favourite with our customers. Efficient, stylish and easy to use controls.

David @ DRH Plumbing and Heating Ltd





Guaranteed 7 years peace of mind*



Efficient in our entry-level range



Quiet Mark Super quiet for customers



Flexible controls Compatible with all Worcester RF controls



Rear piping option Flexibility for all installs



Easy Installation Installer-friendly PRV and condensate trap



Introduction 2

An easy to operate, affordable, high quality boiler.

Carl @ CH Heating Services

Stylish, affordable, quiet boiler that's also light & spacious inside!

Luke @ B-Tech Heating

Fully integrated 230V control board

condensate trap



Top value performance

Installer-friendly connections

Gas and hydraulic connections are in-line and 35mm from the rear of the appliance. Simple push-fit condensate connection and 90-degree compression elbow supplied for PRV, all improve speed of installation.



Flexible controls

The Greenstar 2000 works with all Worcester Bosch plug and play RF controls and 230V options.



Easy access components

Better access to all key components including PRV, with a new hydraulic assembly, improved condensate trap and simple one-screw removal of the plate heat exchanger.



Condensate trap

The new improved condensate trap comes with a simple push-fit connection and is easily removable. External termination of condensate is flexible and possible up to 3m (insulated pipe).





Improved Performance

With 94% seasonal efficiency and a 1:10 modulation range, the new Greenstar 2000 delivers greater savings on your customers' bills.



Accessories

The rear spacer frame accessory allows wall mounting with space behind the boiler for vertical piping, for quicker and neater installations.

The inside story

Technical data

6 litre expansion vessel

Fan delivering up to 30kW hot water at up to 12m maximum flue length (60/100mm)

PRV can be accessed and removed in seconds

Secondary plate heat exchanger, simple to remove with just one screw

Improved, easy access condensate trap

230V controls and mains interface



One screw removal of fan assembly

Aluminium/silicon C6 heat exchanger

Venturi designed to provide increased 1:10 modulation range

Removable cover for easy cleaning

Low energy ErP modulating pump

RF key allows wireless connection with Worcester RF controls

Keyless filling link compatability

Selectable cold water inlet silencer for high mains pressure areas

Visible pressure gauge



The Greenstar 2000 offers customers a top value product - and now we've listened to installer feedback and made it even better.

Olly Gwilliam, Worcester Bosch Product Manager

Model

Part number		
ErP space heating efficiency class		
ErP hot water efficiency class		
Dimensions	Width	
	Height	
	Depth	
Clearances	Above flue	
	Sides	
	Below	
	Front	
Flow rate at the hot water (35°C $\Delta T)$		
Output kW to central heating (CH)		
Sound power level dB(A)		
Maximum flue length (60/100mm)		

* Distance above cabinet for cleaning when vertical flues are used. ** 20mm from a removable cupboard door, 600mm from a fixed surface for servicing. Same clearances for ventilated and unventilated compartments. 450mm front clearance to a fixed surface is permitted if a) 300mm clearance on one side is guaranteed b) the bottom of the boiler is between 1000mm and 1500mm from the ground and c) 450mm front clearance is maintained from ground level to boiler. *** Minimum pressure required to achieve maximum flow rate = 1.5bar.

Related accessories	Part number
Rear Spacer Frame	7 736 902 361
Greenstar System Mini Filter 22mm	7 733 600 266
Greenstar System Filter 22mm	7 733 600 236
Greenstar System Filter 28mm	7 733 600 237
Remote PRV Kit	7 733 601 314
CondenseSure	7 716 192 746
Keyless Filling Link	7 716 192 610
Low NOx Code Plug Kit 25kW	7 736 902 357
Low NOx Code Plug Kit 30kW	7 736 902 355
DHW Pre-heat Kit	7 736 902 372

2000 25kW	2000 30kW
7 736 902 326 - NG 7 736 902 328 - LPG	7 736 902 325 - NG 7 736 902 327 - LPG
A / 94%	A / 94%
А	А
400mm	400mm
724mm	724mm
300mm	300mm
30mm*	30mm*
5mm	5mm
200mm	200mm
20mm**	20mm**
10 l/min***	12 l/min***
3kW-24kW	3kW-24kW
47	47
12m horizontal & 12m vertical	12m horizontal & 12m vertical

Flues	Part number
Standard Telescopic Flue and Terminal (White)	7 716 191 082
Extension Flue Kit (960mm)	7 716 191 083
Short Flue Extension (220mm)	7 716 191 113
90° Flue Bend	7 716 191 084
45° Flue Bend	7 716 191 085
Support Bracket Kit	7 716 191 177

Get in touch

Sales Tel: 0330 123 9669 Email: sales.bosch@uk.bosch.com

Technical Helpline (Pre & Post Sales) Tel: 0330 123 3366 Email: technical-advice@uk.bosch.com

Spare Parts Tel: 0330 123 9779 Email: spares.mailbox@uk.bosch.com

Controls Helpline Tel: 0330 123 3641



Training Tel: 0330 123 0166 Email: training@uk.bosch.com worcester-bosch.co.uk/eacademy

Share

We would love to see your installations!

- (f) Worcester Bosch Professional
- @WorcesterBoschProfessional
- (X) @WorcesterBosch
- (in) Worcester Bosch
- 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.

