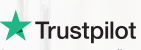




The Worcester Greenstar 4000 combi

Why install a Greenstar 4000 combi?

- Wide power range helps to reduce gas consumption and lower energy bills
- Our innovative 'Quick Tap' water saving function helps you reduce water waste with the quick open and close of your hot tap
- ► The modern new design comes with an easy to use colour display
- ► Features wireless connectivity with the Bosch EasyControl
- Instantaneous hot water, always available
- Suitable for small to medium homes
- Operates extremely well in low water pressure areas, ensuring powerful and warm showers
- One of the quietest combi boilers available, making it easy to live with
- ▶ 100% planet friendly packaging.



Our customers rate us excellent

Trustpilot rated Excellent

Our customers have consistently rated us 'Excellent' on Trustpilot.co.uk



Up to 8 Years Guarantee

Guarantees of up to 8 years available on the Greenstar 4000*



Royal Warrant

We are honoured to have received a Royal Warrant in recognition of supplying goods to Her Majesty The Queen



BOSCH

Invented for life

Part of the Bosch Group

All products are manufactured with Bosch levels of quality and reliability as standard



Technical data

MODEL		4000 25kW	4000 30kW
Clearances	Above flue	30mm	30mm
	Sides	5mm	5mm
	Below	186mm	186mm
	Front	20mm*	20mm*
Flow rate at the hot water tap (35°C ΔT)		10.2 l/min	12.3 l/min
Output kW to central heating (CH)		3kW - 24kW	3kW - 24kW
Modulating control		✓	✓
Intelligent Filling System		(optional)	(optional)
Optimised for low pressure areas		✓	✓
Additional protection against freezing		✓	✓
Intelligent controls		✓	✓

^{*20}mm from a removable cupboard door, 600mm from a fixed surface for servicing. Same clearances for ventilated and unventilated compartments.

Control options

Comfort+	Comfort+ I RF	Comfort + II RF	Easy
Arman	210	2 00	23 21

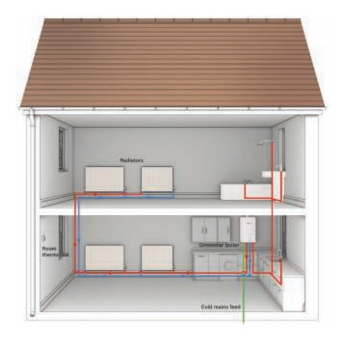
Accessories



Boiler dimensions

The Greenstar 4000 range is the perfect size to fit between your wall-mounted kitchen cupboards.





Know your system

Combination, or 'combi' boilers, heat water directly from the mains when you turn on a tap, so you won't need a hot water storage cylinder or a cold water storage tank.