



The Worcester Greenstar Danesmoor Regular External

Why install a Greenstar Danesmoor External?

- ▶ Wide range of heating outputs
- ▶ Inbuilt frost protection
- ▶ Green powder coated cabinet blends in with your garden and protects the boiler from the elements
- ▶ Can be used with Greenskies solar panels for energy and cost savings
- ▶ Compatible with Greenstore hot water cylinders



Trustpilot Rated 5 Stars
Our customers have consistently rated us 5 stars on Trustpilot.co.uk



Up to 5 Years Guarantee
Up to 5 years guarantee available on all Worcester Bosch oil boilers*



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

*Terms and conditions apply



Technical data

MODEL	DANESMOOR EXTERNAL 12/18	DANESMOOR EXTERNAL 18/25	DANESMOOR EXTERNAL 25/32
Above	600mm	600mm	600mm
Front	600mm	600mm	600mm
Clearances*	RH/LH flue outlet on opposite side	10mm	10mm
	RH flue outlet on rear	45mm	45mm
	LH flue outlet on rear	85mm	85mm
	Rear - flue outlet on side	50mm*	50mm*
	Rear - rear flue outlet	2,500mm**	2,500mm**
Output kW to central heating (CH)	12kW - 18kW	18kW - 25kW	25kW - 32kW
ErP Seasonal space heating energy efficiency class	A / 90%	A / 90%	A / 91%
Solar compatible	✓	✓	✓

*200mm if using a high level terminal exiting through the rear panel.
**From end of flue terminal allow 2,500mm clearance.

Accessories

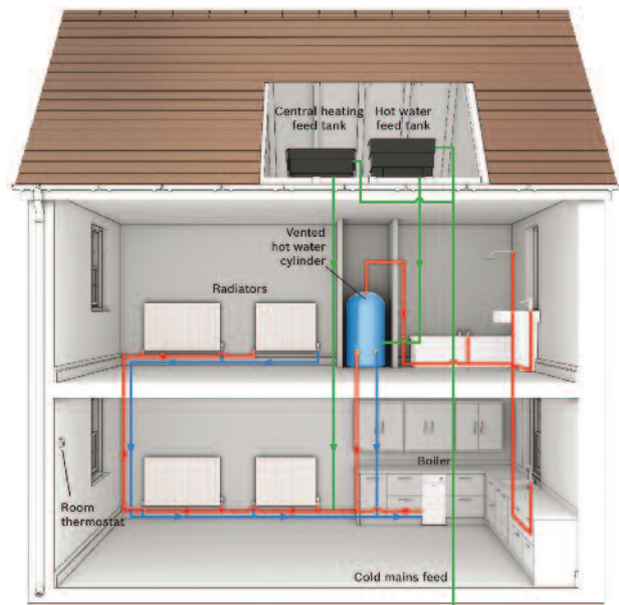
Greenstar System Filter



Install a Greenstar System Filter to protect your heating system from contamination and extend your guarantee up to 5 years*.

Boiler dimensions

The Greenstar Danesmoor External's weather proof case features IP45 ingress protection.



Know your system

Regular boilers which are sometimes known as traditional, conventional or heat only boilers are ideally suited to homes that already have a traditional heating system. They require a cold water storage tank to feed a hot water cylinder, plus a tank that maintains the water level of the central heating system.