



# The Worcester Greenstar CDi Classic system

# Why install a Greenstar CDi Classic system?

- Highest central heating output of the Greenstar system boiler range
- Our CDi Classic has set the heating industry benchmark for efficiency, helping to reduce energy usage
- Simple boiler temperature control with digital display
- Low energy pump reduces electrical usage
- ► Frost protection is included, reducing frost risk if installed in a garage or a loft
- Can be used with Greenskies solar panels for energy and cost savings



#### **Trustpilot Rated 5 Stars**

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



#### **Up to 7 Years Guarantee**

Up to 7 years guarantee available on all Worcester Bosch gas 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		30CDi CLASSIC SYSTEM	35CDi CLASSIC SYSTEM
Clearances	Above flue	30mm	30mm
	Sides	5mm	5mm
	Below	200mm	200mm
	Front	20mm*	20mm*
Output kW to central heating (CH)		7.7kW - 30kW	7.7kW - 34kW
ErP Seasonal space heating energy efficiency class		A / 92%	A / 92%
SAP efficiency - natural gas		89.2%	89.2%
Diverter valve kit		√ (optional)	√ (optional)
Plug-in timers		√ (optional)	√ (optional)
Intelligent controls		√ (optional)	√ (optional)

<sup>\*20</sup>mm from a removable cupboard door, 600mm from a fixed surface for servicing.

Same clearances for ventilated and unventilated compartments.

#### Control options All compatible controls must be used with the optional diverter valve.

Comfort	Sense	Easy	
200	21: 8	21:	

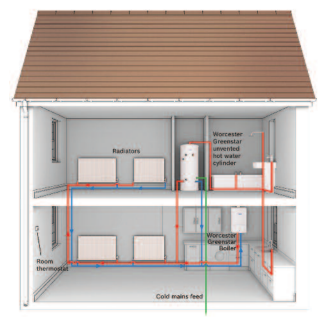
#### **Accessories**



#### **Boiler dimensions**

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





#### **Know your system**

System boilers require a cylinder for storing hot water, however the major heating and hot water system components are built into the boiler itself, making it quicker and neater to install.