# The Worcester Greenstar CDi Classic regular

Our Greenstar CDi Classic Regular boiler is our top performing boiler with impressive heating outputs making it an excellent choice for larger homes. This boiler can be used with our range of high efficiency Greenstore cylinders allowing stored hot water to be rapidly replenished.

# Why install a Greenstar CDi Classic regular?

- Highest central heating output of the wall-hung Greenstar regular boiler range
- Stored hot water can be rapidly replenished
- Our CDi Classic has set the heating industry benchmark for efficiency, helping to reduce energy usage
- Simple boiler temperature control with digital display
- Frost protection reduces risk if installed in garage or loft



#### Which? Best Buy

Our Greenstar gas boilers have received Which? Best Buy Awards for 7 years running



#### 7 Year Guarantee

Up to 7 years guarantee on all Worcester gas boilers when fitted with a Greenstar System Filter



#### **Royal Warrant**

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



#### Part of the Bosch Group

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





# Technical data

Model		30CDi Classic regular	40CDi Classic regular
Clearances	Above flue	30mm	30mm
	Sides	5mm	5mm
	Below	200mm	200mm
	Front	20mm*	20mm*
Output kW to central heating (CH)		7.7kW - 30kW	9.4kW - 40.8kW
ErP Seasonal space heating energy efficiency class		A / 92%	A / 92%
SAP efficiency - natural gas		89.2%	89.2%
Fault diagnostic display		✓	✓

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

Same clearances for ventilated and unventilated compartments.

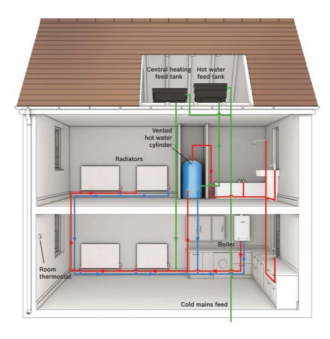
#### **Accessories**



### **Boiler dimensions**

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





## **Know your system**

Regular boilers (sometimes known as traditional, conventional or heat only boilers) are ideally suited to homes that already have a traditional heating and hot water system which is linked to a separate hot water cylinder.

