



# The Worcester 2000 combi (25 and 30kW)

## Why install a Worcester 2000 combi?

- Bosch engineered quality at an affordable price
- The perfect size for fitting between your wallmounted kitchen cupboards
- Incredibly quiet when in use, it's our quietest
   Worcester Bosch combi boiler
- Complete with a Comfort+II controller as part of our winter promotion
- Perfect for small to medium sized homes with one bathroom
- ► Peace of mind with a 10 year guarantee on the primary heat exchanger



Our customers rate us Excellent

### **Trustpilot rated Excellent**

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



### **Up to 6 Years Guarantee**

Up to 6 years guarantee when installed with a Greenstar System Filter\*



# **BOSCH**

Invented for life

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

\*Subject to terms and conditions



# **Technical data**

MODEL		2000 25kW	2000 30kW
Clearances	Above flue	30mm	30mm
	Sides	5mm	5mm
	Below	200mm	200mm
	Front	20mm*	20mm*
Flow rate at the hot water tap (35°C ΔT)		10 l/min	12 l/min
Output kW to central heating (CH)		4.8kW - 20kW	4.8kW - 20kW
Sound Power Level dB(A)		43	43
Maximum flue length (60/100mm)		9m horizontal & 12m vertical	9m horizontal & 12m vertical
Comfort+ II RF control included		$\checkmark$	$\checkmark$

<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**

Comfort+ II RF	Sense II	Easy
Compare to the compare of the compar	210 6	21 21 22 22 22

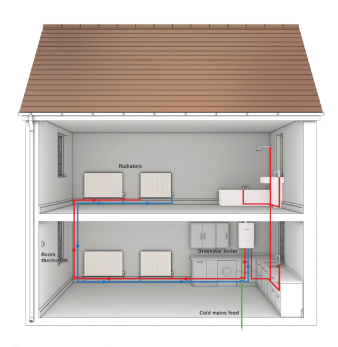
### **Accessories**



### **Boiler dimensions**

The Worcester 2000 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.