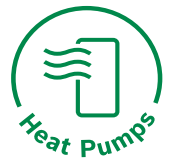


Compress 5800i heat pump

Homeowner guide



Quiet, stylish design



Built for UK homes and UK weather, the CS5800i air to water heat pump brings an electrified, convenient and efficient way to keep you warm, wherever you live.

Why choose the CS5800i air to water heat pump?



Quiet Mark

Our quietest heat pump ever and Quiet Mark certified



Stylish design

Sleek outdoor unit looks good in your garden



Lower carbon[^]

Reduce your home's carbon footprint with a heat pump[^]



Peace of mind

Remote monitoring* via HomeCom Easy app for your reassurance



Quality

Worcester Bosch quality and design



Simple

Easy-to-use temperature controls

Control your heating



Connect -Key 40 CR11H CR20RF RT800

There's a choice of controls to suit your needs, with the option to control your heating via the Bosch HomeCom Easy app.

If you choose to use the app, our team can monitor your heat pump remotely, at your request.



Scan to view our controls.

System setup

Your heat pump system will include an outdoor unit, a cylinder and an indoor unit.



Heat pump system:

Outdoor unit / Cylinder / Indoor unit

Hybrid heat pump system

Outdoor unit, with hybrid unit, Worcester Bosch boiler[†], and system controller.



Hybrid system – with boiler[†]:

Outdoor unit / Hybrid unit / Boiler[†] / Controls

Dimensions

Outdoor unit	Height: 800mm	Width: 1100mm	Depth: 540mm
Indoor unit	Height: 700mm	Width: 400mm	Depth: 290mm



For more information, scan the QR code to visit our website.

[^]A heat pump when running emits less carbon dioxide than a gas or oil boiler.
^{*}Monitoring available for our Compress 5800i AW air to water heat pump only. Monitoring may stop automatically after 12 months. No disconnection required. Details of monitoring and service-related products may be offered to the customer at any time. K40 Internet Gateway, included with the Heat Pump, must be installed and connected to the home Wi-Fi. Your data and security is incredibly important to us – we will not share your personal details and data with third parties. In the event of a potential Heat Pump error, we may choose to contact your Installer to discuss the best course of action.

[†]Works with new or existing (up to 32kW) Greenstar Combi 8000+, 4000, 2000, 1000, CDi Compact, CDi Classic, Si Compact, iErP, Heatslave II and Danesmoor Utility (ErP+, 2022+).

