

Compress 7001i heat pump Homeowner guide



Our customers rate us excellent

Quiet, efficient heating



Super quiet and with super high efficiency, the CS7001i air to water heat pump delivers all the warmth you need, with a lower carbon footprint⁺.

Why choose the Compress 7001i AW heat pump?



Quiet quality Low noise and Quiet Mark certified



Simple Easy-to-use temperature controls



Powerful Range of outputs for larger homes



Efficient A+++ rated heating[^]



Bosch quality Top quality design, guaranteed



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



All under control







The CS7001i features an integrated control within the indoor unit, making controlling your heat pump system simple. For extra comfort the CR11H room controller is also available.

Configure your system

The CS7001i outdoor unit works seamlessly with an indoor unit, and is also available as a hybrid heat pump system, making it a great choice for many homes.



Heat pump system: Outdoor unit / Indoor unit / Cylinder



Hybrid system – with combi boiler*: Outdoor unit / Hybrid indoor unit / Combi boiler



Hybrid system – with system boiler**: Outdoor unit / Hybrid indoor unit / System boiler / Cylinder

Dimensions

Outdoor unit 5kW, 7kW, 9kW: 13kW, 17kW:	Height: 1380mm Height: 1695mm	Width: 930mm Width: 1122mm	Depth: 440mm Depth: 545mm
Heat pump indoo Height: 700mm		Depth: 386mm	
Hybrid indoor unit Height: 757mm Width: 350mm Depth: 243mm			



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. A Hybrid heat pump system when running emits less carbon dioxide compared to only using a gas or oil boiler. *With average environmental conditions and a flow temperature of 35°C. *Compatible with natural gas, LPG and oil boilers. **Compatible with natural gas and LPG boilers with integral diverter valve.