

# Compress 7001i heat pump

## Homeowner guide





# 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<sup>†</sup>.

## Why choose the Compress 7001i AW heat pump?



### Quiet quality

Low noise and Quiet Mark certified



### Powerful

Range of outputs for larger homes



### Bosch quality

Top quality design, guaranteed



### Simple

Easy-to-use temperature controls



### Efficient

A+++ rated heating<sup>^</sup>



### Lower carbon

Reduce your home's carbon footprint with a heat pump<sup>†</sup>

## All under control



**HPC 410 control unit**  
(integrated in the indoor unit)



**CR11H room controller**  
(optional)

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: Height: 1380mm Width: 930mm Depth: 440mm  
13kW, 17kW: Height: 1695mm Width: 1122mm Depth: 545mm

### Heat pump indoor unit

Height: 700mm Width: 485mm Depth: 386mm

### Hybrid indoor unit

Height: 757mm Width: 350mm Depth: 243mm



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

<sup>†</sup>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.

<sup>^</sup>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.

