





hydronic floor heating heat pump

Heat pumps are an eco-friendly and cost effective option for hydronic heating. Hydronic heat pump units are ideal for low temperature floor heating systems.

Used in both residential and large commercial projects, hydronic heating is suitable for areas 100 m² plus.

HEAT PUMP TECHNOLOGY

The Intabloc inverter heat pump is a high efficiency, air to water unit that absorbs warmth or cool in the air and transfers it to water.

This low temperature hydronic unit uses eco-friendly refrigerant R32 and with an impressive COP of 4.49, it is a highly efficient unit with a A+++ energy rating.

HEAT OUTPUT

Available from 9kW up to 24kW units.

INSTALLATION

Heat Pumps are always installed externally and require good air flow and a solid plinth structure.

Standard heat pump installations require a filter, low loss header and pump.

Built in control components allow for programmable settings, timers and WiFi remote system control.

FLOOR COVERINGS

Hydronic floor heating can be installed; in-slab in-screed under timber

For more technical details on the Intabloc Heat Pump range visit; **www.intaflo.com**

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