IVT Nordic Inverter®PR-N



Air to Air Heat Pump



Save more - the speed control adapts automatically for your heating needs

Get comfortable - warm floors with smart air spreading technique

Developed for the Nordic climate - provides energy saving heating even when the outside temperature is 30°C below zero

Brought to the UK exclusively by Alto Energy

The IVT Nordic Inverter air to air heat pump is especially suited for small and medium houses and offices. As the name suggests, the heat pump contains an inverter-driven reversible compressor, which means that the heating or cooling output is automatically adjusted according to need.



Technical Specification for the IVT Nordic Inverter PR-N

Model	09 PR-N	12 PR-N
Energy Class - Heating	A+	A+
Heat Output min/max	1.4 / 5 kW	1.4 / 6 kW
SCOP 1)	3.9	4.0
Compressor	Speed-controlled, high-efficiency	
Fans	Variable speed, low energy	
Sound Power Indoor Unit I/h	47 / 54 dBA	47 / 56 dBA
Sound Power Outdoor Unit	56 dBA	58 dBA
Refrigerant Weight - R410A (Pre-charged)	1,140 kg	
Dimensions Indoor Unit (H x W x D)	260 x 770 x 248 mm	
Dimensions Outdoor Unit (H x W x D)	540 x 780 x 265 mm	
Weight Indoor Unit (without packaging)	9 kg	
Weight Outdoor Unit (without packaging)	34 kg	
Summer Set Temperature 10°C	Yes	

1) Mediterranean climate

Output data valid at outdoor temperature at 7 $^{\circ}$ C dry and wet 6 $^{\circ}$ C and 20 $^{\circ}$ C dry indoor temperature