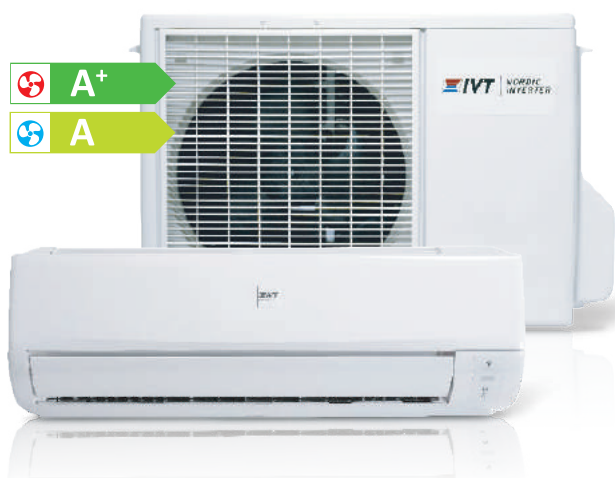


# IVT Nordic Inverter® PR-N



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 <sup>1)</sup>	3.9	4.0
Compressor	Speed-controlled, high-efficiency	
Fans	Variable speed, low energy	
Sound Power Indoor Unit L/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 °C dry and wet 6 °C and 20 °C dry indoor temperature