# The Spot Plus heater. Hits the spot every time.

The Noirot Spot Plus heater is designed with pinpoint precision to heat specific areas, providing an extremely cost-effective option. With a completely silent operation, a sophisticated electronic thermostat and thermal safety cut-out, it's spot on for reliability, economy and comfort.

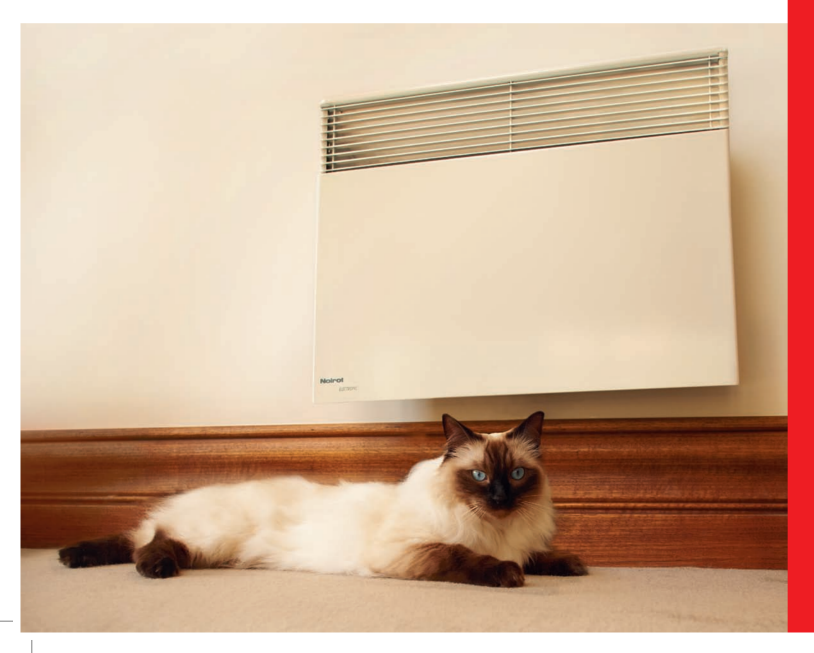
The Noirot Spot Plus comes with a zinc, polyester coated body with the added safety of round edges and a specially designed finned grill for the efficient and even distribution of heat. Like all Noirot heaters the Spot Plus range embodies the elegance and sophistication of European design, along with state of the art technology and energy efficiency. The Noirot Spot Plus heater, spot the difference.













www.noirot.com.au phone 1300 664 768

Contact Tamanian Heat Pump Centre (03) 6343 7755

NOIROT

A warmth you can trust.

NOIROT

A warmth you can trust.



# Moirot. Welcome to the start of a warm relationship.

Founded in Laon France, Noirot has been warming the hearts and homes of thousands of families for over 75 years.

Our sophisticated heating range is economical, reliable and exceptionally comfortable. Noirot sits at the very forefront of heater innovation and technology. The revolutionary Monobloc heating element is totally silent and the non-expanding front panel means no rattles or creaks whilst you're keeping warm. Every Noirot heater is also fitted with a Noirot precision thermostat that even after years of functioning maintains the

desired temperature within 0.1 degree Celsius which ultimately leads to reducing your heating costs.

It is this commitment to developing the latest in technology and quality that allows Noirot to bring to you our Noirot Lifetime Warranty. Comfort and peace of mind now mean Noirot is for life. Installing Noirot heaters is easy and the fittings are unobtrusive, a one piece bracket hidden behind the heater simply clicks in making removal and cleaning easy. There is also the option of placing your heater on castors, so you can move your Noirot panel heater to wherever you need it the most. Our extensive range also comes in many sizes for all applications both domestically and commercially.

We invite you to consider the Noirot range, confident that our quality and performance far surpasses that of our competitors.

Noirot a warmth you can trust.

## The Evolution heater is 100% silent. A French revolution.

The exciting Evolution heater range from Noirot is truly revolutionary. Combining European style and state of the art technology, it ensures you'll find the right heater for the right application every single time. The Evolution range is 100% quiet due to the patented, Monobloc element, thereby eliminating creaks and rattles. It offers five comfort settings plus two pre-programmable day and night settings. Lockable, childproof settings are integrated into the electronic thermostat, giving you peace of mind as well as peace and quiet.

Heat that moves you. Our optional Easy Glide
Castors, means you can take the warmth with you wherever
you go. Simply slide your Noirot heater from room to room,
plug it in and it's ready to warm. How easy is that?





### Electric Panel Heater Running and sizing guidelines.

The following information provides guidelines on sizing the correct heater for each individual requirement in order to achieve the most efficient and economical running costs. Sizing guidelines are as follows:

100 watts per sq metre, eg: length 5 metres x width 4 metres = 20 square metres.

20 square metres, x 100 watts = 2000 watts\* Ideally suited for larger living lounge areas.

eg: length 5 metres x width 3 metres = 15 square metres.

15 square metres, x 100 watts = 1500 watts\* Ideally suited for smaller lounge, dining, larger bedrooms.

eg: length 3.15 metres x width 3.15 metres = 9.9 square metres.

9.9 square mtrs, x 100 watts = 1000 watts\* Ideally suited for smaller bedroom, study, bathroom / ensuite.

Running costs are based on electrical authorities tariff charges per kilowatt per hour. To establish this you need to refer to your current electrical bill where, on the back of, there is a charge in cents per Kw/hr. That is how much is charged for every 1000 watts of electricity used per hour to run. Based on this, if the tariff is 13\* cents per Kw/hr then a 1000 watt heater will cost 13 cents per hour to run. Provided the heater is sized correctly, for the room in which it is required, the Noirot electronic thermostat will read the room temperature every 30 seconds, once the desired temperature is reached. This means a saving of 50% on running costs. Effectively a Noirot 1000 watts heater will cost approximately 6.5 cents per hour to run, thereby cutting running costs in half.

This example shows that Noirot Panel Heaters can cost from approx. 3 cents per hour, for a 500 watt, to as little as 13 cents for the larger 2000 watt.

\*Running costs and sizing guidelines are approximates only and will be dependant on various factors including insulation rating, ceiling height, window and floor furnishings and draughts.

\*\* Electrical authority tariffs may vary, refer to yours if unsure.

### Size up our range.

Whatever your need there's a size heater to suit you. Our Noirot range comes in tall, medium, low and skirting sizes. So whether

you need to warm your office, make the hallway cosy, keep the kids snug at night or heat the family room we have you covered.

Noirot Spot Plus	Style	Wattage	Dimensions mm		
Mar <sub>en</sub> .	7358-3 7358-5 7358-7 7358-8 7358-3 timer 7358-5 timer 7358-7 timer 7358-8 timer	1000 1500 2000 2400 1000 1500 2000 2400	w 420 585 745 900 420 585 745 900	h 440 440 440 440 440 440 440	d 80 80 80 80 80 80
Noirot Evolution	Style	Wattage	Dimensions mm		
Tall	7384-3 7384-5 7384-7	1000 1500 2000	w 340 500 660	h 650 650 650	<b>d</b> 80 80 80
Medium	7383-3 7383-5 7383-7	1000 1500 2000	420 580 740	440 440 440	80 80 80
Low	7382-3 7382-5 7382-7	1000 1500 2000	580 820 1060	330 330 330	80 80 80
Skirting	7381-1 7381-2 7381-3 7381-5	500 750 1000 1500	580 820 1060 1300	220 220 220 220 220	80 80 80