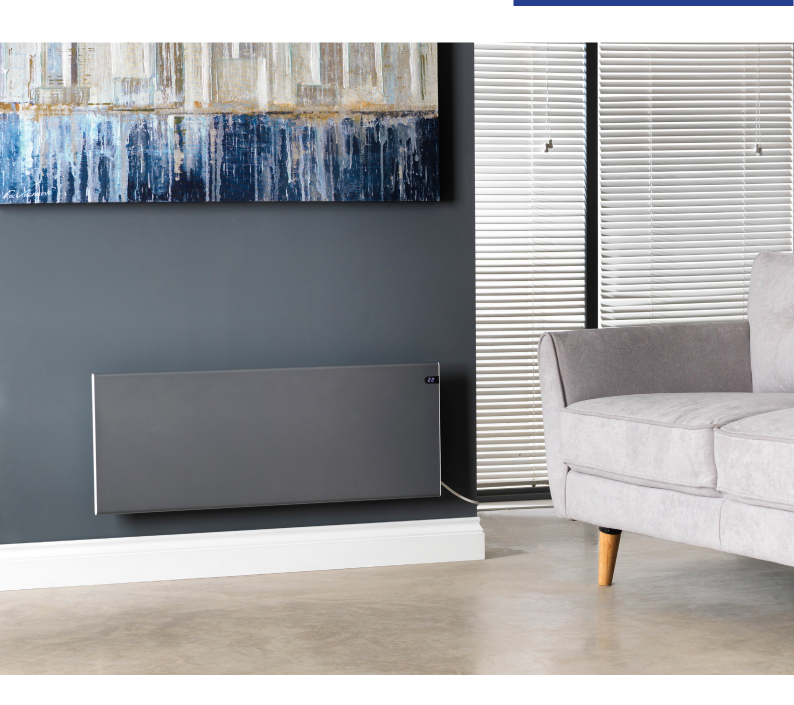


ADAX Neo

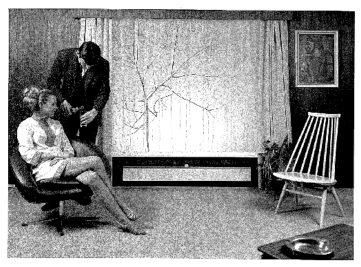
Norwegian Design Since 1948

Brochure & Data Sheet



NeoNp NeoNL





The story started in Svelvik, Norway

Practice makes perfect. Being one of the most historic electric heating manufactures has its perks. With the vast amount of expertise ADAX have acquired, they lead the field with their innovative, stylish designs.

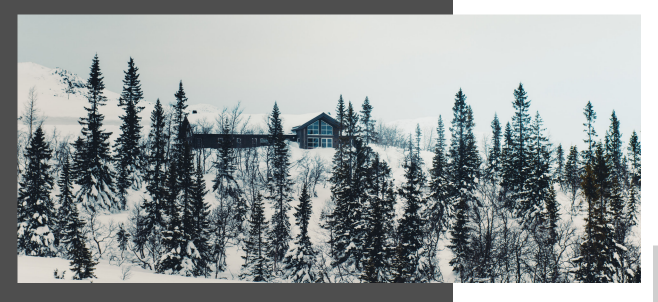
In Norway, most homes operate via an electric heating system, creating a strong demand for long-lasting, top-quality panel heaters.



A pioneer in technology development

Adhering to the same quality standards, ADAX are a firm favourite of Building Developers and Contractors, being installed in developments across the UK and Europe.

ADAX may have been founded in the past, but they're at the cutting edge of the latest heating technology. With innovations in energy efficiency making the full range ERP lot20 compliant.





As ADAX's UK distributor, we're proud to offer you their fine range of electric panel heaters.

All our ADAX electric heaters are fully ERP lot 20 compliant.

Packed with the latest technology, such as Adaptive start, Open Window Detection, Weekly Programming and Electric Thermostats.

All of our ADAX panel heaters are made in Europe and can be bought with full confidence. Backed by a comprehensive 5 year manufacture's guarantee. Covering the body work and electronics.



Electric, Heating For the **Future**

Whether you're listening to a podcast on the way to work, or watching Blue Planet in the evening, its likely global warming has been mentioned.

The impact of fossil fuels on the environment is hard to ignore.

To combat climate change, the government are incentivising the switch from oil and coal power to electric.

The growing network supplying "greener" electricity, such as solar and wind farms, has made electricity the most environmentally friendlily option. In the near future, the government is planning to outlaw the installation of gas Boilers in new build homes.

With changes to SAP 10.1, electric is now graded as the least environmentally harmful heating method. Resulting in better EPC (efficiency ratings) for houses using electric rather than oil or gas.

We have heating products that meet today's and future demands for controlling heat within your home, apartment, offices and student accommodation.

All our electric heating products are LOT20 Compliant and come with accurate thermostats, 7 day 24hr timer controllability, we can also provide WIFI enabled panel heaters and towel that you can control our products using a downloadable APP on an apple or android device

Neo Basic

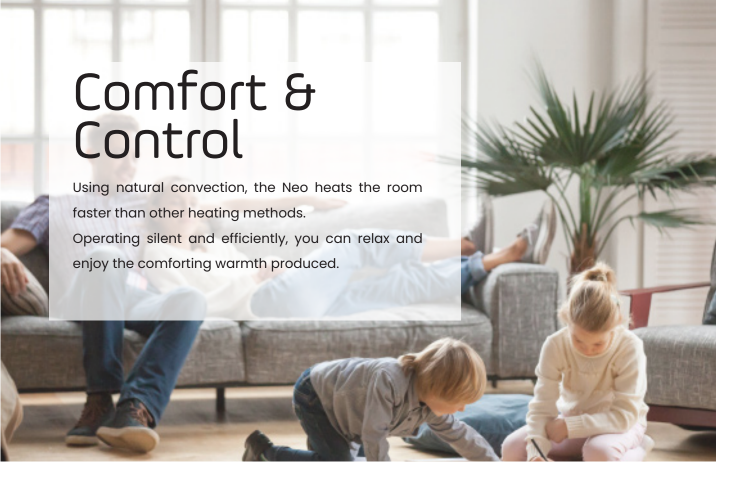


Efficient, Modern Heating.

The ADAX Neo's signature clean, sleek design earns its place as one of the most attractive heaters available.

Once installed the heater stands 85mm from the wall making it one of the slimmest panel heaters available on the market.

This award winning heater is coupled with excellent build quality and reliability. Meaning we can give the homeowner and contractor peace of mind with our comprehensive 5 year warranty.



Dynamic Thermostat Control

The Neo's accurate thermostat precisely records the air temperature. This enables the occupant to maintain their desired room temperature.

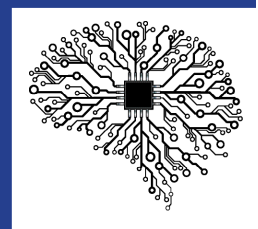
Providing more heat when needed while switching off before the room becomes too hot.

Ensuring that your living environment always remains comfortable

Adaptive Heat Start

With the "Adaptive start", the Neo will learn the optimum time to commence heating. For example, if programmed for heat at 6 o'clock, the heater may start heating at 5:30 so the room reach the set temperature for 6 o'clock.

Doing this takes the guesswork out of programming the timer, as well as eliminating wasted energy from pre warming.



The Neo is a stylish range of electric panel heaters. Suitable for use in domestic and commercial applications.





Available in several power outputs (400w, 600w, 800w, 1000w, 1200w, 1400w, 2000w), making it suitable for any space or room.

The Neo is designed to be wall mounted, however portable free standing legs are available.

Electric panel heaters provide instant heat and will warm the room very quickly compared to other electric heaters, such as ceramic / storage heaters.

As a rough guide, we estimate, for the average UK home at least 80w per m2 to comfortably heat the area. Please note in spaces, such as conservatories, more power will be required.

Electric panel heaters must not be covered or mounted vertically.

- Easy to install with 3 pin UK plug: Class I Earthed
 Appliance.
- Fully compliant with ERP2018/Lot20 regulations.
- Digital temperature display.
- Standard heater height 370mm / Low profile heater height 200mm
- Full 24/7 programming and temperature control.
- Built in open window recognition.
- Adaptive start function.
- Easy to install wall bracket system included.
- Child Lock facility & overheat safety cut out.
- 5 year product guarantee.

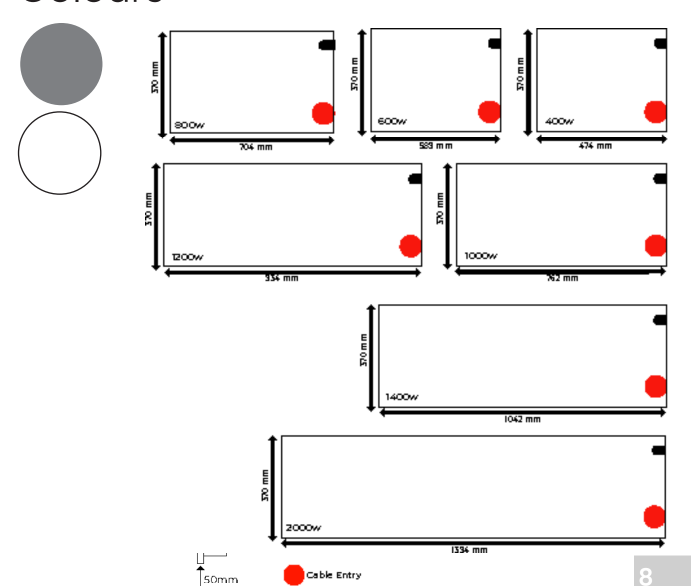
Neo NP

Feature	Y (Yes) N (No)
Electric Thermostat	Υ
Timer	Υ
24 / 7 Programming	Υ
Open Window Detection	Υ
Adaptive start	Υ
Distance Control	Υ
Display	Υ
Over Heat Protection	Υ
Frost Protection	Υ
Wall Mount Brackets	Υ

- Ip20 Protection
- 1.2m Flex Length
- Flex Position; Bottom Right
- Height 370mm
- Depth 84mm Thermostat range 7 -30 degrees
- Silent Operation
- Portable feet optional

Brand	AD	AX
Model	Ne	ONP
Mount Ty	/pe Wo	all Mounted
Warrant	y 5 Y	'ears
Colours		nite (RAL9016) va Grey
Style	Co	nvector Heater

Colours



Neo NL

Conservatory Heater



Low profile model. Great for spaces with limited height





Neo NL

Feature	Y (Yes) N (No)
Electric Thermostat	Υ
Timer	Υ
24 / 7 Programming	Υ
Open Window Detection	Υ
Adaptive start	Υ
Distance Control	Υ
Display	Υ
Over Heat Protection	Υ
Frost Protection	Υ
Wall Mount Brackets	Υ

- Ip20 Protection
- 1.2m Flex Length
- Flex Position; Bottom Right
- Height 200mm
- Depth 84mm
- Thermostat range 7 -30 degrees
- Silent Operation
- Portable feet optional

Brand	ADAX
Model	NeoNL
Mount Type	Wall Mounted
Warranty	5 Years
Colours	White (RAL9016) Lava Grey
Style	Convector Heater



