NOBS

Norwegian design

Convectors

Heating solutions for your home with our compact convectors

GLEN DIMPLEX

World Leader in Electric Heating

Nobo is part of the Glen Dimplex Group, the world's largest organization in electric heating.

With design and manufacturing facilities across the UK, Ireland, France, and Germany, we draw from a wealth of knowledge and heritage.

In fact, the very first electric heater in the world was produced for one of our brands in 1895.





DESIGNED IN NORWAY, MANUFACTURED IN EUROPE Scandinavian Minimalist Style

Scandinavian design is globally renowned for combining sleek, timeless aesthetics with user-friendly functionality. Nobo embraces the same design philosophy with this range of convectors. Thanks to the hidden heat outlet openings, it integrates seamlessly into your interior. The convectors are only 5.5 cm thick, ensuring they do not protrude unnecessarily or get in the way. Designed in Scandinavian style, the heating system is built to withstand harsh winters, with temperatures dropping as low as -40°C.

By installing Nobo, you add style, comfort, and efficiency to your home.

WALL-MOUNTED OR MOBILE

Wall mounting is simple, with installation taking just a few minutes. Alternatively, swivel wheels or feet can be used, giving you the flexibility to move the heater between rooms. For added safety, this heater is equipped with a protection feature that stops operation if it tips over.

QUIET PERFORMANCE

The completely silent operation makes these heaters ideal for bedrooms. No fans, ticking mechanical thermostats, or moving parts to disturb you or your family during sleep.

Install a Nobo convector with confidence for heating in your home. The fanless technology disperses minimal dust or allergens.





* Based on independent tests of 2kW Nobo models compared to competing heaters in the same price range.

** Based on average/high usage during the winter with a 2kW heater at an average electricity price of € 0.28/kWh.

USING VERY ACCURATE

Simply set your desired temperature and enjoy a constant and comfortable indoor climate in your home. With an electronic thermostat that fluctuates by only 0.1°C, you have the most accurate thermostat on the market.



SAVE ENERGY AND MONEY

Independent tests show that Nobo is 16% more efficient than comparable panel heaters in the same price range.* This can result in a savings of €86 per year on heating costs.** Over the lifespan of the heater, this could even allow you to recoup the purchase cost.**



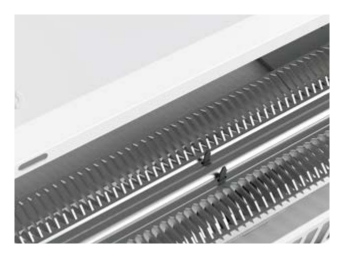
The Nobo range is designed with a durable aluminum heating element for optimal lifespan.

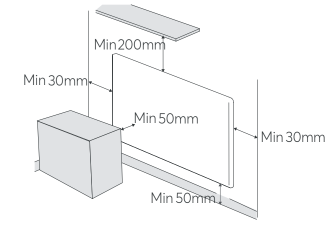


The smart design of Nobo allows the heater to be installed virtually anywhere, even behind furniture, where other heaters may not work effectively.



Nobo convectors are suitable for all spaces and approved for zone 2 in bathrooms due to the IP24 splash-proof rating. This certification ensures that the device can be easily and safely installed in most household applications.









THE TIMER THAT MAKES THE DIFFERENCE

You don't have to settle for a timer that just turns your heating on or off. This timer allows you to set two different temperatures for different times of the day. For example, you can set a higher temperature in your hallway during the day and a lower temperature at night.

This results in lower energy costs as you only use power when needed. You can program settings for each day, individual days, or a schedule for weekdays versus weekends.



| BUILT-IN WiFi | via Capa Connect App

Experience ultimate comfort with the Capa Connect Wi-Fi feature. By lowering the temperature or using less heating during periods when you are sleeping or away, you save energy without compromising on comfort. Control convectors remotely, organize your heaters into zones for easy management, and set weekly schedules that align with your lifestyle. Capa Connect automatically keeps your devices up-to-date via Wi-Fi, ensuring your heating system always performs optimally.



This ensures that the heating system learns when it should start warming up, so the room reaches the set temperature at the programmed time.

For example, if you set the heater to 20°C at 6 a.m., it will begin warming up before 6 a.m., ensuring the room is exactly at 20°C by 6 a.m.

This is important because many factors influence the warm-up time, such as the size and insulation of the room. Initially, the heater may start too early or too late.

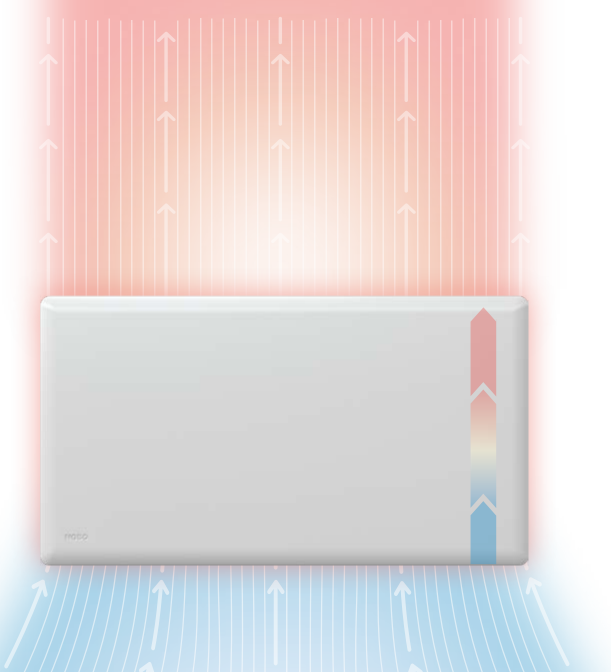


Nobo convectors are designed to heat a space using both convection and radiant heat. This dual heating method ensures fast, effective, and efficient heating.

With hidden air vents, the heater draws in cool air, which flows over the aluminum heating element, naturally creating convection heat. This heat is gently distributed throughout the room via the wide air vent at the top of the device.

The aluminum heating element evenly warms the front panel, and this heat radiates throughout the room. This radiant heat warms surfaces and objects around the device.

Without the use of fans or mechanical moving parts, Nobo provides efficient heating, with all energy being directly converted into heat.



Reversion and safety for Everyone

Nobo panel heaters have a 14% lower surface temperature* and, since the heat outlets are not visible on the front of the heater, it becomes more difficult for children to stick their fingers or other objects into them. A child lock on the timer also ensures that curious children cannot accidentally change the settings. Thanks to the highly accurate thermostat, Nobo guarantees stable temperatures, so your children can sleep soundly throughout the night.

*Compared to standard electric heaters.



THE NOBO ADVANTAGE

There are many reasons why Nobo stands out from other panel heaters. This is what we call the Nobo advantage.

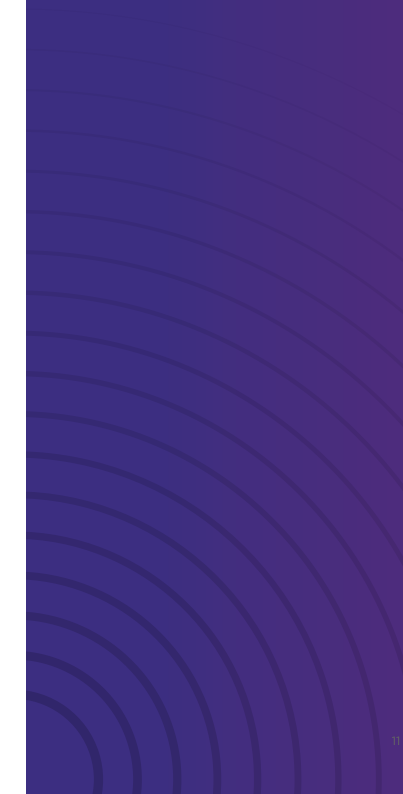


NOBO HEATING CONTROL

Meet Capa Connect, your ideal app for effortless heating management, right at your fingertips. With Capa Connect, you can easily control multiple heating products through a single user-friendly interface. Share access with family members and manage user permissions for ultimate control over your home's heating comfort.

The user-friendly heating app that puts your comfort first.





STAY CONNECTED, STAY IN CONTROL



Why Capa Connect?

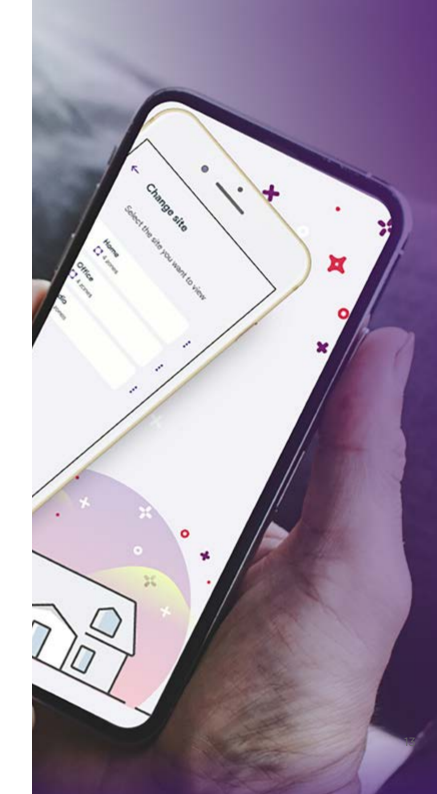
Control	Manage multiple heating products in one app.
User Access	Share access with others in your household or remove individuals who no longer need access.
Locking	Secure your device by locking or unlocking controls to prevent unauthorized temperature changes.
Schedules	Design a personalized heating plan for maximum comfort and energy savings.
Manual Override	Quickly skip your schedule to save energy when leaving home unexpectedly, or enjoy extra comfort when returning home earlier than planned.
Locations & Zones	Organize your devices into locations and zones, such as "Bedrooms," to manage them more efficiently and create unique schedules.
Updates	Keep your device automatically up-to-date with Wi- Fi connectivity, ensuring it always performs optimally.

GET STARTED WITH CAPA CONNECT

To create an account, download the Capa Connect app by searching for it in the Android or Apple App Store, or by scanning the QR code on the box of your compatible product.

After installing the app, open it and tap on the 'Sign Up / Log In' button. You will be directed to a welcome page where you can sign up using your email address or phone number. Choose your preferred option and follow the on-screen instructions.





TOP OUTLET - 40cm high - Wifi



PRODUCT CODE	WATTAGE	DIMENSIONS (MM)	WEIGHT	ROOM DIMENSIONS
Oslo WiFi NTL4R 05	500	525в х 400н х 55р	3.6 kg	10m ² - Small to medium-sized bedrooms and bathrooms*
Oslo WiFi NTL4R 10	1000	725в х 400н х 55р	5 kg	15m ² - Medium to large bedrooms and living room*
Oslo WiFi NTL4R 15	1500	1025в х 400н х 55р	5.8 kg	20m ² - Large bedrooms, bathrooms, and living rooms*
Oslo WiFi NTL4R 20	2000	1125в х 400н х 55р	7.5 kg	24m²- Large bedrooms, bathrooms, and living rooms*

INCLUDED:

 Programmable controller with built-in WiFi. Included mounting box for fixed installation behind the convector or with a plug for socket connection. H-frame for easy wall mounting.

OPTIONAL:

• Wheel/feet set (model number FS40)

FRONT OUTLET - 40cm high

PRODUCT CODE	WATTAGE	DIMENSIONS (MM)	WEIGHT	ROOM DIMENSIONS
NFK4N 05	500	525B x 400H x 90D	3.6 kg	10m ² - KSmall to medium-sized bedrooms and bathrooms*
NFK4N 10	1000	725B x 400H x 90D	5 kg	15m ² - Medium to large bedrooms and living rooms*
NFK4N 20	2000	1325B x 400H x 90D	8.7 kg	24m ² - Large bedrooms, bathrooms, and living rooms*

INCLUDED:

• Included mounting box for fixed installation behind the convector or with a plug for socket connection.

H-frame for easy wall mounting.

REQUIRED ACCESSORIES:

• Programmable controller (NCU-2Te or SPC-IZ)

OPTIONAL:

• Wheel/feet set (model number FS40)

TOP OUTLET - 20cm high

PRODUCT CODE	WATTAGE	DIMENSIONS (MM)	WEIGHT	ROOM DIMENSIONS
NTL2N 07	750	1025B x 200H x 90D	4 kg	12m ² - Small to medium-sized bedrooms and bathrooms*
NTL2N 12	1200	1525B x 200H x 90D	4.9 kg	17m²- Medium to large bedrooms and living rooms*

INCLUDED:

• Included mounting box for fixed installation behind the convector or with a plug for socket connection.

H-frame for easy wall mounting.

REQUIRED ACCESSORIES:

• Programmable controller (NCU-2Te or SPC-IZ)

OPTIONAL:

• Wheel/feet set (model number FS40)

FRONT OUTLET - Slave convectors without thermostat/controller

Nobo slave convectors must be controlled by a master unit or third-party thermostat. Ideal for situations where multiple convectors are centrally managed, such as offices, schools, or (holiday) homes.

PRODUCT CODE	WATTAGE	DIMENSIONS (MM)	WEIGHT	ROOM DIMENSIONS
NFK4X 07	750	1025B x 400H x 90D	4 kg	12m ² - Small to medium-sized bedrooms and bathrooms*
NFK4X 15	1500	1525B x 400H x 90D	4.9 kg	20m²-Medium to large bedrooms and living rooms*

INCLUDED

- Included mounting box for fixed installation behind the convector or with a plug for socket connection.
- H-frame for easy wall mounting.

* The estimated size guidelines are approximate and may vary depending on factors such as ceiling height, furniture, drafts, and other variables.

When a panel heater of the correct size is used appropriately for the application, the thermostat will ensure that the unit consumes energy for an average of 50% of the operating time.

Note: Heating capacity may vary per home depending on the specific situation. Factors such as tiles, bricks, and staircases can affect the performance of each unit.

Accessories and Add-ons

	PRODUCT CODE	DESCRIPTION	COMPATIBILITY			
€\$;e	NCU-2Te	Plug-in controller with pre-programmed weekly schedules and adaptive start function. Features an LED display and touch controls.	NTL4R NFK4N NTL2N			
	SPC-IZ	Plug-in controller with pre-programmed weekly schedules and adaptive start function. Features an LED display and rotary knob, with boost function and open window/door sensor.	NTL4R NFK4N NTL2N			
	Clip-On glass	These elegant, replaceable glass fronts are available in white, anthracite grey, and retro blue.	NTL4R NTL2N			
A C	FS20	Wheel set for convectors with a height of 20 cm. The wheels can also be easily removed, allowing the set to be used as feet.	NTL2N			
R C	FS40	Wheel set for convectors with a height of 40 cm. The wheels can also be easily removed, allowing the set to be used as feet.	NTL4R NFK4N			



Experience ultimate comfort with Nobo's innovative heating app.





Email: info@NOBO.nl

The Nobo logo is a registered trademark.

Glen Dimplex Benelux follows a policy of continuous product improvement and development. Therefore, we reserve the right to modify product specifications without prior notice. The information was correct at the time of publication. Please note that ongoing product improvements may result in minor changes to technical product specifications. When possible, this will be communicated in advance. For more information, please contact customer service.

NOBO_BRO_24