

# EXPERIENCE EXTREME EFFICIENCY

Award-winning MICA Thermal Heating Technology



-a trademark of Provida Varme







## **Welcome to Booster**

Booster is probably the most exciting innovation in portable heating products in the past 20 years! You get extremely fast heating and a huge amount of warmth in a compact product.

#### **Award-Winning Technology**

Dagbladet conducted a major test of portable heaters on March 23, 2025. Among all the tested products, both BOOSTER II and BOOSTER II H were included. Both models came out as Test Winners with the top score of 6. We are very proud of this, but even more important is that more and more people are opening their eyes to the new innovative MICA thermal technology and all the advantages it offers.

#### **BOOSTER Panel Heater**

We are also pleased to share the news that during autumn 2025, we will launch a brand-new series of BOOSTER panel heaters. For the first time ever, you can get a panel heater that heats the right way: from the bottom up, not the other way around. With our BOOSTER panel heaters, you get instant warmth along the floor, something unique in the market.

In a time when we want to save electricity and become more energy-efficient, both for the climate and our wallets, Booster is the perfect product. See the heating test on page 5–6 of this brochure, which clearly shows efficiency and, consequently, energy savings. The BOOSTER series is therefore a proven innovative solution for fast, efficient, and energy-saving heating.

When you buy a Booster, you know what you're getting.

Sincerely,

Bjørn Erik Hansen Managing Director











AWARD-WINNING TECHNOLOGY

90 SEC

#### **EXTREMELY FAST HEATING**

reaches maximum temperature in just 90 seconds



#### MICATHERMIC HEATING TECHNOLOGY

for cost-effective and rapid heating



#### **ENERGY-SAVING**

cost-effective heating technology



#### **INFRARED HEAT**

the same pleasant warmth as from the sun — heats both surroundings and air



#### **AIR HEATING**

an extra bonus



#### **ELECTRONIC / MECHANICAL THERMOSTAT**

adjust output as needed



#### **PERFECT FOR SPOT HEATING**

infrared heat exactly where you need it



#### **OVERHEATING & TIP-OVER PROTECTION**

for safety





# BOOSTER II

FOR YOU WHO WANT EVEN & EFFICIENT **HEAT DISTRIBUTION HIGHER UP** 



Booster II H takes the already impressive Booster series to new heights with its exceptional build height and powerful heat distribution. With a height of 66.5 cm, Booster II H ensures that warmth spreads higher up in the room, providing optimal and even heat distribution. This unique feature makes it the perfect choice for those who want fast heating and a comfortable temperature throughout the room.

Experience outstanding efficiency with Booster II H. Its solid construction and advanced MICA-thermal heating technology ensure rapid and even heat distribution while maximizing energy efficiency. Booster II H delivers your desired temperature in record time. With its robust build quality, you can trust it to last. It reaches maximum temperature in just 90 seconds, and with tip-over and overheating protection, safety is guaranteed.

Choose Booster II H to experience the power of rapid and efficient heating in a taller yet solid package. Whether for large rooms or cold days, Booster II H gives you the warmth you need.

Color:	Black and white	Dimensions:	B45,5 x H66,5 x D8,5 cm
Technology:	MICA-thermic, two-way	Weight:	4,9 kg
Watt:	1400/2000 W	IP:	IP24
Use:	2 power levels, mechanical thermostat	Power/Cable:	1.9 m cord with plug
Item no El no Nobbno.	PVBO2H 2000W WHT - 5410061 - 60642414, PVBO2H 2000W BLK - 5410060 - 60642412		

# BOOSTER II

FOR YOU WHO WANT EVEN & EFFICIENT



Booster II takes the already impressive Booster series to the next level with its unique feature – it emits infrared heat in both directions. This function makes Booster II an excellent choice for those who want optimal temperature distribution in their room.

Experience the power of fast and even heating with Booster II. This compact heater delivers the desired temperature in no time. Booster II is available in two finishes: timeless black and classic white.

With its advanced MICA-thermal heating element, Booster provides both infrared heat and convection heat for exceptional energy efficiency – now in both directions. It reaches maximum temperature in just 90 seconds, and with tip-over and overheating protection, safety is ensured.

Choose your preferred color variant and enjoy the simple elegance and efficiency of Booster, which delivers quick heating in a compact and stylish package.

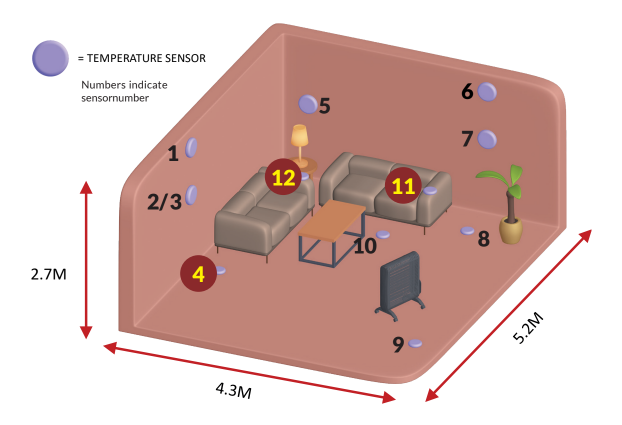


Color:	Black and white	Dimensions:	B45 x H52,5 x D10 cm
Technology:	MICA-thermic, two-way	Weight:	3,6 kg
Watt:	1000/2000 W	IP:	IP24
Use:	2 power levels, mechanical thermostat	Power/Cable:	1.9 m cord with plug
Item no El no Nobbno.	PVBO2 2000W WHT - 5410041 - 60637301, PVBO2 2000W BLK - 5410042 - 60632419		

# **Booster Heating Test**

To demonstrate the efficiency of the Booster series, extensive tests were carried out in a controlled environment. A test room simulating a 22 m<sup>2</sup> living room with a ceiling height of 2.7 m was used.

Temperature sensors were strategically placed at different levels: floor level, sitting height, standing head height, and just below the ceiling. All tests were performed over a period of 3 hours under nearly identical environmental conditions to ensure accurate and comparable results.



## **Test Results – Average**

The figures below show the temperature increase after 3 hours.

The average of measurement points for floor, sitting height, and wall & ceiling was used as comparison values.

MEASURE	OIL HEATER	FREESTANDING PANEL HEATER	BOOSTER I	BOOSTER II	BOOSTER II H
WALL & CEILING	5.4 °C	6.4 °C	10.1 °C	9.5 °C	9.5°C
FLOOR	3.6 °C	4.1 °C	6.9 °C	6.7 °C	6.5°C
SITTING HEIGHT	4.5 °C	5.7°C	9°C	8.4 °C	8.6°C

## **Test Results - Selected Sensors**

## The figures below show the <u>temperature increase</u> after 3 hours for selected sensors..

The chosen sensors are marked with yellow text in the room illustration.

MEASURE	OIL HEATER	FREESTANDING PANEL HEATER	BOOSTER I	BOOSTER II	BOOSTER II H
Sensor 4	2.4 °C	2.9 ℃	4.8 °C	4.9 °C	4.5 °C
Sensor 11	5 °C	5.7°C	9.1 °C	8.6 °C	8.7°C
Sensor 12	4 °C	5.6 °C	8.9 °C	8.2 °C	8.4 °C



### BOOSTER

This model provides heat in three directions. It has two heating elements that emit warmth on both sides as well as upwards. This allows the room to reach an even temperature more quickly. Thanks to the infrared heat, you also get faster and stronger warmth at floor level and at sitting height. A compact and practical model that is easy to place. The mechanical thermostat ensures simple operation.

Dimensions: B60 x H52 x D8 cm



### BOOSTERIL

One of the advantages of this model is directional heating out the front – in one direction. This allows for focused spot heating where you are sitting. It has a single heating element, which gives a higher temperature than Booster II with its two elements. In addition, it comes with an electronic thermostat that provides more precise room temperature control. Thanks to the infrared heat, you also get faster and stronger warmth at floor level and at sitting height.

Dimensions: B45 x H52,5 x D10 cm



### BOOSTERII H

The benefit of this model is its height. It provides immediate warmth higher up than Booster II. It also delivers heat in three directions. Two elements emit heat on both sides and upwards, allowing the room to achieve even temperature distribution faster. Thanks to the infrared heat, you also get faster and stronger warmth at floor level and at sitting height. The mechanical thermostat ensures simple operation.

Dimensjoner: B45,5 x H66,5 x D8,5 cm



#### **Traditional Oil Heater**

Oil heaters have long been a familiar and popular heating product. However, they take a relatively long time to heat up and operate at a low working temperature. Due to their design, they provide a relatively small temperature increase in the room over a short period, compared to BOOSTER products.



#### Traditional Panel Heater

Panel heaters provide relatively quick warmth and are effective by using convection heating, which heats the air in the room. However, this can lead to hot and dry air, reducing comfort over time. Because of closed side panels, the heat rises straight up, leaving warm air trapped under the ceiling without distributing evenly. This can result in cold zones at floor level and uneven temperature distribution.



# **BOOSTER IIB**

## **LAUNCHING AUTUMN 2025**



# BOOSTERIIB

Booster II B is the latest member of the Booster family. With award-winning technology, this product is designed for all situations – whether you want to quickly heat up an entire room or provide spot heating exactly where you are sitting. Booster II B has the same convenient height as the II H, ensuring fast heat distribution throughout the room. With a slightly simpler design and lower weight, the II B is a more affordable option that completes the Booster series. Booster II B makes sure that the heat rises higher in the room faster, providing optimal and even heat distribution. This makes it the perfect choice for those who want quick heating and a comfortable temperature in the entire room.

Color:	Black and white	Dimensions:	B45,5 x H66 x D8 cm
Technology:	MICA-thermic	Weight:	3,4 kg
Watt:	1500 W	IP:	IP24
Use:	2 power levels, mechanical thermostat	Power/Cable:	1.9 m cord with plug
Item no El no Nobbno.	PVBO2B 1500W WHT - 5403126 - 60761176, PVBO2B 1500W BLK -5403125 - 60761175		

# BOOSTER

SMALL AND COMPACT WITH EXTREME POWER



Experience the power of fast heating with Booster. This compact heater provides the necessary warmth in an instant. Booster is available in two elegant finishes: timeless black and pure white.

With its advanced MICA-thermal heating element, Booster delivers both infrared heat and convection heat for exceptional energy efficiency. It reaches maximum temperature in just 90 seconds, and with tip-over and overheating protection, safety is guaranteed.

Choose your preferred color and enjoy the simple elegance and efficiency of Booster, which delivers rapid heating. Upgrade to Booster today and enjoy the best combination of style and fast heating, perfectly suited to your needs.

Color:	Black and white	Dimensions:	B60 x H52 x D8 cm
Technology:	MICA-thermic	Weight:	4,2 kg
Watt:	1000/2000 W	IP:	IP24
Use:	2 power levels, timer, electronic thermostat	Power/Cable:	1.9 m cord with plug
Item no El no Nobbno.	PVBON 2000W WHT - 5410039 - 60637332, PVE	30N 2000W BLK	C- 5410040 - 60637313



### **Heating for the Future - With Care for the Environment**

We live in a time when it is more important than ever to take care of our planet. Climate change requires that we all do our part to reduce energy consumption and protect the environment. That is why we are proud to introduce Booster – probably the most exciting innovation in portable heating products in the last 20 years.

#### An Innovative Solution for Sustainable Heating

Booster is not just a heating product; it is a commitment to environmentally friendly technology. With extremely short heating time and impressive heat output in a compact design, Booster is perfect for those who want both comfort and sustainability.

#### **Energy Efficiency You Can Feel**

With our newly developed heating technology based on a MICA-thermal heating element, Booster combines infrared heat – the same healthy warmth we get from the sun – with convection heat. This makes Booster an extremely energy-efficient choice, saving electricity and reducing costs.



#### Comfort with a Clear Conscience

In a time when energy savings are crucial, Booster delivers optimal heating power quickly and efficiently. By choosing Booster, you are not only selecting a product known for its superior performance and ease of use, but also one that contributes to a better future.

#### **Experience the Power of Rapid Heating**

Booster provides the necessary warmth in an instant. Available in two elegant finishes – timeless black and pure white – Booster fits perfectly into any home. With its advanced MICA-thermal heating element, Booster reaches maximum temperature in just 90 seconds.

#### Safety First

With tip-over and overheating protection, safety is ensured should an accident occur.

#### Become Part of the Solution

When you buy a Booster, you know what you're getting – instant comfort and reliable warmth. At the same time, you become part of the solution to today's environmental challenges. Contact us today for a non-binding conversation and experience how Booster can make a difference in your home and for the environment.

### Booster - Heat your home, not the planet.

# UPCOMING NEWS

## - Launching Autumn 2025

### **BOOSTER PANEL HEATERS**

# - Finally a panel heater that heats the correct way!

Most people are familiar with the problem when using traditional panel heaters: It quickly becomes warm under the ceiling, but still cold at floor level. This happens because traditional panel heaters emit only convection heat – warm air. What happens? Cold air is drawn in under the heater, heated up, and rises again. The result? Warm air gathers under the ceiling, and the heat is unevenly distributed in the room. Therefore, it takes time before you feel the warmth where you actually want it: at sitting height.

#### Finally, warmth where you need it - from the bottom up!

Booster panel heaters are based on a new, innovative MICA thermal heating technology. They mainly emit infrared heat out into the room, with some convection heat rising from the top.

This ensures that you feel warmth exactly where you need it, much faster. The heat radiates forward and spreads along the floor and at sitting height – right where you want it. A Booster panel heater provides both cozy and comfortable warmth, while being energy-efficient and electricity-saving. And you avoid the problem of dry, overheated air.

During the autumn, we will introduce Booster Panel Heaters. An elegant heater with a rugged, tough, and timeless design, featuring award-winning technology, now finally available as a wall-mounted model. This is the panel heater for those who want the quick and efficient warmth that Booster products deliver. The product comes with a digital display for easy operation and can also be controlled via WiFi if desired. Available in 700W, 1000W, and 1500W variants.

**BOOSTER Panel Heaters - warmth where you need it!** 



### **WANT TO KNOW MORE?**

Take a look at our website, where you can find information on how to get your own Booster. Scan the QR code or enter manually.

www.boosternordic.no





-a trademark of Provida Varme



Narverødveien 40, 3113 Tønsberg Phone: 40 10 57 00 info@providavarme.no providavarme.no boosternordic.no

