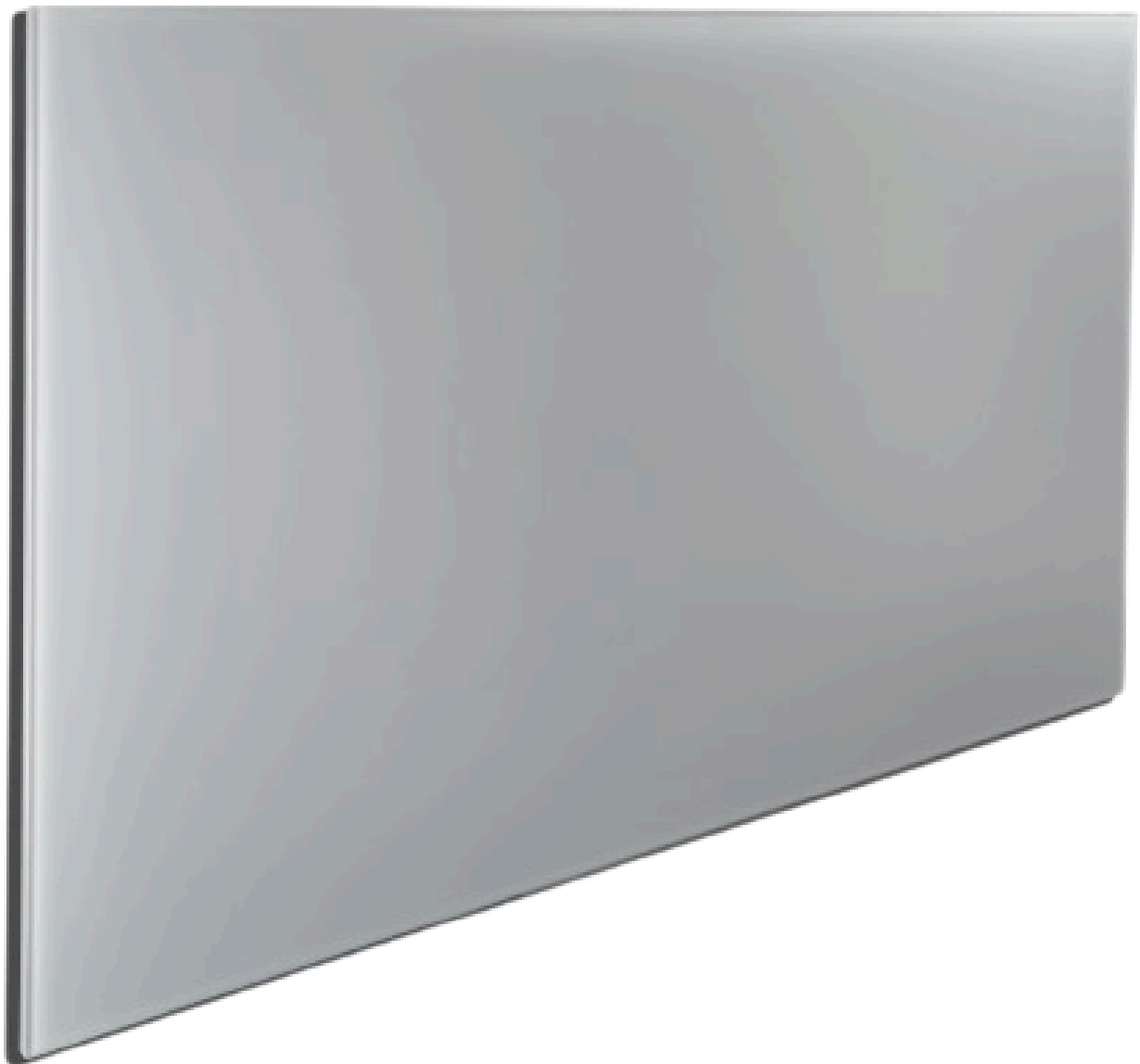


Nano-Heating module



THE FUTURE OF HEATING

We are setting new standards in heating technology with our innovative and globally unique nano technology.

Timeless design combined with the latest technology not only helps you to heat in an environmentally friendly way, but also to heat economically in the long term.

Our heating module is the most innovative and attractive alternative for new buildings and renovations of any property, as there is no CO2 tax when green electricity is used.

Our heating module is produced 100% in Germany, from development to final assembly.

The globally unique technology, in which heating paste developed in a coating process is applied between two ultra-thin glass panes, guarantees high energy efficiency and durability. The entire heating module is only approx. 7 mm thick.

Advantages of the nano heating module

- 100% tested efficiency - all electrical energy used is transferred to heat output.
- Certified for a 30-year service life! This means a significantly longer operating life compared to normal infrared heaters.
- Optional control via app, Smart HOME or thermostat possible.
- Even heat radiation thanks to infrared C radiation.
- Better room climate than with conventional infrared heaters.
- Simple installation on any wall.
- Up to 70% lower investment costs compared to conventional heating systems
- Can be used anywhere
- numerous design options (individual photo print, mirror, etc.)

Technical data

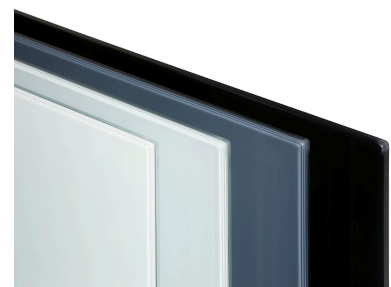
Surface	Coated safety glass
Heating element	Direct heating
Surface temperature	approx. 85° C
Voltage	230V, 50Hz
Protection class	IPX0 / IP54 (Dry-/wet rooms) depending on version



10-year warranty



MADE IN GERMANY



Individually customizable (colors, photo printing, mirrors, etc.)

Dimensions and power

TYP	Height	Width	Power	Weight	Weight incl. packaging
HM-42	575 mm	425 mm	250 Watt	6 kg	8 kg
HM-85	575 mm	850 mm	500 Watt	10 kg	12 kg
HM-110	750 mm	1100 mm	900 Watt	17 kg	24kg



Easy wall mounting