

PRESS RELEASE

Regenerative energy, thermal comfort, and healthy homes

Kermi: Systematic product diversity for xoptimised indoor climate

With Kermi's energy-efficient solutions, specialist partners are able to offer their customers everything they could need for climate-friendly, future-proof heating and ventilation: From heat pumps/storage systems and panel heating/cooling units to steel panel radiators, bathroom and home radiators, residential ventilation solutions, and control technology. Modular and practical – The manufacturer offers the ideal components, intelligent technology and easy installation for every requirement. Kermi products are particularly impressive when combined with one another, delivering even more efficiency and maximum comfort.

The indoor climate specialist Kermi has been heating homes and workplaces since the 1960s, becoming one of Europe's leading manufacturers in the heating technology sector. Its extensive product portfolio ranges from regenerative heat generation and storage and efficient heat transfer through to controlled residential ventilation and intelligent control systems.

The name of the "Indoor Climate" division tells you everything you need to know about Kermi as a manufacturer: "With our heating, cooling, and ventilation components, we want to help customers experience ideal thermal comfort. To achieve this, we are always looking for ways to enhance our products and systems. Here, we focus on two key aspects: Practical ease of installation and sophisticated technology – both of which are incredibly important for the wide array of requirements in new buildings and existing properties. Our other aim is to continuously improve performance figures while keeping energy consumption low in order to reduce CO₂ emissions from residential buildings," explains Alexander Kaiss, CEO of the HVAC division at Arbonia AG and managing director of Kermi GmbH.

x-optimised: A strong system

The x-optimised label marks the particularly high performance and energy-efficient products in every category of Kermi's indoor climate range. They can be freely combined, mesh perfectly with one another,

Page 1 of 2

Reprint free of charge! Copy requested.

Kermi GmbH Pankofen-Bahnhof 1 D-94447 Plattling

Tel.: +49 / (0) 99 31 / 501 - 0

info@kermi.de

www.kermi.de www.kermi.com



PRESS RELEASE

and join forces to showcase their full power: The more components that are connected, the greater the benefits. This means even lower energy costs, fewer CO \square emissions with greater thermal comfort, and an optimum indoor climate. As such, "Kermi x-optimised" offers an integrated heating concept with intelligent solutions for every need.

Easy to install with 100 % service

With high degrees of pre-assembly and intelligent technology, the heating, cooling, and ventilation components can be installed easily, quickly, and safely. What is more, specialist partners who work with Kermi products on a daily basis can rely on an extensive sales team and the manufacturer's broad range of services: From a wide array of information resources and installation services to support with planning and initial operation and customer service support.

Find out more about Kermi indoor climate solutions at www.kermi.com.





Kermi's energy-efficient solutions cover all key aspects of climate-friendly, future-proof heating and ventilation: From heat pumps and storage systems and panel heating/cooling units to steel panel radiators, bathroom and home radiators, residential ventilation solutions, and intelligent control technology.

The product range includes the ideal components for every requirement – all of which are easy to install, modular, and practical. They are designed for maximum efficiency and comfort as standard and are particularly impressive when they are combined.



"With our heating, cooling, and ventilation components, we want to help customers experience ideal thermal comfort. To achieve this, we are always looking for ways to enhance our products and systems, focusing on ease of installation and sophisticated technology, along with the ongoing optimisation of performance figures and low energy consumption."

Alexander Kaiss, CEO of the HVAC division at Arbonia AG and managing director of Kermi GmbH.

All image credits: Kermi GmbH

Page 2 of 2

Reprint free of charge! Copy requested.

Kermi GmbH Pankofen-Bahnhof 1 D-94447 Plattling

Tel.: +49 / (0) 99 31 / 501 - 0

info@kermi.de

www.kermi.de www.kermi.com