



# PRESS RELEASE

*New sizes and pure electric variant*

## ***Kermi steel panel radiators – a comprehensive range to suit all purposes***

More than 20 million installed product solutions speak for themselves: The therm-x2 steel panel radiator is as versatile as its applications. The seamless range of products has the right model to meet all installation requirements and is being continuously expanded based on practical experience – currently by additional sizes as well as a new valve shut-off block. As electrical solutions are becoming increasingly popular due to own power consumption, Kermi is now also offering purely electrically operated steel panel radiators.

With their patented x2-technology, Kermi already sent the benchmark several years ago: The principle of serial flow which is used in all multi-layer therm-x2 steel panel radiators ensures a 25 % shorter heating period for the radiator, up to 11 % energy savings, and a 100 % higher share of comfortable radiant heat.

### **NEW: therm-x2 – even more variety through supplements to the product range**

Including the current added height of 750 mm, the therm-x2 range now covers a wide spectrum from 200 to 954 mm, all in one, two, and three layer design. For installation in tight gaps or between windows that go down to the floor, the x2 technology is available as the Verteo vertical steel panel radiator. It is also available in new sizes, for example in the heights 1200 and 1400 mm – for even more flexibility.

Three design versions, 16 heights, 18 lengths, eight types, eight connection versions, 240 basic colours – this versatility makes it possible to always coordinate the energy-saving therm-x2 precisely to the heat demand, the space conditions given, and the visual requirements – is a new-build, as a special replacement model when renovating, or as an easy to clean hygiene design. With clear, flat or striking profiling, in contrast colours or classical white, it fits into the living space to suit anyone's taste.

Kermi GmbH  
Pankofen-Bahnhof 1  
D-94447 Plattling  
GERMANY

Tel.: +49 / (0) 99 31 / 501 – 0  
info@kermi.com  
[www.kermi.com](http://www.kermi.com)



# PRESS RELEASE

## **NEW: Valve shut-off block with dynamic flow control**

With their accessories, Kermi supports simple installation and optimal operation of the heating. For more than 30 years now, the company has been working with kv-valves preset in the factory and has been continuously perfecting the technology. The radiator valve insert "V7K-L" with dynamic flow control is a unique solution for new-builds or for renovation and allow simple hydraulic balancing.

In addition to that, the Kermi valve shut-off block in corner and straight form with dynamic flow control is now also available. It is used as an alternative screw connection for radiators with a 50 mm centre connection without an integrated valve. As is standard at Kermi, it is delivered in a comprehensive set – which means including screw connection and cover in white, stainless steel, or chrome-plated.

## **NEW: Electrical steel panel radiator x-therm +e**

In new-builds with good thermal insulation and modern ventilation concepts, electric radiators could be an interesting solution – particularly in combination with your own photovoltaic system to use your own power. Because as the feed-in tariff reimbursement is falling, many owners wish to use the power they have produced themselves – for example for electric heating. And also when renovating areas without a central heating network, electric radiators are a good option.

For this purpose, Kermi has comprehensively expanded their system x-optimised – and now also including a pure electric steel panel radiator for bathrooms and living rooms. Due to its high heat output of up to 2000 watts, the "x-therm +e" quickly reaches the required temperature and ensures constant heat. That means it is perfectly suited for use anywhere that heat is only temporarily required – as a sensible supplement to the existing central heating system or completely independently of it. With the integrated control, it is easy to operate and complies with Eco-design guidelines. For a stylish look and optimal space adaptation, the "x-therm +e" in a vertical design with a flat front or as a horizontal version with a flat or profiled front are available.

Kermi GmbH  
Pankofen-Bahnhof 1  
D-94447 Plattling  
GERMANY

Tel.: +49 / (0) 99 31 / 501 – 0  
info@kermi.com  
[www.kermi.com](http://www.kermi.com)

# PRESS RELEASE



Kermi steel panel radiators – a comprehensive range to suit all purposes. In 2019, the product range of therm-x2 energy-saving radiators has been supplemented by additional radiator sizes. With three different design versions, 16 heights, 18 lengths, eight types, eight connection variants and 240 basic colours, therm-x2 enables unique



With its radiator accessories, Kermi offers comprehensive support for simple installation and optimal operation.

The Kermi valve shut-off block in corner and straight form is available in the range of accessories – now with the new dynamic flow control, allowing simple, hydraulic balancing. It is delivered as a comprehensive set, including screw connections and cover.



Electric radiators are in demand, to be combined with PV systems or when renovating areas without a central heating network. Here, with the new x-therm +e models in the steel panel radiator range, Kermi is now offering pure electric operated solutions – whether horizontal or vertical, with a flat or profiled front.

**Source of all pictures: Kermi GmbH**

Reprint free of charge! Copy requested.

Kermi GmbH  
Pankofen-Bahnhof 1  
D-94447 Plattling  
GERMANY

Tel.: +49 / (0) 99 31 / 501 – 0  
info@kermi.com  
[www.kermi.com](http://www.kermi.com)