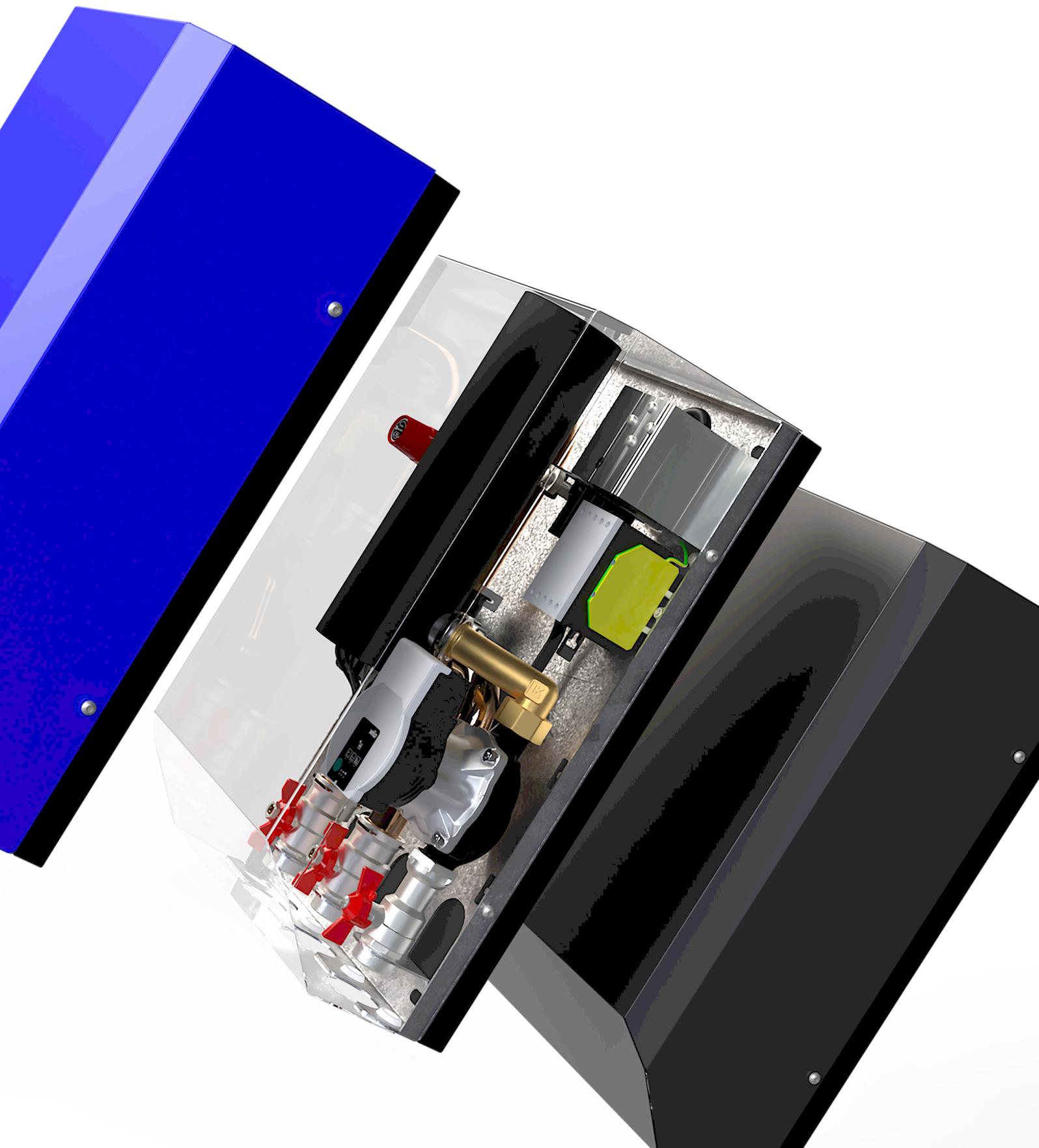


# LK HeatBooster

Built your way





# Your vision, our HeatBooster

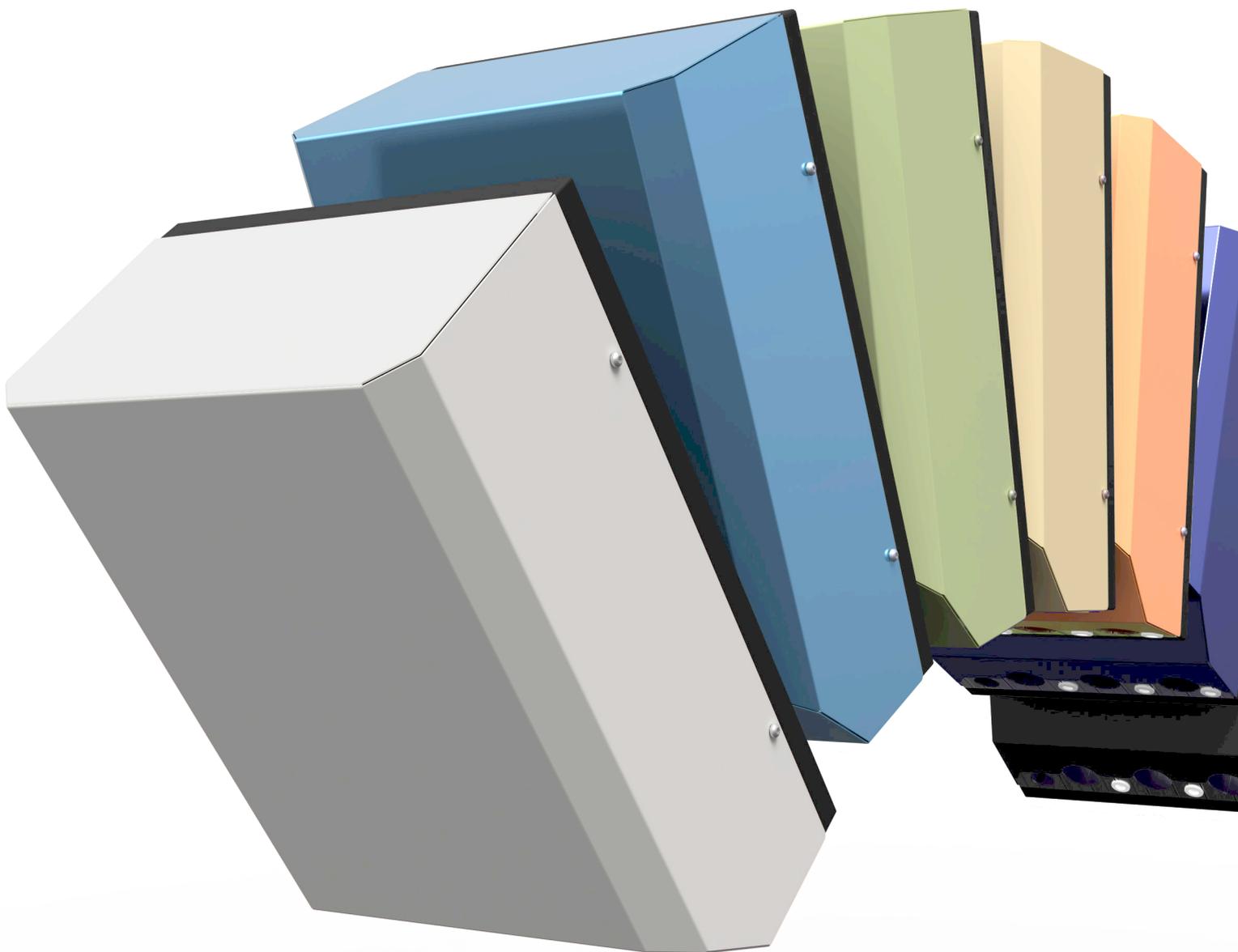
Imagine a heating component crafted specifically for your system—seamlessly integrated, perfectly tailored, and engineered to deliver exceptional performance. Designed for seamless integration, the LK HeatBooster ensures your system delivers reliable heating even in demanding conditions. As the ideal addition to heat pump systems without an electric immersion heater, it provides the extra heating capacity required to maintain reliable performance, even under the toughest conditions.

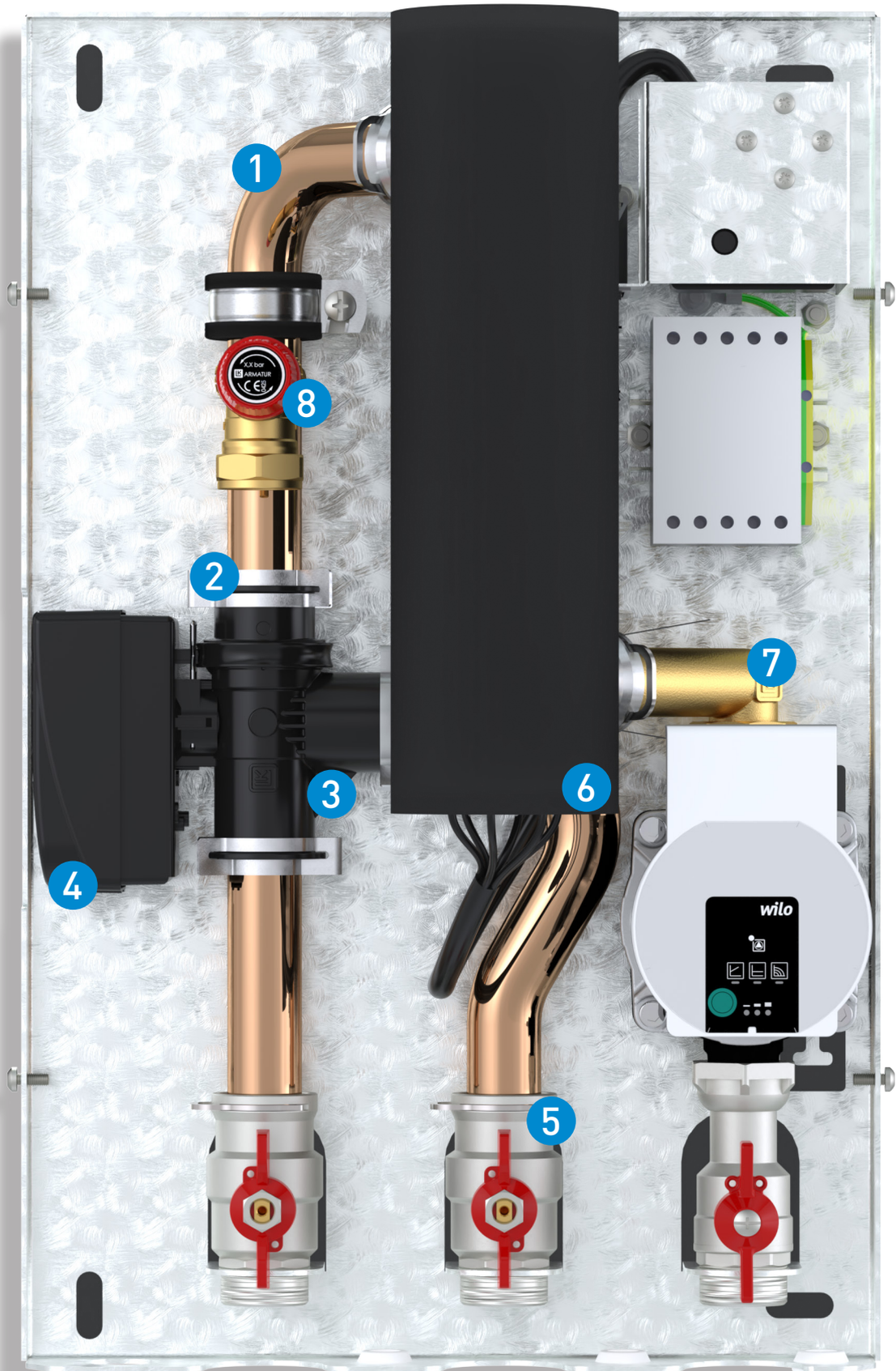
We don't believe in one-size-fits-all. With the LK HeatBooster, every detail is customised to your needs. From sizes and colours to capacities and components, we work with you to create a product that not only fits your system but elevates it. Whether you require specific pipe configurations, bespoke valves, or unique brass fittings, we make your vision a reality.

From start to finish, we're by your side. Our team is dedicated to supporting you throughout the process, from the initial concept and design to final delivery. Every LK HeatBooster is manufactured to the highest standards, meeting the latest directives and industry requirements, ensuring quality, reliability, and peace of mind.

For manufacturers who value flexibility, performance, and a partner they can trust, LK HeatBooster is the smart choice. It's not just a product; it's a tailored solution, built to align with your system and exceed your expectations.

Elevate your system with LK HeatBooster—engineered to meet your needs, crafted to match your vision, and built to leave a lasting impression.

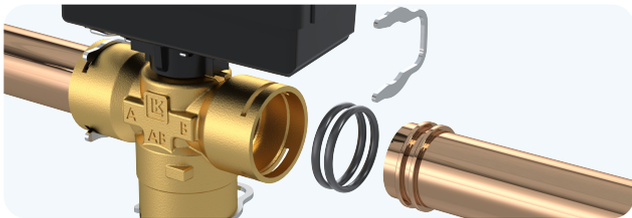




# Choose your **custom** features



1 Available in both copper and stainless steel, our **pipes** can be cut, bent, collared, and flanged to meet your exact specifications.



2 All connections (except the pump) are equipped with **quick connection fittings** for fast, secure, and hassle-free assembly.



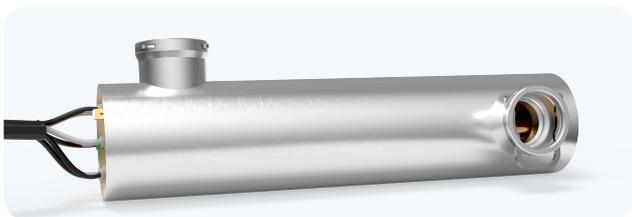
3 Our extensive range of **zone valves and mixing valves** is designed for different flow rates and functionalities, available in various materials to meet your needs.



4 With extensive expertise in **electronics**, we offer advanced solutions to enhance system functionality and performance.



5 Our wide selection of **ball valves** can be customized to your specific needs, ensuring flexibility and compatibility.



6 We offer **immersion heaters** in various power outputs, tailored to your system's specific needs.



7 We provide high-quality **brass components** that can be tailored to your unique requirements.

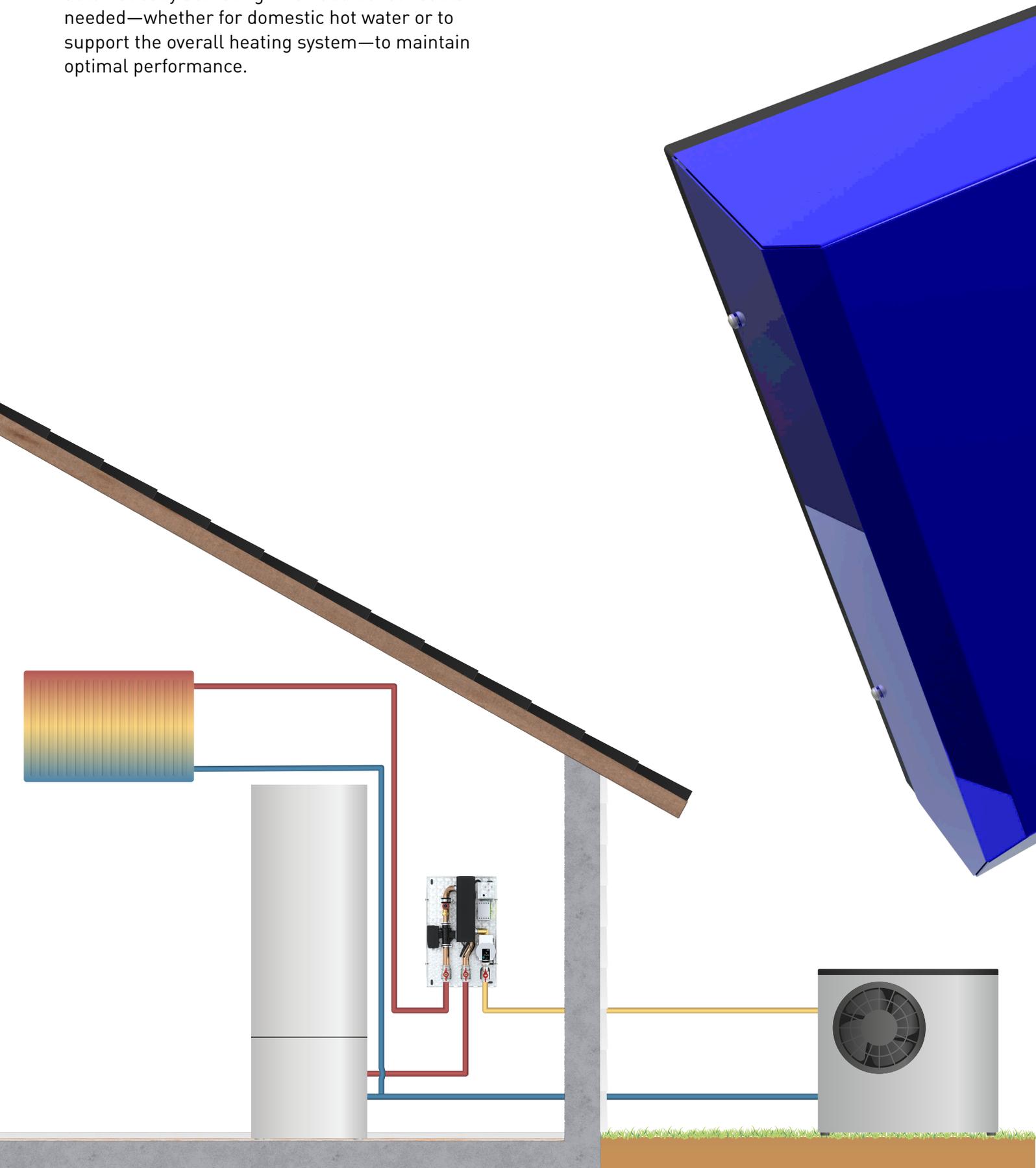


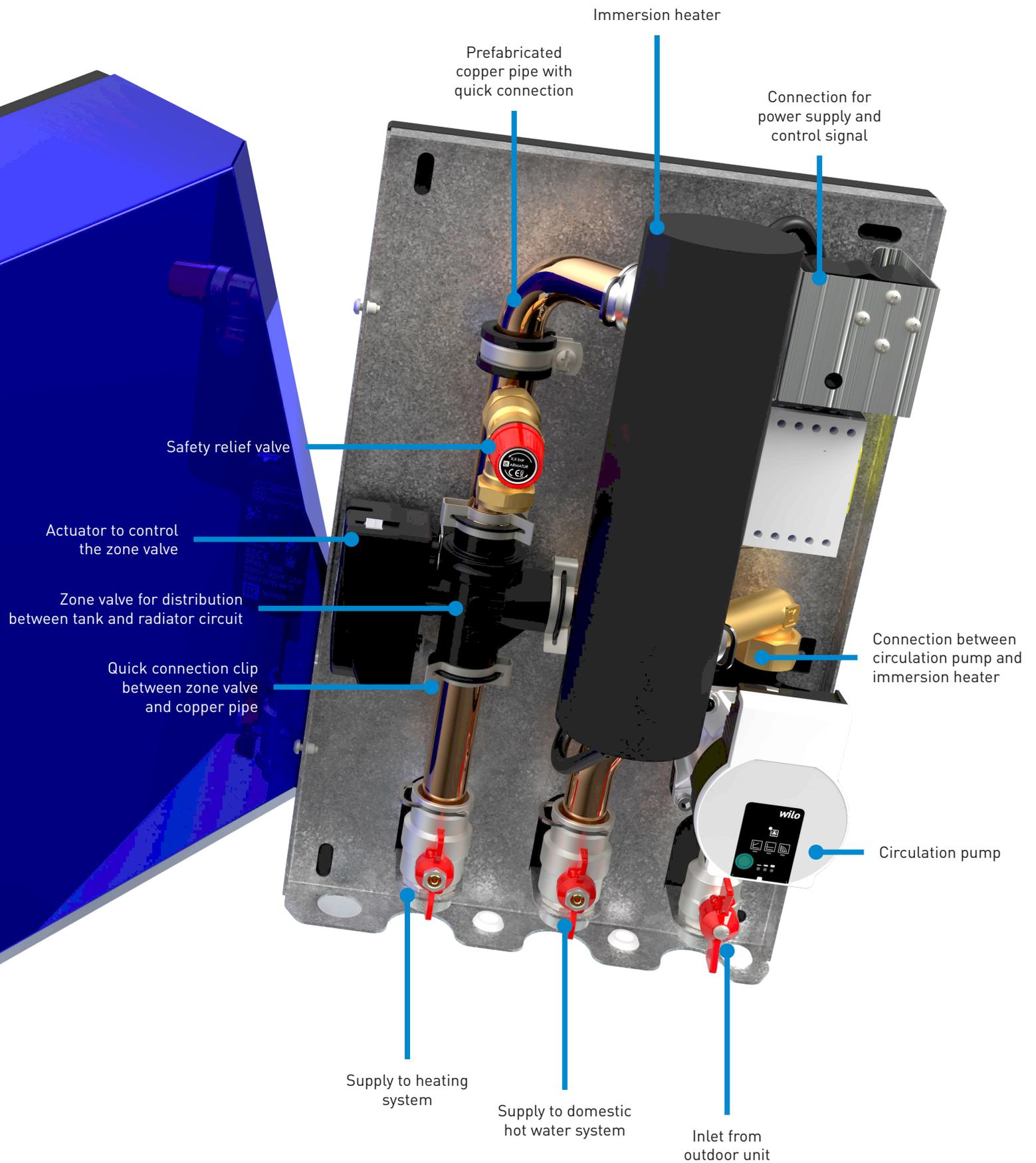
8 We offer **safety valves** in a range of pressure ratings and dimensions to suit various system requirements.

## How it works

The LK HeatBooster is designed to provide supplemental heating in systems without an electric immersion heater, ensuring stable and efficient operation even during peak demand. When connected to the heat pump's controller, it seamlessly integrates into the heating system, automatically activating when additional heat is needed—whether for domestic hot water or to support the overall heating system—to maintain optimal performance.

Customisable in size, capacity, and components, the HeatBooster is engineered for flexibility, making it easy to adapt to different system requirements. This application scheme illustrates how it functions within your setup, enhancing efficiency and reliability.







**LK ARMATUR AB**

Garnisonsgatan 49  
SE-254 66 Helsingborg  
Sweden

Phone: +46 (0)42-16 92 00  
info@lkarmatur.se  
order@lkarmatur.se

**FOR THE SIMPLER, SMARTER EVERYDAY**

Simpler. Smarter. More sustainable. At LK, we believe there's a better way to do everything. It's a belief all of us at LK apply to every product and solution we create – from water, heating and hydronic solutions to pipe extrusion.

Our **LK Armatur** business area is a leader in Europe, producing millions of valves per year for the global HVAC market. Beyond individual products, we understand how all parts interact in your complete application. From standard to sophisticated customizations of valves, controllers, components and prefabricated units, our full-spectrum expertise makes it easy to get the results you need today, while anticipating your needs tomorrow.

