

Hybrid components and systems for modern ventilation and heating technology

Products for air distribution, ducting, and reheating



The modular system for modern ventilation heating technology

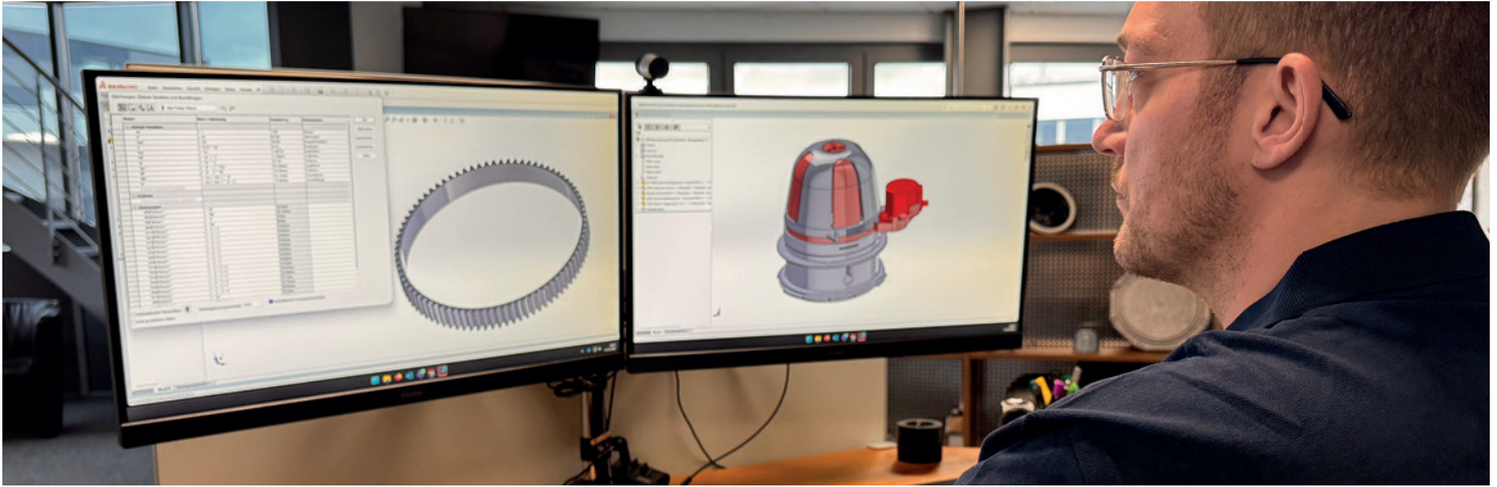
- State of the art in prefabricated house construction
- Easy installation
- High flexibility
- Easy to maintain

Made in Germany



Quality by air-lab



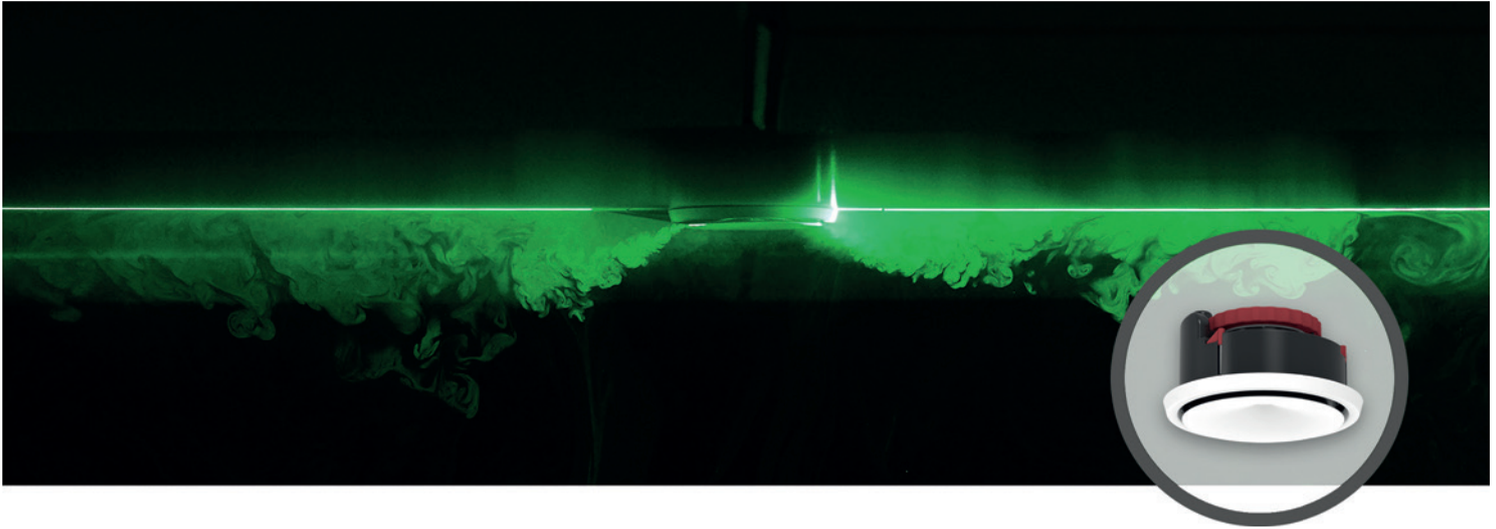


Loyalty, trust, appreciation and stability are the key focus of our business. This ensures that we in our family business create components and system solutions with a high level of manufacturing for modern, controlled ventilation heat technology.

And we do this – in particular in product development – with motivation, experience and meticulous care right down to the last detail.

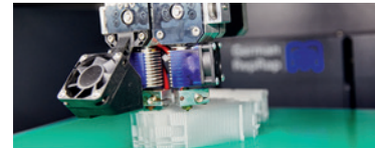
We develop products that bring our customers a step further; with an approach that is focused on optimal materials and economic methods.

This leads to solutions that can give you a head start and which will endure.



We develop solutions with our customers for products of the future. The experience we have gained from our long-standing collaborative and intensive development work has resulted in innovative products.

Construction and development are given an extremely high priority in our company. From our own laboratory we also collaborate with other renowned institutes.





Modern buildings are built with an insulated, sealed construction. Sufficient ventilation is necessary to safeguard health and building substance. Manual ventilation to the required extent cannot be guaranteed at present.

Heat is lost in the process of manually ventilating, while it is recycled with the use of ventilation heat technology.

Single room regulated vent heating elements cover required peak demands. This means a considerable reduction in energy costs and a guarantee of the required ventilation level throughout the year.



air-lab GmbH
Zum Eulenbruch 10 & 12
57399 Kirchhundem
Germany

Phone: +49 (0) 2764 261 35 - 0

info@air-lab.de
www.air-lab.de



Environmental management system certified
according to DIN EN ISO 14001:2015

Quality management system certified
according to DIN EN ISO 9001:2015