

Maximum flexibility - customised air handling systems

WOLF KG Flex series

Some of the product highlights

Maximum air flow rates

Highly individual solutions for performance requirements up to 350,000 m³/h

Unlimited variety

Variable cross-sections and different cube sizes – entirely flexible in terms of size and shape.

Highest quality standards

Premium-quality housings and appliances.

Hygiene experts

State-of-the-art hygiene solutions fully compliant with VDI 6022

· For use in any building

Developed for use in any environment and for a wide variety of applications.

For additional hygiene requirements



High-performance run-around coil system

Highly efficient heat recovery throughout the entire system. Highly efficient heat recovery is possible, even in areas with particularly stringent indoor air quality requirements. Complete separation of the supply and extract air flows means that no pollutants, moisture, odours, bacteria or viruses can be transferred from one flow to the other.

Limitless range of applications & variations





Eurovent certified



As standard VDI 6022-compliant



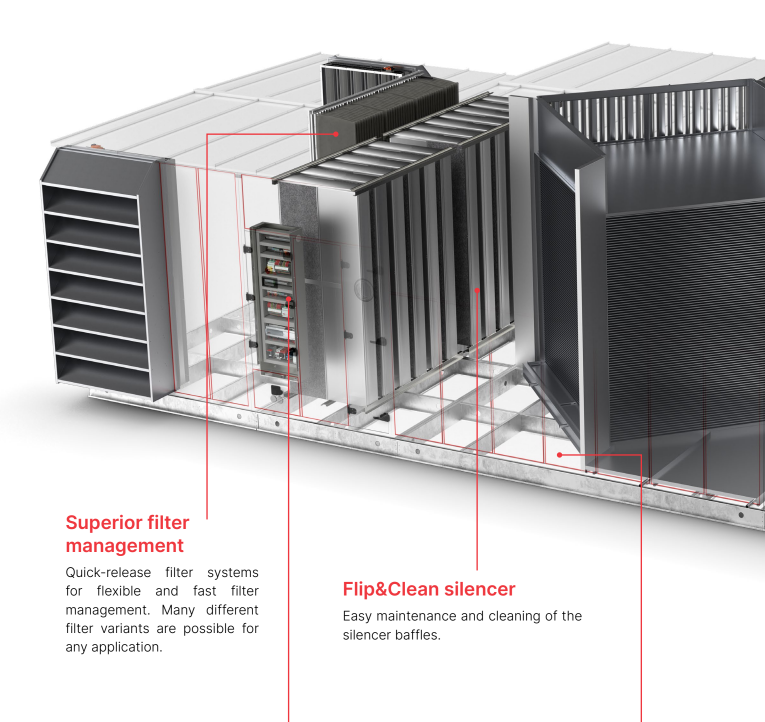
Easy lifting lugs*



Direct link to the product video.



Countless options and impressive technical details



Modern control system

As external control cabinet or integrated into the appliance. Easy connection to building management systems.

Outstanding hygienic properties

Ideal for use even in environments with stringent hygiene requirements. Smooth trays and surfaces completely in accordance with VDI 6022.







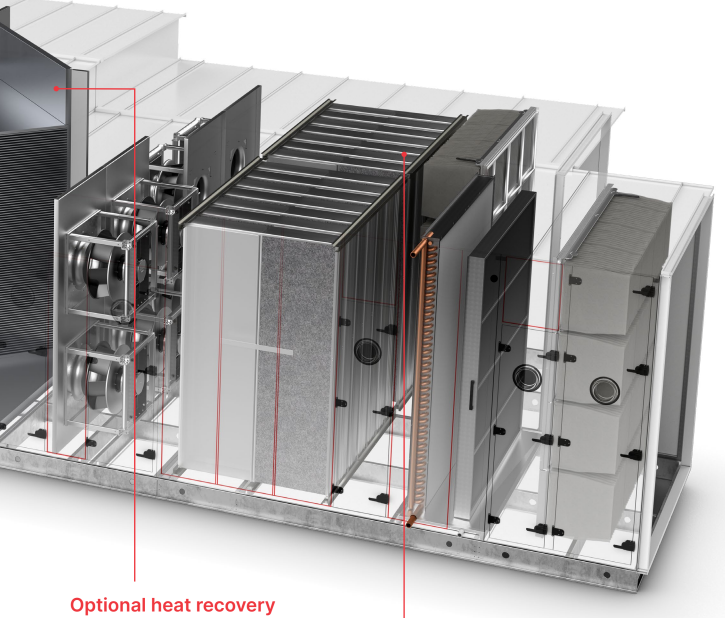
As standard VDI 6022-compliant



Easy lifting lugs*



Direct link to the product video.



Energy-efficient and individually selectable energy recovery systems with scrupulous hygiene standards from the latest generation of technology, e.g. thermal wheel heat exchangers or run-around coil systems.

Improved housing characteristics

New housing design made of 60-mm-thick, thermally isolated aluminium profile developed for the highest structural and thermal requirements (L1; D1; T2; TB2 - tested according to DIN EN 1886).

The unbeatable advantages of WOLF appliances

Versatile or specialised – compact, modular, individual

As market leader, our range includes premium standardised and modular appliances, and we now also supply highly individualised products that meet the most stringent quality demands.

Benefit from our wide range of products

Combinations of fully wired compact units up to 20,000 m³/h, modular units developed for mid-range air flow rates up to approx. 40,000 m³/h and individual appliances generating low to very high air flow rates up to 350,000 m³/h are no problem.

Easy lifting*

Lifting lugs make lifting by crane or helicopter a cinch. They save a huge amount of time and minimise potential for error.

Control technology supplied ex works

Customised controls for every project. Partly or fully wired on request.

Perfected WOLF know-how

Fifty years of project experience and well over 100,000 air handling appliances installed worldwide are our basis for developing new technologies. The lowest possible leakage values, thanks in part to ultra-modern sealing systems and quick-release systems. Combining all the advanced features results in HVAC appliances of the highest technical sophistication.

WOLF Sales in your area

Extensive and responsive sales network for professional and dedicated collaboration.

Excellence in service

Diverse and expert Service team; equipped for any task.

Eurovent certification

For all individual appliances.

*Only KG Flex max



We are here for you!

Professional customer support tailored to each individual projection

We would be delighted to hear from you.

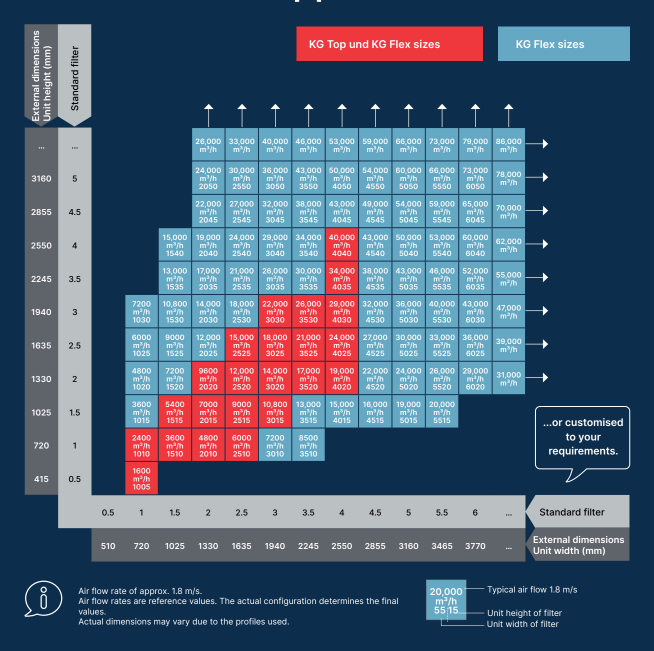
Tel.: +49 8751 74-0 or www.wolf.eu/ahu/kontakt



Go to our contact page.



Maximum air flow rates for modular and individual appliances





We look forward to hearing from you.

If you have any questions about this brochure, we would be pleased to hear from you via feedback@wolf.eu

Subject to technical modifications. Please note that only the WOLF product is shown in the images of the product.

You will usually need incoming and outgoing lines which are connected to the WOLF product from the outside. The WOLF Group makes no guarantees or warranties regarding the accuracy of this brochure. Some images show special accessories.

WOLF GmbH Postfach 1380 D-84048 Mainburg Tel. +49 (0)8751 74-0 Email info@wolf.eu www.wolf.eu

