

Air handling units for all applications

Customised, innovative solutions from planning to final installation

Contacts

WOLF GmbH
Industriestrasse 1
D-84048 Mainburg

Tel. +49 8751-74-1586
info@wolf.eu



www.wolf.eu

9 Subsidiaries in
different countries

14 Sales offices
in Germany

2,100 Employees
worldwide

500,000 Produced RLT-
units since 1963

60 Sales partners
in 50 countries



WOLF

MEDTECH

Company

The WOLF Group is one of the world's leading suppliers of Air Handling and Heating Systems. As an indoor climate expert and system provider for energy saving systems, WOLF enables developers, investors and modernisers to create a healthy interior climate by use of sustainable and state of the art products – for deployment starting from single and multi-family houses up to commercial and industrial facilities of all kinds.



Products and technologies

- Air Handling Units (compact, modular and fully customized air handling units; pool units; ventilation systems)
- Heating equipment: heat pumps, thermal solar technology, cylinders, gas and oil condensing boilers, apartment transfer stations, domestic ventilation systems and CHP units.

Strengths

- Superior quality and reliability of products
- Modern production facilities leading to relatively short production and lead time
- Highly skilled staff assuring high quality and innovation level
- Wide spectrum of own products to be combined to state-of-the-art systems
- Sound experience of deployment in a wide spectrum of commercial- and industrial facilities.

With approximately 2,300 employees around the world, 9 subsidiaries and 60 sales partners in more than 50 countries, WOLF is internationally strongly presented

Target clients

Distributors and wholesalers in the building services sector, especially supply engineering in Air Handling, ventilation and heating.

General Contractors, Consultants, engineering offices, installers. WOLF also maintains tie relations to architects and Investors for buildings and infrastructure, trade associations.