

# Newsletter



The Competence Brand for Energy-saving Systems.

The latest news in brief for partners & friends of Wolf GmbH

## Wolf stands for top A/C

Air-conditioning units from Wolf stand for quality and high-tech *made in Germany*. All Wolf products are manufactured in the company plant at Mainburg, Bavaria. Our air-conditioning units are characterised by high-quality engineering, dependability and short delivery times. As a case in point, the **KG-Top** is one of the first units of its kind to be available to the specifications contained in draft standard **E DIN 1946 P4, April 2005** (certificate issued by the TÜV-S technical inspectorate). A/C units to these high specifications are suitable for use in **hospitals, outpatient centres, laboratories, the pharmaceutical industry and production facilities for electronic components**.

Compliance with requirements per the following standards is certified:

- Draft standard DIN 1946 P4, April 2005
- VDI 6022 (04/2006)
- DIN EN 13053 (04/2002)
- Eurovent certificate



Wolf KG-Top air-conditioning units stand for maximised flexibility in your planning, for easy handling throughout transport and installation, and for maximum efficiency in use. The end-to-end energy-saving systems ensure optimum air conditions in every application and cut operating overheads with efficient heat recovery of up to 85%.



**Future-proof with Wolf:** Check out our special-offer price list with the latest sector-specific packages! Ask your Wolf sales specialist for details. Your Wolf sales specialist is also your best source of information about our 'Stiftung Warentest' winners, the Wolf CGB and CGS gas-fired condensing boilers. More information at: [www.wolf-energiesparsysteme.de](http://www.wolf-energiesparsysteme.de)

Wolf GmbH, Postfach 13 80, 84048 Mainburg,  
Tel. 08751/74-0, E-Mail: [info@wolf-heiztechnik.de](mailto:info@wolf-heiztechnik.de)

Wolf is a specialist supplier  
recommended by the National  
Association of the Plumbing, Heating  
and Air Conditioning Trades (ZVSHK)

