



Reduce the energy consumption of your fans based on real measurement data

Typical challenges

Lack of measurement data for volume flow, pressure and control

Unused waste heat from exhaust air and process air

CO₂ reduction and decarbonization in existing buildings

EnEfG obligations and documentation

High energy costs in partial load operation

Our services

Energy-efficient fan audits

based on DIN EN 16247. We identify potential savings and develop customized solutions.

Weak point analysis

Identification of energy losses in your business.

Economic analysis

Calculation of the profitability of efficiency measures..

Specific recommendations for action

Practical tips for saving energy.

Optimization of your fans

Design of fans and drives as well as control strategies with frequency converters.

Your added value

- + Lower kWh per cubic meter of air delivered
- + Increased efficiency
- + Documented savings
- + Cost-effectiveness calculation as a basis for decision-making

Determine your potential savings now with our quick check





Contact us now

Our energy consultants have many years of experience in analyzing and optimizing ventilation systems and can help you increase the energy efficiency of your facilities.





