

# ZIEHL-ABEGG

# RETROFITBLUE

## Inventory check Centrifugal fans

Please fill in the fields in this form - and we will develop a solution concept that offers you the best and most economical way to a blue, energy-optimized future.

Company name  
Customer number  
Street  
Postcode / town

Contact person  
Mail address  
Telephone number  
Fax number

### 1. Existing fan

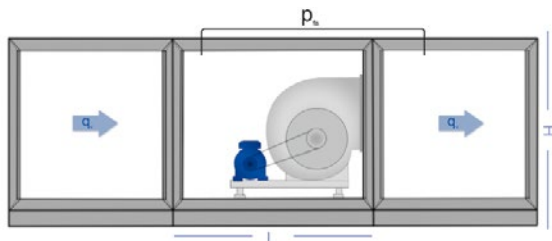
- 1.1. Designation of old fan
- 1.2. Article number of old fan
- 1.3. Quantity considered

### 2. Motor data of existing fan

- 2.1. Operating voltage V
- 2.2. Operating frequency Hz
- 2.3. Input power (measured) kW
- 2.4. Shaft power kW
- 2.5.  $\cos \Phi$
- 2.6. Operating speed rpm
- 2.7. Existing control
  - None
  - (mains operation) Yes, the following

### 3. Existing fan design

- 3.1. Impeller diameter mm
- 3.2. Installation space restriction Yes > (HxWxL): x x mm  
None



Please send us any additional illustrations or drawings.

### 4. Technical data

- 4.1. Operating point:
  - Required air handling capacity m<sup>3</sup>/h
  - Stat. Pressure Pa
- 4.2. Maximum medium temperature °C
- 4.3. Minimum medium temperature °C
- 4.4. Sound power dB
- 4.5. Load profile
  - %, hrs
  - %, hrs
  - %, hrs
  - %, hrs
- 4.6. Energy price € / kWh

### 5. Send inventory check

All data filled in? Then just send your saved PDF file and available images to [retrofitblue-fans@ziehl-abegg.de](mailto:retrofitblue-fans@ziehl-abegg.de)