



# Dim. in mm

Dimensions BK F400 for rectangular ducts 40 x 20 cm to 60 x 35 cm

| Туре              | A   | В   | C   | D   | E   | F   | G   | ı   | Ø Ra | n | m | ØY |
|-------------------|-----|-----|-----|-----|-----|-----|-----|-----|------|---|---|----|
| BKD 225/2/2/40/20 | 440 | 420 | 400 | 240 | 220 | 200 | 270 | 500 | 284  | 1 | - | 9  |
| BKW 250/4/50/30   | 540 | 520 | 500 | 340 | 320 | 300 | 215 | 675 | 319  | 3 | 1 | 9  |
| BKD 250/2/2/50/30 | 540 | 520 | 500 | 340 | 320 | 300 | 290 | 675 | 319  | 3 | 1 | 9  |
| BKW 280/4/50/30   | 540 | 520 | 500 | 340 | 320 | 300 | 221 | 675 | 360  | 3 | 1 | 9  |
| BKW 315/4/60/35   | 640 | 620 | 600 | 390 | 370 | 350 | 260 | 775 | 405  | 3 | 1 | 9  |
| BKW 400/6/60/35   | 640 | 620 | 600 | 390 | 370 | 350 | 285 | 775 | 455  | 3 | 1 | 9  |
| BKW 400/4/60/35   | 640 | 620 | 600 | 390 | 370 | 350 | 358 | 775 | 455  | 3 | 1 | 9  |
| BKD 400/4/4/60/35 | 640 | 620 | 600 | 390 | 370 | 350 | 285 | 775 | 455  | 3 | 1 | 9  |

## Application

- For ensuring smoke and heat extraction in preventative fire protection for individual rooms, corridors, escape routes or entire buildings.
  - Also for the prevention of "flashover".
- ☐ For areas of application with air flow temperatures from 400 °C/120 min. (F400).
- ☐ Versatile for general smoke extraction tasks.
- Wherever easy access is necessary for cleaning and maintenance.
- Smoke exhaust fan without dual function (rectangular duct smoke exhaust fans BK can only be used as smoke extraction fans and usage in ventilation operation is not permitted).

# Air flow temperature

Temperature range 400 °C/120 min. (in smoke extraction) and ambient temperatures from -20 °C to +40 °C.

#### Features

- Hinged motor-impeller unit for inspection and cleaning. All parts easily accessible.
- Robust design for difficult operating conditions.
- Standard motor protection against thermal overload throughintegrated thermal contacts (to be bridged in case of smoke extraction).
- Additional cooling wheel on the motor shaft for effective heat dissipation.
- Ready-for-use delivery for easy installation.
- High operational reliability due to minimal maintenance requirements.

### Casing

- Made of galvanised steel sheet. Rectangular, for direct installation in ducting. Inlet and outlet with holes for connection of standard flanges.
- Compact design for simple integration in smoke extraction ducts, without height offset.

#### Impeller

- Directly driven, backward curved centrifugal impeller made from galvanised steel.
- Dynamically balanced, quality class 6.3.

#### Drive

- □ For single speed fans with three phase motor and a nominal motor output ≤ 2.20 kW, the connection is provided for direct start-uo.
- Special motor for use with high air flow temperatures.
- Motor bearings can be monitored with Helios bearing condition diagnostics system (Accessories).
- Enclosed design in IP55, with self-ventilation, storage with sufficient lubricant for service life.
- Winding with humidity protection in insulation class F.
- Motor outside of air flow, protected from this by thermal separation
- Additional impeller for atmospheric cooling.

 Design according to IEC/T5 60034-1, IEC 72, VDE 530 / DIN EN 60034 and VDE 0700 / DIN EN 60335-1.

# Full motor protection

☐ All types are equipped with thermal contacts. Their connections are led out to the terminal board and must be wired to the suitable full motor protection device (Accessories). The motor protection devices must be bridged in smoke extraction operation.

# Electrical connection

□ Freely accessible terminal box (protection class IP55) mounted to motor. When cutting the connection cable to length, consider the pivoting range of the motor-impeller unit.

# Assembly/Installation

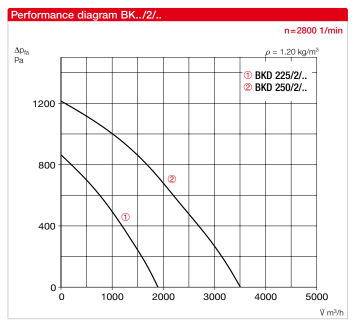
- ☐ For installation outside of fire/ temperature-critical rooms.
- Installation in any position. Consider pivoting range and ease of access to motor-impeller unit.

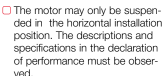
| Туре  | Ref. no. | Speed             | Output<br>free-blowing | Sound pres.<br>casing-<br>radiated | Power consumption |      | Wiring<br>diagram | Net<br>weight<br>approx. | Smoke exhaust fan control<br>system |          |
|---|----------|-------------------|------------------------|------------------------------------|-------------------|------|-------------------|--------------------------|-------------------------------------|----------|
|   |          | min <sup>-1</sup> | V m³∕h                 | dB(A) in 4 m                       | kW                | Α    | No.               | kg                       | Туре                                | Ref. no. |
| 6F400 Single speed, alternating current 230 V, 50 Hz, capacitor motor, protection category IP55, with thermal contact |          |                   |                        |                                    |                   |      |                   |                          |                                     |          |
| BKW 250/4/50/30 F400  | 08552    | 1350              | 1550                   | 45                                 | 0.16              | 0.80 | 12681)            | 36                       | EVS-W 001                           | 04595    |
| BKW 280/4/50/30 F400  | 08555    | 1370              | 2170                   | 48                                 | 0.16              | 0.82 | 12681)            | 38                       | EVS-W 001                           | 04595    |
| BKW 315/4/60/35 F400  | 08558    | 1320              | 3470                   | 52                                 | 0.42              | 2.00 | 12681)            | 46                       | EVS-W 001                           | 04595    |
| BKW 400/6/60/35 F400  | 08557    | 915               | 2750                   | 45                                 | 0.30              | 1.62 | 12681)            | 57                       | EVS-W 001                           | 04595    |
| BKW 400/4/60/35 F400  | 08559    | 1420              | 4330                   | 55                                 | 1.36              | 6.90 | 12681)            | 58                       | EVS-W 001                           | 04595    |
| (5F400) Single speed, three-phase motor 400 V, 50 Hz, protection category IP55, with thermal contact                  |          |                   |                        |                                    |                   |      |                   |                          |                                     |          |
| BKD 225/2/2/40/20 F400  | 08548    | 2630              | 1900                   | 56                                 | 0.47              | 0.96 | 12342)            | 34                       | EVS-D 001                           | 04594    |
| BKD 250/2/2/50/30 F400  | 08553    | 2720              | 3510                   | 59                                 | 1.03              | 2.00 | 12342)            | 37                       | EVS-D 001                           | 04594    |
| BKD 400/4/4/60/35 F400  | 08561    | 1350              | 4170                   | 55                                 | 0.81              | 1.60 | 12342)            | 60                       | EVS-D 001                           | 04594    |

<sup>1)</sup> Principle connection 1269

<sup>&</sup>lt;sup>2)</sup> Principle connection 565







#### Note:

When using as smoke exhaust fan, it must be insulated according to DIN 4102-4 if damage to the surrounding area is expected due to the casing temperature.

#### Safety information

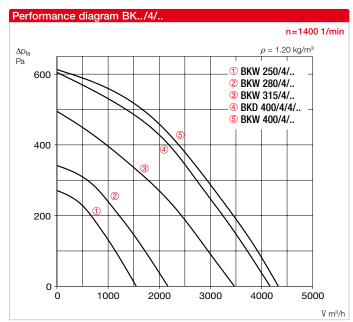
Contact protection must be ensured for the impeller pursuant to DIN EN ISO 13857.

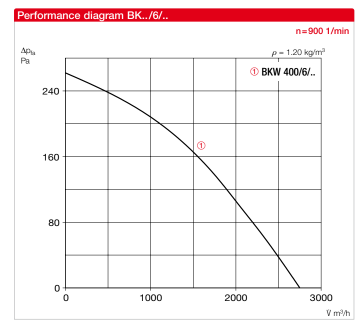
## Noise levels

The radiated noise is specified in the type table as sound pressure level in dB(A) in 4 m in freefield conditions. Different installation conditions or disturbed flow can lead to increased noise levels.

## Certification

The smoke extraction fans BK have been tested according to DIN EN 12101-3.
Certificate of performance reliability:
F400: 0036-CPR-RG05-08







| Counter flange GFB |          | Flexible connect | or VSB*  | Compatible with rectangular duct smoke exhaust fan |  |  |
|--------------------|----------|------------------|----------|--|--|--|
| Туре               | Ref. no. | Туре             | Ref. no. | NG mm i.L.   |  |  |
| GFB 40/20          | 06871    | VSB 40/20 F400   | 06844    | 400 x 200  |  |  |
| GFB 50/30          | 06872    | VSB 50/30 F400   | 06834    | 500 x 300  |  |  |
| GFB 60/35          | 06873    | VSB 60/35 F400   | 06835    | 600 x 350  |  |  |

\*VSB = Temperature resistance from  $-30\,^{\circ}\text{C}$  to  $+130\,^{\circ}\text{C}$ ,  $400\,^{\circ}\text{C}$  for 2 hours.

# Accessories

# Counter flange GFB

Galvanised steel sheet flange frame dimensionally adapted to the rectangular fans for connection to the duct.

# Flexible connector VSB

With double-sided flange frame. For prevention of structure-borne sound transmission and compensation of mounting tolerances.

# Important note

In case of smoke extraction, the electrical power supply must be fire-protected. Potential motor protection devices, control devices must be automatically bridged in case of fire (deactivated) and functionality at the maximum operating stage must be ensured.

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| Accessories          | Page    |  |  |  |
|----------------------|---------|--|--|--|
| Mounting accessories | 161 ff. |  |  |  |
| Controls, switches   | 168 ff. |  |  |  |