

## Movement by Perfection





## Product documentation

Type FB063-6EK.4I.V4P

Article number 101680



Article number 101680

# The Royal League Die Königsklasse

# Product documentation

Customer Actrol

Project Axial Fan ZIEHL-ABEGG Contact Kenz Zacharias Tel. +61288832854 kenz.zacharias@ziehl-abegg.com.au

ZIEHL-ABEGG Subsidiary
Australia
ZIEHL-ABEGG Australia Pty Ltd (VIC)
181 Calarco Drive
Derrimut
VICTORIA 3030
AUSTRALIA
Phone +61 3 99310899
Fax +61 3 99310499
www.ziehl-abegg.com.au
info@ziehl-abegg.com.au

Type FB063-6EK.4I.V4P

Article number 101680



### Contents

1.	Product specification	3
2.	Characteristic Curve	4
3.	Drawing	5
4.	Connection diagram	6





## 1. Product specification

#### Technical data

Article number 101680

FB063-6EK.4I.V4P Type

Designation Axial fan with sheet blades

Rated values 1~230V±10% 50Hz P<sub>1</sub> 0,63kW

3.00A ΔI=0% 860/min 12.0uF/400V 40°C

**Electrical connection** Terminal box K62

-25\*\*\* Min. operating temperature °C

Mounting type terminal box Mounted on Stator

Type of protection IP54 Thermal class THCL155 **Connection diagram** 1360-104XA Rating plate 1x fixed **Fitting position** H/Vu/Vo

**Motor protection** thermal contact

**Impregnation** Moisture and hot climate protection **Quality of bearings** ball bearing with long-time lubrication

**Material Rotor** Aluminium

**Painting rotor** Rotor 1 coat painted colour rotor RAL 9005 (jet black)

**Material blades** Aluminium Painting impeller 1 coat painted

Colour blades RAL 9005 (jet black)

Control

Painting mot.suspens Motor suspension 1 coat paint

colour suspension RAL 9005 (jet black)

Weight kg 12,80

**ErP Data** Efficiency η<sub>statA</sub>: 28,3 %

Efficiency grade: N<sub>actual</sub> = 36,1 / N<sub>target</sub> = 36\*

\*ErP 2013\* Does not comply with the stipulations of the

ErP regulations



Release Date: 08.02.2013

<sup>\*\*\*</sup> Occasional operation ≤ -20°C and in consideration of lowest temperature according to product documentation permissible. For cooling applications with continuous operation ≤ -20°C cold design on request.

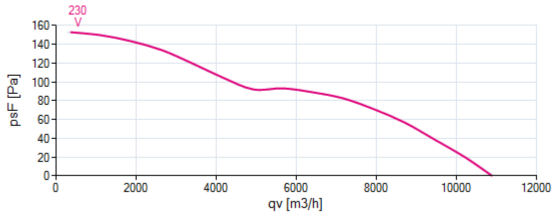


## 2. Characteristic Curve

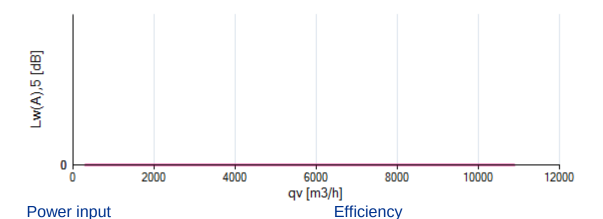
FB063-6EK.4I.V4P

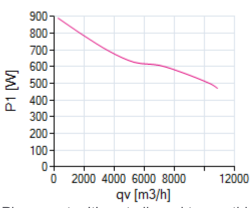
1~ 230V 50Hz Messdichte 1,16

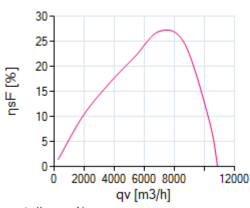
### Air performance



#### **Acoustics**







Please note: It's not allowed to use this fan in the stall area!\*

\*In doubt please ask your responsible ZIEHL-ABEGG sales contact.

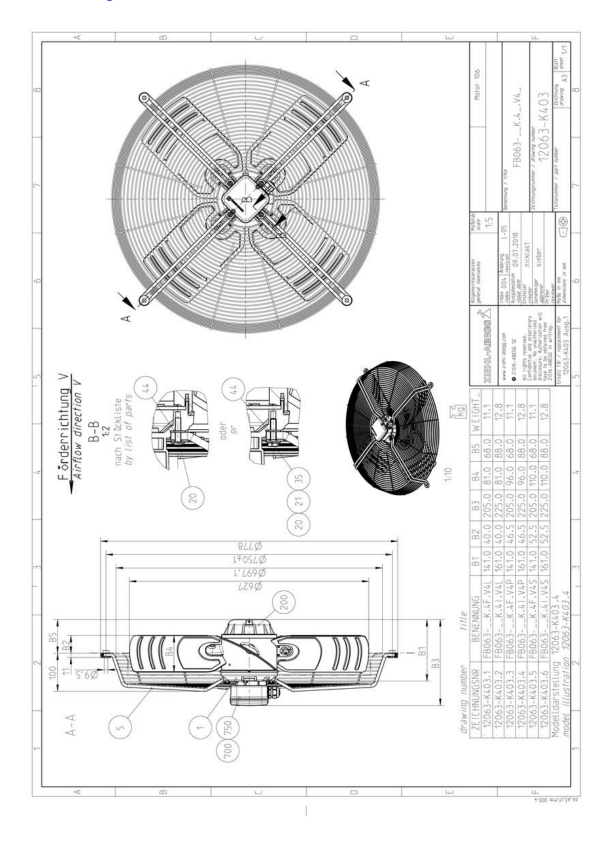
Movement by Perfection | Bewegung durch Perfektion



expressively agreed by ZA SE.

# The Royal League Die Königsklasse

# 3. Drawing



## Dimensions in mm

Shown drawing is just to show the dimensions of the fan.

www.ziehl-abegg.com 29/05/2019 9:47:41 AM Movement by Perfection | Bewegung durch Perfektion





# 4. Connection diagram

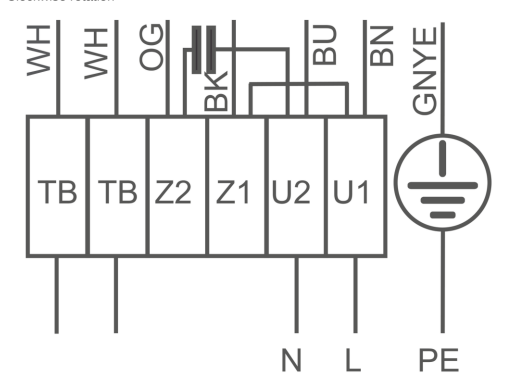
#### 1360-104XA

1~Motor with capacitor and thermostatic switch (if built in).

BN brown
BU blue
BK black
OG orange
WH white

GNYE green-yellow

#### Clockwise rotation





6 | 7

© ZIEHL-ABEGG SE

# The Royal League Die Königsklasse



The Royal League in ventilation, control and drive technology

# Intelligent control technology for any application

## ZIEHL-ABEGG system capabilities: Everything from a single source – perfectly matched for optimal performance

Please contact us. We would be pleased to design an individual solution for your requirements.

We would like to welcome you on our worldwide exhibitions. Please find our next exhibitions <a href="https://example.com/here">here</a>.

