

#### Movement by Perfection



The Royal League in ventilation, control and drive technology



Product documentation

Type FN045-4EW.2F.A7P2

Article number 141711



## The Royal League Die Königsklasse

### Product documentation

Customer

Project

ZIEHL-ABEGG Contact Rita Sang Tel. rita.sang@ziehl-abegg.com.cn

ZIEHL-ABEGG Subsidiary China ZIEHL-ABEGG Mechanical and Electrical Equipment (Shanghai) Co. Ltd. No. 65 Hong Mu Dan Road Xinbang Town Songjiang District SHANGHAI 201605 CHINA Phone +86 21 57893991 Fax +86 21 57893992 www.ziehl-abegg.cn info@ziehl-abegg.com.cn

Type FN045-4EW.2F.A7P2

Article number 141711



#### Contents

1.	Product specification - Technical data	3
2.	Characteristic Curve	4
3.	Drawing	6
4.	Connection diagram	7

www.ziehl-abegg.com 2019/11/5 © ZIEHL-ABEGG SE Movement by Perfection | Bewegung durch Perfektion



## The Royal League Die Königsklasse

### 1. Product specification - Technical data

Article number Type Designation Rated values	141711 FN045-4EW.2F.A7P2 Axial fan with sickle blades 1~230V±10% 50Hz P₁ 390W 1.75A ∆I=10% 1290/min 7.0uF/400V PsF max.100Pa 55°C
Electrical connection	Terminal box K05
Min. operating temperature °C	-25***
Mounting type terminal box	Mounted on Stator
Type of protection	IP54
Thermal class	THCL155
Connection diagram	1360-104XB
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	High Performance Composite Material
Painting impeller	unpainted
Colour blades	black
Guard grille type	ring grill
Control	
Painting mot.suspens	Motor suspension powder-coated consistency class 2
colour suspension	RAL 9005 (jet black)
Weight kg	6,30
ErP Data	Efficiency $\eta_{statA}$ : 27,3 % Efficiency grade: $N_{actual} = 36,2 / N_{target} = 36^*$ *ErP 2013* Does not comply with the stipulations of the ErP regulations



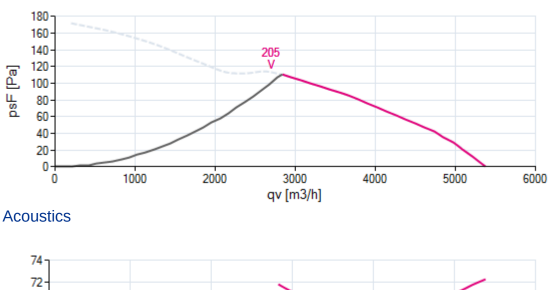
All rights reserved. Confidential and proprietary document, not to be disclosed or used except in accordance with applicable agreements. No disclosure to third parties, if not expressively agreed by ZA SE.

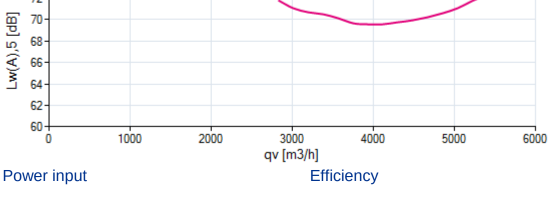
### The Royal League Die Königsklasse

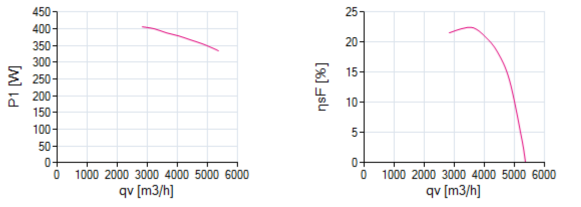
### 2. Characteristic Curve

FN045-4EW.2F.A7P2 1~ 230V 50Hz Messdichte 1,16

#### Air performance







88923

#### 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



2019/11/5 © ZIEHL-ABEGG SE

www.ziehl-abegg.com

All rights reserved. Confidential and proprietary document, not to be disclosed or used except in accordance with applicable agreements. No disclosure to third parties, if not expressively agreed by ZA SE.

## The Royal League Die Königsklasse

#### Data of operating point

frequency (f<sub>BP</sub>) mains supply guard grille 50 1~ 230V 50Hz no Ηz

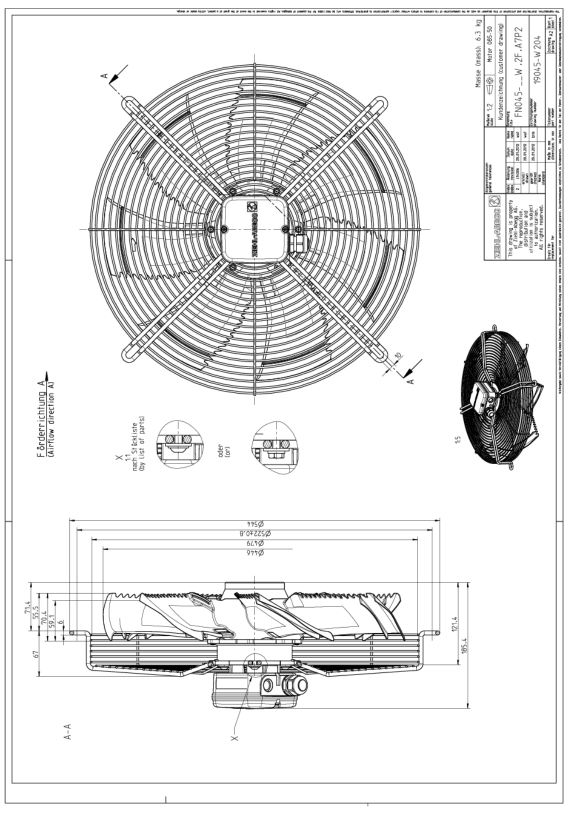
www.ziehl-abegg.com 2019/11/5 © ZIEHL-ABEGG SE Movement by Perfection Bewegung durch Perfektion



All rights reserved. Confidential and proprietary document, not to be disclosed or used except in accordance with applicable agreements. No disclosure to third parties, if not 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 2019/11/5 © ZIEHL-ABEGG SE Movement by Perfection | Bewegung durch Perfektion



### The Royal League Die Königsklasse

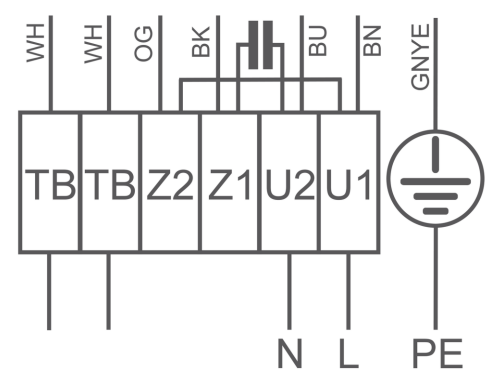
### 4. Connection diagram

#### 1360-104XB

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

- BN brown
- BU blue
- BK black
- OG orange
- WH white
- GNYE green-yellow

Counter Clockwise rotation





## 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 here.

