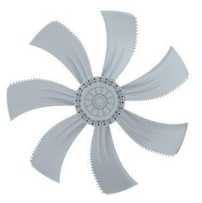


Movement by Perfection



The Royal League in **ventilation**, control and drive technology



Product documentation

Type FN071-VDK.6N.V7P2

Article number 141772



The Royal League Die Königsklasse

Product documentation

Customer

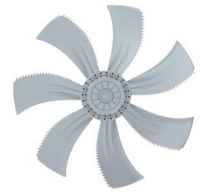
Project

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Type FN071-VDK.6N.V7P2

Article number 141772



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1. Product specification

Technical data

Article number	141772		
Туре	FN071-VDK.6N.V7P2		
Designation	Axial fan with sickle blades		
Rated values	3~400V±10% D/Y 50Hz P ₁ 2.60/1.70kW 4.80/ 2.90A ∆I=5% 1330/1050/min COSY 0,78 60°C		
Electrical connection	Terminal box K62		
Min. operating temperature °C	-40		
Mounting type terminal box	Mounted on Stator		
Type of protection	IP54		
Thermal class	THCL155		
Connection diagram	1360-108XA		
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	unpainted		
Material blades	aluminium		
Painting impeller	unpainted		
Guard grille type	ring grille		
Other	All connecting elements in stainless steel.		
Painting mot.suspens	Motor suspension powder-coated consistency class 1		
colour suspension	RAL 9005 (jet black)		
Weight kg	31,70		
ErP Data	Efficiency η_{statA} : 37.9 % Efficiency: $N_{actual} = 41.7 / N_{target} = 40^*$ *ErP 2015		

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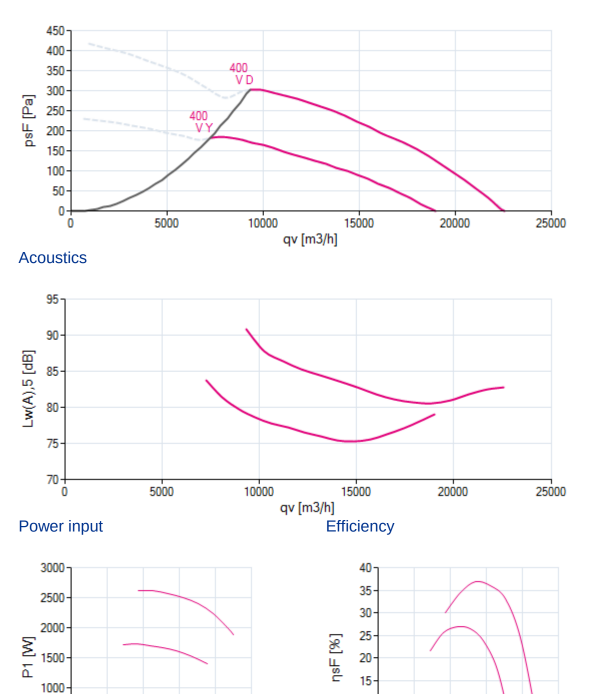
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2. Characteristic Curve

Air performance



500 0 0 0 0 0 5000 10000 15000 20000 25000 qv [m3/h] measured in full bell mouth without guard grille in installation type A according to ISO 5801

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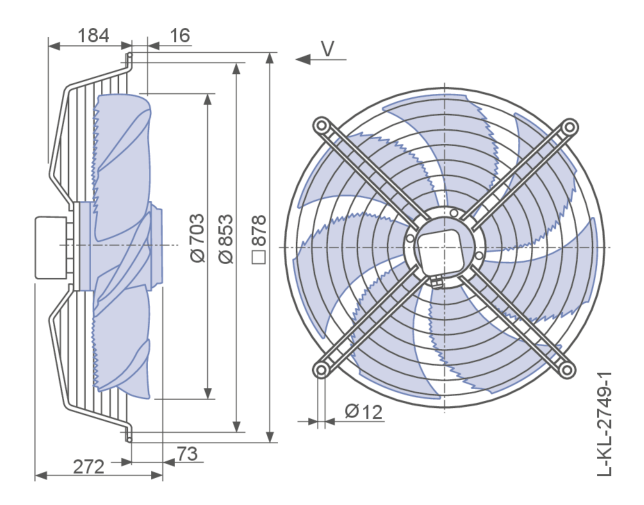
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3. Drawing



Dimensions in mm Shown drawing is just to show the dimensions of the fan.

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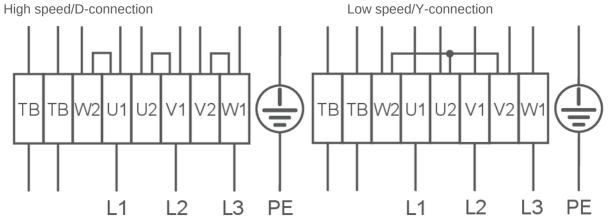
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4. Connection diagram

Connection diagram	1360-	108XA	
Description	3~ motor, 2 speeds (D/Y switch over) with thermostatic switch (if built in). Without bridge when using speed change-over switch.		
Cable colours	U1 V1 U2 V2 W2	brown blue black red grey orange	
	ТВ	white	



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5. EU-Declaration of conformity

EC-Declaration of conformity

as defined by the EC Low Voltage Directive 2006/95/EC, the EMC guideline 2004/108/EC, as well as ErP guideline 2009/125/EG.

The type of machinery:

- External rotor motor MK.., MW..
- Axial fan FA.., FB.., FC.., FE.., FF.., FS.., FT.., FH.., FL.., FN.., VR.., VN.., ZC.., ZF.., ZN..
- Centrifugal fan RA., RD., RE., RF., RG., RH., RK., RM., RR., RZ., GR., ER.

Motor type:

- Asynchronous internal or external rotor motor with integrated frequency inverter for EDP system
- · Electronically commutated internal or external rotor motor with integrated EC controller for EDP system

is developed, designed and manufactured in accordance with the EC Directives 2006/95/EC, 2004/108/EC and 2009/125/EC, on the own responsibility of

ZIEHL-ABEGG SE Heinz-Ziehl-Strasse D-74653 Kuenzelsau

The following standards are applied:

EN 60034-1:2010+Cor.:2010, EN 60204-1:2006, EN 60529:1991 + A1:2000, EN 61000-6-4:2007, EN 61000-6-2:2005

Compliance with the ErP Directive 2009/125/EC does not refer to external rotor motors MK.., MW..

Compliance with the EMC Directive 2004/108/EEC only applies to this product if it is connected according to the operating instructions. If this product is integrated in a system or complemented and operated with other components (e.g., switching and control equipment), the manufacturer of or company operating the overall plant is responsible for compliance with the EMC Directive 2004/108/EEC.

The complete technical documentation is available.

22.11.2013

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Dr. W. Angelis - Technical Director Air Movement Division

i.V. W. Angelis

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