



description générale

24.01.2025

version FANselect V 1.01 (250124), AMCA V 1.03 September, 2021-<br>RLT V 1.00 Dezember, 2021 / 1.25.01.24 | 1165 | (utilisateur paviot)

1



FN071-SDQ.6F.A7P1 | 141749 | Portfolio Europe | FE2owlet AC

Technical Description FE2owlet

## Range FN

### Standard design with AC-motor

- Profiled, sickle shaped blades designed with bionical know how
- Sizes 310 ... 800 mm (in 9 standard sizes)
- Optimized for full bell mouth
- 100% speed controllable
- ZIEHL-ABEGG FE2owlet fans can be used from -40°C\* up to 70°C.

### Mains voltage:

- 3~ zweitourig 400 V ±10% D/Y
- 3~ zweitourig 400/460 V ±10% D/Y

### Frequenz:

- 50 Hz
- 60 Hz

### Thermal class:

- THCL 155

### Protection:

- IP54

### Motor protection:

- Thermostat relay (TB)

### Material of impeller:

- Aluminium die-cast

### Painting:

- Fan in color RAL 9005 deep black
- Wall ring plate and suspension in color RAL 9005 deep black

### On request:

- Different paintings
- Fan designs

**\*Continuous operation with occasional starts (S1) according to DIN EN 60034-1: 2011-02. Occasional starting between -35 ° C and -25 ° C is permissible. Permanent operation below -25 ° C only possible with special bearings for refrigeration applications on request.**



## données ventilateur

24.01.2025

version FANselect V 1.01 (250124), AMCA V 1.03 September, 2021<br>RLT V 1.00 Dezember, 2021 / 1.25.01.24 | 1165 | (utilisateur paviot)



type	<b>FN071-SDQ.6F.A7P1</b>
n°article	141749   Portfolio Europe

### caractéristiques

moteur		AC
tension principale	-	3~ 400V 50Hz D
intensité nominale ( $I_N$ )	A	1.70
température ambiante ( $t_r$ )	°C	70
rendement $\eta_{statA}$	%	39,1
Rendement $N_{actual}$   $N_{target}$		<b>45,8</b>   40
classe ErP		2015
grille   influence		without

### données ventilateur

classe-SFP   valeur SFP ( $P_{SFP}$ )	-   Ws/m <sup>3</sup>	<b>1</b>   173
FEI	-	1.69
débit ( $q_v$ )	m <sup>3</sup> /h	13500
pression, <b>stat.</b> ( $p_{sF}$ )   tot. ( $p_F$ )	Pa	<b>32</b>   85
puissance absorbée ( $P_i$ )	W	648
rendement, <b>stat.</b> ( $\eta_{sF}$ )   tot. ( $\eta_F$ )	%	<b>18.7</b>   49.3
vitesse ventilateur ( <b>n</b> )   max. ( $n_{max}$ )	1/min	<b>931</b>   -
frequence ( <b>f<sub>BP</sub></b> )   ( $f_{max}$ )	Hz	<b>50</b>   50
tension au point de fonctionnement ( $U_{DP}$ )	V	400
intensité au point de fonctionnement ( $I_{DP}$ )	A	1.36
niveau sonore, coté aspiration ( $L_{w(A),5}$ )   ( $L_{w,5}$ )	dB	<b>70</b>   76
niveau sonore, coté refoulement ( $L_{w(A),6}$ )   ( $L_{w,6}$ )	dB	<b>69</b>   77
dimensions (LxIxh)	mm	850 x 850 x 226
poids ( $m_{pr}$ )	kg	31.5

PF:PF\_61; Ano:141749; STol:+10 %



## courbe debit/pression / Acoustic

24.01.2025

version FANselect V 1.01 (250124), AMCA V 1.03 September, 2021 <br> RLT V 1.00 Dezember, 2021 / 1.25.01.24 | 1165 | (utilisateur paviot)

1

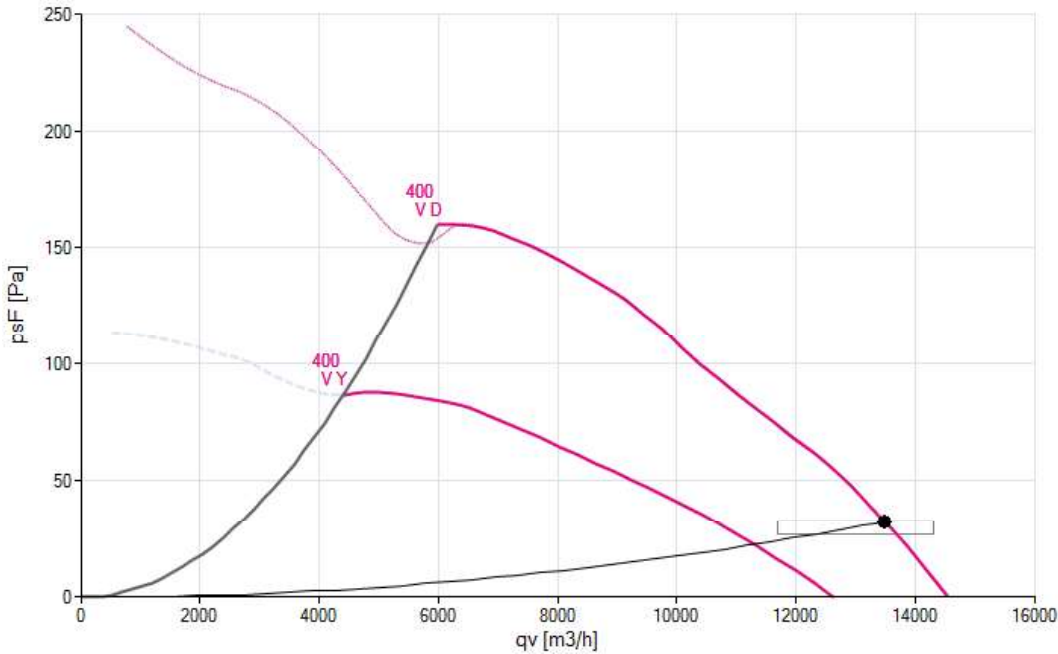
**FN071-SDQ.6F.A7P1**

Measured in full nozzle without guard grille in air flow direction V in installation type A according to ISO5801

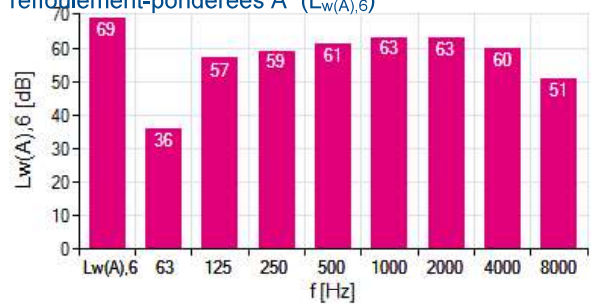
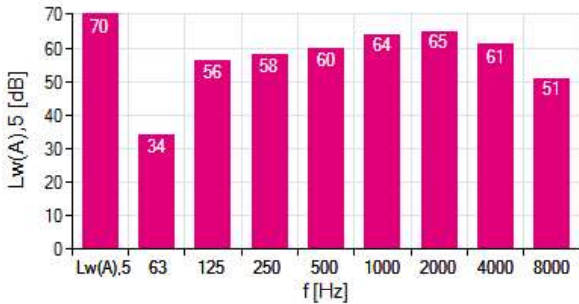
141749 | Portfolio Europe

densité de mesure 1.18 [kg/m³]

### Performance aéraulique p<sub>sF</sub>



### niveau de puissance acoustique côté aspiration-pondérées A (Niveau de puissance acoustique côté refoulement-pondérées A (L<sub>w(A),6</sub>))



**1 FN071-SDQ.6F.A7P1**

f [Hz]	sum	63	125	250	500	1000	2000	4000	8000
L <sub>w(A),5</sub>	70	34	56	58	60	64	65	61	51
L <sub>w,5</sub>	76	59	75	67	63	64	64	60	52

f [Hz]	sum	63	125	250	500	1000	2000	4000	8000
L <sub>w(A),6</sub>	69	36	57	59	61	63	63	60	51
L <sub>w,6</sub>	77	61	75	68	64	63	62	59	52



## rendement / puissance

24.01.2025

version FANselect V 1.01 (250124), AMCA V 1.03 September, 2021 <br> RLT V 1.00 Dezember, 2021 / 1.25.01.24 | 1165 | (utilisateur paviot)

1

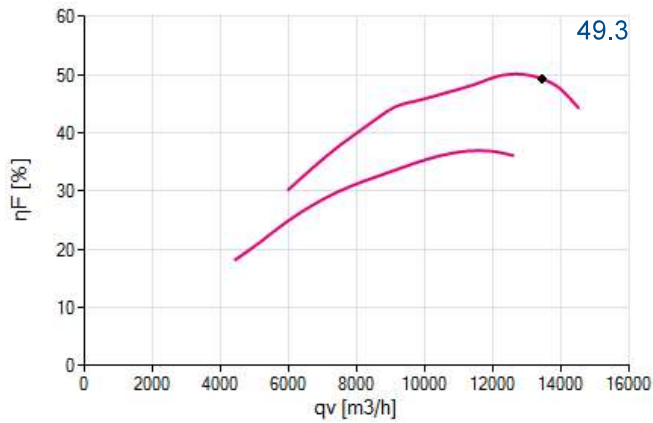
**FN071-SDQ.6F.A7P1**

Measured in full nozzle without guard grille in air flow direction V in installation type A according to ISO5801

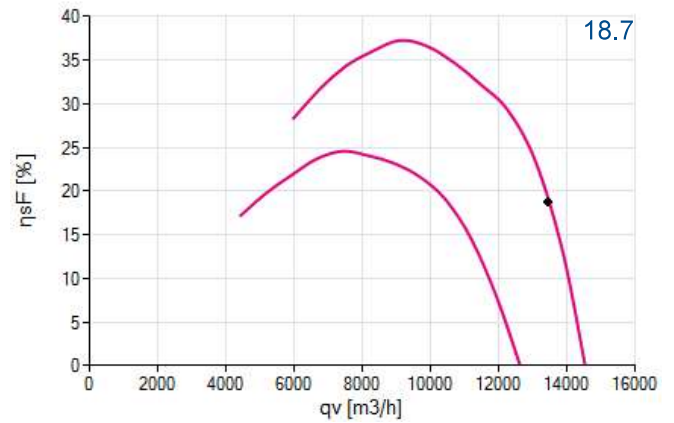
141749 | Portfolio Europe

densité de mesure 1.18 [kg/m³]

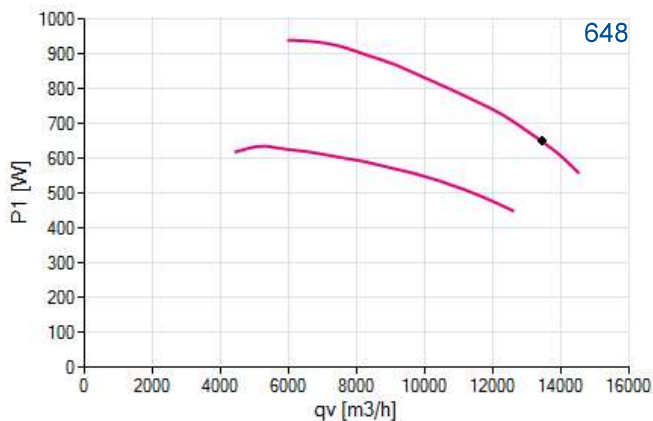
rendement  $\eta_F$



rendement  $\eta_{sF}$



puissance  $P_1$



## valeur nominale

24.01.2025

version FANselect V 1.01 (250124), AMCA V 1.03 September, 2021<br>RLT V 1.00 Dezember, 2021 / 1.25.01.24 | 1165 | (utilisateur paviot)

1



**FN071-SDQ.6F.A7P1**

141749

3~ 400V +10/-10 D/Y 50Hz P1 0.94/0.62kW P2 0.72/0.31kW  
1.70/1.05A DI=10% 900/690/MIN COSY 0.79 70°C  
IP54 THCL155

## plan

24.01.2025

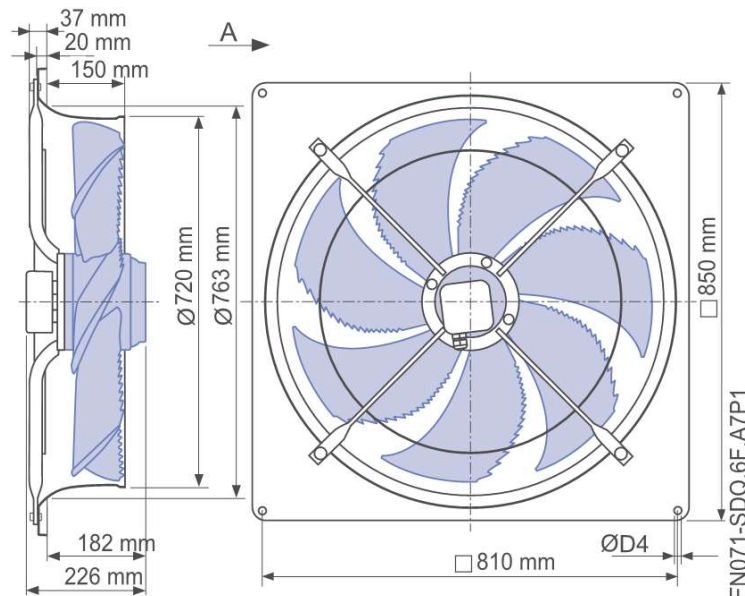
version FANselect V 1.01 (250124), AMCA V 1.03 September, 2021<br>RLT V 1.00 Dezember, 2021 / 1.25.01.24 | 1165 | (utilisateur paviot)

1



**FN071-SDQ.6F.A7P1**

141749



## schéma de bobinage

24.01.2025

version FANselect V 1.01 (250124), AMCA V 1.03 September, 2021<br>RLT V 1.00 Dezember, 2021 / 1.25.01.24 | 1165 | (utilisateur paviot)

1



**FN071-SDQ.6F.A7P1**

141749

1-Motor mit Kondensator und Thermostatschalter.  
1-Motor with capacitor and thermostatic switch.  
Moteur monophasé avec condensateur et interrupteur thermostatique.

UZ	blau oder grau	blue or grey	bleu ou gris
Z2	schwarz	black	noir
TB	braun	brown	brun

**not available**



Anschlussschaltbild im Anschlusskasten aufbewahren.  
Keep wiring diagram in terminal box.  
Conserver le schéma de raccordement dans la boîte à bornes.



type	FN071-SDQ.6F.A7P1
n°article	141749

**grille**

Grille de protection  
 type: coté aspiration  
 n°article: 00283714

Grille de protection  
 type: coté refoulement  
 n°article: 00286201