

# FE2owlet

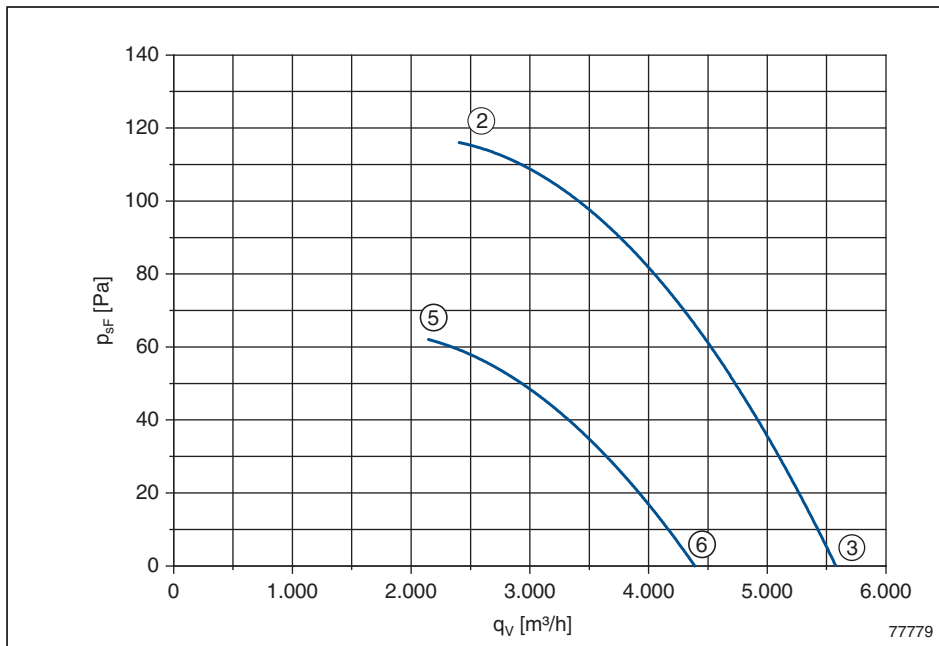
## FN045-VD\_.2F\_.7P2

### Leistungsdaten Performance data

3~ 400V ±10% Δ/Y 50Hz

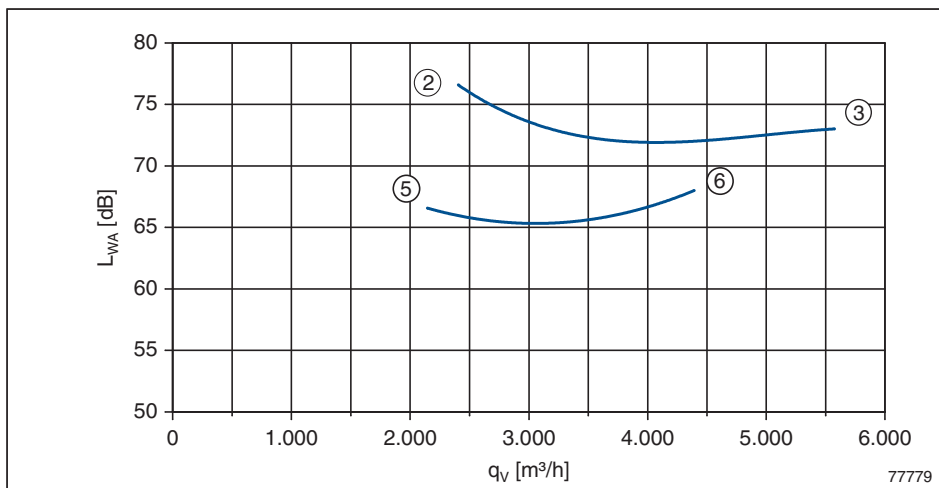
$P_1$	0,35/0,22	kW
$I$	0,64/0,35	A
$n$	1250/950	min <sup>-1</sup>
$I_A$	2,0/0,65	A
$\Delta t$	0	%
$t_R$	70	°C

### Kennliniendaten Characteristic data



	U V	I A	P <sub>1</sub> W	n min <sup>-1</sup>
②	400	0,64	350	1250
③	Δ	0,57	290	1310
⑤	400	0,35	220	950
⑥	Y	0,30	190	1050

$$p_{d2} = 1,8 \cdot 10^{-6} \cdot q_v^2$$



gemessen in Volldüse ohne Berührschutz in Einbauart A nach ISO 5801  
measured in full bell mouth without guard grille in installation type A according to ISO 5801

### Maßblatt / Dimension sheet

Typ Type	Artikel-Nr. Article no.	Bauform Design	Luftförderrichtung Airflow direction	Gewicht Weight	Anschlussschaltbild Connection diagram	Maßblatt Dimension sheet	Seite Page
FN045-VDA.2F.A7P2	152 817	A	A	4,6 kg	108XB	L-KL-2741	33
FN045-VDD.2F.A7P2	152 818	D	A	6,1 kg	108XB	L-KL-2743	34
FN045-VDL.2F.A7P2	152 819	L	A	9,5 kg	108XB	L-KL-2745	35
FN045-VDW.2F.A7P2	152 820	W	A	6,3 kg	108XB	L-KL-2748	36
FN045-VDA.2F.V7P2	152 821	A	V	4,6 kg	108XA	L-KL-2742	37
FN045-VDI.2F.V7P2	152 822	I	V	6,1 kg	108XA	L-KL-2744	38
FN045-VDH.2F.V7P2	152 823	H	V	9,5 kg	108XA	L-KL-2746	39
FN045-VDK.2F.V7P2	152 824	K	V	6,6 kg	108XA	L-KL-2747	40
FN045-VDQ.2F.V7P2	152 878	Q	V	10 kg	108XA	L-KL-2811	41

# FE2owlet

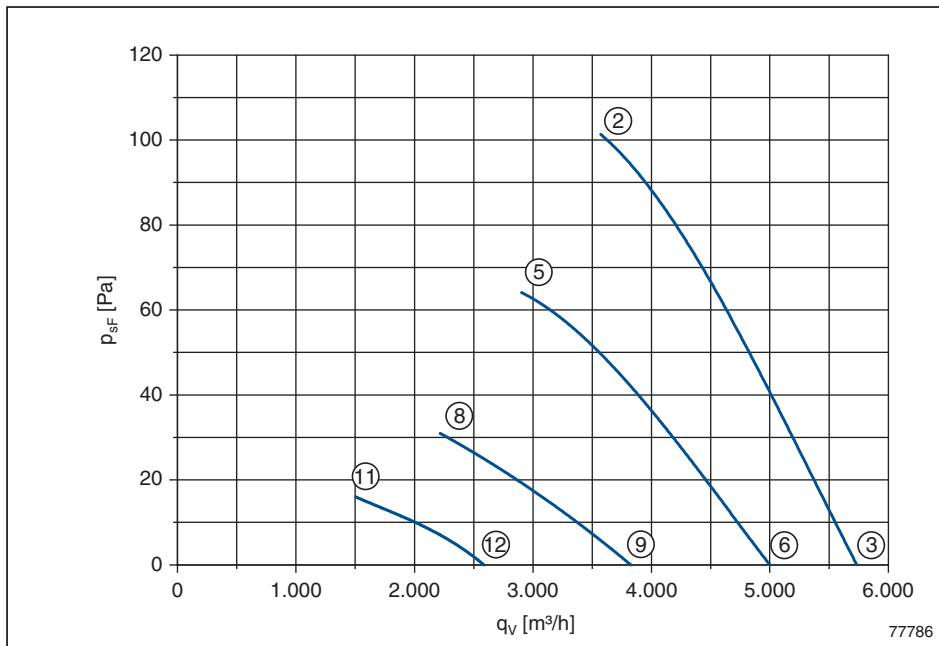
## FN045-4E\_.2F\_.7P2

### Leistungsdaten Performance data

1~ 230V ±10% 50Hz

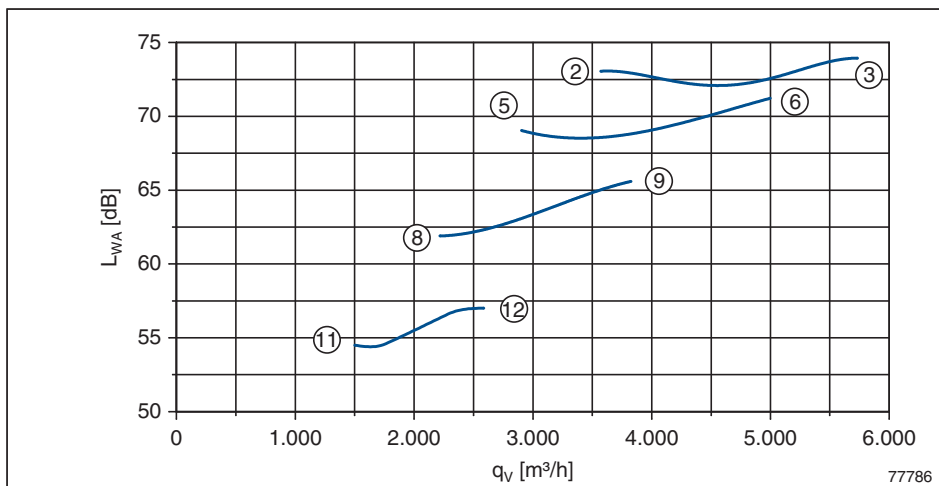
$P_1$	0,39	kW
$I$	1,75	A
$n$	1290	min <sup>-1</sup>
$I_A$	4,0	A
$\Delta I$	10	%
$C_{400V}$	7	µF
$t_R$	55	°C

### Kennliniendaten Characteristic data



	U V	I A	P <sub>1</sub> W	n min <sup>-1</sup>
②	230	1,75	390	1290
③		1,50	330	1340
⑤	170	1,90	320	1040
⑥		1,60	270	1180
⑧	135	1,80	240	760
⑨		1,70	220	920
⑪	110	1,55	160	530
⑫		1,50	160	630

$$p_{d2} = 1,8 \cdot 10^{-6} \cdot q_v^2$$



gemessen in Voldüse ohne  
Berührschutz in Einbauart A  
nach ISO 5801  
measured in full bell mouth without  
guard grille in installation type A  
according to ISO 5801

### Maßblatt / Dimension sheet

Typ Type	Artikel-Nr. Article no.	Bauform Design	Luftförderrichtung Airflow direction	Gewicht Weight	Anschlusschaltbild Connection diagram	Maßblatt Dimension sheet	Seite Page
FN045-4EA.2F.A7P2	141 708	A	A	4,6 kg	104XB	L-KL-2741	33
FN045-4ED.2F.A7P2	141 709	D	A	6,1 kg	104XB	L-KL-2743	34
FN045-4EL.2F.A7P2	141 710	L	A	9,5 kg	104XB	L-KL-2745	35
FN045-4EW.2F.A7P2	141 711	W	A	6,3 kg	104XB	L-KL-2748	36
FN045-4EA.2F.V7P2	141 712	A	V	4,6 kg	104XA	L-KL-2742	37
FN045-4EI.2F.V7P2	141 713	I	V	6,1 kg	104XA	L-KL-2744	38
FN045-4EH.2F.V7P2	141 714	H	V	9,5 kg	104XA	L-KL-2746	39
FN045-4EK.2F.V7P2	141 715	K	V	6,6 kg	104XA	L-KL-2747	40
FN045-4EQ.2F.V7P2	152 877	Q	V	10 kg	104XA	L-KL-2811	41

# FE2owlet

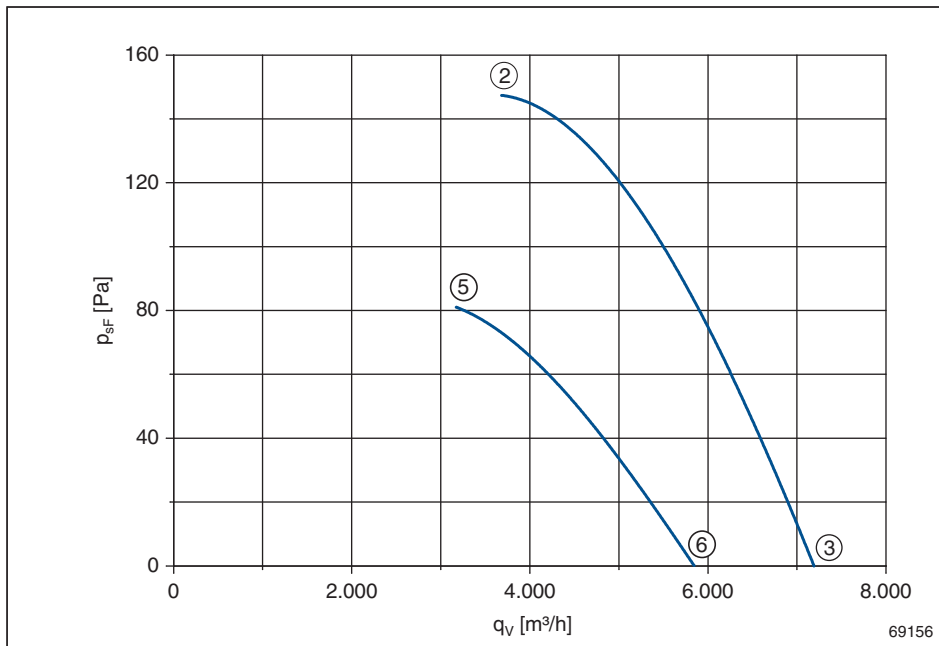
## FN045-VD\_4F\_7P1

### Leistungsdaten Performance data

3~ 400V ±10% Δ/Y 50Hz

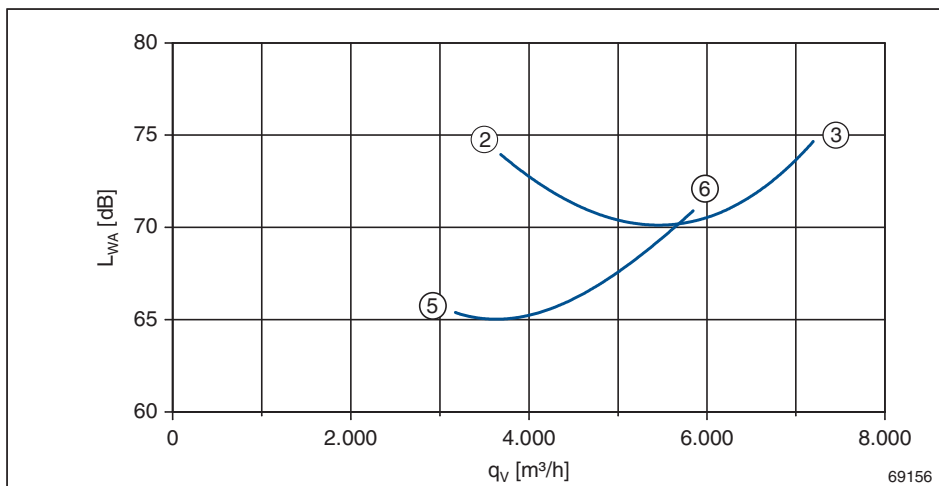
P <sub>1</sub>	0,54/0,37	kW
I	1,10/0,68	A
n	1350/1020	min <sup>-1</sup>
I <sub>A</sub>	3,8/2,6	A
ΔI	10	%
t <sub>R</sub>	70	°C

### Kennliniendaten Characteristic data



	U V	I A	P <sub>1</sub> W	n min <sup>-1</sup>
②	400	1,10	540	1350
③	Δ	0,96	450	1390
⑤	400	0,68	370	1020
⑥	Y	0,60	330	1130

$$p_{d2} = 1,8 \cdot 10^{-6} \cdot q_v^2$$



gemessen in Volldüse ohne Berührschutz in Einbauart A nach ISO 5801  
measured in full bell mouth without guard grille in installation type A according to ISO 5801

### Maßblatt / Dimension sheet

Typ Type	Artikel-Nr. Article no.	Bauform Design	Luftförderrichtung Airflow direction	Gewicht Weight	Anschlussschaltbild Connection diagram	Maßblatt Dimension sheet	Seite Page
FN045-VDA.4F.A7P1	140 102	A	A	9,1 kg	108XB	L-KL-2656	26
FN045-VDQ.4F.A7P1	140 106	Q	A	15 kg	108XB	L-KL-2660	27
FN045-VDA.4F.V7P1	140 092	A	V	9,1 kg	108XA	L-KL-2657	28
FN045-VDK.4F.V7P1	140 110	K	V	11 kg	108XA	L-KL-2659	29
FN045-VDQ.4F.V7P1	140 114	Q	V	14 kg	108XA	L-KL-2661	30
FN045-VDF.4F.V7P1	140 118	F*	V	14 kg	108XA	L-KL-2662	31
FN045-VDF.4F.V7P1	140 538	F**	V	15 kg	108XA	L-KL-2658	32

\* ohne Berührschutz / without guard grille

\*\* mit Berührschutz / with guard grille

# FE2owlet

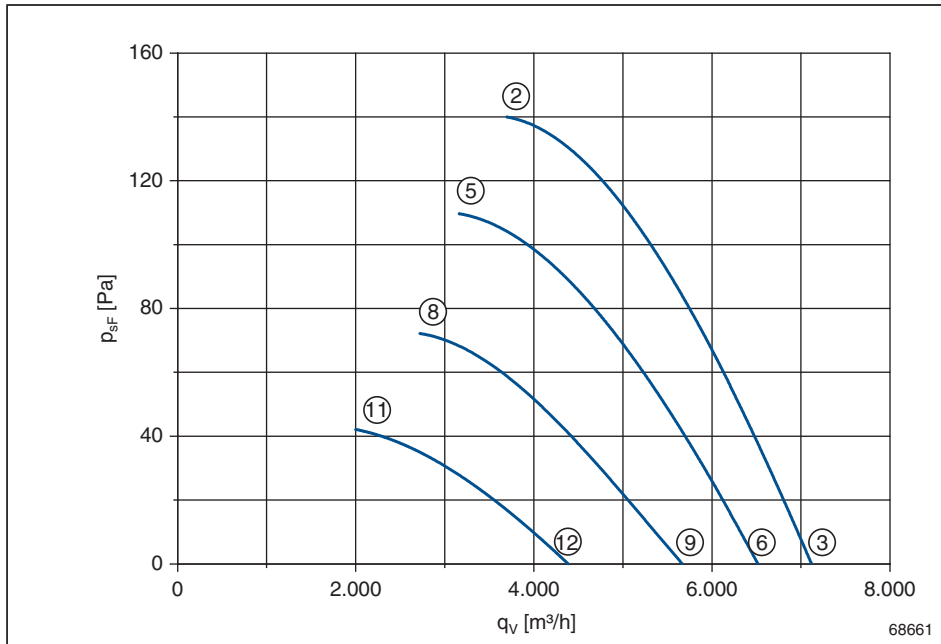
## FN045-4E\_.4I\_.7P1

### Leistungsdaten Performance data

1~ 230V ±10% 50Hz

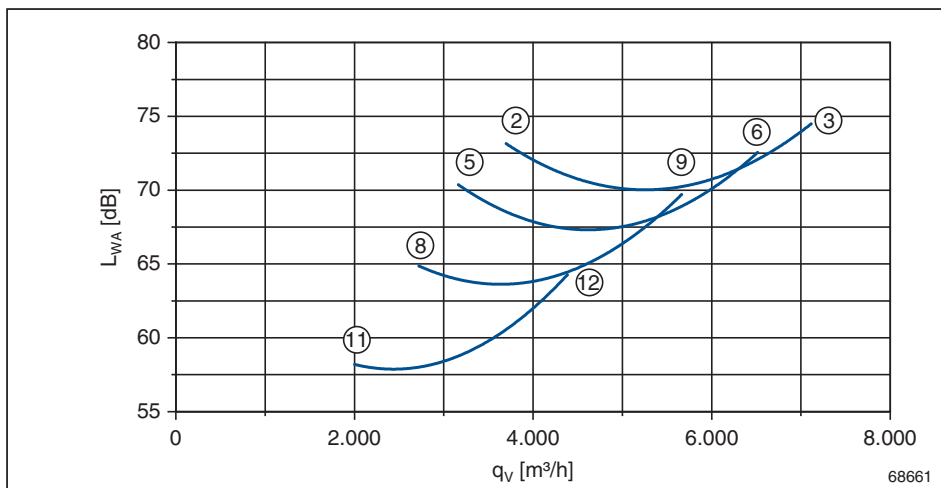
$P_1$	0,55	kW
$I$	2,5	A
$n$	1320	min <sup>-1</sup>
$I_A$	6,3	A
$\Delta I$	5	%
$C_{400V}$	14	µF
$t_R$	70	°C

### Kennliniendaten Characteristic data



	U V	I A	P <sub>1</sub> W	n min <sup>-1</sup>
②	230	2,5	550	1320
③		2,2	480	1360
⑤	170	2,6	430	1170
⑥		2,2	380	1250
⑧	135	2,6	340	950
⑨		2,3	310	1090
⑪	110	2,4	240	720
⑫		2,2	230	850

$$p_{d2} = 1,8 \cdot 10^{-6} \cdot q_v^2$$



gemessen in Volldüse ohne  
Berührschutz in Einbauart A  
nach ISO 5801  
measured in full bell mouth without  
guard grille in installation type A  
according to ISO 5801

### Maßblatt / Dimension sheet

Typ Type	Artikel-Nr. Article no.	Bauform Design	Luftförderrichtung Airflow direction	Gewicht Weight	Anschlussschaltbild Connection diagram	Maßblatt Dimension sheet	Seite Page
FN045-4EA.4I.A7P1	140 103	A	A	11 kg	104XB	L-KL-2656	26
FN045-4EQ.4I.A7P1	140 107	Q	A	16 kg	104XB	L-KL-2660	27
FN045-4EA.4I.V7P1	140 099	A	V	11 kg	104XA	L-KL-2657	28
FN045-4EK.4I.V7P1	140 111	K	V	13 kg	104XA	L-KL-2659	29
FN045-4EQ.4I.V7P1	140 115	Q	V	16 kg	104XA	L-KL-2661	30
FN045-4EF.4I.V7P1	140 119	F*	V	16 kg	104XA	L-KL-2662	31
FN045-4EF.4I.V7P1	140 539	F**	V	16 kg	104XA	L-KL-2658	32

\* ohne Berührschutz / without guard grille

\*\* mit Berührschutz / with guard grille

# FE2owlet

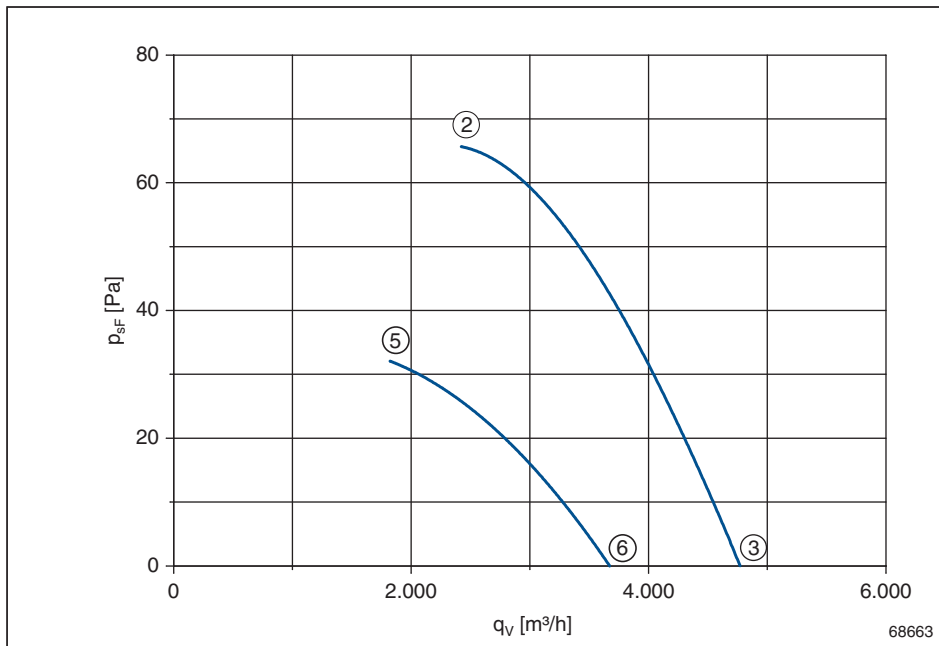
## FN045-SD\_.4F\_.7P1

### Leistungsdaten Performance data

3~ 400V ±10% Δ/Y 50Hz

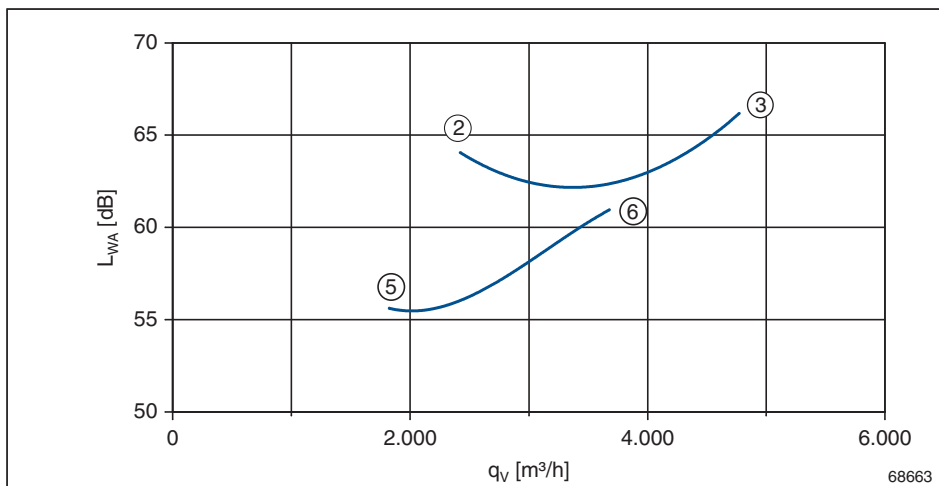
$P_1$	0,18/0,10	kW
$I$	0,49/0,25	A
$n$	900/630	min <sup>-1</sup>
$I_A$	1,23/0,71	A
$\Delta t$	0	%
$t_R$	70	°C

### Kennliniendaten Characteristic data



	U V	I A	P <sub>1</sub> W	n min <sup>-1</sup>
②	400	0,49	180	900
③	Δ	0,46	150	920
⑤	400	0,25	100	630
⑥	Y	0,24	96	710

$$p_{d2} = 1,8 \cdot 10^{-6} \cdot q_v^2$$



gemessen in Voldüse ohne Berührschutz in Einbauart A nach ISO 5801  
measured in full bell mouth without guard grille in installation type A according to ISO 5801

### Maßblatt / Dimension sheet

Typ Type	Artikel-Nr. Article no.	Bauform Design	Luftförderrichtung Airflow direction	Gewicht Weight	Anschlussschaltbild Connection diagram	Maßblatt Dimension sheet	Seite Page
FN045-SDA.4F.A7P1	140 104	A	A	9,1 kg	108XB	L-KL-2656	26
FN045-SDQ.4F.A7P1	140 108	Q	A	15 kg	108XB	L-KL-2660	27
FN045-SDA.4F.V7P1	140 100	A	V	9,1 kg	108XA	L-KL-2657	28
FN045-SDK.4F.V7P1	140 112	K	V	11 kg	108XA	L-KL-2659	29
FN045-SDQ.4F.V7P1	140 116	Q	V	14 kg	108XA	L-KL-2661	30
FN045-SDF.4F.V7P1	140 120	F*	V	14 kg	108XA	L-KL-2662	31
FN045-SDF.4F.V7P1	140 540	F**	V	15 kg	108XA	L-KL-2658	32

\* ohne Berührschutz / without guard grille

\*\* mit Berührschutz / with guard grille

# FE2owlet

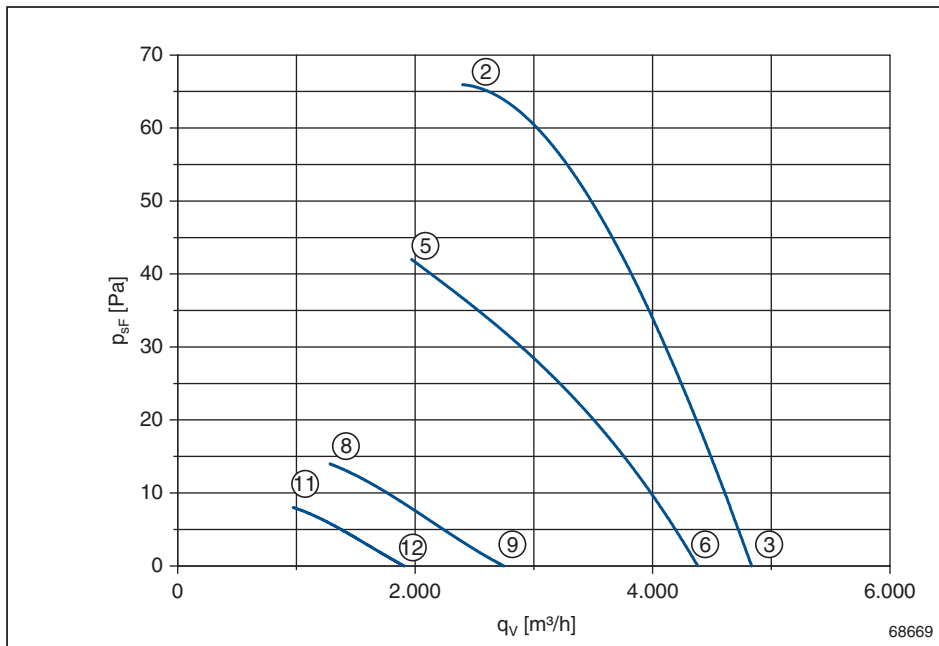
## FN045-6E\_.4F\_.7P1

### Leistungsdaten Performance data

1~ 230V ±10% 50Hz

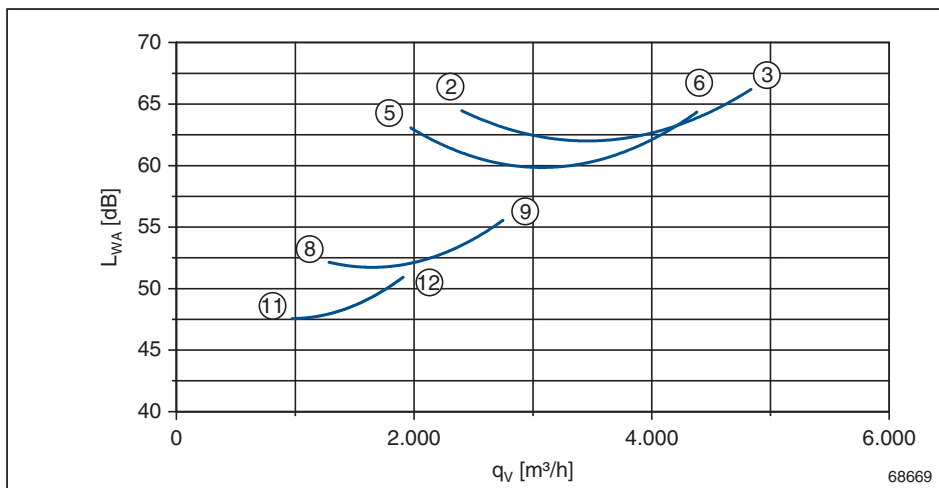
$P_1$	0,19	kW
$I$	0,9	A
$n$	910	min <sup>-1</sup>
$I_A$	2,5	A
$\Delta I$	20	%
$C_{400V}$	6	μF
$t_R$	70	°C

### Kennliniendaten Characteristic data



	U V	I A	P <sub>1</sub> W	n min <sup>-1</sup>
②	230	0,9	190	910
③		0,78	160	930
⑤	170	0,93	140	800
⑥		0,84	130	840
⑧	135	0,96	100	420
⑨		0,93	100	530
⑪	110	0,79	70	310
⑫		0,78	70	370

$$p_{d2} = 1,8 \cdot 10^{-6} \cdot q_v^2$$



gemessen in Volldüse ohne  
Berührschutz in Einbauart A  
nach ISO 5801  
measured in full bell mouth without  
guard grille in installation type A  
according to ISO 5801

### Maßblatt / Dimension sheet

Typ Type	Artikel-Nr. Article no.	Bauform Design	Luftförderrichtung Airflow direction	Gewicht Weight	Anschlusschaltbild Connection diagram	Maßblatt Dimension sheet	Seite Page
FN045-6EA.4F.A7P1	140 105	A	A	9,1 kg	104XB	L-KL-2656	26
FN045-6EQ.4F.A7P1	140 109	Q	A	15 kg	104XB	L-KL-2660	27
FN045-6EA.4F.V7P1	140 101	A	V	9,1 kg	104XA	L-KL-2657	28
FN045-6EK.4F.V7P1	140 113	K	V	11 kg	104XA	L-KL-2659	29
FN045-6EQ.4F.V7P1	140 117	Q	V	14 kg	104XA	L-KL-2661	30
FN045-6EF.4F.V7P1	140 537	F*	V	14 kg	104XA	L-KL-2662	31
FN045-6EF.4F.V7P1	140 541	F**	V	15 kg	104XA	L-KL-2658	32

\* ohne Berührschutz / without guard grille

\*\* mit Berührschutz / with guard grille

# FE2owlet

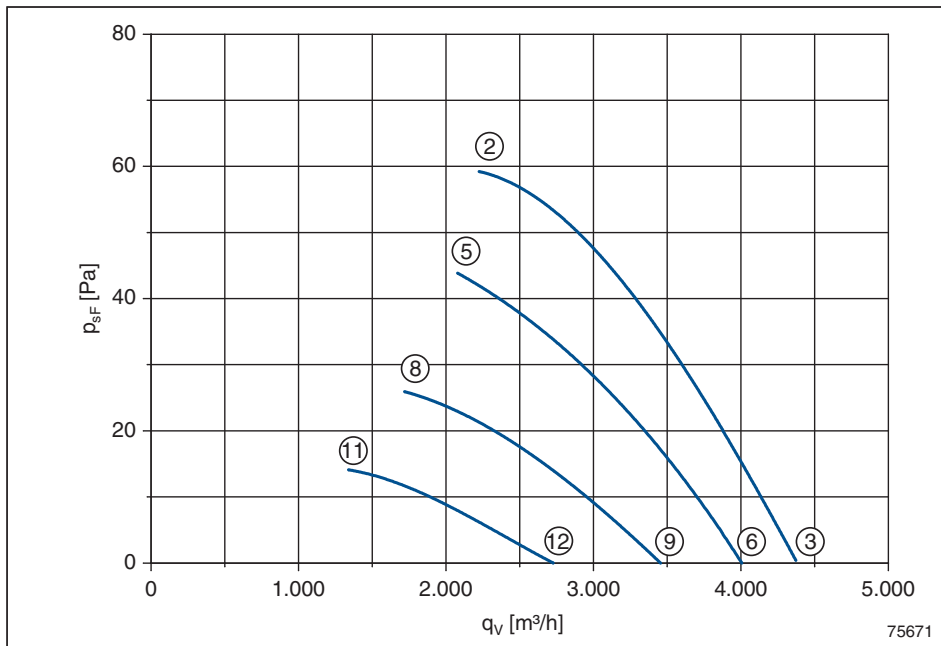
## FN045-6E\_.2F\_.7P3

### Leistungsdaten Performance data

1~ 230V ±10% 50Hz

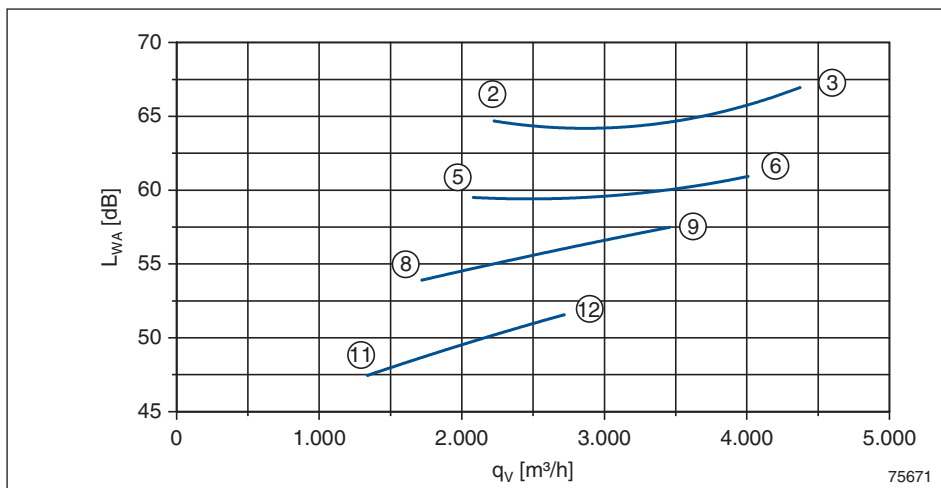
$P_1$	0,18	kW
$I$	0,82	A
$n$	860	min <sup>-1</sup>
$I_A$	1,5	A
$\Delta I$	0	%
$C_{400V}$	6	µF
$t_R$	70	°C

### Kennliniendaten Characteristic data



	U V	I A	P <sub>1</sub> W	n min <sup>-1</sup>
②	230	0,82	180	860
③		0,73	160	900
⑤	170	0,77	130	760
⑥		0,65	110	830
⑧	135	0,73	97	600
⑨		0,64	86	720
⑪	110	0,65	69	450
⑫		0,61	66	570

$$p_{d2} = 1,8 \cdot 10^{-6} \cdot q_v^2$$



gemessen in Volldüse ohne  
Berührschutz in Einbauart A  
nach ISO 5801  
measured in full bell mouth without  
guard grille in installation type A  
according to ISO 5801

### Maßblatt / Dimension sheet

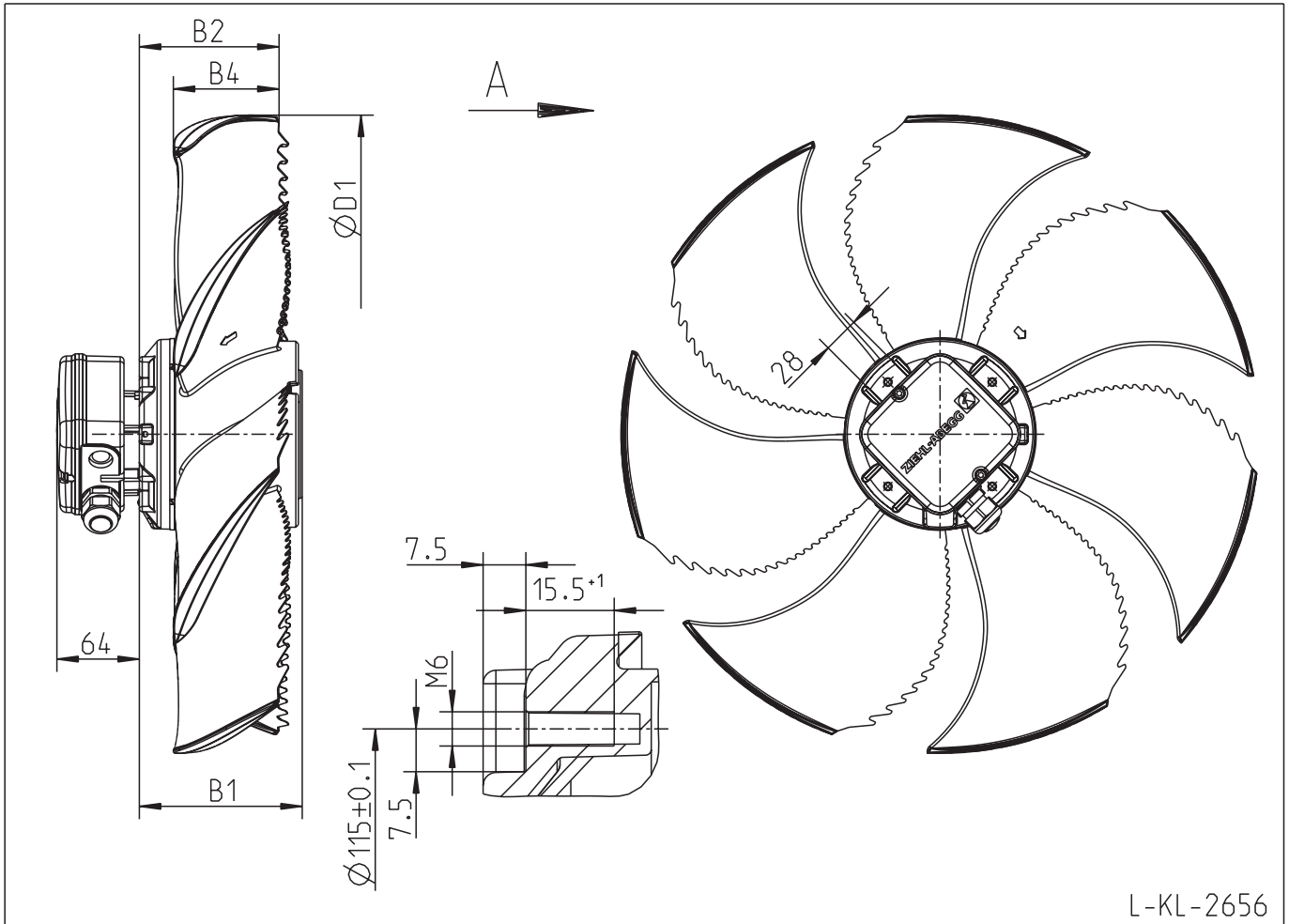
Typ Type	Artikel-Nr. Article no.	Bauform Design	Luftförderrichtung Airflow direction	Gewicht Weight	Anschlussschaltbild Connection diagram	Maßblatt Dimension sheet	Seite Page
FN045-6EA.2F.A7P3	141 700	A	A	4,7 kg	104XB	L-KL-2741	33
FN045-6ED.2F.A7P3	141 701	D	A	6,2 kg	104XB	L-KL-2743	34
FN045-6EL.2F.A7P3	141 702	L	A	9,6 kg	104XB	L-KL-2745	35
FN045-6EW.2F.A7P3	141 703	W	A	6,4 kg	104XB	L-KL-2748	36
FN045-6EA.2F.V7P3	141 704	A	V	4,7 kg	104XA	L-KL-2742	37
FN045-6EI.2F.V7P3	141 705	I	V	6,2 kg	104XA	L-KL-2744	38
FN045-6EH.2F.V7P3	141 706	H	V	9,6 kg	104XA	L-KL-2746	39
FN045-6EK.2F.V7P3	141 707	K	V	6,7 kg	104XA	L-KL-2747	40
FN045-6EQ.2F.V7P3	152 876	Q	V	10 kg	104XA	L-KL-2811	41

# FE2owlet

**FN045-\_\_A.4\_.A7P1**

Luffförrichtung <i>Airflow direction</i>	<b>A</b>
Bauform <i>Design</i>	<b>A</b>
Flügelmaterial <i>Material of impeller</i>	Aluminium <i>Aluminium</i>

**FN  
045**



L-KL-2656

## L-KL-2656

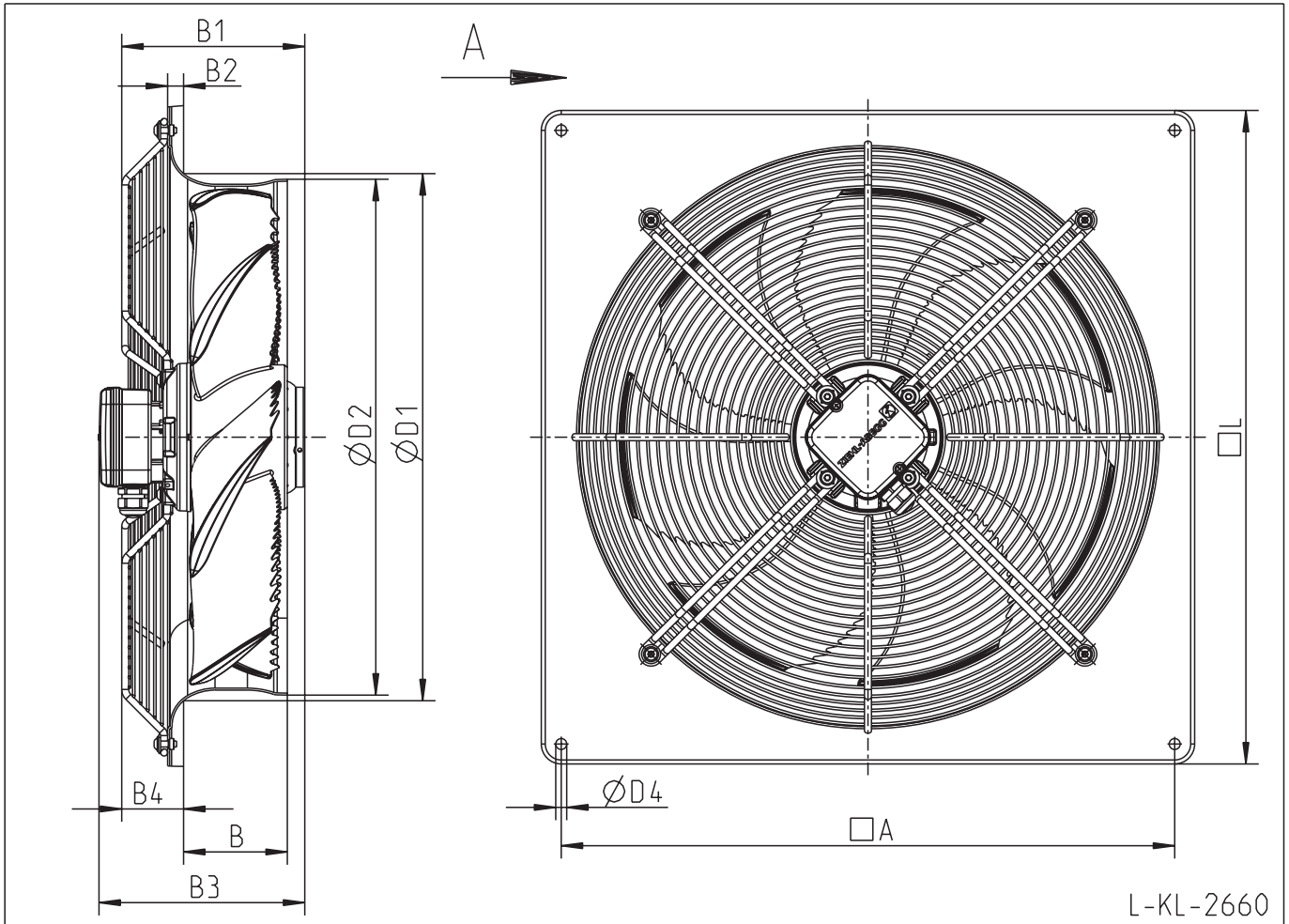
Typ <i>Type</i>	Artikel-Nr. <i>Article no.</i>	B1	B2	B4	D1
FN045-4EA.4I.A7P1	140 103	162	107	77	446
FN045-VDA.4F.A7P1	140 102	142	107	77	446
FN045-6EA.4F.A7P1	140 105	142	107	77	446
FN045-SDA.4F.A7P1	140 104	142	107	77	446



# FE2owlet

**FN045-\_\_Q.4\_.A7P1**

Luffförrichtung <i>Airflow direction</i>	<b>A</b>
Bauform <i>Design</i>	<b>Q</b>
Flügelmaterial <i>Material of impeller</i>	Aluminium <i>Aluminium</i>



**FN  
045**

## L-KL-2660

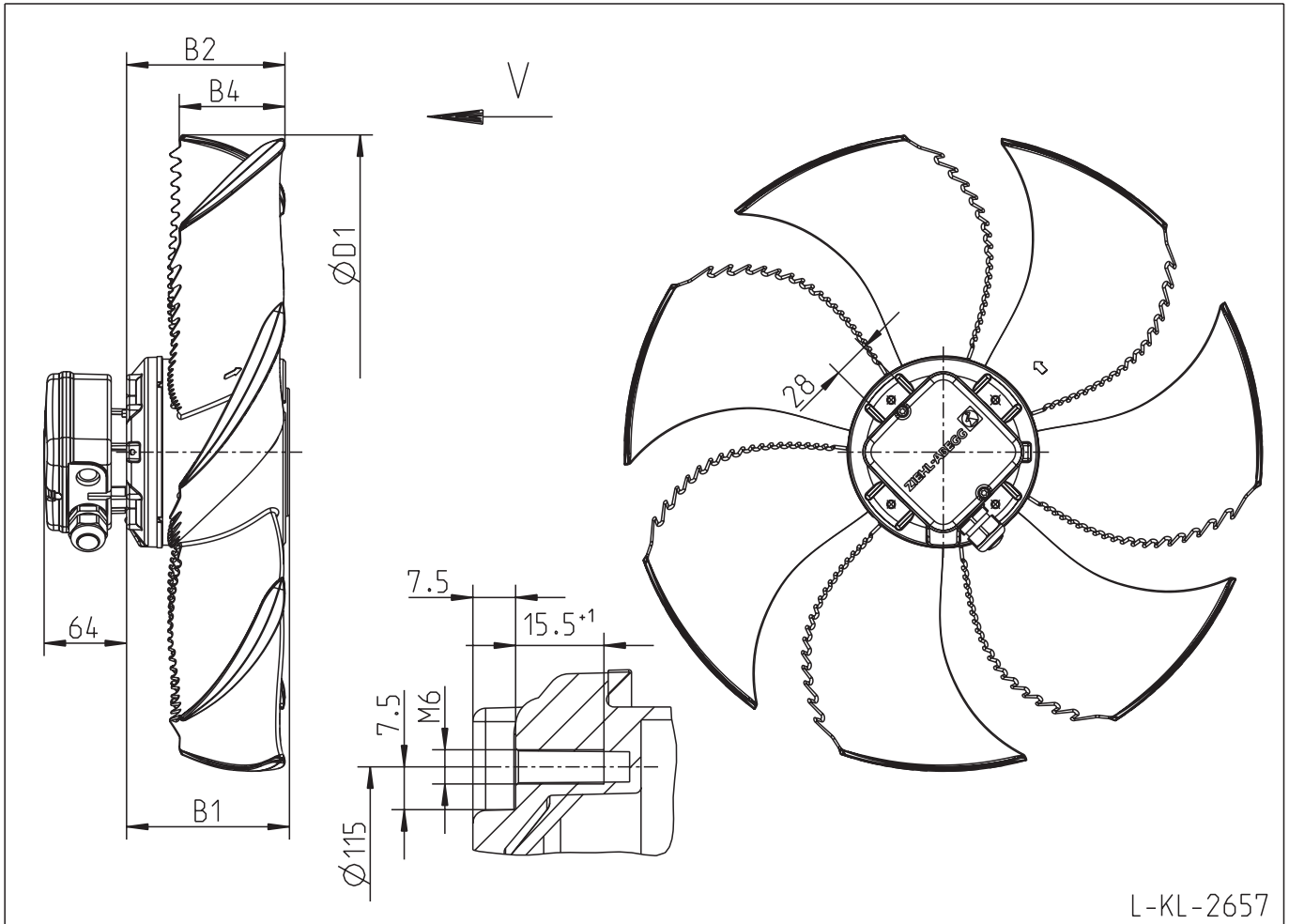
Typ <i>Type</i>	Artikel-Nr. <i>Article no.</i>	A	B	B1	B2	B3	B4	D1	D2	D4	L
<b>FN045-4EQ.4I.A7P1</b>	<b>140 107</b>	535	96	191	14	226	47	480	463	11	575
<b>FN045-VDQ.4F.A7P1</b>	<b>140 106</b>	535	96	171	14	206	47	480	463	11	575
<b>FN045-6EQ.4F.A7P1</b>	<b>140 109</b>	535	96	171	14	206	47	480	463	11	575
<b>FN045-SDQ.4F.A7P1</b>	<b>140 108</b>	535	96	171	14	206	47	480	463	11	575

# FE2owlet

**FN045-\_\_A.4.V7P1**

Luffförrichtung <i>Airflow direction</i>	<b>V</b>
Bauform <i>Design</i>	<b>A</b>
Flügelmaterial <i>Material of impeller</i>	Aluminium <i>Aluminium</i>

**FN  
045**



L-KL-2657

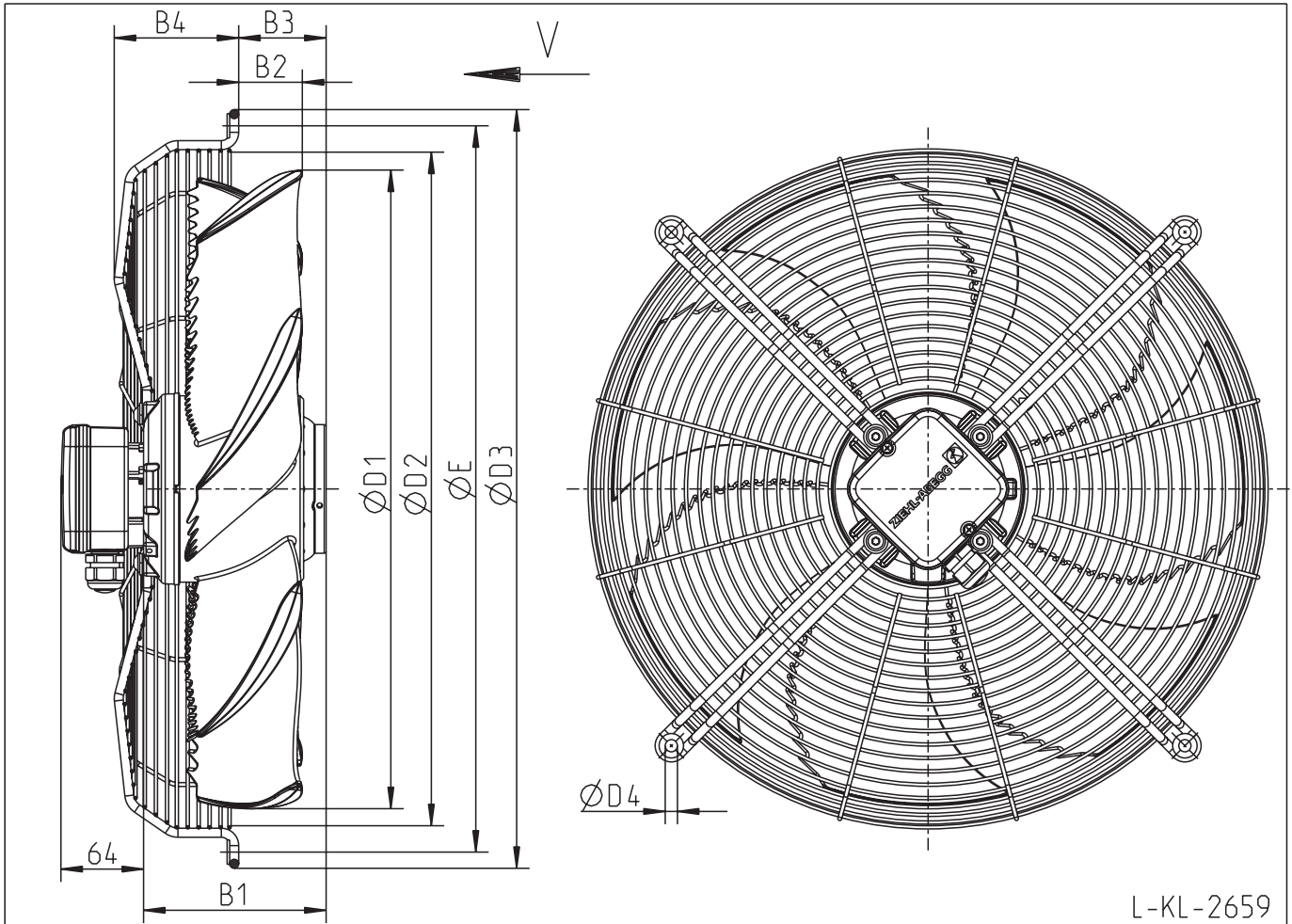
L-KL-2657

Typ <i>Type</i>	Artikel-Nr. <i>Article no.</i>	B1	B2	B4	D1
FN045-4EA.4I.V7P1	140 099	162	121	77	446
FN045-VDA.4F.V7P1	140 092	142	121	77	446
FN045-6EA.4F.V7P1	140 101	142	121	77	446
FN045-SDA.4F.V7P1	140 100	142	121	77	446

# FE2owlet

**FN045-\_\_K.4\_.V7P1**

Luffförrichtung <i>Airflow direction</i>	<b>V</b>
Bauform <i>Design</i>	<b>K</b>
Flügelmaterial <i>Material of impeller</i>	Aluminium <i>Aluminium</i>



**FN  
045**

## L-KL-2659

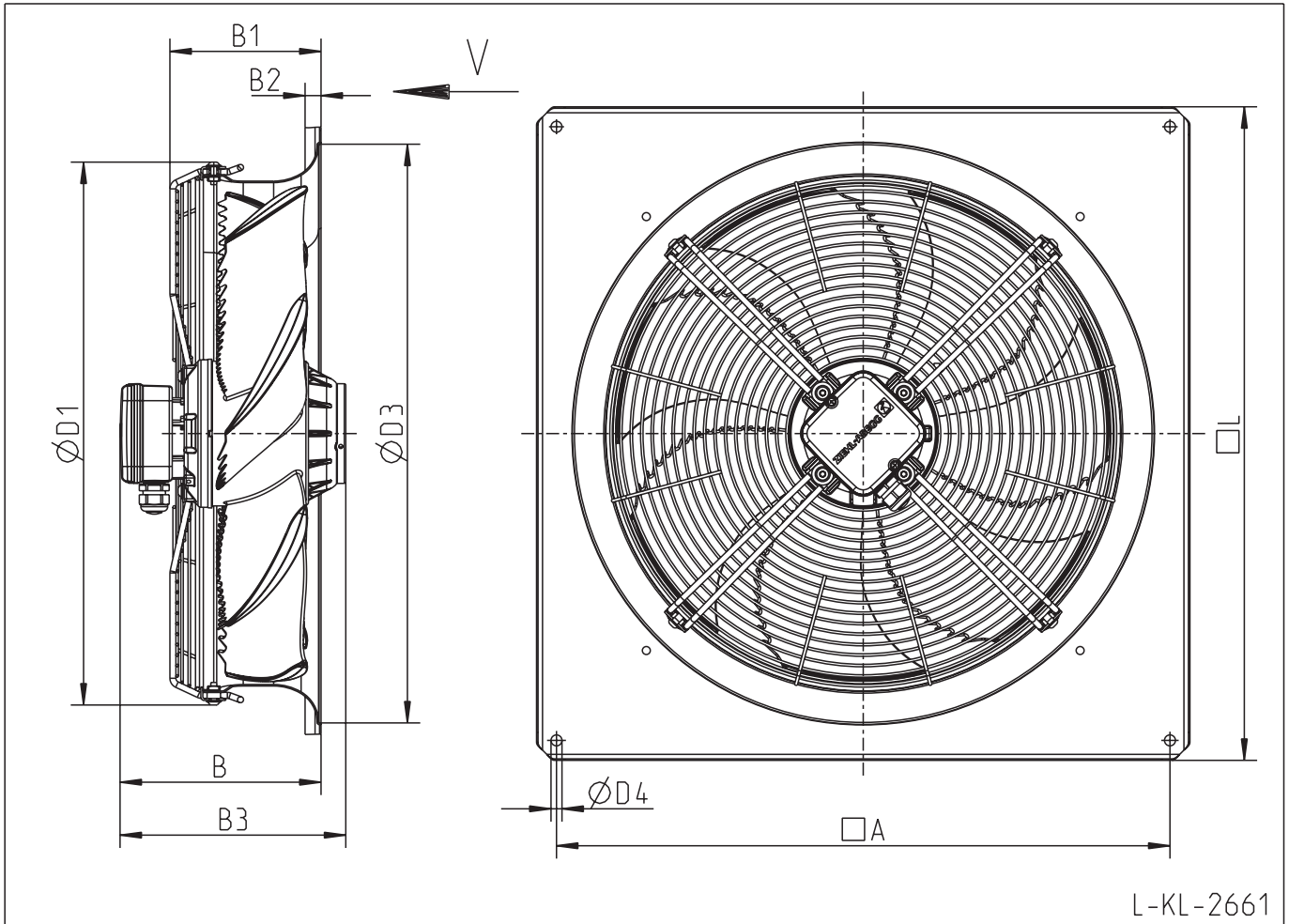
Typ <i>Type</i>	Artikel-Nr. <i>Article no.</i>	B1	B2	B3	B4	D1	D2	D3	D4	E
<b>FN045-4EK.4I.V7P1</b>	<b>140 111</b>	162	48	89	96	446	474	539	9,5	515
<b>FN045-VDK.4F.V7P1</b>	<b>140 110</b>	142	48	69	96	446	474	539	9,5	515
<b>FN045-6EK.4F.V7P1</b>	<b>140 113</b>	142	48	69	96	446	474	539	9,5	515
<b>FN045-SDK.4F.V7P1</b>	<b>140 112</b>	142	48	69	96	446	474	539	9,5	515

# FE2owlet

**FN045-\_\_Q.4\_.V7P1**

Luffförrichtung <i>Airflow direction</i>	<b>V</b>
Bauform <i>Design</i>	<b>Q</b>
Flügelmaterial <i>Material of impeller</i>	Aluminium <i>Aluminium</i>

**FN  
045**



L-KL-2661

L-KL-2661

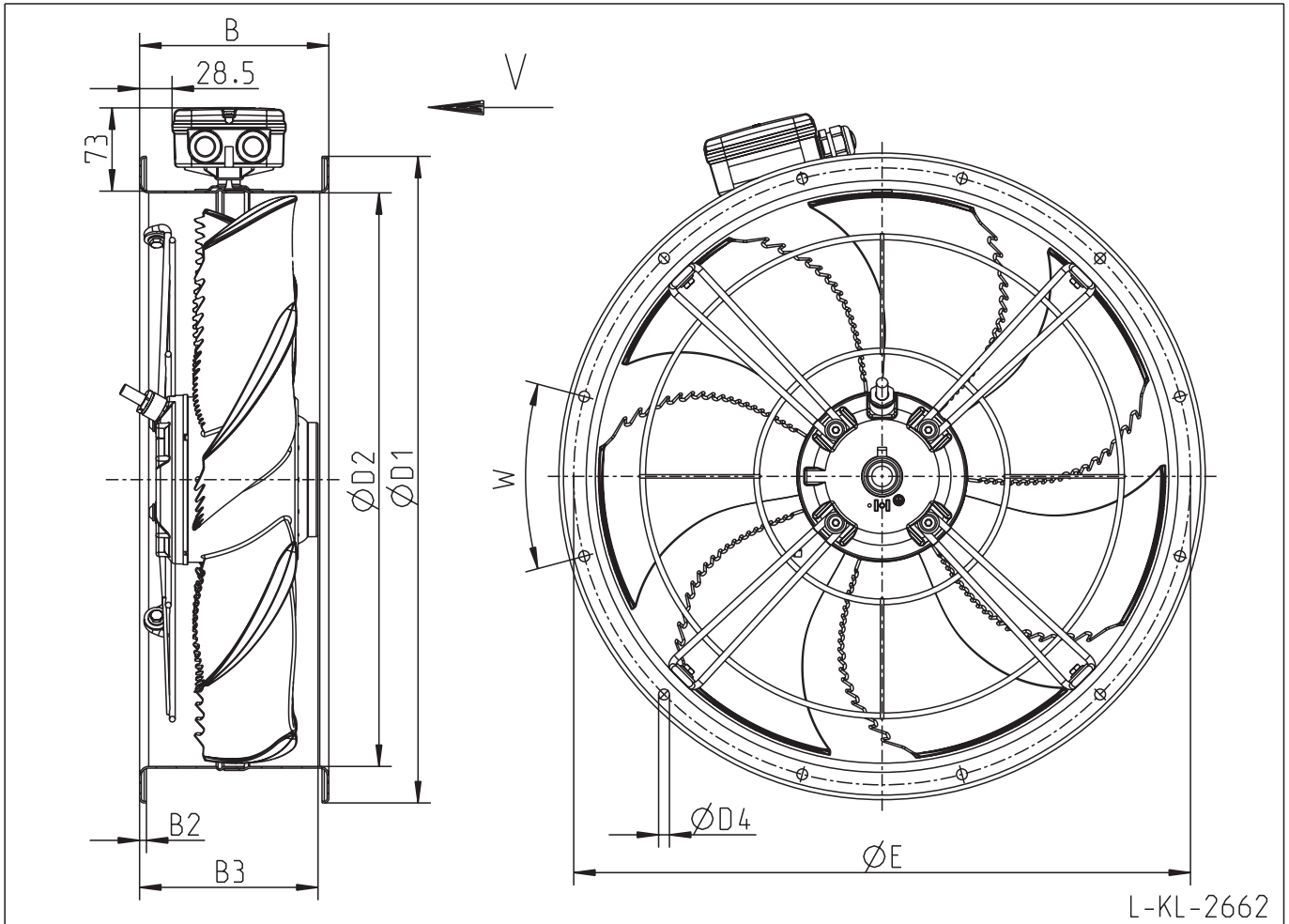
Typ <i>Type</i>	Artikel-Nr. <i>Article no.</i>	A	B	B1	B2	B3	D1	D3	D4	L
<b>FN045-4EQ.4I.V7P1</b>	<b>140 115</b>	535	194	155	14	226	490	530	11	575
<b>FN045-VDQ.4F.V7P1</b>	<b>140 114</b>	535	194	155	14	206	490	530	11	575
<b>FN045-6EQ.4F.V7P1</b>	<b>140 117</b>	535	194	155	14	206	490	530	11	575
<b>FN045-SDQ.4F.V7P1</b>	<b>140 116</b>	535	194	155	14	206	490	530	11	575

# FE2owlet

**FN045-\_\_F.4\_.V7P1**

Luffförrichtung <i>Airflow direction</i>	<b>V</b>
Bauform <i>Design</i>	<b>F<sup>*)</sup></b>
Flügelmaterial <i>Material of impeller</i>	Aluminium <i>Aluminium</i>

\*) ohne Berührungsschutz / without guard grille



**FN  
045**

L-KL-2662

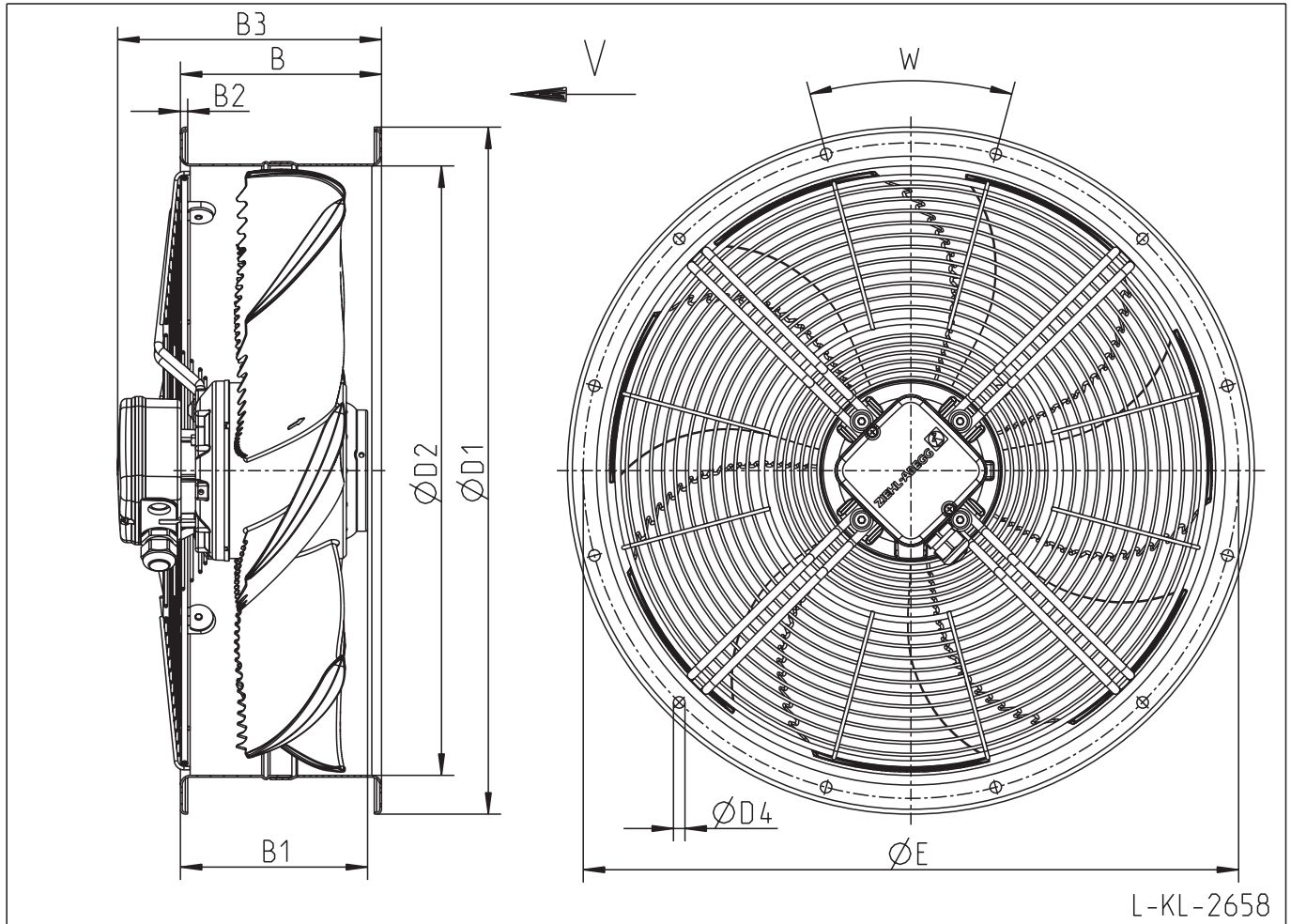
Typ <i>Type</i>	Artikel-Nr. <i>Article no.</i>	B	B2	B3	D1	D2	D4	E	W
<b>FN045-4EF.4I.V7P1</b>	<b>140 119</b>	160	6	177	515	451	9,5	487	12x30°
<b>FN045-VDF.4F.V7P1</b>	<b>140 118</b>	160	6	157	515	451	9,5	487	12x30°
<b>FN045-6EF.4F.V7P1</b>	<b>140 537</b>	160	6	157	515	451	9,5	487	12x30°
<b>FN045-SDF.4F.V7P1</b>	<b>140 120</b>	160	6	157	515	451	9,5	487	12x30°

# FE2owlet

**FN045-\_\_F.4\_.V7P1**

Luffförrichtung <i>Airflow direction</i>	<b>V</b>
Bauform <i>Design</i>	<b>F<sup>*)</sup></b>
Flügelmaterial <i>Material of impeller</i>	Aluminium <i>Aluminium</i>

\*) mit Berührschutz / with guard grille



L-KL-2658

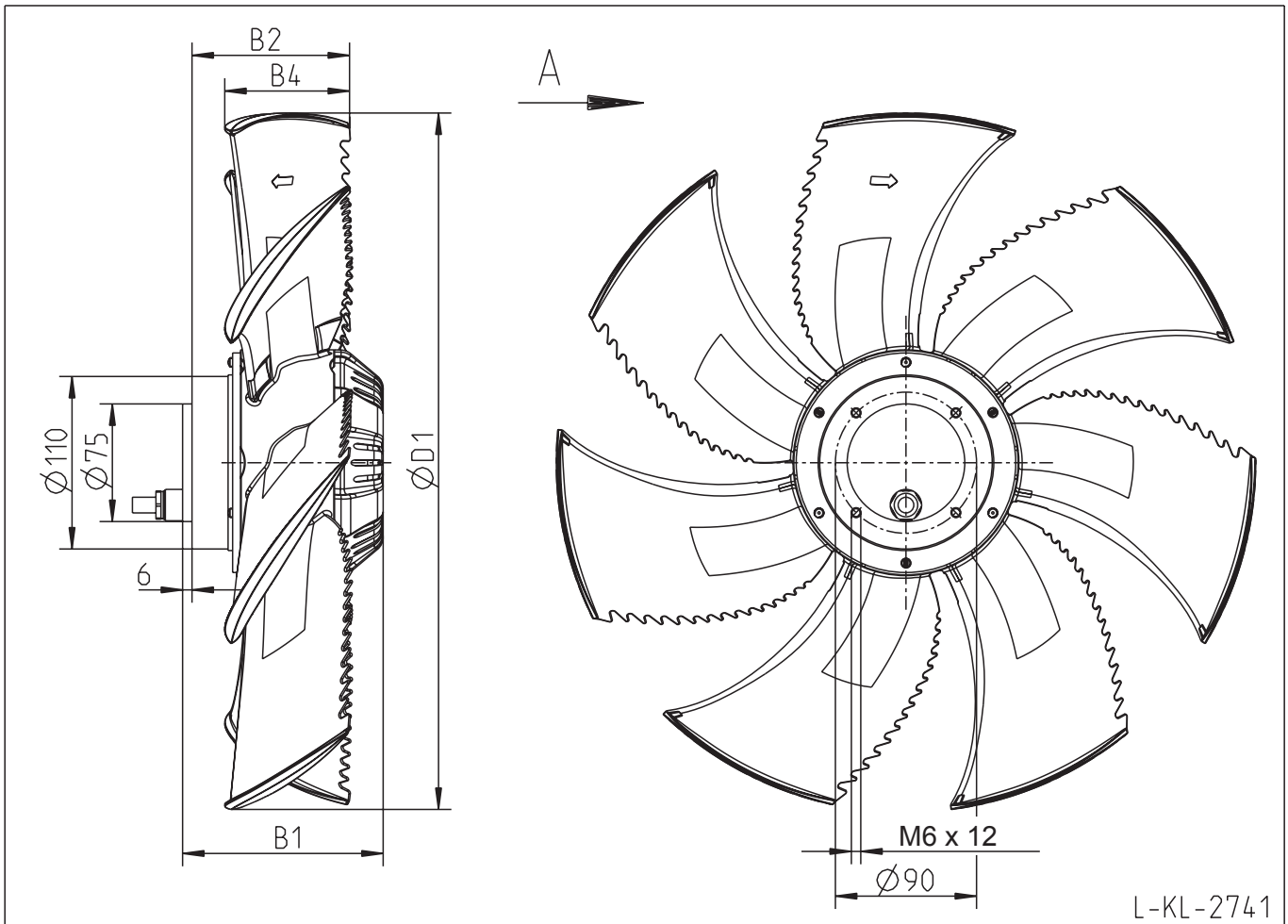
Typ <i>Type</i>	Artikel-Nr. <i>Article no.</i>	B	B1	B2	B3	D1	D2	D4	E	W
FN045-4EF.4I.V7P1	140 539	160	177	6	209	515	451	9,5	487	12x30°
FN045-VDF.4F.V7P1	140 538	160	157	6	209	515	451	9,5	487	12x30°
FN045-6EF.4I.V7P1	140 541	160	177	6	209	515	451	9,5	487	12x30°
FN045-SDF.4I.V7P1	140 540	160	177	6	209	515	451	9,5	487	12x30°



# FE2owlet

**FN045-\_\_A.2F.A7P\_\_**

Luffförrichtung <i>Airflow direction</i>	<b>A</b>
Bauform <i>Design</i>	<b>A</b>
Flügelmaterial <i>Material of impeller</i>	Verbundwerkstoff <i>Composite material</i>



**FN  
045**

L-KL-2741

Typ <i>Type</i>	Artikel-Nr. <i>Article no.</i>	B1	B2	B4	D1
<b>FN045-VDA.2F.A7P2</b>	<b>152 817</b>	122	100	61	446
<b>FN045-4EA.2F.A7P2</b>	<b>141 708</b>	122	100	61	446
<b>FN045-6EA.2F.A7P3</b>	<b>141 700</b>	128	101	80	446

**Elektrischer Anschluss**  
Anschlusskabel, Länge 55 cm

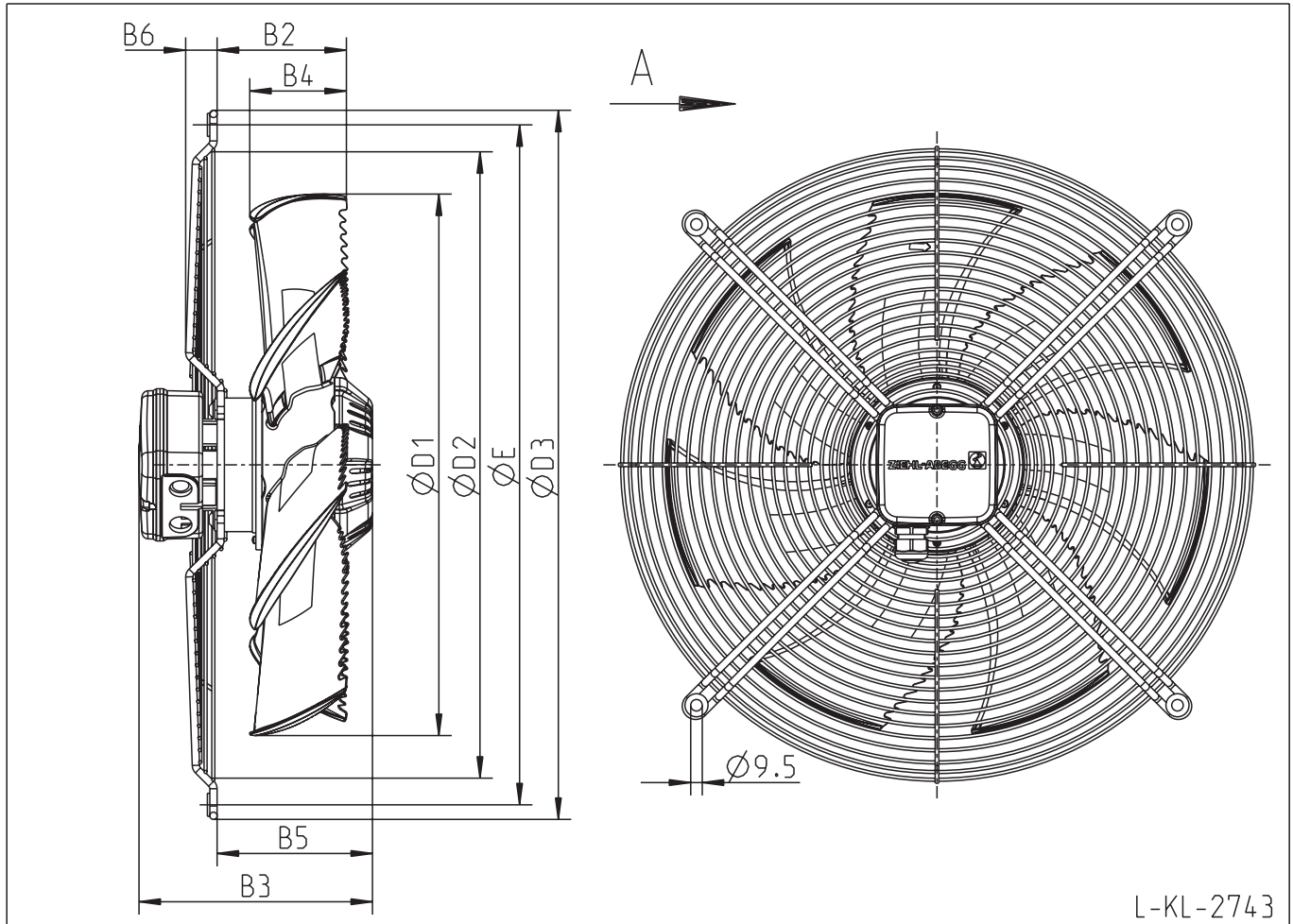
**Electrical connection**  
Connection cable, length 55 cm

# FE2owlet

**FN045-\_\_D.2F.A7P\_\_**

Luffförrichtung <i>Airflow direction</i>	<b>A</b>
Bauform <i>Design</i>	<b>D</b>
Flügelmaterial <i>Material of impeller</i>	Verbundwerkstoff <i>Composite material</i>

**FN  
045**



L-KL-2743

L-KL-2743

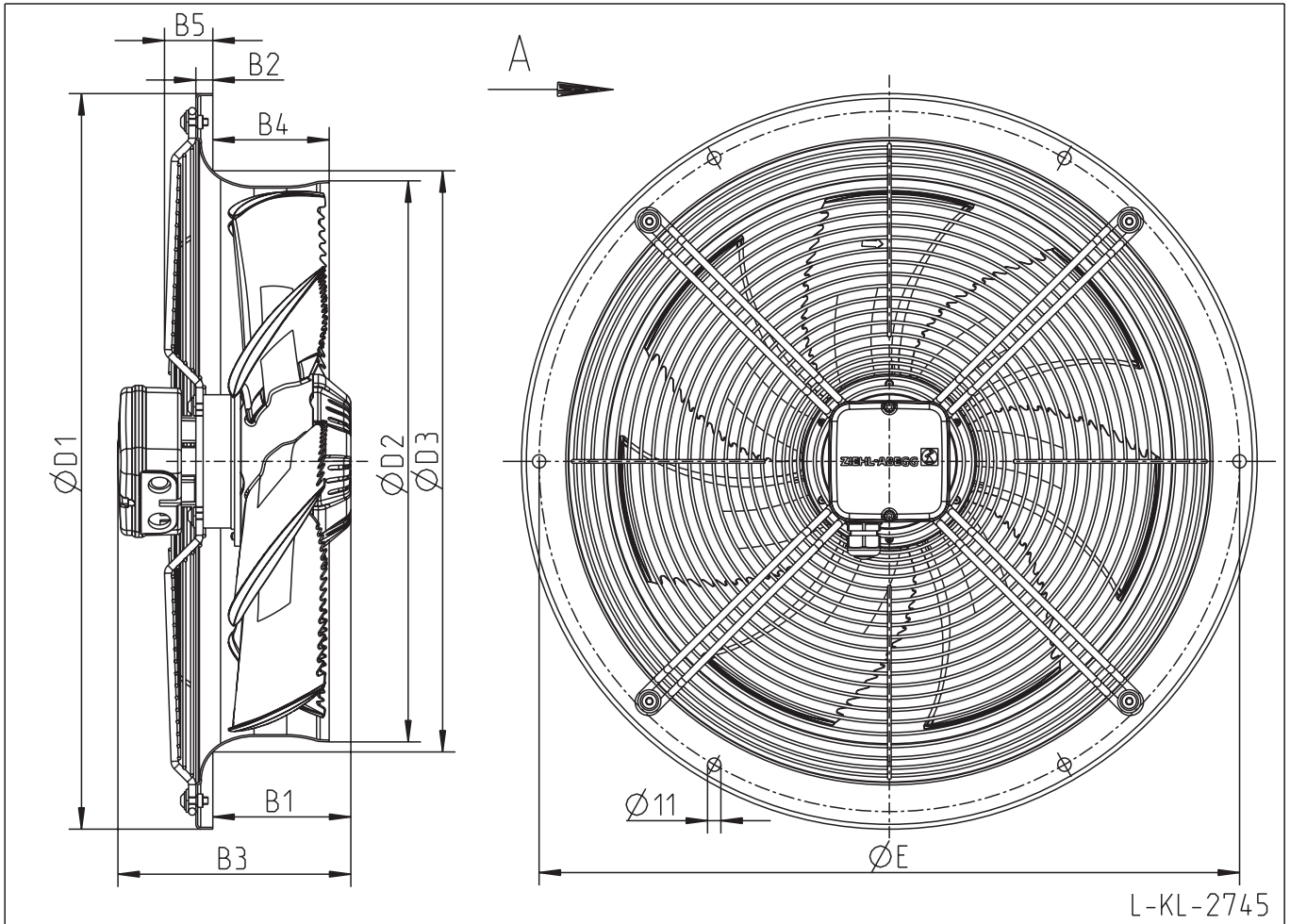
Typ Type	Artikel-Nr. Article no.	B2	B3	B4	B5	B6	D1	D2	D3	E
<b>FN045-VDD.2F.A7P2</b>	<b>152 818</b>	106	186	61	122	26	446	515	584	560
<b>FN045-4ED.2F.A7P2</b>	<b>141 709</b>	106	186	61	122	26	446	515	584	560
<b>FN045-6ED.2F.A7P3</b>	<b>141 701</b>	107	192	80	128	26	446	515	584	560



# FE2owlet

**FN045-\_\_L.2F.A7P\_**

Luffförrichtung <i>Airflow direction</i>	<b>A</b>
Bauform <i>Design</i>	<b>L</b>
Flügelmaterial <i>Material of impeller</i>	Verbundwerkstoff <i>Composite material</i>



**FN  
045**

L-KL-2745

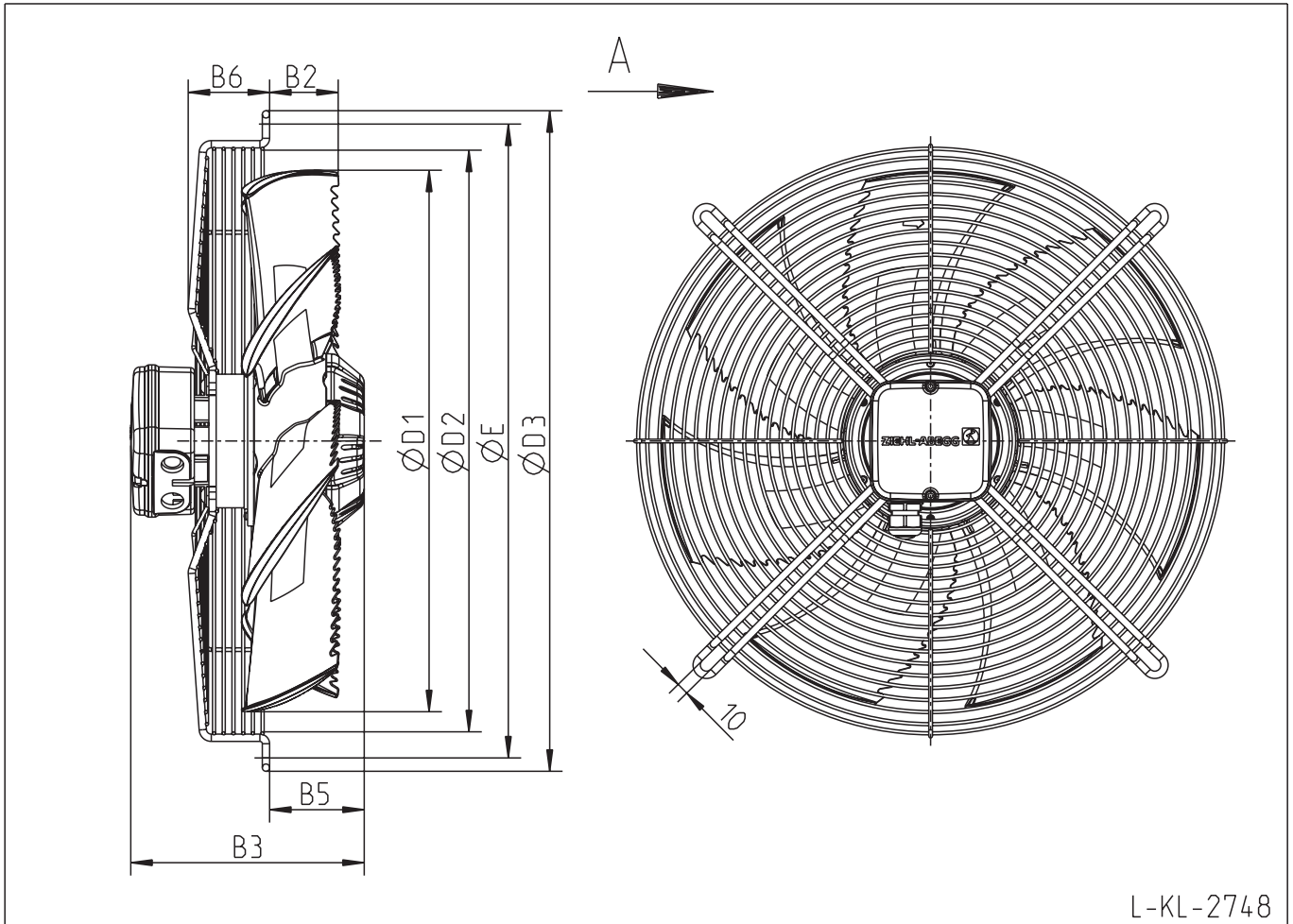
Typ <i>Type</i>	Artikel-Nr. <i>Article no.</i>	B1	B2	B3	B4	B5	D1	D2	D3	E
<b>FN045-VDL.2F.A7P2</b>	<b>152 819</b>	108	14	186	96	40	607	463	480	578
<b>FN045-4EL.2F.A7P2</b>	<b>141 710</b>	108	14	186	96	40	607	463	480	578
<b>FN045-6EL.2F.A7P3</b>	<b>141 702</b>	114	14	192	96	40	607	463	480	578

# FE2owlet

**FN045-\_\_W.2F.A7P\_\_**

Luffförrichtung <i>Airflow direction</i>	<b>A</b>
Bauform <i>Design</i>	<b>W</b>
Flügelmaterial <i>Material of impeller</i>	Verbundwerkstoff <i>Composite material</i>

**FN  
045**



L-KL-2748

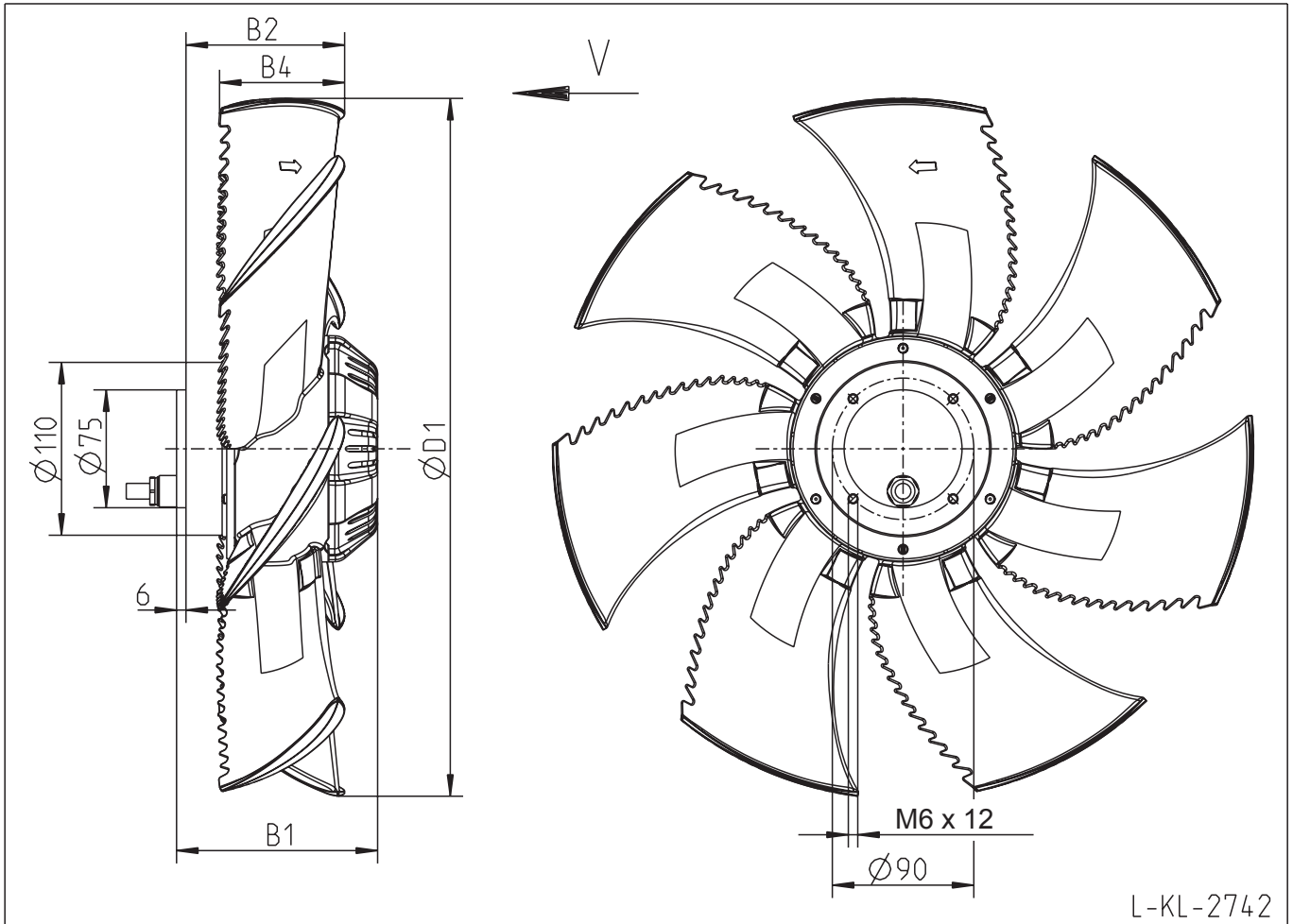
L-KL-2748

Typ Type	Artikel-Nr. Article no.	B2	B3	B5	B6	D1	D2	D3	E
<b>FN045-VDW.2F.A7P2</b>	<b>152 820</b>	57	186	72	67	446	479	544	522
<b>FN045-4EW.2F.A7P2</b>	<b>141 711</b>	57	186	72	67	446	479	544	522
<b>FN045-6EW.2F.A7P3</b>	<b>141 703</b>	57	192	78	67	446	479	544	522

# FE2owlet

**FN045-\_\_A.2F.V7P\_\_**

Luffförrichtung <i>Airflow direction</i>	<b>V</b>
Bauform <i>Design</i>	<b>A</b>
Flügelmaterial <i>Material of impeller</i>	Verbundwerkstoff <i>Composite material</i>



**FN  
045**

L-KL-2742

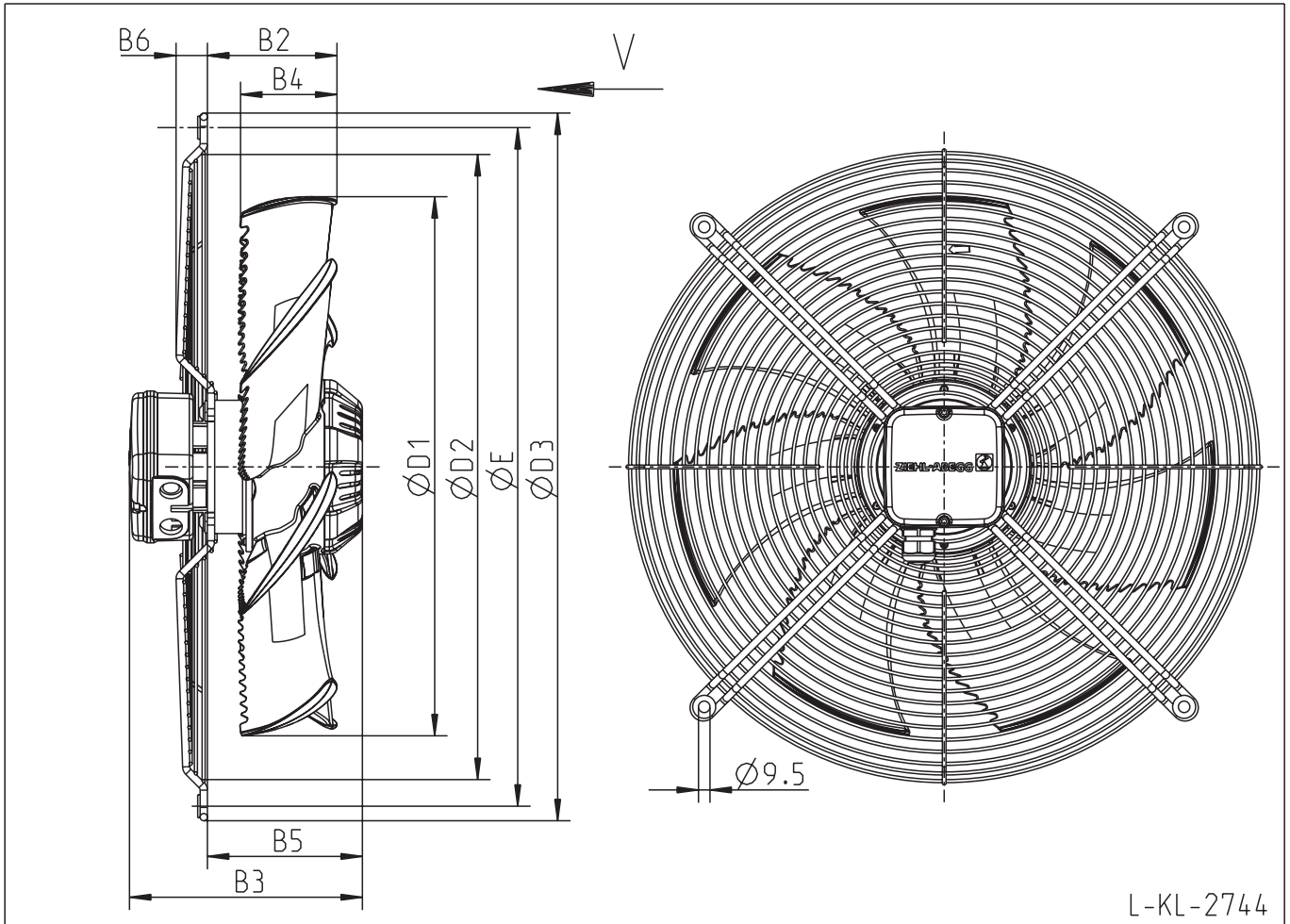
Typ <i>Type</i>	Artikel-Nr. <i>Article no.</i>	B1	B2	B4	D1
<b>FN045-VDA.2F.V7P2</b>	<b>152 821</b>	122	84	61	446
<b>FN045-4EA.2F.V7P2</b>	<b>141 712</b>	122	84	61	446
<b>FN045-6EA.2F.V7P3</b>	<b>141 704</b>	128	101	80	446

# FE2owlet

**FN045-\_\_\_.2F.V7P\_**

Luffförrichtung <i>Airflow direction</i>	<b>V</b>
Bauform <i>Design</i>	<b>I</b>
Flügelmaterial <i>Material of impeller</i>	Verbundwerkstoff <i>Composite material</i>

**FN  
045**



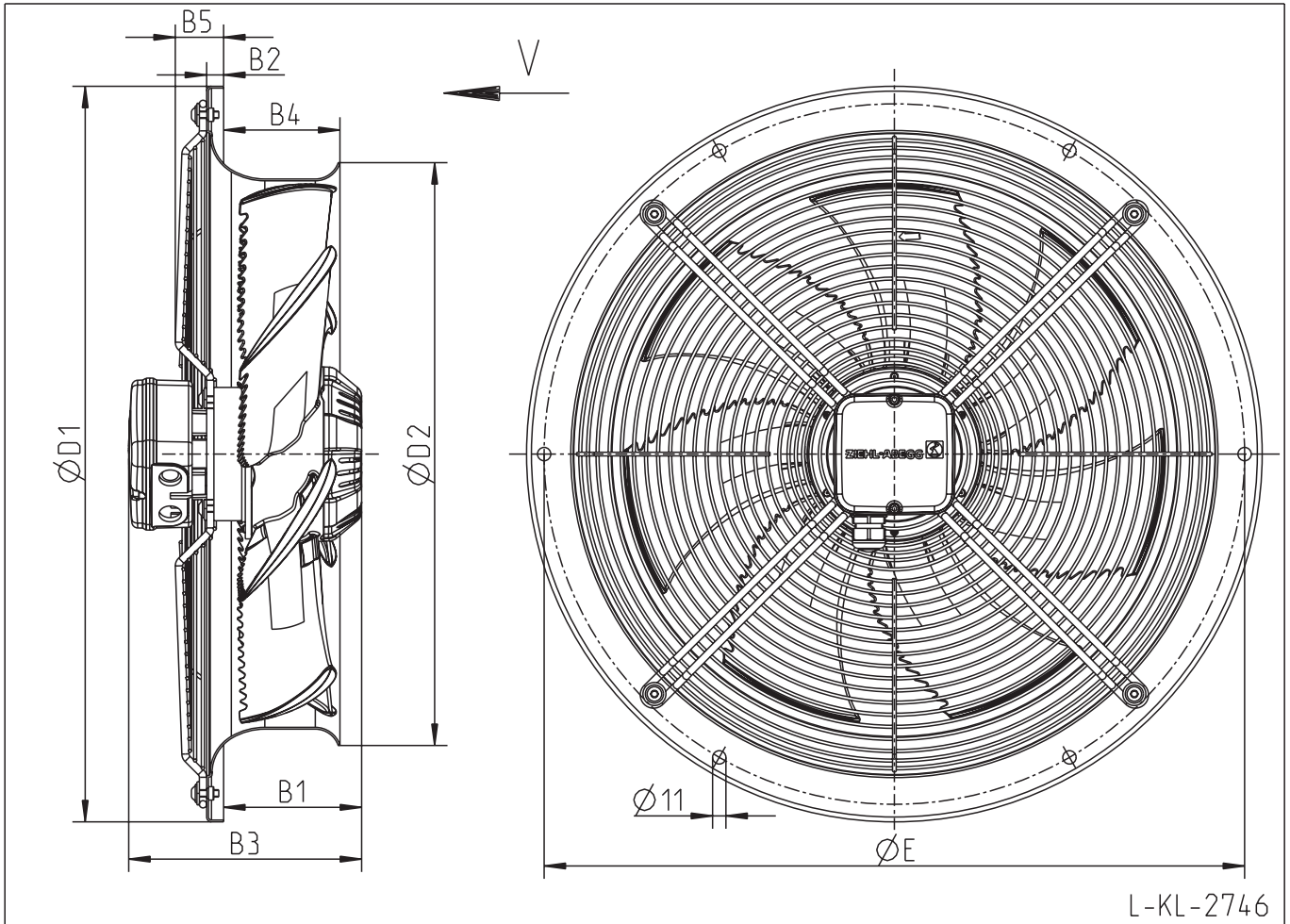
L-KL-2744

Typ <i>Type</i>	Artikel-Nr. <i>Article no.</i>	B2	B3	B4	B5	B6	D1	D2	D3	E
<b>FN045-VDI.2F.V7P2</b>	<b>152 822</b>	90	186	61	122	26	446	515	584	560
<b>FN045-4EI.2F.V7P2</b>	<b>141 713</b>	90	186	61	122	26	446	515	584	560
<b>FN045-6EI.2F.V7P3</b>	<b>141 705</b>	107	192	80	128	26	446	515	584	560

# FE2owlet

**FN045-\_\_H.2F.V7P\_**

Luffförrichtung <i>Airflow direction</i>	<b>V</b>
Bauform <i>Design</i>	<b>H</b>
Flügelmaterial <i>Material of impeller</i>	Verbundwerkstoff <i>Composite material</i>



**FN  
045**

L-KL-2746

Typ <i>Type</i>	Artikel-Nr. <i>Article no.</i>	B1	B2	B3	B4	B5	D1	D2	E
<b>FN045-VDH.2F.V7P2</b>	<b>152 823</b>	108	14	186	96	40	607	480	578
<b>FN045-4EH.2F.V7P2</b>	<b>141 714</b>	108	14	186	96	40	607	480	578
<b>FN045-6EH.2F.V7P3</b>	<b>141 706</b>	114	14	192	96	40	607	480	578

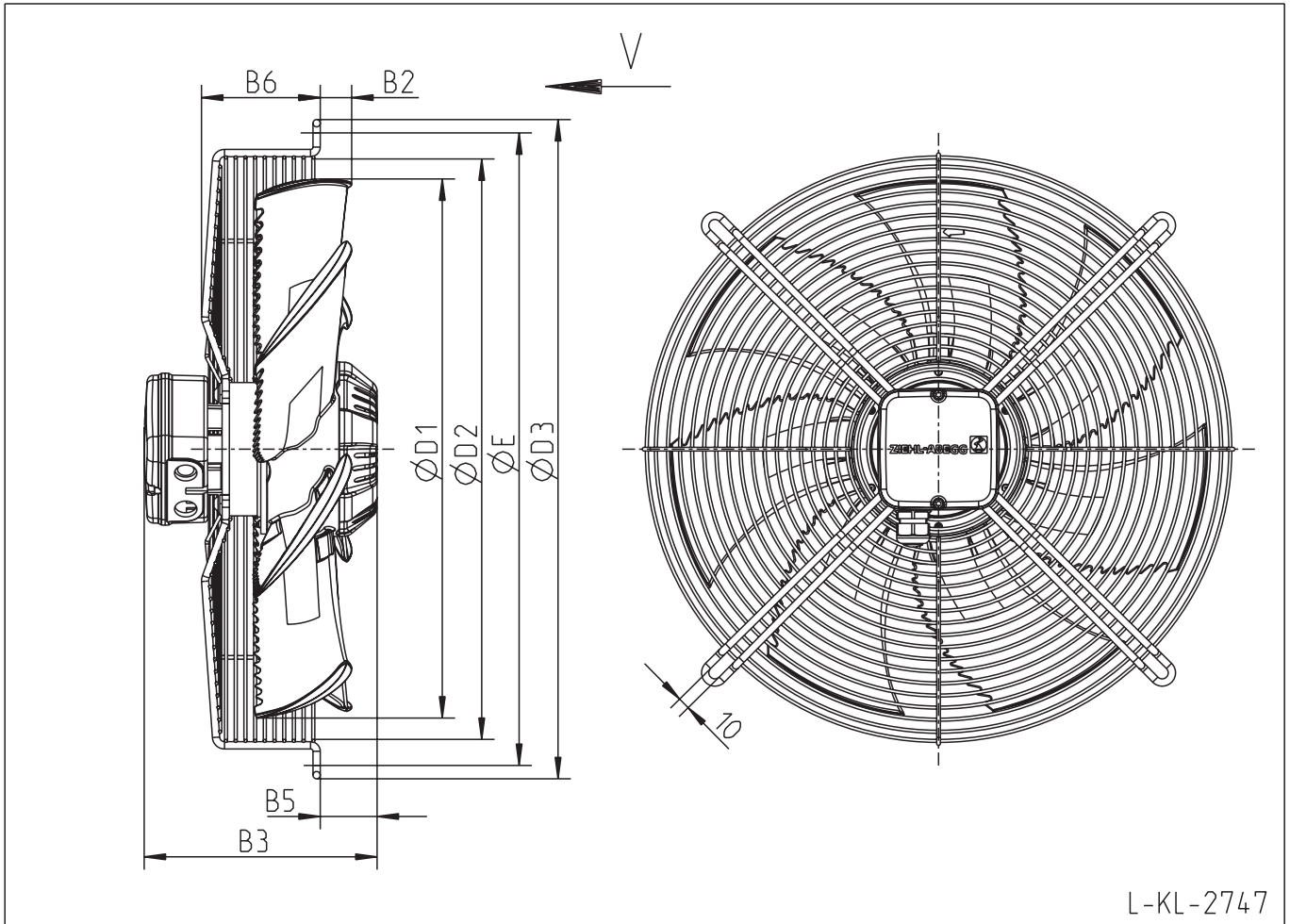


# FE2owlet

**FN045-\_\_K.2F.V7P\_**

Luffförrichtung <i>Airflow direction</i>	<b>V</b>
Bauform <i>Design</i>	<b>K</b>
Flügelmaterial <i>Material of impeller</i>	Verbundwerkstoff <i>Composite material</i>

**FN  
045**



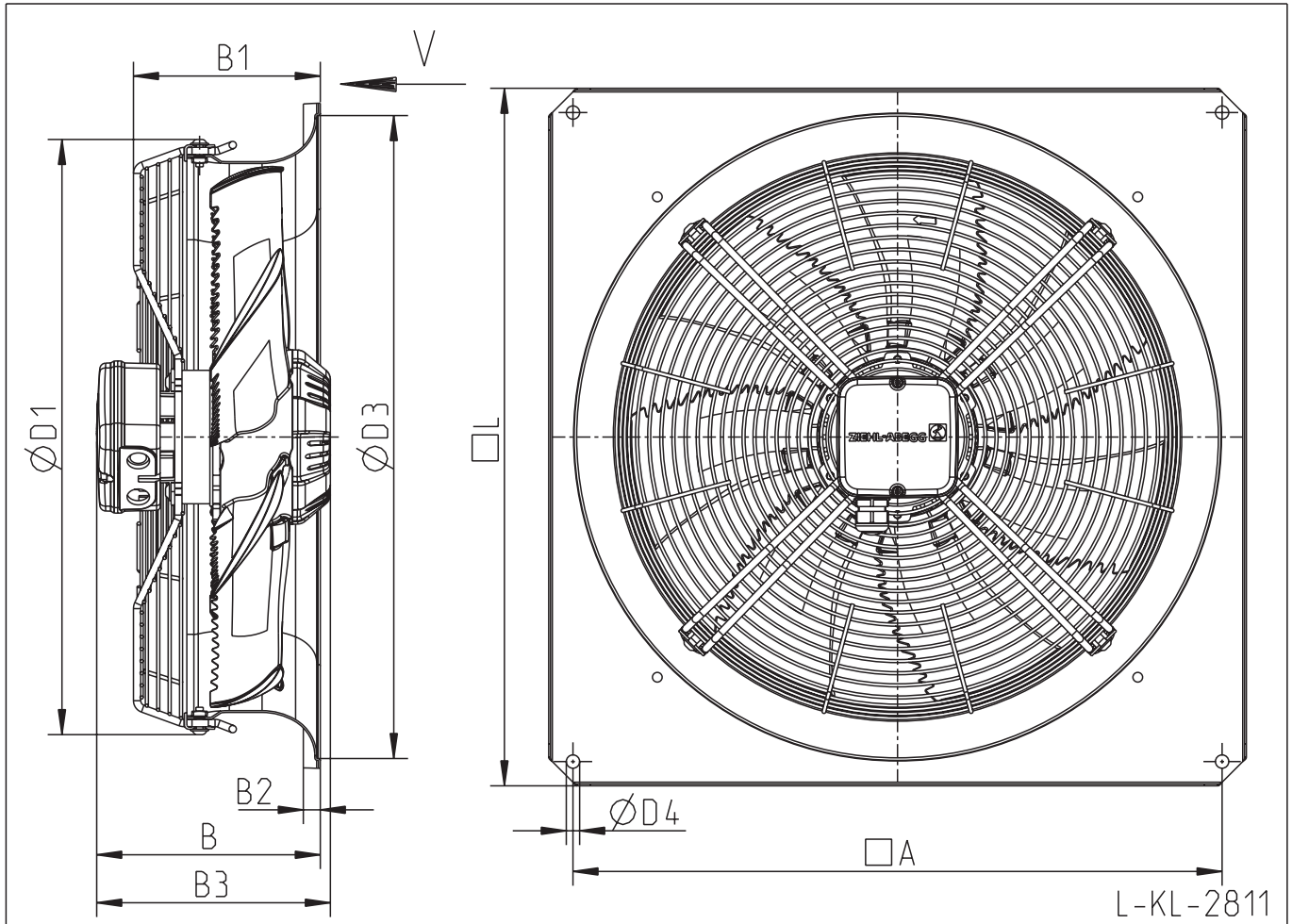
L-KL-2747

Typ <i>Type</i>	Artikel-Nr. <i>Article no.</i>	B2	B3	B5	B6	D1	D2	D3	E
<b>FN045-VDK.2F.V7P2</b>	<b>152 824</b>	9	186	40	98	446	479	544	522
<b>FN045-4EK.2F.V7P2</b>	<b>141 715</b>	9	186	40	98	446	479	544	522
<b>FN045-6EK.2F.V7P3</b>	<b>141 707</b>	26	192	47	98	446	479	544	522

# FE2owlet

**FN045-\_\_Q.2F.V7P\_**

Luftförderichtung <i>Airflow direction</i>	<b>V</b>
Bauform <i>Design</i>	<b>Q</b>
Flügelmaterial <i>Material of impeller</i>	Verbundwerkstoff <i>Composite material</i>



**FN  
045**

## L-KL-2811

Typ <i>Type</i>	Artikel-Nr. <i>Article no.</i>	A	B	B1	B2	B3	D1	D3	D4	L
<b>FN045-VDQ.2F.V7P2</b>	<b>152 878</b>	535	184	154	14	186	491	530	11	575
<b>FN045-4EQ.2F.V7P2</b>	<b>152 877</b>	535	184	154	14	186	491	530	11	575
<b>FN045-6EQ.2F.V7P3</b>	<b>152 876</b>	535	184	154	14	192	491	530	11	575

**FN**  
**045**