

# Aksijalni ventilatori

Tip FN – 220V/50Hz

## Opis

Mogućnost regulacije naponski ili tiristorski

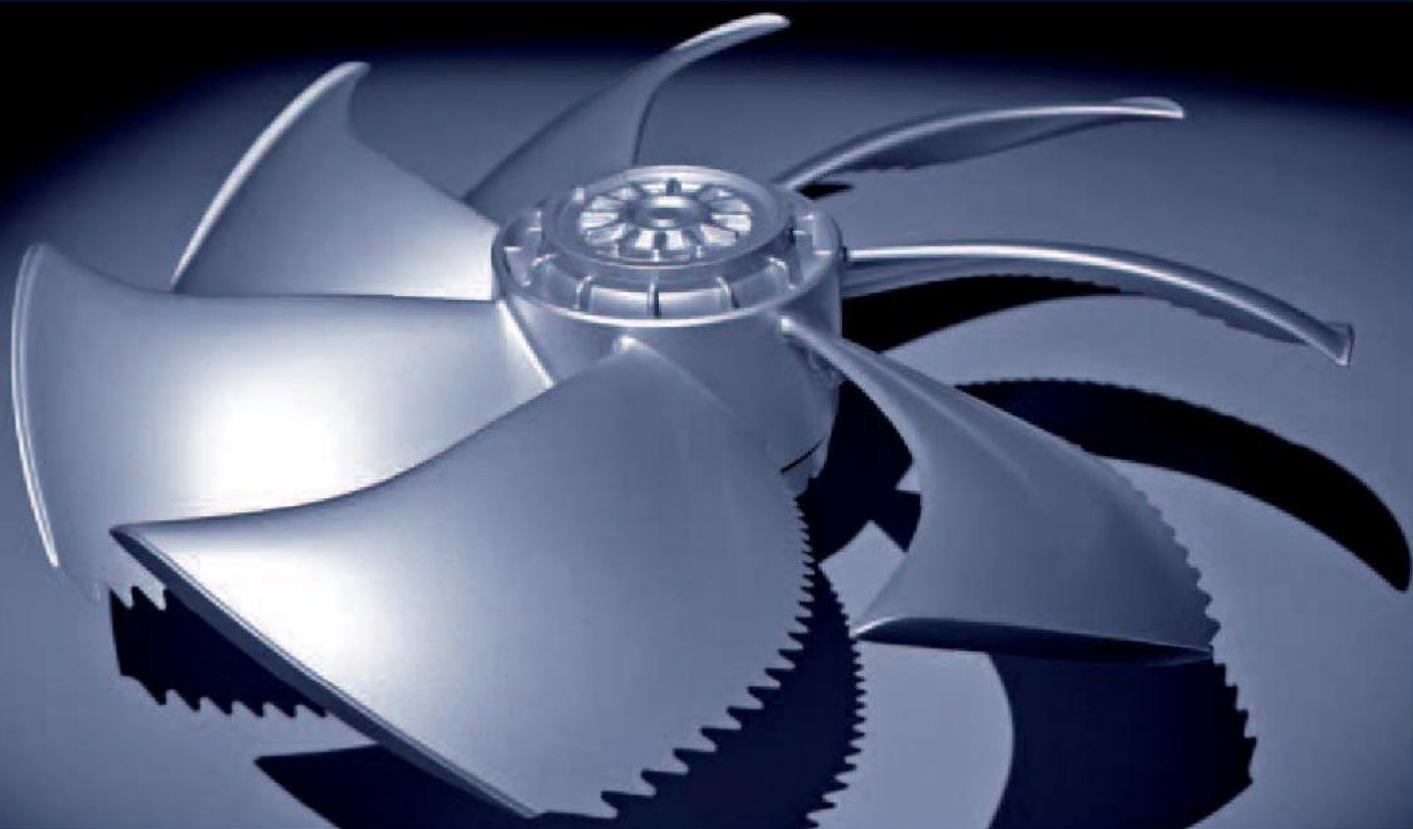
Usisna zaštitna rešetka

Sigurno rukovanje i bez održavanja

Mogućnost montaže u bilo kojem položaju

Električno spajanje kroz kutiju na elektromotoru

Jednofazni ventilatori se isporučuju sa kondenzatorom

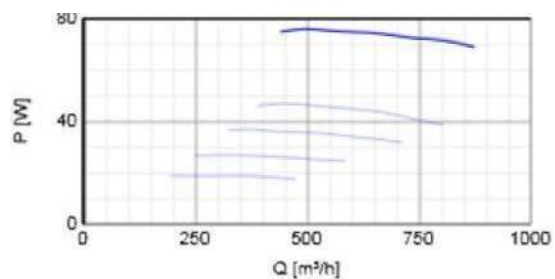
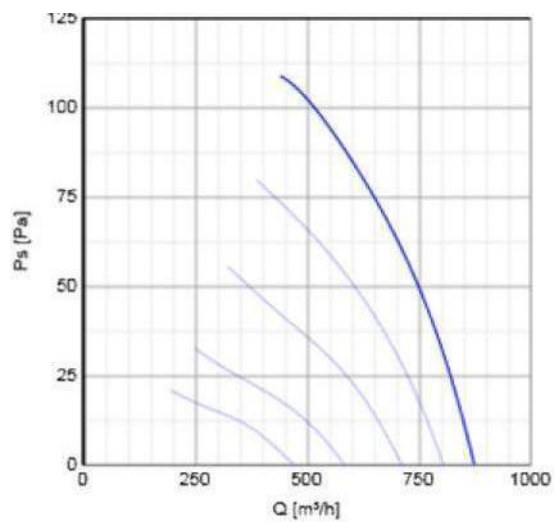


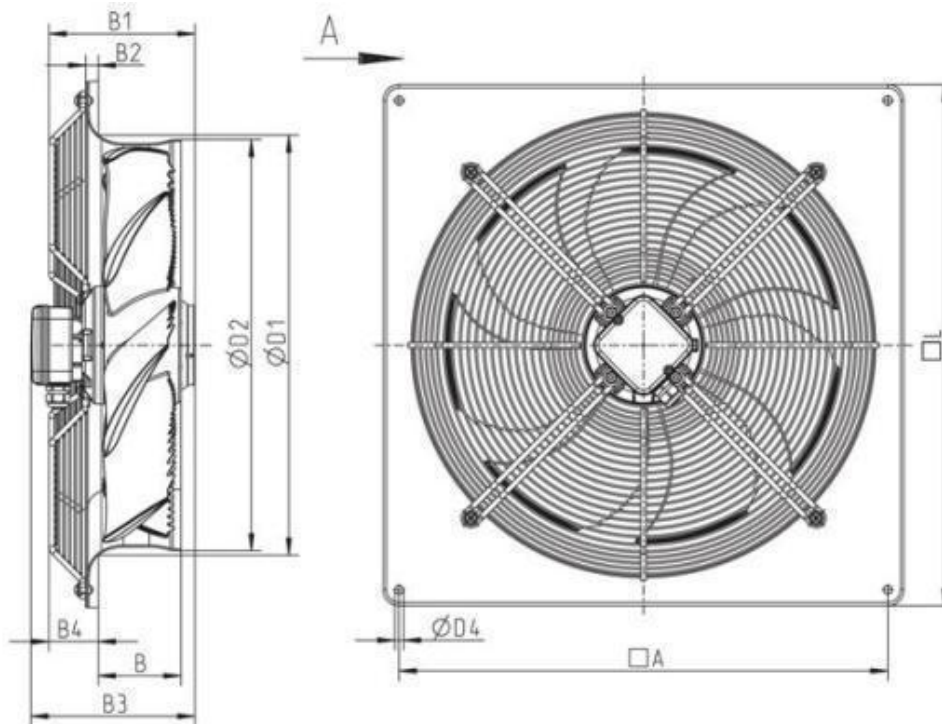
## FN020-2EQ AKSIJALNI VENTILATOR

Verzija: 50 Hz

## Tehni ke karakteristike

Napon	230	V
Frekvencija	50	Hz
Faza	1	~
Snaga	80	W
Jakost struje	0.38	A
Koli ina zraka	872	m <sup>3</sup> /h
Broj okretaja	2550	r.p.m.
Maksimalna temperatura transportiranih zraka	60	°C
Maksimalna temperatura transportiranih zraka sa regulatorom	60	°C
Nivo buke na 1 m	59	dB(A)
Masa	3.2	kg
Klasa zaštite motora	F	
IP zaštita motora	44	IP
Kondezator	1.5	μF





	A	B	B1	B2	B3	B4	ØD1	ØD2	ØD4	L
FN020-2EQ	260	46	92	6	142	30	210	200	7	312
FN020-4EQ	260	46	92	6	142	30	210	200	7	312

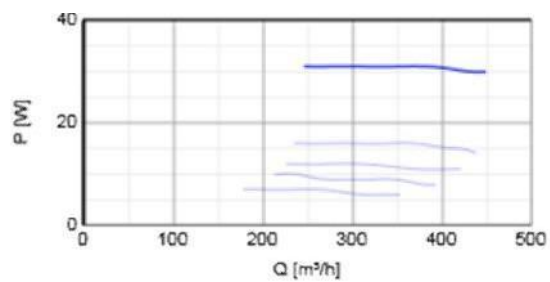
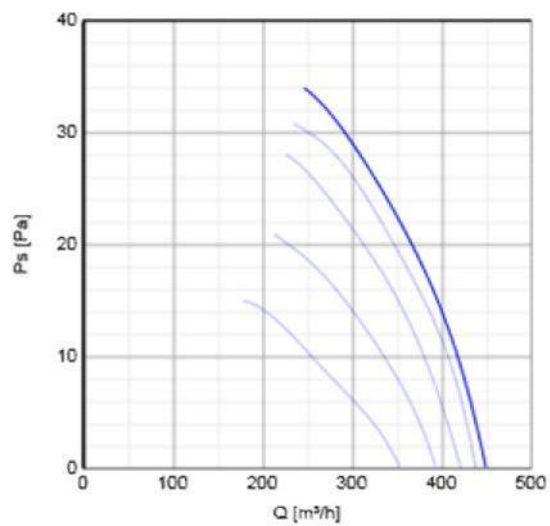
A = Smjer  
strujanja zraka

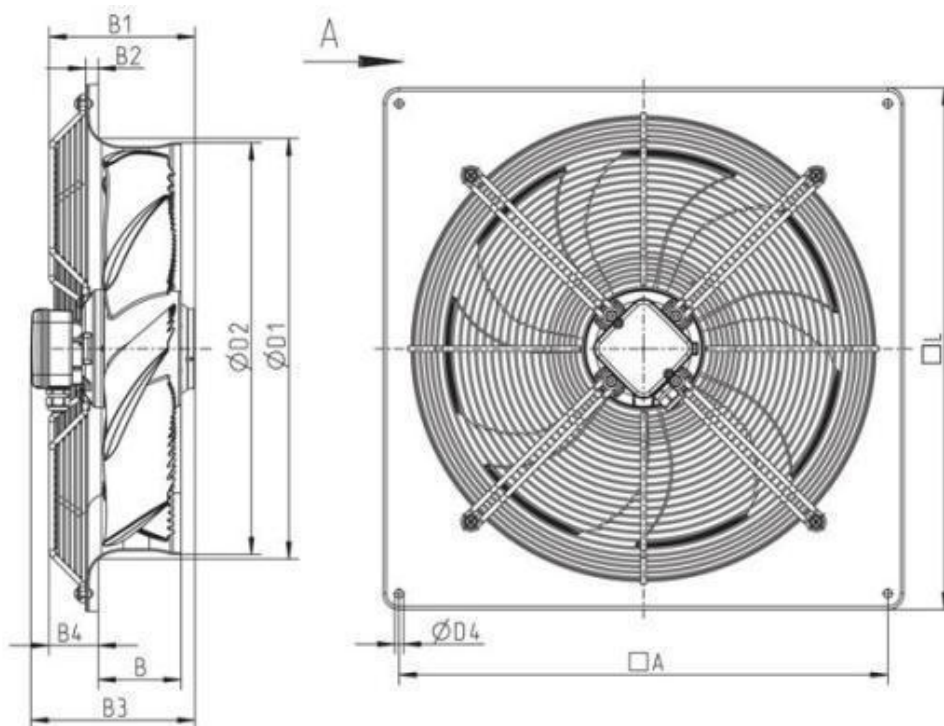
# FN020-4EQ AKSIJALNI VENTILATOR

Verzija:50 Hz

## Tehni ke karakteristike

Napon	230	V
Frekvencija	50	Hz
Faza	1	~
Snaga	30	W
Jakost struje	0.15	A
Koli ina zraka	448	m <sup>3</sup> /h
Broj okretaja	1425	r.p.m.
Maksimalna temperatura transportiranog zraka	70	°C
Maksimalna temperatura transportiranog zraka sa regulatorom	70	°C
Nivo buke na 1 m	46	dB(A)
Masa	3.2	kg
Klasa zaštite motora	F	
IP zaštita	44	IP
Kondezator	1	μF





	A	B	B1	B2	B3	B4	ØD1	ØD2	ØD4	L
FN020-2EQ	260	46	92	6	142	30	210	200	7	312
FN020-4EQ	260	46	92	6	142	30	210	200	7	312

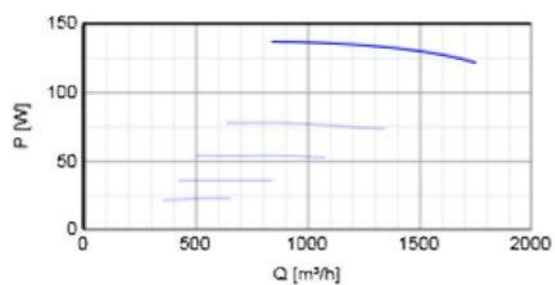
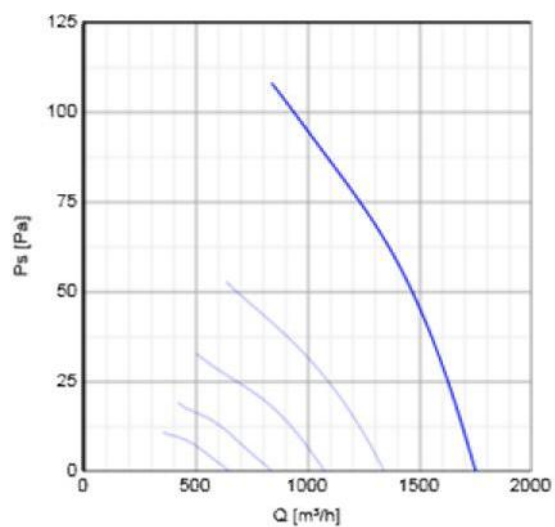
A = Smjer  
strujanja zraka

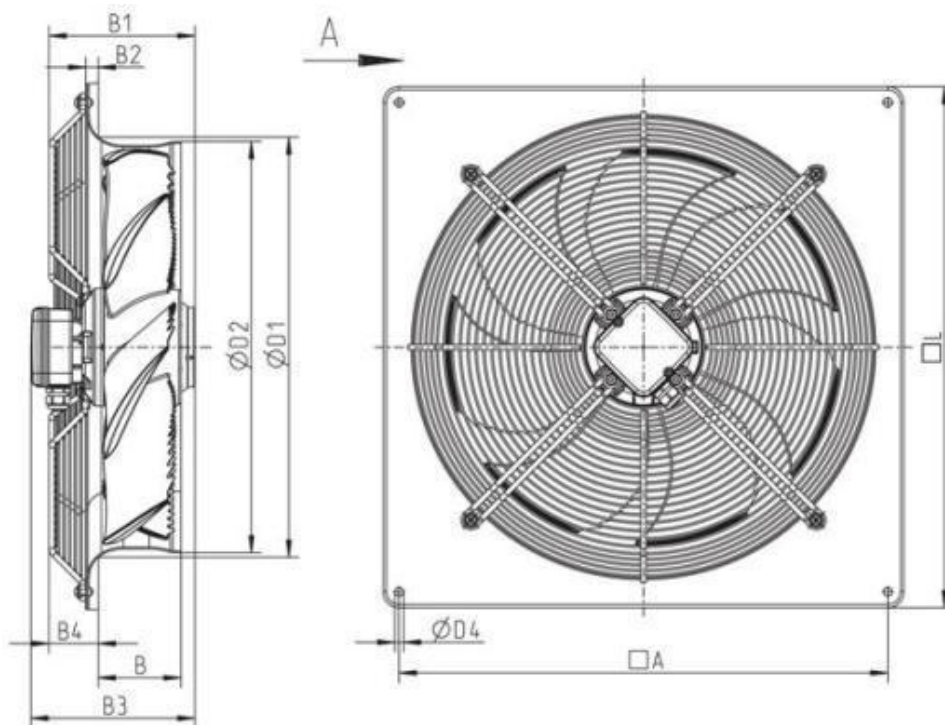
# FN025-2EQ AKSIJALNI VENTILATOR

Verzija:50 Hz

## Tehni ke karakteristike

Napon	230	V
Frekvencija	50	Hz
Faza	1	~
Snaga	140	W
Jakost struje	0.59	A
Koli ina zraka	1750	m <sup>3</sup> /h
Broj okretaja	2240	r.p.m.
Maksimalna temperatura transportiranog zraka	70	°C
Maksimalna temperatura transportiranog zraka sa regulatorom	70	°C
Nivo buke na 1 m	64	dB(A)
Masa	4.2	kg
Klasa zaštite motora	F	
IP zaštita	44	IP
Kondezator	3.5	μF





	A	B	B1	B2	B3	B4	ØD1	ØD2	ØD4	L
FN025-2EQ	320	50	102	6	152	30	264	260	7	370
FN025-4EQ	320	50	97	6	147	30	264	260	7	370

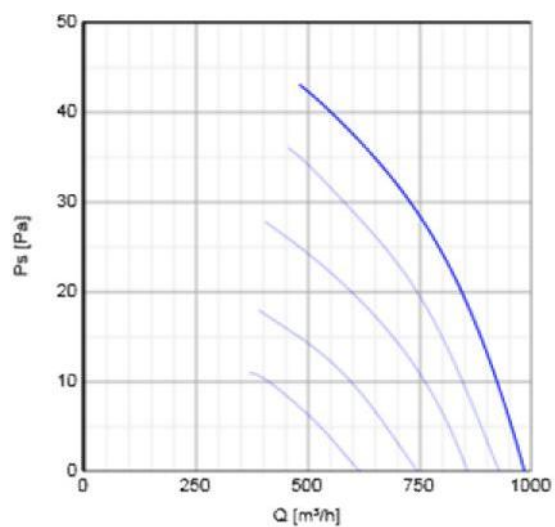
A = Smjer  
strujanja zraka

# FN025-4EQ AKSIJALNI VENTILATOR

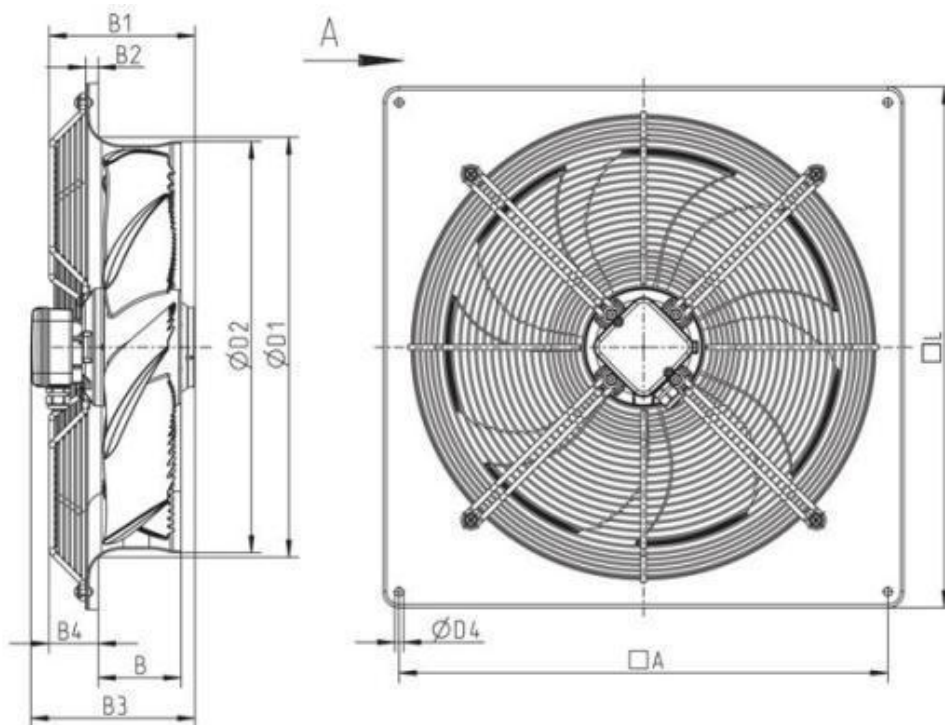
Verzija:50 Hz

## Tehni ke karakteristike

Napon	230	V
Frekvencija	50	Hz
Faza	1	~
Snaga	50	W
Jakost struje	0.24	A
Koli ina zraka	983	m <sup>3</sup> /h
Broj okretaja	1370	r.p.m.
Maksimalna temperatura transportiranog zraka	55	°C
Maksimalna temperatura transportiranog zraka sa regulatorom	55	°C
Nivo buke na 1 m	52	dB(A)
Masa	4	kg
Klasa zaštite motora	F	
IP zaštita	44	IP
Kondezator	1.5	μF







	A	B	B1	B2	B3	B4	ØD1	ØD2	ØD4	L
FN025-2EQ	320	50	102	6	152	30	264	260	7	370
FN025-4EQ	320	50	97	6	147	30	264	260	7	370

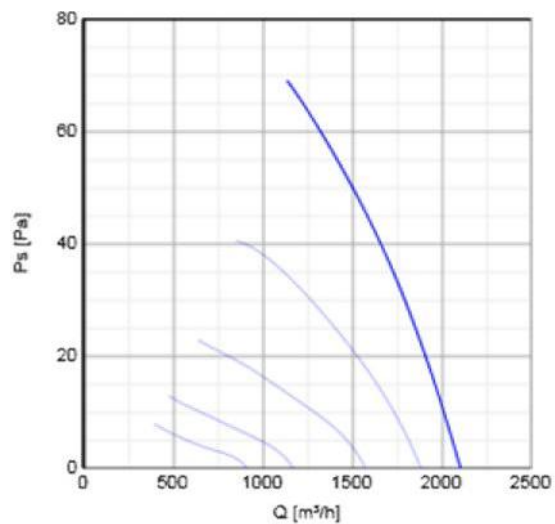
A = Smjer  
strujanja zraka

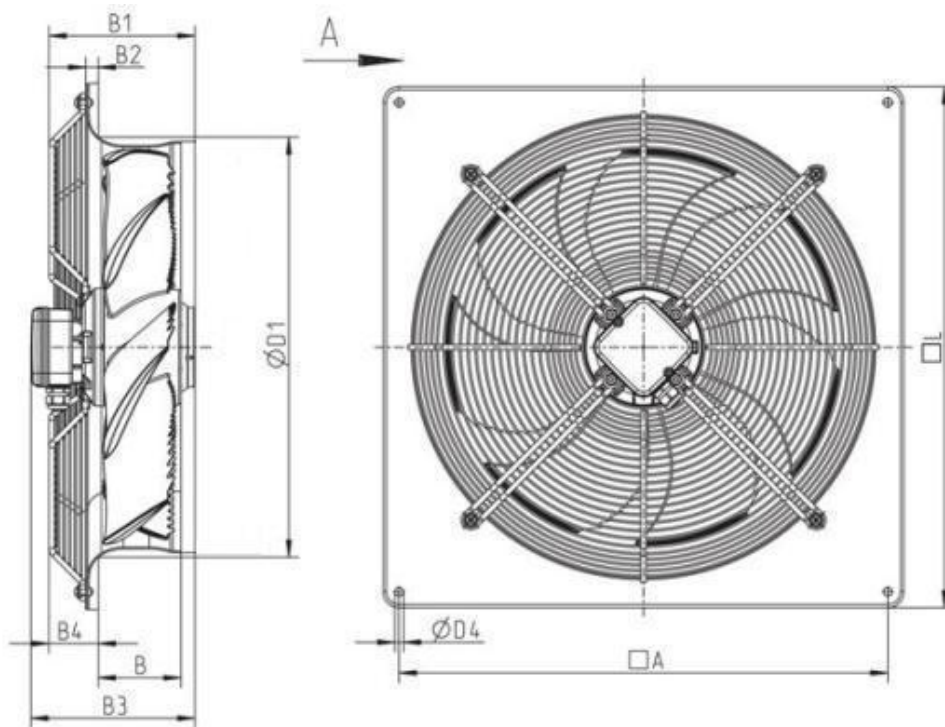
# FN030-4EQ AKSIJALNI VENTILATOR

Verzija:50 Hz

## Tehni ke karakteristike

Napon	230	V
Frekvencija	50	Hz
Faza	1	~
Snaga	100	W
Jakost struje	0.41	A
Koli ina zraka	2102	m <sup>3</sup> /h
Broj okretaja	1330	r.p.m.
Maksimalna temperatura transportiranog zraka	60	°C
Maksimalna temperatura transportiranog zraka sa regulatorom	60	°C
Nivo buke na 1 m	56	dB(A)
Masa	5	kg
Klasa zaštite motora	F	
IP zaštita	44	IP
Kondezator	3	μF





	A	B	B1	B2	B3	B4	ØD1	ØD4	L
FN030-4EQ	380	69	103	11	165	28	326	9	430

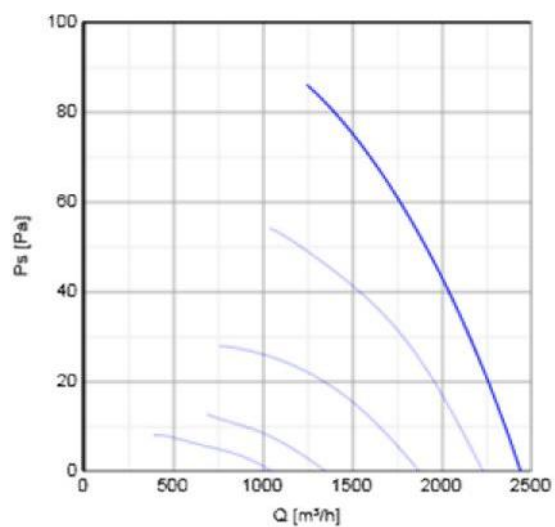
A = Smjer  
strujanja zraka

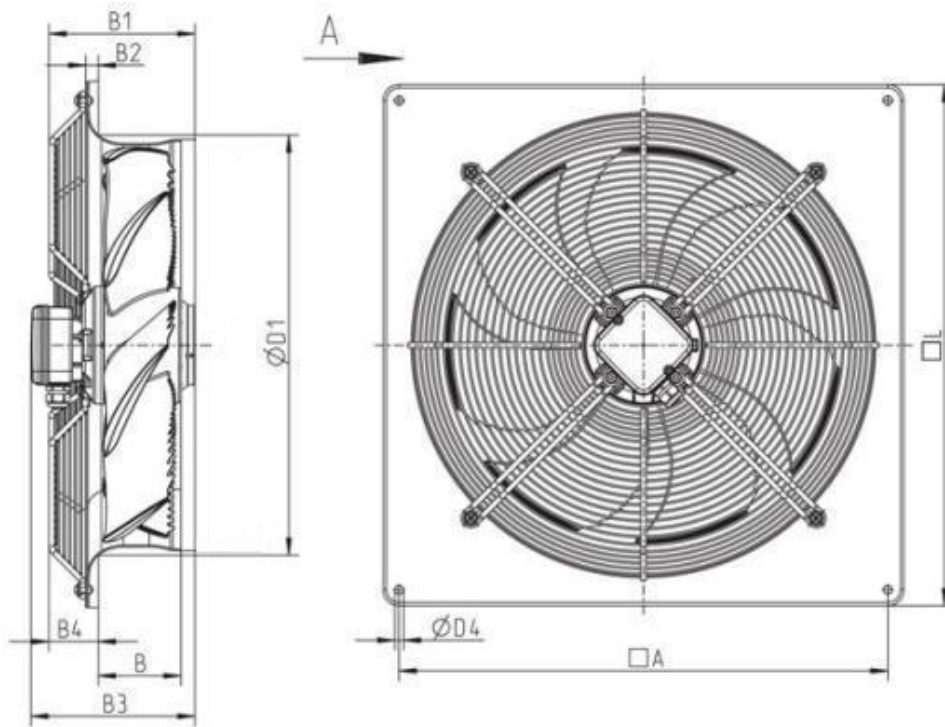
# FN031-4EQ AKSIJALNI VENTILATOR

Verzija:50 Hz

## Tehni ke karakteristike

Napon	230	V
Frekvencija	50	Hz
Faza	1	~
Snaga	160	W
Jakost struje	0.67	A
Koli ina zraka	2436	m <sup>3</sup> /h
Broj okretaja	1300	r.p.m.
Maksimalna temperatura transportiranog zraka	50	°C
Maksimalna temperatura transportiranog zraka sa regulatorom	50	°C
Nivo buke na 1 m	59	dB(A)
Masa	6.7	kg
Klasa zaštite motora	F	
IP zaštita	44	IP
Kondezator	5	μF





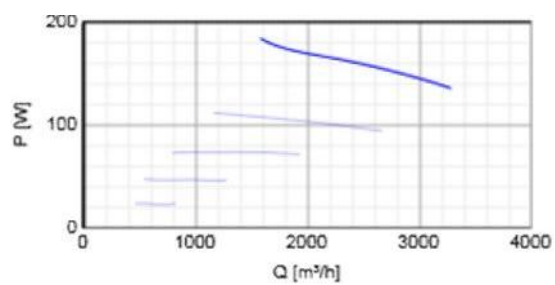
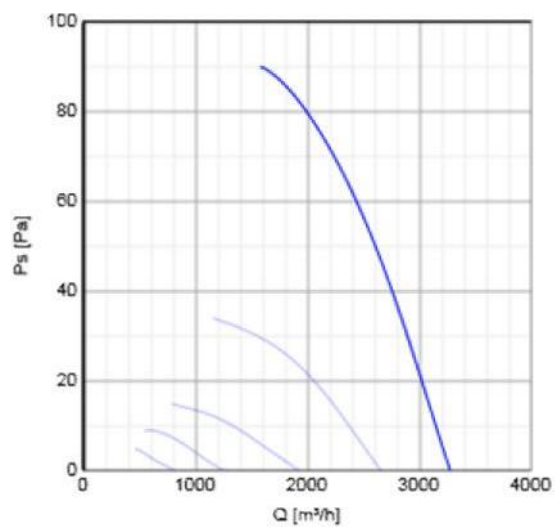
	A	B	B1	B2	B3	B4	ØD1	ØD4	L
FN031-4EQ	380	63	132	11	173	48	349	9	430

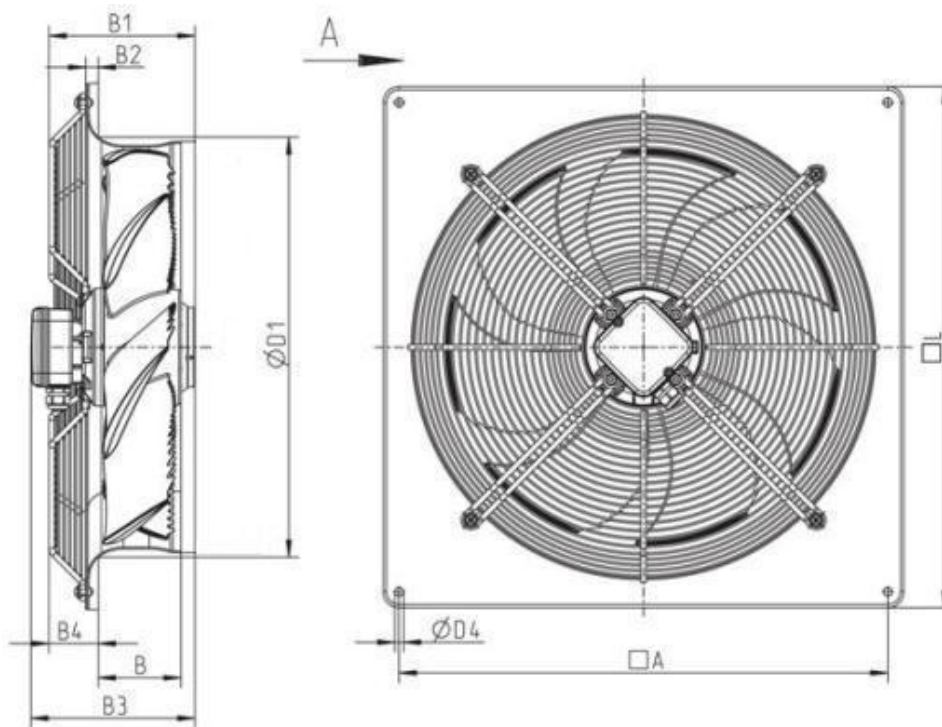
A = Smjer  
strujanja zraka

# FN035-4EQ AKSIJALNI VENTILATOR

## Tehni ke karakteristike

Napon	230	V
Frekvencija	50	Hz
Faza	1	~
Snaga	170	W
Jakost struje	0.75	A
Koli ina zraka	3276	m <sup>3</sup> /h
Broj okretaja	1260	r.p.m.
Maksimalna temperatura transportiranog zraka	60	°C
Maksimalna temperatura transportiranog zraka sa regulatorom	60	°C
Nivo buke na 1 m	62	dB(A)
Masa	7.5	kg
Klasa zaštite motora	F	
IP zaštita	44	IP
Kondezator	5	μF





	A	B	B1	B2	B3	B4	ØD1	ØD4	L
FN035-4EQ	435	68	132	12	173	49	390	9	485

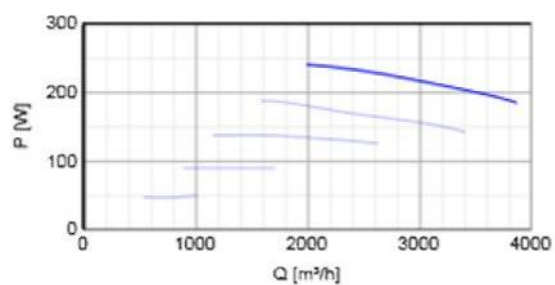
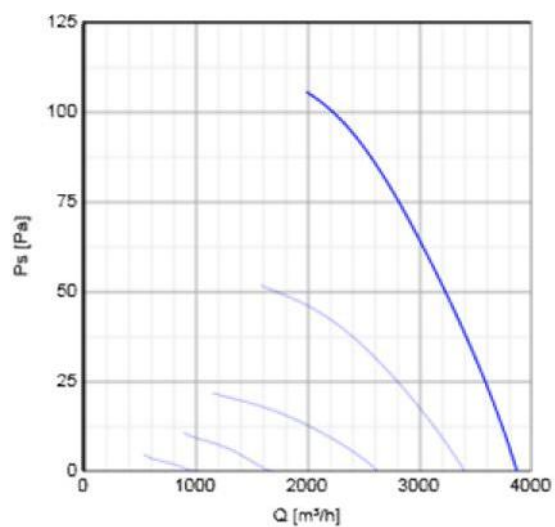
A = Smjer  
strujanja zraka

# FN040-4EQ AKSIJALNI VENTILATOR

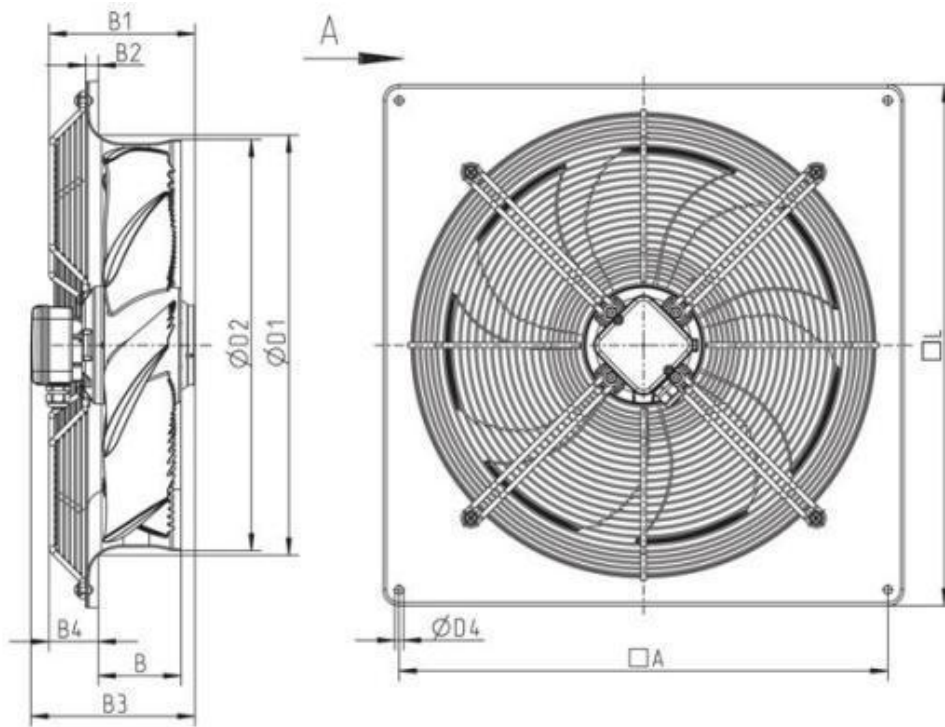
Verzija:50 Hz

## Tehni ke karakteristike

Napon	230	V
Frekvencija	50	Hz
Faza	1	~
Snaga	240	W
Jakost struje	1.1	A
Koli ina zraka	3863	m <sup>3</sup> /h
Broj okretaja	1350	r.p.m.
Maksimalna temperatura transportiranog zraka	65	°C
Maksimalna temperatura transportiranog zraka sa regulatorom	65	°C
Nivo buke na 1 m	64	dB(A)
Masa	8.7	kg
Klasa zaštite motora	F	
IP zaštita	54	IP
Kondezator	5	μF







	A	B	B1	B2	B3	B4	ØD1	ØD2	ØD4	L
FN040-4EQ	490	88	146	12	182	54	420	412	9	540

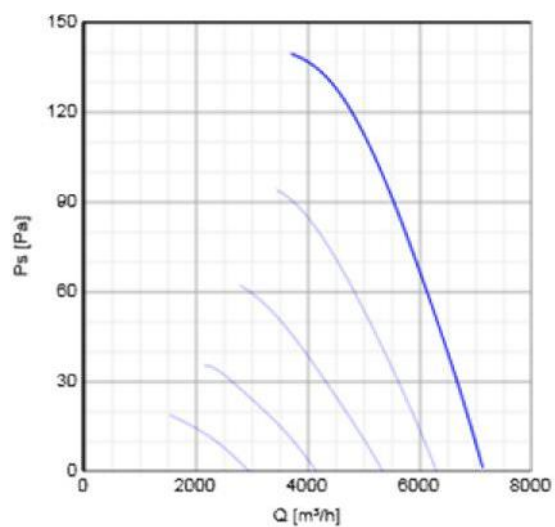
A = Smjer  
strujanja zraka

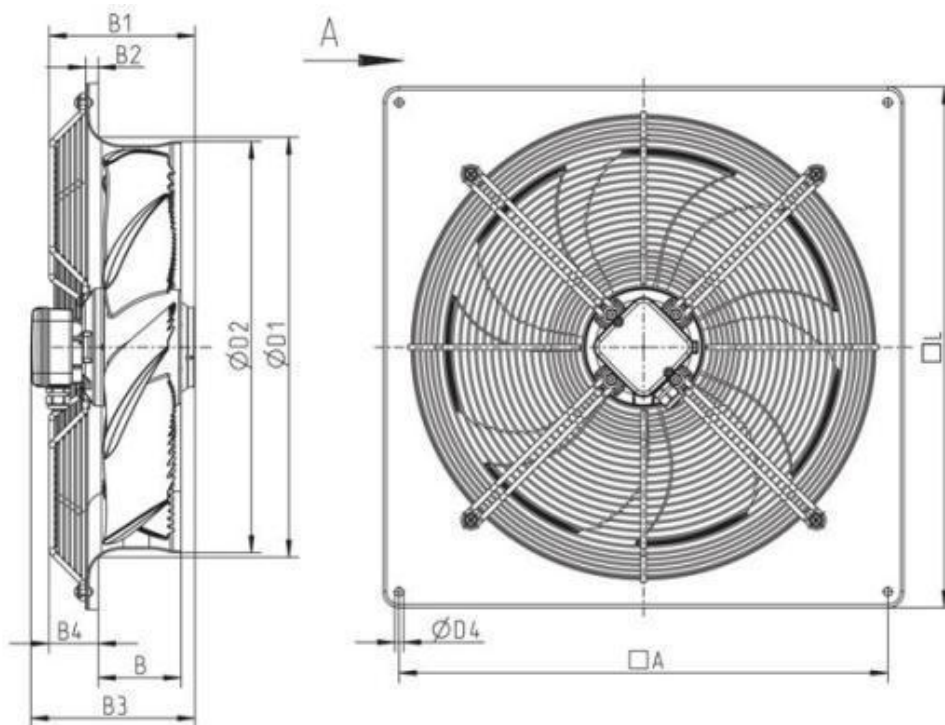
# FN045-4EQ AKSIJALNI VENTILATOR

Verzija:50 Hz

## Tehni ke karakteristike

Napon	230	V
Frekvencija	50	Hz
Faza	1	~
Snaga	550	W
Jakost struje	2.5	A
Koli ina zraka	7116	m <sup>3</sup> /h
Broj okretaja	1320	r.p.m.
Maksimalna temperatura transportiranog zraka	70	°C
Maksimalna temperatura transportiranog zraka sa regulatorom	70	°C
Nivo buke na 1 m	66	dB(A)
Masa	16.2	kg
Klasa zaštite motora	F	
IP zaštita	54	IP
Kondezator	14	μF





	A	B	B1	B2	B3	B4	ØD1	ØD2	ØD4	L
FN045-4EQ	535	96	191	14	226	47	480	463	11	575

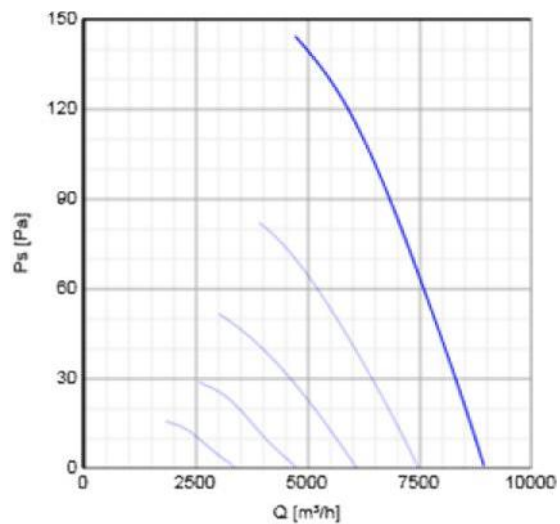
A = Smjer  
strujanja zraka

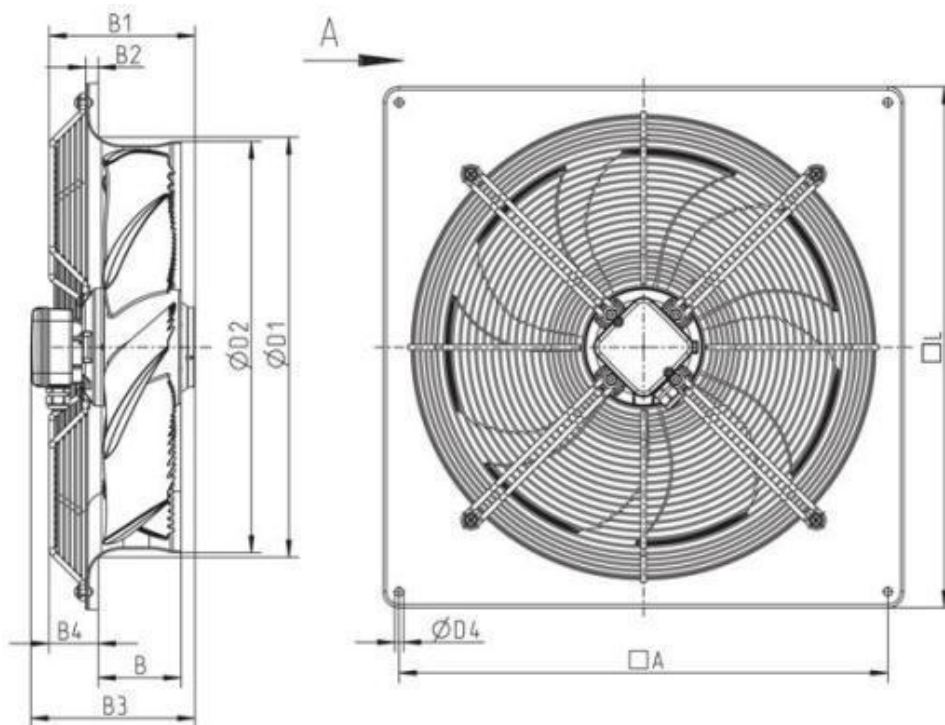
# FN050-4EQ AKSIJALNI VENTILATOR

Verzija:50 Hz

## Tehni ke karakteristike

Napon	230	V
Frekvencija	50	Hz
Faza	1	~
Snaga	750	W
Jakost struje	3.35	A
Koli ina zraka	8922	m <sup>3</sup> /h
Broj okretaja	1230	r.p.m.
Maksimalna temperatura transportiranog zraka	70	°C
Maksimalna temperatura transportiranog zraka sa regulatorom	70	°C
Nivo buke na 1 m	68	dB(A)
Masa	20	kg
Klasa zaštite motora	F	
IP zaštita	54	IP
Kondezator	16	μF





	A	B	B1	B2	B3	B4	ØD1	ØD2	ØD4	L
FN050-4EQ	615	104	204	16	226	62	531	517	11	655

A = Smjer  
strujanja zraka