



# K 250 EC SILEO

Item no. 78585

Document type: Product card

Document date: 2019-07-16

Generated by: Systemair Online Catalogue



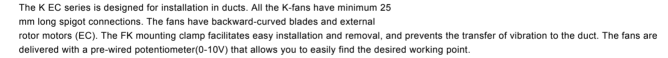
### Description

- EC-motors, high level of efficiency
- 100% speed controllable
- Integrated motor protection
- Supplied with mounting bracket

EC technology is intelligent technology; using integral electronic control which eliminates the slip losses in the motor and ensures that the motor always runs at optimal load and guarantees that the proportion of energy utilised effectively is many times higher and the energy usage considerably lower compared with AC motors.

EC fans are notable for their economical use of energy and excellent ease of control. They can be varied in speed to match the airflow demand, and operate at high efficiency levels. For the same air volume, they consume distinctly less energy than AC fan drives.

Another special feature of EC fans is their energy-saving potential not only at full load, but especially at part-load. When operating at part-load, the energy used is much lower than with an asynchronous motor of equivalent output. Reduced energy usage guarantees a drop in operating costs.



Motor protection is integrated in the electronics of the motor. The casing is manufactured from galvanised sheet steel with the seams folded to give the fan a close to air tight casing. Outdoor mounting and wet room applications are possible due to the fans air tight casing and the IP 55 rated terminal box with a IP 68 rated M20 cable gland.



# **Technical parameters**

Nominal data		
Voltage	230	V
Frequency	50/60	Hz
Phase	1	~
Input power (P1)	115	W
Current	0,874	А
Max. airflow	0,272	m³/s
R.p.m.	2562	r.p.m.
Weight	3,9	kg
Temperature data		
Max. temperature of transported air	55	°C
Max. temperature of transported air when speed-controlled	55	°C
Sound data		
Sound pressure level at 3 m	39,4	dB(A)

Name: **K 250 EC SILEO** | Item no.: **78585** 

Document type: Product card | Document date: 2019-07-16 | Generated by: Online catalogue



3

**Get In Touch** 

Call: <u>0845 6880112</u>

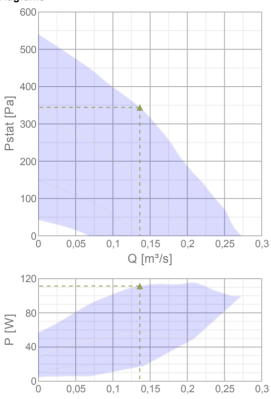




Protection / Classification	
Insulation class	В
Enclosure class, motor	IP54
ErP	
ErP ready	ErP 2016/ErP 2018

# **Diagrams**

## Diagrams



Q [m³/s]

# Max efficiency

Hydraulic data										
▲ Working air flow								0,13	6 m³/s	
Morking static pressure								34	1 Pa	
Power								11	1 W	
Speed								257	1 r.p.m	١.
Current								0,84	3 A	
SFP								0,81	3 W/(I/s	s)
Voltage	tage 230 V					) \				
Sound power level		63	125	250	500	1k	2k	4k	8k	Tot
Inlet	dB(A)	46	64	65	61	61	59	54	49	70
Outlet	dB(A)	52	62	61	62	61	62	56	51	69
Surrounding	dB(A)	16	34	36	44	37	40	33	26	47
Surrounding	dB(A)	16	34	36	44	37	40	33	26	

Name: **K 250 EC SILEO** | Item no.: **78585** 

Document type: Product card | Document date: 2019-07-16 | Generated by: Online catalogue

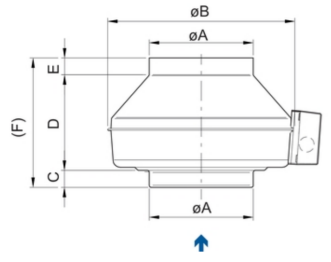


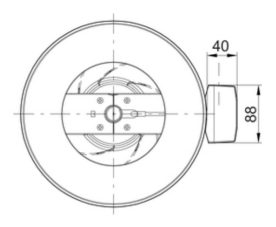
6





## **Dimensions**





	øΑ	øΒ	С	D	Ε	(F)
K 100 EC	99	246	26	161	26	213
K 125 EC	124	246	26	151	26	203
K 150 EC	149	286	25	152	25	202
K 160 EC	159	286	25	147	26	198
K 200 EC	199	336	30	148	27	205
K 250 EC	249	336	30,5	144,5	27	202
K 315 M EC	314	408	32,5	160,5	27	220
K 315 L EC	314	408	37,5	160,5	27	225



**Get In Touch** 

 $\label{eq:Document type: Product card | Document date: \bf 2019-07-16 | Generated by: \bf Online\ catalogue$ 





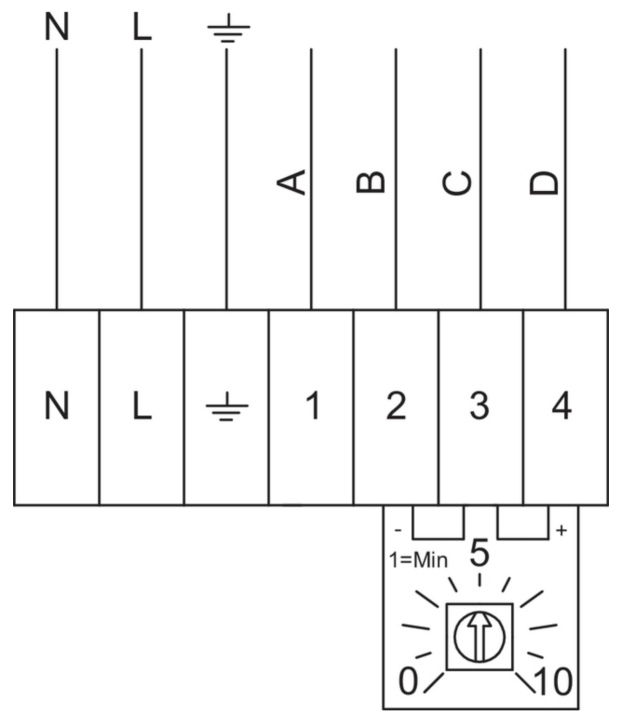






Wiring

230V 1~



Terminal	Cable	Description
1	White	Tacho output, Isink max 10mA
2	Blue	GND
3	Yellow	Control input 0-10 VDC/PWM
4	Red	Output 10 VDC max 1.1 mA

Internal potentiometer, default

Name: K 250 EC SILEO | Item no.: 78585

 $\label{eq:Document type: Product card | Document date: \bf 2019-07-16 | Generated by: \bf Online\ catalogue$ 



**Get In Touch** 



### Accessories

#### Electric accessories

RT 0-30 Room Thermostat (5151)

CO2RT-R-D Transmitter (6993)

Presence detector/IR24-P (6995)

MTV-1/010 Controller 0..10V+ (30650)

DMD-C Pressure controller (15793)

MTP 10, 10K, Speed control (32731)

EC-Vent Room Unit (3018)

EC-Vent control board (3115)

REV-3POL/03 ON/OFF (33978)

MTP 20, on/off, 3-step (310220)

EC-Basic-H humidity (24807)

EC-Basic-T temperature (24805)

EC-Basic-U universal 0-10V (24806)

EC-Basic-CO2 and temperature (24808)

EC-Selector (9908)

CXE/AVC Modbus (37256)

S-5EC/FRQ (76738)

#### Accessories

CB 250-9,0 400V/3 Duct heater (5373)

CB 250-3,0 230V/1 Duct heater (5385)

VBF 250 Water heating battery (1733)

CWK 250-3-2,5 Duct cooler,circ (30024)

VBC 250-2 Water heating batt (5460)

LDC 250-900 Silencer (5196)

FFR 250 Filter cassette (1776)

FGR 250 Filter cassette (1815)

FK 250 Fast clamp (1612)

VKK-250 Back draft damper (1627)

RSK-250 Back draft damper (5603)

SG 250 Protection guard (5610)

VK-25 Louvre shutter (5640)

CBM 250-6,0 400V/2 Duct heater (9089)

VBC 250-3 Water heating batt (9843)

CB 250-6,0 400V/2 Duct heater (5372)

## **Documentation**



202341\_Fans\_Instructions\_CE\_A010.pdf (1,83MB)



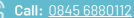
EC-fans\_Operation\_and\_maintenance\_instr \_206268\_CE\_(A022).pdf (2,88MB)

Name: K 250 EC SILEO | Item no.: 78585

**Get In Touch** 

Document type: Product card | Document date: 2019-07-16 | Generated by: Online catalogue











### Specification text

K 250EC Circular duct fan made of steel, EC DN250, 230V50Hz, 1~, imp. backw. curved

Centrifugal circular duct fan designed for easy and direct installation in ducts.

Galvanized sheet steel housing.

Circular connection spigot, length 25mm, acc. to EN1506:1997

Free-running, backward curved centrifugal impeller made of plastic.

Balancing made to G 6.3, motor compl. with impeller statically and dynamically balanced in two planes acc. to DIN ISO 1940 T.1.

Energy-saving, energy-efficient

EC-external rotor motor, maintenance-free, the motor is placed inside the air flow for cooling. Integrated, electronic motor protection. Integrated speed controller, the fan is equipped with a potentiometer (0-10V) to set the operating point directly. The potentiometer is factory-set to a value between 6 and 10V. Silent, long-life ball bearings.

Terminal box (IP55) on the casing.

Mounting brackets included in delivery.

For indoor, outdoor installation as well as in wet areas. Air leakage class C acc. to EN 12237:2003. Installation in any mounting position.

PRODUCT: SYSTEMAIR TYPE: K 250EC Item no. 2583

Name: K 250 EC SILEO | Item no.: 78585 Document type: Product card | Document date: 2019-07-16 | Generated by: Online catalogue

**Our Address** 

**Call:** 0845 6880112



**Get In Touch**