

# AW 500E4 sileo Axial fan

Item Number: 37412

Variant: 230V 1~ 50Hz - D (Delta)

Speed controllable by voltage reduction, plus option of 2-step operation by D/Y switching for 400V versions.

Inlet protection guard.

Safe and maintenance free operation.

Can be installed in any mounting position.

Electric connection via terminal box mounted on the motor.

Single phase fans are supplied with capacitor.

Axial fans of the AW sileo range do have a bionic shape of the fan blade, and are driven by external rotor motors. The AW range is equipped with a square wall plate, galvanized steel and powder coated in black (RAL9005). The protection guard at the inlet side is powder coated in black. The axial impeller is manufactured from pressure die cast aluminum and also painted in black (RAL9005). The impeller is balanced dynamically in two levels in accordance with DIN ISO 1940 part 1, quality G6.3.

The motors are equipped with thermal contacts for motor protection, with leads to be connected to a motor protection unit.

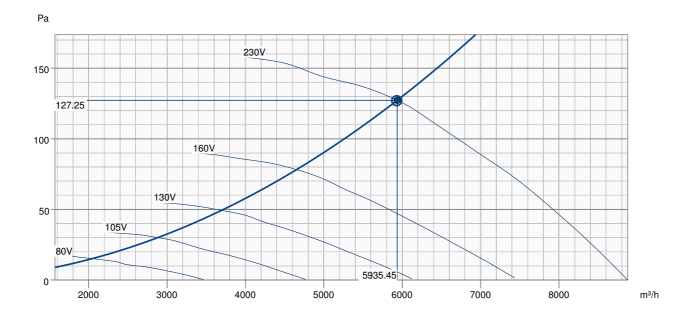


## **Technical parameters**

Norminal data		
Voltage (nominal)	230	V
Frequency	50	Hz
Phase(s)	1~	
Motor circuit connection	D	
Input power	720	W
Input current	3.2	A
Impeller speed	1,240	r.p.m.
Air flow	max 8,878	m³/h
Air flow at max. efficiency	5,735	m³/h
Specific ratio	1,000000	
Capacitance of capacitor	16	μF
Temperature of transported air	max 70	°C
Max temperature of transported air, when speed controlled	70	°C
Sound data		
Sound pressure level at 1m	66	dB(A)
Protection/Classification		
Enclosure class, motor	IP54	
Insulation class	F	
Data according to ErP		
ErP ready	ErP 2018	
Measurement category	A	
Efficiency grade	40.3	ηactual
Efficiency, static	32.9	ηstatA
Target efficiency grade ErP2013	36	ηtarget2013

Dimensions and weights	
Weight	<b>20</b> kg
Others	
Color name, casing	Black
Motor type	AC

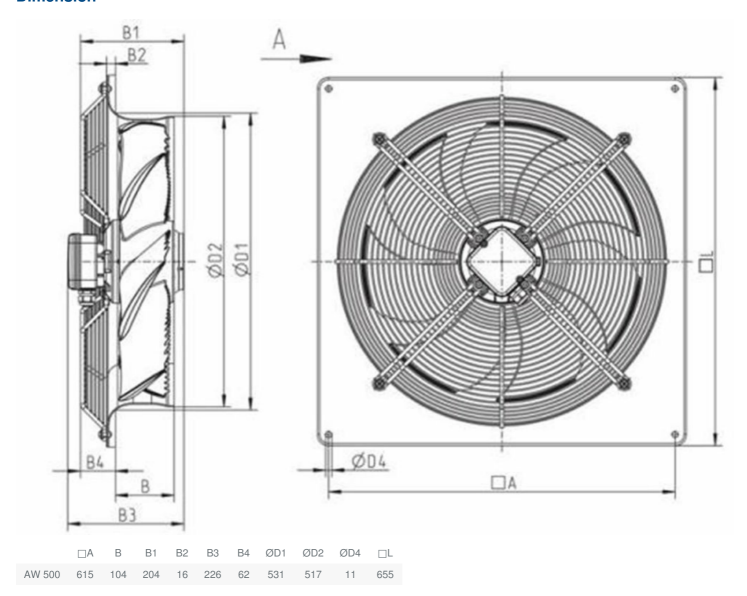
### **Performance curve**



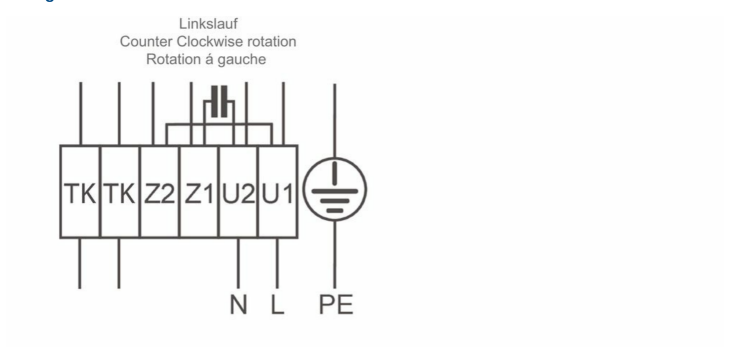
Hydraulic data	
Required air flow	5929 m³/h
Required static pressure	127 Pa
Working air flow	5935 m³/h
Working static pressure	127 Pa
Air density	1.204 kg/m³
Power	694.0 W
Fan control - RPM	1258 rpm
Current	3.06 A
SFP	0.421 kW/m³/s
Control voltage	230.0 V
Supply voltage	230 V

Sound power level		63	125	250	500	1k	2k	4k	8k	Total
Inlet	dB(A)	19	35	45	54	60	60	56	48	64
Outlet	dB(A)	18	36	47	54	59	60	56	49	64

#### **Dimension**



## Wiring



## **Ecodesign**

Ecodesign 327	
Systemair GmbH, Seehöfer Str. 45, DE-97944 Boxberg, Manufacturer Amtsgericht (court of registration) Mannheim, HRB 560437	
Type AW 500E4	
Year of manufacture  See name plate of the fan	
Air flow qv 5,735	m³/h
Efficiency category static	
Efficiency grade N 40.3	
Efficiency grade target N 40	
Speed (rpm) n	r.p.m.
Pressure increase total psf 134	Pa
Power consumption Ped 700	W
Overall efficiency 32.9	%
Variable speed drive No	
Components used to calculate the energy efficiency that are not Additional components apparent from the measurement category are detailed in the CE declaration.	
Information on installation, operation and Maintenance mainenance is provided in the operating instructions.	
Recycling / disposal disposal disposal is provided in the operating instructions.	

#### **Accessories**

- REE 4 Speed control (5317)
- REU 5 Speed control (5006)
- REV-5POL/05 ON/OFF (33979)
- RTRE 5 Speed control (5010)
- SG AW-D BGr 050, RAL 9005 (30603)

#### **Documents**

- L-BAL-001-SYSTEMAIR.PDF
- EU DECLARATION OF CONFORMITY AXIAL FANS EN 003.PDF
- installation variations 1 AR AW.pdf

### **Specification**

Axial fans of the AW sileo range do have a bionic shape of the fan blade, and are driven by external rotor motors. The AW range is equipped with a square wall plate, galvanized steel and powder coated in black (RAL9005). The protection guard at the inlet side is powder coated in black. The axial impeller is manufactured from pressure die cast aluminum and is powder coated in black. The impeller is balanced dynamically in two levels in accordance with DIN ISO 1940 part 1, quality G6.3. The motors are equipped with thermal contacts for motor protection, with leads to be connected to a motor protection unit, for example Systemair unit S-ET.