

Fan Body and Propeller

Body made of high-quality cold-drawn steel sheet DKP and plastic fan blades,
High resistance against corrosion with the environment friendly electrostatic
epoxy powder coating, Fan blades in accordance with the standards and
dynamically tested according to the ISO 1940,
Low Noise Level

Motor

Top quality manufacturing by CNC machines of high technology without human touch,
Motor body equipped with aluminum feathers having high thermal conduction capacity,
High operation range for coils of isolation class F is between 40° and +70°,**
Monophase Fan motor of 230 V / 50 Hz,**
Thermal protection for the monophase fans
Components certified and conformed with the standards,
Protection Class IP 44,

* Special productions upon request.

** The above operation range is given only for the coils.
Operation range for the motor is between -20° and +45°.
Please contact us for the other options.

*** Upon request, productions can also be provided in the various voltages and frequencies

IP 44

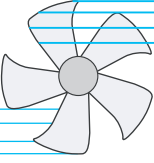


Fields of Use:

Hava sıcaklığının yüksek olduğu yerlerde sıcak hava tahliyesi,
Evlerde koku ve dumanın atılması,
Bürolarda kirli hava tahliyesi,
Toz ve buharın olduğu Ortamlar,
Endüstriyel makinaları soğutma amaçlı
(Kaynak makinaları,trafolar,kompresörler..) *

Important Information:

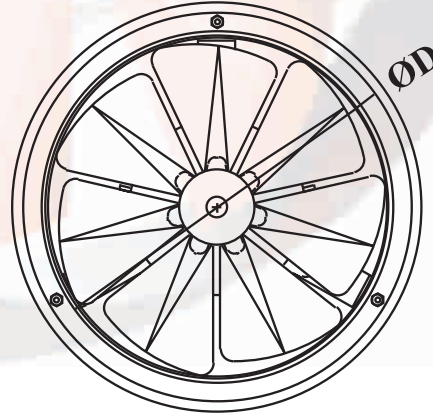
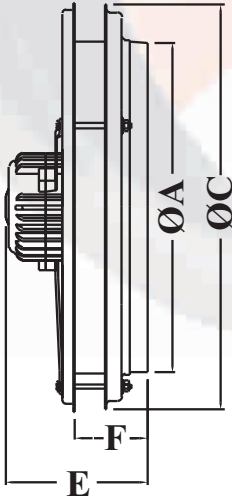
Product data and technical values may vary according to the operation
location and conditions.All of the data given herein have been measured
according to standards of TSE and EC norms Noise level measurements
have been taken at a distance of 1,5 m from the related product.
The recommended lifespan is 10 years.All of our products are certified with
the guaranty certificate approved by the Ministry of Industry.
Guaranty period is 2 years.



MODEL	Volt (V)	r.p.m.	W	MAX.		dB (A)
				m ³ /h	mm H ₂ O	
D 16	230 V ~ 50 Hz.	1440	45	350	3	44
D 20	230 V ~ 50 Hz.	1425	50	600	4	47
D 25	230 V ~ 50 Hz.	1375	55	800	5	48
D 30	230 V ~ 50 Hz.	1360	55	1050	7	52
D 35	230 V ~ 50 Hz.	1285	60	1250	8	54



Dimensions

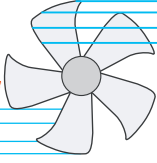


Important Information:

Product data and technical values may vary according to the operation location and conditions. All of the data given herein have been measured according to standards of TSE and EC norms. Noise level measurements have been taken at a distance of 1,5 m from the related product. The recommended lifespan is 10 years. All of our products are certified with the guaranty certificate approved by the Ministry of Industry. Guaranty period is 2 years.

	ØA	ØC	ØD	E	F	Kutu Ölçüleri	Package Pcs.	Weight (kg)
D 16	168	215	157	115	55	240 x 530 x 465	8	1,5
D 20	200	245	187	115	55	280 x 545 x 565	8	1,6
D 25	240	300	230	115	57	330 x 535 x 645	8	1,9
D 30	310	365	290	120	55	415 x 550 x 765	8	1,9
D 35	350	395	335	125	57	430 x 645 x 845	8	2,2

Ölçüler mm (milimetre) cinsindedir.



Wall Type Fans
Performance Curves

Q= Air volume (m³/h)
Pa= Static pressure (Pa or mmH₂O)

