AR 630E6-LN





Axial fan model AR

The free-running axial impeller is made of high-quality composite material (sizes 200-450) or aluminum (sizes 450-1000) with a specially designed blade geometry.

This fan has a high efficiency, excellent noise level and is maintenance-free and reliable. It is made of galvanized steel and then powder coated black (RAL9005). Circular housing with flanges that meet Eurovent ½. Supplied with protective grille (sizes 200-630), for larger models (sizes 710-1000) it is an accessory.

Voltage controllable external rotor motors. Adjustable via voltage reduction using a transformer or thyristor. Star delta is possible for $3 \sim /400 \text{ V}$ types. To protect the motor from burning, the fan has internal contacts with wires routed outwards for connection to a motor protection.

General data:

A. A. G	10.004	0 /1
Max Air flow	10.624	m3/h
Impeller speed	916	rpm
Input power	609	W
Voltage (nominal)	1x230/50	V/Hz
Input current	2,79	А
Enclosure class, motor	54	IP
Weight	25	kg
Max. Temperature of transported air	70	°C
Max. temperature of transported air, when speed controlled	70	°C
Sound pressure level ±2*	64	dB(A)
* (at 1,5 m near the fan with inlet		

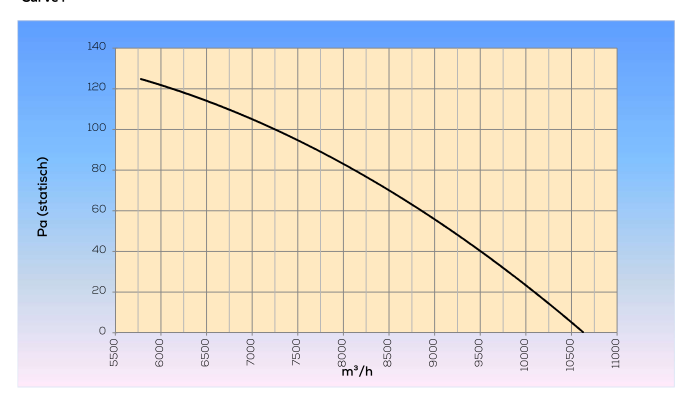
Options:

and outlet ducted, in free field)

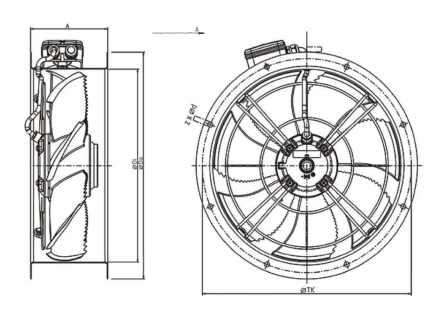
Louvre shutter, plastic	VK 630
five-step transformer	STRA1-50L22



Curve:



Dimensions:



Α	Ødi	ØDa	ØTK	z x Ød
235	634	720	690	12 x Ø11,5