



Vertical blow out roof fan model DVC, manufactory ST-Fans.

Backward curved blades made of polyamide PA 6 for type 190 to 225. From type 315 to 630, the impellers are made of Polypropylene PP and are driven by a high efficiency and energy-efficient EC motor.

These roof fans have an excellent noise level and are maintenance-free and reliable. The maximum temperature of the air to be moved is a maximum of 60 $^{\circ}$ C. The base plate is made of galvanized sheet steel.

The rain cover is completely made of seawater resistant aluminum AlMg 3. Sealing tape and mounting material are supplied as standard.

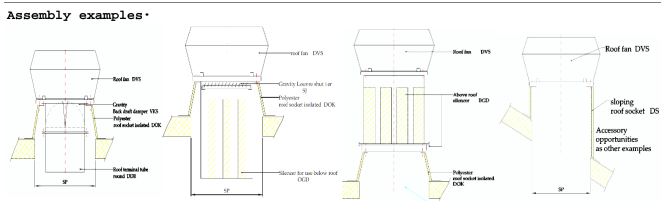
General data:

Max Air flow	4.136	m3/h
Impeller speed	1.800	rpm
Input power	0,521	kW
Voltage (nominal)	1x230/50/60	V/Hz
Input current	2,18	A
Enclosure class, motor	55	IP
Weight	22,6	kg
Sound pressure level ±2*	59	dB(A)
* (at 4 m near the fan with inlet		
and outlet ducted, in free field)		

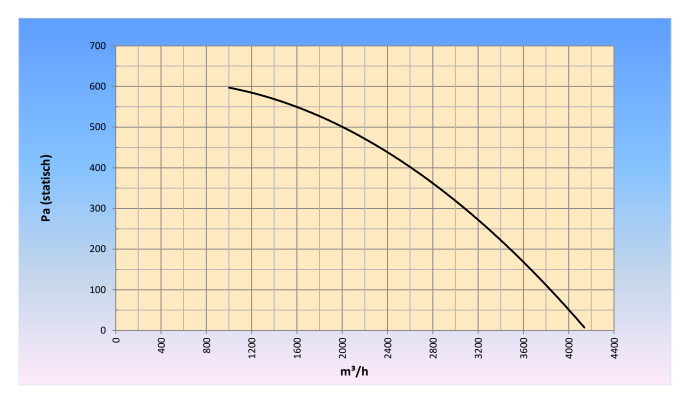
Options:

Flat roof socket	DOK 355/400
Silencer for use below roof	OGD 355/400
Silencer for use above roof	BGD 355/400
Gravity Louvre shutter	SJ 355/400
Roof duct	DDR 355/400/450/500
Gravity Back draft damper	VKS 355/400/450/499/500
Roof socket for inclined roof	DS 355/400
Roof socket for inclined roof / lead slab	DSL 355/400
Speed control	MTP 10





Curve:



Dimensions:

