# **OV VORTICE**

## **CA IL ES G4 FTR 5035**

#### **GENERAL DATA**



# CENTRIFUGAL FAN IN LOW PROFILE BOX WITH RECTANGULAR FLANGES AND FILTER(S), WITH EXTERNAL ROTOR EC MOTOR

#### MANUFACTURING FEATURES

Inline ventilation box made of galvanized steel with rectangular connection flanges. Self-cleaning impeller with back curved (reaction) blades of high performance and single inlet, direct drivne. Dynamically balanced to minimize noise and vibration. Polyamide reinforced impeller for models 3015 and 4020 and aluminum plate for the rest. High efficiency, low noise external rotor EC motor. Speed control through a 0-10V or PWM signal. Single-phase 230V 50/60Hz power supply for models 3015 to 6040 and three-phase 400V 50/60Hz for sizes 7050 and 8060. IP44 motor and class B insulation. Supplied with a filtration stage ISO COARSE 65% (G4) or 2 stages ISO COARSE 65% (G4) and ISO ePM1 65% (F7).

Easily accessible inspection and cleaning register.

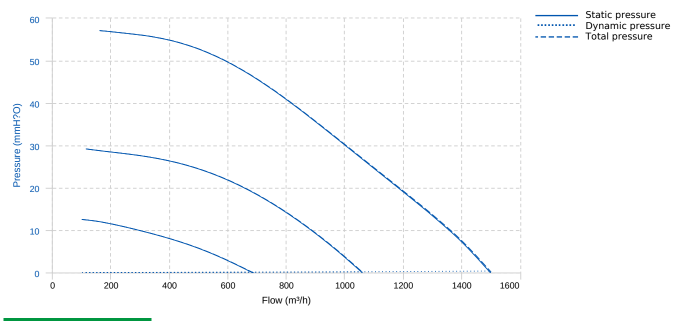
#### **APPLICATIONS**

Designed for installation in ducts, they are indicated for:

- -Air renovations in bathrooms and small rooms.
- -Perfect for false ceiling mounting.

Working temperature range from -20°C to 60°C

#### PERFORMANCE CURVE



#### **TECHNICAL DATA**

Fan							
RPM	2500	Approx. weight	16 kg	Max. Flow	1500 m³/h		
Motor							
Power	0,145 kW	RPM	2500	I max. (230V)	1 A	Approx. weight	3.1 kg

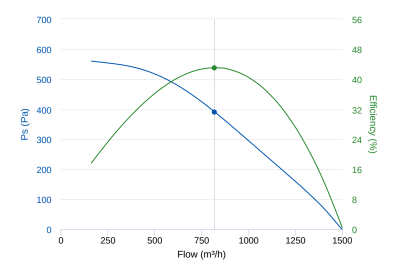
**OV VORTICE** 

1

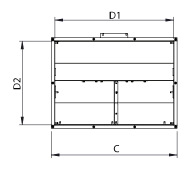
# **OV VORTICE**

### **ERP DATA**

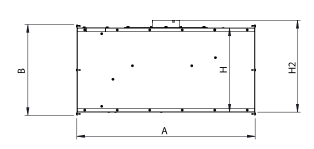
Fan data sheet				
Fan type	Unit for non-residential ventilation (LOT 6)			
Typology	Static			
reports.other	Outlet and Inlet free discharge			
Type of driver	None			
Motor power (kW)	0.145			
	Fan values	ERP Requirements 2018		
Max. efficiency (%)	43.04	32.28		
Effic. Heat recovery (%)	-			
Pabs (kW)	0.209			
Flow (m³/h)	818.96			
Static pressure (Pa)	390.89			
Speed (m/s)	1.3			
SFP (W/m3/s)	917.16			



### **DIMENSIONS**



This report data could change without any previous advise



2

Dimensions (mm)									
А	750	В	383	С	530	D1	500	D2	353
Н	357	H2	400.5						

**OV VORTICE** 

v8.6.1-L57 20/07/2022 06:00:45

# **OV VORTICE**

### **WIRING DIAGRAM**

N°	Signal Señal	Colour Color	Specification Especificación
1	L	Brown Marrón	AC 220V/50Hz
2	N	Blue Azul	AC 220V/50Hz
3	Pe	Yellow-Green Amarillo-Verde	=

N°	Signal Señal	Colour Color	Specification Especificación
1	GND	Blue Azul	Ŧ
2	Vsp	Yellow Amarillo	0-10 V/PWM
3	Vcc	Red Rojo	DC 10V
4	FG	White Blanco	1 Pulse/R

#### **ACCESSORIES**



SAFETY SWITCH SWT 25 3P REF: 21673

**OV VORTICE** 

3