

# KENTALROOF-A CONFORT 355 M4 0,25kW (27935471ALM)

### **GENERAL DATA**



#### **ROOF FAN WITH FOLDING SYSTEM AND ALUMINIUM COWL**

MANUFACTURING FEATURES:

- Protection cowl made of anticorrosive treated aluminum easily removable for motor and impeller maintenance thanks to the integrated folding system.
- The design of the cowl with a **rounded shape** is specific to minimize the risk of water ingress due to rain.
- Equipped with a **hinged system** to open the motor-impeller set. This system allows easy maintenance and cleaning of the set without the need to disassemble the entire structure. The opening is possible in 2 inclinations: approximately 45<sup>o</sup> and 90<sup>o</sup>, as required by the intervention.
- Structure in anticorrosive galvanized steel and support frame for adaptation to the roof with anti-bird protection grid.
- High-performance, backward-curved blade (reaction) impellers designed to work without scroll. Self-cleaning system, built in galvanized steel treated with anti-corrosion.
- Standard asynchronous squirrel cage motor with IP-55 protection and Class F insulation. Standard voltages 230V 50Hz for single phase motors, 230/400V 50Hz for three phase motors up to 4kW & 400/690V 50Hz for higher powers and 400V 50Hz for 2 speed motors.

#### APPLICATIONS

Designed for deck or roof mounting, they are indicated for:

- Smoke extraction.
- Air renewal in all types of buildings and industries.
- Maximum continuous working temperature: transported air 80°C, ambient 60°C to  $-25^{\circ}C$  in three-phase motors.

#### UNDER REQUEST

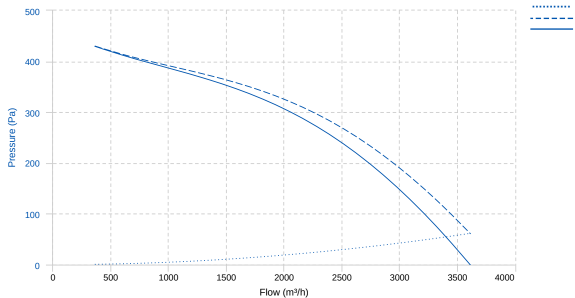
- · Special voltages.
- Special contruction for moving air at 120°C. Serie:



v10.33.2



## PERFORMANCE CURVE



Dynamic pressure Total pressure Static pressure

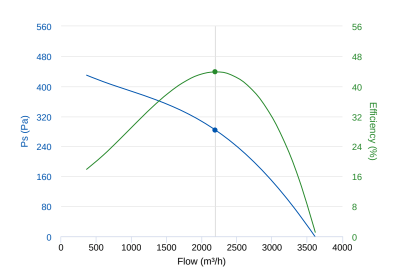
# **TECHNICAL DATA**

Fan							
RPM	1410	Approx. weight	41 kg	Max. Flow	3610 m³/h		
Motor							
Power	0,25 kW	RPM	1410	Capacitor	12µF 450V	l max. (230V)	1,6 A
Size	71	Approx. weight	6.5 kg	Efficiency (%)	68,5 %	FP	0,99

**O**Casals

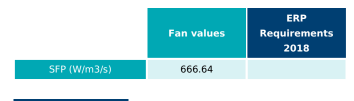
# ERP DATA

Foundation allocations					
Fan data sheet					
Fan type	Unit for non-residential ventilation (LOT 6)				
Typology	Unidirectional				
reports.other	None				
Type of driver	None				
Motor power (kW)	0.25				
		ERP			
	Fan values	Requirements 2018			
Max. efficiency (%)	Fan values 43.83	-			
Max. efficiency (%) Effic. Heat recovery (%)		2018			
		2018			
Effic. Heat recovery (%)	43.83 -	2018			
Effic. Heat recovery (%) Pabs (kW)	43.83 - 0.406	2018			

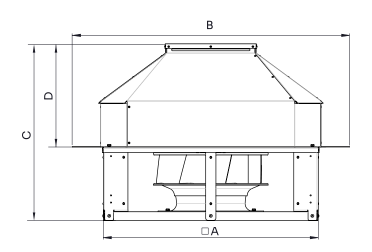


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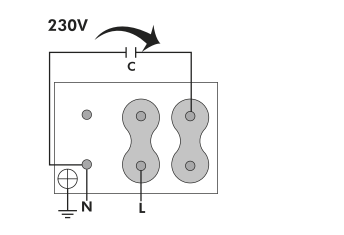


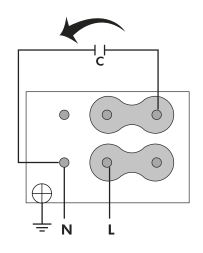
# DIMENSIONS



Dimensions	(mm)						
A (int)	662	В	860	С	624.5	D	365

### WIRING DIAGRAM





### ACCESSORIES



SAFETY SWITCH INT 25 3P A REF: INT253PA



CONECTION FLANGE AC 350 REF: 960003211







CIRCULAR SILENCER SIL-C 355/355 REF: 960355355



CIRCULAR SILENCER SIL-C 355/710 REF: 960355071



CIRCULAR SILENCER SIL-CN 355/532 REF: 961355532



CIRCULAR-CIRCULAR ANTI-VIBRATION FLANGE BAD 10 (Ø350) REF: 960003460



DEPRESSION DAMPER (HORIZONTAL VERTICAL PLACEMENT) CMP-HUT 500x510 REF: CMPHUT5051



BTI + ACMP MOUNTED BTI+ACMP 640 REF: BTIACMP640XX

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BTI + ACMP+AMC MOUNTED BTI+ACMP+AMC 640 REF: BTIACMPAMC640XX AL or



KENTALROOF VERTICAL DISCHARGE KV KENTALROOF 355 REF: KVKNTR355

**INCLINED ROOF FAN SUPPORT** 



BTI + AMC MOUNTED BTI+AMC 640 REF: BTIAMC640XX

CIRCULAR SILENCER SIL-C 355/532

**CIRCULAR SILENCER** 

**CIRCULAR SILENCER** 

**REF:** A-50870640XX

REF: 960355532

SIL-CN 355/355

REF: 961355355

SIL-CN 355/710 REF: 961355071

**BTI 640** 

