

KENTALROOF CONFORT 315 T2 1,5kW (27931290PA)

GENERAL DATA



ROOF FAN WITH HINGED SYSTEM AND ABS COWL

MANUFACTURING FEATURES:

- ABS protection cowl easily removable for access to motor and impeller thanks to the integrated folding system. The ABS cowl is characterized by its toughness, resistance to impacts and is able to withstand extreme ambient temperatures. 100% of the ABS used in the this cowl is recycled.
- 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^o and 90^o, 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° C in three-phase motors.

UNDER REQUEST

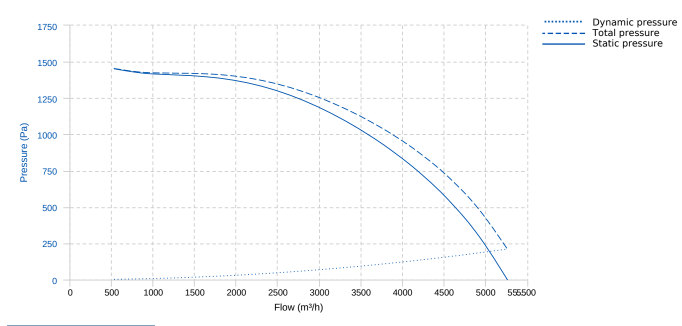
· Special voltages.



v10.33.2



PERFORMANCE CURVE



TECHNICAL DATA

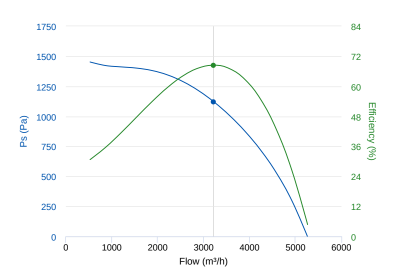
Fan									
RPM	2865	Approx. weight	36 kg	Max. Flow	5260 m³/h				
Motor									
Power	1,5 kW	RPM	2865	l max. (230V)	5,83 A	l max. (400V)	3,14 A		
Size	90L	Approx. weight	23.5 kg	Efficiency (%)	84.2 %	FP	0.83		

OCasals

SV VORTICE

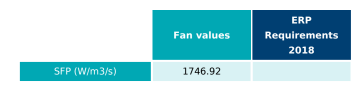
ERP DATA

Fan data sheet				
Fan type	Unit for non-residential ventilation (LO 6)			
Typology	Unidirectional			
reports.other	None			
Type of driver	None			
Motor power (kW)	1.5			
		ERP		
	Fan values	Requirements 2018		
Max. efficiency (%)	Fan values 68.42	-		
Max. efficiency (%) Effic. Heat recovery (%)		2018		
		2018		
Effic. Heat recovery (%)	68.42 -	2018		
Effic. Heat recovery (%) Pabs (kW)	68.42 - 1.562	2018		

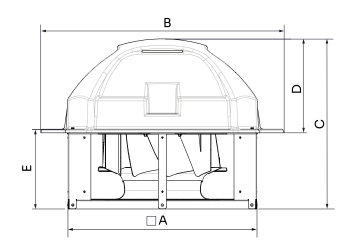


This report data could change without any previous advise



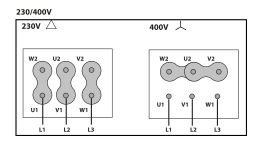


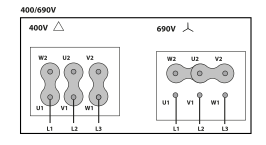
DIMENSIONS



Dimensions (mm)								
A (int)	592	В	765	С	601	D	365	E	249

WIRING DIAGRAM





ACCESSORIES



SAFETY SWITCH INT 25 3P A REF: INT253PA



CIRCULAR SILENCER SIL-C 315/315 REF: 960315315



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CIRCULAR SILENCER SIL-C 315/472 REF: 960315472



CIRCULAR SILENCER SIL-CN 315/315 REF: 961315315

C S R

CIRCULAR SILENCER SIL-CN 315/ 630 REF: 961315063



CONECTION FLANGE AC 300 REF: 960003209



FREQUENCY SPEED CONTROLLER SFC 400 III 3,6A * REF: SFC400III4



DEPRESSION DAMPER (HORIZONTAL VERTICAL PLACEMENT) CMP-HUT 300x310 REF: CMPHUT3031



BTI + ACMP MOUNTED BTI+ACMP 570 REF: BTIACMP570XX



BTI + ACMP+AMC MOUNTED BTI+ACMP+AMC 570 REF: BTIACMPAMC570XX



CIRCULAR SILENCER SIL-C 315/ 630 REF: 960315063



CIRCULAR SILENCER SIL-CN 315/472 REF: 961315472



CIRCULAR-CIRCULAR ANTI-VIBRATION FLANGE BAD 9 (Ø300) REF: 960003459



FREQUENCY SPEED CONTROLLER SFC 230 I 7A * REF: SFC230I007



INCLINED ROOF FAN SUPPORT BTI 570 REF: A-50870570XX



KENTALROOF VERTICAL DISCHARGE KV KENTALROOF 315 REF: KVKNTR315



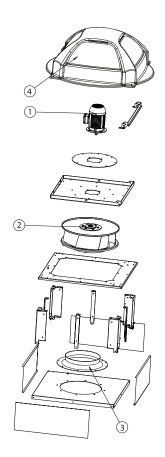
BTI + AMC MOUNTED BTI+AMC 570 REF: BTIAMC570XX



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SPARE PARTS



	Code	Model	Qty
1	721001047	MOTOR 1,5KW T2 B5 230/400V	xl
2	R-R63D1L315-24	IMPELLER R63D1L315x90x24 LG	xl
3	R-BAD315PK1	INLET CONE ED11P 315	xl
4	R-279314478	ROOF COWL ENKELROOF 310-355-450 KENTALROOF 315	xl

