

KENTALROOF-A CONFORT 500 T4 1,5kW (27950491AL)

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° and 90°, 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 anticorrosion.
- 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

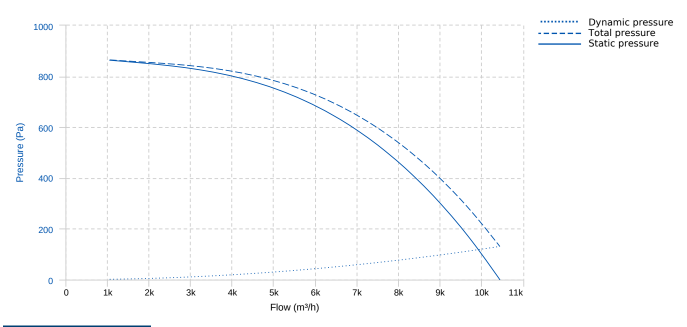
- · Special voltages.
- Special contruction for moving air at 120°C. Serie:



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PERFORMANCE CURVE

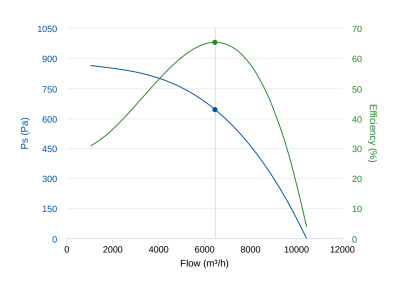


TECHNICAL DATA

Fan								
RPM	1450	Approx. weight	96 kg	Max. Flow	10430 m³/h			
Motor								
Power	1,5 kW	RPM	1450	I max. (230V)	5,67 A	l max. (400V)	3,26 A	
Size	90L	Approx. weight	22 kg	Efficiency (%)	85.3 %	FP	0.8	

ERP DATA

Fan data sheet						
Fan type	Unit for non-residential ventilation (LOT 6)					
Typology	Unidirectional					
reports.other	None					
Type of driver	None					
Motor power (kW)	1.5					
	Fan values	ERP Requirements 2018				
Max. efficiency (%)	65.27	45.85				
Effic. Heat recovery (%)	-					
Pabs (kW)	1.861					
Flow (m³/h)	6464.83					
Static pressure (Pa)	642.69					
Speed (m/s)	9.15					







Fan values

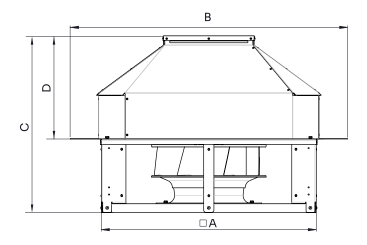
Fan values

ERP
Requirements
2018

SFP (W/m3/s)

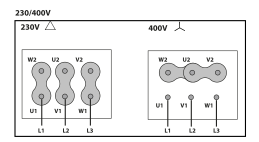
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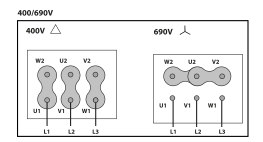
DIMENSIONS



Dimensions	(mm)						
A (int)	936	В	1220	С	812	D	470

WIRING DIAGRAM





ACCESSORIES



SAFETY SWITCH INT 25 3P A REF: INT253PA



CONECTION FLANGE AC 500 REF: 960003214







CIRCULAR SILENCER SIL-C 500/500 REF: 960050050



CIRCULAR SILENCER SIL-C 500/750 REF: 960050075



CIRCULAR SILENCER SIL-C 500/1000 REF: 960050100



CIRCULAR SILENCER SIL-CN 500/500 REF: 961050050



CIRCULAR SILENCER SIL-CN 500/750 REF: 961050075



CIRCULAR SILENCER SIL-CN 500/1000 REF: 961050100

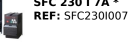


CIRCULAR-CIRCULAR ANTI-VIBRATION FLANGE BAD 13 (Ø500)

(HORIZONTAL



FREQUENCY SPEED CONTROLLER SFC 230 I 7A *





FREQUENCY SPEED CONTROLLER SFC 400 III 3,6A *

REF: SFC400III4

REF: 960003463



INCLINED ROOF FAN SUPPORT

BTI 915

REF: A-50870915XX



DEPRESSION DAMPER VERTICAL PLACEMENT) CMP-HUT 500x510

REF: CMPHUT5051



or

KENTALROOF VERTICAL DISCHARGE KV KENTALROOF 500

REF: KVKNTR500



BTI + ACMP MOUNTED BTI+ACMP 915

REF: BTIACMP915XX



BTI + AMC MOUNTED BTI+AMC 915

REF: BTIAMC915XX



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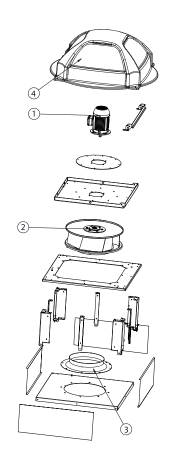
BTI + ACMP+AMC MOUNTED BTI+ACMP+AMC 915

REF: BTIACMPAMC915XX





SPARE PARTS



	Code	Model	Qty
1	721001156	MOTOR 1,5kW T4 B5 230/400V	x1
2	R-R63D1L500-24	IMPELLER R63D1L500x140x24 LG	x1
3	R-BAD500PK1	INLET CONE ED11P 500	x1
4	R-279564478A	ROOF COWL KENTALROOF-A 450-500-560	x1