

KIT TM + HM 56 T4 0,75kW (A2:6) 32,5^o (KTM56+26157362633P)

GENERAL DATA



AXIAL WITH METALIC COWL

MANUFACTURING FEATURES:

- Roof cowl made of galvanizez steel.
- · Roof base support and bird protection guard with polyester powder coat finishing.
- Assembled on HM fans.(tubular)
- Variable pitch angle Polypropylene impeller (A2 profile) or polyamide impeller reinforced with fibreglass (other profiles).

• Squirrel cage asynchronous standard motor, IP-55 protection and rated class F insulation. Standard voltages 230V 50Hz for single phase motors, 230/400V 50Hz and for three phase motors up to 4kW and 400/690V 50Hz for higher powers.

APPLICATIONS:

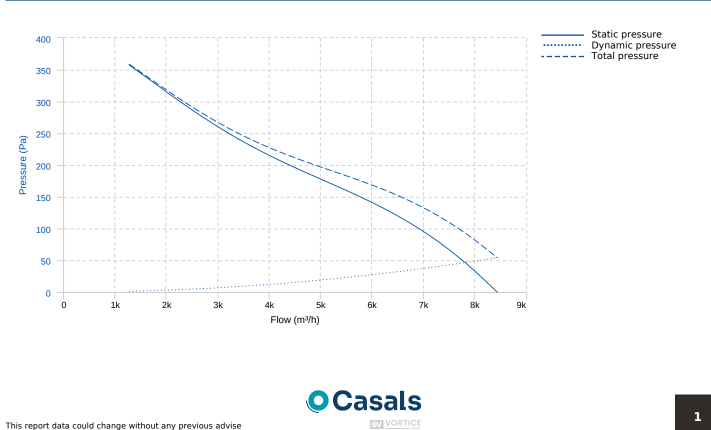
Specially designed for roof installation, they are suitable for:

- Air renewal in buildings and industries.
- Smoke extraction.
- Maximum working temperature: 1ph 50°C, 3ph 60°C.

AVAILABLE ON REQUEST

- B form impeller (air flow from impeller to motor)
- Reversible impeller 100%
- · Cast aluminium impellers.
- 60Hz fans and special voltages.
- 2 speed motors.
- · Hot dip galvanised and stainless steel housings.
- Reinforced fibreglass sheet cowl.

PERFORMANCE CURVE

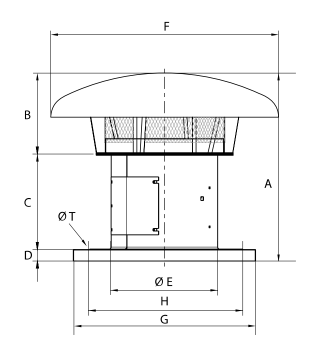




TECHNICAL DATA

RPM 1410 Approx. weight 36 kg M	ax. Flow 8440 m³/h									
Motor										
Power 0,75 kW RPM 1410 I m	ax. (230V) 2,83 A I max. (400V) 1,63 A									
Size 80 Approx. weight 15 kg Effi	ciency (%) 82.5 % FP 0.81									

DIMENSIONS

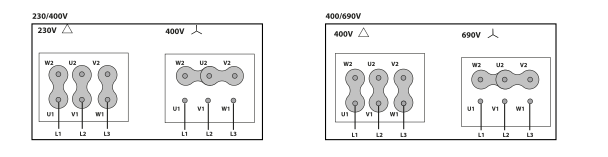


Dimensions (mm)										
А	998	В	388	С	560	D	50	E	559	
F	1100	G	905	Н	750	т	14			





WIRING DIAGRAM



ACCESSORIES

