Technical Data Sheet

CODE 42316

A-E 504 M

Compact plate axial fans





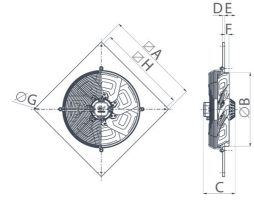
Certifications CE CE ERE EAC

TECHNICAL AND PERFORMANCE DATA

Frequency (Hz)	50/60*
Insulation class	۱°
IP	54
Max absorbed current (A)	2,12
Max absorbed power (W)	482
Max ambient temperature for	50
continuous operation (°C)	
Motor ATEX marking	54
Nominal diameter (mm)	500
Number of phases (Ph)	1
Number of poles	4

220-240
13,2
1844
6639
186
19,0
1400
79,5
68,5
59,0

DIMENSIONS



Size A (mm)	630
Size B (mm)	507
Size C (mm)	218
Size D (mm)	15
Size E (mm)	72
Size F (mm)	30
Size G (mm)	11
Size H (mm)	530

PER INFORMAZIONI / FOR INFORMATION

ITALY Pre Sales: prevendita@vortice-italy.com After Sales: postvendita@vortice-italy.com

UNITED KINGDOM & REP. OF

IRELAND Sales Dept: sales@vortice.ltd.uk Technical Dept: technical@vortice.ltd.uk OTHER COUNTRIES Sales Dept: export@vortice-italy.com After Sales: after-sales@vortice-italy.com

Technical Data Sheet

CODE 42316

A-E 504 M

Compact plate axial fans



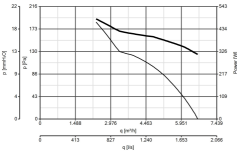
DESCRIPTION

Nominal diameter 500 mm

 Panels made of pressed steel, phosphated and epoxy powder coated with hammered effect finish, guaranteeing long-term resistance to atmospheric agents.

Ventilation port fashioned in one piece with the panel, gauged to optimize air flow, aerodynamically contoured and elongated to optimize performance and facilitate connection to the relative duct.
Protective grille (in accordance with UNI ISO 13857 standard) combining the function of motor bracket, made of electrically welded steel with epoxy paint finish, colour black. Easy removal simplifies

CURVES



ACCESSORIES





IREM 3 CD 99250080 Code 12931





Code 50550

PER INFORMAZIONI / FOR INFORMATION

ITALY Pre Sales: prevendita@vortice-italy.com After Sales: postvendita@vortice-italy.com UNITED KINGDOM & REP. OF IRELAND Sales Dept: sales@vortice.ltd.uk Technical Dept: technical@vortice.ltd.uk

OTHER COUNTRIES Sales Dept: export@vortice-italy.com After Sales: after-sales@vortice-italy.com

Code 51550

TRA 450/500

(TELAIO CON

RETE ANTINF.)

maintenance and cleaning of the fan.

• 1 speed single phase AC motor of external rotor type designed to minimize axial dimensions, with shaft turning in ball bearings,

insulation class F, thermal overload protection. • Dynamically balanced impeller (UNI ISO 1940, Point 1 – Class 6.3); 4 pressed steel blades, electrolytically galvanized and polyester powder-

coated, colour black.

• Vortice speed controller.