OV VORTICE

LINEO 150 (17146)

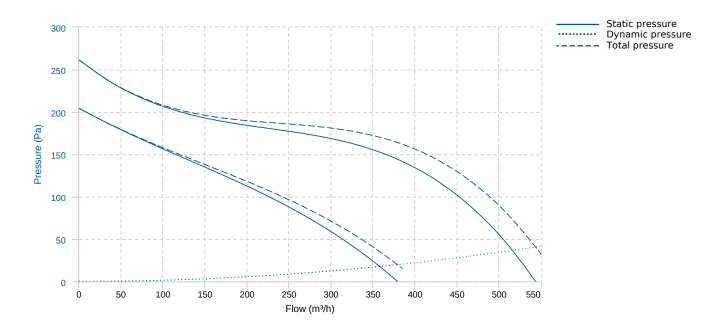
GENERAL DATA



Mixed flow fans The LINEO series appliances are driven by 3-speed induction motors, useful to reach the optimal compromise between performance, fuel consumption and noise emissions. It is also possible to adjust the speed by means of one of the VORTICE devices supplied as option. Timer version available (T)

- Fire resistant plastic resin construction, class E2, according to ISO EN 11925-2:2010, in areas overlooking the engine and electrical components.
- Thermally protected induction motor, with shaft mounted on ball bearing supports, combined with a helical-centrifugal impeller.
- High degree of water resistance: IPX5 (if installed in duct).
- Controllable at speed by Vortice regulating devices.

PERFORMANCE CURVE



TECHNICAL DATA

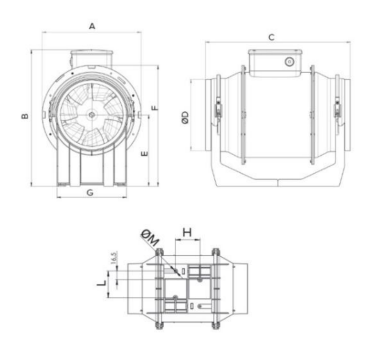
Fan		
Approx. weight	2.4 kg Max. Flow	550 m³/h

OV VORTICE

This report data could change without any previous advise

OV VORTICE

DIMENSIONS



Dimensions (mm)											
А	294	В	214.5	С	294	D diam.	146	Е	112.5		
F	212	G	110								

WIRING DIAGRAM

FOR ELECTRICAL SCHEMES PLEASE SEE THE USER MANUAL

ACCESSORIES



PROTECTION GRILLE LINEO-G 150 (protection grille) REF: 22703



Kit for parallel application. LINEO-PF 150 (parallel installation kit)

REF: 22579

OV VORTICE

OV VORTICE



Coupling for series application. LINEO-C 150 (series installation kit)

REF: 22586



Electronic speed controller IREM-D (speed controller)

REF: 12867



SENSOR C SMOKE (smoke sensor) **REF:** 12993

SENSOR C PIR (passive infrared sensor) **REF:** 12998



• Two speeds switch. DUO **REF:** 22914



Controller C 2.5 (electronic speed controller) **REF:** 12967



Bracket for series application. LINEO-SF 500 (series installation plate)

REF: 22593



SENSOR C TEMP (temperature sensor)

REF: 12992



SENSOR C HCS (humidity sensor)

REF: 12994



SENSOR C TIMER REF: 12999



Controller C 1.5 (electronic speed controller)

REF: 12966



backdraught shutte IN-LINE S 150 (shutter)

REF: 22562

v10.18.6