#### Technical Data Sheet code 17164 LINEO 200 QUIET

Sound-proof mixed flow extractor fans



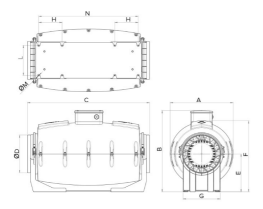


# Technical and performance data

Frequency (Hz)	50-60
Insulation class	ll°
IP	X5
Max absorbed current at maMinx speed at 60 Hz (A)	0,35
Max absorbed current at Max speed (A)	0,49
Max absorbed current at Max speed at 60 Hz (A)	0,70
Max absorbed current at Mid speed (A)	0,42
Max absorbed current at Mid speed at 60 Hz (A)	0,50
Max absorbed current at Min speed (A)	0,34
Max absorbed power at Max speed (W)	110
Max absorbed power at Max speed at 60 Hz (W)	155
Max absorbed power at Mid speed (W)	95
Max absorbed power at Mid speed at 60 Hz (W)	115
Max absorbed power at Min speed at 60 Hz (W)	85
Max ambient temperature for	50
continuous operation (°C)	
Max continuous operation room temperature at 60 Hz (°C)	50
Nominal diameter (mm)	200
Power absorbed at 1st speed (W)	80
Voltage (V)	220-240
Weight (Kg)	8,6
Airflow at 1st speed (l/s)	223,6
Airflow at 1st speed (m³/h)	805
Breakout sound power LWA at Max speed [dB (A)]	56
Breakout sound power LWA at Mid speed [dB (A)]	53,4
Breakout sound power LWA at Min speed [dB (A)]	48
Breakout sound pressure at 3m at Max speed Lp [dB (A)]	35,5
Breakout sound pressure at 3m at Mid speed Lp [dB (A)]	32,9
Breakout sound pressure at 3m at Min speed Lp [dB (A)]	27,5
Max airflow at Max speed (l/s)	322,2
Max airflow at Max speed (m³/h)	1160
Max airflow at Max speed at 60 Hz (l/s)	336,1
Max airflow at Max speed at 60 Hz (m³/h)	1210
Max airflow at Mid speed (m³/h)	1045
Max airflow at Mid speed at 60 Hz (l/s)	255,6

(m³/h)         Max airflow at Min speed (l/s)         Max airflow at Min speed at 60 Hz (l/s)         Max airflow at Min speed at 60 Hz (m³/h)         Max pressure at 60 Hz (mmH20)         Max pressure at Max speed (mmH20)         Max pressure at Max speed (Pa)         Max pressure at Max speed (Abla (Dala)         Max pressure at Max speed (Pa)         Max pressure at Mid speed (MmH20)         Max pressure at Mid speed (Pa)         Max pressure at Mid speed (Pa)         Max pressure at Mid speed at 60Hz (mmH20)         Max pressure at Mid speed at 60Hz (mmH20)         Max pressure at Min speed at 60Hz (Pa)         Max pressure at Min speed at 60Hz (Pa)	29 284,4 367,8 26,3 257,9 26,9 26,9 263,8 15,6
Max airflow at Min speed at 60 Hz (m <sup>3</sup> /h) Max pressure at 60 Hz (mmH2O) Max pressure at Max speed (mmH2O) Max pressure at Max speed (Pa) Max pressure at Mid speed at 60Hz (Pa) Max pressure at Mid speed (Pa) Max pressure at Mid speed at 60Hz (mmH2O) Max pressure at Mid speed at 60Hz (Pa) Max pressure at Min speed at 60Hz (Pa) Max pressure at Min speed at 60Hz (mH2O)	680 37,5 284,4 367,8 26,3 257,9 26,9 263,8 15,6
(m <sup>3</sup> /h) Max pressure at 60 Hz (mmH20) Max pressure at Max speed (mmH20) Max pressure at Max speed (Pa) Max pressure at Mid speed at 60Hz (Pa) Max pressure at Mid speed (Pa) Max pressure at Mid speed at 60Hz (mmH20) Max pressure at Mid speed at 60Hz (Pa) Max pressure at Min speed at 60Hz (mmH20)	37,5 29 284,4 367,8 26,3 257,9 26,9 263,8 15,6
Max pressure at Max speed (mmH20) Max pressure at Max speed (Pa) Max pressure at Max speed at 60Hz (Pa) Max pressure at Mid speed (mmH20) Max pressure at Mid speed at 60Hz (mmH20) Max pressure at Mid speed at 60Hz (Pa) Max pressure at Min speed at 60Hz (mmH20)	284,4 367,8 26,3 257,9 26,9 263,8 15,6
Max pressure at Max speed (Pa) Max pressure at Max speed at 60Hz (Pa) Max pressure at Mid speed (mmH2O) Max pressure at Mid speed (Pa) Max pressure at Mid speed at 60Hz (mmH2O) Max pressure at Mid speed at 60Hz (Pa) Max pressure at Min speed at 60Hz (mmH2O)	29 284,4 367,8 26,3 257,9 26,9 26,9 263,8 15,6
Max pressure at Max speed at 60Hz (Pa) Max pressure at Mid speed (mmH2O) Max pressure at Mid speed (Pa) Max pressure at Mid speed at 60Hz (mmH2O) Max pressure at Mid speed at 60Hz (Pa) Max pressure at Min speed at 60Hz (mmH2O)	367,8 26,3 257,9 26,9 263,8 15,6
Max pressure at Max speed at 60Hz (Pa) Max pressure at Mid speed (mmH2O) Max pressure at Mid speed (Pa) Max pressure at Mid speed at 60Hz (mmH2O) Max pressure at Mid speed at 60Hz (Pa) Max pressure at Min speed at 60Hz (mmH2O)	26,3 257,9 26,9 263,8 15,6
Max pressure at Mid speed (Pa) Max pressure at Mid speed at 60Hz (mmH2O) Max pressure at Mid speed at 60Hz (Pa) Max pressure at Min speed at 60Hz (mmH2O)	257,9 26,9 263,8 15,6
Max pressure at Mid speed at 60Hz (mmH2O) Max pressure at Mid speed at 60Hz (Pa) Max pressure at Min speed at 60Hz (mmH2O)	15,6
(mmH2O) Max pressure at Mid speed at 60Hz (Pa) Max pressure at Min speed at 60Hz (mmH2O)	26,9 263,8 15,6
Max pressure at Min speed at 60Hz mmH2O)	263,8 15,6 153
mmH2O)	
mmH2O)	
Max pressure at Min speed at 60Hz (Pa)	153
Max RPM	2690
Max speed at 60 Hz (Rpm)	2795
Mid speed at 60 Hz (Rpm)	2130
Min RPM	1880
Min speed at 60 Hz (Rpm)	1580
Potenza sonora at supply side at Min speed LWA [dB (A)]	56,2
Pressure at 1st speed (mmH20)	20,6
Pressure at 1st speed (Pa)	202
RPM at Mid speed	2380
Sound power at extract side at Max speed LWA [dB (A)]	65,5
Sound power at extract side at Mid speed LWA [dB (A)]	62,8
Sound power at extract side at Min speed LWA [dB (A)]	57,2
Sound power at supply side at Max speed LWA [dB (A)]	64,8
Sound power at supply side at Mid speed LWA [dB (A)]	62
Sound pressure at extract side at 3m at Max speed Lp [dB (A)]	48
Sound pressure at extract side at 3m at Mid speed Lp [dB (A)]	45,3
Sound pressure at extract side at 3m at Min speed Lp [dB (A)]	39,7
Sound pressure at suply side at 3m at Max speed Lp [dB (A)]	47,3
Sound pressure at suply side at 3m at Mid speed Lp [dB (A)]	44,5
Sound pressure at suply side at 3m at Min speed Lp [dB (A)]	38,7

# Dimensions



Size A (mm)	322,5
Size B (mm)	417,5
Size C (mm)	625,5
Size D (mm)	Ø
	194,5
Size E (mm)	195
Size F (mm)	363,5
Size G (mm)	190
Size H (mm)	120
Size L (mm)	155
Size M (mm)	Ø 5,5
Size N (mm)	510

#### 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 17164

### LINEO 200 QUIET



# Description

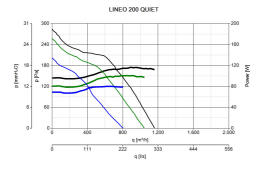
• Enclosures made of fire resistant plastic resin, E2 class, according with ISO EN 11925-2: 2010, in areas close to motor and electrical components.

• Casing integrating a sound-absorbing coating, optimized to minimize sound emissions radiated into the environment and transmitted through exhaust and supply ducts.

• Nominal diameter 200 mm.

- Induction motor, thermally protected, with shaft mounted on ball bearing supports, coupled with a centrifugal impeller.
- High water resistance: IPX5 (if installed in a duct).
- Speed adjustable through Vortice speed devices.

## Curves



# Accessories







**C TEMP** Code 12992

C SMOKE Code 12993

**C HCS** Code 12994



**C PIR** Code 12998



**C TIMER** Code 12999



KIT SCB (TRASF.E.C.) Code 22481



**KIT SCB5** (TRASF.5 V.) Code 22483







# C 1.5 C5 0.5 TRIO-LINEO (COMANDO EL. (COMANDO 5V 503 1.5 A) 0.5 A) Code 12891 Code 12966 Code 12987 Code 12987

#### 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