Technical Data Sheet

CODE 16260

CA IL 100 QUIET

Low profile sound proof in-line centrifugal fans





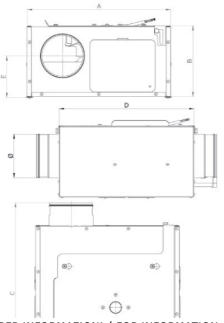


TECHNICAL AND PERFORMANCE DATA

Frequency (Hz)	50
Insulation class	l°
Max ambient temperature for continuous operation (°C)	40
Motor ATEX marking	44
Motor class	В
Nominal current at Max speed (A)	0,22
Nominal current at Min speed (A)	0,16
Nominal diameter (mm)	100
Nominal power at Max speed (W)	50
Nominal power at Min speed (W)	18

Number of speeds	3
Voltage (V)	230
Weight (Kg)	5,6
Breakout sound power LWA [dB(A)]	51
Max airflow (l/s)	69
Max airflow (m³/h)	250
Max pressure (mmH2O)	35,7
Max pressure (Pa)	350
Sound power at exhaust inlet LWA [dB(A)]	52
Sound power at supply outlet LWA	63

DIMENSIONS



Ø (mm)	100
Size A (mm)	427
Size B (mm)	203
Size C (mm)	411.5
Size D (mm)	307
Size E (mm)	134

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 16260

CA IL 100 QUIET

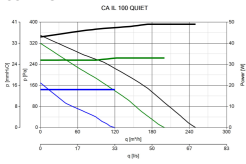
Low profile sound proof in-line centrifugal fans



DESCRIPTION

- Casing and motor-support made of galvanized sheet steel; lined internally with melamine sound-proof panel (thickness 50 mm).
- Circular spigots for connection to standard tubes, equipped with double lip rubber seal for perfect air tightness.
- Nominal diameter: 100 mm.
- External rotor AC motorfan, with shaft turning in ball bearings, coupled to a backward curved centrifugal impeller.
- · Galvanized steel sheet brackets, directly coupled to casing.
- Electric connection box accommodating capacitors, molded with shock $proof\ plastic\ resin\ resistant\ against\ aggressive\ agents,\ integrating\ cable$
- cages and cable glands to ensure high protection (IP55) against dust and water.
- 3 alternative installation: wall, ceiling and false-ceiling.
- Easy maintenance: motor is directly fixed to the cover, in turn hinged to the casing, allowing easy external rotation and motorfan direct
- Protection against dust and water: IP44.
- Electric insulation class: I (grounding is required).

CURVES



ACCESSORIES



C 1.5 (COMANDO EL. 1.5 A)

GR 100

Code 21177



FS 100

Code 21182





TRIO D

Code 12966

IREM D

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