## **Technical Data Sheet**

**CODE 11533** 

# **QE 100 LL TP**

Centrifugal duct fans





# Certifications

**CE** CE

TUV TUV

DIBt DIBt

JIDC DID

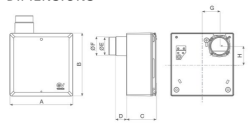
CB TEST CERTIFICATE

## TECHNICAL AND PERFORMANCE DATA

Frequency (Hz)	50
Insulation class	II°
IP	45
Max absorbed current at Max speed (A)	0,17
Max absorbed power at Max speed (W)	26
Max ambient temperature for	50
continuous operation (°C)	
Nominal diameter (mm)	80
Ø Discharge hole (mm)	70

Voltage (V)	220-240
Weight (Kg)	2,33
Max airflow at Max speed (l/s)	27,8
Max airflow at Max speed (m³/h)	100
Max pressure at Max speed (mmH20)	36
Max pressure at Max speed (Pa)	353
Max RPM	1570
Sound power at Min speed LWA [dB(A)]	48
Sound pressure at 3m at Max speed Lp	30,5

## **DIMENSIONS**



Size A (mm)	262
Size B (mm)	262
Size C (mm)	115,5
Size D (mm)	80
Size E (mm)	73
Size F (mm)	79
Size G (mm)	71,5
Size H (mm)	90

## 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

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#### **CODE 11533**

## **QE 100 LL TP**

### Centrifugal duct fans



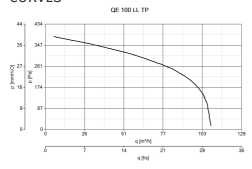
### **DESCRIPTION**

- Scroll and front panel made of self-extinguishing ABS, rated VO.
- $\bullet$  Motor housing and filter frame made of ABS plastic.
- 1 speed AC motor, shaft on ball bearings, coupled to a forward curved centrifugal impeller, PBT made.
   Nominal airflow: 100 m3/h
- G2 filter, with a clogged filter mechanic alarm fully compliant with ErP reg. N° 1253/2014/UE, in force since 1st January 2018.
- $\bullet$  The switching on/off of the extractor fan is realized through the light control; the on-board electronic allows to set, during the installation,

the starting/stopping delay when the product is switched on/off (the respective delays can be set at 0, 45, 90 or 120 seconds and at 6, 10, 15  $\,$ or 21 minutes).

To ensure a proper ventilation of the room, even for extended inactivity periods, is possible to set (HOLIDAY function), every 8, 12 or 24 hours, a periodic running operation cycle (time settable at 6, 10, 15 or 21

### **CURVES**



#### 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