# **Technical Data Sheet**

**CODE 11537** 

# **QE 60 LL TP HCS**

Centrifugal duct fans





# Certifications



IMQ

CE



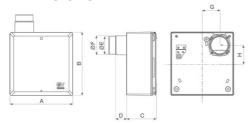
TUV TUV

## TECHNICAL AND PERFORMANCE DATA

Frequency (Hz)	50
Insulation Class	ll°
IP	45
Max ambient temperature for continuous operation (°C)	50
Max. absorbed Current at max. speed (A)	0,14
Max. absorbed power at max speed (W)	16
Nominal Diameter (mm)	80
Ø Discharge Hole (mm)	70

Voltage (V)	220-240
Weight (Kg)	2,33
Max delivery at max speed (l/s)	16,7
Max delivery at max speed (m³/h)	60
Pressure max - max speed (mmH20)	35
Pressure max - max speed (Pa)	343
RPM max	1170
Sound power Lw [dB(A)] - max speed	45,5
Sound pressure level Lp [dB (A)] 3m -	25
max speed	

## **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

### **Technical Data Sheet**

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## **QE 60 LL TP HCS**

### Centrifugal duct fans



### **DESCRIPTION**

- Scroll and front panel made of self-extinguishing ABS, rated VO.
- 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: 60 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.
- Timer EVO mode: 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).

HCS mode: the switching on/off of the extractor fan is realized according with ambient relative humidity values detected by the HCS sensor (Humidity Control System) integrated in the on-board electronic. The system operates with two different modes, ensuring the

best environmental conditions:

o Exceeding the threshold: the product starts to run when ambient relative humidity exceeds a given threshold, which can be set by the installer at four values: 60%, 70%, 80%, 90% RH (70% is the factory setting). The fan stops its running when the RH level falls below the 15% of the pre-set RH value, or after two hours of continuous running. o Rapid increase of the RH value: the product automatically starts as a result of a sudden RH increase (> 20% in 10 minutes), and immediately stops to extract air when the RH level falls below the 15% of the pre-set RH value, or after two hours of continuous running.

o Possibility of connection to an external switch to manually control the product, independently from the HR value detected in the air (for example to avoid the switch on of the extractor fan when the outdoor humidity is too high).

### **CURVES**

