

# In-line Duct Explosion Proof Fan ILT ATEX Series

# **Serial ILT-ATEX**

# ILT/4-250 EEXeIIT3 \*230/400V 50\*-B

Range of in-line rectangular duct fan, specially designed for the extraction of potentially hazardous and explosive gases. Manufactured from galvanised steel sheet and provided with an inspection cover that can be removed to access the motor/ impeller assembly without having to remove the complete fan casing from the ducting. All model incorporate directdrive forward curved centrifugal impeller. Working temperature from -20 to 55 °C.



### **Motors**

Three-phase 4 pole motors, IP55, class F with PTC thermal protection. Speed controllable by auto-transformer RMT\* or by inverter VFTM\*.

- \* These accessories are certified for use with the equipment. For that reason, they cannot be substituted with any other type or brand of accessory.

  Electrical supply:
- -Three phase 230/400V-50Hz.

### **Technical data**

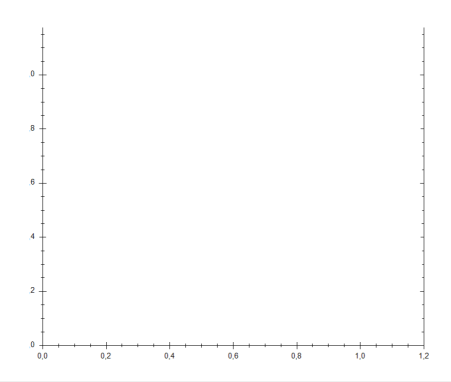
Acoustic characteristics

Unfortunately an error occured.

Technical characteristics

Unfortunately an error occured.

## Curves



Dimensions		
Unfortunately an error occured.		
ErP Information		
Unfortunately an error occured.		