

DTH250 roof fan, horizontal exhaust









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## Technical data

#### DTH250

The motor controller for the EC motor is supplied in a black box for fixing to the roof vent.

#### NB: Due to EMC requirements the cable between the EC control and the EC motor must not be elongated.

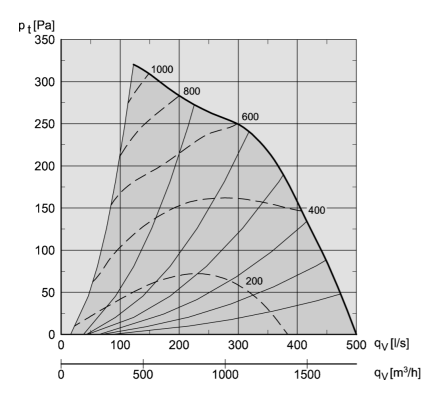
MODEL	DTH250-4-1EC
Fan data	
Max overall efficiency	48,8 %
ECO measurement set-up (A-D)	С
Efficiency requirements	62, N(2015)
ECO efficiency at optimal operating point	72,4
Motor	
Motor	EC motor with integral VSD
Optimal operating point: Absorbed power Airflow Total pressure Rpm	181 W 1271 m <sup>3/</sup> h 250 Pa 1635 rpm
Nominal rpm (N)	1635 rpm
Electric supply (U)	1 x 230 V ~ 50 Hz
Overload protection	Integrated in motor control
Max absorbed current* (I)	1.2 A
Max. absorbed power (P <sub>1</sub> )**	0.19 kW
Motor output (P <sub>2</sub> )**	0,18 kW
Supply	
Supply(power cable)	-
Length	-
Other data	
Weight	21 kg

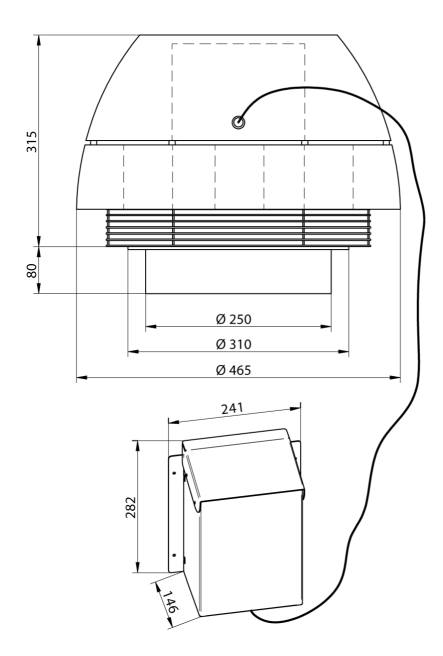
#### Conditions:

- \* I is the maximum absorbed current throughout the control range or the full load current if this is larger
  \*\* P<sub>1</sub> is the maximum absorbed power from the mains supply, where P<sub>2</sub> is the motor's nominal output.
- Stated data are for t = 20°C
- Density = 1.2 kg/m<sup>3</sup>
- Gas temperature: min. -12°C, max. +60° C
- Ambient temperature: Max +40°C
- Pressure ratio: < 1,11
- other points in acc. with EC327/2011 see product instructions

# Capacity diagram

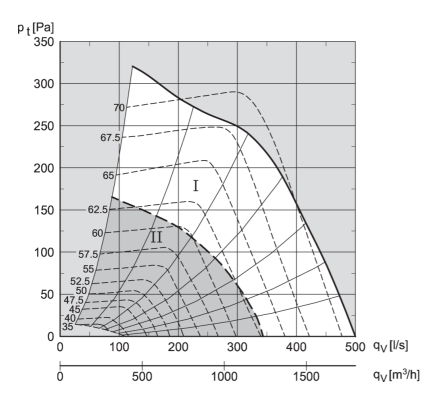
DTH250-4-1EC





## Sound data

DTH250



	K <sub>[dB</sub>	(A)]	$K_{w[dB]}$								
	K <sub>wA</sub>	KρA	125		250		500	1 k	2 k	4 k	8 k
			- 1	II	I	II	Hz	Hz	Hz	Hz	Hz
L <sub>w1</sub>	0		8	12	5	2	-4	-10	-17	-23	-33
L <sub>w3</sub>	4		-2	2	3	1	0	0	-3	-13	-18
L <sub>p43</sub>		-24									

### **EXHAUSTO**

# Your ventilation expert and professional business partner

At EXHAUSTO we never compromise on quality, and since we are experts in ventilation with many years of specialised experience, you can be assured of not just the best ventilation solution but also a competent business partner.

EXHAUSTO develops and manufactures high-quality products and systems for comfort ventilation in all areas of use – from offices, shops, schools and institutions to industrial buildings, hotels and hospitals. With a focus on high efficiency ratings and an energy consumption which sets new industry standards, EXHAUSTO is one of the absolute leaders of the field.



Our homes are becoming steadily more airtight. This is a result of striving to bring down energy consumption. But what is good for energy consumption may be bad for indoor climate. Airtight construction makes it hard to evacuate humidity, and humidity provides good growth conditions for mould. Mould not only damages the actual building, but also leads to an unhealthy indoor climate which affects our health and well-being.



# WORKING OFFICE VENTILATION

Did you know that studies have shown that a poor indoor climate can affect your employees' productivity by as much as 15%? And that the number of errors made goes up as temperatures rise above 20-22°C or CO, levels top 1000 ppm?



# LEARNING SCHOOL VENTILATION

In less than an hour, schoolchildren hit the  $\mathrm{CO}_2$  wall. They become tired, get head-aches and lack concentration. A poor indoor climate impairs the teacher's working conditions and drastically reduces pupils' ability to learn.

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