

# In-line duct fans **SILENTUB-100**

SILENTUB-200





Transfer axial fan offering a very low noise level and specifically designed to work through a duct or to be flush mounted into the wall, ideal for ventilating small areas or to exchange heat between adjoining rooms. Fitted with single phase motors 230V-50Hz, IP44, Class II, with ball bearings for enhanced working life and assembled on silent-blocks.

#### + Attributes



Back draft shutter SILENTUB-100 is fitted with Motor mounted on an automatic back draft silentelastic block to shutter to prevent air entry absorb vibrations and and limit heat leakage reduce noise when the extractor is not transmissions operating.





SILENTUB-100 can be flush mounted into the wall. ideal for ventilating small areas or to exchange heat between adjoining rooms.

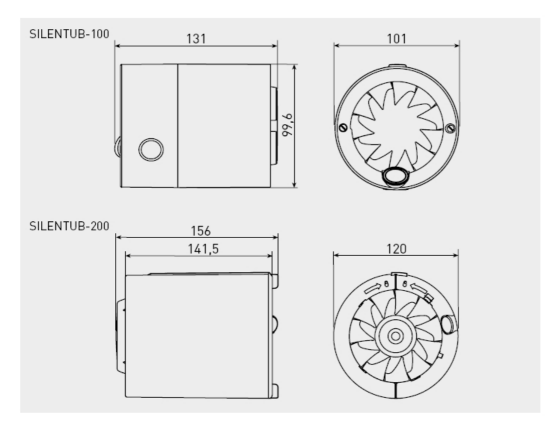


#### + Technical characteristics

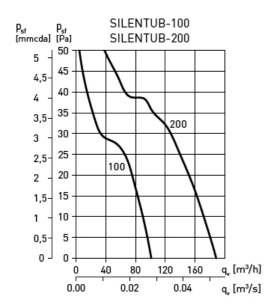
Model	Speed (rpm)	Maximum absorved power (W)	ø duct (mm)	Air volume at free discharge (m²/h)	Sound pressure level* (dB(A))	Weight (kg)
SILENTUB-100	2450	12	100	100	37,5	0,5
SILENTUB-200	2350	16	120	190	42	0,7

<sup>\*</sup> Sound pressure level measured at 1,5 m, at the fan inlet, in free field.

#### + Dimensions



### + Curves



## + Mounting Accessories





**GSA-100** Flexible aluminium ducting.



CX-80/125 Worm drive ducting clip.



**GR-100** Plastic exterior grille.



PER-100W Exterior back draft shutter.