



Axial extractor with pilot light and back draft shutter, IPX4, class II, with thermal protection, to work at temperatures up to 40°C, white color, to connect at 230V.

Theoretical Working Point

Airflow	-
Static Pressure	0,000 Pa
Temperature	20 °C
Altitude	0 m
Density	1,2 kg/m ³
Frequency	50 Hz
Voltage	1-230V-50Hz

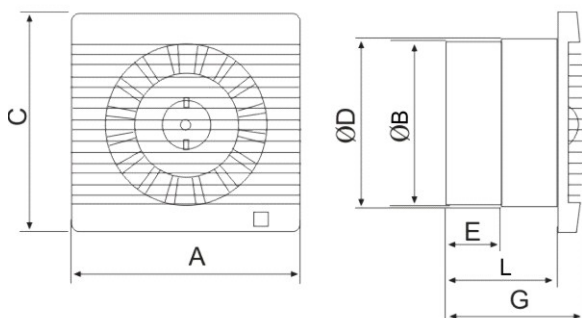
Construction

Discharge diameter	148 mm
Fan size	300
Weight	1,44 kg

Motor Characteristics

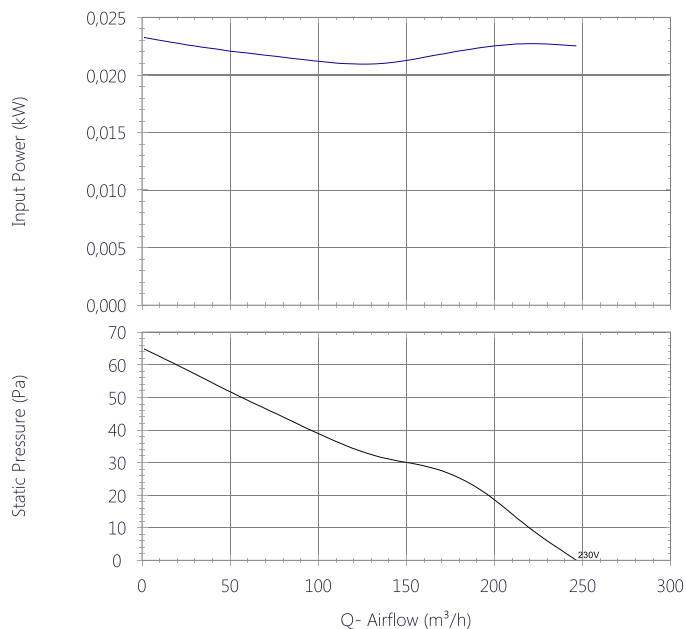
Voltage	1-230V-50Hz
Maximum absorbed current	0,1 A
IP Rating	IPX4
Motor insulation class	B

Drawing

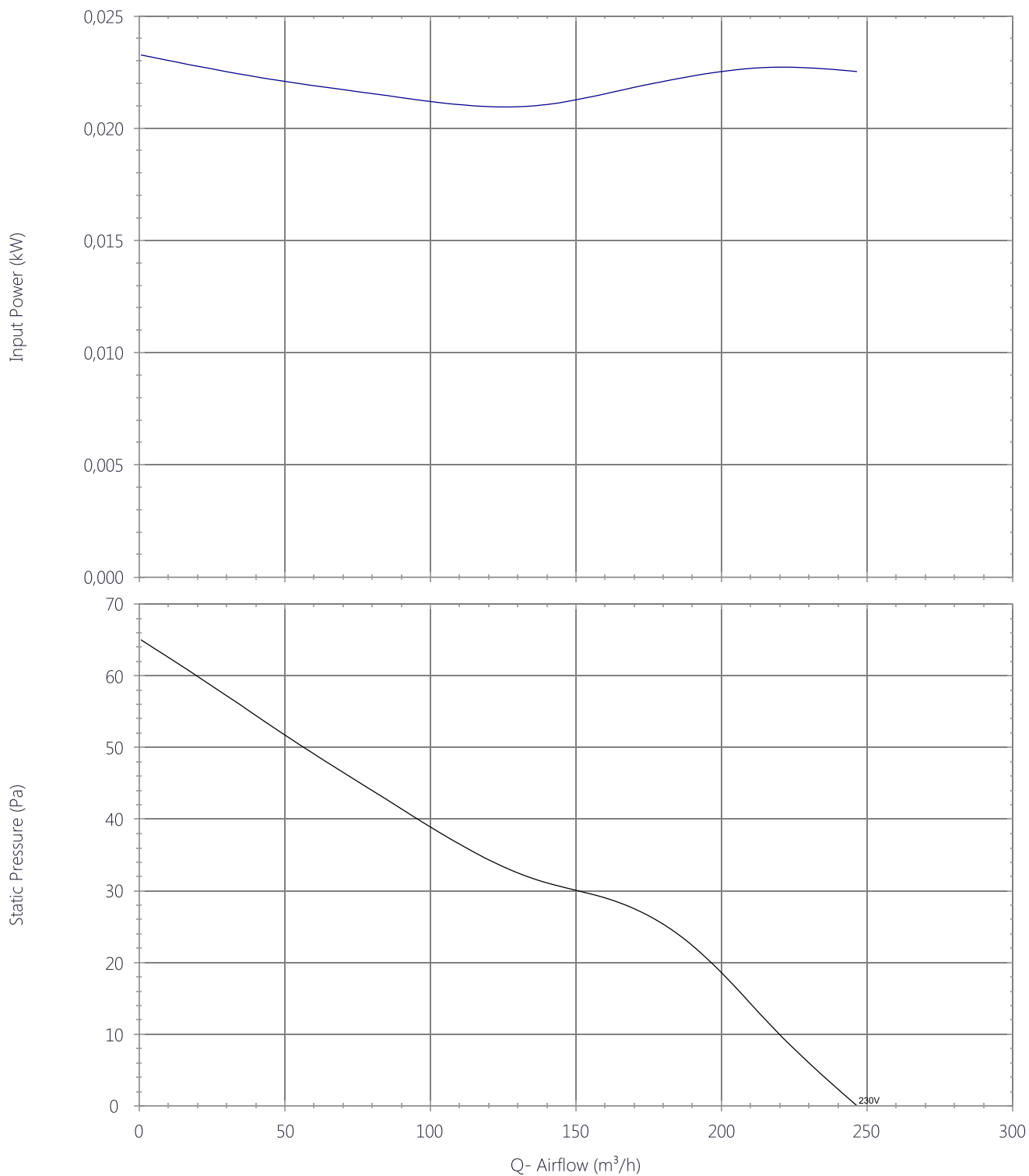


A	C	B	D	E	L	G
200	200	152	148	51	104	129

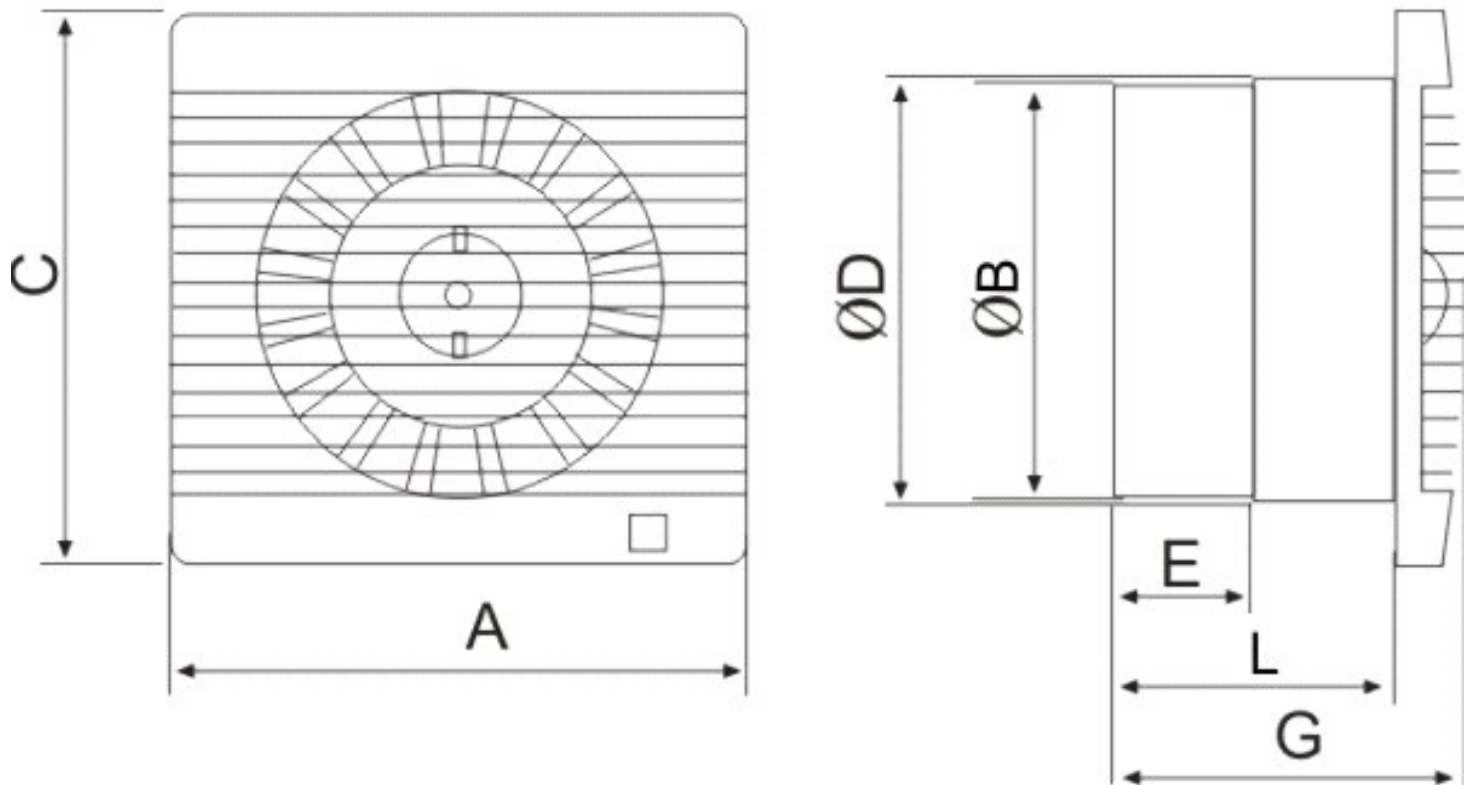
Performance Chart



Performance Chart



Drawing



A	C	B	D	E	L	G
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ErP Data

Ecodesign	
Commission regulation (EU) N°1253/2014 of July 2014	
Information requirements (Annex V)	
ProductoComercial	DECOR-300 C (220-240V 50/60Hz) RE
Identifier	5210202700
SEC average climate (kWh/(m2.an))	-9,15
SEC class	NA
SEC cold climate (kWh/(m2.an))	-23
SEC warm climate (kWh/(m2.an))	-1
Typology	RVU unidirectional
Type of drive	1-speed
Type of HRC	None
Thermal efficiency (%)	0
Maximum flow rate (m3/h)	216
Electrical power input at maximum flow rate (W)	21,33
Sound power level (LWA)	61
Reference flow rate (m3/s)	0,0424
Reference pressure difference (Pa)	29,82
SPI (W/m3/h)	0,1398
Control factor	1
Control typology	Manual
Maximum internal leakage for BVU (%)	Not applicable
Maximum external leakage for BVU and UVU (%)	4,6
Mixing rate for BVU without duct connection (%)	Not applicable
Position of visual filter warning	Not applicable
description of visual filter warning	Not applicable
Instructions to install supply grilles	F&W Leaflet
Instructions to install exhaust grilles	F&W Leaflet
https://www.solerpalau.com/	
Airflow sensitivity to pressure variation	0,226
Indoor/outdoor air tightness (m3/h)	
Annual electricity consumption - Average climate (kWh/a)	192,65
Annual electricity consumption - Warm climate (kWh/a)	192,65
Annual electricity consumption - Cold climate (kWh/a)	192,65
Annual heating saved - Average climate (kWh/a)	13,97
Annual heating saved - Warm climate (kWh/a)	6,32
Annual heating saved - Cold climate (kWh/a)	27,32