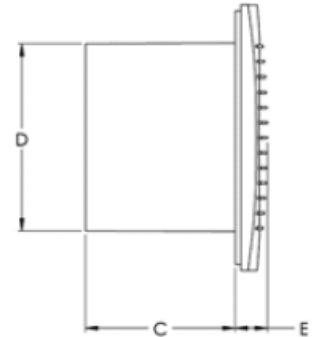
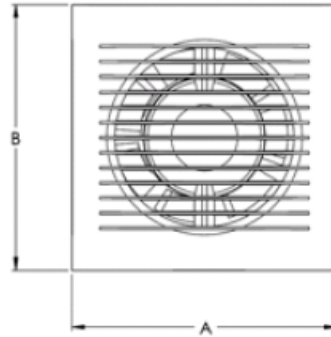


## Exhaust fans EE series



### Product description

Exhaust fans for wall mounting of premises.

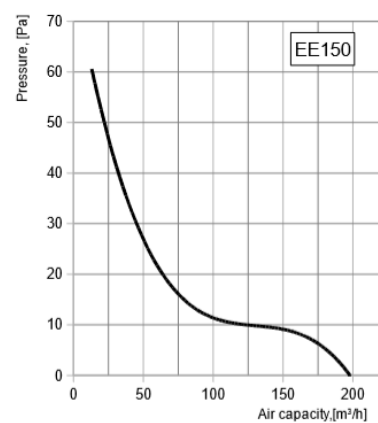
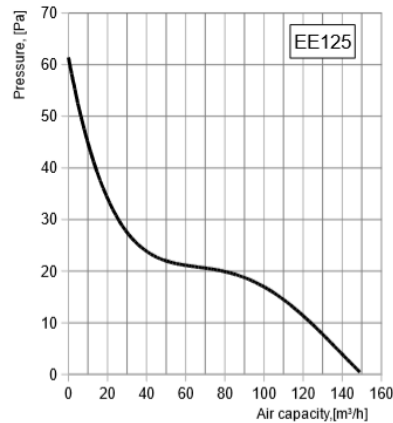
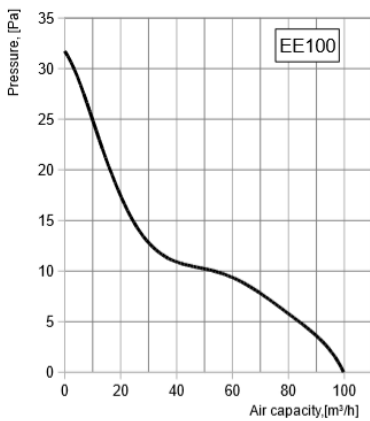
Construction	Manufactured from plastic Fan: axial Type of bearing: slide bearing Motor protection class: IPX4 Insulation class: class B
Installation	Mounting with all type round ducts: sheet metal, flexible aluminium, plastic or fabric. Mounting positions: vertical Location: indoors
Power supply	230V-50Hz single phase
Temperature range	+5°C to + 40°C
Sizes	100, 125, 150 mm

DIMENSIONS [mm]					
Type	A	B	C	D	E
EE100	140	140	80	99	16
EE125	165	165	80	124	16
EE150	190	190	80	149	16

## Exhaust fans EE series

### Technical data

Type	Voltage [V-Hz]	Power [W]	IP	Speed [rpm]	Air flow [m <sup>3</sup> /h]	Noise level at 1m [dB(A)]	Temperature min/max [°C]	Weight [kg]
EE100	230V-50Hz	15	IPX4	2550	100	32	+5/+40	0,37
EE125	230V-50Hz	16	IPX4	2360	150	36	+5/+40	0,44
EE150	230V-50Hz	20	IPX4	2100	200	40	+5/+40	0,56



### Modifications

EExxT - fan is equipped with a timer function

EExxHT - fan is equipped with a humidity level control function

EExxB - fan is equipped with ball bearings inside of the electric motor

EExxWP - fan that is equipped with a switch and cable

EExx12V - fan is equipped with a 12V motor

### Colours

EExxG - gold

EExxS - silver

EExxA - anthracite

EExxI - ivory