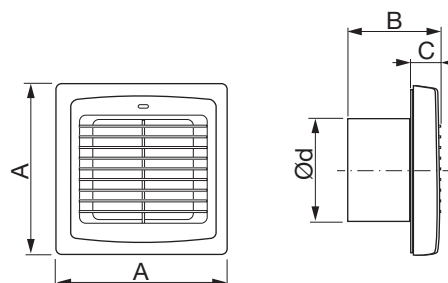


# Axial Grille Fascia with shutter

# AGS



## Dimensions



## Description

An axial fan with grille fascia to extract the air directly through the wall or ceiling with little or no duct run. Standard version with options of, Timer, humidity sensor and PIR sensor. Made of ABS material and has IP24 protection.

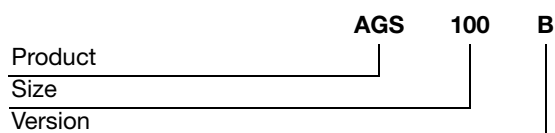
## Alternate Versions

- AGS(X)-B As above
- AGS(X)-T Automatic run on timer with setting of 2-30 minutes
- AGS(X)-BH Automatically starts the fan when the humidity raises above the preset level. Settings available from 60%-90% RH

AGS is equipped with automatic shutter.

Product	Ød mm	A mm	B mm	C mm	m kg
AGS100	100	166	90	30	0,65
AGS125	125	186	98	33	0,75
AGS150	150	210	115	34	1,02

## Ordering example



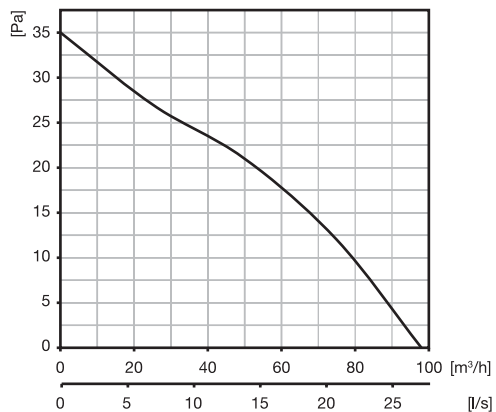
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18

# Axial Grille Fascia with shutter

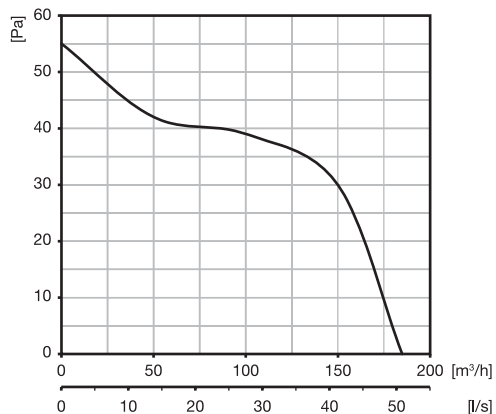
# AGS

## Technical data

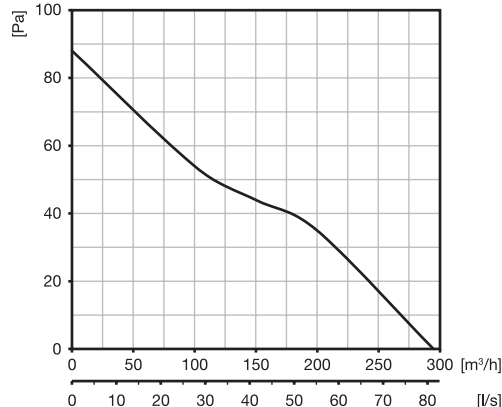
• AGS 100



• AGS 125



• AGS 150



## Technical data

Product	Frequency Hz	Voltage V	Electric Power Input W	Current A	r.p.m	Maximum air capacity m³/h	Sound pressure level at 3 m dB(A)	Max. operating temperature °C	SEC class	IP
AGS 100	50	220-240	18	0,085	2300	98	34	+45	*	24
AGS 125	50	220-240	22	0,100	2400	185	35	+45	*	24
AGS 150	50	220-240	26	0,130	2400	295	39	+45	*	24

(\*): Regulation 1254/2014 does not apply if electric power input < 30 W