# Back valve **KO1 series**



### Application

- To prevent back air flow.
- Does not obstruct passive ventilation in the room.
- For axial domestic fans by VENTS.
- Designed for Ø100 mm fans.

### Design

- The casing and plates are made of ABS plastic.
- Dampers prevent noise.

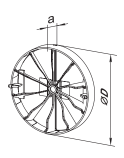
### Installation

• The back valve is installed onto the fan using special mounts on the fan's spigots.



#### Overall dimensions

Model	Dimensions, mm	
	ØD	a
KO1 100	100	20



## Back valve **KO series**



### Application

- To prevent air back drafting.
- Does not disturb passive indoor ventilation.
- For domestic fan series VENTS M, M1, D, S, M3, X, X1, LD, LD Fresh time, Silenta-M, Silenta-S, Modern, Vitro star, Z star, X star.
- $\bullet$  Designed for connection to Ø 100, 125 and 150 mm air ducts.

### Design

• Casing made of ABS plastic and the membrane is made of special light polymer.

### Mounting

• Back valve is mounted on a fan with special fasteners provided on the fan spigot.



### Overall dimensions

Dimensions [mm]	
ØD	a
100	14
120	14
125	14
150	14
	Ø D 100 120 125

