

# vmvf125 «flow square» ø125 shockproof polystyrene valve

## VMVF125 "FLOW SQUARE" Ø125 SHOCKPROOF POLYSTYRENE VALVE



### FEATURES

The white plastic ventilation valve model "FLOW SQUARE" Ø125 is intended for intake and extraction air in residential and commercial buildings.

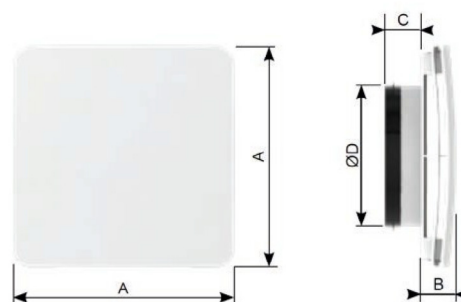
It is specially designed to be installed on the ceiling or wall. Made entirely of shockproof polystyrene, it can be mounted directly on the Ø125 pipe or associated with the Ø125 VMAVC\_AP adapter.

### TECHNICAL DATA

Code	Air flow rate m³/h	Values		
		Pressure drop $\Delta P$ Pa	Crossing speed $V_k$ m/s	Sound power level $L_w$ dB(A)
VMVF125	45	3	2,6	22
	60	5	3,3	22
	75	8	4,2	23
	90	12	5,2	27
	120	21	6,8	34
	150	34	8,6	40

### DIMENSIONS

Code	ØD (mm)	A (mm)	B (mm)	C (mm)
VMVF125	118	185	29	30



REV 03/2025