SUPPLY AND EXHAUST PLASTIC GRILLES

MV 100 Application Series Decoration of supply and exhaust vents of public, residential and industrial ventilation systems. • Used for correct air flow distribution in premises. • Wall or ceiling mounting. • P Design P 1 Made of quality and durable plastic. • 1 Multi-element structure. The internal part is fixed to the base with latches for easy cleaning without • 1 dismantling. P Screw fixing. • 1 1 The grille has slanted vanes. • 2 1 Colour modifications white brown grey beige mahogany lightwood black

Modifications

MV 100 - basic modification



- Wall or ceiling mounting.
- MV 100 s model with a protecting insect screen.



MV 100 R – model with air flow regulator (R)



- Equipped with a movable flap for air flow regulation.
- Air pass is regulated with a tilt wand or pull cords.
- MV 100 Rs model with air flow regulator and a protecting insect screen.



MV 100 V – model with a round flange (V)



- $\bullet\;$ Fitted with a round connecting flange for mounting with Ø 100 mm air duct.
- Suitable for direct mounting with VENTS VKO 100 fan.
- $\bullet~$ MV 100 Vs model with a round flange and a protecting insect screen.





MV 100 VR – model with a round flange and air flow regulator (VR)



- Fitted with a round connecting flange for mounting with Ø100 mm air duct.
- Equipped with a movable flap for air flow regulation.
- Air pass is regulated with a tilt wand or pull cords.
- Suitable for direct mounting with VENTS VKO 100 fan.

• MV 100 VRs – model with a round flange, air flow regulator and a protecting insect screen.

MV 100 VU – model with a multi-section flange (VU)



- Equipped with a multi-section connecting flange for mounting with Ø100, 125 mm or 55x110 mm air duct.
- MV 100 VUs model with a multi-section flange and a protecting insect screen.

MV 100 VUR - model with a multi-section flange and air flow regulator (VUR)



- Equipped with a multi-section connecting flange for mounting with Ø100, 125 mm or 55x110 mm air duct.
- Equipped with a movable flap for air flow regulation.
- Air pass is regulated with a tilt wand or pull cords.
- MV 100 VURs model with a multi-section flange, air flow regulator and a protecting insect screen.



Overall dimensions

Model	Dimensions [mm]						
	⊡B	⊡H	L	L1	Flange (D)	Air pass, [m²]	Fig. no.
MV 100	154	110	15	-	-	0.0067	1, 2
MV 100 R	154	110	15	-	-	0.0049	1, 2
MV 100 V	154	110	15	45	100	0.004	1, 3
MV 100 VR	154	110	15	45	100	0.0037	1, 3
MV 100 VU	154	110	15	39	100, 125, 55x110	0.0067	1, 4
MV 100 VUR	154	110	15	39	100, 125, 55x110	0.0049	1, 4



Ho

Fig. 2

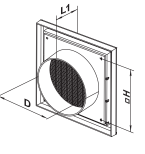


Fig. 3

