

MVMO...bV
Series



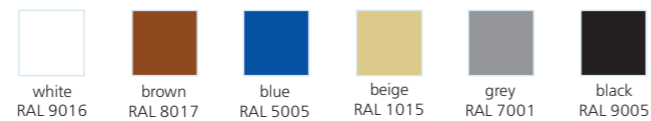
Application

- Decoration of exhaust vents of public, residential and industrial ventilation systems.
- For ventilation, air conditioning and heating.
- Used for correct air flow distribution in premises.
- Internal/external wall and ceiling mounting.

Design

- Made of steel, galvanized steel, stainless steel or aluminium and are suitable for colourful polymer painting.
- Edge-raised grille design.
- Quality materials and zinc-phosphate treatment ensure coating integrity and provide reliable corrosion protection.
- Modifications with a protecting insect screen.

Colour modifications



Modifications

Round grille with a flange (bV): **MVMO...bV**



- Equipped with a flange for connection to round air ducts.
- **MVMO...bV** - steel grilles with white polymer coating.
- **MVMO...bV A** - aluminium grilles with white polymer coating.
- **MVMO...bVs An** - grilles made of anodized brushed aluminium with a protecting insect screen.
- **MVMO...bVs Ap** - grilles made of polished aluminium with a protecting insect screen.
- **MVMO...bVs N** - grilles made of stainless steel with a protecting insect screen.
- **MVMO...bVs Zn** - grilles made of galvanized steel with a protecting insect screen.
- **MVMO ... bV "colour code"** - colourful polymer painted models.



Round grille with a flange and springs (bV K): **MVMO...bV K**



- Equipped with a flange for connection to round air ducts.
- **MVMO...bV K** - steel white polymer coated grilles.
- **MVMO...bV K A** - aluminium white polymer coated grilles.
- **MVMO...bVs K An** - grilles made of anodized brushed aluminium with a protecting insect screen.
- **MVMO...bVs K Ap** - grilles made of polished aluminium with a protecting insect screen.
- **MVMO...bVs K N** - grilles made of stainless steel with a protecting insect screen.
- **MVMO...bVs K Zn** - grilles made of galvanized steel with a protecting insect screen.
- **MVMO...bV K "colour code"** - colourful polymer painted models.



Overall dimensions

Model	Dimensions [mm]			Air pass [m ²]	Fig. no.
	D	D1	L		
MBMO 100 6B					1, 2
MBMO 100 6B1	99	129	48	0,0051	1, 3
MBMO 100 6B K					1, 4
MBMO 125 6B					1, 2
MBMO 125 6B1	124	154,5	48	0,0083	1, 3
MBMO 125 6B K					1, 4
MBMO 150 6B					1, 2
MBMO 150 6B1	149	179,5	48	0,0118	1, 3
MBMO 150 6B K					1, 4

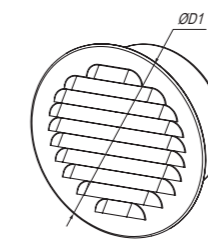


Fig. 1

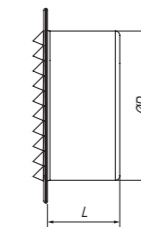


Fig. 2

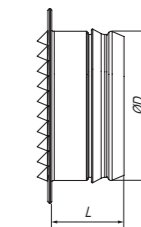


Fig. 3

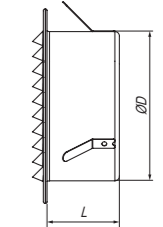


Fig. 4

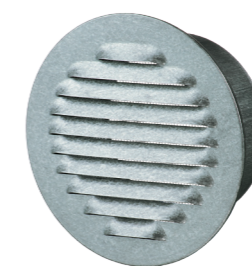
Round grille with a flange and a lip seal (bV1): **MVMO...bV1**



- Equipped with a flange for connection to round air ducts.
- **MVMO...bV1** - steel grilles with white polymer coating.
- **MVMO...bV1 A** - grilles made of white polymer coated aluminium.
- **MVMO...bV1s An** - grilles made of anodized brushed aluminium with a protecting insect screen.
- **MVMO...bV1s Ap** - grilles made of polished aluminium with a protecting insect screen.
- **MVMO...bV1s N** - grilles made of stainless steel with a protecting insect screen.
- **MVMO...bV1s Zn** - grilles made of galvanized steel with a protecting insect screen.
- **MVMO...bV1 "colour code"** - colourful polymer painted models.



Polymer coated steel /
polymer coated aluminium



Galvanized steel



Anodized brushed
aluminium



Polished aluminium / stainless steel