# MVMO...bS K1 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

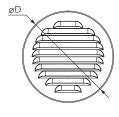
- Made of steel, galvanized steel, stainless steel or aluminium and are suitable for colourful polymer painting.
- Equipped with a spacer mechanism for mounting in a round ventilation hole without additional fastening elements.
- Quality materials and zinc-phosphate treatment ensure coating integrity and provide reliable corrosion protection.
- Modifications with a protecting insect screen.

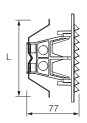
### Modifications

- Equipped with a plastic spreader gearing to mount in a round air vent.
- MVMO...bs K1 steel grilles with white polymer coating with a protecting insect screen and plastic spreader gearing.
- MVMO...bs K1 A grilles made of white polymer coated aluminium.
- MVMO...bs K1 An grilles made of anodized brushed aluminium with a protecting insect screen and plastic spreader gearing.
- MVMO...bs K1 Ap grilles made of polished aluminium with a protecting insect screen and plastic spreader gearing.
- MVMO...bs K1Zn grilles made of galvanizes steel with a protecting insect screen and plastic spreader gearing.
- MVMO...bs "colour code" colourful polymer painted models.

## Overall dimensions

Model	Dimensions [mm]		Air pass [m²]
	D	L	
100 MVMO bs K1	129	114	0.0051
125 MVMO bs K1	155	139	0.0083
150 MVMO bs K1	180	164	0.0118
160 MVMO bs K1	190	174	0.0133
200 MVMO bs K1	229	211	0.0206





### Spacer mechanism for mounting





### Colour modifications



RAL 9016







grey RAL 7001



**RAL 9005** 



Steel grilles with white polymer coating



Grilles made of white polymer coated aluminium



Grilles made of anodized brushed aluminium



Grilles made of polished aluminium



Grilles made of galvanizes steel