ununungatilation ayatam aam





Application

- Mounting in door leaves of bathrooms, kitchens, etc.
- Suitable for installation into window sills for correct warm air distribution from radiators.
- Used to arrange correct air circulation in premises.

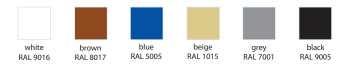
Design

- Made of polymer-coated or galvanized steel and are suitable for painting in various colours.
- Quality materials and zinc-phosphate treatment ensure coating integrity and provide reliable corrosion protection.
- Screw or lug fixing.
- Modifications with a protecting insect screen are available.
- Various decorative ornaments.
- Minimum door leaf thickness for grilles with fixing lugs is 30 mm.

Modifications

- MVM... basic steel models with white polymer coating and screw fixing.
- **MVM...s** steel grilles with white polymer coating and a protecting insect screen.
- MVM...K steel grilles with white polymer coating and fixing lugs.
- MVM...s K steel models with white polymer coating, fixing lugs and a protecting insect screen.
- MVM...Zn galvanized steel models with screw fixing.
- MVM...s Zn galvanized steel models with screw fixing and a protecting insect screen.
- MVM...K Zn galvanized steel models with fixing lugs.
- MVM...s K Zn galvanized steel models with fixing lugs and a protecting insect screen.
- MVM... «colour code» colourful polymer painted models.

Colour modifications



Overall dimensions

Model	Dimensions [mm]					Number of	Air mass [ma2]
	L	Н	- 1	h	Α	sections	Air pass, [m²]
MVM 250x80/5-3	250	80	236	66	11.5	5	0.0055
MVM 475x80/10-3	475	80	461	71	11.5	10	0.0103

