# SUPPLY AND EXHAUST SINGLE-ROW EDGE-RAISED METAL GRILLES



# MVMPO 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 or external wall and ceiling mounting.

#### Design

 Made of steel, galvanized steel or aluminium and are suitable for colourful polymer painting.

- Edge-raised grille design.
- Screw fixing.

• Quality materials and zinc-phosphate treatment ensure coating integrity and provide reliable corrosion protection.

Modifications with a protecting insect screen are available.

# Modifications

- MVMPO ... basic steel models with white polymer coating.
- **MVMPO** ... **s** steel models with white polymer coating and a protecting insect screen.
- MVMPO ... A aluminium grille models with white polymer coating.

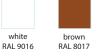
• MVMPO ... s A – aluminium models with white polymer coating and protecting insect screen.

beige

RAL 1015

- MVMPO ... A (no/p) aluminium grille models.
- MVMPO ... s A (no/p) aluminium models with a protecting insect screen.
- MVMPO ....Zn galvanized steel grille models.
- MVMPO ... s Zn galvanized steel models with a protecting insect screen.
- MVMPO ... «colour code» colourful polymer painted models.

## Colour modifications



blue 17 RAL 5005

grey black RAL 7001 RAL 9005

## Overall dimensions

Model	Dimensions [mm]					Airpace [m2]
	L	Н	I	h	А	Air pass, [m <sup>2</sup> ]
MVMPO 70x140	70	140	56	126	5.5	0.0018
MVMPO 100	100	100	86	86	5.5	0.0018
MVMPO 100x200	100	200	86	186	5.5	0.0050
MVMPO 100x300	100	302	86	288	5.5	0.0086
MVMPO 125	125	125	111	111	5.5	0.0033
MVMPO 130x170	130	170	116	156	5.5	0.0045
MVMPO 130x90	130	90	116	76	5.5	0.0018
MVMPO 140	140	140	126	126	5.5	0.0036
MVMPO 140x180	140	180	126	166	5.5	0.0045
MVMPO 140x240	140	240	126	226	5.5	0.0063
MVMPO 150	150	150	136	136	5.5	0.0036
MVMPO 150x210	150	210	136	196	5.5	0.0054
MVMPO 150x215	150	215	136	201	5.5	0.0059
MVMPO 155	155	155	141	141	5.5	0.0041

