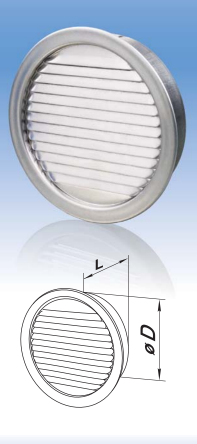


MVM Series



Application

- Decoration of supply and exhaust vents of public, residential and industrial ventilation systems.
- Applicable for HVAC systems.
- Used for correct air flow distribution in premises.

Design

- Made of aluminium.
- Mounting with fixing lugs.
- Equipped with a round Ø 100 mm spigot for connection to air ducts.

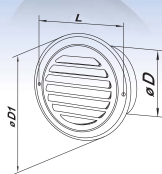
Overall dimensions

Madal	Dimensio	ons, mm	Air nace cm²
iviodei	Model D L		Air pass, cm²
MVM 101 bV A	101	24	24



MVM Series





Application

- \bullet $\,$ Decoration of supply and exhaust vents of public, residential and industrial ventilation systems.
- Applicable for HVAC systems.
- Used for correct air flow distribution in premises.

Design

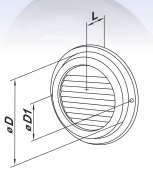
- Made of stainless steel.
- Insect screen included.
- Mounting with fixing lugs.
- \bullet Equipped with a round Ø 100, 125 or 150 mm spigot for connection to air ducts.

Model	Dimensions, mm					
Model	d	L	D	Air pass, cm²		
MVM 100 bV N	96	134	150	48		
MVM 125 bV N	119	165	184	82		
MVM 150 bV N	143	190	205	126		









Application

- Decoration of supply and exhaust vents of public, residential and industrial ventilation systems.
- Applicable for HVAC systems.
- Used for correct air flow distribution in premises.

Design

- Made of stamped stainless steel.
- Rubber seals for tight contact to the wall.
- Fixing with screws.

Overall dimensions

Model	Dii	mensions, m	Air pass, cm ²	
iviodei	D	D1	L	All pass, CIII
MVM 100 b N	95	133	22	57
MVM 125 b N	122	165	24	93
MVM 150 b N	144	190	26	138

SUPPLY AND EXHAUST METAL HOODS

MVM Series



Oø

Application

Decoration of supply and exhaust vents of public, residential and industrial ventilation systems.

Design

- Made of stainless steel.
- Insect screen included.
- Rubber seals for tight contact to the wall.
- Equipped with a round Ø 100, 125 or 150 mm spigot for connection to air ducts.
- Fixing with screws.

Model	Dime	ensions,	Air pass, cm ²	
iviodei	D	D1	L	All pass, CIII-
MVM 102 bVs N	97	133	52	48
MVM 122 bVs N	120	165	52	82
MVM 152 bVs N	145	192	62	126

MVM Series



Application

- Decoration of supply and exhaust vents of public, residential and industrial ventilation systems.
- Applicable for HVAC systems.

Design

- Made of stainless steel.
- Directing vanes and an insect screen included.
- Rubber seals for tight contact to the wall.
- \bullet Equipped with a round Ø 100, 125 or 150 mm spigot for connection to air ducts.
- Fixing with screws.



Overall dimensions

Madal	Dimensions, mm Model						
Model	D	D1	L	Air pass, cm ²			
MVM 102 bV N	97	133	52	48			
MVM 122 bV N	120	165	52	82			
MVM 152 bV N	145	192	62	126			
MVM 202 bV N	195	253	62	178			

EXHAUST GRAVITY METAL GRILLE

MVM Series



Application

- Decoration of exhaust vents of public, residential and industrial ventilation systems.
- Applicable for exhaust HVAC systems.

Design

- Made of aluminium.
- Fixing with screws.
- Rubber seals for tight contact to the wall.

Model		Air page em²		
Model	D	□H	L	Air pass, cm²
MVM 100 VG N	97	137 x 137	52	70
MVM 125 VG N	120	167 x 167	52	112
MVM 150 VG N	145	167 x 167	62	164



MVM Series



Application

Decoration of exhaust vents of public, residential and industrial ventilation systems.

Design

- Made of stainless steel.
- Back valve included.
- Rubber seals for tight contact to the wall.
- Equipped with a round Ø 100, 125 or 150 mm spigot for connection to air ducts.
- Fixing with screws.

Overall dimensions

Model	Di	imensions, mr	Air pass, cm ²	
iviodei	D	□H	L	All pass, CIII
MVM 102 V N	97	137 x 137	52	71
MVM 122 V N	120	167 x 167	52	113
MVM 152 V N	145	167 x 167	62	165



SUPPLY AND EXHAUST METAL GRILLE

MVM Series

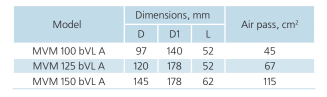


Application

- Decoration of supply and exhaust vents of public, residential and industrial ventilation systems.
- Applicable for HVAC systems.
- Used for correct air flow distribution in premises.

Design

- Made of cast aluminium.
- Equipped with a round Ø 100, 125 or 150 mm spigot for connection to air ducts.
- Insect screen included.
- Rubber seals for tight contact to the wall.
- Fixing with screws.





AM Series



Application

- Applicable in supply and exhaust HVAC systems.
- Mounting in false ceilings or walls.
- For correct air circulation in the premise.

Design

- Made of stainless steel.
- Special arodynamic shape enables uniform air distribution.
- Smooth air flow control due to the central valve body rotation.
- $\bullet \;\;$ Equipped with a round Ø 100, 125 or 150 mm spigot for connection to air ducts.
- Easy mounting with fixing lugs or screws.

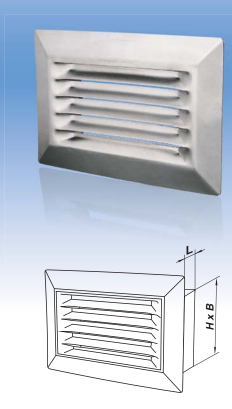


Overall dimensions

Model	Air nass sm²			
iviodei	D	D1	L	Air pass, cm²
AM 100 VRF N	97	118	52	32
AM 125 VRF N	120	141	52	57
AM 150 VRF N	145	162	62	90
AM 200 VRF N	195	214	73	132

SUPPLY AND EXHAUST METAL GRILLE

MVM Series



Application

- Decoration of supply and exhaust vents of public, residential and industrial ventilation systems.
- Applicable for HVAC systems.
- Used for correct air flow distribution in premises.

Design

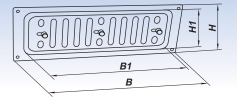
- Made of stainless steel.
- Mounting to rectangular 55x110 and 60x204 mm air ducts with fixing lugs.

Model	Dimensio	ons, mm	Air pass, cm²	
iviodei	НхВ	L		
MVM 110*54 VR N	110x54	25	28	
MVM 205*61 VR N	205x61	30	42	



MVMP Series





Application

- Decoration of supply and exhaust vents of public, residential and industrial ventilation systems.
- Applicable for HVAC systems.
- Used for correct air flow distribution in premises.

Design

- Made of stainless steel.
- Movable flap for air flow control.
- Fixing with screws.







Overall dimensions

Model	D	imensio	Air nass cm²		
Model	B1	H1	В	Н	Air pass, cm²
MVMP 260*90 R N	225	75	260	90	36
MVMP 260*165 R N	225	150	260	165	85
MVMP 260*240 R N	225	225	260	240	127



Application

- Decoration of supply and exhaust vents of public, residential and industrial ventilation systems.
- Applicable for HVAC systems.
- Used for correct air flow distribution in premises.

Design

- Made of aluminium.
- Movable flap for air flow control.
- Fixing with screws.







Model		imensio	ons, mm	Air page cm²	
iviodei	B1	H1	В	Н	Air pass, cm²
MVMP 260*90 R A	225	75	260	90	36
MVMP 260*165 R A	225	150	260	165	85
MVMP 260*240 R A	225	225	260	240	127



stainless steel entilation grilles

VENTS reserves the rights to modify any of its products' features, designs, components and specifications at any time and without notice to maintain the development and quality of manufactured goods.

06/2013







