SUPPLY AND EXHAUST DOOR GRILLES



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 high quality plastic.
- Available in various colour modifications.
- Fixing with screws directly to a door leaf or to window sills.

• Modifications with a protecting insect screen or a movable flap for air flow regulation are available.

Colour modifications



Modifications

MV 450 – basic modification

		 -
Y	2	
P	-	
and the second se	-	
	-	
		The subscription of the local division of th

•	Mounting in	door	leaves	of	bathrooms,	kitchens,	etc.
---	-------------	------	--------	----	------------	-----------	------

- Minimum door leaf thickness is 32 mm.
- Required cutout area in door leaf for **MV 450** model is 95x432 mm.
- MV 450 s model with a protecting insect screen.

MV 450 R – model with air flow regulator (R)

_			
_	-		
-		-	
-	-	1	
_	-		
_	and the second division of the second divisio		

- Mounting in door leaves of bathrooms, kitchens, etc.
- Minimum door leaf thickness is 32 mm.
- Required cutout area in door leaf for **MV 450 R** model is 95x432 mm.
- MV 450 Rs model with a movable flap and a protecting insect screen.

Overall dimensions

