Small & Constant Exhaust Grilles

Small plastic grilles



GPA round

DESCRIPTION

- Air supply for exhaust system.
- Air discharge for exhaust system and CMEV.
- Plastic material.
- Colour white.
- Mesh filter.

INSTALLATION

- · Circular connection.
- Fitting using screws is possible for square models.

RANGE R18

Description	Dimension	Code
GPA Ø 134	Ø 100 mm	11001504
GPA Ø 159	Ø 120 - 125 mm	11001505
GPA Ø 184	Ø 150 mm	11001506
GPA 140 x 140	Ø 100 - Ø 120 - Ø 125 mm	11001502
GPA 175 x 175	Ø 150 mm	11001503

Small plastic series



BIP



BSP

Advantages

Advantages

• Comes in both round or square

models.
• Mesh filter.

- Aesthetic design.
- White plastic material RAL 9010 tint.

APPLICATION

- BSP: air exhaust for all ventilation applications in small commercial premises. For wall or ceiling mounting.
- BIP: air supply or air exhaust for all ventilation applications in small commercial premises. For wall mounting in air supply and wall or ceiling mounting in air exhaust.

DESCRIPTION

- Shock-proof injected polystyrene material, white RAL 9010 tint.
- BSP and BIP monobloc construction.
- Fixing by clipping on to the sheet metal sleeve.

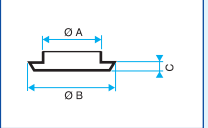
ACCESSORY

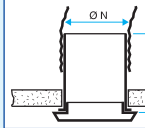
• Sheet metal connection sleeve.

ADDITIONAL RANGE

 Paint finish in accordance with the RAL colour chart (please, consult us).

DIMENSIONS





BIP grille alone

BIP with sleeve

Comfort airflow levels for Lw < NR 30 and dimensions						
Model	BIP				Airflow	
ØN (mm)	Ø A (mm)	ØB (mm)	C (mm)	D (mm)	(m³/hr) Air supply or exhaust	
80	75	120	13	100	60	
100	100	148	16	-	90	
125	125	185	16	-	110	
Model	BSP					
80	75	115	10	100	60	

RANGE R1

Description	Dimensions	Code				
BSP	Ø80	11022717				
BIP	Ø80	11022073				
BIP	Ø100	11085064				
BIP	Ø125	11022078				
Galvanized sleeve	Ø 80 <mark>R3</mark>	11012490				



Ω