FILTER INSERT 100



FILTER INSERT FOR AIR FILTRATION

DESCRIPTION

- Filter insert keeps out dust particles
- Insert developed especially for Tecanno air vents
- For use in surface-mounted and recessed air vents 100
- Simple click installation
- The filter insert must be combined with a filter. It provides a free filtration surface.
- Its use cannot be regulated
- Can be replaced by a volume flow regulator for air regulation
- Protected by patent, made in Germany
- Made of ABS plastic with 3M High Air Flow filter

TECHNICAL DATA

Manufacturer	Tecanno	
Туре	FILTER INSERT 100	
Dimensions ø (mm)	93	
Weight (g)	20	
Colour	white	
Item No.	20100	
REPLACEMENT FILTER	3M High Air Flow (5x)	
Item No.	30100	

MATERIAL

Filter ring made of ABS plastic Filter: 3M High Air Flow

TENDER SPECIFICATION

Tecanno FILTER INSERT 100 for air filtration. The FILTER INSERT with a 3M High Air Flow (HAF) filter provides a free filtration surface. Its use cannot be regulated. Protected by patent, made in Germany.

Made of ABS plastic with 3M High Air Flow filter, white.

Manufacturer: Tecanno Type: FILTER INSERT 100 Dimensions ø (mm): 93 Item No.: 20100

CONFIGURATION

The FILTER INSERT is inserted into the front of the Tecanno air vent's freely usable cross-section. The vent cover hides it. The FILTER INSERT must be combined with a filter. It provides a free filtration surface. Filter class G2, UL900 Class 1 flammability standard, maximum temperature 70 °C. The electrostatically charged filter medium consists of a number of channels for air passage based on micro-replication technology. It is resistant to moisture and ordinary chemicals, and provides high particle separation at low air resistance. Its use cannot be regulated. A VOLUME FLOW REGULATOR can replace the FILTER INSERT for infinitely variable air regulation.



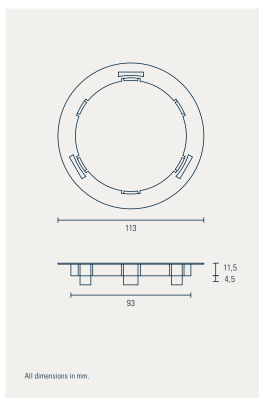


E.g.: Vent ONE and Vent ONE PLUS with FILTER INSERT and 3M High Air Flow filter

You will find the acoustic data and pressure reductions in the technical data sheets of the vents.







FILTER INSERT 125



FILTER INSERT FOR AIR FILTRATION

DESCRIPTION

- Filter insert keeps out dust particles
- Insert developed especially for Tecanno air vents
- For use in surface-mounted and recessed air vents 125
- Simple click installation
- The filter insert must be combined with a filter. It provides a free filtration surface.
- Its use cannot be regulated
- Can be replaced by a volume flow regulator for air regulation
- Protected by patent, made in Germany
- Made of ABS plastic with 3M High Air Flow filter

TECHNICAL DATA

Manufacturer	Tecanno
Туре	FILTER INSERT 125
Dimensions ø (mm)	118
Weight (g)	30
Colour	white
Item No.	20125
REPLACEMENT FILTER	3M High Air Flow (5x)
Item No.	30125

MATERIAL

Filter ring made of ABS plastic Filter: 3M High Air Flow

TENDER SPECIFICATION

Tecanno FILTER INSERT 125 for air filtration. The FILTER INSERT with a 3M High Air Flow (HAF) filter provides a free filtration surface. Its use cannot be regulated. Protected by patent, made in Germany.

Made of ABS plastic with 3M High Air Flow filter, white.

Manufacturer: Tecanno Type: FILTER INSERT 125 Dimensions ø (mm): 118 Item No.: 20125

CONFIGURATION

The FILTER INSERT is inserted into the front of the Tecanno air vent's freely usable cross-section. The vent cover hides it. The FILTER INSERT must be combined with a filter. It provides a free filtration surface. Filter class G2, UL900 Class 1 flammability standard, maximum temperature 70 °C. The electrostatically charged filter medium consists of a number of channels for air passage based on micro-replication technology. It is resistant to moisture and ordinary chemicals, and provides high particle separation at low air resistance. Its use cannot be regulated. A VOLUME FLOW REGULATOR can replace the FILTER INSERT for infinitely variable air regulation.





E.g.: Vent ONE and Vent ONE PLUS with FILTER INSERT and 3M High Air Flow filter

You will find the acoustic data and pressure reductions in the technical data sheets of the vents.





