## **FILTER INSERT 125**



### FILTER INSERT FOR AIR FILTRATION

#### **DESCRIPTION**

- Filter keeps out dust particles
- Developed especially for Tecanno air vents
- For use in Tecanno surface-mounted and recessed air vents DN 125
- Simple click installation
- The filter ring 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
- Filter ring protected by patent, made in Germany
- Made of ABS plastic with dust filter

#### **TECHNICAL DATA**

Item No.	30125	
REPLACEMENT FILTER	Filter mat, round (5x)	
Item No.	20125	
Colour filter	white	
Colour filter ring	white	
Material filter	High Air Flow	
Material filter ring	ABS plastic	
Weight (g)	36	
Туре	FILTER INSERT 125	
Manufacturer	Tecanno	

#### **TENDER SPECIFICATION**

Tecanno FILTER INSERT 125 for air filtration. The FILTER INSERT with a dust filter provides a free filtration surface. Its use cannot be regulated. Protected by patent.

Made of ABS plastic with filter mat, white.

Manufacturer: Tecanno Type: FILTER INSERT 125 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 ISO Coarse ≥30% (DIN EN ISO 16890) (old G2). The filter medium consists of a number of channels for air passage. It 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.

#### ORDERING INFORMATION

Accessory: FILTER INSERT (Item No. 20125)

The accessory consists of a filter ring and a filter, including a replacement filter. The filter ring can be reused with a REPLACEMENT FILTER (Item No. 30125).





E.g.: Vent ONE and Vent ONE PLUS with FILTER INSERT

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





