

# SURFACE-MOUNTED AIR VENT FOR SUPPLY AND EXHAUST AIR

#### **DESCRIPTION**

- Surface-mounted air vent for supply and exhaust air, for flexible use in all interior spaces
- 30 millimeter wide vent frame
- Installation on ceilings and walls
- 100 percent free cross section for DN 125 air ducts
- Combination option with tecanno inserts for air regulation and filtration
- Flush cover guarantees unchanging design
- Symmetrical, flow-optimised passage of air
- Protected design patent, handcrafted in Germany
- Made of sheet steel with electrostatic powder coating (RAL colour 9016-20, layer thickness approx. 60 μm)

#### **TECHNICAL DATA**

Manufacturer		Tecanno					
Type Dimensions LxWxH (mm) Connecting Piece Ø (mm) Weight (g) Material Standard RAL colour		Vent THREE 125  260 x 260 x 12  124  970  Sheet steel with electrostatic powder coating  9016-20 layer thickness approx. 60 µm					
				Item No.		0003125-9016-20	
				ACCESSORIES	VOLUME FLOW REGULATOR	FILTER INSERT	REPLACEMENT FILTER (5 x)
				Item No.	10125	20125	30125

Accessories, if required, must be ordered separately.



#### **TENDER SPECIFICATION**

Tecanno air vent THREE 125 for supply and exhaust air in designtype construction. For installation on ceilings and walls via 125 mm connecting pieces. 100 percent freely usable cross section. Can be combined with VOLUME FLOW REGULATOR or FILTER INSERT from Tecanno. The flush cover ensures a consistently slim design with a symmetrical, flow-optimized air throughput. Vent made of sheet steel with electrostatic powder coating (RAL 9016-20). Handcrafted in Germany. Registered design patent.

Manufacturer: Tecanno Type: Vent THREE 125

Dimensions L x W x H (mm): 260 x 260 x 12

Item No.: 0003125-9016-20

#### CONFIGURATION

The air vent has a 100 percent freely usable cross-section that accepts a VOLUME FLOW REGULATOR or FILTER INSERT. The VOLUME FLOW REGULATOR can be combined with a filter. Adding a VOLUME FLOW REGULATOR to the air vent allows the air flow rate to be regulated. This facilitates a variety of acoustic data and pressure reductions. For exhaust air filtration, the FILTER INSERT is ideal. The accessories can be inserted into the vent connecting piece separately. The flush cover hides the system and ensures a consistently slim design.





FILTER INSERT 125

VOLUME FLOW REGULATOR 125

#### **ACCESSORIES**

To supplement the air vents, we provide inserts for air regulation or air filtration.

- VOLUME FLOW REGULATOR: For supply or exhaust air.
   The VOLUME FLOW REGULATOR for air regulation can be combined with a filter (Item: REPLACEMENT FILTER) to allow exhaust air regulation.
- FILTER INSERT: For exhaust air. FILTER INSERT cannot be regulated.
- REPLACEMENT FILTER: 5 filters for use in the VOLUME FLOW REGULATOR or FILTER INSERT.

More information under »Acoustic data and pressure reductions« and on the relevant accessories' data sheets.

#### ORDERING INFORMATION

Air vent: Vent THREE 125

(Item No. 0003125-9016-20)

Accessories\*: VOLUME FLOW REGULATOR 125

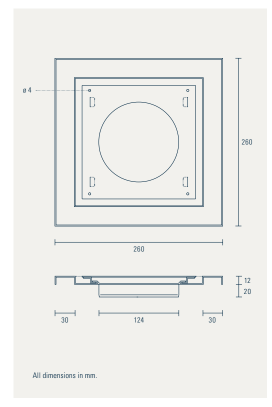
(Item No. 10125) or

FILTER INSERT 125 (Item No. 20125)

\* The accessory (VOLUME FLOW REGULATOR and FILTER INSERT) is not included in the scope of delivery. Accessories, if required, must be ordered separately.







# ACOUSTIC DATA AND PRESSURE REDUCTIONS VENT THREE 125

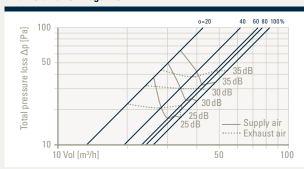
### DEFINITIONS

Vol in m³/h: Volume flow rate per air vent o: Volume flow regulator opening degree in %  $\Delta p$  in Pa: Total pressure loss  $L_{\rm sw}$  in dB(A): A-weighted sound power level

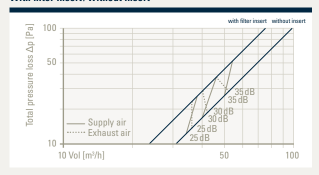
#### SOUND POWER LEVEL/PRESSURE REDUCTION

The flow rate is set by turning the volume flow regulator (o = degree of opening), which can be inserted into the vent connecting piece as required. Alternatively, the filter insert serves as a dust filter. Without any insert, the valve has a freely usable cross section. The volume flow regulator can be combined with a filter.

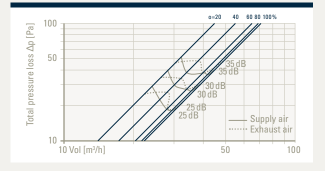
# With volume flow regulator



#### With filter insert/without insert



# With volume flow regulator and filter

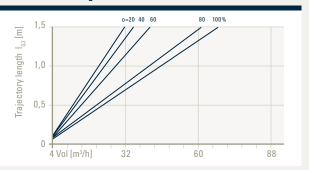


#### TRAJECTORY LENGTH

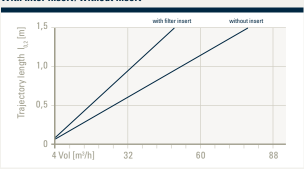
The trajectory length  $I_{0.2}$  displayed in the diagram indicates the distance between outlet and the point in the air current (Isotherm) at which the speed drops to 0.2 m/s.

Recommended installation for supply air: Ceiling installation: 1 m distance from both sides of corner to vent edges. Wall installation: 0.3 m distance from both sides of corner to vent edges. For exhaust air, no minimum distances.

#### With volume flow regulator



#### With filter insert/without insert



# With volume flow regulator and filter

