

cat. no. 108.92

HVAC attachments and grilles

CEILING SWIRL DIFFUSORS



PRODUCT DESCRIPTION

The outlet elements are used to distribute the air to the room. Most often, swirl diffusers are used, which allow a rapid reduction of the flow rate of the supplied air and its even mixing with the air in the room. Perforated sheet metal is used for free and even air supply to the room.



Swirl diffuser BLOCK for filter 457 mm with 30 fixed air control blades





Perforated sheet

TROX diffuser

CEILING MOUNTING

- The standard attachment of the output element is by means of a central screw, which is anchored to the cross member located in the housing of the attachment.
- The size of the attachment depends on the size of the filter and its bearing surface.

BENEFITS

- color resistance
- corrosion protection



Air flow through the Block diffusor

SUITABLE FOR AREAS

- Pharmacy, biotechnology, medical devices
- Microelectronics, optics, automotive, electrical engineering
- Healthcare
- Engineering, food, chemical industry, etc. industry

TECHNICAL DATA

filter 570×570 mm

Туре
Ceiling swirl diffusors
Type of HVAC attachment
extension to a light metal ceiling with a grid of 625 mm
extension to the panel ceiling
The size of the filter in the attachment
attachment without filter
filter 305×305 mm
filter 457×457 mm

Exhaust element swirling diffuser with fixed slats swirling diffuser with manually adjustable slats ceeling diffuser perforated metal sheet Swirling vent-grille BLOCK Swirling vent-grille BLOCK Surface of the diffusors and a surday as ating in DAL 0040

Komaxit powder coating in RAL 9016	
Stainless steel AISI304	
Komaxit powder coating in RAL shade	
Atypical design	
Type design	
Atypical design	
Type design 0 - Unique specification out of offered versions	
Atypical design	
Q - atypical design that cannot be uniquely specified by a code	

MORE INFORMATION, PHOTOS

