

Accessories and built-in components

SCREENS



Screens are designed to increase the efficiency of airflow in a clean environment. They prevent the intake of air from the surrounding room and create a closed workspace with a uniform airflow under a circulation unit or laminar field.

They are designed for circulation units, laminar fields, or for installation in suspended ceiling structures. Anywhere it is necessary to direct the airflow.

The screen structure consists of an anchoring part and a hanging part. The hanging part is made of either flexible strips or plexiglass. Flexible strips are designed as removable or fixed. Plexiglass screens are always designed as fixed - non-removable.

- Anchoring part: RAL 9016 or in AISI 304 version
- Anchoring type:
 - Side
 - ∘ Top
- Screens:
 - Flexible strips
 - Rigid plexiglass
- Variant:
 - Fixed
 - Removable
- Version:
 - Standard
 - Antistatic

TECHNICAL DATA

Type

Screens

Variant

Side anchoring flexible

Side anchoring flexible removable

Side anchoring rigid

Top anchoring flexible

Top anchoring flexible removable

Top anchoring rigid

Version

Antistatic

Standard

Length	
value	dimension
Screen length	625 mm
Screen length	1250 mm
Screen length	max 4000 mm

Screen height	
value	dimension
Screen height	300 mm
Screen height	2100 mm
Screen height	XXX

Material

RAL 9016

Stainless steel version AISI 304

Number of corners

Without corners

1 Corner

2 Corners

Additional anchoring through the suspended ceiling

without additional anchoring

1 pc of MS-153 anchor into light ceiling

2 pcs of MS-153 anchor into light ceiling

Anchoring to the structural ceiling

without anchoring

Hilti beam clamp (steel rolled beams I, U, L)

L-profile (steel structure from closed profiles, etc.)

Threaded rod coupler (concrete ceiling structure)

Threaded rod length

MS-126: Threaded rod M6x1000 MS-127: Threaded rod M6x2000

Atypical design

Standard solution

Atypical solution

Standard solution

0 - unambiguous specification from the offered variants Atypical design

Q - atypical solution that cannot be unambiguously specified by code

MORE INFORMATION, PHOTOS

