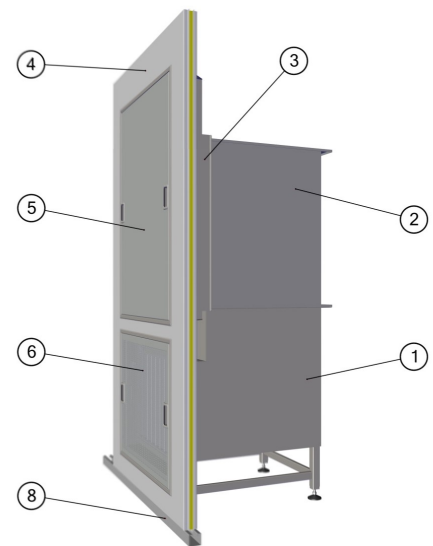


WALL EXHAUST ADAPTER WITH SAFETY CHANGING HEPA FILTER

Ventilation grilles with pocket filter are used to extract air from rooms or local areas with dust generation. They prevent the transfer of pollutants and dust particles into the exhaust system.

DESCRIPTION

- Possibility of installation into any partition system BLOCK a.s..
- Pocket filters are fitted with a perforated grid at the inlet
- The service opening for a safe filter change is covered with a hatch,
- Above the adapter there is a hole for scanning the filter.
- Possibility of stainless steel design.
- Meet explosive atmosphere parameters



1 - Exhaust adapter; 2 - TROX adapter; 3 - Collar;
4 - Partition panel width 60mm; 5 - Service hatch, 6 - Perforated grid, 7 - Filter
8 - Basic profile

PROPERTIES AND BENEFITS

- A safe filter change protects the environment and technology from contamination
- quick assembly and disassembly
- Easy maintenance
- color stability
- corrosion protection

MORE INFORMATION, PHOTOS



TECHNICAL DATA

Product type

Exhaust adapter with safety changing filter

Dimension

for pocket filter 662x492x600 grille dim. 870x700

for pocket filter 662x492x600 grille dim. 870x700

for pocket filter 662x492x300 grille dim. 870x700

for pocket filter 662x492x300 grille dim. 870x700

for pocket filter 662x232x300 grille dim. 870x440

for pocket filter 662x232x300 grille dim. 870x440

Filter

Without pocket filter - without pressing frame

Pocket filter

Material

Galvanized metal sheet, hue RAL 9002

Galvanized metal sheet, hue RAL 9016

Stainless steel AISI 304

Powder coating (Komaxit) RAL

Atypical

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