11002299 LINED® EO

The LINED® is an aluminium linear adjustable slot diffuser for use on air supply or return systems in non-residential buildings.



LINED EO

PRODUCT BENEFITS

- possible filter on extraction,
 possible linear strips,
 compatible with AldesArchitect® range.

Principles of operation

The LINED® diffuser is installed in a ceiling with a connection plenum. The air supply model delivers adjustable air diffusion using a dirigible deflector in the centre of each slot. The opening extraction model allows the use of a filter.

Product description

The LINED® is an aluminium linear slot diffuser for use on air supply or extraction circuits in ventilation and air conditioning systems in commercial buildings. This diffuser is available with up to 8 slots and from 300 to 2,000 mm with a pitch of 5 mm for air supply. The extraction model opens to enable insertion of a filter. Its length is limited to 1500 mm. It is installed on the ceiling using a plenum. The diffuser body is made of anodised aluminium with a natural satin hue or painted RAL 9010 white matt 30% or other RAL colours, or the AldesArchitect® finish.

Fields of application

Non-residential buildings

Installation

The LINED® diffuser is installed on the ceiling using a plenum, with choice of attachment method depending on the plenum and type of ceiling.

Reference arguments

• Lined EO aluminium slot diffuser for return. • 3 to 5 slots of 25 mm. • Extruded aluminium body and deflectors. • Hinged opening core for access to G3 filter (ISO coarse 60%) located in the connection plenum. • Anodised aluminium, natural satin or epoxy paint finish or AldesArchitect colours. • 25 mm frame. • Concealed attachment to plenum, either adjustable and accessible below the diffuser (type S3), or directly using self-tapping screws on the sides of the plenum (type S2). • Single-piece lengths: from 300 to 1500 mm (possibility of linear strips beyond this dimension). • Accessory: connection plenum.

Main characteristics

- adjustable diffusion with dirigible deflector in centre of each slot,
- vertical diffusion possible,
- aluminium body,
- finishes:
- natural anodised hue,
- epoxy coating RAL 9010 white matt 30%,
- AldesArchitect® finish,
- slot width 25 mm,
- LINED® S air supply model with dirigible deflectors,
- LINED® E extraction model with fixed deflectors.
- LINED® EO extraction model with fixed deflectors and opening central core for access to filter in connection plenum:
- hinged-mounted core, push-push close,
- available from 3 slots and more,
- maximum length 1500 mm,
- concealed attachment to plenum:
- adjustable and accessible from under the diffuser (type S3), or
- directly by self-tapping screw on sides of plenum (type S2).
- the S2 attachment method is recommended for suspended ceilings and is not compatible with fixed ceilings (plaster or BA13).





11002299 LINED® E0





11002299 LINED® E0

Supplementary characteristics

- accessories:
- galvanised steel connection plenum with side branch connection, standard or insulated version,
- G3 M1 filter,
- spade damper fitted in plenum branch connection.

Accessories

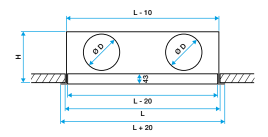
Désignations	References
Plenum LINED	11002135

Consumables

Désignations	References
G3 filter M1 LINFD® plenum	11003256

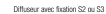
Options

RAL DIF
RAL1
RAL2
RAL4

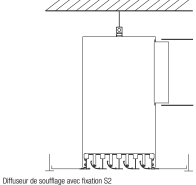


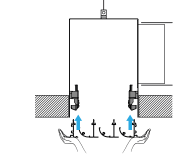
Lined S avec plénum. Fixation S2 ou S3

Lined EO avec plénum. Position ouverte avec filtre. Fixation S2

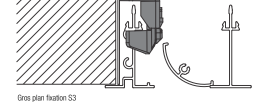




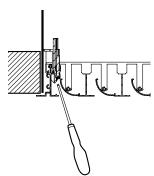








Diffuseur de soufflage avec fixation S3





11002299 LINED® E0



