

Transfer grille

11050687

AC 181 F1 200x100

The AC 181 transfer grille enables air transfer between rooms while preserving discretion with no through-visibility.



AC 181 F1 200x100

PRODUCT BENEFITS

- mounting frame supplied,
- aesthetic,
- no through-visibility.

Principles of operation

The AC 181 grille is usually fitted on a door or partition wall to enable air to circulate between rooms when door undercuts are insufficient. The form of its vanes prevent through-visibility and provides discretion.

Product description

The AC 181 is a single-deflection transfer grille with horizontal chevron vanes to ensure discretion.

Fields of application

New, Refurbishment, Non-residential buildings

Installation

- usually fitted on door or partition wall,
- visible screw attachment in frame.

Reference arguments

- Single-deflection terminal with fixed horizontal vanes with chevron profiles, 20 mm pitch.
- Anodised aluminium, natural satin finish.
- Visible screw attachment in frame.

Main characteristics

- anodised aluminium, natural satin colour,
- horizontal fixed vanes in chevron shape, 20 mm pitch.
- dimensions from 200 x 65 to 1200 x 600 mm with increments of 25 mm in length & 20 mm in height.

Accessories

Désignations	References
RE174 plenum FO D250 563X563	11053570
RE174 plenum FO D250 563X263	11053572
RE174 plenum FO D250 500X500NS	11053578
RE637 plenum FO D250 554X254	11053575
RE637 plenum FO D250 554X554	11053577
PLEN. ME F3 400X200/D200 PC	11053678
MTF3 400X200/D200 PLENUM PA	11053648
ME Plenum F3 400x200/D200 PC cfg	11053713
RE174 plenum FO AxB=600X600 D250 PC cfg	11053378
RE174 plenum FO AxB=500X500 D250 PC cfg	11053379
RE174 plenum FO AxB 600X300 D250 PC cfg	11053380
RE637 plenum FO D250 AxB=600x300 PC cfg	11053138
RE637 plenum FO D250 AxB=600x600 PC cfg	11053139
MT Plenum F3 400X200/D200 PA cfg	11053465

Transfer grille

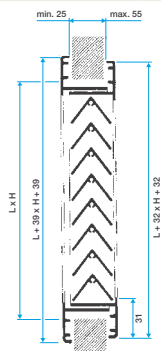
11050687
AC 181 F1 200x100

General data

References	Type of finish	Colour
11050687	Aluminium	Aluminium with mosquito mesh

Dimensional data

References	H (mm)	L (mm)
11050687	100	200



Grille AC 181

Airflow data

References	Comfort airflow for $L_w < NR 25$ (m^3/h)
11050687	60