

Ceiling grille, Ceiling grille

11050727

AU124Z F0 595X595 RAL9010 STD

The AU 124 aluminium ceiling grille enables air extraction on all ventilation and air-conditioning systems.



AU124Z F0 595X595 RAL9010std

PRODUCT BENEFITS

- easy to install: dimensions suited to 600x600 mm suspended ceiling tiles,
- high rigidity due to slim frame.

Principles of operation

The AU 124 slim frame grille with 15x15 mm square mesh at a 45° incline enables good air extraction in the place of a suspended ceiling tile.

Product description

The AU 124 slim frame grille has a 15x15 mm square mesh, inclined at 45°. It is installed in the place of a suspended ceiling tile.

Fields of application

New, Refurbishment, Non-residential buildings

Installation

- installed in place of suspended ceiling tile,
- gravity attachment on T-bar frame.

Reference arguments

AO 123 Z

- 15 x 15 mm straight square mesh grille without frame. AU 123 Z
- AU124 Z 15 x 15 mm straight square mesh grille with slim 5 mm frame.
- 15 x 15 mm square mesh grille 45° incline with slim 5 mm frame.
- Aluminium with epoxy paint finish, RAL 9010 white. AO 251
- Grille with fins at 45° incline.
- Anodised aluminium with natural finish or RAL 9010 white epoxy paint (model AO 251). SC 370
- Slotted plate with 45% free air passage, no frame.
- Steel finish, epoxy paint RAL 9010 white.
- Gravity attachment on T-bar ceiling system.

Main characteristics

- slim frame 5 mm,
- square mesh 15 x 15 mm with 45° incline,
- aluminium with epoxy paint RAL 9003 white 30%,
- dimensions from 100 x 100 to 1200 x 600 mm with increments of 25 mm in length & height for the extended range.

Accessories

Désignations	References
Plenum RE123F0 600X600/D250 PC	11053694
RE123 plenum F0 AxB=600X600 D250 PC cfg	11053360

General data

References	Type of finish	Colour
11050727	Epoxy paint	Lagoon blue

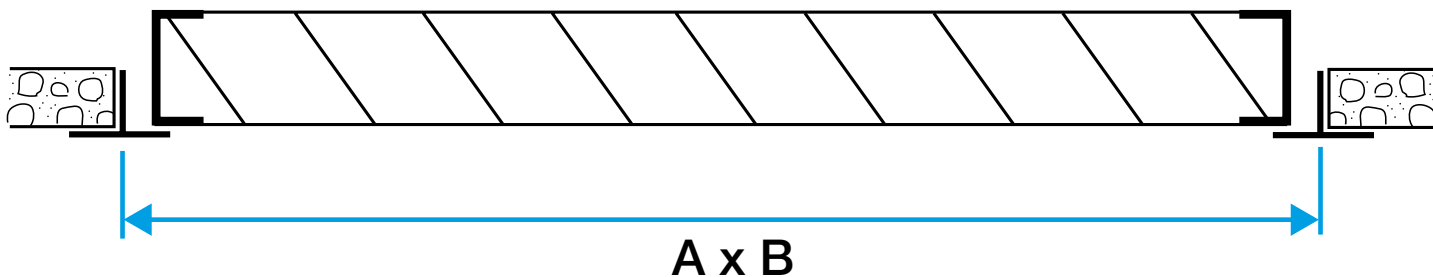
Ceiling grille, Ceiling grille

11050727

AU124Z F0 595X595 RAL9010 STD

Dimensional data

References	A (mm)	A x B* (mm)	B (mm)	Plenum height (mm)
11050727	600	600X600	600	330



Grille AU 124

Airflow data

References	Comfort airflow for $L_w < NR 25$ (m³/h)
11050727	1000