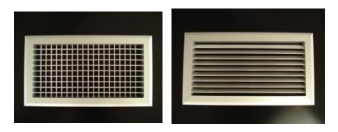


TYPE WS - 101/WS - 102



DESCRIPTION

The **WS** series grilles are suitable for supply air applications. The grilles can be placed on walls or ducts and are available in two types: with single row deflection blades (**WS-101**) or double row deflection blades (**WS-102**). They are constructed in square or rectangular shape.

Their main characteristics are:

- Adjustable blades individually regulated or connected in groups for uniform movement.
- Special anti-vibrant bearings for the blades' support, preventing vibrations and noise generation.
- Air-tight seal around the rear side perimeter in contact, to prevent air leakage and blackening of the false ceiling. Available for the 32 mm width frame.

NOMINAL SIZES

The **WS** grilles are available in any combination of dimensions to meet the needs of the project.

We highlight that:

- The order dimensions are the dimensions of the opening.
- For single row grilles (WS-101) the blades are placed parallel to the first dimension of the grille. For double row grilles (WS-102) the first row blades are placed parallel to first dimension of the grille.

AIR GRILLE WITH ADJUSTABLE BLADES

ACCESSORIES

- Mechanical assembly system for the uniform movement of the blades. (-G)
- Opposed blades volume damper, adjustable by an easily accessible key. (-D)
- Dust or grease filter. The dust filters are available in white VILEDON or net black FCU type. Grease filters are metallic. (See relevant brochure). (-F)
- The grilles can be accessible (-A), with or without filter and filter case. (See relevant brochure).
- Equalizing grid. (-E)
- Mesh 6 mm x 6 mm for the constraint of foreign objects, etc. (-M)
- The grilles are available with 32 mm or 19 mm width frame, or 8 mm for **WS-101** type.
- The grilles are available with hinged access door for FCU controllers (Types T and TT)

INSTALLATION - FIXING

Each grille frame has counter punched holes and is delivered with flat-head, self-drilling screws, powder coated in the same RAL colour as the grille. For concealed installation, the frame has no holes.

AIR FLOW CONTROL

The angle and spread of the air flow is controlled by moving the adjustable blades. The volume damper is easily regulated by a key or a regulating screw.





MATERIALS

<u>Frame and blades</u>: Extruded aluminium anodized in matt silver or powder coated in RAL colour.

<u>Bearings</u>: Polyethylene resistant up to 45°C. For resistance in higher temperatures, the blades are placed on steel spring.

<u>Frame seal</u>: (Ω) type PVC. (Only available for 32 mm width frame).

Volume damper: Aluminium.

Screws: Galvanized steel (DIN 7504)

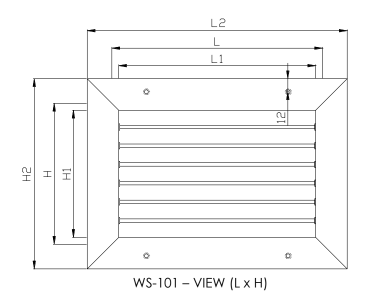
SPECIFICATION TEXT

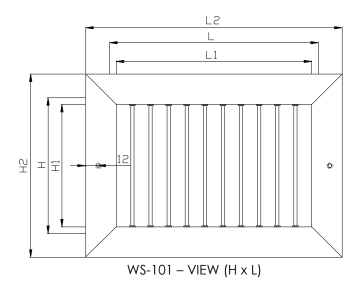
Supply or return air grille of rectangular shape, consisting of single or double row deflection blades, from anodized aluminium. The blades can be individually regulated or in groups for uniform movement. With optional volume damper and/or equalizing grid.

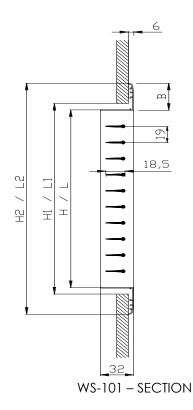


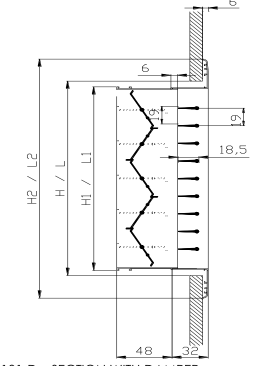


FOR ORDER PURPOSE, THE FIRST GIVEN DIMENSION REFERS TO THE DIMENSION PARALLEL TO THE BLADES







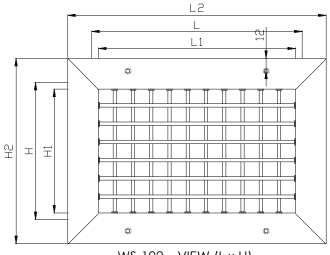


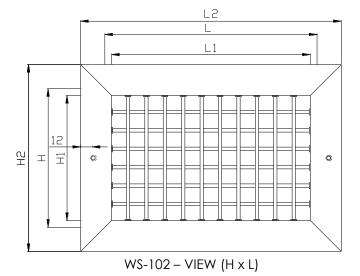
WS-101-D - SECTION WITH DAMPER



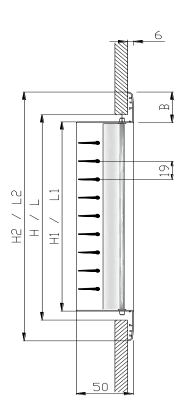


FOR ORDER PURPOSE, THE FIRST GIVEN DIMENSION REFERS TO THE DIMENSION PARALLEL TO THE BLADES





WS-102 - VIEW (L x H)



WS-102-E - SECTION WITH GRID

WS-102-D-E - SECTION WITH DAMPER AND GRID

 $\begin{array}{lll} L & : & Nominal \ length - horizontal \ dimension \\ H & : & Nominal \ height - vertical \ dimension \\ L_1 & : & Length \ L_1 = L - 12mm \ to -16mm \\ H_1 & : & Height \ H_1 = H - 12mm \ to -16mm \end{array}$

 L_2 : Overall length $L_2 = L_1 + 2B$ H_2 : Overall height $H_2 = H_1 + 2B$

B : Frame width. Typical 32 mm. Optional 19 mm. For WS-101, optional 8 mm.





NOTES

- 1. When ordering, refer first to the dimension parallel to the blades, i.e. for horizontal blades length is specified first and for vertical blades height is specified first.
- 2. Volume damper is available for all types.
- 3. The grille comes with counter punched holes and self-drilling screws in the same RAL colour.
- 4. The number of holes are two (one on the right and one on the left) for grilles up to 250 mm, and four (two on the top and two on the bottom) for grilles over 300 mm.

