

Documentation brochures





DOWNLOADS

Product Sheet

1.1 Air Technology	Page 2
1.2 Application / Types	Page 2
1.3 Properties	Page 2
1.4 Mounting Methods	Page 2
1.5 Finishes	Page 2
Technical Drawings	
2.1 Schematic Drawings	Page 3

1. Productblad

The stucco grille is a wall or ceiling grille fitted with an angle profile. This angle profile makes it possible to create a straight, sharp edge. This edge is coated with plaster, allowing the grille to sit neatly within the wall opening for a clean, refined finish. Waterloo stucco grilles with fixed blades are suitable for wall applications. They offer extensive possibilities to meet a wide range of air-technical and architectural requirements. The range is comparable to the wide variety of special options and customisations available.

Application:

Selection data can be found in the product documentation.

Wall grilles:

ALN

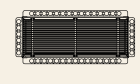
ALM

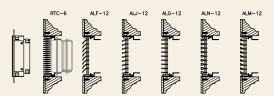
ALF

ALG

ALI

RTC 2RTC

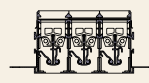






Ceiling grilles:

- WPD
- CS





Properties

- · 2 mm edge after finishing
- Adjustable wall thickness

Mounting methods

- Screw mounting
- Plaster finishing

Finish

Standard finish: anodized aluminum RAL color available on request



Image 1, stucco grille

Air Technology

Waterloo stucco grilles are designed for optimal air supply and extraction in spaces where a clean, seamless finish is essential. They integrate fully into plastered walls or ceilings, ensuring that air-technical pe formance does not compromise the a chitectural design. Air supply through stu co grilles contributes to a healthy and comfortable indoor climate. Depending on the situation, air distribution can o cur via the wall or ceiling. The grille ens res that air is delivered into the space without any visually disruptive elements.

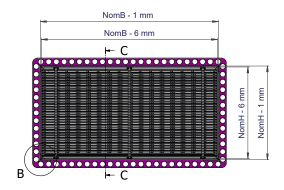


Image 2, Detailpicture stucrooster



Image 3, Projectsituation stucco grile

2. Technical drawings



Drawing 1, Technical drawing - front view



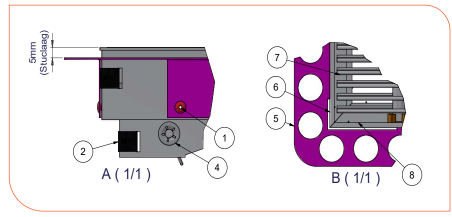
Drawing 2, Technical drawing - bottom view



Drawing 3, 3D drawing



Drawing 4, Technical drawing – side view



Drawing 5, Schematic drawing – stucco edge

Components

- 1. Pop rivet
- 2. Angle spring
- 3. Clamp spring
- 4. Starlock
- 5. Stucco edge
- 6. Edge
- 7. Internal structure
- 8. Edge
- 9. Blade





OC Waterloo Holten Ondernemersweg 2 7451PK Holten (NL) orangeclimate.com