



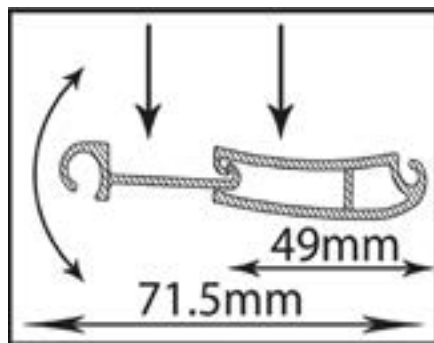
ViewLine

Roller Shutters with micro-perforated
extruded aluminium sheet





ROLLER SHUTTERS WITH MICRO PERFORATED EXTRUDED ALUMINUM SHEET



Extruded profile sheets for roller shutters, ideal for large openings, with minimum deflection displacement.

In addition, they afford our space improved protection, shielding our privacy from nosey eyes.

In the meantime, the micro-perforation of the sheets keeps even the tiniest insects away and properly ventilates our space.



Female band



Male band

ALUMINIUM ROLLER SHUTTERS - GENERAL BENEFITS



SUN PROTECTION

Every single sheet is designed to block the sun rays, protecting the residents regardless of where they live.



ENERGY SAVING

The sheets reduce energy consumption, averting unwanted flows of cold or warm air through our windows.



SOUNDPROOFING

Aluminium sheets, thanks to the inherent properties of this particular metal, afford excellent protection from external noise.



GREAT RANGE OF COLOURS

Extruded aluminium can be painted in an array of different colours allowed by the manufacturer (for big projects).

CHARACTERISTICS OF THE VIEWLINE ROLLER SHUTTERS



MOSQUITO PROTECTION

Despite its much more extensive ventilation surface, it evidently doesn't allow mosquitos to enter our space.



CONTROLLED NATURAL LIGHT DIFFUSION

The round-shaped micro-perforation system and its well-studied arrangement obstruct the direct diffusion of natural light inside the building.



PROTECTING YOUR PERSONAL MOMENTS

The micro-perforation applied to every metal sheet allows an unobstructed view of the exterior, while the intersections' design and size, along with their general layout, allow us to see outside without being visible during the day.



CONTROLLED SPACE VENTILATION

Thanks to micro-perforation, the air's permeability breaks down to the pores of each intersection, smoothing the ventilation rate.
No need to leave the shutters half-open anymore!



NATURAL LIGHT



Thanks to the new system of micro-perforated bands, the light's entry surface has increased.

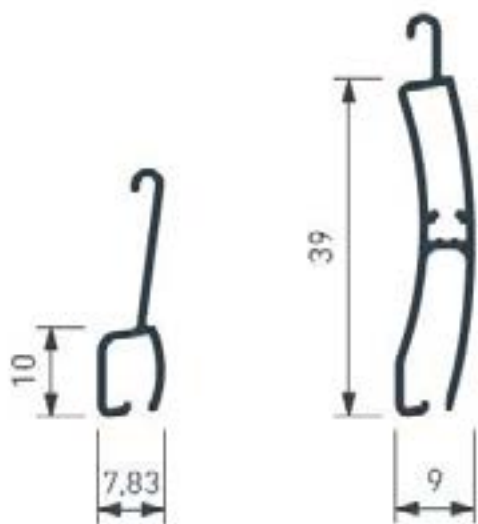
The clasp of the perforated band inside the female one affords maximized light control with simpler moves - just by opening or shutting the roller shutter to add or close perforated bands.



SAFETY

Thanks to the extruded sheet and the way it's constructed, it affords our space greater safety.

Nowadays, having a single roller shutter for protection is simply not enough; having though a number of roller shutters offering light, air, ventilation, unobstructed views without being seen, protection from insects and the elements - these are advantages a conventional shutter could never afford.



Recommended maximum width	300 cm
Recommended maximum height	250 cm
Precise width	9,27 mm
Closed	49 mm
Fully developed	68,30mm
Gravity	8,60 kg/m2

Boxes with simple bangles

165 X 165 height up to	148,5 cm
180 X 180 height up to	184,5 cm
205 X 205 height up to	241 cm
250 X 250 height up to	330 cm
Overall coverage	7,5 m2

165 X 165



180 X 180



205 X 205



250 X 250



BOXES WITH SIMPLE BANGLES

	137	165	180	205	250
Φ 60	970	1485	1845	2655	3548
Φ 70	-	-	1845	2410	3391

SPECIALLY PERFORATED SHEETS

Specially designed to combine micro-perforation and great safety. They feature a double function, thanks to their pair of different bands, the male and the female.

General characteristics:

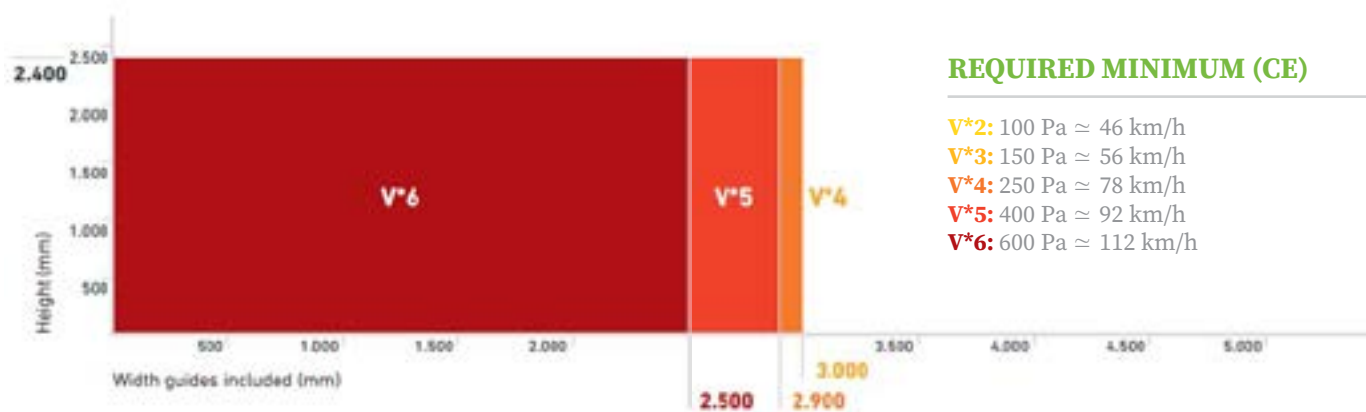
2mm perforation
 Perforation per running metre: 1500 holes
 Micro-perforation per square metre: 4710/m2
 Light entering: 23.5%
 Free ventilation area (developed): 8.05%
 Ideal for covering large openings
 High burglary protection
 Electrostatic paint

Due to their large weight, we recommend power-driven blinds.

The Beck & Heun invisible boxes cannot hold more than 40 kg.
 For customers wishing invisible boxes, special preparations must be made during the masonry planning, with cement-bonded fibreboards and lintel for the aluminium.



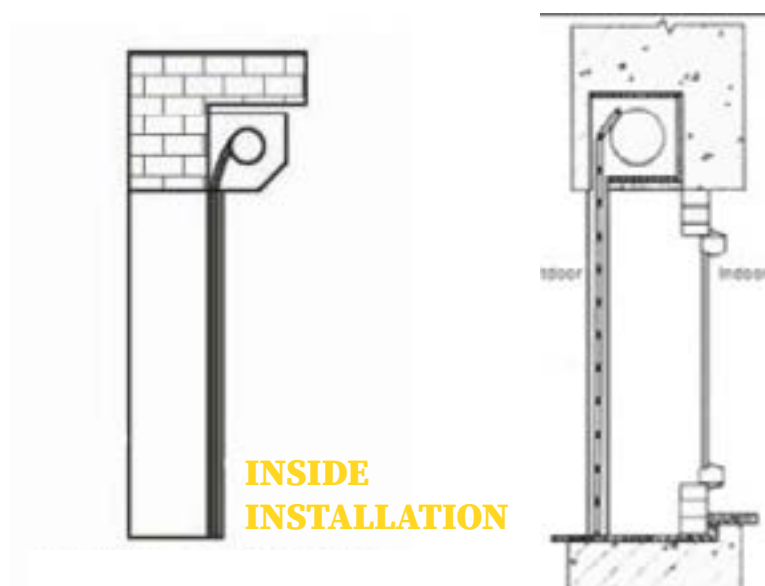
■ WIND RESISTANCE (UNE-EN 13659:2004+A1:2008)



REQUIRED MINIMUM (CE)

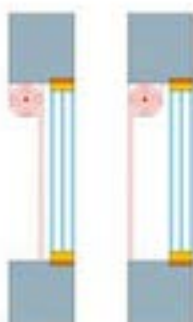
- V*2: 100 Pa ≈ 46 km/h
- V*3: 150 Pa ≈ 56 km/h
- V*4: 250 Pa ≈ 78 km/h
- V*5: 400 Pa ≈ 92 km/h
- V*6: 600 Pa ≈ 112 km/h

WAYS TO INSTALL VIEWLINE



**INSIDE
INSTALLATION**

INNER MOUNTING



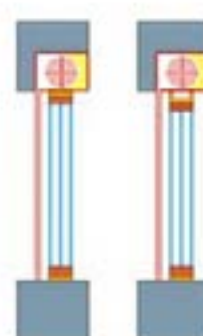
INSIDE MOUNTING



OUTSIDE MOUNTING



BUILD-IN MOUNTING





SHADING CENTRES

NICOSIA

Athalassa Shading Centre: Athalassa Av. 167, 2024
Strovolos

Engomi Shading Centre: October 28th 10, 2414
Engomi

Limassol

Agios Athanasios Shading Centre: Agios Athanasios
Industrial Area, Phalea 4, 4101

Spyros Kyprianou Shading Centre: Spyros Kypria-
nou Avenue 15, 4001

Paphos

Paphos Shading Centre: Mesoges 13, 8280

Larnaca

Larnaca Shading Centre: Griva Digeni Avenue 48,
6046

Tel: 77 77 20 10

Fax: 77 77 28 88

Email: info@euroblinds.com.cy

www.euroblinds.com.cy

