

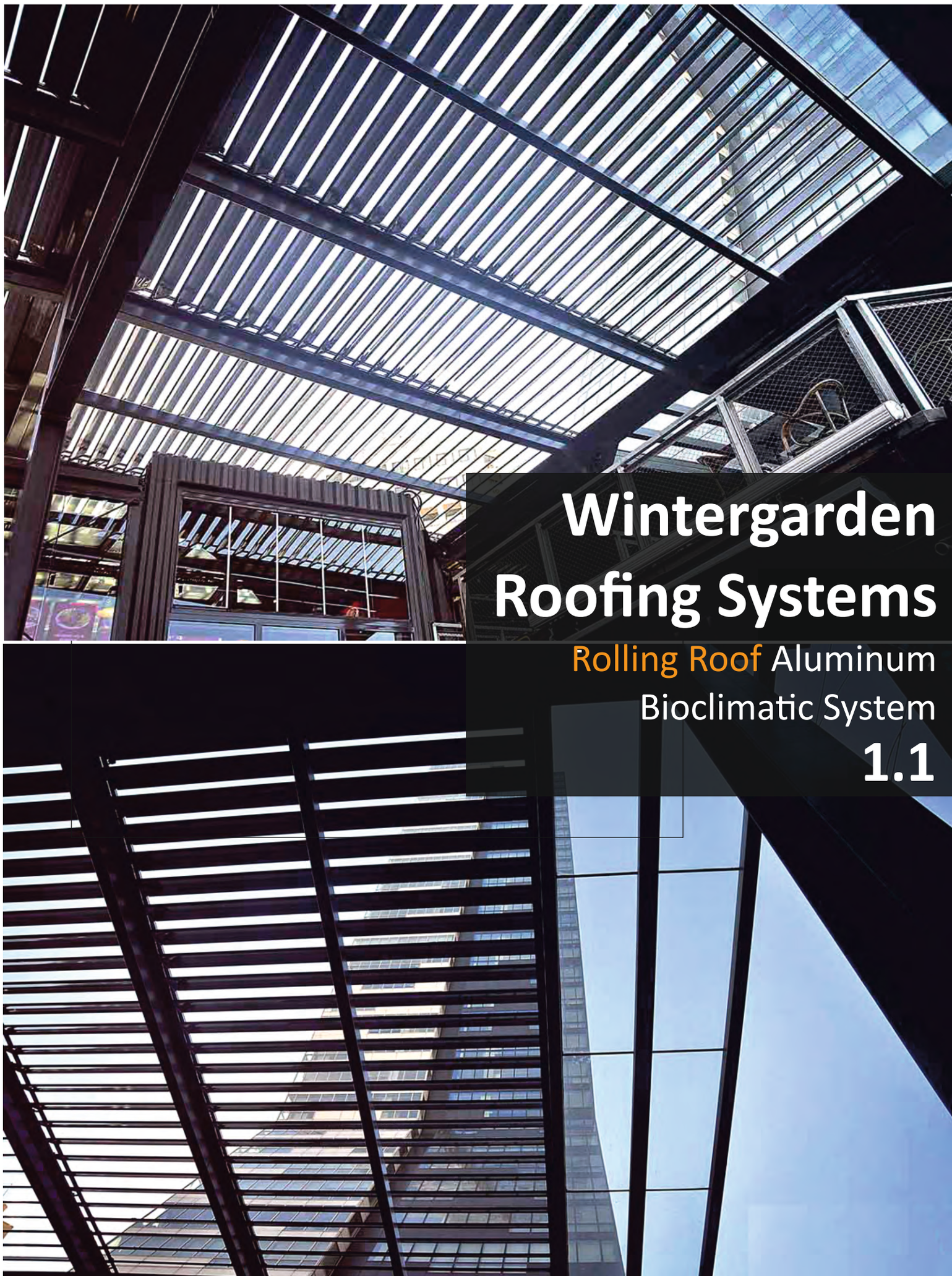


Residential • Commercial • Industrial

OUTDOOR SHADING SOLUTIONS

Pergola Systems





Wintergarden Roofing Systems

Rolling Roof Aluminum
Bioclimatic System

1.1

1.1 Rolling Roof Aluminum Bioclimatic Systems

Rolling Roof Properties

- The system combines the folding and aggregation feature that no ceiling system in the world can realize together.

Rolling Roof



Rolling Roof Folding Movement



Rolling Roof Aggregation Movement



- Panels with a width of 36 cm, which are used as ceiling-closing material in the system, rotate around their own axis and perform folding movement. After the folding action is completed, the aluminum panels are collected backwards to ensure a complete open roof area.

- Aluminum panels are opened at the desired angle to provide ventilation, sunlight utilization and shadowing possibilities. Units up to 80 m² can be built.

- Water discharge Works with this logic. The rainfall on the aluminum panels is transferred to the main groove profile by the groove on the panels and is released to the outside area from the main groove profile. There is a guarantee of water proof. In light rainy weather, the panels are designed to open up a certain amount to refresh the air of the internal area while preventing water from entering the interior space.

- The system can be constructed as one unit up to 8m. There is no length limitation by making more than one unit on longer measurements.

- The carrier profiles used are 100x200 and 100x150 Box Special Aluminum Profiles.

- Any interior lighting and heating system can be adapted to the Rolling roof system.

- Thanks to the folding movement, the cleaning of the ceiling exterior area can be ensured by wiping in interior.

- In general, it has a 10/9 opening feature, unlike the 3/2, 4/3 opened products.

Profile Color Options

All Ral Colors
Wood Patterns



1.1 Rolling Roof Aluminum Bioclimatic Systems

System can be installed without any **angle**.



Folding and Aggregation feature
that no Rolling Roof System
in the World
can perform together

1.1 Rolling Roof Aluminum Bioclimatic Systems



Benefit from the **sun**
as much as
you want
with
Rolling Roof



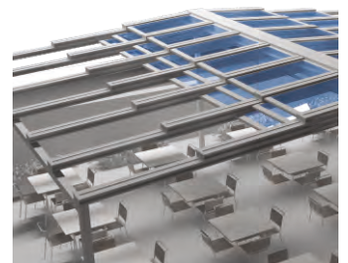
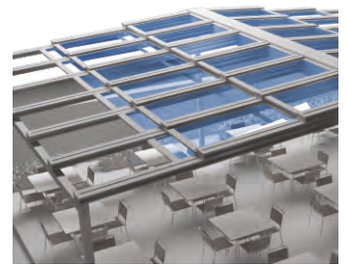


Wintergarden Roofing Systems

Single and Double Glazing
Sliding Glass Roof Systems

1.2 - 1.3

1.2 - 1.3 Single and Double Glazing Sliding Glass Roof Systems



Glass Properties

Single Glazed 5 mm + 5mm
Double Glazed 4 + 4 mm Laminated, 10 + 6 mm Tempered

Opening Properties

Can be opened in 5/4 - 4/3 ratio

Profile Color Options

All Ral Colors
Wood Patterns



- The carcass profiles used are 50x100, 100x200 or 100x150 boxes made of special aluminum profiles.
- There is no size limitation in the areas to be built.
- Pool closures, cafés & restaurants, terraces, horses, etc. all areas can be closed as desired.



Wintergarden Roofing Systems

Single and Double Glazing
Fixed Glass Roof Systems

1.4 - 1.5

1.4 - 1.5 Single and Double Glazing Fixed Glass Roof Systems



Glass Properties

Single Glass 5 + 5 mm Laminated

Double Glazed 6 mm Tempered Transparent 16+4+4 mm Laminated



Glass Color

Desired Glass Color can be applied

Profile Color Options

All Ral Colors

Wood Patterns



- The carcass profiles used are 100x200 or 100x150 boxes made of special aluminum profiles.
- In the system, the carrier profiles are placed at 450 cm.
- T-profile is used at below long dimensions glasses (in 2/3 part system). The carcass is painted in the same color as the color.
- In our system, we use our own design special gutter and side rafter.



Shading Systems

Canvas - Pergola
Systems
2.1



2.1 Canvas / Pergola Systems



Makro Pergola Properties

- All aluminum carriers are 100x150, back legs and motor platform are made of 100x200 special aluminum profiles.
- Rail Profile 100x290 is made of special aluminum profiles.
- The connectors that connect the Rail Profiles and the Carrier can be easily adapted to any angle.
- The M8 screws used for assembly and the special nuts with lock are stainless.
- The system is operating at 15% slope.
- The tarpaulin works between the rail profile, not underneath. This provides advantage to installation of lighting, heating, TV system, etc.
- Thanks to the special gutters under the rail profile and the front side grooves on the outside, the system guarantees an absolute water proof.
- The maximum possible distance between Upper Rail Profiles is 400 cm.

Makro Pergola Fabric Properties

- PVC based, 780gr / m2 weighted
- It has three layers of properties which are black out, waterproof, non-flammable, flame retardant. (CL2-UNI EN 13773 J).

2.1 Canvas / Pergola Systems



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2 Shading Systems



ZipScreen Properties

- The advantage of a building with sun-facing or large windows with south-facing. For example, during the autumn, winter and spring seasons, you can take full advantage of the sun's rays. However, in summer, when the building overheats, you may experience uncomfortable light reflections.
- Structural sun protection systems and curtains are used to protect the building from overheating and to help prevent sunlight from falling on the glass surface. Unwanted heat and uncomfortable glare can not enter. It prevents your eyes from dazzling.
- Sunworker is the best textile solution providing optimal visual and thermal comfort for the buildings. It is the most robust screen fabric with micro-holes that optimizes the best heat and light energy your buildings need. Polyester flooring is much more durable than its counterparts thanks to the High Resistance Micro-perforated Plastisol coating and the exclusive Rachel Trameur weaving floor.

2 Shading Systems



Yelpaze Screen Systems 2.3



Yelpaze Screen Properties

- The Motor Used is 2 Years Guaranteed.
- The system height is 290 cm. If it is past, the welded stitch is done horizontally.

Yelpaze Screen Fabric Properties

- Colors Used are Standard Cream, White and Gray.
- PVC Based, 780 gr / m² Three Layered; Water, Air, Light Penetration, Non-Flame, Flame Retardant, Blackening Mulberry and Black Mulberry.
- Provides energy savings due to technical features that protect from wind and sun.

Profile Color Options

All Ral Colors
Wood Patterns



3

Balustrade Guillotine Systems

Manual Lifting Balustrade Systems
Motorized Lifting Balustrade Systems
Balcony Mounting Balustrade Systems
Transparent Balustrade Systems

Winter Garden

3.1 Manual Lifting Balustrade Systems



3 Balustrade / Guillotine Systems



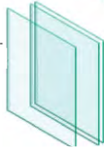
Glass Thickness

- Moving Part 6mm
- Fixed Part 10 mm
- Double Glaze 4+16+4 mm



Glass Properties

- Single Glass
- Double Glaze



Profile Color Options

- All Ral Colors
- Wood Patterns



The system can be made with 2 or 3 glass according to demand.

3.2 Motorized Lifting Balustrade Systems



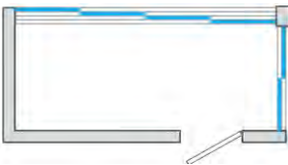
4 Sliding/Folding Glass Systems

4.1 SÜMER Sliding System

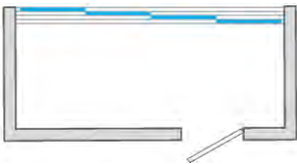
Glass Balcony Options



3 Surfaced Glass Balcony



L Glass Balcony



Single Surfaced Glass Balcony



Glass Thickness

8-10 mm Tempered
4+6+4 mm Double Glaze



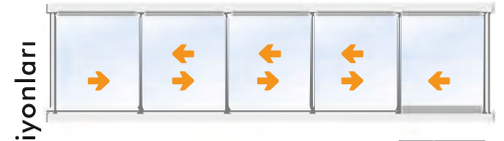
Glass Properties

Single Glass
Double Glaze

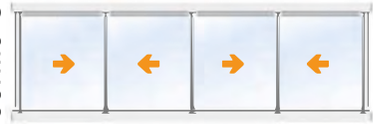


Glass Dimensions

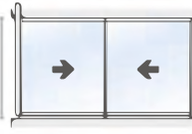
Max. Height btw. 2500-3000 mm
Max. Width 1800 mm
Max. wing must not exceed 4 m²



Sürme Opsiyonları



2500 mm-3000 mm



Max.1800 mm.

Profile Color Options

All Ral Colors
Wood Patterns



The only Glass Balcony which can be applied Swatter.

4.1 Sümer Sliding Sytem



**Enjoy
Your
Balcony**



4.2 Hebeschibe (Lift and Slide) Systems



Hebeshiebe Properties

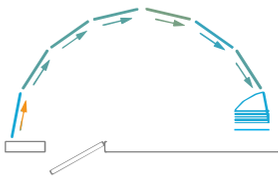
- Hebeschiebe Sliding System for home, terrace, balcony and gardens; provides you the opportunity to close with a stylish and practical way. And provides the widest possible glass surface without having to divide your view into a stylish and practical way.
- It has much higher sealing and insulation values than simple sliding systems. (EN 13115, EN 1026, EN 1027, EN 12211)
- It protects you from bad weather conditions and gives you security without compromising visibility and confidentiality.
- Hebeschiebe not only saves elegance and space, but also allows you to open a very large glass-part compartment with a single hand gesture without any effort.
- Hebeschiebe can be composed of fixed and moving parts depending on the width of the area to be used, as well as 2-3-4 pieces as all the wings can be mobile. It allows to cover openings up to 12 meters with 4 wing options and to apply single wings 3 meters wide.
- Hebeschiebe stands out as an excellent option in wide outdoor expanding points in architectural projects.



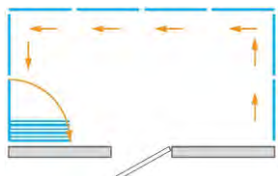
4 Sliding/Folding Glass Systems

4.3 EGE Aluminum Folding Systems

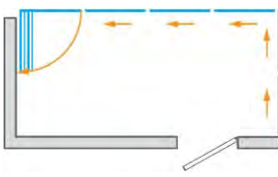
Glass Balcony Options



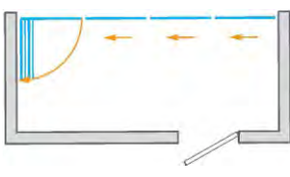
Oval Balcony



3 Surfaced Glass Balcony



L Glass Balcony



Single Surfaced Glass Balcony



Glass Thickness

8 mm Tempered

Glass Properties

Single Glass Tempered

Glass Dimensions

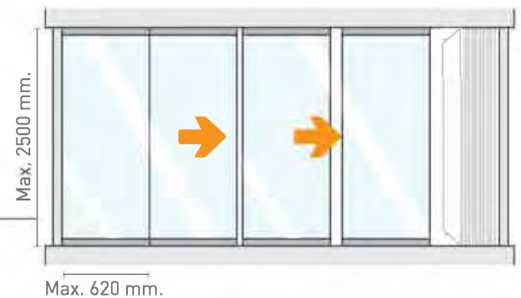
Max. Height 2500 mm

Max. Width 620 mm

Profile Color Options

All Ral Colors

Wood Patterns



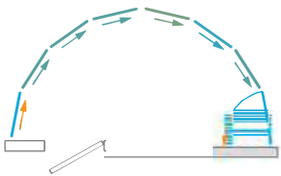
The height can be adjusted by the slots in the locks.
The espagnolette lock can be applied.

4 Sliding/Folding Glass Systems

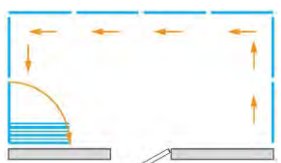
4.3 EGE PVC Folding Systems



Glass Balcony Options



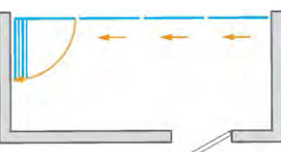
Oval Balcony



3 Surfaced Glass Balcony



L Glass Balcony



Single Surfaced Glass Balcony



Glass Thickness

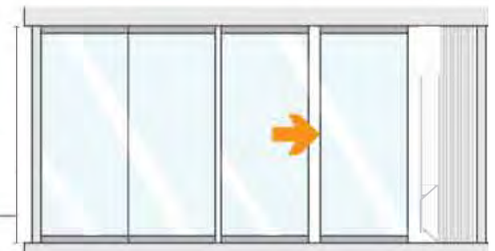
8 mm Tempered
4+6+4 mm Double Glaze

Glass Properties

Single Glass
Double Glaze

Glass Dimensions

Max. Height 2000 mm
Max. Width 620 mm



Max. 620 mm. →

Profile Color Options

All Ral Colors
Wood Patterns

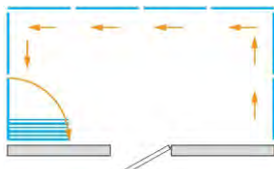


The height can be adjusted by the slots in the locks.
The espagnolette lock can be applied.

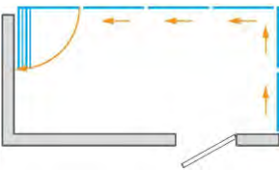
4 Sliding/Folding Glass Systems

4.4 - 4.5 EGE Kelebek Top-Hung Systems

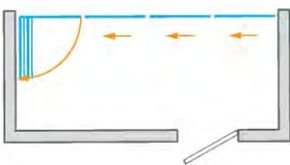
Glass Balcony Options



3 Surfaed Glass Balcony



L Glass Balcony



Single Surfaed Glass Balcony



Glass Thickness

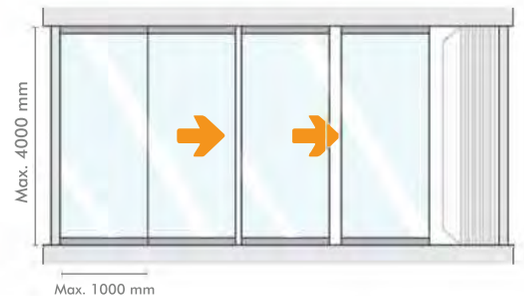
10 mm Tempered

Glass Properties

Single Glass

Glass Dimensions

Max. Height 4000 mm
Max. Width 1000 mm



Profile Color Options

All Ral Colors
Wood Patterns



Curtains can be applied to the wings.
(Curtains move with wings.)

4.4 - 4.5 Ege Kelebek Top-Hung Systems





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