AURA SERIES

Highlights



Base suitable for 30 mm glass

With the application of 30 mm double glazing, a high amount of heat insulation can be provided for your balcony.

1

Various rail options

A flush-mounted threshold used in-ground provides a flat and ergonomic living space.



2



Durable profile details

At the wall junction point, a robust profile application with enhanced insulation.

3

3 different locking mechanism options

Choose different lock options for your 3 different specially designed locks and glass balconies.



4



Maximum sealing with EPDM seal between the wings

Heat Barrier and Thermo Heat Models with wicks located between the blades provide maximum sealing against external factors.

5

Aesthetic corner detail for your 90° balconies

When using corner balconies, a corner joint detail that fully opens and does not obstruct your view.



á



Glass curtain and tile application

In heat barrier and thermo heat models,in-glass tile application can be made according to demand and need, thus it can be protected from the harmful rays and heat of the sun.

AURA-ECO SERIES

Highlights



Dropper detail on the case and base suitable for 30mm glass

AVK Glazing Systems prevent water from entering your balcony by draining it out with a drip detail, especially in adverse weather conditions such as rain and storms. Additionally, it provides high heat insulation for your balcony with a 30mm double glass application

1

Various rail options

A flush-mounted threshold used in-ground provides a flat and ergonomic living space.



2



Maximum Sealing and Insulation with EPDM Gaskets Between Wings.

The Aura-Eco Series, in perfect combination with the straight and oval bar, provides maximum sealing and insulation against external factors with the EPDM gasket.

3

2 different locking mechanism options

With 2 different specially designed locks, you can choose different lock options for your glass balcony.



4



Side Mast Wedge Detail with EPDM Gaskets.

In the side mast profiles, the mutually used EPDM gaskets provide maximum sealing and insulation

5

Aesthetic corner detail for your 90° balconies

When using corner balconies, a corner joint detail that fully opens and does not obstruct your view.



6



Glass curtain and tile application

In heat barrier and thermo heat models,in-glass tile application can be made according to demand and need, thus it can be protected from the harmful rays and heat of the sun.

AURA-PLUS SERIES

Highlights



Insulated aluminum profiles

The thermal insulation bridge on the profile and the 30 mm double glass application provide high levels of heat and sound insulation for your balcony



Shared lath profiles

Lath profiles, commonly used in conjunction with intermediate bar profiles, not only facilitate production but also reduce stock costs



2



3 different locking mechanism options

Choose different lock options for your 3 different specially designed locks and glass balconies.

3

Maximum sealing with EPDM seal between the wings

Heat Barrier and Thermo Heat Models with wicks located between the blades provide maximum sealing against external factors.



4



Aesthetic corner detail for your 90° balconies

When using corner balconies, a corner joint detail that fully opens and does not obstruct your view.



Glass curtain and tile application

In heat barrier and thermo heat models,in-glass tile application can be made according to demand and need, thus it can be protected from the harmful rays and heat of the sun.



SQUARE SERIES

Highlights



Base suitable for 8 mm - 10 mm glass

The square series allows the use of glasses of different thicknesses with bases in desired dimensions. Thus, it becomes possible to offer alternative suggestions.

1

Various rail options

A flush-mounted threshold used in-ground provides a flat and ergonomic living space.



1



Auto closing guide

While closing the windows, the guide closes automatically with the last move. This makes it easier to use curtains.

3

Side mast EPDM wick

The EPDM gasket in the edge column profiles retains heat inside while preventing adverse weather conditions such as water, wind, and dust from entering the balcony



Λ



3 different locking mechanism options

Choose different lock options for your 3 different specially designed locks and glass balconies.

5

Aluminum wick application



SQUARE-ECO SERIES

Highlights



Base suitable for 8 mm - 10 mm glass

The square series allows the use of glasses of different thicknesses with bases in desired dimensions. Thus, it becomes possible to offer alternative suggestions.

1

Various rail options

A flush-mounted threshold used in-ground provides a flat and ergonomic living space.



Auto closing guide

While closing the windows, the guide closes automatically with the last move. This makes it easier to use curtains.

3

Side mast EPDM wick

The EPDM gasket in the edge column profiles retains heat inside while preventing adverse weather conditions such as water, wind, and dust from entering the balcony



1



3 different locking mechanism options

Choose different lock options for your 3 different specially designed locks and glass balconies.

5

Aluminum wick application



VISTA SERİ

Highlights



Base suitable for 8 mm - 10 mm glass

The Vista series allows the use of glasses of different thicknesses wit bases in desired dimensions. Thus, it becomes possible to offer alternative suggestions.



Possibility to use with non-threshold frame

In glass balconies, it provides you convenience with its use of a safe box developed for your pleasure and comfort.





Auto closing guide

While closing the windows, the guide closes automatically with the last move. This makes it easier to use curtains.



Side mast EPDM wick

It provides maximum heat retention with EPDM wick. It does not leak heat and rain.







3 different locking mechanism options

With 3 different specially designed locks, you can choose different lock options for your glass balcony.



Aluminum wick application



ELITE SERIES

Highlights



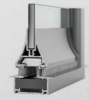
Base suitable for 8 mm glass

The Elite series, with a triangular base profile design, adds a unique touch to your space.



Various rail options

A flush-mounted threshold used in-ground provides a flat and ergonomic living space.



2



Auto closing guide

While closing the windows, the guide closes automatically with the last move. This makes it easier to use curtains.



Side mast EPDM wick

It provides maximum heat retention with EPDM wick. It does not leak heat and rain.



4



3 different locking mechanism options

With 3 different specially designed locks, you can choose different lock options for your glass balcony.



Aluminum wick application



GIO-PLUS SERIES

Highlights



Wipeable Gio-Plus

The first and second wings, which can be opened with hinge profiles, make the Gio-Plus system a wipeable system.

1

Snap detail in wing junction

The Gio-Plus series, not only enhances load-bearing with snap profiles but also maintains insulation at the highest levels.



C.



Accessible motor

With the intervention profile, any technical issue with the motor can be easily and conveniently addressed.

3

Chain conveyance

The chain system in the conveying mechanism provides a stronger performance.



4



First Wing

The adapter profile fixed to the first wing when the wings are in a closed position provides both an aesthetic appearance and insulation.

5

Second Wing

When the wings are in the closed position, the system gains a complementary appearance with the first channel profile.



E



Third Wing

When the wings are closed, the second channel profile creates an aesthetic appearance and a flawless junction.

GIO-MATIC SERIES

Highlights



When all wings are in the closed position, the combination of the third wing, upper frame, and motor box.



The combination of the side column and the third wing when all wings are closed.





The combination of the side column and the second wing when all wings are closed.



The combination of the side column and the first wing when all wings are closed.





The combination of the first wing and the bottom frame when all wings are closed.



The combination of the wings when the system is in the closed position.



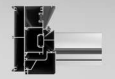


All wings are open and in a wipeable position.





Appearance of the second wing and side column cross-section after all wings are opened.





Appearance of the third wing and side column cross-section after all wings are opened.





The combination of the motor box and the upper frame when all wings are open.



SUISS SERIES

Highlights



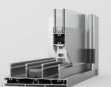
Single type base profile

The shared use of the bottom and top frame in the Suiss series reduces stock costs and facilitates production.



Base suitable for 8 mm - 10 mm and 20 mm glass

The suiss series allows the use of glasses of different thicknesses with a single base. Thus, it provides the opportunity to act freely on heat and sound insulation.



2



3, 4, 5, with or without threshold rail options

With different rail options, glass balcony suggestions are offered in the size and width you want.

3

4 different locking mechanism options

With 4 different specially designed locks, you can choose different lock options for your glass balcony.



4



'Clamp' lath joint profiles

Thanks to the snap-on feature of the wing intermediate joint profiles, insulation is provided, and all open wings can be locked together, allowing them to close simultaneously in a single move.



Aesthetic corner detail for your 90° balconies

When using corner balconies, a corner joint detail that fully opens and does not obstruct your view.



6



Çift kulplu profil ve orta birleşim

Çift kulplu profil sayesinde sisteminizi hem içerden hem dışarıdan kolaylıkla kullanabilme ergonomisi sağlar. Ayrıca orta kanat birleşim özelliğiyle birlikte sistemler; altılı, sekizli ve on kanatlı kullanılabilir.