

20
23

kilicoglu
GLASS-PVC-ALUMINIUM SYSTEMS

PRODUCT AND ACTIVITY CATALOG

This catalog has been prepared to inform the company's domestic and international activities, brand franchises and products.

January 2023

CONTENTS



03	About Us/Vision
04	Our Goals
05	Our Brands
06	PVC Window Systems
11	PVC Sliding Systems
17	Shutter Systems
23	Aluminum Sliding Systems
35	Aluminum Pop-up Systems
48	Glass Balcony Folding Systems
51	Glass Balcony Sliding Systems
55	Glass Balcony Movable Handrail
57	kcZIP Curtain
61	Countries We Export
62	Export Process
63	Logistics
64	Packaging
65	Projects

ABOUT US

The foundation of Kiliçođlu Cam Pazarlama was laid a generation ago by the current management team. The company, which started its operations in 1975 in Karaman, was incorporated in 1993 and continued on its way. The works that started with glass in 1975 continued with Egepen Deceuninck dealership in 1996. Today, we are in an effort to fulfill our mission in the best way possible with Glass, PVC Door and Window Systems, Shutter Systems, Shutter Systems, Industrial Door Systems, Garage and Garden Doors, Insulating Glass, Pergola, Aluminum Joinery, Renovation and Decoration works that the construction industry needs.

VISION

To be a respected and principled organization that inspires other competitors in the pioneering, successful, constantly developing and growing sector. Based on cooperation and common knowledge that is not based on commercial gain from the services provided. To keep dialogue channels open with customers and suppliers in order to be a participant and product provider. Maintaining a socially conscious active personnel infrastructure. To follow the global developments and technological innovations in our sector and sub-sector. To apply methods that will increase the living standards of the end consumer in all kinds of supply and supply.

KILIÇOĐLU



OUR GOALS

Dear Business Partner,

We are pleased to offer you the best quality and aesthetically pleasing PVC and Aluminum Doors and Windows solutions. In this catalog, we offer many different options to suit the needs of your home or workplace.

Our doors and windows, which you can find in our catalog, reflect our high quality standards and modern design approach. Our PVC and Aluminum products provide advantages especially in terms of energy saving, durability, aesthetic appearance and ease of use.

We offer many different color and design options for different needs, so you can find a solution that fits the style of any home or office. In addition, our doors and windows, each of which are completely safe and of high quality, provide a high level of security, ensuring the safety of your family or people in your workplace. Please review our catalog to learn more about our PVC and Aluminum Door and Window solutions offered in our catalogue. You can always contact our company for your questions.

KILIÇOĞLU



OUR BRANDS



EGE PEN
deceuninck

Egepen

Plastic Window and
Door systems

Egepen Deceuninck, which has the widest product range of the PVC industry and is remembered as "Turkey's Window" in terms of insulation and quality, provides comfort and trust with its innovative, environmentally friendly and high customer satisfaction approach.



IQ

IQ Alüminyum

Aluminum Door and
Window Systems

IQ Aluminum Systems, which makes a difference among its competitors with its products, also guarantees customer satisfaction by working with the dealership system. While working with the dealership system, IQ Aluminum first provides comprehensive training to its dealers through technical teams. IQ Aluminum Systems, which is on its way to be unrivaled in price performance and lifespan, proceeds with great responsibility from the production stage to the delivery to the consumer with its corporate structure, and considers it as its basic principle to always be a preferred brand with its perfecting policy.

CamOda

Folding Balcony
Systems

Being the first corporate glass balcony brand in Turkey, backed by the international power of the Deceuninck Group, CAMODA has been leading the glass balcony systems sector in Turkey with its functional and innovative systems that add value to life since the day it was founded.

kcZIP

ZIP Curtain

Zip blinds, which are the latest technology productions of our company, have different features compared to classical roller blinds. In cases where classical curtains do not meet the needs, much more elite spaces are created in Zip curtains. It responds to every need with its heat-saving quality fabric, remote-controlled functional use, color and design.



zip
KC

PVC

WINDOW - DOOR SYSTEMS



- **LEGEND**
- LEGEND ART



KILIÇOĞLU

LEGEND
art



Your Elegant Design
Meeting Perfect Performance

Zarif tasarımın
mükemmel performans ile buluşması...



"Türkiye'nin Penceresi"



LEGEND ART

TECHNICAL SPECIFICATIONS

Profile Width: 70 mm

Number of Chambers: 5

Number of Gaskets: 2/3 (Middle Gasket)

Gasket : TPE Gray / Black

Lath : Single Claw - with PCE Gasket

Glass Thickness: 24,30,36,44,58 mm

Standard : TS EN 12608-1

Thermal Conductivity Coefficient: 1.1- 1.5w / m²K

GENERAL FEATURES

LegendArt Window System brings aesthetics and elegance to the fore by adapting to the style of your spaces with its perfect design, thought out to the smallest detail. The LegendArt System, which is in harmony with the architecture and decoration of the spaces with its modern and elegant lines, and transforms every space into perfect living spaces with its acoustic insulation and static power feature, offers nature-friendly products.

SUPERIOR INSULATION

The heat transmission coefficient (U_f) value of the LegendArt System, which has an excellent thermal insulation with its 5-chamber design and 70 mm width

It is determined as 1.1 - 1.5 W / m² K. Thanks to its elegant thin ear design, it allows the use of thick glass and offers performance below 0.9 W / m² K in window thermal insulation.

STATIC POWER

LegendArt System provides compliance with every detail with its product variety. Even in regions with high winds, the most suitable solutions can be easily reached with static common rail and facade profiles.

ACOUSTIC PERFORMANCE

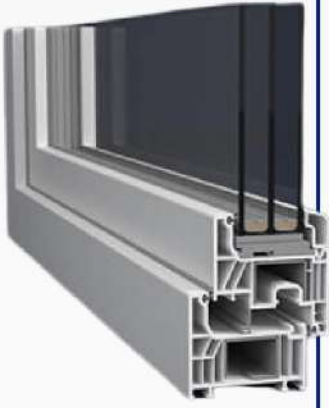
The LegendArt System, the existing insulation properties of PVC and the multi-compartment structure of the LegendArt System transform even areas that require maximum acoustic insulation into a perfect living space.

A special series that
impresses with its
design




deceuninck

“Türkiye'nin Penceresi”



LEGEND

TECHNICAL SPECIFICATIONS

Profile Width: 80 mm

Number of Chambers: 6

Number of Gaskets : 3 (Middle Gasket)

Gasket : TPE Gray / Black

Lath : Single Claw - with PCE Gasket

Glass Thickness: 24,30,36,44,52 mm

Standard : EN 12608-1

Thermal Conductivity Coefficient: Uf: 0.92 W/m²K

GENERAL FEATURES

Legend PVC Window System is designed with 6 rooms according to a seating width of 80 mm. In the design of the system, especially considering the high performance criteria, the profiles were created by bringing together the most suitable building blocks. In the design process, in addition to the profile, window performance, insulation (heat and sound), strength, sealing properties were evaluated holistically. The profiles in the system are produced in accordance with the EN12608-1 standard.

HIGH PERFORMANCE IN THERMAL INSULATION

Legend PVC Window System has been designed to bring together many important building blocks with the aim of providing the best thermal insulation to your space. A lower heat and conductivity coefficient (Uf) is aimed by bringing together the concepts of 6 chambers and 3 gaskets (middle gasket) with the system being on an 80 mm platform. Uf value of Legend PVC Window System; It is 0.92 W/m²K. In particular, the configuration of the system on a width of 80 mm allows triple glass applications with a glass thickness of 52 mm and a low Ug value. Thus, the thermal conductivity value of your window, the profile section and the thermal values of the glass come together to create the superior U window value. (*Uw:0.78 W/m²K)

STATIC POWER

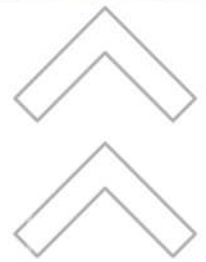
The support sheets in the profiles in the Legend PVC Window System have high static values. Thus, in regions with high wind load, the most suitable profile and sheet are determined by taking into account the static calculations to be made. The fact that the sheets have high static strength provides a wider window in the system, that is, the field of view is increased.

PVC



SLIDING SYSTEMS

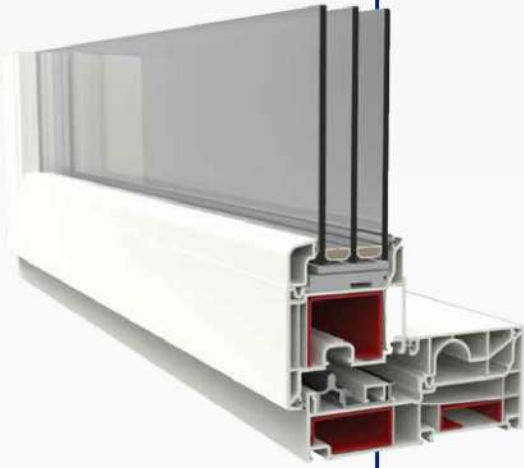
- **LEGEND SLIDE**
- **SLIDE**
- **HS76**
- **SLIMSLIDE**



Designs that
add comfort
to life



"Türkiye'nin Fenestri"



LEGEND SLIDE

TECHNICAL SPECIFICATIONS

Gasket : TPE Gray / Black

Lath : Single Claw - with PCE Gasket

Glass Thickness: 24,30,36,44,52 mm

Opening Options: Sliding Application with Fixed

Sections Class: TS EN 12608-1 Class B

Thermal Conductivity Coefficient: Uf: 1.4 W/m²K

GENERAL FEATURES

Deceuninck offers a high level of performance in sound and air insulation with its New Legend Sliding Door and Window System. The most important features of the Legend Sliding Door and Window System, which provides a high level of protection from cold weather in winter and hot weather in summer, are its aesthetic design and ease of use offered to users.

You have many reasons to prefer the Sliding Door and Window system;

Legend Sliding Door and Window System, which provides maximum benefit to spaces with its high performance, strong insulation and very easy use, has a 76 mm width and 5-chamber wing structure. In the Legend Sliding Door and Window System, which claims to have much better air tightness compared to other sliding systems, glass up to 52 mm thick can be used. Offering alternative decoration possibilities with different color options, the series strikes a balance between energy efficiency and comfortable living.

Design registration applications for the new sliding door and window system were also made to the Turkish Patent Institute.

TECHNICAL SPECIFICATIONS

Case Width: 175 mm

Wing Width: 76 mm

Number of Chambers: 8 (case), 4 (wing)

Gasket: TPE Gray / Black

Lath: Single Claw

Glass Thickness: 4, 20, 24, 30, 36, 44 mm

Standard: TS EN 12608-1 Class A

Thermal Conductivity Coefficient: Uf: 1.2 W/m²K

GENERAL FEATURES

The low aluminum threshold application, specially designed for the HS76 system, minimizes the profile height on the floor and provides functional integrity with a much more elegant design in terms of aesthetics.

With the new application, Egepen Deceuninck offers a design that will make it possible to pass with a wheelchair, in accordance with the standard determined by the Turkish Standards Institute.

The new low threshold gives more insulating results in thermal heat analysis, due to the visual reduction in height.



HS76

TECHNICAL SPECIFICATIONS

Gasket : TPE Gray / Black /

Lath : Single Claw - with PCE Gasket

Glass Thickness: 4, 20, 24, 30 mm

Opening Options: Sliding single rail, double rail, triple rail frame profiles and mosquito net, framed frame applications

Class: TS EN 12608-1 Class B

Thermal Conductivity Coefficient: Uf: 2.0 W/m²K

GENERAL FEATURES

Many profiles and auxiliary materials in the PVC Sliding Door and Window System have been specially designed with the aim of isolation, and insulation has been increased by including TPE gasket in the butt closure I butt joint profiles at the joints.

In PVC Sliding Door and Window System; There are many solutions with the use of sliding frame, sliding frame frame, sliding frame with fly screen, three-rail frame, fixed sliding frame and fixed sliding frame frame. According to the window and door details produced in this system, there are two different sliding sash profile options (3 chambers) in the system. PVC Sliding Door and Window System can also be combined with Zendow and Everest Max Systems by using auxiliary profiles. In addition, the resistance against the wind is increased with aluminum face closing and butt joint profiles, and it is possible to manufacture joinery in larger sizes. Fixed sections can be created on the bottom, top and sides of the sliding frame, in double-wing movable or fixed sliding frame applications.

All profiles in the PVC Sliding Door and Window System comply with TS 5358 EN 12608.

SLIDE

TECHNICAL SPECIFICATIONS



SLIM SLIDE

GENERAL FEATURES

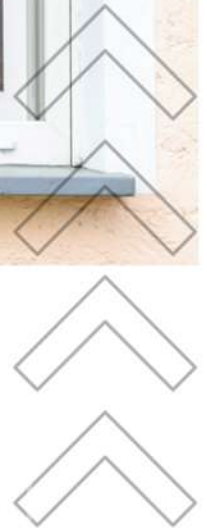
- Axial sliding applications are highly demanded systems for the end customer due to the advantages they bring in the space.
- These advantages are further increased due to the design differences made in "SLIMSLIDE".
- The innovative "SLIMSLIDE" has been developed with the aim of increasing the light penetration into the space in sliding windows and doors and narrowing the PVC section in the middle, together with the developing trends in terms of architecture.
- The middle section of the window in the existing sliding joinery has been reduced by almost half with "SLIMSLIDE".
- At the same time, the "Zero-fringe safe" application, which was developed in order to solve the problems created by the threshold at the bottom of the joinery in the system, provides great convenience in the spaces.
- "Unobstructed passage, unobstructed view" is provided due to the fact that the system is both without threshold and the structure in the middle of the wings is thin.
- Insulation details in zero threshold sliding joinery were also considered and solutions were created accordingly.
- Being highly functional and useful, it provides a great advantage in daily life.
- Different color alternatives in the system, which differs with its unique design and structure, add richness to the spaces.

PVC



SHUTTER SYSTEMS

- **STORBOX SHUTTER**
- **EXTERNAL SHUTTER**
- **İZOBOX SHUTTER**





Yalıtımlı mekanlar, mutlu hayatlar
Insulated spaces, happy lives



STORBOX SHUTTER



GENERAL FEATURES

Egepen Deceuninck, one of the leading PVC manufacturers in Turkey, which offers decorative options in terms of architecture, offers security, insulation and energy saving to homes and offices together with its Storbox Shutter System. The shutter system, which protects from external factors such as sunlight, rain and dust, protects the spaces against damaging external factors with its safe structure.

Shutters, which have a rough appearance that are difficult to clean when looking at the past, are now more useful, safer and more aesthetic with Egepen Deceuninck. Egepen Deceuninck Storbox Shutter System, which provides protection against weather conditions such as sunlight, dust and rain, offers practical and aesthetic solutions to spaces. Providing practical cleaning opportunities with its easy-to-clean structure, Storbox Shutter System offers ideal solutions for spaces that receive direct sunlight. Thanks to the stylish design in its structure, the shutter system, which is in harmony with the architecture of the houses and is effective for privacy, plays a deterrent role for malicious attitudes such as theft.

The shutter system, which provides peace of mind in all living spaces with its noise-preventing structure, is produced in two different sizes, 165 mm and 200 mm, and is used as shutters on the joinery. It is in a special system in 165x200 mm and 200x235 mm boxes in order to provide high thermal insulation.

The Storbox Shutter System, which can be used as a shutter lamella option, Aegean and Mini Shutter, can be easily applied to a single window, above the door and places that require multiple blinds. Those who want to provide a more decorative appearance or protection to their spaces can be combined with sliding mosquito nets or roller blinds, depending on their preference.

EXTERNAL SHUTTER



GENERAL FEATURES

It is the box type that can be installed from the outside of the existing window system. The spiral system boxes are visible from the outside and may protrude beyond the wall.

It can be installed together with the window, or it can be applied on existing windows afterwards.

Blinds help heat and sound insulation in detached houses and apartments. With the safety hanger, you can prevent your blinds from being forced open from the outside. When closed, the blinds guarantee complete darkness.

IZOBOX SHUTTER



GENERAL FEATURES

Modern buildings are characterized by large window and glass areas and therefore pose a strong challenge to design freedom. In particular, the trend in modern single-family residential buildings is towards venetian blind systems.

Attractive facade design, compliance with energy saving regulations, easy installation and reliable building physics are decisive factors for modern building systems. The solutions that come with Izobox offer you a variety of well-designed product systems for almost any application. Izobox brand is an excellent shading system of the highest quality. For all your projects, whether renovated, plastered or clinker masonry or ETICS facades, Izobox always puts you first for design and implementation. Along with sound engineering, it offers practically unlimited design options.

Izobox has an easy and fast assembly that saves you time and money in the early stages of construction. The box holds 6-10 cm each side to your side walls for support and is covered with gypsum mesh and plaster to give a smooth surface. The product has immediate delivery and the boxes are in three different sizes depending on the wall thickness.



**IQ ALUMINIUM
SYSTEMS**

by deceuninck



ALUMINUM



SLIDING
SYSTEMS

- **RENAVATIO**
- SERANAD SLT-6518
- **SERANAD SLT-4516**
- SERANAD
- **ARMA SL-4516**
- ARMA SLT-3213
- **ARMA SL-3213**
- ARMA SL-4015
- **ARMA SLT-3816**
- MINIMAL-6518





IQ ALUMINIUM
SYSTEMS

by deceuninck

**YÜKŞEK YALITIM,
SAĞLAMLIK VE
UZUN ÖMÜRLÜLÜK**

**HIGH INSULATION
DURABILITY AND
LONG LASTING**

IQ SERIES

IQ ALUMINIUM
SYSTEMS

by deceuninck

RENOVATIO

14.8mm

Thermal Insulation Bridge

81mm

Wing Height

40mm

Case Height

85mm

Clamp Width

20-36mm

Glass Thickness

250 Kg

Wing Carrying Capacity

KILIÇOĞLU

IQ ALUMINIUM
SYSTEMS

by deceuninck

GENERAL FEATURES

RENOVATIO Aluminum Sliding System is a performance sliding system designed for wide openings. It is a performance sliding system designed for wide openings. It represents the rebirth of the sliding systems with its name meaning 'Reborn'. If you are looking for the performance of an opening joinery in a sliding system, RENOVATIO is a sliding system designed just for you.

TECHNICAL SPECIFICATIONS

- 81 mm wing height, 85 mm middle seam width, 40 mm frame height, 14.8 mm thermal insulation bridge, 20-36 mm glass thickness application possibility and maximum 250 kg wing carrying capacity,
- High water discharge performance thanks to the improved water discharge system,
- Excellent airtightness performance thanks to multi-point gasket prints,
- Ease of control and use thanks to its practical accessory structure,
- Almost opening system performance values with perfect opening and closing system,
- Possibility to be applied in wider and larger openings,

Modern and aesthetic color options with special static colors, wonderful anodized surfaces and wooden patterns thanks to the colors "IQ COLORS and IQ EFFECTS".

SERANAD
SLT-6518

24mm

Thermal Insulation Bridge

98mm

Wing Height

43mm

Case Height

104mm

Clamp Width

18-44mm

Glass Thickness

400 Kg

Wing Carrying Capacity



GENERAL FEATURES

SERANAD SLT-6518 Aluminum Sliding System is a Lift & Sliding system designed for large openings. It represents the possibility of making the sliding systems wide and high with its name meaning 'Huge Big'. High performance values sought for Lift & Slide systems await you in SERANAD SLT-6518.

TECHNICAL SPECIFICATIONS

- 98 mm wing height, 64.2 mm wing width, 43 mm frame height, 24 mm thermal insulation bridge, 18-44 mm glass thickness application possibility and maximum 400 kg wing carrying capacity,
 - High water discharge performance thanks to the improved water discharge system,
 - Excellent airtightness performance thanks to multi-point seal and brush prints,
 - Multi-point locking system security with ease of use thanks to its practical accessory structure,
 - Possibility to be applied in wider and higher openings,
- Modern and aesthetic color options with special static colors, wonderful anodized surfaces and wooden patterns thanks to the colors "IQ COLORS and IQ EFFECTS".

SERANAD
SLT-4516

32mm

Thermal Insulation Bridge

78mm

Wing Height

50.5mm

Case Height

90mm

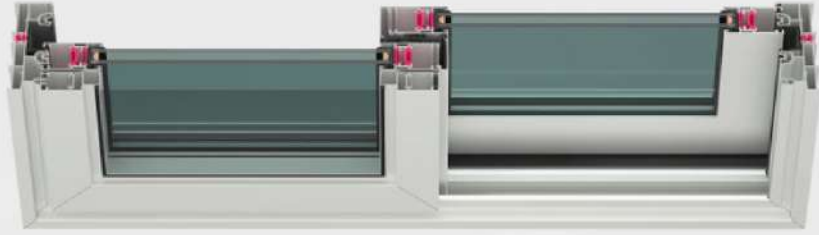
Clamp Width

6.28mm

Glass Thickness

200 Kg

Wing Carrying Capacity



GENERAL FEATURES

SERANAD SLT-4516 is a sliding system designed for wide openings in Aluminum Sliding Systems. It represents the ease of use of sliding systems with its name meaning 'moving'. High performance sought for Sliding Systems awaits you at MOVENTIS.

TECHNICAL SPECIFICATIONS

- 78 mm wing height, 45 mm wing width, 90 mm middle seam width, 50.5 mm frame height, 32 mm thermal insulation bridge, 6-28 mm glass thickness application possibility and maximum 200 kg wing carrying capacity,
- Perfect harmony with modern architectures with its decorative and aesthetic appearance thanks to its minimal profile thicknesses,
- Innovative design that provides high air and water insulation with excellent accessories that will make you feel the ease of Sliding Systems,
- Developed production variations for easy production and assembly,

Lift & Sliding possibility with the profiles designed for the sliding system, special static colors thanks to the "IQ COLORS and IQ EFFECTS" colors, wonderful anodized surfaces and wooden patterns and modern and aesthetic color options.

SERANAD

18.6mm

Thermal Insulation Bridge

85 / 98mm

Wing Height

45mm

Case Height

43mm

Clamp Width

24 - 26 - 28mm

Glass Thickness

200 kg

Wing Carrying Capacity

IQ ALUMINIUM
SYSTEMS

by deceuninck

GENERAL FEATURES

SERANAD Aluminum Sliding System is a sliding system designed for wide ranges. With its name meaning "the last point reached in the note, the song, the recital", it represents the possibility of making many variations in sliding systems with a single series. Serenad offers you the ability to both drive and Lift & Drive (HBSB) with the same profiles.

TECHNICAL SPECIFICATIONS

- Perfect harmony with modern architectures with its decorative and aesthetic appearance thanks to its minimal profile thicknesses,
- Innovative design that provides high air and water insulation with excellent accessories that will make you feel the ease of sliding systems,
- Developed production variations for easy production and assembly, different manufacturing options for blades. Possibility to apply both 45° and 90° options on the same wing, whether it is a complete 45° or a complete 90°,
- Possibility to both drive and 200 kg Lift & Drive (HBSB) with the same wing profiles,
- Ability to use espagnolette locking system on sliding wings, Special static colors, wonderful anodized surfaces and wooden patterns, and modern and aesthetic color options thanks to the "IQ Colors and IQ Effect" colors.

ARMA
SL-4516

78mm

Wing Height

50.5mm

Case Height

90mm

Clamp Width

6-28mm

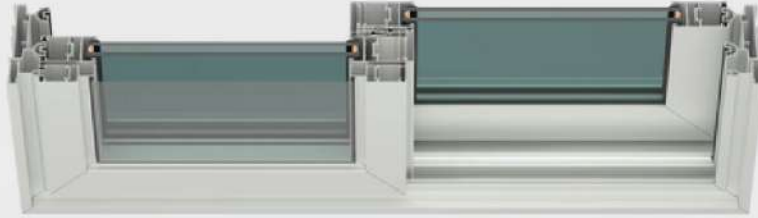
Glass Thickness

160 Kg

Wing Carrying Capacity

IQ ALUMINIUM
SYSTEMS

by deceuninck

**GENERAL FEATURES**

ARMA SL-4516 Aluminum Sliding System is a sliding system designed for wide openings. It represents the durability of the Sliding Systems with its name meaning 'solid'. Wide opening sliding joinery sought for sliding systems awaits you in ARMA SL-4516.

TECHNICAL SPECIFICATIONS

- 78 mm wing height, 45 mm wing width, 90 mm middle seam width, 50.5 mm frame height, 6-28 mm glass thickness application possibility and maximum 160 kg wing carrying capacity,
- Perfect harmony with modern architectures with its decorative and aesthetic appearance thanks to its minimal profile thicknesses,
- Ease of use thanks to the minimum friction achieved with the perfect accessories that will make you feel the ease of the Sliding Systems,
- Developed production variations for easy production and assembly,
- Lift & Sliding possibility with profiles designed for the Sliding System,

Modern and aesthetic color options with special static colors, wonderful anodized surfaces and wooden patterns thanks to the colors "IQ COLORS and IQ EFFECTS".

ARMA
SLT- 3213

75mm

Wing Height

45mm

Case Height

40mm

Clamp Width

6-20mm

Glass Thickness

120 Kg

Wing Carrying Capacity

IQ ALUMINIUM
SYSTEMS

by deceuninck

**GENERAL FEATURES**

ARMA SLT-3213 Aluminum Sliding Systems is a sliding system designed for standard openings. It represents the simple and aesthetic applicability of sliding systems with its name meaning 'equipment'. The high performance sought for Standard Sliding Systems awaits you in ARMA SLT-3213.

TECHNICAL SPECIFICATIONS

- 75 mm wing height, 40 mm wing width, 40 mm middle seam width, 45 mm frame height, 20 mm thermal insulation bridge, 6-20 mm glass thickness application possibility and maximum 120 kg wing carrying capacity,
- Perfect harmony with modern architectures with its decorative and aesthetic appearance thanks to its minimal profile thicknesses,
- Innovative design that provides high air and water insulation with excellent accessories that will make you feel the ease of Sliding Systems,
- Developed production variations for easy production and assembly,
- Safe use with the multi-point locking mechanism specially designed for the system,

Modern and aesthetic color options with special static colors, wonderful anodized surfaces and wooden patterns thanks to the colors "IQ COLORS and IQ EFFECTS".

IQ ALUMINIUM
SYSTEMS
by deceuninckARMA
SL- 3213

75mm

Wing Height

45mm

Case Height

40mm

Clamp Width

6-20mm

Glass Thickness

120 Kg

Wing Carrying Capacity

IQ ALUMINIUM
SYSTEMS

by deceuninck

GENERAL FEATURES

ARMA SL-3213 Aluminum Sliding Systems is a sliding system designed for standard openings. It represents the aesthetic applicability of sliding systems with its name meaning 'beautiful-looking'. All the features sought for Standard Sliding Systems are waiting for you in ARMA SL-3213.

TECHNICAL SPECIFICATIONS

- 75 mm wing height, 32 mm wing width, 40 mm middle seam width, 45 mm frame height, 6-20 mm glass thickness application possibility and maximum 120 kg wing carrying capacity,
- Perfect harmony with modern architectures with its decorative and aesthetic appearance thanks to its minimal profile thicknesses,
- Innovative design that comes with excellent accessories that will make you feel the ease of Sliding Systems,
- Developed production variations for easy production and assembly,
- Safe use with the multi-point locking mechanism specially designed for the system,

Modern and aesthetic color options with special static colors, wonderful anodized surfaces and wooden patterns thanks to the colors "IQ COLORS and IQ EFFECTS".

IQ ALUMINIUM
SYSTEMS

by deceuninck

ARMA
SL- 4015

60.5mm

Wing Height

48mm

Case Height

40mm

Clamp Width

6-20mm

Glass Thickness

100 Kg

Wing Carrying Capacity

IQ ALUMINIUM
SYSTEMS

by deceuninck

**GENERAL FEATURES**

ARMA SL-4015 Aluminum Sliding Systems is a sliding system designed for standard openings. With its name meaning 'polite', it represents the delicacy and politeness of Sliding Systems. The minimal profile thicknesses required for sliding systems and the possibility to be used in standard openings await you in ARMA SL-4015.

TECHNICAL SPECIFICATIONS

- 60.5 mm wing height, 39.6 mm wing width, 40 mm middle seam width, 48 mm frame height, 6-20 mm glass thickness application possibility and maximum 100 kg wing carrying capacity,
- Perfect harmony with modern architectures with its decorative and aesthetic appearance thanks to its minimal profile thicknesses,
- Ease of use thanks to the minimum friction achieved with the accessories that will make you feel the ease of the Sliding Systems,
- Developed production variations for easy production and assembly,

Modern and aesthetic color options with special static colors, wonderful anodized surfaces and wooden patterns thanks to the colors "IQ COLORS and IQ EFFECTS".

ARMA
SLT- 3816

88mm

Wing Height

45mm

Case Height

32mm

Clamp Width

24-28mm

Glass Thickness

160 Kg

Wing Carrying Capacity

IQ ALUMINIUM
SYSTEMS

by deceuninck

**GENERAL FEATURES**

ARMA SLT-3816, which meets all expectations in terms of price, performance and design; With its minimal profile thicknesses, it easily adapts to all architectural works. Serenad-S, which can be easily applied to wide wall openings in every area; Maximum performance with 88 mm wing height, 38 mm wing width, 32 mm middle seam width, 45 mm case height, 18.6 mm thermal insulation bridge, possibility to be applied to glass thicknesses between 24-28 mm and wing carrying capacity up to 160 kilograms. exhibits.

TECHNICAL SPECIFICATIONS

- Perfect harmony with modern architectures with its decorative and aesthetic appearance thanks to its minimal profile thicknesses,
- Innovative design that provides high air and water insulation with excellent accessories that will make you feel the ease of sliding systems,
- Innovative solutions for all kinds of needs thanks to the minimum profile and maximum glass area,

Modern and aesthetic color options with special static colors, wonderful anodized surfaces and wooden patterns thanks to the colors "IQ COLORS and IQ EFFECTS".

MINIMAL SLT- 6518

88mm

Wing Height

45mm

Case Height

32mm

Clamp Width

24-28mm

Glass Thickness

160 Kg

Wing Carrying Capacity

IQ ALUMINIUM
SYSTEMS

by deceuninck



TECHNICAL SPECIFICATIONS

- Magnus Aluminum Sliding System, designed for wide openings, where the case and wings can be completely hidden;
- 40 mm wing height, 64.6 mm wing width, 43 mm middle seam width, 75 mm case height, 14.8 mm thermal insulation bridge and the possibility of application up to 30 mm glass thickness, with a wing carrying capacity of up to 350 kilograms, it performs at the maximum level.

Magnus has a unique water drainage system. Profiles can be hidden inside the wall and on the floor. Thus, the visible glass area is maximized. In addition, it provides a user-friendly solution in control and use with its practical accessory structure.

ALUMINUM



OPENING
SYSTEMS

- **FORMO DWT-4516**
- FORMO DW-4514
- **FORMO DW-5520**
- FORMO DWT-5516
- **FORMO DWT-5520**
- FORMO DW-5516
- **FORMO DWT-6516**
- FORMO DWT-6520
- **FORMO DWT-7516**
- FORMO DWT-7520
- **FORMO DWT-8520**



IQ ALUMINIUM
SYSTEMS
by deceuninckFORMO
DWT-4516

45mm

Base System Depth

1.6mm

Profile Wall Thickness

4-30mm

Glass Thickness

14.8mm

Heat Barrier

IQ ALUMINIUM
SYSTEMS

by deceuninck

GENERAL FEATURES

FORMO DWT-4516 Aluminum Opening Door Window system is a window and door system where all opening variations can be solved with various profile options. With its name meaning 'delicate', it represents delicacy and elegance in pop-up systems. All the features sought for hinged opening systems are waiting for you at GRACILIS.

TECHNICAL SPECIFICATIONS

- 45 mm basic system depth, 1.6 mm profile wall thickness, 4-30 mm glass thickness application possibility, reinforced insulation feature thanks to 14.8 mm polyamide heat barrier,
- Compatibility with all types of accessories with Euro section 1 channel detail,
- Maximum benefit thanks to gaskets, laths, adapters, corner wedge profiles and accessories used in common with other series,
- Pivot window and door application possibility,

Modern and aesthetic color options with special static colors, wonderful anodized surfaces and wooden patterns thanks to the colors "IQ COLORS and IQ EFFECTS".

IQ ALUMINIUM
SYSTEMS
by deceuninckFORMO
DW-4514

45mm

Base System Depth

1.4mm

Profile Wall Thickness

4-30mm

Glass Thickness

mm

Heat Barrier

IQ ALUMINIUM
SYSTEMS

by deceuninck

GENERAL FEATURES

FORMO DW-4514 Aluminum Hinged Opening System is a window and door system where all opening variations can be solved with various profile options. It represents small and fixed expansions with its name meaning 'fixed'. All the features sought for hinged opening systems are waiting for you at FIXUM.

TECHNICAL SPECIFICATIONS

- 45 mm basic system depth, 1.6 mm profile wall thickness, 4-30 mm glass thickness application possibility, reinforced insulation feature thanks to 14.8 mm polyamide heat barrier,
- Compatibility with all types of accessories with Euro section 1 channel detail,
- Maximum benefit thanks to gaskets, laths, adapters, corner wedge profiles and accessories used in common with other series,
- Pivot window and door application possibility,

Modern and aesthetic color options with special static colors, wonderful anodized surfaces and wooden patterns thanks to the colors "IQ COLORS and IQ EFFECTS".

IQ ALUMINIUM
SYSTEMS
by deceuninckFORMO
DW-5520

55mm

Base System Depth

2mm

Profile Wall Thickness

4-40mm

Glass Thickness

mm

Heat Barrier

IQ ALUMINIUM
SYSTEMS

by deceuninck

GENERAL FEATURES

FORMO DW-5520 Aluminum Opening Door Window System is a non-heat insulated window and door system where all opening variations can be solved with various profile options. With its name meaning 'movement', it represents bringing movement to the places where it is applied. All the features sought for hinged opening systems are waiting for you at ACTUS.

TECHNICAL SPECIFICATIONS

- 55 mm basic system depth, 2 mm profile wall thickness, 4-40 mm glass thickness can be applied,
- Compatibility with all types of accessories with Euro section 1 channel detail,
- Maximum benefit thanks to gaskets, laths, adapters, corner wedge profiles and accessories used in common with other series,
- Concealed sash, pivot window and door application possibility,

Thanks to the "IQ COLORS and IQ EFFECTS" colors, modern and aesthetic color options with special static colors, wonderful anodized surfaces and wooden patterns

IQ ALUMINIUM
SYSTEMS
by deceuninckFORMO
DWT-5516

55mm

Base System Depth

1.6mm

Profile Wall Thickness

4-40mm

Glass Thickness

14.8mm

Heat Barrier

IQ ALUMINIUM
SYSTEMS

by deceuninck

GENERAL FEATURES

FORMO DW-5516 Aluminum Opening Door Window System is a non-heat insulated window and door system where all opening variations can be solved with various profile options. With its name meaning 'the sun', it represents suitability for all kinds of use. All the features sought for hinged opening systems are waiting for you at SOLIS.

TECHNICAL SPECIFICATIONS

- 55 mm basic system depth, 1.6 mm profile wall thickness, 4-40 mm glass thickness can be applied,
- Compatibility with all types of accessories with Euro section 1 channel detail,
- Maximum benefit thanks to gaskets, laths, adapters, corner wedge profiles and accessories used in common with other series,
- Pivot window and door application possibility,

Modern and aesthetic color options with special static colors, wonderful anodized surfaces and wooden patterns thanks to the colors "IQ COLORS and IQ EFFECTS".

IQ ALUMINIUM
SYSTEMS
by deceuninckFORMO
DWT-5520

55mm

Base System Depth

2mm

Profile Wall Thickness

4-40mm

Glass Thickness

14.8mm

Heat Barrier

IQ ALUMINIUM
SYSTEMS

by deceuninck



GENERAL FEATURES

FORMO DWT-5520 Aluminum Opening Door Window System is a window and door system where all opening variations can be solved with various profile options. With its name meaning 'rare', it represents incorporating the rare features in thermally insulated pop-up systems. All the features sought for hinged opening systems are waiting for you at RARUS.

TECHNICAL SPECIFICATIONS

- 55 mm basic system depth, 2 mm profile wall thickness, 4-40 mm glass thickness application possibility, reinforced insulation feature thanks to 14.8 mm polyamide heat barrier,
- Compatibility with all types of accessories with Euro section 1 channel detail,
- Maximum benefit thanks to gaskets, laths, adapters, corner wedge profiles and accessories used in common with other series,

Concealed sash, pivot window and door application possibility, special static colors thanks to "IQ COLORS and IQ EFFECTS" colors, wonderful anodized surfaces and wooden patterns and modern and aesthetic color options.

IQ ALUMINIUM
SYSTEMS
by deceuninckFORMO
DW-5516

55mm

Base System Depth

1.6mm

Profile Wall Thickness

4-40mm

Glass Thickness

mm

Heat Barrier

IQ ALUMINIUM
SYSTEMS

by deceuninck

GENERAL FEATURES

FORMO DW-5516 Aluminum Opening Door Window System is a non-heat insulated window and door system where all opening variations can be solved with various profile options. With its name meaning 'the sun', it represents suitability for all kinds of use. All the features sought for hinged opening systems are waiting for you at SOLIS.

TECHNICAL SPECIFICATIONS

- 55 mm basic system depth, 1.6 mm profile wall thickness, 4-40 mm glass thickness can be applied,
- Compatibility with all types of accessories with Euro section 1 channel detail,
- Maximum benefit thanks to gaskets, laths, adapters, corner wedge profiles and accessories used in common with other series,
- Pivot window and door application possibility,

Modern and aesthetic color options with special static colors, wonderful anodized surfaces and wooden patterns thanks to the colors "IQ COLORS and IQ EFFECTS".

IQ ALUMINIUM
SYSTEMS
by deceuninck

FORMO DWT-6516

65mm

Base System Depth

1.6mm

Profile Wall Thickness

18-44mm

Glass Thickness

24mm

Heat Barrier

IQ ALUMINIUM
SYSTEMS

by deceuninck

GENERAL FEATURES

FORMO DWT-6516 Aluminum Opening Door Window System is a window and door system where all opening variations can be solved with various profile options. With its name meaning 'first', it represents the beginning of upper segment products in thermally insulated opening systems. All the features sought for hinged opening systems are waiting for you at PRIMUM.

TECHNICAL SPECIFICATIONS

- 65 mm basic system depth, 1.6 mm profile wall thickness, 18-44 mm glass thickness application possibility, reinforced insulation feature thanks to 24 mm polyamide heat barrier,
- Compatibility with all types of accessories with Euro section 1 channel detail,
- Maximum benefit thanks to gaskets, laths, adapters, corner wedge profiles and accessories used in common with other series,
- Pivot window and door application possibility,

Modern and aesthetic color options with special static colors, wonderful anodized surfaces and wooden patterns thanks to the colors "IQ COLORS and IQ EFFECTS".

IQ ALUMINIUM
SYSTEMS
by deceuninckFORMO
DWT-6520

65mm

Base System Depth

2mm

Profile Wall Thickness

18-44mm

Glass Thickness

24mm

Heat Barrier

IQ ALUMINIUM
SYSTEMS

by deceuninck



GENERAL FEATURES

FORMO DWT-6520 Aluminum Hinged Opening System is a window and door system where all opening variations can be solved with various profile options. With its name meaning 'Castle', it represents a high level of durability and safety in thermally insulated opening systems. All the features sought for hinged opening systems are waiting for you at CASTRUM.

TECHNICAL SPECIFICATIONS

- 65 mm basic system depth, 2 mm profile wall thickness, 18-44 mm glass thickness can be applied,
 - Reinforced insulation feature thanks to 24 mm polyamide heat barrier,
 - Compatibility with all types of accessories with Euro section 1 channel detail,
 - Maximum benefit thanks to gaskets, laths, adapters, corner wedge profiles and accessories used in common with other series,
 - Concealed sash, pivot window and door application possibility,
- Thanks to the "IQ COLORS and IQ EFFECTS" colors, modern and aesthetic color options with special static colors, wonderful anodized surfaces and wooden patterns

IQ ALUMINIUM
SYSTEMS
by deceuninckFORMO
DWT-7516

75mm

Base System Depth

1.6mm

Profile Wall Thickness

20 -44mm

Glass Thickness

34mm

Heat Barrier

IQ ALUMINIUM
SYSTEMS

by deceuninck



GENERAL FEATURES

FORMO DWT-7516 Aluminum Hinged Opening System is a window and door system where all opening variations can be solved with various profile options. With its name meaning 'innovation', it represents that heat insulated pop-up systems have been moved to a different level. All the features sought for hinged opening systems are waiting for you in FORMO DWT-7516.

TECHNICAL SPECIFICATIONS

- 75 mm basic system depth, 1.6 mm profile wall thickness, 20-44 mm glass thickness can be applied,
- Reinforced insulation feature thanks to 34 mm polyamide heat barrier,
- Compatibility with all types of accessories with Euro section 1 channel detail,
- Maximum benefit thanks to gaskets, laths, adapters, corner wedge profiles and accessories used in common with other series,
- Pivot window and door application possibility,

Thanks to the "IQ COLORS and IQ EFFECTS" colors, modern and aesthetic color options with special static colors, wonderful anodized surfaces and wooden patterns

IQ ALUMINIUM
SYSTEMS
by deceuninckFORMO
DW-7520

75mm

Base System Depth

2mm

Profile Wall Thickness

20-44mm

Glass Thickness

34mm

Heat Barrier

IQ ALUMINIUM
SYSTEMS

by deceuninck

GENERAL FEATURES

FORMO DWT-7520 Aluminum Hinged Opening System is a window and door system where all opening variations can be solved with various profile options. With its name meaning 'perfect', it represents the last point reached in heat insulated opening systems. All the features sought for hinged opening systems are waiting for you at PERFECTUS.

TECHNICAL SPECIFICATIONS

- 75 mm basic system depth, 2 mm profile wall thickness, 20-44 mm glass thickness application possibility, reinforced insulation feature thanks to 34 mm polyamide heat barrier,
- Compatibility with all types of accessories with Euro section 1 channel detail,
- Maximum benefit thanks to gaskets, laths, adapters, corner wedge profiles and accessories used in common with other series,
- Concealed sash, pivot window and door application possibility, Modern and aesthetic color options with special static colors, wonderful anodized surfaces and wooden patterns thanks to the colors "IQ COLORS and IQ EFFECTS".

IQ ALUMINIUM
SYSTEMS
by deceuninckFORMO
DWT-8520

75mm

Base System Depth

2mm

Profile Wall Thickness

20-40mm

Glass Thickness

34mm

Heat Barrier

IQ ALUMINIUM
SYSTEMS

by deceuninck

GENERAL FEATURES

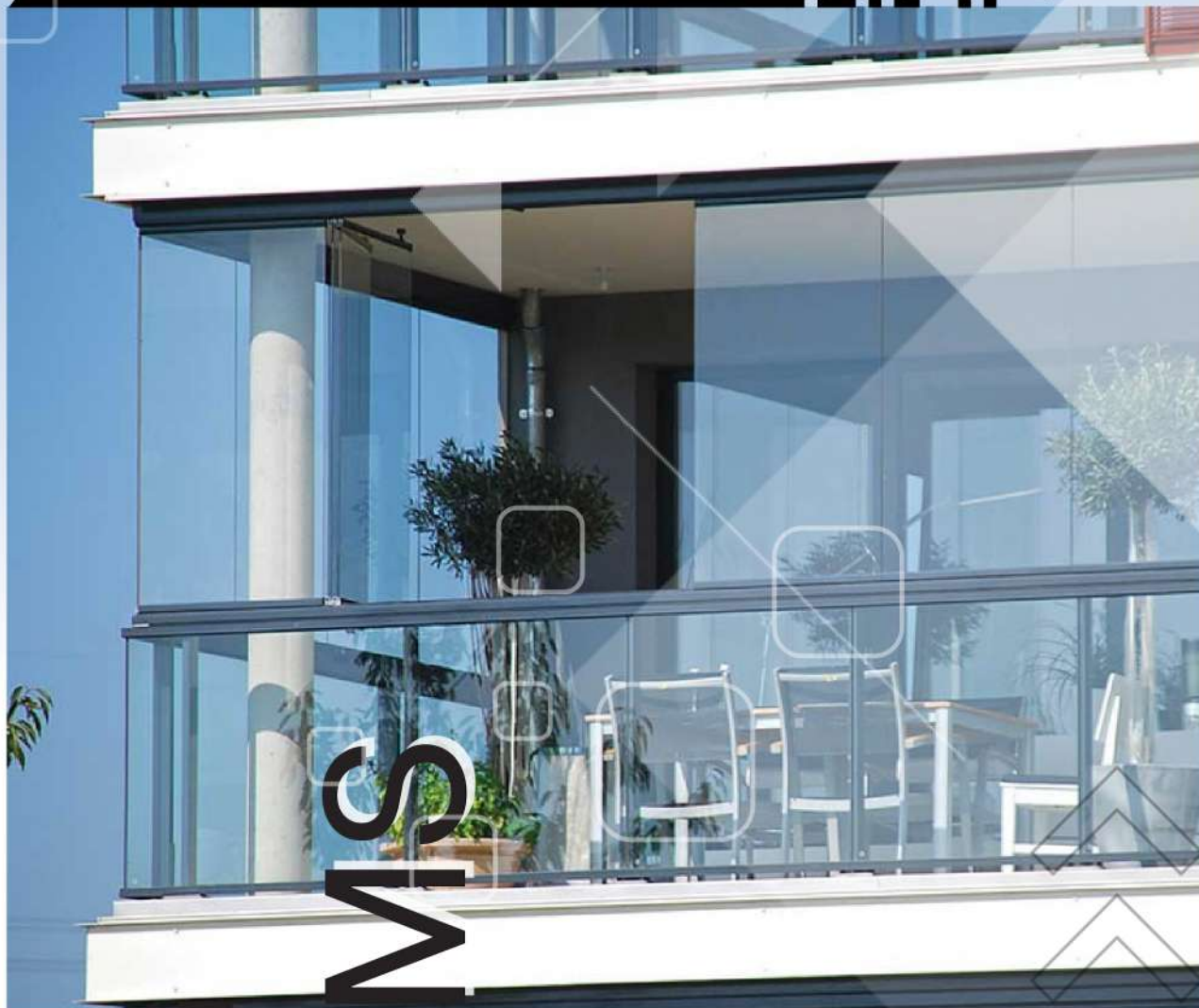
FORMO DWT-8520 is a hinged window and door system where all opening versions can be solved with various profile options. With its name meaning "Kingdom", it represents the forefront in heat-insulated pop-up systems, just like its name. The features sought for hinged opening systems are waiting for you in FORMO DWT-8520.

TECHNICAL SPECIFICATIONS

- Compliance with all accessory varieties with Euro section 1 channel detail,
- Softer appearance and maximum aesthetics thanks to the ovality in its lines,
- In glass bead combinations, either a classic 90° or a unique 45° lath can be applied,
- Maximum thermal isolation thanks to the maximum foundation system depth of 85mm

Modern and aesthetic color options with special static colors, wonderful anodized surfaces and wooden patterns thanks to IQ Color and IQ Effects colors.

GLASS BALCONY



FOLDING SYSTEMS

- **PERFORMUS**
- **BELLA**



It is a rational solution that offers optimum insulation and design together.



It provides optimum level of insulation with single glazing and double glazing applications. Thanks to its special recessed sleeve application, it provides easy use and security. You can create a new living space with solutions suitable for your budget.

PERFORMUS

40mm
Width

TPV/Brush Seal
Gasket

Inside-Out/Double Row
Number of Gaskets

Aluminum Cover Profile
Wing Spaces

8 mm tempered single glass
24mm tempered double glass
Glass Applications

roller blind profile and
drop rail profile
Option

Design and Functionality

- In Bella Folding Glass Balcony Systems, aluminum cover profile is used instead of transparent gasket. In this way, the profiles do not turn yellow, do not break, and also create the opportunity to be used as a handle.
- Bella Folding Glass Balcony creates solutions for its users even in areas that seem difficult to apply with its frame extension profile and corner turning profiles that offer decorative and functional solutions.
- 5 different color options are offered in aluminum profiles.

Insulation

- Bella Cambalkon Systems prevents the passage of wind with its proprietary outlet cover.
- Wind resistance has been strengthened thanks to the brush gasket channels in the sash and rail profiles of Bella Glass Balcony Systems. It creates a peaceful space suitable for all seasons for its users by reducing the effect of external factors by offering the possibility of double row use in the vertical.
- Insulation performance can be increased by applying 4-stage gaskets at the glass junctions in suitable areas.
- While increasing the insulation performance with the hidden brush seal application throughout the panel, it does not compromise on the aesthetic appearance.

Security

- In Bella Cambalkon Systems, security is increased with the child safety lock, which allows the wings to be fixed at the station point when they are in the open position.
- 8 mm tempered and 20 mm tempered double glazing can be applied optionally to Bella Glass Balcony Systems. The tempered glass used is safer than normal glass.

BELLA

39mm
Width

TPV/Brush Seal
Gasket

Inside-Out/Double Row
Number of Gaskets

Aluminum Cover Profile
Wing Spaces

8 mm tempered single glass
20 mm tempered double glass
Glass Applications

roller blind profile and
drop rail profile
Option

Consensus Glass Balcony System has been produced with the latest technology as a result of R&D studies.



It provides more field of view thanks to its minimal profile design, while it is user-friendly with its wired and arm application. Tempered glass and double glass applications contribute to air, water and wind insulation as well as security.

Design and Functionality

- Thanks to its specially designed drip rail profile, it adapts to your architecture.
- Its built-in handle structure in the lock system creates an aesthetic appearance on your balcony and draws attention with its easy use.
- Thanks to the wing design and the special adhesive used in the glass-profile connection, U.V. increased strength and adhesion strength. Silicone is absolutely not used in the glass-profile connection.
- It creates an integral space for its users with its equipment that adapts to common balcony types and 7 different color options.

Insulation

- Thanks to the hidden double brush gaskets on the aluminum cover profiles, it provides extra dust and wind insulation on your balcony.
- Heat, sound and wind insulation has been increased with the use of 24 mm double glazing in Performus Glass Balcony Systems.

Security

- Safety is increased with the child safety lock.
- With the use of 8 mm and 24 mm tempered glass, the resistance against impacts has been increased.

GLASS BALCONY



SLIDING SYSTEMS

- **VISTA UNICO**
- **VISTA SLIDER**
- **VISTA QUADRO**



VISTA UNICO

146.2mm
Width

Brush Gasket
Gasket

Inside-Out/Double Row
Number of Gaskets

Aluminum Roving Profile
Wing Spaces

30mm tempered double glass
Glass Applications

roller blind profile and
drop rail profile
Option

You can achieve an aesthetic appearance with the possibility of using blinds between two windows.



With its 30 mm glass preference feature, it provides the opportunity to use blinds between two glasses. You can create private areas without using curtains.

Design and Functionality

- The system, which has 8 carrier wheels on each wing, provides easy use.
- Glass panels in the Vista Unico Sliding Glass Balcony system; It can be collected separately on both sides. Thanks to this feature, while creating ease of use in the areas where it is applied, it creates an uninterrupted view.
- With the upper lock set in the Camoda Vista Unico sliding glass balcony system, the passage of wind and dust into the interior is prevented. In this way, a comfortable camo living space is created.
- The locking systems in the Vista Unico Sliding series are mounted at the desired height on the vertical axis, creating an ergonomic use.

Insulation

- In Camoda Vista Unico sliding glass balcony system, wind resistance has been strengthened thanks to the brush seal channels on the sash profiles.
- Thanks to the double row of brush seals used vertically, it reduces the effect of external factors and creates a peaceful space suitable for all seasons for the user.
- Thanks to its aluminum sealing profile and tempered double glass application, glass stretching and air passage are minimized and a safe and insulated environment is provided.

Security

- The Eco Bella Glass Balcony System, which has a wire lock system, also provides child safety.
- Eco Bella Folding Glass Balcony Systems are safer than normal glasses with the application of 8 mm tempered glass.

It is a system that offers easy use,
safety and aesthetics together.

VISTA SLIDER

131.2mm
Width

Brush Gasket
Gasket

Inside-Out/Double Row
Number of Gaskets

Aluminum Roving Profile
Wing Spaces

8 mm tempered
single glass
Glass Applications



It can be applied to wider openings with triple and five rail options. It is the most ideal system to create a new living space in places such as balconies, winter gardens, offices, cafes.

Insulation

- Vista Slider Sliding Glass Balcony provides a safe and insulated environment by minimizing glass stretching and air passage thanks to its aluminum sealing profile.
- Air passage is minimized with the brush gasket located between the glass panels and on the wings.
- With the upper lock set in the Vista Slider Sliding Glass Balcony system, the passage of wind and dust into the interior is prevented. In this way, a comfortable camo living space is created.

Security

- Thanks to the feature of its side profile, the lock is mounted in the desired position vertically and child safety is provided.
- Vista Slider Sliding Glass Balcony system can be used safely in any place thanks to the use of tempered glass.

VISTA QUADRO

138.5mm
Width

Brush Gasket
Gasket

Inside-Out/Double Row
Number of Gaskets

Aluminum Roving Profile
Wing Spaces

20 mm tempered
double glass
Glass Applications

Framed Sash
Option

It offers its users ease of use and comfort together with its superior equipment and unique design details.



In addition to the uninterrupted view it creates in the areas where it is applied, it also transforms your balconies into a living space by providing air, water and wind insulation with the application of tempered double glass.

Tasarım ve Fonksiyonellik

- With double, triple and quad rail options, it can be applied to places with different openings such as balconies, winter gardens, office partitions, restaurants and cafes.
- Carrier wheel systems are designed in such a way that height adjustment can be made when necessary.
- Camoda Vista Quadro Sliding System; With its handle design, carrying capacity and 5 special color options that appeal to all tastes, it provides a comfort that has never been offered to its users before.
- Brushed or brushless top rail option.

Insulation

- In Vista Quadro sliding glass balcony system, wind resistance has been strengthened thanks to the brush seal channels on the sash profiles. It creates a peaceful space suitable for all seasons for its users by reducing the effect of external factors by offering the possibility of double row use in the vertical.
- Thanks to the intermediate covers, glass stretching and air passage are reduced. With the upper lock set in the Vista Quadro sliding glass balcony system, the passage of wind and dust into the interior is prevented. In this way, a comfortable camo living space is created.
- It provides air, water and wind insulation as well as security with its tempered double glass applications and equipment.

Security

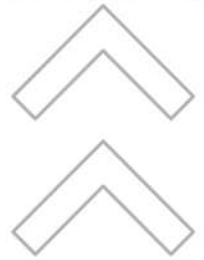
- Vista Quadro sliding glass balcony system creates a safe environment against external interventions thanks to its special locking mechanism that can be locked from both inside and outside.
- With the application of tempered glass, the resistance of the Vista Quadro sliding glass balcony system against external impacts has been increased.

GLASS BALCONY



MOVABLE HANDRAIL

- GIYOTIN



GIYOTIN

125mm*140mm
Box Profile Width

Brush Gasket
Gasket

Double Row
Number of Gaskets

Aluminum profile
Wing Spaces

21mm (5+11+5)
tempered double glass
Glass Applications

Motorized Application
Mechanism

Double Glazing: 1 fixed +
1moving
1 fixed + 2 mobile
Application Types

It is the ideal solution for businesses with its superior technology and functional features. It saves space as the glass panels move vertically.



Offering a new generation approach in the field of glazing, Camoda Moving Handrail creates more usage areas with its superior technology and functional features, making outdoor spaces more livable and attractive.

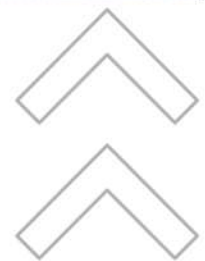
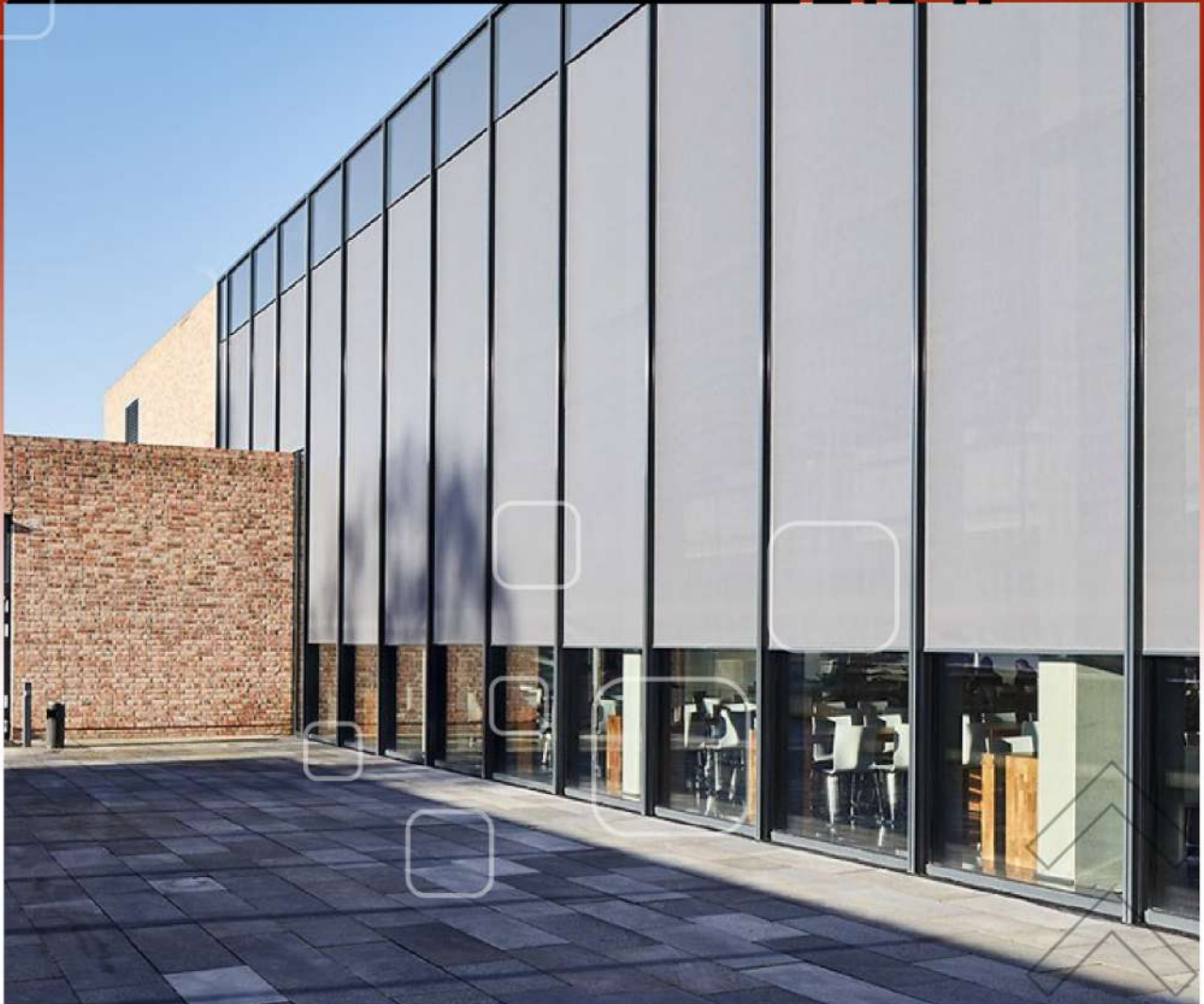
Usage areas

- The Movable Handrail system gives you the chance to create a special area in your home where you can find peace in all seasons. When the system is open, your outdoor areas such as patios can be integrated with your garden.
- It offers a new generation solution to traditional movable aluminum glass systems in commercial application areas. With its different aluminum and glass color options, it adds volume and value to businesses without compromising the integrity of the spaces. When the glass panels are closed in the winter season, the ambient temperature can be maintained with any heating system.

Security

- Fingers are prevented from being caught between the glass panels while the system is being shut down. While the system is opening, the lower limit of the engine is separated so that there is a gap of 1-2 cm between the movable glass and the fixed glass, preventing the danger of jamming even in the parking position.
- The Movable Handrail/Guillotine Glazing system provides more security than other application types due to the use of steel chains.

ZIP CURTAIN



New Generation Curtain...

Colour Chart



Zip blinds, which are the latest technology productions of our company, have different features compared to classical roller blinds. In cases where classical curtains do not meet the needs, much more elite spaces are created in Zip curtains. It responds to every need with its heat-saving quality fabric, remote-controlled functional use, color and design.

It is used in homes and workplaces, summer houses, hotels and restaurants and impresses with its colors and perfect designs. It always has a tight and high quality stance with its non-sagging and wrinkle-free structure. In our company, where you will find the most preferred zip curtain models, colors and designs suitable for every space are waiting for you at the most affordable prices.

Fabric Properties

- The shape of the fabric does not deteriorate during installation and use.
- Provides 30% - 50% - 80% benefit of interior facades
- Non-combustible, non-corrosive and tear-proof
- It has long-term durability and aesthetic quality.
- It has a flat surface.
- It is resistant to 100 km wind.

Fabric Cleaning

Zip Curtain fabrics are designed to combine the highest level of design and performance. For easy care of curtain fabric:

Remove loose dust with a brush.

Spray a cleaning solution of water and mild soap on it.

Use a soft bristle brush to clean.

Allow the cleaning solution to penetrate the fabric well.

Rinse thoroughly to remove any remaining soap residue.

- Air dry.

Colour Chart



APPLICATION Photos



KILIÇOĞLU

EX PORT

KILIÇOĞLU

COUNTRIES TO WHICH WE EXPORT

EUROPE

SWITZERLAND



NETHERLANDS



GERMANY



FRANCE



BELGIUM



ROMANIA



AFRICA

TANZANIA



MALI



KILIÇOĞLU

EXPORT PROCESS

On behalf of Kılıçoğlu, we are writing this letter to offer you our best quality PVC & Aluminum Door and Window Systems products. As a company specialized in PVC & Aluminum Door and Window Systems in Turkey, our company has reached a respected position in the sector over the years. Our aim is to provide the best door and window systems solutions in all countries of the world and to meet the needs of our customers by offering the most suitable products for their needs.


Thanks to our customer satisfaction-oriented work, our products are high quality and durable and are produced in accordance with international quality standards. Our company is managed by an experienced and expert team and offers the best products using the latest technologies. Therefore, we are a leading company in the export of PVC & Aluminum Door and Window Systems from Turkey to all countries of the world. We would like to offer you the opportunity to offer our quality products and serve your customers better by offering cooperation opportunities.

Our goal is to contribute to the success of your business by providing customized solutions tailored to our customers' needs. Please contact us to discuss how we, as Kılıçoğlu, can cooperate. We will be happy to offer the best products to meet the needs of your business.




LOGISTICS

Airline




Our products, which are prepared in our production facilities and ready for shipment, take off from Istanbul Airport and Sabiha Gökçen Airport and land at all airports in the world that accept cargo planes. All necessary official documents are prepared by our company.

Seaway



Our products, which are prepared in our production facilities and made ready for shipment, depending on the country of delivery; It delivers to the nearest port to the address you want, departing from Mersin, Izmir, Kocaeli and Istanbul Ports. All necessary official documents are prepared by our company.

Land Road



Our products, which are prepared in our production facilities and ready for shipment, are loaded on trucks and reach the address you want safely. All necessary official documents are prepared by our company.

PACKAGING



Packaging of products prepared for export shipment is vital to prevent products from being damaged in transit and to ensure that they reach customers undamaged. There are some important factors to be considered during the packaging of the products prepared for export shipment.

The packaging material of the products prepared for export shipment should be selected according to factors such as the weight, volume and transportation time of the products. For fragile products, we prefer foam packaging, bubble wrap, cardboard boxes and wooden boxes. For heavy products, we use high-strength cardboard boxes, plastic pallets and styrofoam foam.

It is important to use the right packaging method during the packaging of the products. We use tape, stretch film to use the entire packaging material to ensure the protection of the products, to prevent the products from moving in the space and to strengthen the packaging. In addition, the products are fixed to the crates one by one with screws. Thus, the product never moves during shipment.

The packaging of the products prepared for export shipment is carried out in accordance with international standards. Products packaged in accordance with these standards help to avoid problems in customs clearance and to complete the shipment faster.



KILIÇOĞLU

DOMESTIC PROJECT EXAMPLES

Karmar Sakura'da
Yerinizi Alın



EGEPEN DECEUNINCK

KARMAR
SAKURA



EGEPEN DECEUNINCK

TURKUAZ
CITY



EGEPEN DECEUNINCK

NOVA
ENLIFE



IQ ALÜMİNYUM

LOCA
PRIVATE



EGEPEN DECEUNINCK

PANOROMA
RESIDANCE



IQ ALÜMİNYUM

LOCA
EVLERİ



CAMODA

BEREKET
KONUTLARI



EGEPEN DECEUNINCK

KALEDİBİ
KONUTLARI

Center Office

M: +90 338 213 64 61

Tahsin Ünal Mahallesi, Faik
Kayseriliođlu Caddesi, No:54/B
Merkez/Karaman

kilicoglu@kilicoglucam.com

Export Department

export@kilicoglucam.com

Institutional Communication

M: +90 541 478 76 96

Çađrı Çaki

cagri.caki@kilicoglucam.com

kilicoglu
GLASS-PVC-ALUMINIUM SYSTEMS