



The solution that defines peace in your garden

Pergola

Bioclimatic & Flat Rolling Roof

Slope Rolling Roof

Skylight

Roof Zip Blind

Guillotine Glass

Sliding Glass

Folding Glass

Vertical Zip Blind

Cassette Awning

AMS GROUP YAPI İNŞAAT SANAYİ VE TİCARET LİMİTED ŞİRKETİ

Donanmacı Mah. 1721 Sok. No.4/109 Karşıyaka - İzmir / Türkiye

Gsm: +90 543 231 66 25 - Tel.: +90.232.323.00.44

www.amsgroup.com.tr - info@amsgroup.com.tr

BIOCLIMATIC ROOF & FLAT ROLLING ROOF SYSTEM



BIOCLIMATIC SYSTEM:

Bioclimatic is a double-action system, unlike all its competitors, thanks to its 1 tubular motor + 2 piston motors system. The panels rotate on their axis up to 105 degrees according to the sun's position. It then rolls back, allowing for a completely clear sky.

ROLLING ROOF SYSTEM :

It has the same features as the bioclimatic system in profile and accessories, but the rolling roof system works with single tubular motor, The slats can rotate on their axis from 0 to 105 degrees when retracting.

FEATURES OF THE BIOCLIMATIC SYSTEM

- * Flat Installation (No need for slope).
- * Insulated slats, PU filled slats (optional).
- * Original samsung strip led.
- * Electrostatic powder coating is made after acid pool curing procedure for increasing durability of paint.
- * Available in all RAL colors.
- * Somfy or Cuppon motor options according to your budget.

ROLLING ROOF SİSTEM

Profil ve aksesuar olarak Bioclimatic sistemi ile aynı özelliklere sahiptir , Rolling Roof sistemin çalışma şekli farklıdır.

1 adet tüp motor ile çalışır. tek tuşla Lammelleri geriye çekilirken kendi ekseninde 0 ile 105 dereceye kadar dönebilir.

BIYOCLİMATİC SİSTEM

Bioclimatic sistemi ileri teknoloji ve 4 mevsim konforlu kullanım özelliğiyle, 1 tüp motor + 2 pistonlu motor sistemi sayesinde. Paneller kendi ekseninde 105 dereceye kadar dönebilir, Güneşin konumuna göre Daha sonra geri dönerek tamamen açık bir gökyüzü sağlar.

BİYOCLİMATİC SİSTEM ÖZELLİKLERİ

- Düz Kurulum (Eğime gerek yoktur).
- Yalıtımlı lameller, PU dolgulu lameller (isteğe bağlı).
- Lameller ve rayler üzerindeki gizli kanallar sistem açılır pozisyondayken bile yüksek su yalıtım ve tahliyesi sağlamaktadır.
- Orijinal samsung şerit led.
- Elektrostatik toz boyama işlemi daha uzun ömürlü olması için asit havuzuna daldırıldıktan sonra yapılmaktadır.
- Tüm ral renkleri ve tekstüre boya çeşitleri yapılabilmektedir. Boya renk kaybına karşı 10 yıl garantilidir.
- Somfy ve Cuppon markalı motorlar kullanılabilir.
- Tüm motorlar 5 yıl garantilidir ve akıllı ev sistemlerine entegre edilebilmektedir.



RAIL PROFILE / RAY PROFİLİ

Weight Kg/m 9,600
238 x 156 x 2,3mm



RAIL LED PROFILE / RAY LED PROFİLİ

Weight Kg/m : 2,062
117 x 127 x 1,80mm



TOP RAIL PROFILE / C RAY PROFİLİ

Weight Kg/m : 1,390
44 x 45 x 3,5mm



WATER GUTTER LED PROFILE/ OLUK LED PROFİLİ

Weight Kg/m : 1,850
117 x 167 x 1,80mm



RAIL CAP PROFILE / RAY KAPAK PROFİLİ

Weight Kg/m : 1,089
161 x 29 x 1,8mm



COLUMN PROFILE / DİREK PROFİLİ

Weight Kg/m : 4,100
170 x 157 x 2,5mm



PANEL / PANEL

Weight Kg/m : 4,200
70 x 298 x 2,0mm



COLUMN COVER PROFILE / DİREK KAPAK PROFİLİ

Weight Kg/m : 1,840
156 x 22 x 1,6mm



WATER GUTTER PROFILE / SU OLUK PROFİLİ

Weight Kg/m : 4,475
150 x 160 x 2,0mm



MOTOR CAP PROFILE / MOTOR KAPAK PROFİLİ

Weight Kg/m : 1,400
89 x 141 x 1,7mm



WATER GUTTER CAP PROFILE / SU OLUK KAPAK

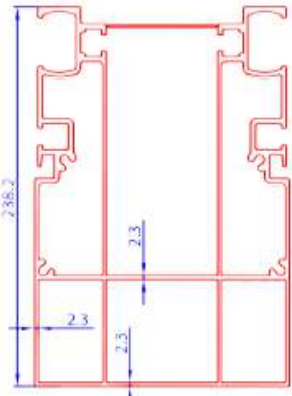
Weight Kg/m : 1,840
156 x 22 x 1,6mm



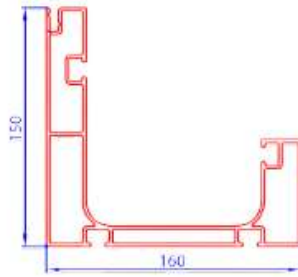
MOTOR TUBE / MOTOR BORU PROFİLİ

Weight Kg/m 1,000
75,4 x 67,9 x 1,4mm

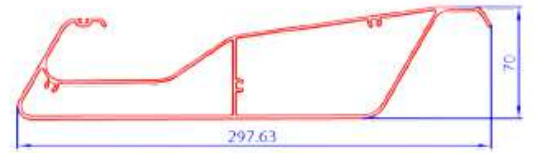




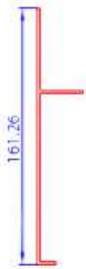
mt/kg= 9,600



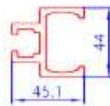
mt/kg= 4,475



mt/kg= 4,200



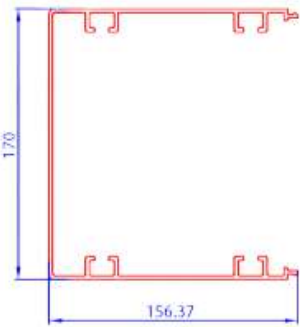
mt/kg= 1,089



mt/kg= 1,390



mt/kg= 1,840



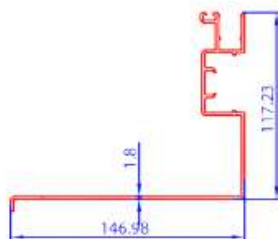
mt/kg= 4,100



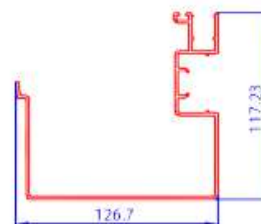
mt/kg= 1,200



mt/kg= 1,200

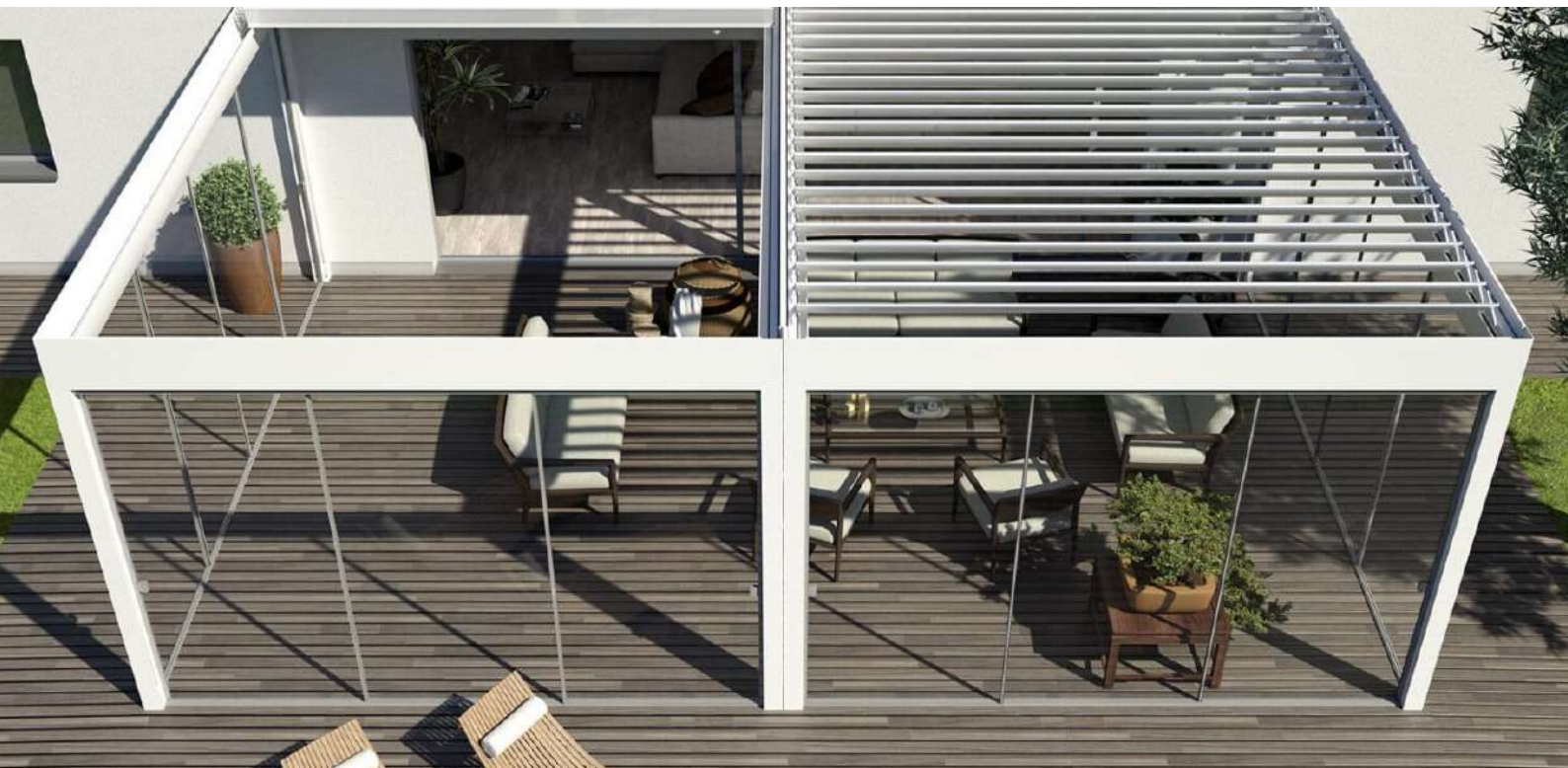
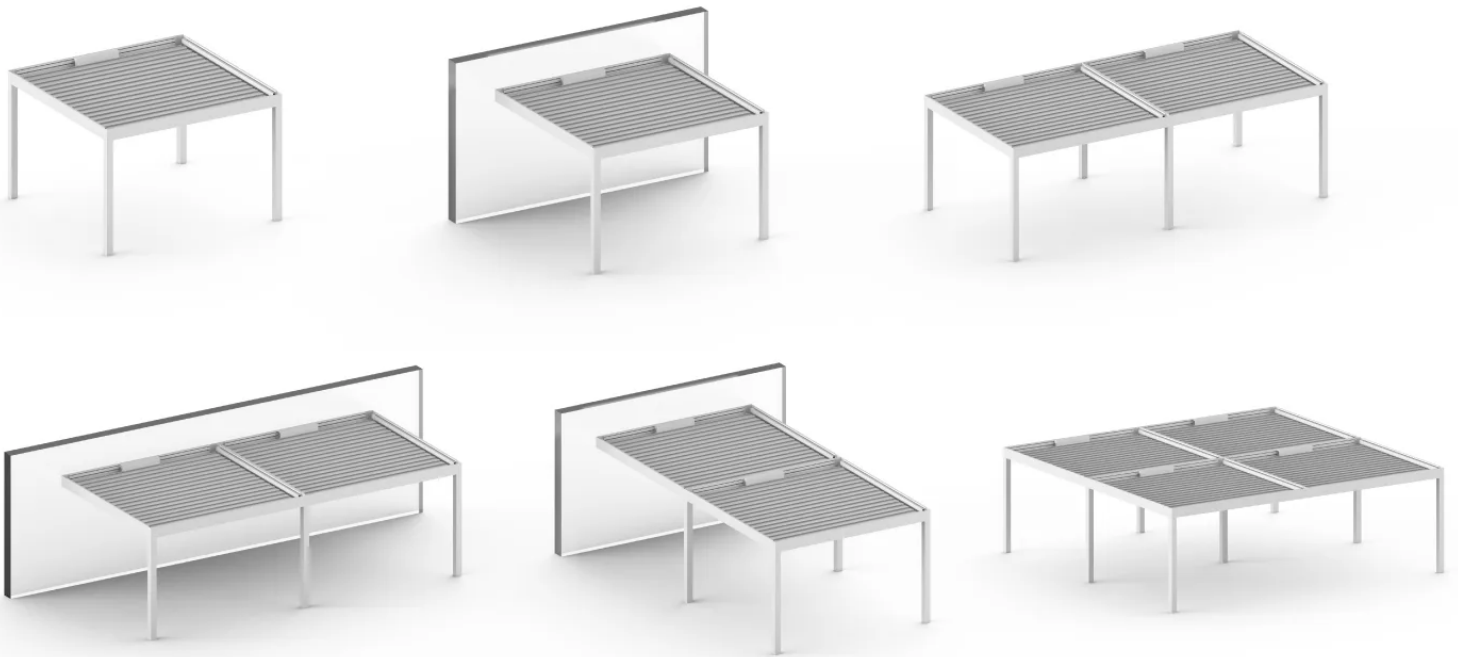


mt/kg= 1,850



mt/kg= 2,062

BIOCLIMATIC ROOF & FLAT ROLLING ROOF SYSTEM





Pergola

Our Pergola Aluminum Profiles

- High strength alloy electrostatic powder paint skeleton,
- Rail aluminum thermal profile,
- All parts of the system are made of special injection molded aluminum material.

Blackout

- Our fabric is in cold and heat resistance references between -30 to + 70 degrees.
- It is produced within the relevant standards of the European Union in the standards of rupture, adhesion, fire resistance, tear.
- It passed from all tests related to the standards. Both surfaces of the fabric are lacquered, and they maintain their quality as they were for the first day owing to roving to be performed by our company.
- Our fabric is guaranteed for 5 years against color fastness.
- In addition, owing to the special film on the top and lacquer layer of our fabric, it has the feature of thermal insulation, higher heat cutting (cold / hot) and sunproof.
- Standard colors available in our stock: Cream 3D, Gray 3D, Anthracite gray 3D, Black 3D, White 3D.

Electrostatic Paint

- Textured paint will be applied on the chrome- plated surfaces that have been passed through the acid pool.
- The desired RAL code will be applied.
- Has guarantee for 10-years against color fastness.

Machine Automation

- Our machines have automatic fabric length adjustment (prevents sagging) and automatic limit switch adjustment feature.
- All assemblies and programming can be performed remotely.
- Optionally, it is compatible with smart phone and tablet applications within the unit of interest.
- Has 5-year warranty.

Our products

- Samsung Led is used. If desired, dimming feature is added.
- The top protective section is closed with a special twisted sheet.
- The surrounding of the system is isolated with special neutral silicone.
- All bolts used are stainless.
- They are Triger Italian Elatech.

Our Finished Pergola Projects



India Airport



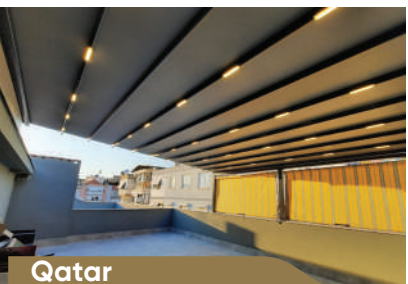
Serbia



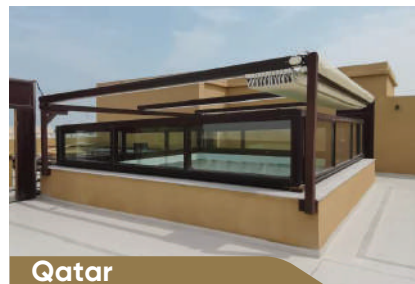
Romania



Qatar



Qatar



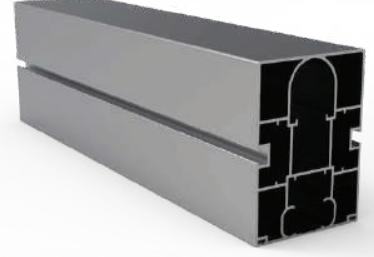
Qatar

Pergola Profile Details

Kalın Ray Profil / Thick Rail Profile

Profile Nr: 2052

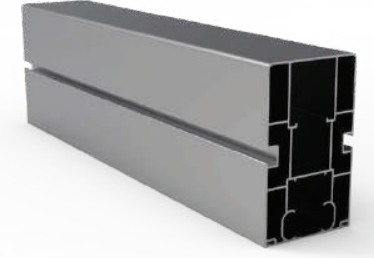
Weight kg/m: 7,168
(110 x 150 x 2,5mm)



Orta Kalın Ray Profil / Medium Thick Rail Profile

Profile Nr: 2052

Weight kg/m: 5,217
(90 x 150 x 2,5mm)



Küçük Ray Profil / Medium Thick Rail Profile

Profile Nr: 2156

Weight kg/m: 3,217
(70 x 150 x 1,9mm)



Büyük Su Oluğu Profili / Large Water Gutter Profile

Profile Nr: 2078

Weight kg/m: 4,398
(150 x 152 x 2,2mm)



Küçük Su Oluğu Profili / Small Water Gutter Profile

Profile Nr: 5935

Weight kg/m: 3,916
(120 x 164 x 2,5mm)



100x100 Direk Profil / 100x100 Column Profile

Profile Nr: 6565

Weight kg/m: 2,463
(100 x 100 x 2mm)



110x145 Direk Profil / 110x145 Column Profile

Profile Nr: 2111

Weight kg/m: 3,044
(110 x 145 x 2mm)



Trapez Kayıt Profil / Trapeze Enrollment Profile

Profile Nr: 37025

Weight kg/m: 1,659
(30 x 150 x 1,6 mm)



Büyük Kumaş Taşıyıcı Profil / Large Fabric Carrier Profile

Profile Nr: 5410

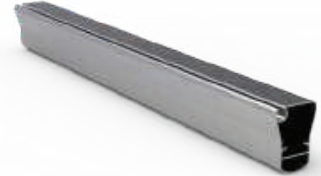
Weight kg/m: 1,935
(58,55 x 83,90 x 1,7mm)



Küçük Kumaş Taşıyıcı Profil / Small Fabric Carrier Profile

Profile Nr: 37156

Weight kg/m: 0,845
(43,20 x 56,80 x 1,7mm)



Tüp Motor Boru Profili / Engine (Motor) Profile

Profile Nr: 5312

Weight kg/m: 1,100
(75,5 x 1,5mm)



Yatay Led Işık / Horizontal Led Light

PRG-03-30500-00-00



Pergola Profile Details

7x50 Ray Alüminyum Ön Kafa / Aluminium Rail Front Head

PRG-02-10610-00-0X



90x150 Ray Alüminyum Ön Kafa / Aluminium Rail Front Head

PRG-02-10620-00-0X



110x150 Ray Alüminyum Ön Kafa / Aluminium Rail Front Head

PRG-02-10600-00-0X



100x100 Alüminyum Direk Papucu / Aluminium Column Lug

PRG-02-10710-00-0X



110x145 Alüminyum Direk Papucu / Aluminium Column Lug

PRG-02-10720-00-0X

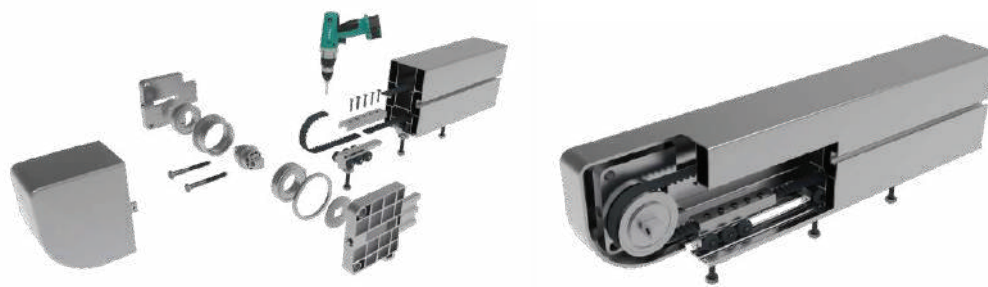


Büyük Oluk Alüminyum Yan Kapağı / Big Groove Aluminium Side Cover

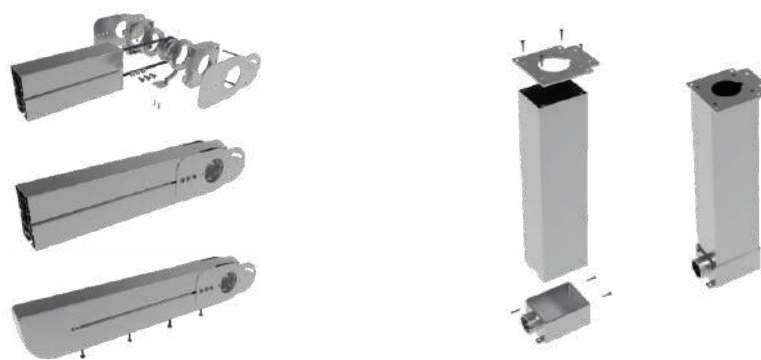
PRG-02-10740-00-0X



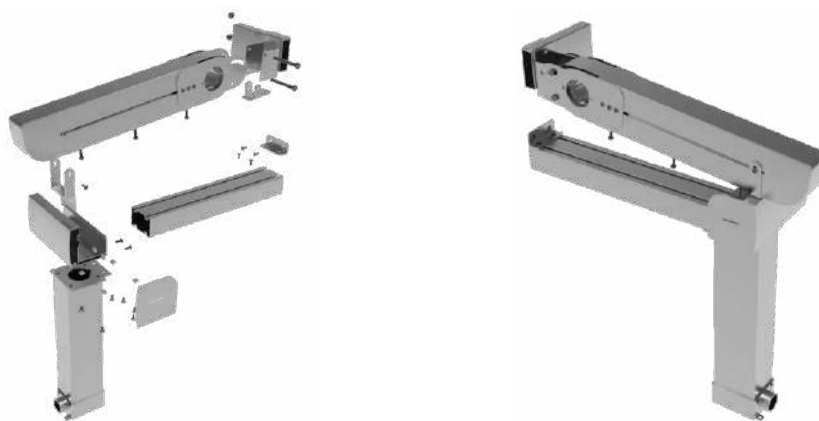
1



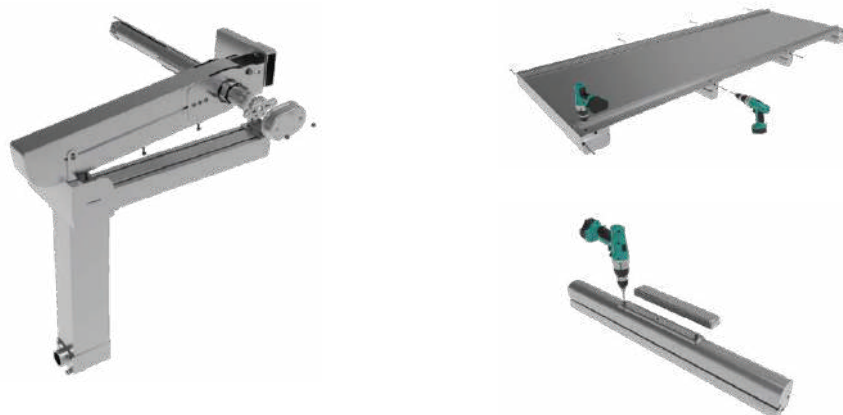
2



3



4





Rolling Roof Slope

FEATURES OF BIOCLIMATIC ALUMINUM AUTOMATIC CEILING SYSTEM

1- It provides as high isolation as possible due to the polyurethane foam applied to the 3-5 cm air space inside the 25 cm honeycomb textured ceiling coverslips, which are specially designed by us and manufactured in our factory. It has maximum strength to be protected from in winters and hot weather in summers.

2- These aluminum coverslips which were used in system ceiling, are resistant to 50 xm snow load thanks to their special forms

3- Unlike its counterparts, the system doesn't operate by opening 90 degrees first with double action. It is operated by opening 65

degrees. The reason is that it prevents unwanted objects such as dust, bird droppings and mud accumulating on the panels from falling down. In addition, it provides both dirt and water isolation with the channel and gasket in front of each coverslip

4- The ceiling, which is opened and closed owing to its specially designed stream, locates on the strut profiles used in the winter garden system without gaps. In this way, as in other automatic systems, there are no gaps in the rail-stream connections that air or rain water can drain into.

5- The system is formed by all aluminium profiles

6- The aluminum profiles which were used in the system, can be painted in all colors in the RAL color chart, Our electrostatic powder coating facility is within our profile.

7- Rails which carry aluminum automatic ceiling system are specially designed and are size of 145x134 cm.

8- Unlike other winter garden systems, it is possible that the system can be manufactured with a flat appearance by applying 5% angle.

9- The system works with the logic of water discharge. Rainwater which comes one the aluminum panels, is transferred to the main stream profile owing to the stream located on the panels and it is discharged outside from the main

stream profile. There is a guarantee about non-leakage of the system.

10- The brand of the linear led system which was used in the system, is Samsung. LEDs can be applied in any color as well as dimmers can be used in lighting.

11- In mild rainy weather, the panels are opened to a certain degree and the air of the interior area is refreshed, while the system is designed to prevent leaking.

12- The system movements are performed via European engines.

13- The system was installed without the need for carrier steel construction.

14- The system can operate in any scale-free environment as well as self-leveling owing to its supporting legs.

15- All profiles and accessories which were used, are stainless.

16- The spare parts of the system are guaranteed for 2 years. (Problems arising from use are excluded.)

17- European engines used in the system are covered by a 5-year warranty.

Our Finished Rolling Roof Projects



Romania



Romania 2



Romania 3



Austria



Austria 2



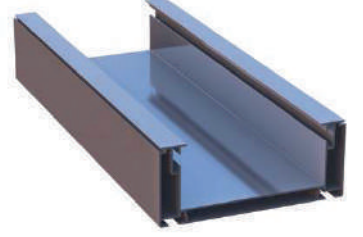
Austria 3

Rolling Roof Profile Details

Oluk Profili / Gutter Profile

Profile Nr: 2337

Weight kg/m: 4,560
(205 x 85 x 2mm)



Oluk Ön - Arka Kapama Profili / Gutter Front - Rear Closure Profile

Profile Nr: 2338

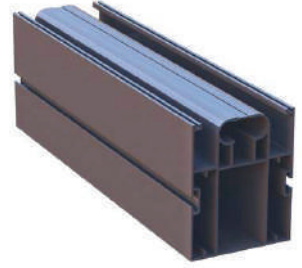
Weight kg/m: 1,730
(29 x 165 x 1,6mm)



Ray Profili / Rail Profile

Profile Nr: 2339

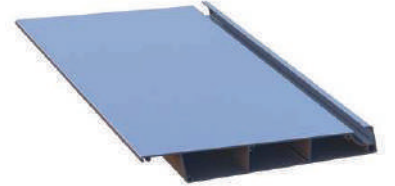
Weight kg/m: 7,827
(130 x 160 x 2,5mm)



Lamel Profili / Slats Profiles

Profile Nr: 2340

Weight kg/m: 3,906
(40 x 286 x 2mm)



Dikme Profili / Sewing Profile

Profile Nr: 2341

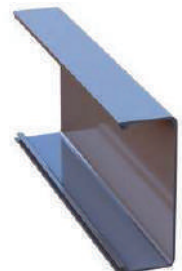
Weight kg/m: 3,028
(110 x 120 x 2mm)



Dikme Kapak Profili / Sewing Cover Profile

Profile Nr: 2342

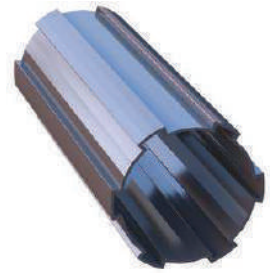
Weight kg/m: 1,055
(45 x 120 x 1,8mm)



Motor Borusu / Motor Tube

Profile Nr: 5312

Weight kg/m: 1,100
(Ø 75,5 x 1,5mm)



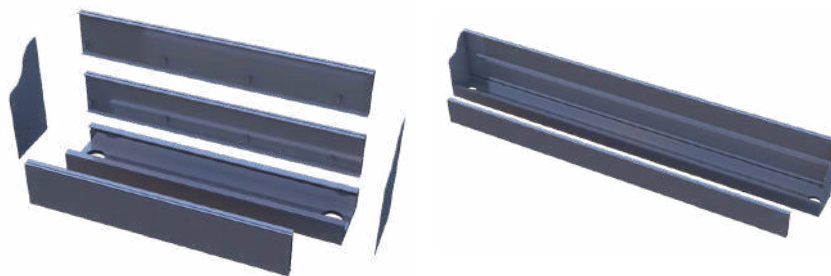
Rolling Road Assembly Details - Rail



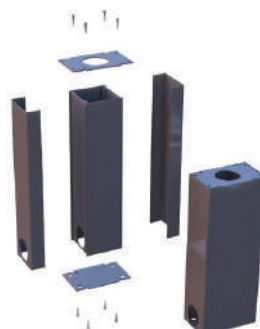
Rolling Road Assembly Details - Slats



Rolling Road Assembly Details - Water Gutter



Rolling Road Assembly Details - Column



Rolling Roof Profile Details

Rolling roof system provides;

- 4 season confort with the help of movable and foldable aluminium insulated slats.
- Hidden gutter channels on slats, provides water drainage even system is opening.
- System provides 4 season high performance with the help of heat and water insulation.
- Stainless steel connection parts provides high resistance against different weather conditions.

Electrostatic Paint

- Textured paint will be applied on the chrome-plated surfaces that have been passed through the acid pool.
- The desired RAL code will be applied.
- Has guarantee for 10-years against color fastness.

Motor Automation

- Our Motors have automatic fabric length adjustment (prevents sagging) and automatic limit switch adjustment feature.
- All assemblies and programming can be performed remotely.
- Optionally, it is compatible with smart phone and tablet applications within the unit of interest. - Has 5-year warranty.
- Becker or Somfy motor can be use.

Our products;

- Samsung Led is used. If desired, dimming feature is added.
- The top protective section is closed with a special twisted sheet.
- The surrounding of the system is isolated with special neutral silicone.
- All bolts used are stainless.
- They are Triger Italian Elatech.



pulver



Elatech

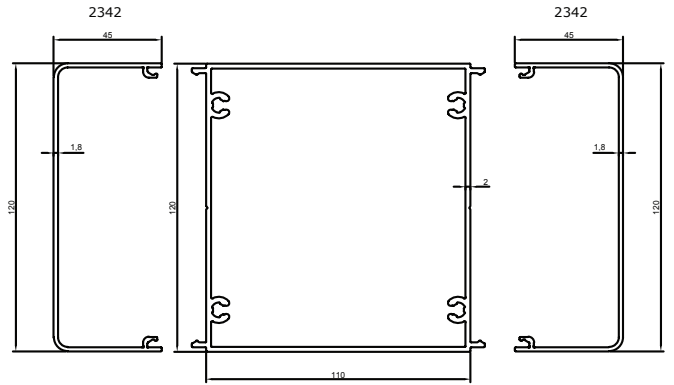
Technology in Motion.



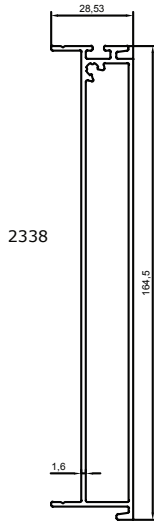
BECKER



WATER GUTTER

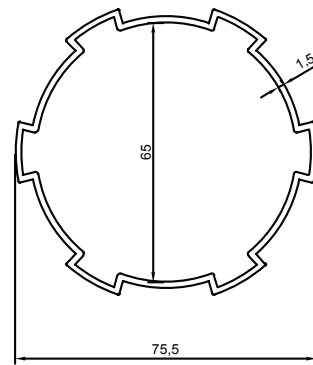


COLUMN AND COLUMN COVERS

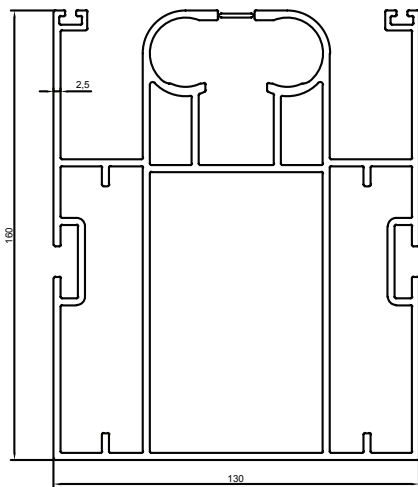


WATER GUTTER COVER

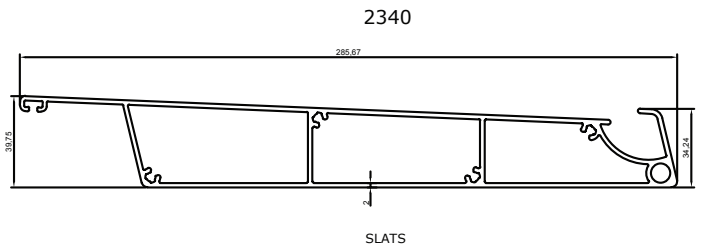
5312



MOTOR TUBE



RAIL



SLATS

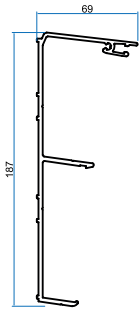


FEATURES OF FIXED SKYLIGHT SYSTEM

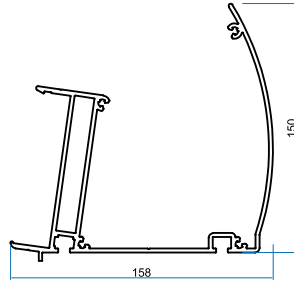
Skylights brighten living spaces, creating a more comfortable and productive environment. Any room can benefit from increased natural light, including kitchens, living rooms, bedrooms, studies, and windows or operable walls to create a relaxing sunroom environment.

2- Natural daylight creates a more productive work environment making skylights a popular choice for businesses of all kinds. Customers are also more attracted to brighter, naturally-lit environments. Restaurants and retail stores with skylights create a relaxing and enjoyable customer experience. Skylights are also commonly found in institutional settings like retirement homes, hospitals, and religious buildings as a source of natural light.

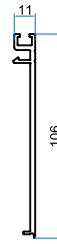
Skylight Profile Dimensions



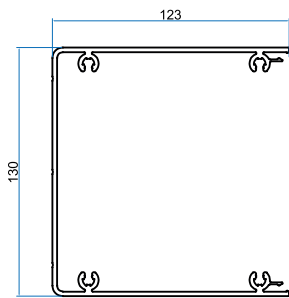
Rear Hanger



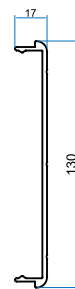
Water Gutter



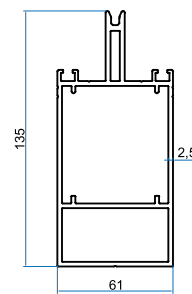
Water Gutter and Rear Hanger Cover



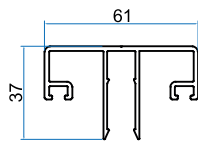
Pillar



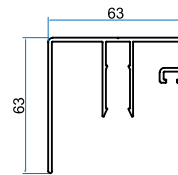
Pillar Cover



Glass Carrier Profile



Glass Carrier Middle Cover Profile



Glass Carrier Side Cover Profile

Our Finished Skylight Projects



Slovakia



Slovakia 2



Slovakia 3



Slovakia 4



Slovakia 4



Slovakia 5

Skylight Profile Details

Kış Bahçesi Radüs Oluk / Water Gutter Profile

Profile Nr: 2012

Weight kg/m: 4,113
(150 x 158 x 2,5mm)



Kış Bahçesi Kapak Profili / Glass Carrier Side Cover

Profile Nr: 2008

Weight kg/m: 1,060
(63 x 63 x 1,8mm)



Kış Bahçesi Kapak Profili / Glass Carrier Middle Cover

Profile Nr: 2339

Weight kg/m: 7,827
(130 x 160 x 2,5mm)



Kış Bahçesi Cam Tutucu / Glass Carrier Profile

Profile Nr: 2005

Weight kg/m: 3,230
(135 x 61 x 2,5mm)



Kış Bahçesi Oluk ve Arka İç Kapak / Water Gutter and Rear Hanger Cover

Profile Nr: 2011

Weight kg/m: 0,890
(106 x 11 x 2,6mm)



Kış Bahçesi Arka Askı / Skylight Rear Hanger

Profile Nr: 2004

Weight kg/m: 2,555
(187 x 69 x 3mm)



Kış Bahçesi Ayak Profili / Pillar Profile

Profile Nr: 2009

Weight kg/m: 3,050
(130 x 124 x 2,4mm)



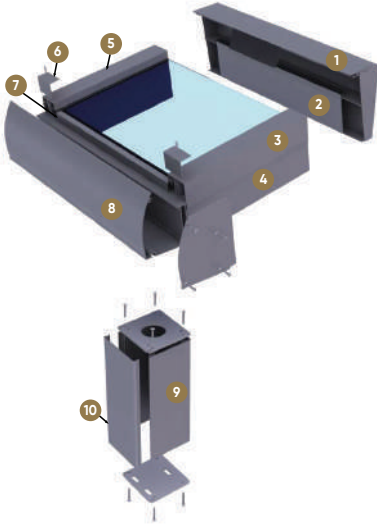
Kış Bahçesi Ayak Kapak Profili / Pillar Cover Profile

Profile Nr: 2010

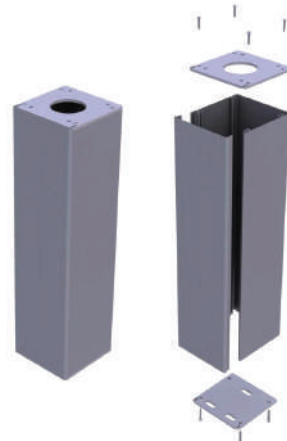
Weight kg/m: 1,025
(130 x 17 x 2,4mm)



Skylight Assembly Details



- 1 Skylight Rear Hanger
- 2 Water Gutter Rear Hanger Cover
- 3 Glass Carrier Side Cover Profile
- 4 Glass Carrier Profile
- 5 Glass Carrier Middle Cover Profile
- 6 Cover Profile Cap
- 7 Gasket
- 8 Water Gutter
- 9 Pillar
- 10 Pillar Cover





Zip Blind

FEATURES OF ZIP BLIND SYSTEM

Zip Curtains are designed to be protected from external factors such as sun, wind and rain. Zip curtains with remarkable modern and aesthetic appearance Zip curtains, which are technological and modern curtains, are often preferred in areas such as commercial enterprises, residences, shopping centers.

You can find aesthetic and rational solutions to these and other problems thanks to the zip curtains that help protect against the negative effects of sun and wind. You can choose from our zip curtain models and apply it to your summer, winter garden or home.

1- Motorized Zip System creates certain protection against wind and cold. Special micro perforated fabric provides air circulation of area.

2- Has insect protection while it is %100 closed position.

3- Provides %30-%40 heat insulation approximately. It has protection also against wind and light rain and provides 4 seasons comfort.

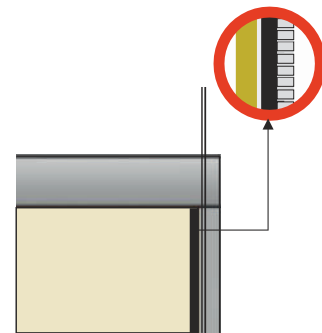
4- Profiles which are extruded for construction systems is made by 6XXX alloys and they covered by painted or not painted anodized oxydation to protect their visual view.

Most common alloys are 6063 or (AlMg0,7Si)-T5-F22 and they have similar chemical compounds and they have similar physical specifications.

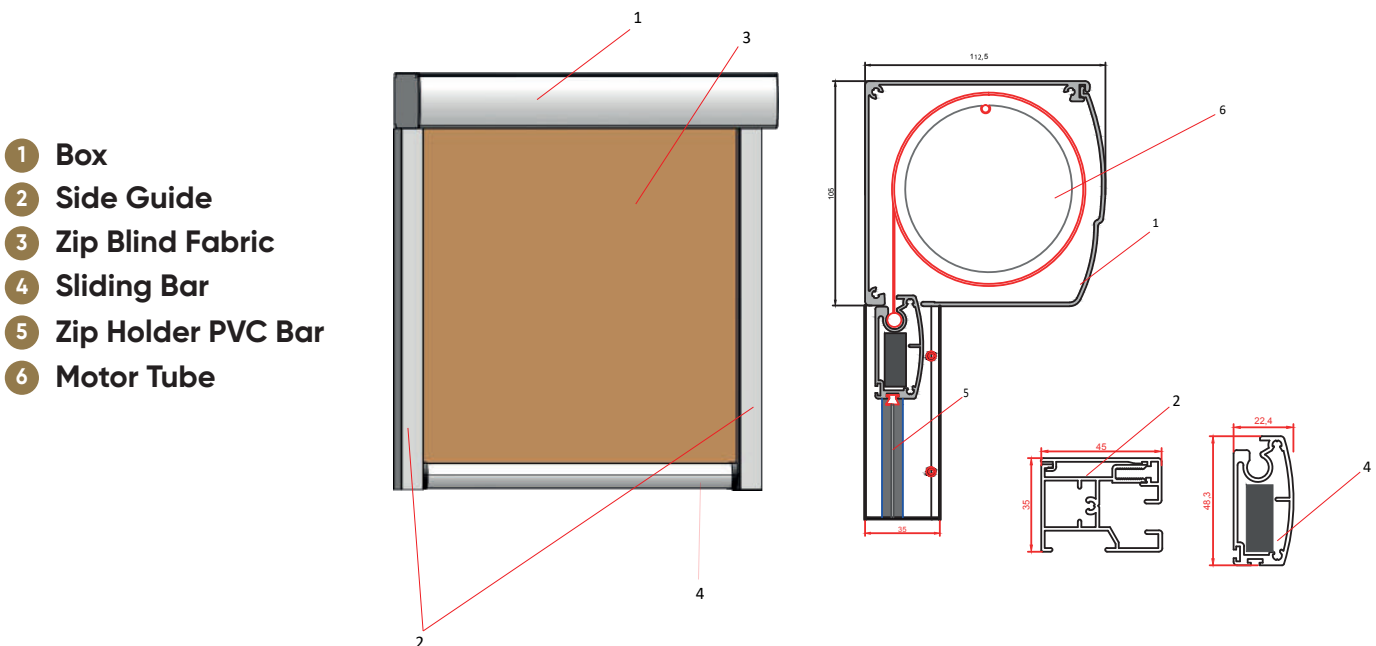
5- All plastic parts of the zip systems are made by high mechanical strength and low frictional resistance raw materials. They have higher thermal resistance when we compare with other plastic materials.

6- Zip and blind fabric stick to each other with the help of ultrasonic welding technique.

This technique give extreme resistance against splitting, tearing and deformations of welding area. Water, heat and high speed winds cannot effect and deform welding area.

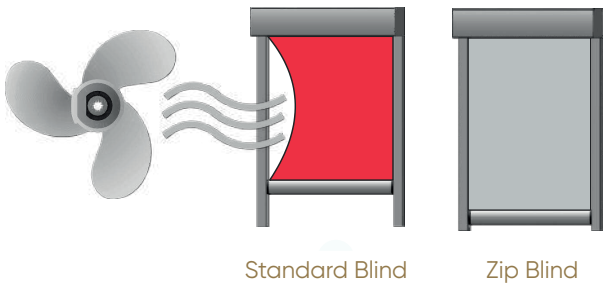


Zip Blind System Details

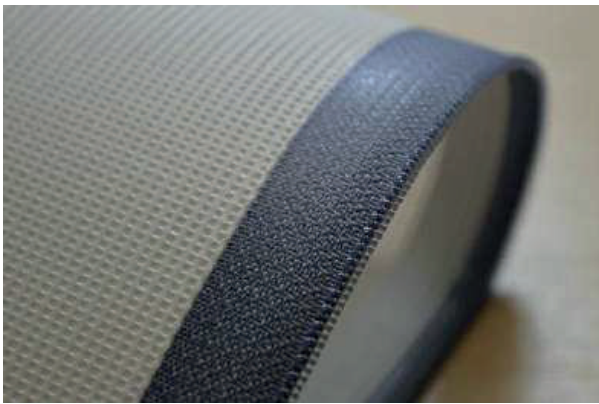


- 1 Box
- 2 Side Guide
- 3 Zip Blind Fabric
- 4 Sliding Bar
- 5 Zip Holder PVC Bar
- 6 Motor Tube

Zip Blind Profile Details



Motorized Zip System creates certain protection against wind and cold. Special micro perforated fabric provides air circulation of area. Serge Ferrari and Copaco fabric options can be chosen as an option.



- Zip and blind fabric stick to each other with the help of ultrasonic welding technique.
- This technique give extreme resistance against splitting, tearing and deformations of welding area.
- Water, heat and high speed winds cannot effect and deform welding area.

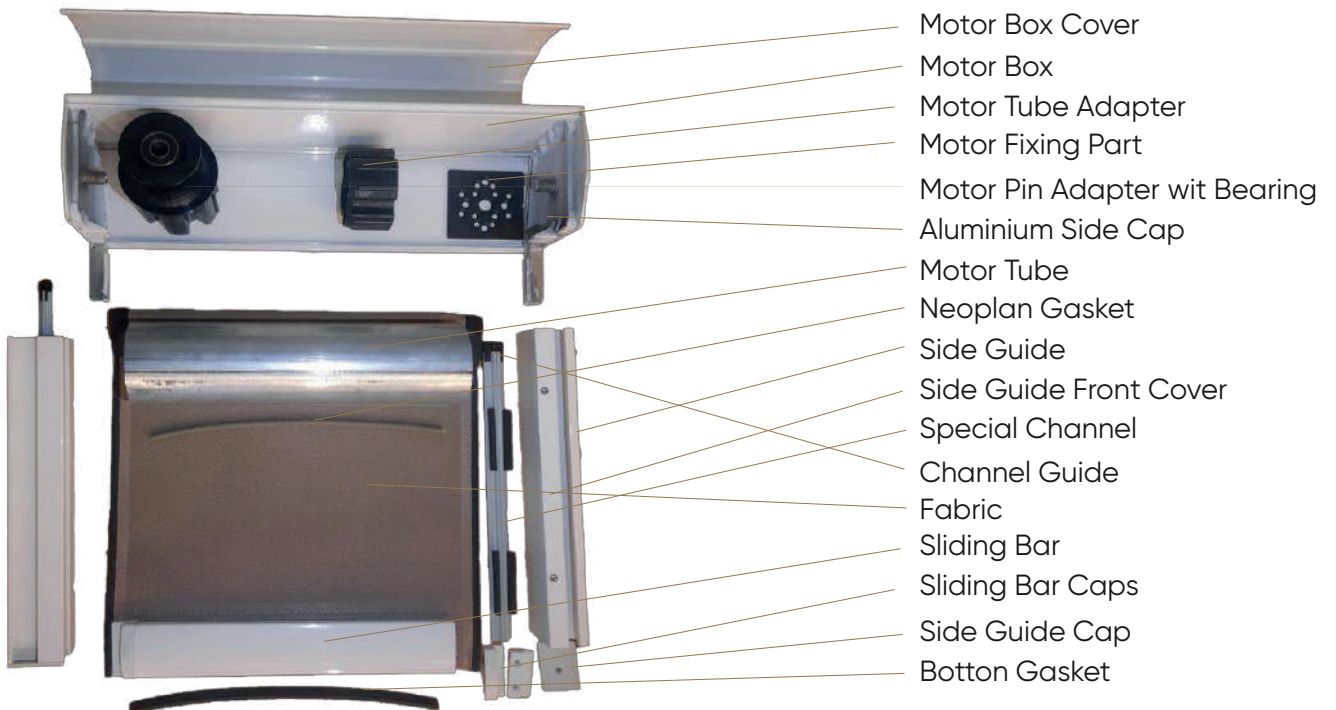


Performance Test



All plastic parts of the zip systems are made by high mechanical strength and low frictional resistance raw materials. They have higher thermal resistance when we compare with other plastic materials

Serge Ferrari



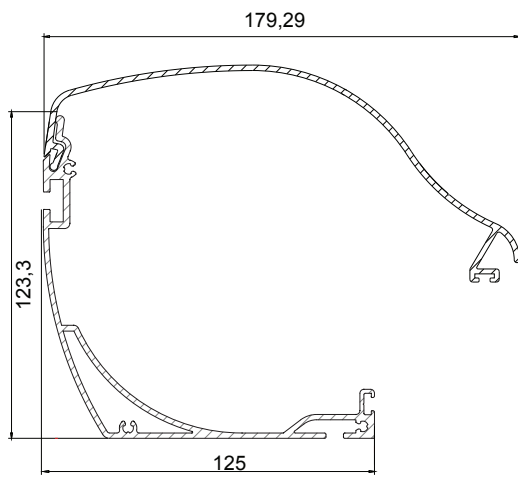


Roof Zip Blind

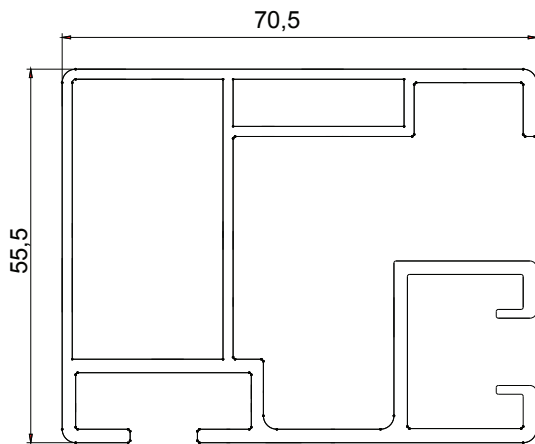
Genel Özellikler / General Specifications

- Yatay olarak çalışabilme özelliği sayesinde yaşam alanlarınızı tavadan gelen rahatsız edici güneş ışığından koruyabilmektedir.
- Sistemin kutusu 12.5cm x 12.5cm ebatlarındadır.
- Sistemin yan ray profili 7.5cm x 5.5cm ebatlarındadır.
- Özel olarak tasarlanmış olan alt profili sayesinde kumaşın alt kaynak izi görünmez.
- Sistemde Serge Ferrari kumaş seçenekleri ile beraber Somfy ve Mosel marka otomasyon sistemleri kullanılmaktadır.
- Thanks to its ability to work horizontally, it can protect your living spaces from the disturbing sunlight coming from the ceiling.
- The box of the system is 12.5cm x 12.5cm.
- The side rail profile of the system is 7.5cm x 5.5cm.
- Thanks to its specially designed bottom profile, the bottom weld trace of the fabric is not visible.
- Somfy and Mosel brand automation systems are used in the system along with Serge Ferrari fabric options.

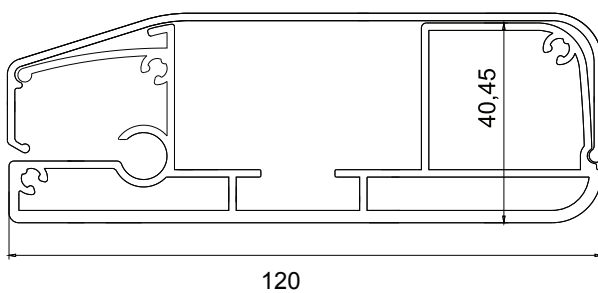
Sistem Parçaları / System Parts



MotorBox



Side Guide



Sliding Bart



Glazing Systems





Guillotine Glass

Guillotine Glass Systems

Guillotine glass systems by combining their many years of expertise and knowledge! Produced in proper dimensions in accordance with relevant projects, guillotine glass systems are the newest automatic window systems that are being preferred in many areas and places. Produced with insulation solutions and safety

features suitable for all kinds of weather conditions, the guillotine glass systems are manufactured in many models and designs according to their intended use. Specially designed stainless profiles, steel carriers and 100% secure and alternative types makes guillotine glass systems the most secure.

Areas of Usage

Windows, Room partitions, Shop windows, Café & Restaurants, French Balconies, Automatic Glass Railing, Roof Terrace and Balconies, Pool Edges, Winter Gardens, Pergola Awning and similar Windbreaker structures.

Isolation

All parts of the guillotine glass window systems are manufactured from heat insulated stainless materials.

Benefits

- Thermal
- Insulation

High level heat insulation and heat glass profile options.

- Sound Insulation and Wind Protection
- Usage in adverse weather conditions.

Specially designed vertical usage provides uninterrupted view.

- Automatic usage
- Remote control or on/off timer options.

Continuous ventilation in adverse weather conditions with the ability of glass sides to stand in the desired places.

- Glass Railing

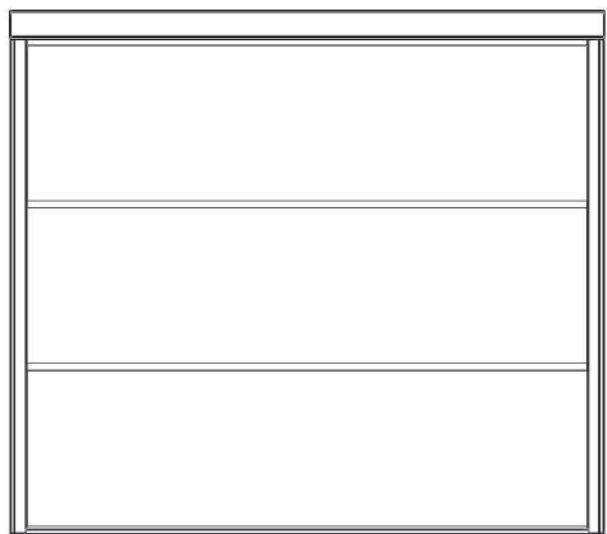
100% safe glass railing especially in terrace applications.

- Safety without Locks

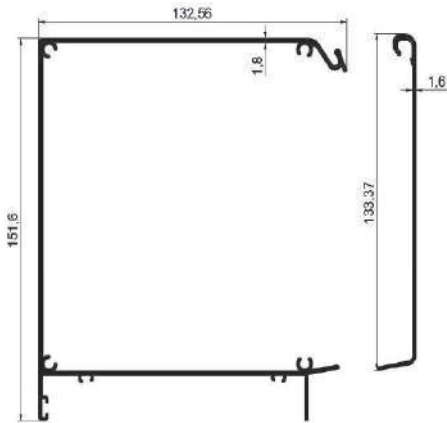
It provides security without locks with its special security glass and profile systems.

- Freedom and Comfort

The guillotine glass system offers a high level of comfort in touch with nature with ease of use.



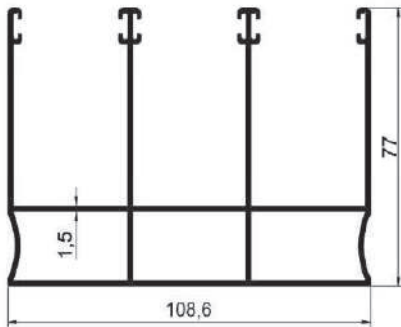
Guillotine Glass Profile Details



LG 101

3,3 kg/m

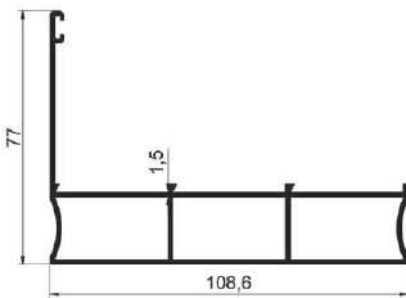
- TR Üst Kutu
- RU Верхняя коробка
- ENG Upper Box



LG 102

2,27 kg/m

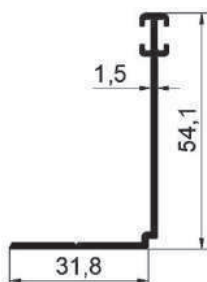
- TR Düz Yan Kasa Profili
- RU Плоский боковой профиль корпуса
- ENG Side Strut Profile



LG 103

1,7 kg/m

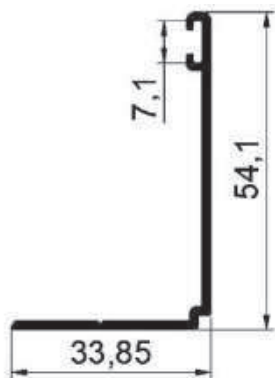
- TR Çıtalı Yan Kasa Profili
- RU Профиль реечной боковой рамы
- ENG Side Strut Profile



LG 103-1

0,52 kg/m

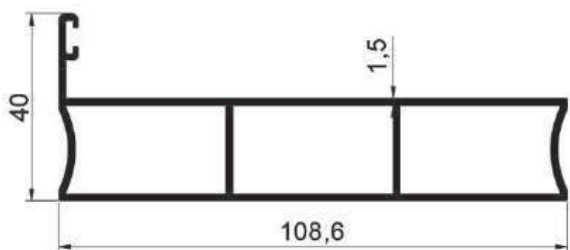
- TR Yan Kasa İç Çıta
- RU Боковая рама Внутренняя обрешетка
- ENG Side Strut Internal Profile



LG 103-2

0,5 kg/m

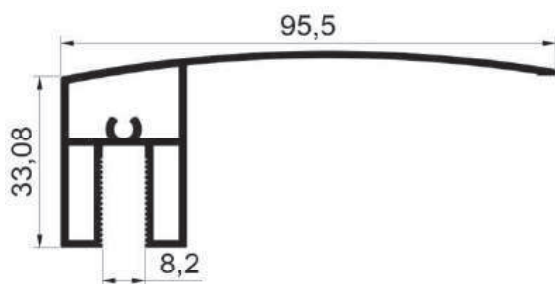
- TR** Yan Kasa Dış Çıta
- RU** Боковая рама Внешняя обрешетка
- ENG** Side Strut Outer Profile



LG 103-1

1,45kg/m

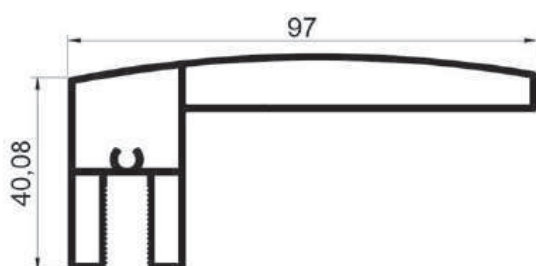
- TR** Alt Kasa
- RU** Нижняя часть корпуса
- ENG** Bottom Profile



LG 114

0,97 kg/m

- TR** Üst Trabzan Profili 8mm
- RU** Профиль верхнего поручня 8 мм
- ENG** Single Glazing Upper Profile

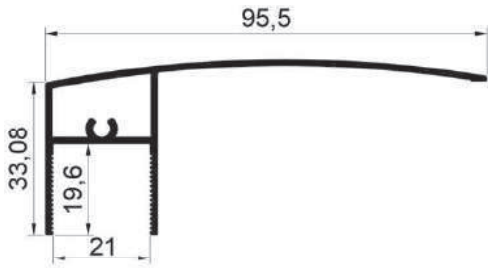


LG 114-1

1,0 kg/m

- TR** Üst Trabzan Profili 8mm
- RU** Профиль верхнего поручня 8 мм
- ENG** Single Glazing Upper Profile

Guillotine Glass Profile Details



LG 121

0,85 kg/m

TR

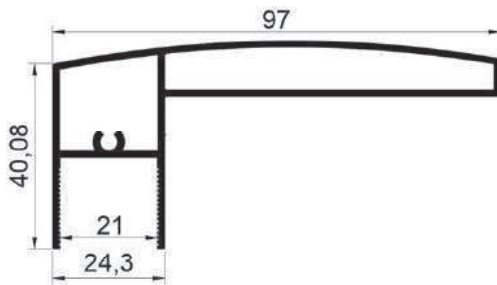
Üst Trabzan Profili Isicam

RU

Профиль верхнего ограждения Стеклопакет

ENG

Double Glazing Upper Profile



LG 121-1

1,01kg/m

TR

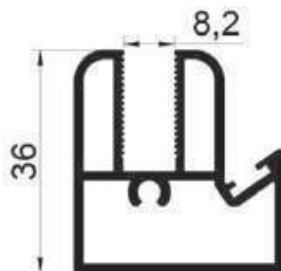
Üst Trabzan Profili Isicam

RU

Профиль верхнего ограждения Стеклопакет

ENG

Double Glazing Upper Profile



LG 115

0,87 kg/m

TR

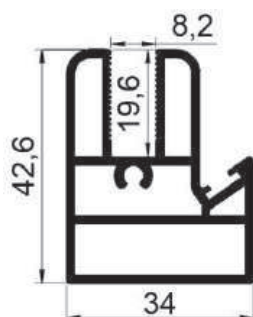
8mm Kenet Profil

RU

Профиль зажима 8 мм

ENG

Single Glazing Intermediate Profile



LG 115-1

1,1 kg/m

TR

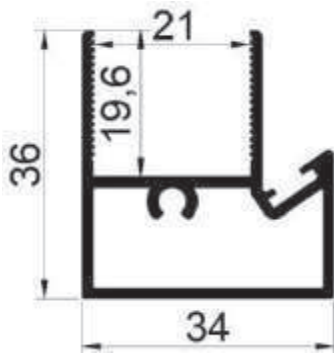
8mm Kenet Profil

RU

Профиль зажима 8 мм

ENG

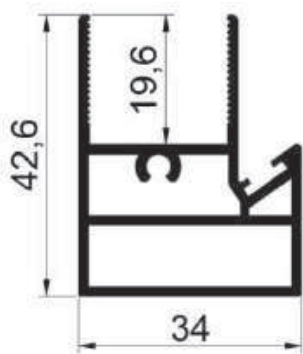
Single Glazing Intermediate Profile



LG 124

0,67 kg/m

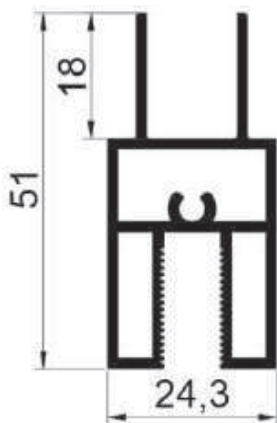
- TR** Isicam Kenet Profil
- RU** Зажимной профиль для стеклопакетов
- ENG** Double Glazing Intermediate Porfile



LG 124-1

0,9 kg/m

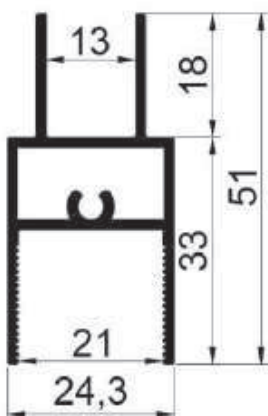
- TR** Isicam Kenet Profil
- RU** Зажимной профиль для стеклопакетов
- ENG** Double Glazing Intermediate Porfile



LG 112

0,84 kg/m

- TR** 8mm Yan Kanat
- RU** Боковое крыло 8 мм
- ENG** 8mm Side Strut Profile

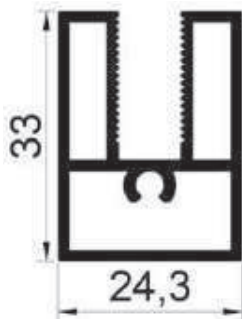


LG 122

0,65 kg/m

- TR** Isicam Yan Kanat
- RU** Боковое крыло со стеклопакетом
- ENG** Double Glazing Side Strut Profile

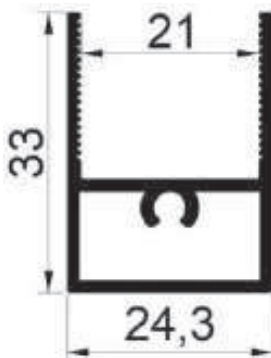
Guillotine Glass Profile Details



LG 113

0,67 kg/m

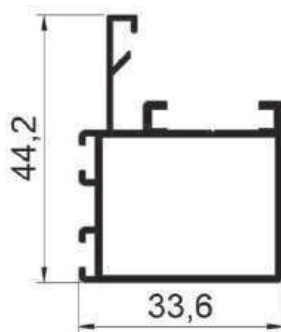
- TR Alt Kanat Profil
- RU Профиль нижнего крыла
- ENG Bottom Profile



LG 123

0,55 kg/m

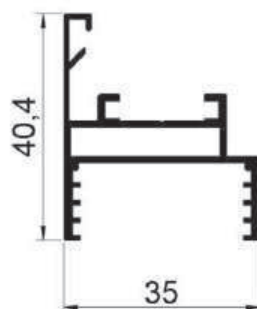
- TR Isicam Alt Kanat Profil
- RU Изолирующее стекло Нижний профиль крыла
- ENG Double Glazing Bottom Profile



LG 132

0,6 kg/m

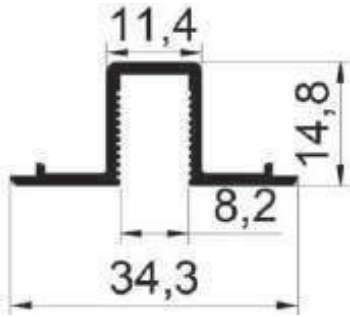
- TR Vasistas Kanat Profil
- RU Профиль транцевого крыла
- ENG Vasistas Bottom Profile



LG 132-1

0,6 kg/m

- TR Vasistas Kanat Profil
- RU Профиль транцевого крыла
- ENG Vasistas Bottom Profile



LG 133

0,35 kg/m

- TR 8mm Düşerme Çıtası
- RU 8-миллиметровая планка
- ENG Vasistan 8mm Panel Profile



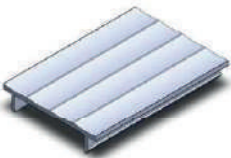
LG 207-1

- TR Çelik Telli Kayış
- RU Стальной проволочный пояс
- ENG Steel String Band



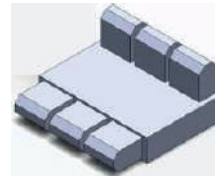
LG 209

- TR Kutu Yan Kapak
- RU Боковая крышка коробки
- ENG Box Side Cover



LG 105

- TR Yan Kasa Kapak
- RU Изолирующее стекло Нижний профиль крыла
- ENG Side Case Profile



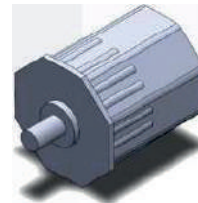
LG 201

- TR 4'lü Köşe Takozu
- RU 4 Угловой клин
- ENG Corner Part



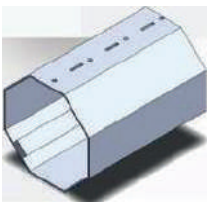
LG 202

- TR Motor Yatağı
- RU Подшипник двигателя
- ENG Head For



LG 203

- TR Boru Başı
- RU Головка трубы
- ENG Head For Pipes



LG 204

0,55 kg/m

- TR Tambur Borusu
- RU Барабанная трубка
- ENG Profile



LG 206

- TR Dişli Kasnak
- RU Зубчатый шкив
- ENG Pulley



LG 206-1

- TR Giyotin Zinciri
- RU Гильотинная цепь
- ENG Chain



LG 207

- TR Kasnak
- RU Шкив
- ENG Pulley



Sliding Glass

Sliding Glass Systems

System designed for restaurants, hotels, cafes and indoor places. SLIDING SYSTEM SERIES are used in places where folding balcony glazing unused.

It isn't recommend to use this system on balconies. Because it is difficult to clean

between glass. For restaurant is a perfect system indoor places, patisseries and ground floor balconies. The un threshold system should be used when the system threshold is obstructed.

Sliding un threshold is not occurred any obstacle during the exit and entrance to balcony. Vane (glass) width can be apply between 40-100 cm. Maximum vane (glass) height of the system is 260 cm.

SLIDING THRESHOLD SYSTEM water does not flow from outdoor to indoor places. Allkinds of curtains can be used because the windows move without folding. The vane (glass) with wheels located on the guide rail of the profiles. 8mm and 10mm options are available.

Insulation Option

System is designed for use in cafe, office, winter garden, and home. We researched the weakness of the system and with the requests by masters and customers, now we offer thermal sliding system.

In the system; thermopaned and double tempered glass is more secure and providing effective in insulation therefore saves energy. The features and colors of glass you use, increases the degree of performance. It allows you to live in a more comfortable and more isolated places in four seasons.

Thermopane that has made of standard glass has no durability to hits. therefore, in order to safeguard against accidents and theft, security glass should be used within the tempered thermopaned safety. Thermal sliding system r & d was designed with customer satisfaction, quality and easy installation.

The profile design and certification has been documented by TPE.



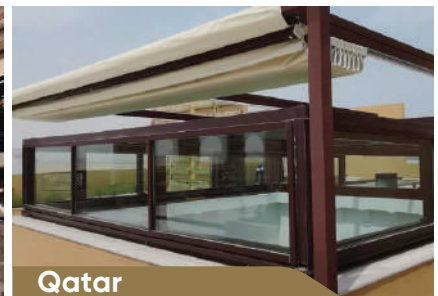
Our Finished Sliding Glass Projects



Qatar



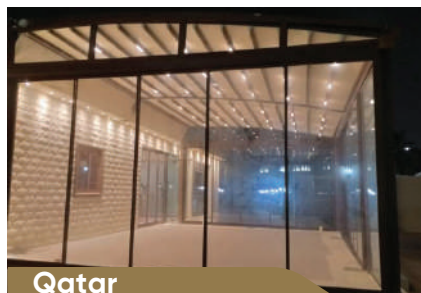
Qatar



Qatar



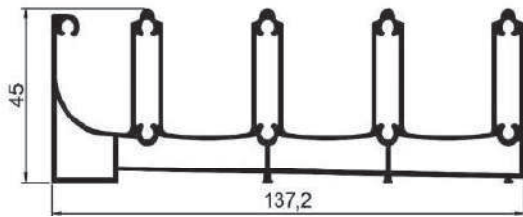
Qatar



Qatar



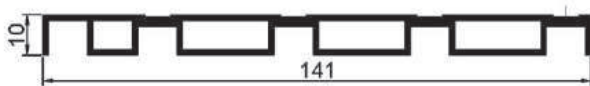
Iran



ANKA 101

2,45 kg/m

- TR 4'lü Kasa Profili
- RU Профиль корпуса из 4 частей
- ENG 4x Upper Profile



ANKA 105

1,36 kg/m

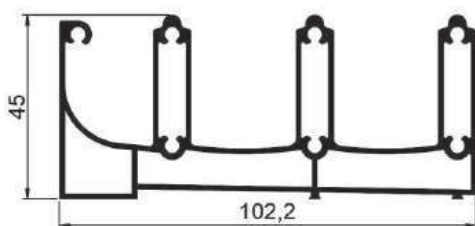
- TR 4'lü Yan Kasa Profil
- RU 4 Профиль боковой рамы
- ENG 4x Side Strut Profile



ANKA 103

1,0 kg/m

- TR 4'lü Eşiksiz Alt Profil
- RU Нижний профиль без порога из 4 частей
- ENG 4x Without Threshold Bottom Profile



ANKA 102

1,9 kg/m

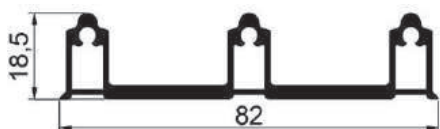
- TR 3'lü Kasa Profil
- RU Профиль корпуса из 3 частей
- ENG 3x Upper Profile



ANKA 106

0,95 kg/m

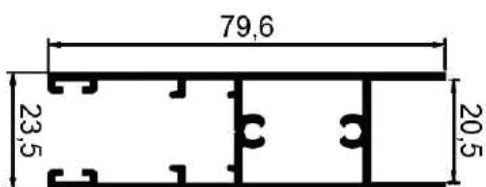
- TR 3'lü Yan Kasa Profil
- RU Профиль боковой рамы из 3 частей
- ENG 3x Side Strut Profile



ANKA 104

1,05 kg/m

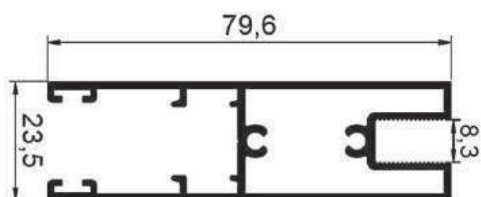
- TR 3'lü Eşiksiz Alt Profil
- RU 3-секционный нижний профиль без порога
- ENG 3x Without Threshold Bottom Profile



ANKA 110

0,98 kg/m

- TR Isıcam Kanat Profili
- RU Профиль крыла стеклопакета
- ENG Double Glazing Bottom Profile 20mm



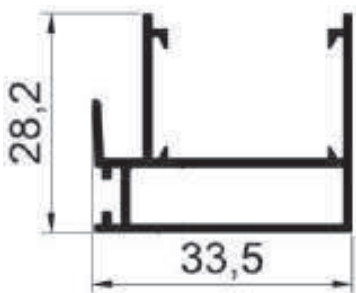
ANKA 111

1,1 kg/m

- TR 8mm Kanat Profili
- RU Профиль крыла 8 мм
- ENG 8mm Bottom Profile

Sliding Glass Profile Details

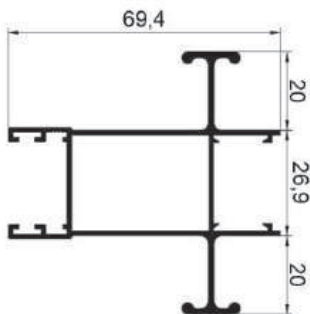
ANKA Sliding Series



ANKA 112

0,45 kg/m

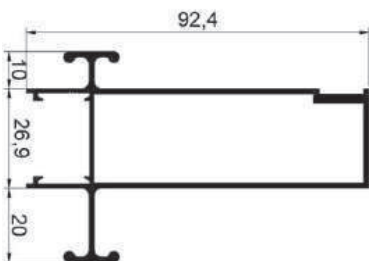
- TR Ara Fital
- RU Промежуточный суппозиторий
- ENG Intermediate Profile



ANKA 120

1,28 kg/m

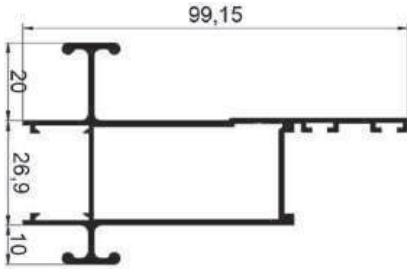
- TR Tutamaklı Bitim Profil
- RU Профиль отделки рукоятки
- ENG Side Column Profile



ANKA 121

1,28 kg/m

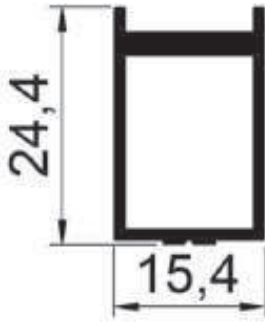
- TR 45° Köşe Bitim Profil
- RU Профиль отделки угла 45°
- ENG 45° Side Corner Column Profile



ANKA 121-1

1,28 kg/m

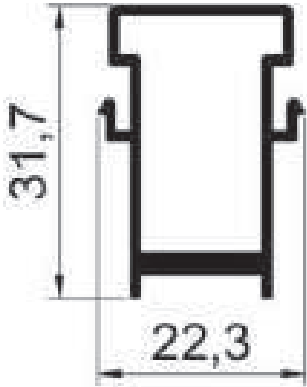
- TR 45° Köşe Bitim Profil
- RU Профиль отделки угла 45°
- ENG 45° Side Corner Column Profile



ANKA 109

0,56 kg/m

- TR Yan Dikme Kutu
- RU Блок боковых стоек
- ENG Side Strut Box Profile



ANKA 114

0,43 kg/m

- TR Orta Birleşim Profil
- RU Центр Совместный профиль
- ENG Intermediate Profile

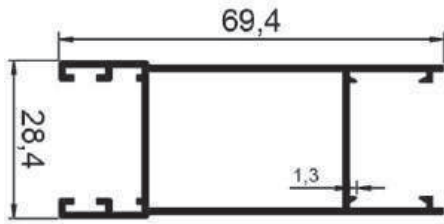


ANKA 115

0,26 kg/m

- TR 8mm Düşürme Çıtası
- RU 8-миллиметровая планка
- ENG 8mm Panel Profile

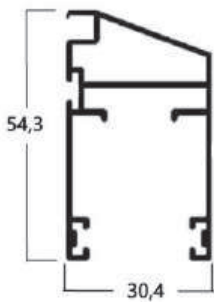
Sliding Glass Profile Details



ANKA 113

0,72 kg/m

- TR Bitim Profil
- RU Профиль отделки
- ENG Side Column Profile



ANKA 130

0,75 kg/m

- TR Sineklik Profil
- RU Профиль мухобойки
- ENG Fly Screen Profile



ANKA 201

- TR Eşikli Alt Çeker
- RU Нижний ящик подоконника
- ENG Wheel



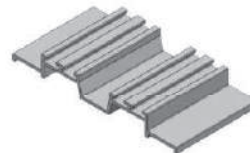
ANKA 202

- TR Standart Kilit
- RU Стандартный замок
- ENG Lock



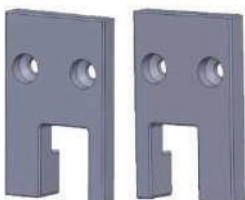
ANKA 203

- TR Anahtarlı Kilit
- RU Замок с ключом
- ENG Key Lock



ANKA 205

- TR Sızdırmazlık
- RU Уплотнение
- ENG Drip Cap



ANKA 204

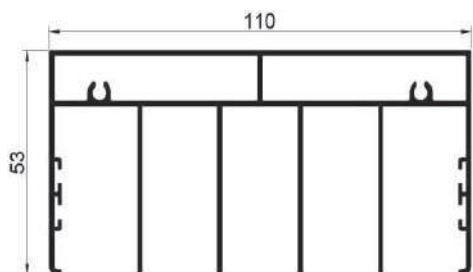
- TR Baza Kapak
- RU Крышка цоколя
- ENG Panel Cover



ANKA 206

- TR 67*800 Kıl Fitol
- RU 67*800 Щетинный ровинг
- ENG Weather Strips 67*800

L-EGE Sliding Series



L-EGE 101

1,76 kg/m

- TR 5'li Üst Kasa Profil
- RU 5 Профиль топ-кейса
- ENG 5x Upper Profil

L-EGE 102

0,78 kg/m

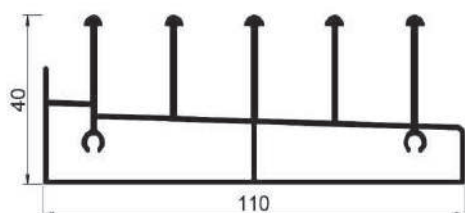
- TR 5'li Yan Kasa Profil
- RU 5 Профиль бокового корпуса
- ENG 5x Side Strut Profile



L-EGE 103

1,76 kg/m

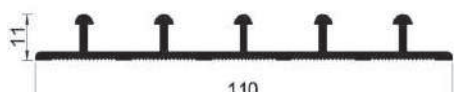
- TR 5'li Eşikli Alt Kasa Profil
- RU Профиль нижней рамы порога из 5 частей
- ENG 5x Thershold Bottom Profil



L-EGE 104

1,0 kg/m

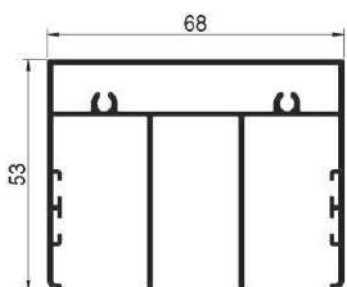
- TR 5'li Eşiksiz Alt Kasa Profil
- RU 5-Порог без порога нижний профиль корпуса
- ENG 5x Without Thershold Bottom Profil



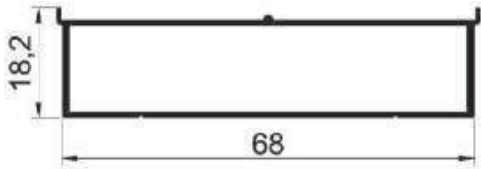
L-EGE 105

1,2 kg/m

- TR 3'lü Üst Kasa Profil
- RU Верхний профиль корпуса из 3 частей
- ENG 3x Upper Profile



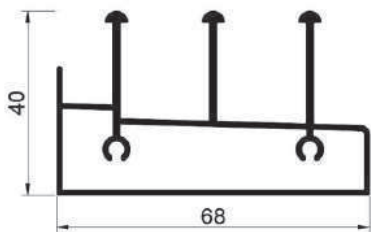
Sliding Glass Profile Details



L-EGE 106

0,5 kg/m

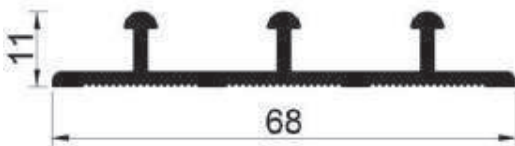
- TR** 3'lü Yan Kasa Profil
- RU** Профиль боковой рамы из 3 частей
- ENG** 3x Side Strut Profile



L-EGE 107

1,10 kg/m

- TR** 3'lü Eşikli Alt Kasa Profil
- RU** Профиль нижней рамы порога из 3 частей
- ENG** 3x Threshold Bottom Profile



L-EGE 108

0,6 kg/m

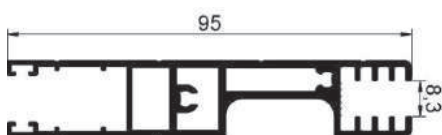
- TR** 3'lü Eşiksiz Alt
- RU** Дно без порога из 3 частей
- ENG** 3x Without Tr



L-EGE 109-1

1,28 kg/m

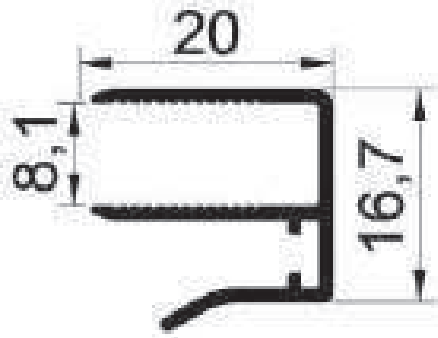
- TR** 8mm Eşikli Kanat
- RU** Пороговое крыло 8 мм
- ENG** 8mmThershold Bottom Profil



L-EGE 109-2

1,28 kg/m

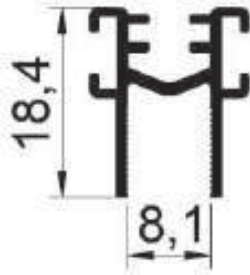
- TR** 8mm Eşiksiz kanat
- RU** Беспороговое крыло 8 мм
- ENG** 8mm Without Thershold Bottom Profil



L-EGE 111

0,21 kg/m

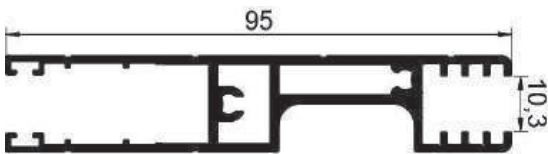
- TR** 8mm Ara Fitol
- RU** Промежуточный ровинг 8 мм
- ENG** 8mm Intermediate Aluminum Profile



L-EGE 110

0,25 kg/m

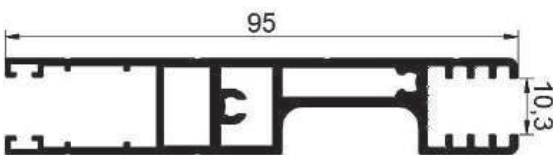
- TR** 8mm Üst kanat
- RU** 8 мм Верхнее крыло
- ENG** 8mm Upper Plinth Profile



L-EGE 114-1

1,27 kg/m

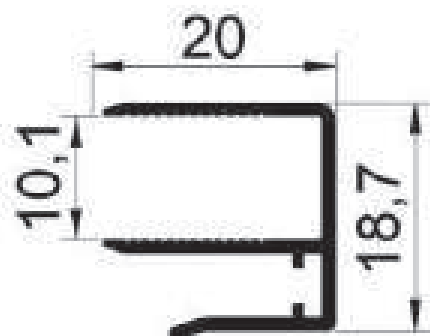
- TR** 10mm Eşikli Alt Kanat
- RU** Нижнее крыло порога 10 мм
- ENG** 10mm Treshold Bottom Profile



L-EGE 114-2

1,27 kg/m

- TR** 10mm Eşiksiz Alt Kanat
- RU** Нижнее крыло без порога 10 мм
- ENG** 10mm Without Treshold Bottom Profile

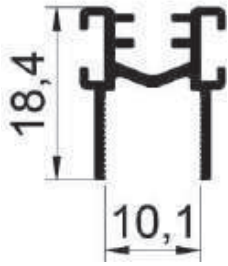


L-EGE 118

0,2 kg/m

- TR** 10mm Üst Kanat
- RU** Верхнее крыло 10 мм
- ENG** 10mm Upper Plinth Profile

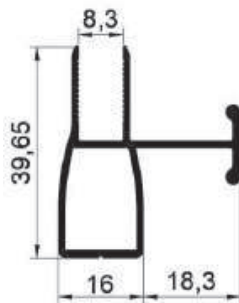
Sliding Glass Profile Details



L-EGE 115

0,24 kg/m

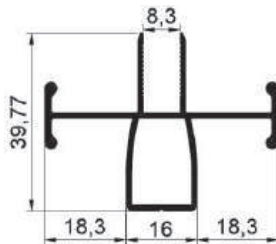
- TR** 10mm Üst Kanat
- RU** Верхнее крыло 10 мм
- ENG** 10mm Upper Pinth Profile



L-EGE 112

0,53 kg/m

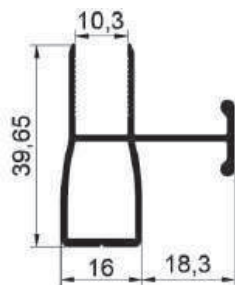
- TR** 8mm Tek Taraflı Boy Kol
- RU** Односторонний рукав длиной 8 мм
- ENG** One Side Handle Profile 8mm



L-EGE 113

0,70 kg/m

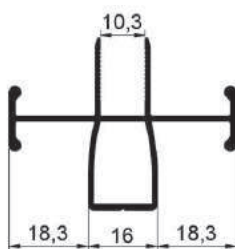
- TR** 8mm Çift Taraflı Boy Kol
- RU** Двухсторонний рукав длиной 8 мм
- ENG** Double Side Handle Profile 8mm



L-EGE 116

0,53 kg/m

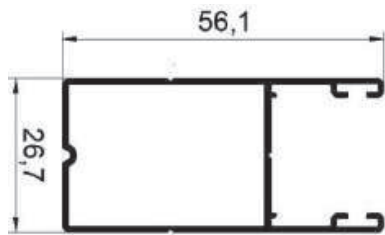
- TR** 10mm Tek Taraflı Boy Kol
- RU** Односторонний рукав длиной 10 мм
- ENG** One Side Handle Profile 10mm



L-EGE 117

0,69 kg/m

- TR** 10mm Çift Taraflı Boy Kol
- RU** Двухсторонний рукав длиной 10 мм
- ENG** Double Side Handle Profile 10mm



L-EGE 119

0,56 kg/m

- TR** Yan Dikme U
- RU** Боковая распорка U
- ENG** Side Strut U Profile



L-EGE 201

- TR** Alt Teker
- RU** Нижнее колесо
- ENG** Wheel



L-EGE 201-1

- TR** Alt Teker
- RU** Нижнее колесо
- ENG** Wheel



L-EGE 203

- TR** Anahtarlı Kilit
- RU** Замок с ключом
- ENG** Key Lock



L-EGE 202

- TR** Standart Kilit
- RU** Стандартный замок
- ENG** Lock



L-EGE 220

- TR** A-Baza Kapak
- RU** Крышка основания A
- ENG** Panel Cover



L-EGE 221

- TR** B-Baza Kapak
- RU** Крышка основания B
- ENG** Panel Cover



L-EGE 230

- TR** 5'li Eşiksiz Alt Bağlantı
- RU** 5-Пороговое нижнее соединение
- ENG** Corner Part



L-EGE 231

- TR** 3'lü Eşiksiz Alt Bağlantı
- RU** 3-Пороговое нижнее соединение
- ENG** Corner Part



L-EGE 220

- TR** Poliüretan Yapıştırıcı
- RU** Полиуретановый клей
- ENG** Adhesive



L-EGE 221

- TR** 48*1000 Kıl Fital
- RU** 48*1000 Щетинный ровинг
- ENG** Weather Strips 48*1000



L-EGE 222

- TR** 67*550 Kıl Fital
- RU** Стандартный замок
- ENG** 67*550 Щетинный ровинг



Folding Glass

Folding Glass Systems

The system are use in balcony , winter garden , restaurant and special area.

There is a curtain of its own. If use this system there is no curtain problem. For curtain isn't need extra space . Therefore this reason your space will be wider. The curtain is in the top

frame. There is no connection with glass. For cleaning etc. it is very easy to dismantle in situations.

The curtain is invisible when the curtain is closed. Eather one glass one curtain or two glass one curtain option for curtain with.

For each vane (glass) with is between 40-70 cm. Maximum height is 250 cm. Each vane have four wheel , eight bearing.

With our patented water channel system down to 5% waterproof. Aluminum profiles thickness are between 2 and 4,5 mm.

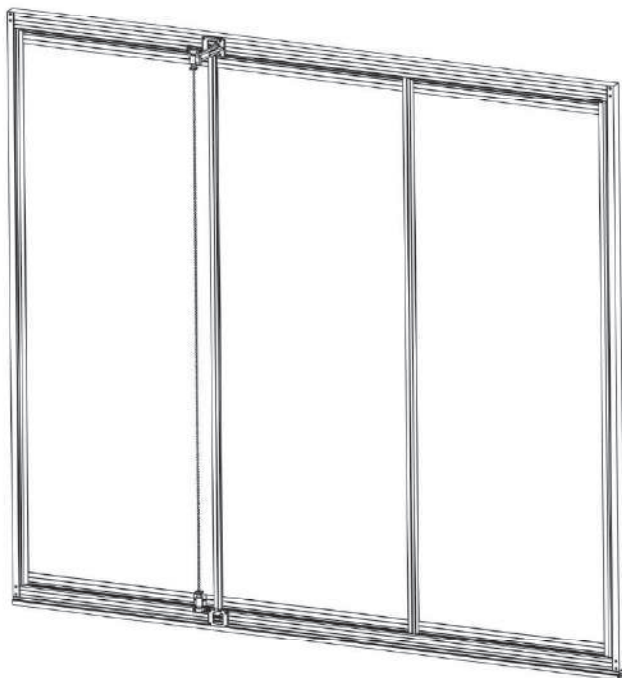
Insulation with Jalousie Opton

System designed especially for isolation, thermo-pane and noise . It use double tempered glass 4+22+4 or more safely 4+20+6 tempered glass.

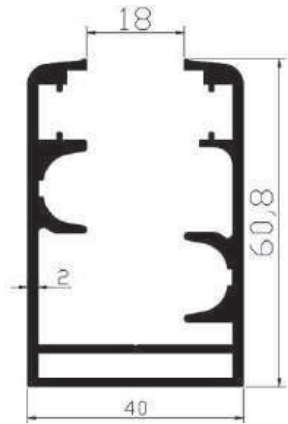
If you use jalousie system between glasses must be 22mm. There is aluminum gasket between glasses with weatherpile. The balcony becomes the room by ultra thermal folding glazing system. The vane width between 30-90 cm.

Maximum height 300 cm. We recommend to use 250 cm. There are four wheel , 8 bearing on a vane.

Due to the weight increase of the size of glass, the bearing can hold the weight. The system bearing are bigger than other system from peers. 629 ZZ bearing used in this system. Available to mount the system either over haulage or under haulage. All products produced in our factory in CNC machines. The system is thermopane and as jalousie system.



Folding Glass Profile Details



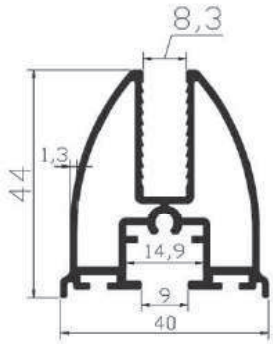
LK 101

1,5 kg/m

TR Kasa Profili

RU Профиль дела

ENG Main Profile



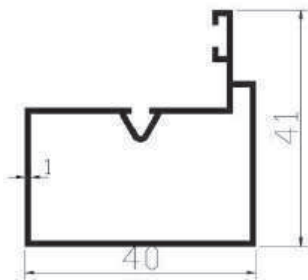
LK 102

0,9 kg/m

TR 8mm Kanat Profili

RU Профиль крыла 8 мм

ENG 8mm Base Profile



LK 105

0,46 kg/m

TR Yan Dikme

RU Боковая распорка

ENG Side Strut Profile



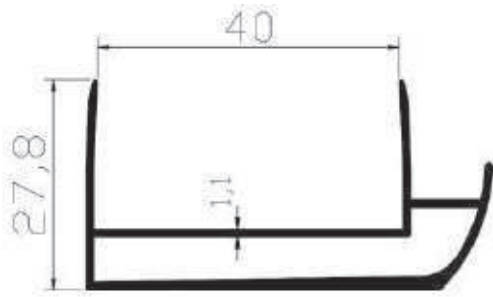
LK 106

0,30 kg/m

TR Yan Dikme U

RU Боковая распорка U

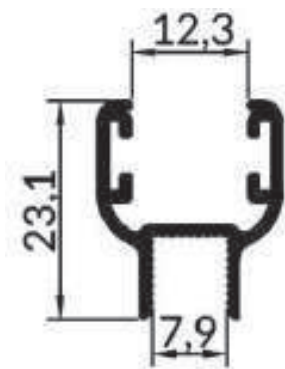
ENG Side Strut U Profile



LK 104

0,6 kg/m

- TR** Su Tahliye Profili
- RU** Профиль для слива воды
- ENG** Dropper Profile



LK 110

0,25 kg/m

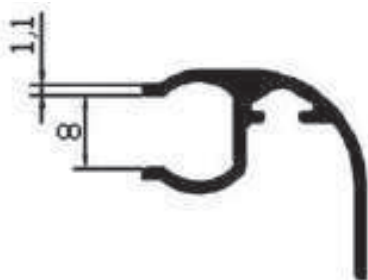
- TR** 8mm H Fitol
- RU** Ровинг 8 мм
- ENG** 8mm "H" Panel Profile



LK 109

0,20 kg/m

- TR** 8mm h Fitol
- RU** Ровинг 8 мм
- ENG** 8mm "h" Panel Profile



LK 107

0,28 kg/m

- TR** 90° Köşe Fitol
- RU** Окантовка углов 90°
- ENG** 90° Corner Panel Profile

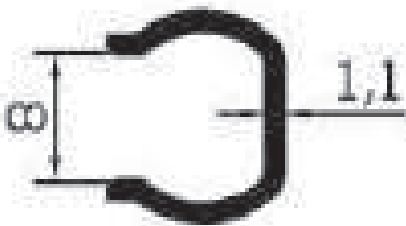
Folding Glass Profile Details



LK 108

0,28 kg/m

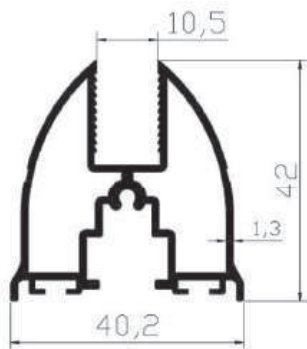
- TR 135° Köşe Fitol
- RU Угловой ровинг 135°
- ENG 135° Corner Panel Profile



LK 113

0,1 kg/m

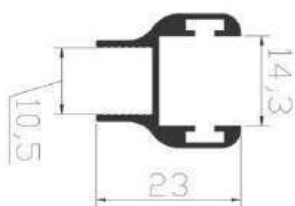
- TR Bitim Çıtası
- RU Финишная планка
- ENG Panel Profile



LK 103

0,9 kg/m

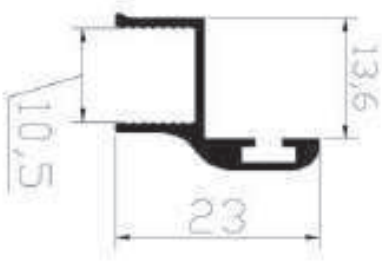
- TR 10mm Kanat Profil
- RU Профиль крыла 10 мм
- ENG 10mm Base Profile



LK 110-1

0,25 kg/m

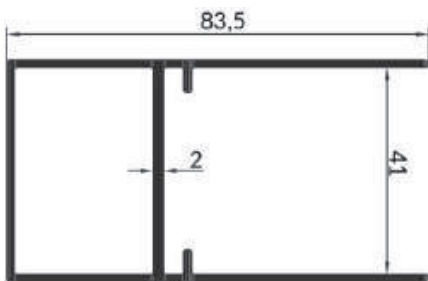
- TR 10mm H Fitol
- RU Профиль зажима 8 мм
- ENG 10mm "H" Panel Profile



LK 109

0,20 kg/m

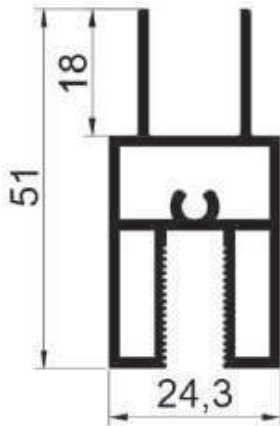
- TR 10mm "H" Fitol
- RU Ровинг 10 мм "H"
- ENG 10mm "H" Panel Profile



PKS 111

1,1 kg/m

- TR 8'lik Perdelik
- RU 8 штор
- ENG Adjustment Profile 80mm



PKS 112

1,23 kg/m

- TR 11'lik Perdelik
- RU 11 штор
- ENG Adjustment Profile 110mm



LK 201

- TR Katlanır Teker
- RU Складное колесо
- ENG Whell



LK 202

- TR Kilit
- RU Замок
- ENG Lock

Folding Glass Profile Details



LK 203

TR Vakla
 RU Широкая фасоль
 ENG Brake



LK 204

TR Menteşe
 RU Петля
 ENG Hinge



LK 205

TR Arka Karak
 RU Задняя обложка
 ENG Cover Of Panel Profile



LK 206

TR Oval Arka Karak
 RU Овальная задняя крышка
 ENG Cover Of Panel Profile



LK 207

TR Bitim Karak
 RU Готовая обложка
 ENG Side Column Cover Left



LK 208

TR 45° Karak
 RU Крышка 45°
 ENG 45° Cover Of Panel



LK 209

TR 135° Karak
 RU Крышка 135°
 ENG 135° Cover Of Panel



LK 210

TR Çıkış Yolu
 RU Выход
 ENG Wheel Guide



LK 211

TR Plastik Stoplama
 RU Пластиковая заглушка
 ENG Plastic Stopping



LK 212

TR Boru Stoplama
 RU Заглушка для труб
 ENG Pipe Stopping



LK 213

TR Krom Stoplama
 RU Остановка хрома
 ENG Chrome Stopping



LK 214

TR Deve Boynu
 RU Верблюжья шея
 ENG Wheel Guide



LK 215

TR Wonsuklu İp
 RU Вербка из бисера
 ENG Chain

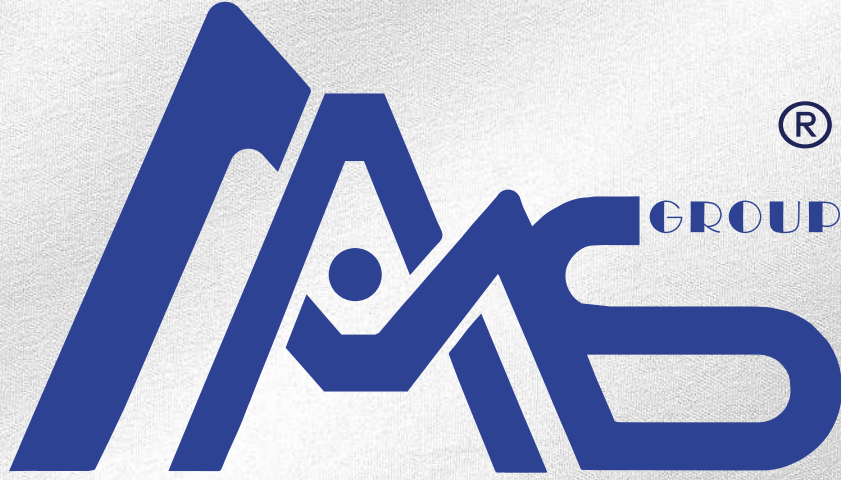


LK 216

TR Çıkış Yolu Karađı
 RU Крышка выходного отверстия
 ENG Wheel Guide (Right Bottom)



MYYS
Shaning & Glazing System



YAPI İNŞAAT SANAYİ VE TİCARET LİMİTED ŞİRKETİ.

The solution that defines peace in your garden

AMS GROUP YAPI İNŞAAT SANAYİ VE TİCARET LİMİTED SİRKETİ

Donanmacı Mah. 1721 Sok. No.4/109 Karşıyaka - İzmir / Türkiye

Gsm: +90 543 231 66 25 - Tel.: +90.232.323.00.44

www.amsgroup.com.tr - info@amsgroup.com.tr