

CAMBALKON SEKTÖRÜNE KÖKLERİYLE YÖN VEREN YENİLİKÇİ SİSTEMLER



ÇINARTEK

ALUMINYUM



0312 226 3219



0542 432 1906



FEVZİÇAKMAK MAH 37 CAD NO:5/A BLOK 4 SİNCAN/
ANKARA

PANORAMATEK

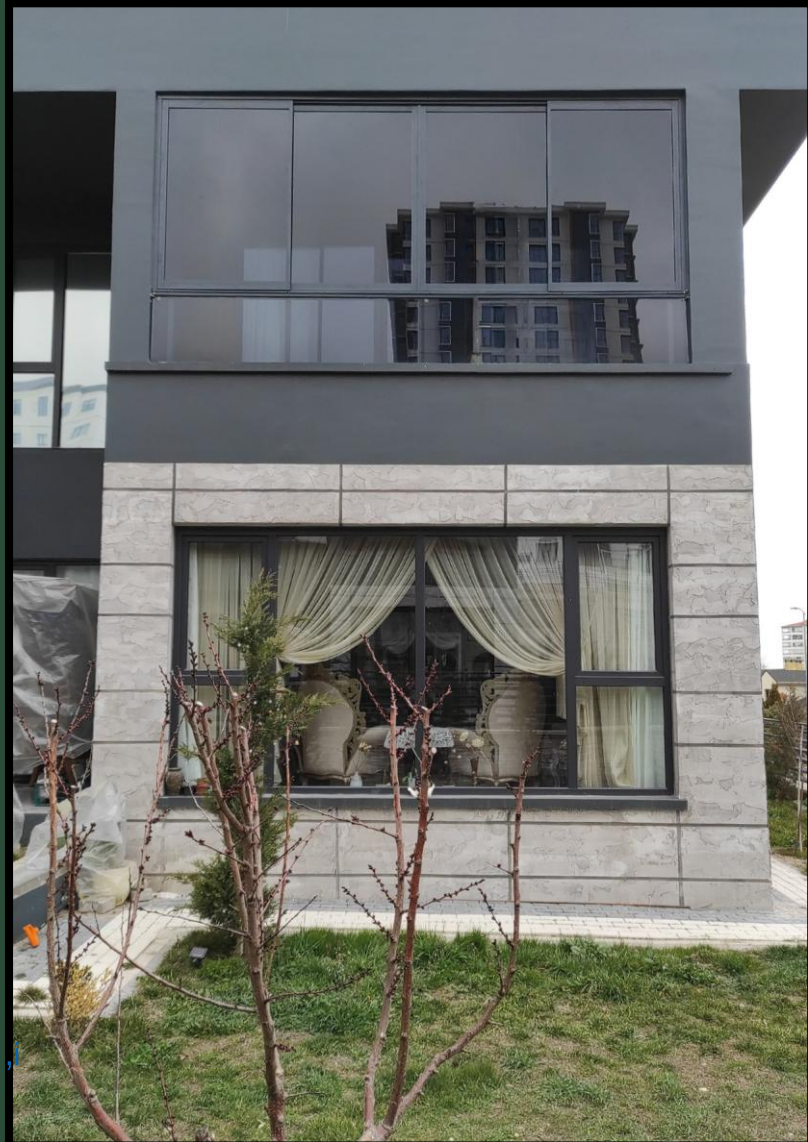
SÜRME SİSTEM

Sürme cam sistemleri, hem 8 mm temperli tek cam hem de ısıcamlı (çift cam) yapılandırmalarla dört mevsim konfor, enerji verimliliği ve estetik sunar.

- 8 mm temperli cam: Dayanıklı, güvenli ve kırılma durumunda insan sağlığına zarar vermeyecek şekilde parçalanır.
- Alüminyum taşıma mekanizması ve ray sistemi: Sessiz, dayanıklı ve estetik çözüm sunar.
- Eşiksiz veya eşikli seçenekler: Zeminde eşik olmaması sayesinde sorunsuz geçiş ve estetik bütünlük sağlar.
- Geniş uygulama alanı: Balkon, teras, kış bahçesi, cafe, restoran gibi alanlarda rahatlıkla uygulanabilir. Aynı ray üzerinde hareket eden camlar alanı daraltmayan konforlu kullanım sağlar.
- Kolay montaj ve bakım: Alt tekerlekli sistem, montaj kolaylığı ve düşük bakım gerektirir.
- Opsiyonlar: Çocuk kilidi, sineklik, kilit sistemleri gibi ek özellikler mevcuttur.

Isıcamlı Sürme Sistemlerinin (Çift Cam) Özellikleri:

- Isıcamlı / çift temperli cam: Gelişmiş yalıtım, enerji tasarrufu ve konfor sağlar.
- Yüksek yalıtım performansı: Tek cama kıyasla çok daha iyi ısı yalıtımı ile uzun süreli konfor.
- Ses yalıtımı: Gürültüyü azaltarak daha huzurlu yaşam alanları oluşturur.
- Geniş yapı kabiliyeti: 3, 4 veya 5 raylı sistemlerle büyük alanlara uyarlanabilir; kanat ve ray sayısı isteğe bağlı olarak artırılabilir.
- Kilit sistemleri ve güvenlik: Anahtarlı, anahtarsız ve ergonomik kilit sistemleri sunar.
- Dayanıklılık ve estetik: Modern profiller, paslanmaz aksam ve çeşitli renk seçenekleri ile estetik ve uzun ömürlü çözüm.





PANORAMATEK SLIDING SYSTEM

Sliding Glass Systems – 8 mm Single Glass & Insulated Double Glass Options for Comfort and Aesthetics

Sliding glass systems, available in both 8 mm tempered single glass and insulated double-glass configurations, deliver year-round comfort, energy efficiency, and modern aesthetics.

Features of 8 mm Single Glass Sliding Systems:

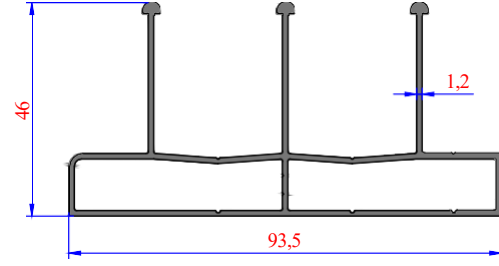
- 8 mm tempered glass: Highly durable, safe, and shatters into harmless pieces upon impact.
- Aluminum track and sliding mechanism: Quiet operation with robust and elegant support.
- Threshold-free or threshold options: Seamless transitions provide aesthetic harmony and practical ease of access.
- Broad application: Ideal for balconies, terraces, winter gardens, cafés, and restaurants.
- Easy installation and maintenance: Features adjustable rolling components for effortless setup and upkeep.
- Optional features: Includes child locks, insect screens, and multiple security configurations.

Features of Insulated (Double-Glass) Sliding Systems:

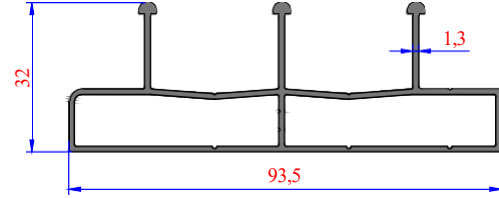
- Insulated double tempered glass: Offers superior thermal insulation, energy savings, and enhanced comfort.
- High insulation performance: Delivers significantly better thermal insulation compared to single glass.
- Noise reduction: Creates quieter and more peaceful living spaces.
- Flexible design for larger spans: Modular multi-track setups (3-5 tracks) accommodate expansive areas; panel and track count are customizable.
- Secure locking mechanisms: Ergonomic, keyed, or keyless lock options enhance safety.
- Durable and stylish: Corrosion-resistant hardware, modern profiles, and diverse color options give lasting visual appeal and strength.



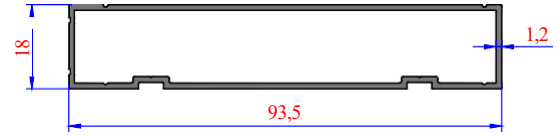
SİSTEM TEKNİK DETAYLARI



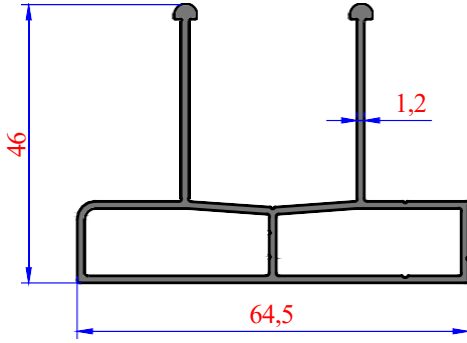
TRS - 3737
1,066 kg/m
3'lü Üst Ray



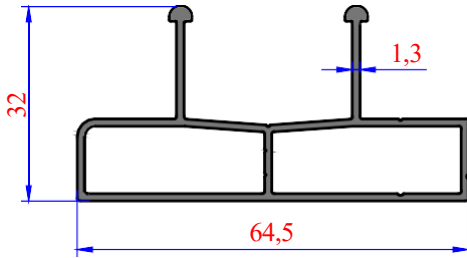
TRS - 3738
0,942 kg/m
3'lü Alt Ray



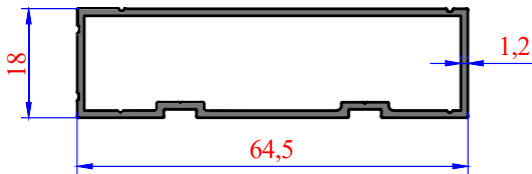
TRS - 3739
0,723 kg/m
3'lü Sürme Kutu



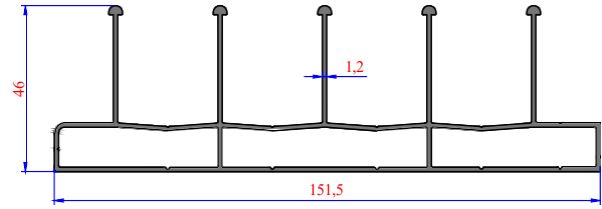
TRS - 3740
0,759 kg/m
2'li Üst Ray



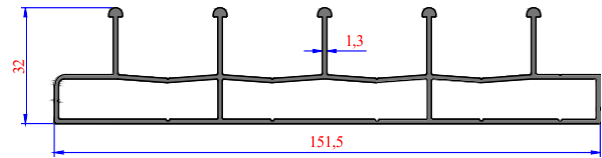
TRS - 3741
0,676 kg/m
2'li Alt Ray



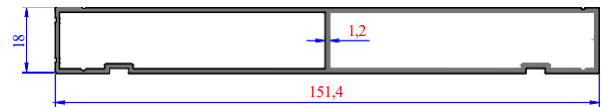
TRS - 3742
0,535 kg/m
2'li Sürme Kutu



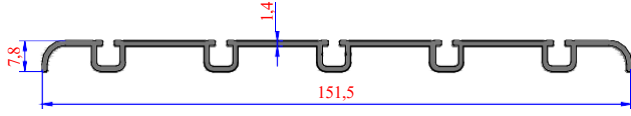
TRS - 3587
1,716 kg/m
Yeni Sürme 5'li Üst Ray



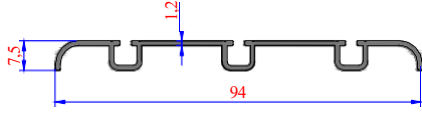
TRS - 3588
1,510 kg/m
Yeni Sürme 5'li Alt Ray



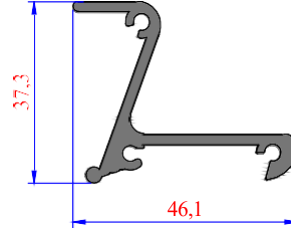
TRS - 3589
1,149 kg/m
Yeni Sürme 5'li Kutu



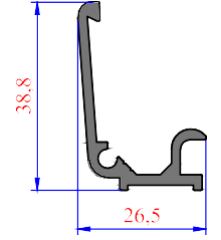
TRS - 3743
0,847 kg/m
5'li Eşiksiz Pido Ray



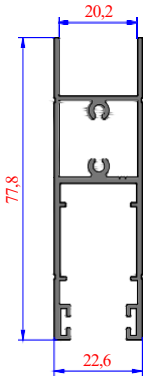
TRS - 3705
0,469 kg/m
3'ü Eşiksiz Pido Ray



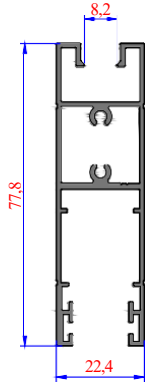
TRS - 3682
0,698 kg/m
Sürme Kilit 1



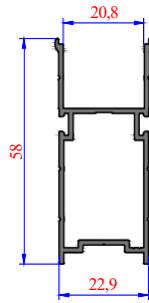
TRS - 3683
0,449 kg/m
Sürme Kilit 2



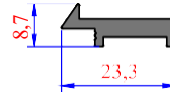
TRS - 3770
0,846 kg/m
Isı Camlı Sürme Baza



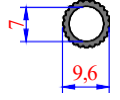
TRS - 3771
0,887 kg/m
8mm Sürme Baza



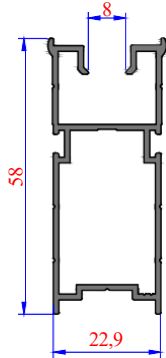
TRS - 3772
0,548 kg/m
Isı Camlı Sürme Çekme Kol



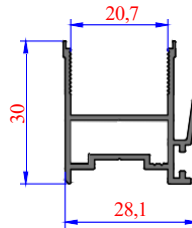
TRS - 3684
0,229 kg/m
Sürme Kilit Karşılığı



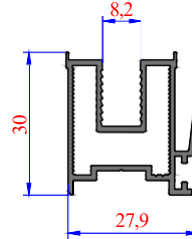
TRS - 3327
0,082 kg/m
Tırtıklı Stoplama Borusu



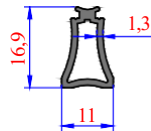
TRS - 3773
0,620 kg/m
8mm Sürme Çekme Kol



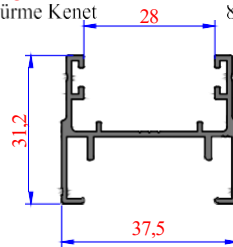
TRS - 3774
0,382 kg/m
Isı Camlı Sürme Kenet



TRS - 3775
0,451 kg/m
8mm Sürme Kenet



TRS - 3810
0,164 kg/m
Sürme Çekme Kulp



TRS - 3811
0,417 kg/m
Sürme Dikme H

PLANETEK 8MM KATLANIR CAM SİSTEM

8 mm temperli camdan üretilen katlanır cam balkon sistemimiz, estetik tasarımı yüksek dayanıklılıkla buluşturur. Dört mevsim boyunca balkonlarınızı rüzgâr, yağmur ve dış etkenlerden korurken; maksimum ışık geçirgenliği sayesinde ferah ve modern bir yaşam alanı sunar. Özel taşıyıcı rulman sistemi sayesinde camlar sessiz ve akıcı bir şekilde hareket eder. Katlanabilir yapısı, camların istenildiğinde tamamen açılmasını sağlayarak alan kullanımında özgürlük sunar. Paslanmaya dayanıklı alüminyum profiller uzun ömürlü kullanım sağlar. Hem konut hem ticari alanlar için ideal olan bu sistem, mimariye uyumlu şık görünümüyle mekânın değerini artırır.

Öne Çıkan Özellikler

8 mm temperli, yüksek mukavemetli cam
Sessiz ve kolay hareket eden katlanır mekanizma. Kasa profilimiz esneme payı olmakla beraber geri eski haline dönüp formunu koruyan alüminyum oranı yüksek, demir oranı düşük kalitede üretilmektedir.

Isı ve ses yalıtımına katkı

Modern, zarif ve uzun ömürlü tasarım

Cam Kalınlığı: 8 mm temperli cam

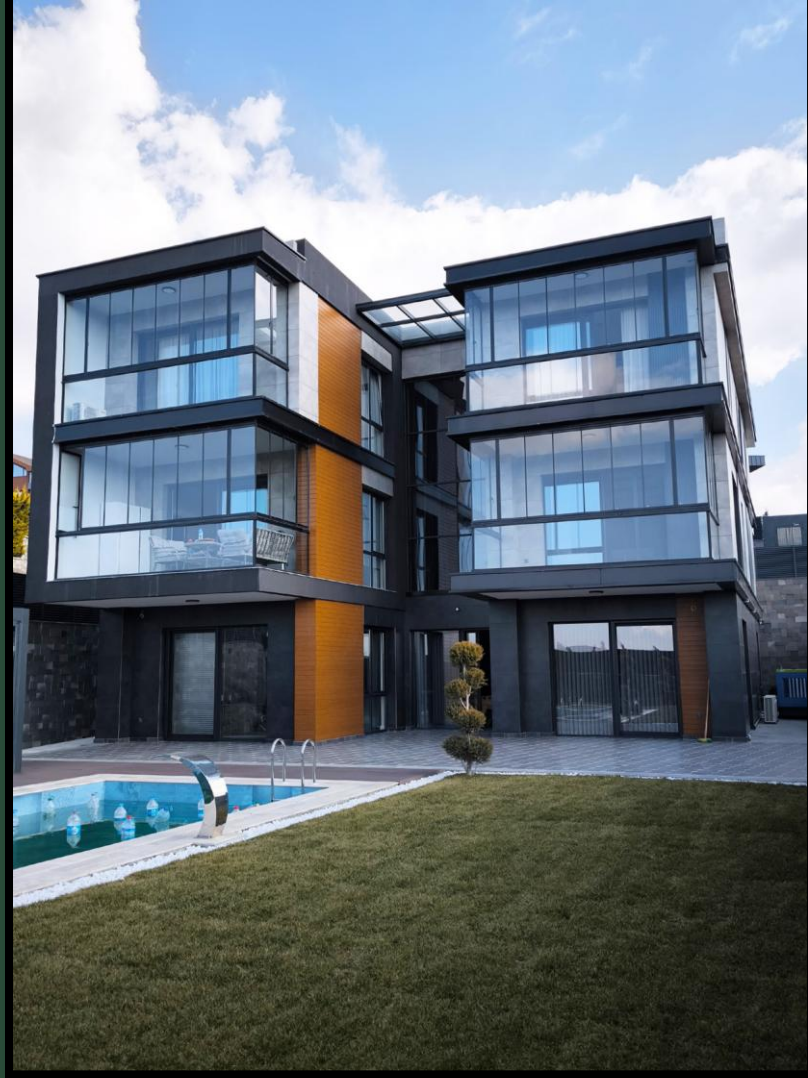
Cam Tipi: Şeffaf, füme,renkli seçenekler

Mekanizma: Sessiz ve dayanıklı rulmanlı taşıyıcı sistem

Aksesuar:S istemin taşıyıcı teker takım ve aksesuarları 36mm çapında çelik ve polyamid (aşınma,bükülme dayanıklı sert plastik)malzeme ile kaplanmıştır.

Kullanım Alanları: Balkon, teras, kış bahçesi, vitrin

www.cinartekaluminyum.com





PLANETEK FOLDING GLASS SYSTEM

8 mm Folding Glass Balcony Systems

Our 8 mm tempered glass balcony systems combine aesthetics, functionality, and durability in modern living spaces. Thanks to their lightweight structure, they offer ease of use while the strength of tempered glass ensures a long-lasting and reliable solution. With smooth-profile designs, various glass color options, and a compatible mechanism system, they add an elegant look to balconies, terraces, or shopfronts.

The system adapts perfectly to seasonal changes, providing protection against external elements. Its effective sealing against wind, rain, and dust creates a comfortable environment while making your spaces more functional. The modular structure allows for the closure of wide openings, making it adaptable to different architectural projects.

Technical Specifications

Glass Thickness: 8 mm tempered glass

Glass Type: Clear, smoked, colored options

Mechanism: Silent and durable roller-bearing system

Threshold Options: Standard or low threshold

Application Areas: Balcony, terrace, winter garden, shopfront

PLANETEK ISICAM KATLANIR CAM SİSTEM

Isıcamlı Katlanır Cam Balkon Sistemleri:

–Birincil hammadde ile üretilen, hurda katkılı madde bulundurmayan alüminyum profilimiz soğuk, sıcak /ıslak, kuru gibi hava şartlarına %100 dayanıklı paslanma, kararma gibi durumlar söz konusu bile değildir.

–Sistemin taşıyıcı profili kendinden su tahliyesine sahip olup ekstra olarak manuel çıkış tahliyesi açılmaktadır.

–Kasa profilimiz esneme payı olmakla beraber geri eski haline dönüp formunu koruyan alüminyum oranı yüksek, demir oranı düşük kalitede üretilmektedir.

–Sistemin taşıyıcı teker takım ve aksesuarları 36mm çapında çelik ve polyamid(aşınma, bükülmeye dayanıklı sert plastik) malzeme ile kaplanmıştır.

–10 yıl cam garantimiz mevcuttur. (Hava alma, göz oluşumu, kararma durumu).....

Teknik Özellikler

Cam Yapısı: Çift camlı (ısıcam) temperli cam

Yalıtım: Isı ve ses izolasyonu için özel cam arası boşluk

Cam Tipi: Şeffaf, füme, bronz, renkli seçenekler

Mekanizma: Sessiz ve dayanıklı rulmanlı taşıyıcı sistem

Eşik Seçenekleri: Standart veya düşük eşik

Kullanım Alanları: Balkon, teras, kış bahçesi, vitrin





PLANETEK FOLDING GLASS SYSTEM

Double Glazed Folding Glass Balcony Systems

Our double glazed folding glass balcony systems provide high insulation solutions for year-round comfort. The special insulated gap between two layers of tempered glass minimizes heat loss, keeping interiors warm in winter and cool in summer. The durable profile structure combined with tempered glass ensures long-lasting use.

With its elegant design, various glass color options, and silent roller-bearing mechanism, it offers both style and functionality for balconies, terraces, winter gardens, or shopfronts. It provides superior protection against wind, rain, and dust while improving energy efficiency.

Technical Specifications

Glass Structure: Double glazed (insulated) tempered glass

Insulation: Special inter-glass gap for heat and sound insulation

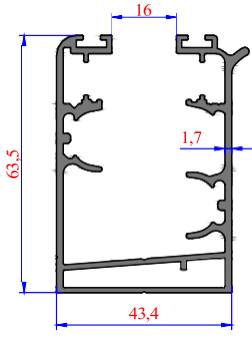
Glass Type: Clear, smoked, bronze, colored options

Mechanism: Silent and durable roller-bearing system

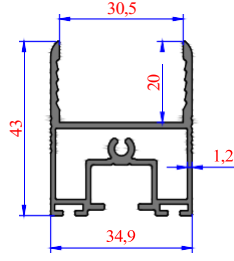
Threshold Options: Standard or low threshold

Application Areas: Balcony, terrace, winter garden, shopfront

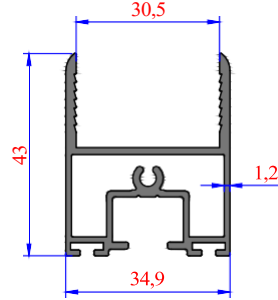
TEKNİK DETAYLARI



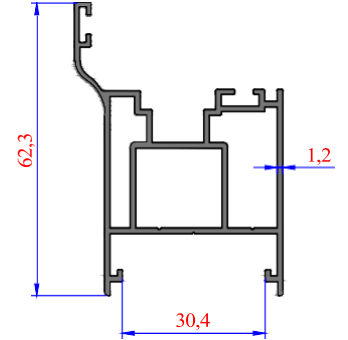
TRS - 3808
1,319 kg/m
Isı Kasa



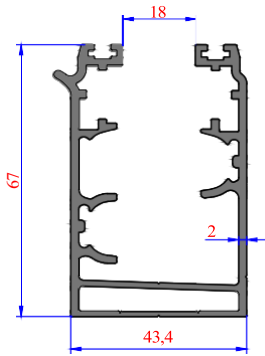
TRS - 3809
0,762 kg/m
Isı Baza



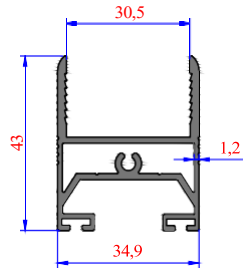
TRS - 3725
792 kg/m
Diamond Isı Baza Çizgisiz



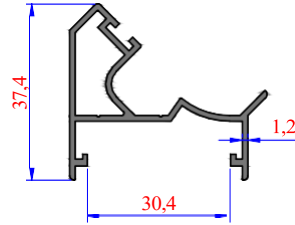
TRS - 3369
0,857 kg/m
Yeni Isı Cam Kol



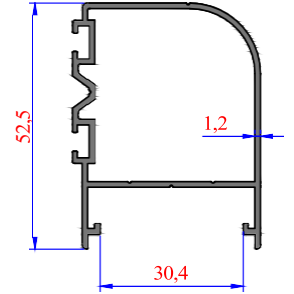
TRS - 3374
1,524 kg/m
Isı Kasa



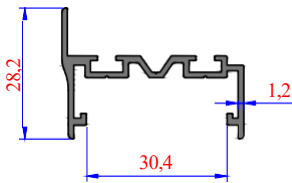
TRS - 3375
0,788 kg/m
Isı Baza



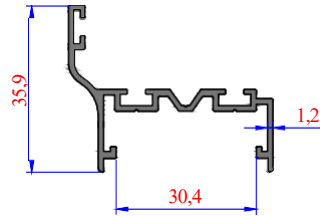
TRS - 3370
0,462 kg/m
Yeni Isı Cam 22,5° Fital



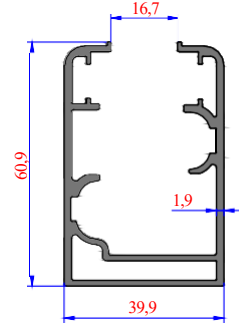
TRS - 3371
0,649 kg/m
Yeni Isı Cam 45° Köşe



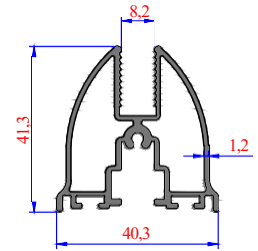
TRS - 3372
0,379 kg/m
Isı Ara Fital



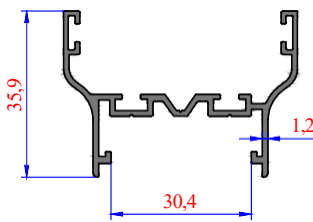
TRS - 3373
0,420 kg/m
Yeni Isı Küçük H



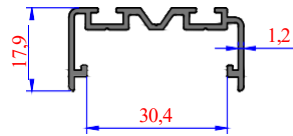
TRS - 3451
1,172 kg/m
Gold Kasa



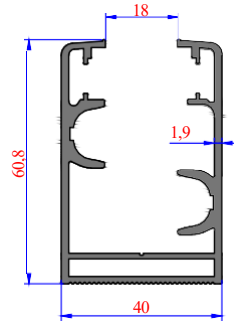
TRS - 3450
0,791 kg/m
Gold Baza



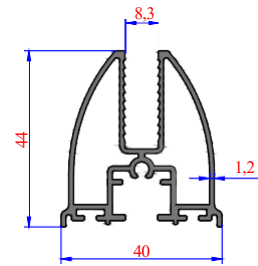
TRS - 3502
0,513 kg/m
Yeni Isı Cam Büyük H Fital



TRS - 3503
0,323 kg/m
Yeni Isı Cam U Fital

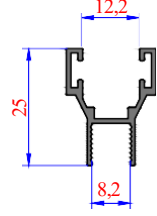


TRS - 3452
1,313 kg/m
Firtına Kasa

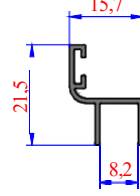


TRS - 3453
0,810 kg/m
Firtına Baza

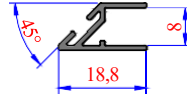
SYSTEM TECHNICAL DETAILS



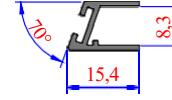
TRS - 3240
0,220 kg/m
Büyük H



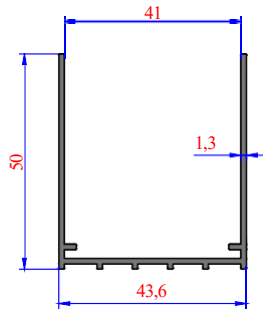
TRS - 3241
0,141 kg/m
Küçük H



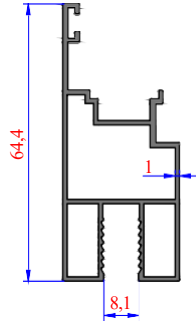
TRS - 3286
0,128 kg/m
45° Fıtil



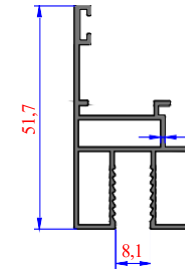
TRS - 3287
0,118 kg/m
22,5° Fıtil



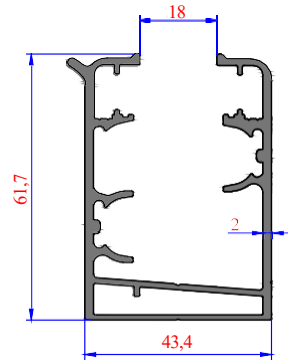
TRS-3388
0,532 kg/m
Gold - Fırtına U Ayar



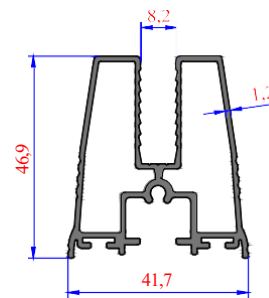
TRS-3367
0,625 kg/m
Diamond Erkek Vastas
İspanyolet Kol



TRS - 3368
0,521 kg/m
Diamond Dişi Vastas
İspanyolet Kol



TRS - 3642
1,333 kg/m
Diamond Kasa



TRS - 3643
0,868 kg/m
Diamond Baza

SKYELİXİR BİYOKLİMATİK SİSTEM

Rahatlık ve Ferahlık

Modern gölgelendirme çözümleri, güneşin zararlı etkilerini azaltarak dış mekânlarda daha uzun süre huzurlu vakit geçirmenize imkân tanır. Serin ve korunaklı alanlar, yaz sıcaklarında ferahlık sunarken yaşam alanlarınızı daha keyifli kılar.

Tasarım Katma Değeri

Pergola ve bioklimatik sistemler, mekânların estetik görünümünü güçlendirir ve prestij kazandırır. Şık ve yenilikçi tasarımlar, hem ev hem de ticari alanlarda dekoratif ve işlevsel bir katkı sağlar.

Sağlıklı Yaşam Avantajı

UV ışınlarına karşı koruma sağlayan gölgelendirme sistemleri, cilt sağlığını korur ve güneşin zararlı etkilerinden doğacak riskleri en aza indirir. Aynı zamanda mobilyalarınızın ve dekoratif eşyalarınızın ömrünü uzatır.

Enerji Tasarrufu ve Verimlilik

İç mekânlarda ısınmayı kontrol altına alarak klima ihtiyacını azaltır, kış aylarında ise güneş ışığını kullanarak doğal ısınmaya destek olur. Böylece hem enerji maliyetleri düşer hem de sürdürülebilir bir yaşam tarzına katkı sağlar.

Dört Mevsim Kullanım

Hava koşullarına uyum sağlayabilen açılır kapanır yapılar sayesinde dış alanlar yılın her döneminde değerlendirilebilir. Güneşten, yağmurdan veya rüzgârdan korunarak her ortamda konforunuzu sürdürebilirsiniz.

Paylaşılan Yaşam Alanları

Geniş ve gölgeli alanlar, sevdiklerinizle buluşmalar ve sosyal aktiviteler için ideal ortamlar yaratır. Böylece hem bireysel yaşam alanları daha işlevsel hale gelir hem de topluluk ilişkileri güçlenir.





SKYELİXİR BİYOKLİMATİK SİSTEM



SKYELIXIR

BIOCLIMATIC SYSTEM

Comfort and Freshness

Modern shading solutions reduce the harmful effects of the sun, allowing you to enjoy peaceful moments outdoors for longer. Cool and protected areas bring freshness during hot summers, making your living spaces more pleasant.

Design and Added Value

Pergola and bioclimatic systems enhance the visual appeal of spaces while adding prestige. Elegant and innovative designs provide both decorative and practical benefits for residential and commercial areas.

Healthy Living Benefit

By protecting against UV rays, shading systems safeguard your skin health and minimize risks from sun exposure. At the same time, they extend the lifespan of your furniture and outdoor accessories.

Energy Saving and Efficiency

They reduce the need for air conditioning by controlling indoor heat and support natural heating in winter through sunlight. This lowers energy costs and contributes to a sustainable lifestyle.

Year-Round Usability

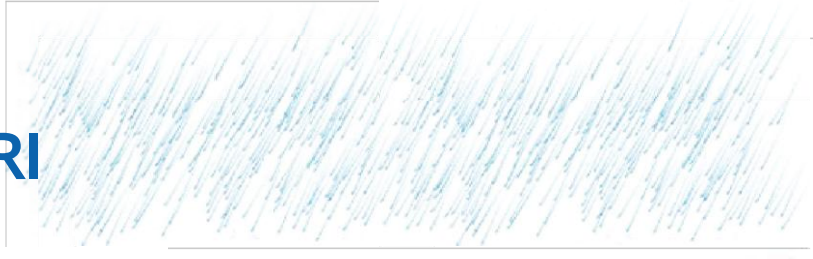
With retractable structures that adapt to weather conditions, outdoor areas can be used in every season. Protection from sun, rain, or wind ensures continuous comfort in all environments.

Shared Living Spaces

Spacious shaded areas create ideal environments for gatherings and social events. This makes private spaces more functional while strengthening community connections.



TEKNİK DETAYLARI



RAINWATER DRAINAGE SYSTEM

The bioclimatic systems are designed to collect rainwater. The water is directed from the panels to the gutters. The collected water is transferred to the outside through the vertical profile. To facilitate the discharge of rainwater, a notch process is applied to both the gutter profile and the vertical profile.

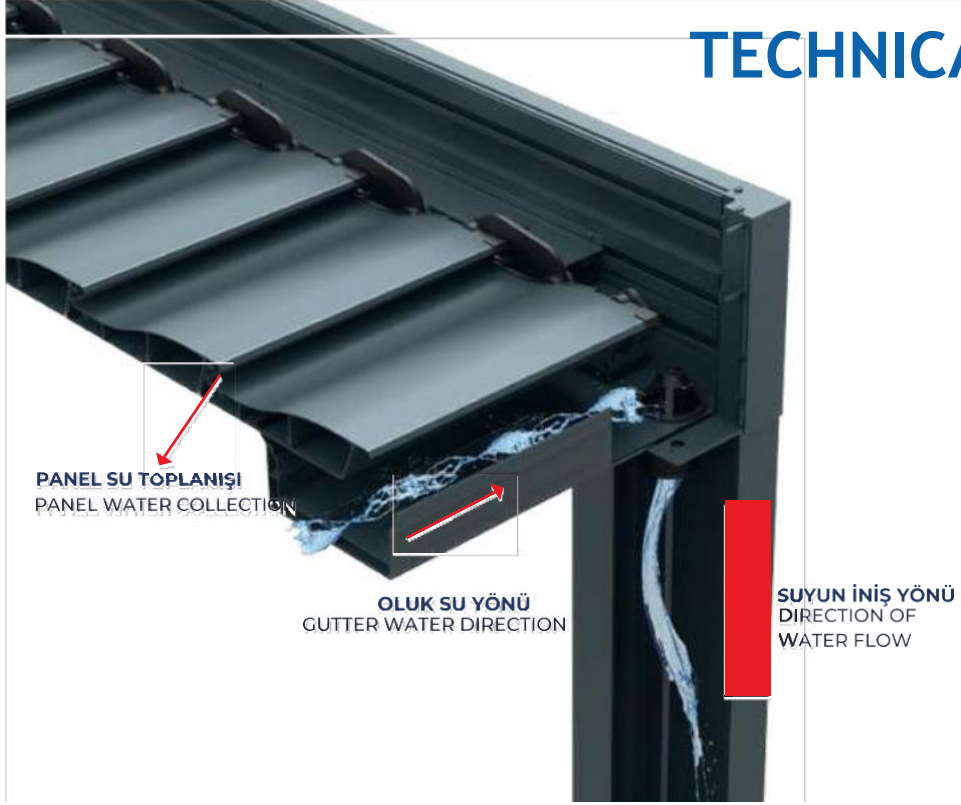


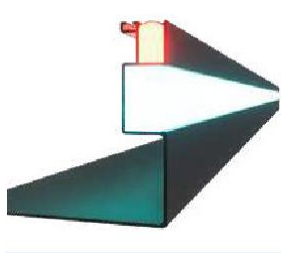
RAINWATER DRAINAGE SYSTEM

The bioclimatic systems are designed to collect rainwater. The water is directed from the panels to the gutters. The collected water is transferred to the outside through the vertical profile. To facilitate the discharge of rainwater, a notch process is applied to both the gutter profile and the vertical profile.



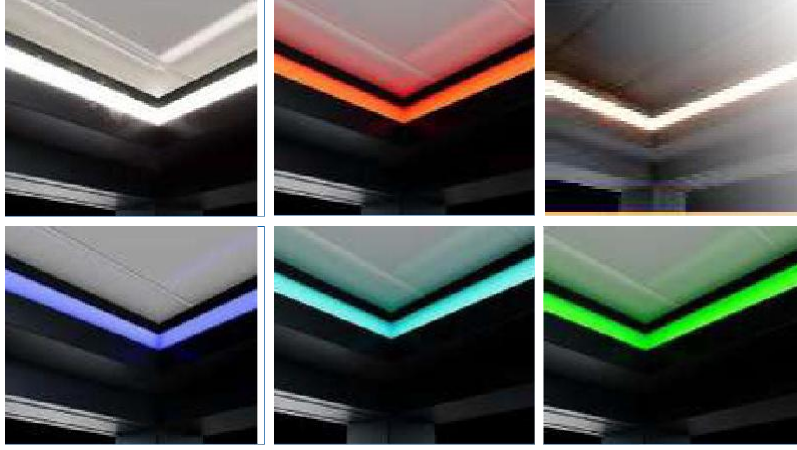
TECHNICAL DETAILS





Çift Yönlü Aydınlatma

Different Color Modes



Bioklimatik pergolalar, Led teknolojili isteğe göre tek, çift ya da üç yönlü ambiante aydınlatma sistemine sahiptir. Modunuza göre aydınlatmayı siz seçersiniz. Sadece tavanı ya da mekanın tamamını aydınlatılabilir, RGB ledler ile modunuza göre aydınlatma renklerini ayarlayabilir ya da dimer ile istediğiniz ışık seviyesini ve parlaklığını ayarlayabilirsiniz. Tamamen sizin seçiminiz.

Bioclimatic pergolas have LED technology with single, double or three-way ambient lighting system. You choose the lighting according to your mood. You can light only the ceiling or the entire space, adjust the lighting colors according to your mood with RGB LEDs or adjust the desired light level and brightness with a dimmer. It's completely your choice.



Yalıtımlı Blade Paneller

Insulated Blade Panels

Sistemin hareketli ve çift cidarlı çatı panellerinin içine, yalıtım dolgu malzemesi uygulanabilir. İsteğe bağlı olan bu seçenek sayesinde sistem, her türlü iklim koşullarına uygun hale gelir.

Insulation filling material can be applied inside the movable and double-skinned roof panels of the system. Thanks to this optional option, the system becomes suitable for all types of climatic conditions.



Kenar Nokta Eksenli Rotasyon

Bu özel rotasyon teknolojisi, entegrasyon, dayanıklılık, yalıtım ve yüksek basınçlı kapama fonksiyonlarını en etkili uygulamalarını sağlamaktadır.

Edge Point Axis Rotation

This special rotation technology ensures the most effective application of integration, durability, insulation and high-pressure sealing functions.



Estetik Görünümlü Su Tahliye Sistemi

Aesthetic Looking Water Drainage System



Özel Tasarım Çift Ray Sistemi ile
8.5 mt Kadar Açılım Sağlanmaktadır.

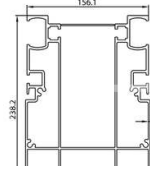
Specially Designed Double Rail System
Provides Opening of Up to 8.5m.



Ray
Rail

Product Code: 3739

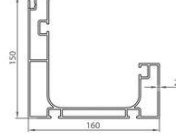
Weight kg/m: 11,763
(238 x 156 x 2,3mm)



Oluk
Gutter

Product Code: 3740

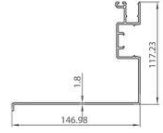
Weight kg/m: 4,575
(150 x 160 x 2,0mm)



Oluk Led Eki
Gutter Led Attachment

Product Code: 3736

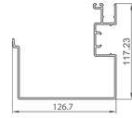
Weight kg/m: 1,950
(117 x 167 x 1,8mm)



Ray Oluđu
Rail Gutter

Product Code: 3735

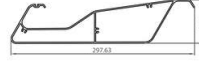
Weight kg/m: 2,162
(117 x 127 x 1,8mm)



PANEL
PANEL

Product Code: 3738

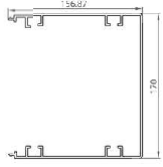
Weight kg/m: 4,400
(70 x 298 x 2mm)



Direk
Column

Product Code: 3737

Weight kg/m: 4,150
(170 x 160 x 2,5mm)



Direk Kapađı
Column Cover

Product Code: 3733

Weight kg/m: 1,250
(170 x 10 x 2,5mm)



C Kanalı
C Channel

Product Code: 3731

Weight kg/m: 1,900
(80 x 65 x 3,5mm)



Oluk Eki
Gutter Attachment

Product Code: 3734

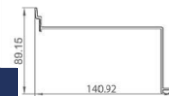
Weight kg/m: 1,900
(156 x 22 x 1,6mm)



Motor Kapađı
Motor Cover

Product Code: 3732

Weight kg/m: 1,300
(89 x 141 x 2,0mm)



Ray Eki
Rail Attachment

Product Code: 3730

Weight kg/m: 1,200
(161 x 29 x 1,8mm)



Wind Load Resistance Test

UNE-EN 13659: 2004 Class 6 // (approx. 112 km / h) not tested up to 190 km / h. No breakage was detected.

Snow Load Resistance Test

Standard EN-1999 EUROCODE 9 // 100 kg / m² (including its own weight) aluminum structures project

Rain Test

Standard UNE-EN 12056-3 // (0.031/s max) Fixed heavy rain approx. 108 l.m²/h (structures + famels)

Rainwater Drainage

Water is transferred from the grooves on the aluminium lamel profiles to the edge profiles, water is transfered to the feet there after.

Safety

Hidden drains and electrical lines.

Rüzgar Yüğü Dayanım Testi

UNE-EN 13659: 2004 Sınıf 6 // (yaklaşık 112 km/s) 190 km/s'ye kadar test edilmedi. Herhangi bir kırılma tespit edilmedi.

Kar Yüğü Dayanım Testi

EN-1999 EUROCODE 9 Standardı // 100 kg/m² (kendi ağırlığı dahil) alüminyum konstrüksiyon projeleri.

Yağmur Testi

UNE-EN 12056-3 Standardı // (0.03 l/s maksimum) Sabit yoğun yağmur, yaklaşık 108 l/m²/saat (konstrüksiyonlar + lameller).

Yağmur Suyu Tahliyesi

Su, alüminyum lamel profillerdeki oluklardan kenar profillere aktarılır, ardından ayaklara iletilir.

Güvenlik

Gizli drenajlar ve elektrik hatları.

SKYELİXİR TEKNİK DETAYLARI



Somfy Motor Bio 120 Nw
Somfy Engine Bio 120 Nw

Somfy Motor Rts 120 Nw
Somfy Engine Rts 120 Nw



Somfy Kumanda RTS 1 Kanallı
Somfy RTS 1 Channel Control

Somfy Kumanda RTS 5 Kanallı
Somfy RTS 5 Channel Control

Somfy Rts 16 Kanallı Kumanda Dijital
Somfy Rts 16 Channel Control Digital



Cuppon Motor 120 Nw
Cuppon Engine 120 Nw

Mosel Motor R120 Nw
Mosel Engine R120 Nw



Mosel Motor Elektronik 120 Nw
Mosel Engine Electronic120 Nw



Mosel Kumanda 1 Kanallı
Mosel 1 Channel Control

Mosel Kumanda 5 Kanallı
Mosel 5 Channel Control

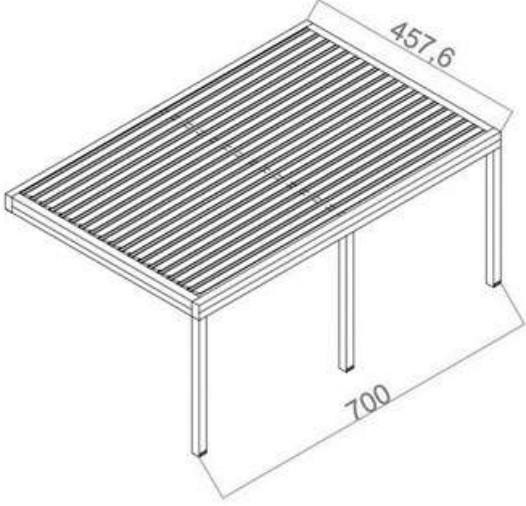
Mosel Kumanda 9 Kanallı
Mosel 9 Channel Control

Mosel Kumanda 16 Kanallı Dijital
Mosel 16 Channel Control Digital



Cuppon Kumanda 16 Kanallı Dijital
Cuppon 16 Channel Control Digital

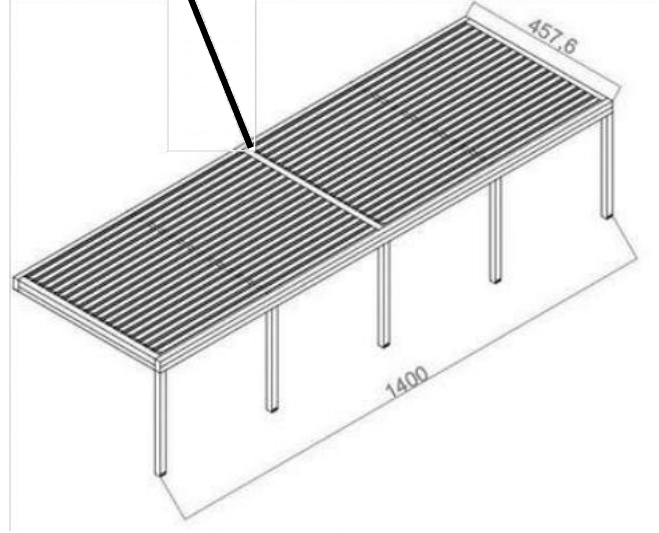
STATİK SINIRLAR



TEKLİ SİSTEM SINGLE SYSTEM

Cephe **Max. 700 cm**

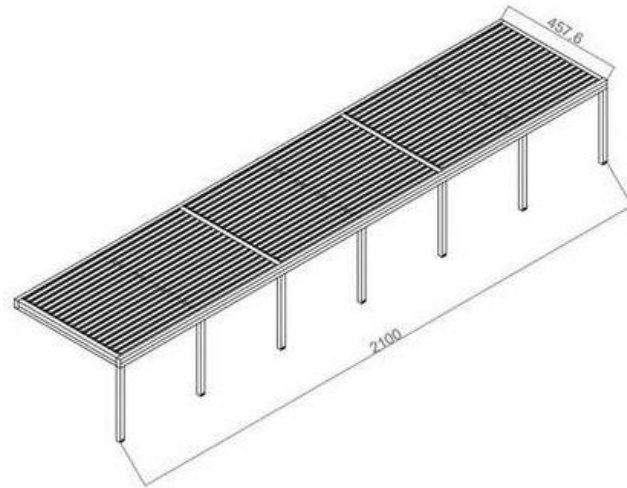
Açılım **Max. 457,6 cm**



İKİLİ SİSTEM BINARY SYSTEM

Cephe **Max. 1400 cm**

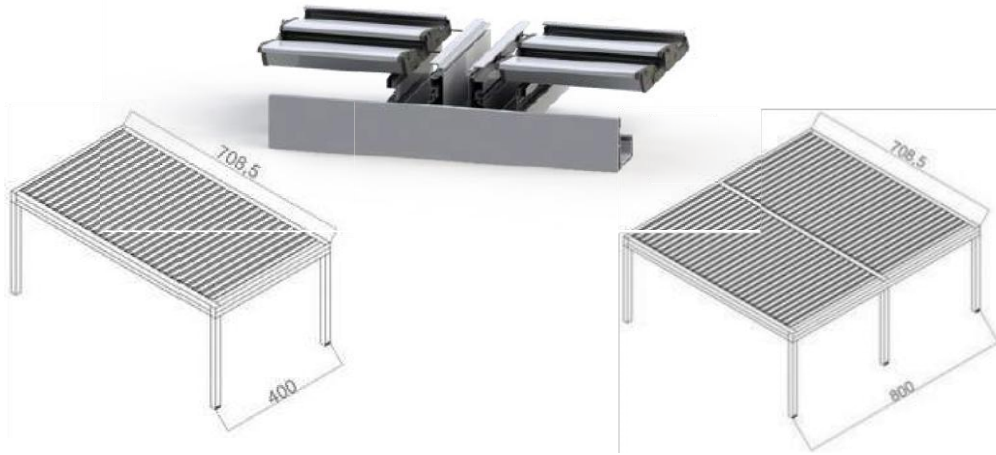
Açılım **Max. 457,6 cm**



ÜÇLÜ SİSTEM TRIPLE SYSTEM

Cephe **Max. 2100 cm**

Açılım **Max. 457,6 cm**



TEKLİ SİSTEM SINGLE SYSTEM

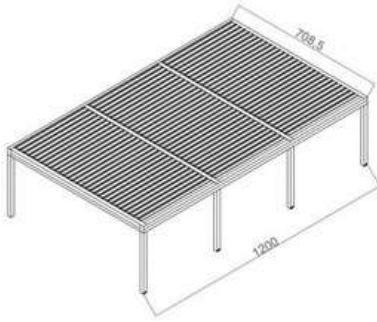
Cephe **Max. 400 cm**

Açılım **Max. 708,5 cm**

İKİLİ SİSTEM BINARY SYSTEM

Cephe **Max. 800 cm**

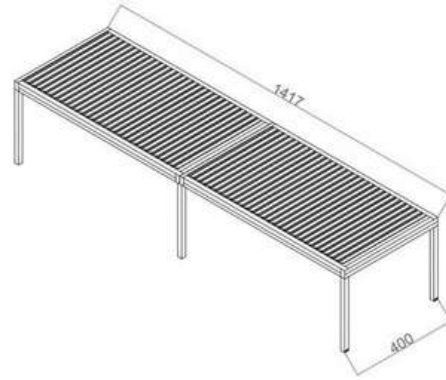
Açılım **Max. 708,5 cm**



ÜÇLÜ SİSTEM TRIPLE SYSTEM

Cephe **Max. 1200 cm**

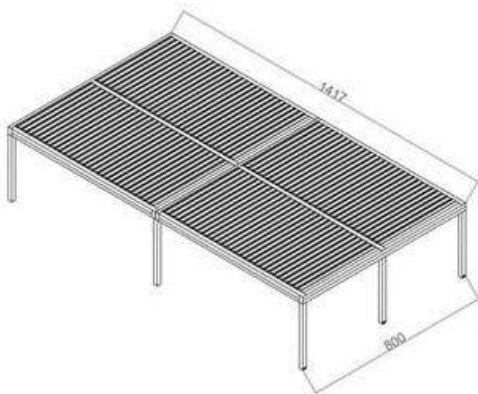
Açılım **Max. 708,5 cm**



İKİLİ SİSTEM BINARY SYSTEM

Cephe **Max. 400 cm**

Açılım **Max. 1417 cm**



DÖRTLÜ SİSTEM QUADRUPLE SYSTEM

Cephe **Max. 800 cm**

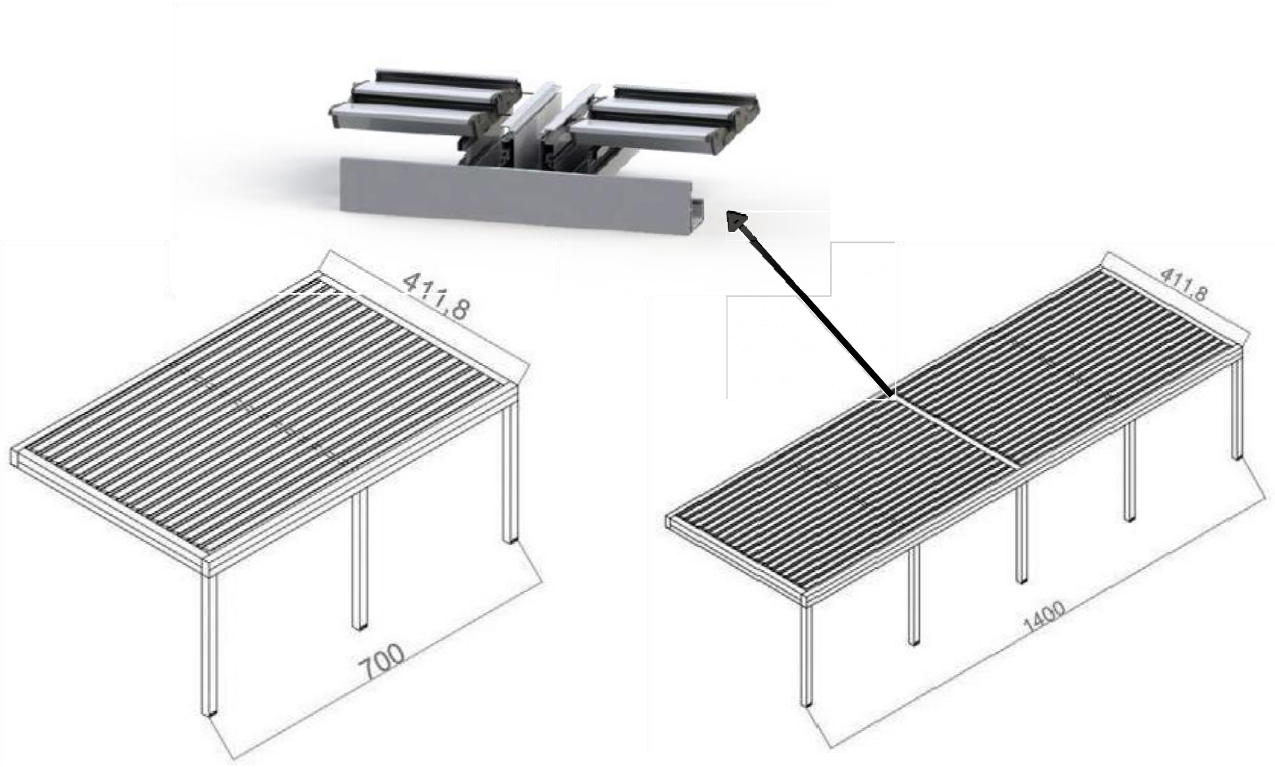
Açılım **Max. 1417cm**



ALTILI SİSTEM SIX SYSTEM

Cephe **Max. 1200 cm**

Açılım **Max. 1417 cm**



TEKLİ SİSTEM SINGLE SYSTEM

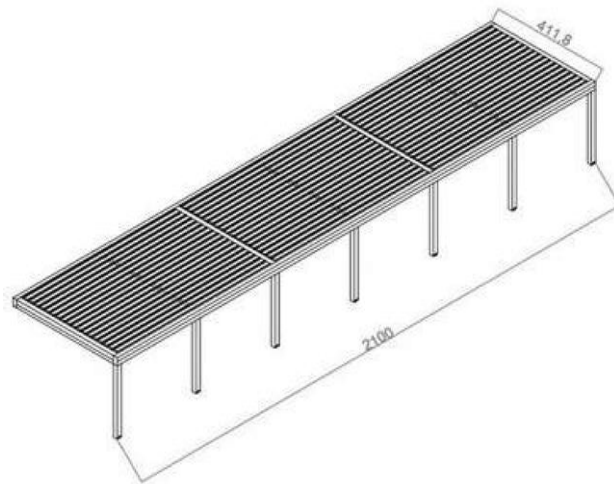
Cephe **Max. 700 cm**

Açılım **Max. 411,8 cm**

İKİLİ SİSTEM BINARY SYSTEM

Cephe **Max. 1400 cm**

Açılım **Max. 411,8 cm**



ÜÇLÜ SİSTEM TRIPLE SYSTEM

Cephe **Max. 2100 cm**

Açılım **Max. 411,8 cm**

MAKASLI BIOKLİMATİK ÖN AÇILIM ÖLÇÜSÜ VE PANEL SAYISI

SCISSOR BIOCLIMATIC FRONT OPENING DIMENSIONS AND NUMBER OF PANEL

5 PANEL	1495 mm	22 PANEL	5524 mm
6 PANEL	1732 mm	23 PANEL	5761 mm
7 PANEL	1969 mm	24 PANEL	5998 mm
8 PANEL	2206 mm	25 PANEL	6235 mm
9 PANEL	2443 mm	26 PANEL	6472 mm
10 PANEL	2680 mm	27 PANEL	6709 mm
11 PANEL	2917 mm	28 PANEL	6946 mm
12 PANEL	3154 mm	29 PANEL	7183 mm
13 PANEL	3391 mm	30 PANEL	7420 mm
14 PANEL	3628 mm	31 PANEL	7657 mm
15 PANEL	3865 mm	32 PANEL	7894 mm
16 PANEL	4102 mm	33 PANEL	8131 mm
17 PANEL	4339 mm	34 PANEL	8368 mm
18 PANEL	4576 mm	35 PANEL	8605 mm
19 PANEL	4813 mm		
20 PANEL	5050 mm		
21 PANEL	5287 mm		

PİSTONLU BİOKLİMATİK ÖN AÇILIM ÖLÇÜSÜ VE PANEL SAYISI

PISTON BIOCLIMATIC FRONT OPENING DIMENSIONS AND NUMBER OF PANEL

5 PANEL	1500 mm	22 PANEL	5480 mm
6 PANEL	1738 mm	23 PANEL	5715 mm
7 PANEL	1976 mm	24 PANEL	5950 mm
8 PANEL	2214 mm	25 PANEL	6185 mm
9 PANEL	2452 mm	26 PANEL	6420 mm
10 PANEL	2690 mm	27 PANEL	6615 mm
11 PANEL	2928 mm	28 PANEL	6850 mm
12 PANEL	3166 mm	29 PANEL	7085 mm
13 PANEL	3404 mm	30 PANEL	7320mm
14 PANEL	3642 mm	31 PANEL	7555 mm
15 PANEL	3880 mm	32 PANEL	7790 mm
16 PANEL	4118 mm	33 PANEL	8025 mm
17 PANEL	4356mm	34 PANEL	8260 mm
18 PANEL	4594 mm	35 PANEL	8495 mm
19 PANEL	4775 mm	36 PANEL	8730 mm
20 PANEL	5010 mm		
21 PANEL	5245 mm		

GLİDETEK GİYOTİN CAM SİSTEM

Geleceğin Mimarisine İmza Atın

1. Yenilikçi Estetik

Dikey hareket ile cam paneller, adeta bir mimari zarafet gibi yukarı doğru süzülür, mekânlara modern ve zarif bir dokunuş katar.

Mimari tasarımın her köşesinde şıklığı ve zarafeti bir araya getirir.

2. Fonksiyonellikte Zirve

Güvenlik, dayanıklılık ve mükemmel enerji verimliliğiyle donatılmıştır; bu sayede hem çevre dostu hem de son derece güvenilirdir. Yalıtım performansı ile iç mekânların konforunu en üst düzeye taşır.

3. Geniş Kullanım Alanları

Ticari mekânlarda: Restoranlar, butikler ve mağazalar için eşsiz bir estetik ve işlevsellik sunar.

Konutlarda: Modern evlerin vazgeçilmezi, iç mekânlara ferahlık ve şıklık katar.

Ofis alanlarında: Çalışma ortamlarını daha işlevsel ve estetik bir hale getirir.

4. Sürdürülebilirlik ve Gelecek Vizyonu

Özel alaşımli yüksek mukavemetli alüminyum kullanılır. Zamanla eğilme ,burkulma form kaybı oluşturmaz dış etkenlere karşı maksimum direnç sağlar modern ve prestijli bir yaşam alanı yaratır. Uzun ömürlü yapısı, bakım maliyetlerini düşürür, zamanla değer kazandırır.

5. İnovasyonun Gücü

Her detayında yenilik ve zarafet barındırır. Mekânlarınıza sadece bir pencere değil, modern bir dokunuş sağlar. Akıllı kumanda ile uzaktan kolay ve kontrollü bir şekilde sağlar.

Cam paneller katlanabilir ve silinebilir yapısıyla kullanım kolaylığı sağlamaktadır.

Yüksek performanslı motorlar , minimum ses ile akıcı bir çalışma mekanizması sunar.

Mimariyi yeniden tanımlayan GLİDETEK GİYOTİN SİSTEM ile her detayda zarafet ve yeniliği keşfedin.....



GLIDETEK GUILLOTINE GLASS SYSTEM

Can be opened and closed vertically with remote control.

Systems used as balcony railing.

Usage areas; houses, villas, terraces and restaurants.

It can be cleaned in the railing position.

Hand drawing is prevented thanks to the movable upper railing profile

High density brush wicks and seals are used.

Provides full protection in rainy weather.

Existing profiles can be deleted and standard guillotine can be designed.

It is opened with an electronic control switch, the motor does not start when the wing is open.

Usage areas; residences, villas, terraces and restaurants.

With existing profiles, double or triple can be deleted or a standard guillotine can be made,

our guillotine system can be collected in reverse.

High density brush wick and seals are used.

Provides full protection in rainy weather.

Moving equipment can be made with chains, belts and shafts.

The wing profiles are supported by double seals for insulation and isolation.

For safety reasons, it can only be cleaned in the handrail position.

Hand jamming is prevented thanks to the movable upper handrail profile.

There is no notching and forty-five cuts in the system to support guillotine production.

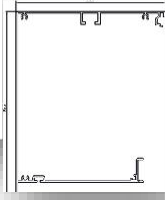
The transom is reinforced with steel and supported by a sheet metal.



GLİDETEK SİSTEM TEKNİK DETAYLARI



Motor Kutusu Profili
Motor Box Profile



Motor Kutusu Kapağı
Motor Box Cover



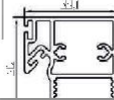
LED Kaplas
LED Cover



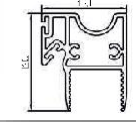
Weight kg/m : 2,764
(180x140x18 mm)



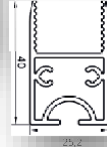
Kenet Profili
Clamp Profile



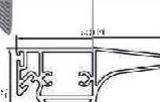
Hareketli Kenet Profili
Active Clamp Profile



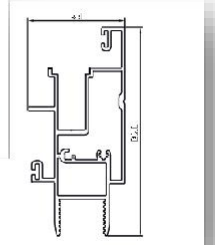
Hareketli Kuşe Cam Profili
Movable Railing Glass Profile



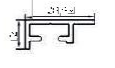
Tutanma Base Profili
Base Profile with Handle



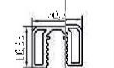
Sabit Kanat Kilit Profili
Fixed Wing Lock Profile



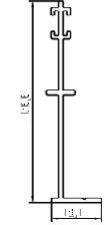
Vitesli Makas Ray Profili
Transom Scissor Rail Profile



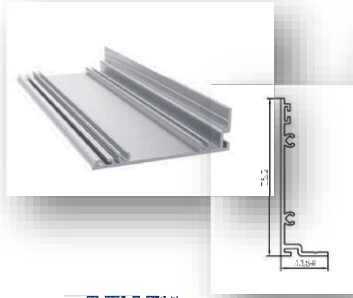
8 mm Kuşe Cam Profili
8mm Scissor



Ray İçi Tırnak Profili
Ray Inner Profile



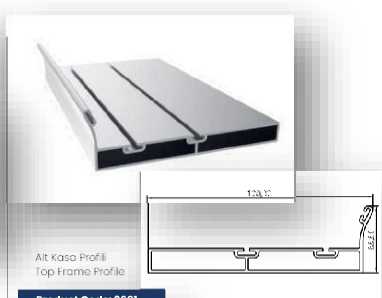
GLİDETEK SYSTEM TECHNICAL DETAILS



Ray Dış Dikme Profili
Rail Outer Post Profile

Product Code: 3680

Weight kg/m : 1.745
(114.6x97x15mm)



Alt Kasa Profili
Top Frame Profile

Product Code: 3681

Weight kg/m : 1.748
(122x35.5x15mm)



Alt Bazı Vastıstas Adaptör
Lower Base Transom Adapter

Product Code: 3682

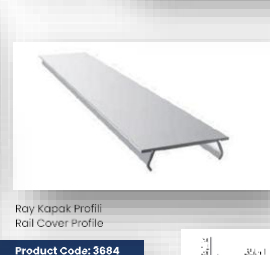
Weight kg/m : 0.187
(17.1x15x2.5mm)



Horizontal Kayar Kapağı Üstü
Movable Sliding Rail Cover Profile

Product Code: 3683

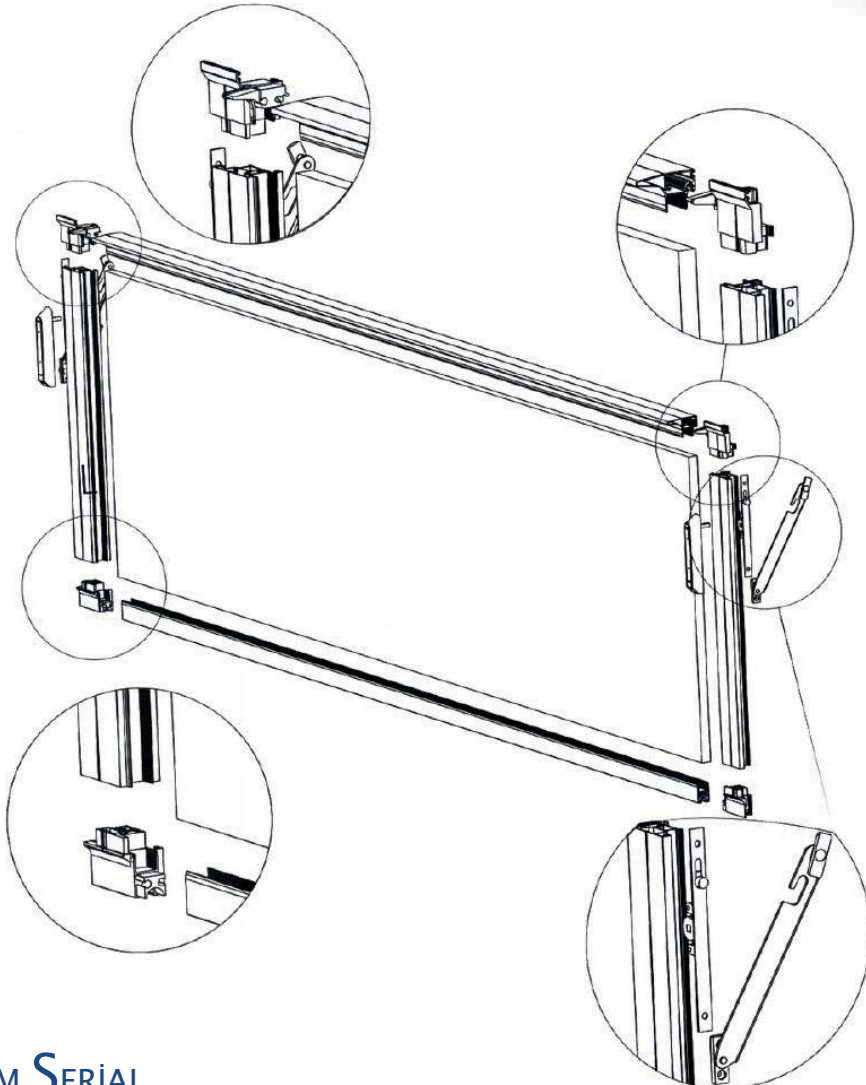
Weight kg/m : 0.612
(34.3x12.6x2mm)



Ray Kapağı Profili
Rail Cover Profile

Product Code: 3684

Weight kg/m : 0.017
(35.4x6.7x1.3mm)





**GLIDETEK
GİYOTİN SİSTEM**


**PANORAMATEK
SÜRME SİSTEM**


**SKYELIXİR
PERGOLA SİSTEM**

**PLANETEK
KATLANIR CAMBALKON**

**SKYELIXİR
BİYOKLİMATİK SİSTEM**

ZİP PERDE

 0312 226 3219

 0542 432 1906



FEVZİÇAKMAK MAH 37 CAD NO:5/A BLOK 4 SINCAN/
ANKARA