

- SD-22
- SD-23
- SD-32
- SD-33
- SD-34
- SD-35
- WD-42
- WD-52
- FS-72
- RS-82
- SS-92
- DS-62
- DS-63
- DS-64

COSABELLA.[®]
innovative aluminum solutions

COSABELLA.[®]

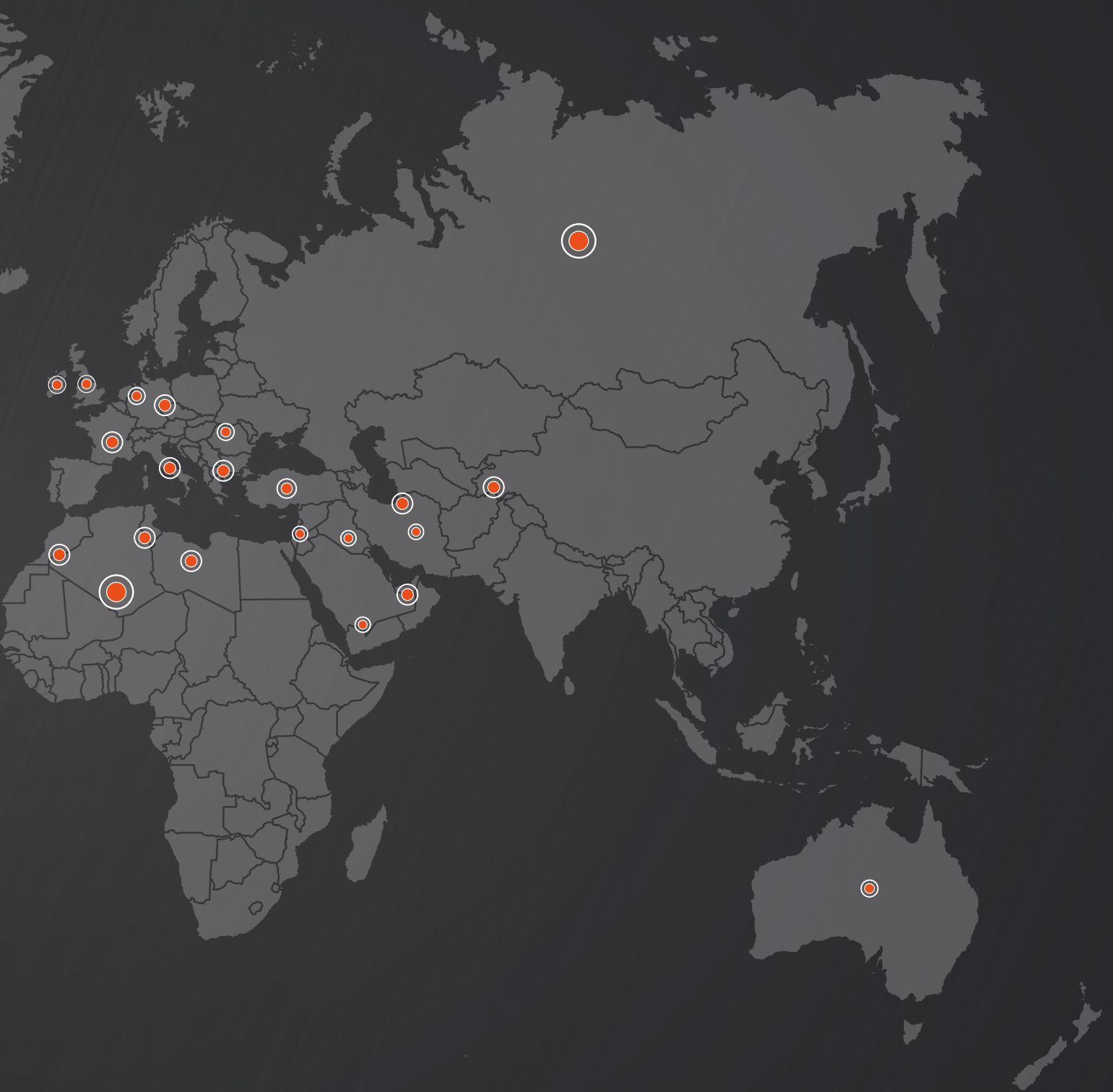
innovative aluminum solutions

■ Inspired by design...

www.cosabella.com.tr

■ More than just a design...





COSABELLA®
innovative aluminum solutions

**“ It's the innovative one,
It's the right one,
that's Cosabella”**

About Us

COSABELLA is an architectural system design firm established by ALKOR ALUMINUM to provide aluminum system solutions for modern buildings.

COSABELLA products offer solutions and products suitable for modern projects, thanks to a long study that results precisely from the design stage to the completion of the assembly.

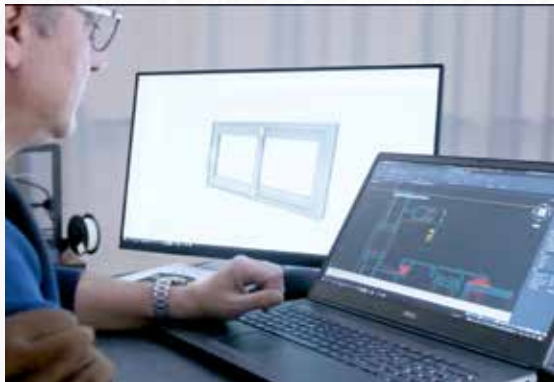
COSABELLA's main goal is to be a company which is preferred at customer service, trusted about quality, and pioneered with the competition. Our main target is to serve our new products, which are more durable, good quality, practical and living space oriented to our customers. COSABELLA provides products which are environmental, people health friendly and high standardized with better prices to our country and people all over the world. We would like to serve our mission that is improving Turkish aluminum sector with our trustworthy, and modern working intellectual.

Hakkımızda

COSABELLA modern yapılara alüminyum sistem çözümleri konusunda, hizmet vermek amacı ile ALKOR ALÜMİNYUM tarafından kurulmuş, mimari sistem tasarım firmasıdır.

COSABELLA ürünleri tasarım aşamasından montajın tamamlanmasına kadar titizlikle sonuçlanan uzun bir çalışma sayesinde, projelere uygun çözümler ve ürünler sunar.

COSABELLA markasının temel amacı; daha dayanıklı, kaliteli, pratik ve estetik yaşama alanlarına yönelik sistemleri müşterilerimizin beğenilerine sunmaktır. Çevre ve insan sağlığı ile dost olan ekolojik ürünlerin, ülkemiz ve dünya insanların daha yüksek standartlı produktlere uygun fiyatla ulaşabilmelerini sağlamak, temel hedeflerimizdedir. Dürüst, güler yüzlü ve modern çalışma anlayışımız ile, Türk alüminyum sektörünün gelişmesi için üzerimize düşen görevleri yerine getirmek istemekteyiz.



Research and Development / AR-GE

Experienced professional architects, engineers and technical staff composed of R&D department is making in accordance with the needs and demands technical features aluminum systems using technological innovations. Prepared designs are processed within our tooling unit to achieve high-quality profiles.

Deneyimli uzman mimar, mühendis ve teknik personelden oluşan AR-GE departmanı, ihtiyaçlar ve talepler doğrultusunda teknik özelliklere sahip alüminyum sistemlerini teknolojik yenilikler kullanarak yapmaktadır. Hazırlanan tasarımlar, yüksek kalitedeki profilleri elde etmek için bünyemizdeki kaliphane ünitesinde işlenmektedir.



Mold Production / Kaliphane Ünitesi

Mold production unit, which has experienced technical personnel and technological equipment; molds are prepared to obtain products with high surface quality, technical tolerances, and superior physical characteristics. The prepared molds are used in our extrusion press unit.

Deneyimli teknik personeller ile son teknoloji ekipmanlara sahip kaliphane ünitemizde; yüzey kalitesi yüksek, teknik toleranslarda, üstün fiziksel karakterlerde ürünler elde etmek için kalıplar hazırlanmaktadır. Hazırlanan kalıplar bünyemizde bulunan ekstrüzyon pres ünitesinde kullanılmaktadır..



Extrusion Press Unit / Ekstrüzyon Pres Ünitesi

Profiles are produced for various sectors in our production line with extrusion presses which are operated through 1400-, 1800-, and 2200-ton capacity PLC system by using the molds produced in our molding room. In line with the demands of customer, these profiles are sent to anodizing unit, electrostatic treatment, or mechanical treatment unit of our plant. Our yearly production capacity is approximately 15.000 ton.

Kaliphane ünitemizde elde edilen kalıplar kullanılarak 1400, 1800 ve 2200 ton kapasiteli PLC sistemi ile çalışan ekstrüzyon preslere sahip üretim hattımızda profiller üretilir. Üretilen profiller, talebe göre bünyemizde bulunan eloksal ünitesine, elektrostatik boyahane ünitesine veya mekanik işleme merkezine gönderilir.



Anodizing Process / Eloxal Ünitesi

Anodizing is a technique used to change the surface chemistry of aluminum products. It keeps the surface of aluminum products against corrosion, provides an aesthetic appearance, gives resistance to scratches and is one of the most durable surface coating techniques available.

Eloxal işlemi, alüminyum ürünlerin yüzey kimyasını değiştirmek için kullanılan bir tekniktir. Alüminyum ürünlerin yüzeyini korozyona karşı korur, estetik görünüm sağlar, çizilmeye karşı direnç kazandırır ve mevcuttaki en dayanıklı yüzey kaplama tekniklerinden biridir.

Powder Coating Painting / Elektrostatik Toz Boya

Aluminum profiles, which are washed in chromate pools, are painted in any color, including RAL colors and special effect colors, in the electrostatic paint unit operating with an automatic system. Homogeneous coating and standard thickness products complying with Qualicoat certificates are obtained from our unit.

Kromat havuzlarında yıkamadan geçirilen alüminyum profiller, otomatik sistem ile çalışan elektrostatik boyama ünitesinde, RAL renkler ve özel efekt renkler dahil olmak üzere, her renge boyanır. Ünitemizden homojen kaplama ve standart kalınlık Qualicoat sertifikalarına uygun ürünler elde edilir.



Mechanical Operation / Mekanik İşlem

Mechanical processing unit with technological equipment; experienced, well-trained technical staff are capable to apply mechanical operation on electronics, automotive, energy, furniture, advertising, construction areas.

Teknolojik donanıma sahip mekanik işleme ünitesi; deneyimli, eğitimli teknik kadromuz sayesinde elektronik, otomotiv, enerji, mobilya, reklam, inşaat alanlarında mekanik işlem uygulama yeteneğine sahiptir.



Quality Control / Kalite Kontrol

Quality Control and timely delivery of products with expert technical staff in the unit structure and principles is to deliver on-time to seamlessly customers.

Kalite Kontrol ve zamanında teslimat birim yapısı ve ilkelerinde uzman teknik kadrosu ile ürünleri en kısa sürede sorunsuz bir şekilde müşterilerine teslim etmektir.



Shipping / Sevkıyat

The shipping department is on the principle of delivering the products to the customer in a timely and trouble-free manner.

Sevkıyat departmanı, ürünlerin zamanında ve sorunsuzca müşteriye en kısa sürede ulaştırmak ilkesindedir.



ALUMINUM SYSTEM CUSTOM DESIGN

ALÜMİNYUM SİSTEM TASARIM MERKEZİ



PRODUCTS

- Curtain Walls (Structural / Semi-Structural)
- Opening Door & Windows (Thermal / Non-Thermal)
- Sliding Doors & Windows (Thermal / Non-Thermal)
- Unitized Panels
- Facade Shadings
- Shutters (Sliding / Casement / Rolling)
- Railings
- Pergola & Canopy
- Facade Ventilated Systems

ÜRÜNLER

- Giydirme Cephe Sistemleri
- Menteşeli Kapı & Pencere Sistemleri (Yalıtımlı / Yalıtımsız)
- Sürme Kapı & Pencere Sistemleri (Yalıtımlı / Yalıtımsız)
- Panel Cephe Sistemleri
- Cephe Gölgeleştirmeleri Sistemleri
- Kepenkler (Sürgülü / Kanatlı / Sarmal)
- Küpeşte ve Korkuluk
- Saçak Sistem
- Cephe Havalandırma Sistemleri



DESIGN & ENGINEERING

- Design of new aluminum system
- Improvement and development of existing system
- Design of special hardware & assembly components

TASARIM VE MÜHENDİSLİK

- Yeni alüminyum sistem tasarımları
- Mevcut sistemin iyileştirilmesi ve geliştirilmesi
- Özel donanım ve montaj bileşenlerinin tasarımı



ASSEMBLY

- Assembly of all hardware & assembly components with the aluminum parts
- Packing according to customer specs
- Delivery as agreed



MECHANICAL PROCESS

- Cutting
- Punching
- Welding
- Milling
- Drilling
- Engraving
- Bending

MONTAJ

- Tüm aksesuar ve montaj bileşenlerinin alüminyum parçalarla montajı
- Müşteri isteğine göre paketleme
- Anlaşmaya göre teslimat

MEKANİK İŞLEM

- Kesme
- Birleştirme
- Kaynak
- Freze
- Delik
- Oyma
- Bükme



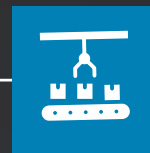
MOLD

- Design
- Test
- 3D Printer Sample
- Production of Mold



HARDWARE

- Design
- Test
- 3D Printer Sample
- Production of Mold



ASSEMBLY COMPONENTS

- Design of Assembly Components
- 3D Printer Samples
- Production of Component Parts
(Plastics, Stainless Steel, Aluminum, and Zinc)

KALIP

- Tasarım
- Test
- 3D Yazıcı Numune
- Kalıp Üretimi

AKSESUAR

- Tasarım
- Test
- 3D Yazıcı Numune
- Kalıp Üretimi

MONTAJ BİLEŞENLERİ

- Montaj Bileşenlerinin Tasarımı
- 3D Yazıcı Numune Üretimi
- Bileşen Parçalarının Üretimi
(Plastik, Paslanmaz Çelik, Alüminyum ve Zamak)



SURFACE TREATMENTS

- Mill Finish
- Anodized (Qualanod)
- Powder Coated (Qualicoat)
- Special Treatment
- Brushed, Sandblasted, Polished



PROFILE PRODUCTION

- Alloys
- Profile Weight Control
- Profile Dimension Check

YÜZNEY İŞLEMLERİ

- Press Yüzey
- Eloksallı (Qualanod)
- Toz Boyalı (Qualicoat)
- Özel İşlem
- Fırçalanmış, Kumlanmış, Cılıtlı

PROFİL ÜRETİMİ

- Alaşımlar
- Profil Ağırlık Kontrolü
- Profil Boyut Kontrolü

Index

COSABELLA.[®]

PRODUCTS.



SD-22

Non-Insulated Sliding System
Yalıtımsız Sürme Sistem



SD-23

Non-Insulated Sliding System
Yalıtımsız Sürme Sistem



SD-32

Insulated Sliding System
Yalıtımlı Sürme Sistem



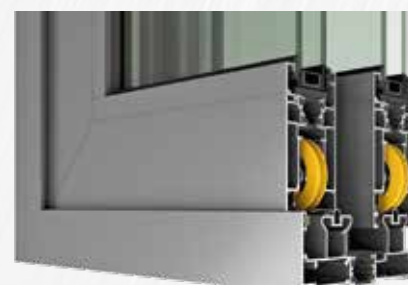
SD-33

Insulated Sliding System
Yalıtımlı Sürme Sistem



SD-34

Insulated Sliding System
Yalıtımlı Sürme Sistem



SD-35

Insulated Sliding System
Yalıtımlı Sürme Sistem



WD-42

Non-Insulated Opening System
Yalıtımsız Açılar Sistem



WD-52

Insulated Opening System
Yalıtımlı Açılar Sistem



FS-72

Insulated Facade System
Yalıtımlı Cephe Sistemi



RS-82

Railing System
Küpeste Sistem



SS-92

Separation System
Bölme Sistem



DS-62

Bi-Fold System
Katlanır Sistem



DS-63

Main Front Door
Giriş Kapısı



DS-64

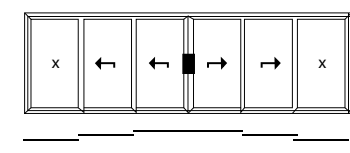
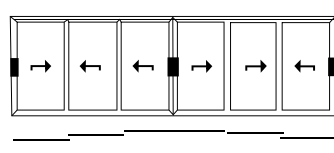
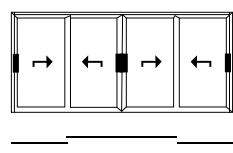
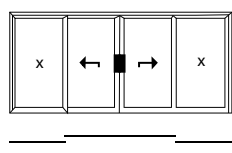
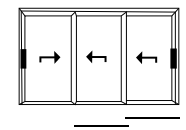
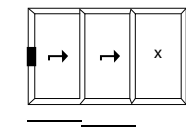
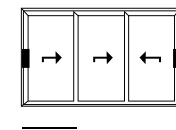
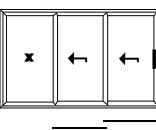
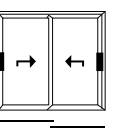
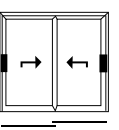
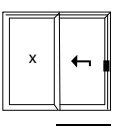
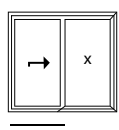
Pivot Main Front Door
Pivot Giriş Kapısı

COSABELLA®

innovative aluminum solutions



Typologies - Açılmış Şekilleri



www.cosabella.com.tr



DESIGN EDITION

SD-22 SYSTEM



SD-22

Sliding System
Sürme Sistem



Security
Hardware



Sound
Insulation



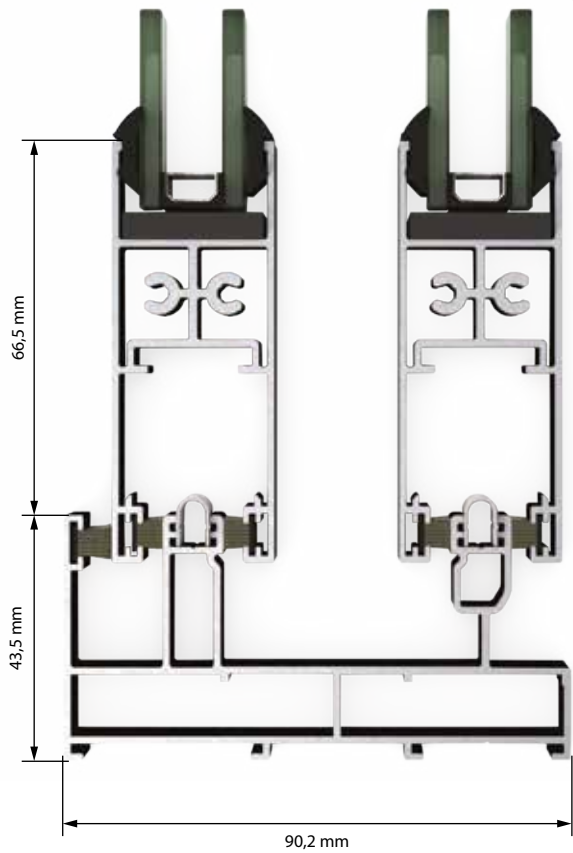
Energy
Efficiency



Quality
Assurance

Cosabella SD-22 sistemi, modern mimari tarzı ile ekonomik çözüm sunması için tasarlanmış yenilikçi bir alüminyum sürme sistemidir.

- 45 ve 90 derece birleşim teknikleri ile imalat yapılabilir.
- Paslanmaz çelik raylar sayesinde sürme sistem rahat ve sessiz çalışır.
- Maksimum cam kalınlığı 22mm olup, sisteme özel tasarlanmış rulman sistemi sayesinde 140kg taşıma kapasitesine sahiptir.
- Görünürlüğü ve aydınlatmayı en üst düzeye çıkarmak için kenetleme profili sadece 20mm genişliğindedir.
- 70mm özel tasarım kanat yüksekliği sayesinde doğal aydınlatma en üst seviyeye çıkar.



Security

Hardware



Sound

Insulation



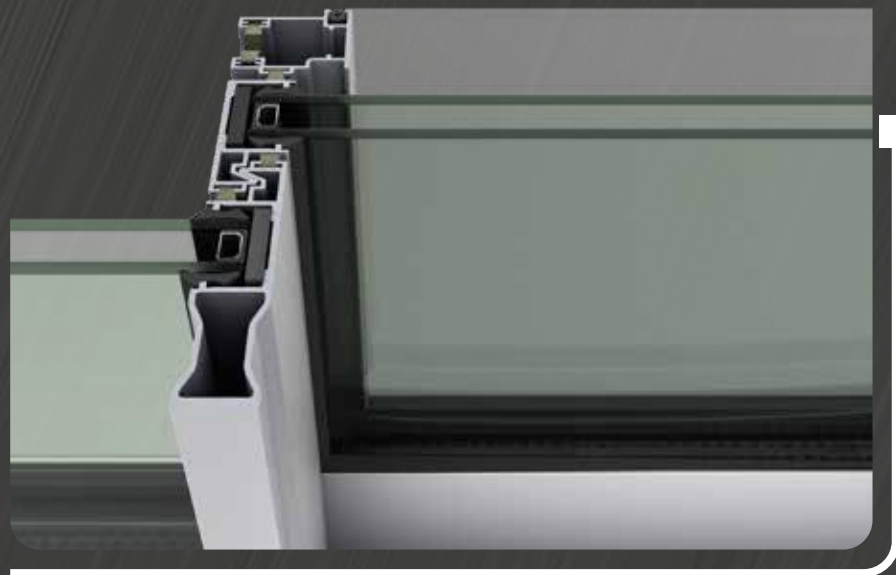
Energy

Efficiency



Quality

Assurance



Cosabella SD-22 system is an innovative aluminum sliding system designed to offer an economical solution with its modern architectural style.

- Available for 45 and 90 degrees assembling.
- Smooth and silent sliding thanks to stainless steel rails.
- Maximum Glass Thickness up to 22mm and Weight up to 140kg.
- Minimum visible interlock profile width of only 20mm to maximize visibility and lighting.
- Custom design sash height of only 70mm to maximize natural lighting.

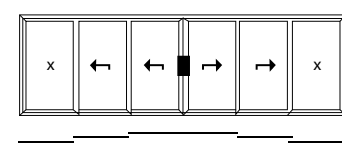
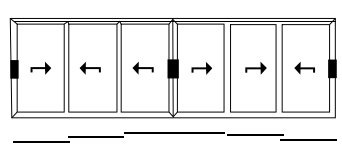
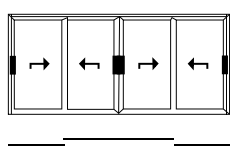
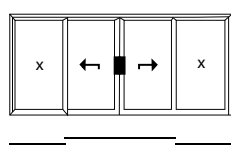
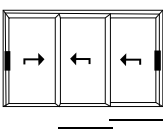
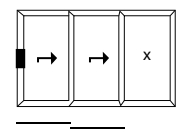
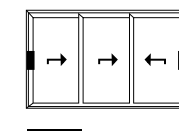
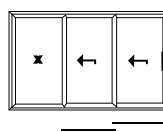
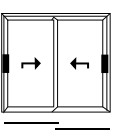
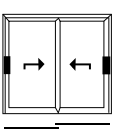
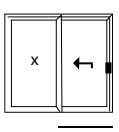
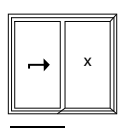
Technical Features	Teknik Özellikler	
SASH HEIGHT	KANAT YÜKSEKLİK	70 / 75 mm
SASH WIDTH	KANAT GENİŞLİK	29 / 32 mm
FRAME HEIGHT	KASA YÜKSEKLİK	43,50 mm
FRAME WIDTH	KASA GENİŞLİK	90 / 141 mm
INTERLOCKING PROFILE WIDTH	ORTA KENET GENİŞLİK	20 mm
MAX GLASS SIZE	MAKS CAM KALINLIK	20 / 22 mm
WATER TIGHTNESS	SU GEÇİRMEZLİK	CLASS 4A
AIR PERMEABILITY	HAVA GEÇİRMEZLİK	CLASS 4
WIND LOAD RESISTANCE	RÜZGAR YÜKÜ DAYANIMI	C2 / B3

COSABELLA®

innovative aluminum solutions



Typologies - Açılım Şekilleri



www.cosabella.com.tr



DESIGN EDITION

SD-23 SYSTEM



SD-23

Sliding System
Sürme Sistem



Security
Hardware



Sound
Insulation



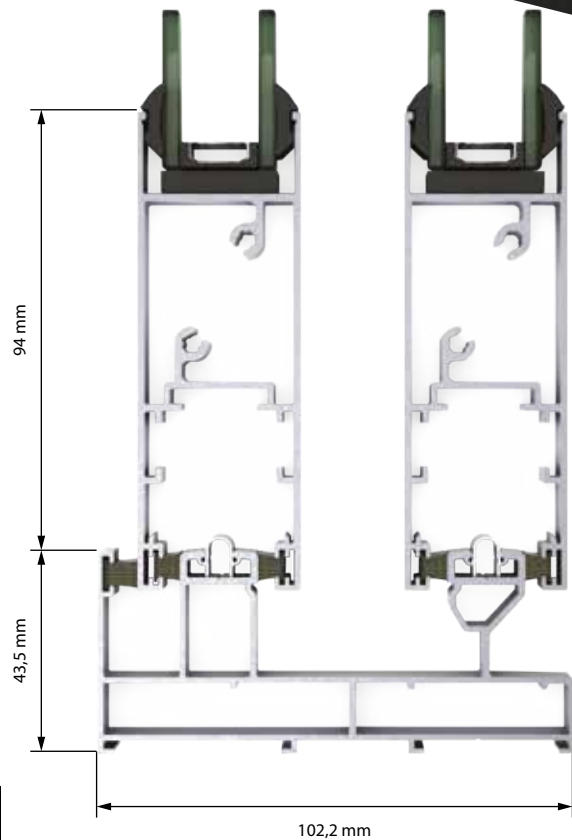
Energy
Efficiency



Quality
Assurance

Cosabella SD-23 sistemi, modern mimari tarzı ile ekonomik çözüm sunması için tasarlanmış yenilikçi bir alüminyum sürme sistemidir.

45 ve 90 derece birleşim teknikleri ile imalat yapılabilir.
 Paslanmaz çelik raylar sayesinde sürme sistem rahat ve sessiz çalışır.
 Maksimum cam kalınlığı 28mm olup, sisteme özel tasarlanmış rulman sistemi
 sayesinde 140kg taşıma kapasitesine sahiptir.
 Görünürlüğü ve aydınlatmayı en üst düzeye çıkarmak için kenetleme profili sadece 37mm.
 genişliğindedir.
 90mm özel tasarım kanat yüksekliği sayesinde doğal aydınlatma en üst seviyeye çıkar.



Security

Hardware



Sound

Insulation



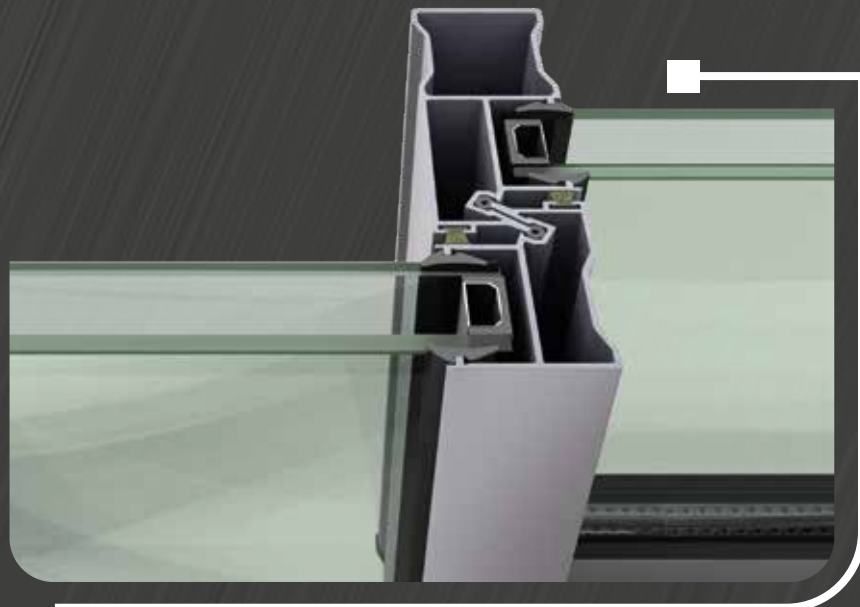
Energy

Efficiency



Quality

Assurance



Cosabella SD-22 system is an innovative aluminum sliding system designed to offer an economical solution with its modern architectural style.

- Available for 45 and 90 degrees assembling.
- Smooth and silent sliding thanks to stainless steel rails.
- Maximum Glass Thickness up to 28mm and Weight up to 140kg.
- Minimum visible interlock profile width of only 37mm to maximize visibility and lighting.
- Custom design sash height of only 90mm to maximize natural lighting.

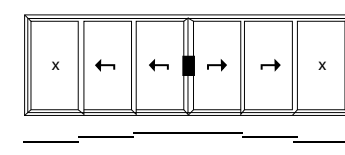
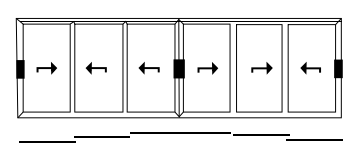
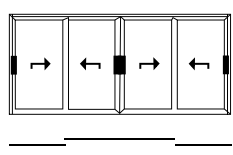
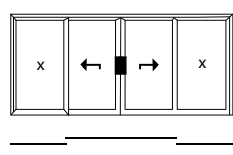
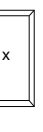
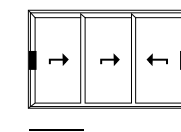
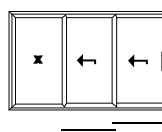
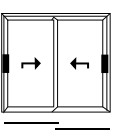
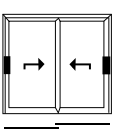
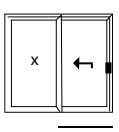
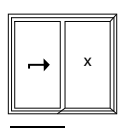
Technical Features	Teknik Özellikler	
SASH HEIGHT	KANAT YÜKSEKLİK	90 / 103 mm
SASH WIDTH	KANAT GENİŞLİK	35 / 38 mm
FRAME HEIGHT	KASA YÜKSEKLİK	43,50 mm
FRAME WIDTH	KASA GENİŞLİK	102 / 157 mm
INTERLOCKING PROFILE WIDTH	ORTA KENET GENİŞLİK	37 mm
MAX GLASS SIZE	MAKS CAM KALINLIK	28 mm
WATER TIGHTNESS	SU GEÇİRMEZLİK	CLASS 5A
AIR PERMEABILITY	HAVA GEÇİRMEZLİK	CLASS 4
WIND LOAD RESISTANCE	RÜZGAR YÜKÜ DAYANIMI	C2 / B3

COSABELLA.[®]

innovative aluminum solutions



Typologies - Açılım Şekilleri

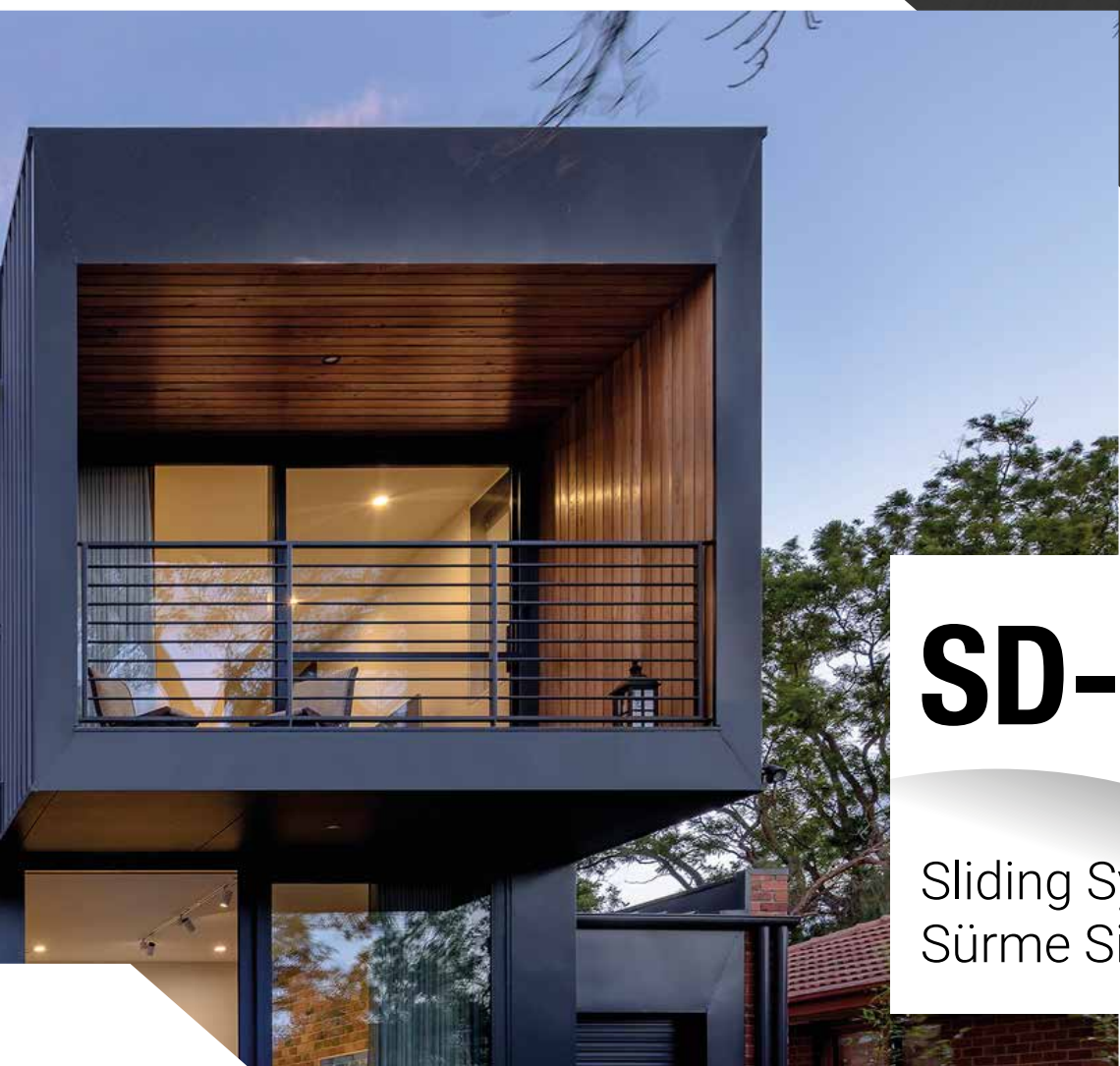


www.cosabella.com.tr



DESIGN EDITION

SD-32 SYSTEM



SD-32

Sliding System
Sürme Sistem



Security
Hardware



Sound
Insulation



Energy
Efficiency



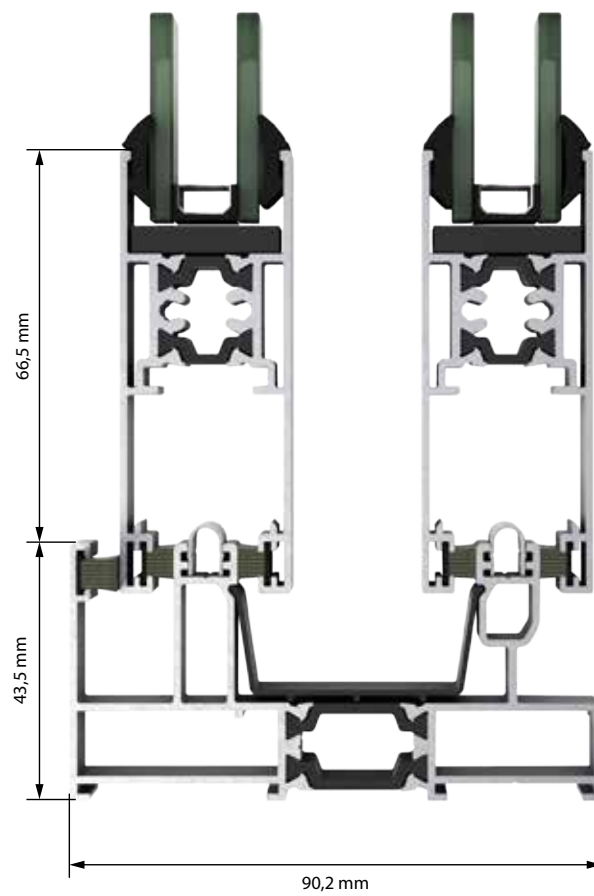
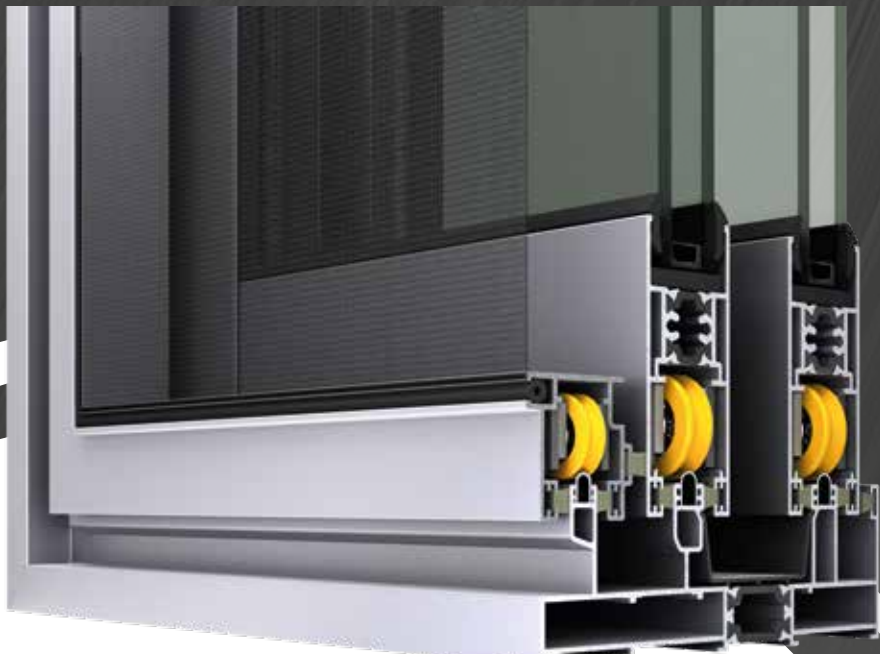
Quality
Assurance



Thermal
Insulation

Cosabella SD-32 sistemi, modern mimari tarzları ile dar genişliklerde maksimum geçiş alanı yaratmak için tasarlanmış ısı yalıtımlı yenilikçi bir alüminyum sürme sistemidir.

45 ve 90 derece birleşim teknikleri ile imalat yapılabilir.
 Paslanmaz çelik raylar sayesinde sürme sistem rahat ve sessiz çalışır.
 Maksimum cam kalınlığı 22mm olup, sisteme özel tasarlanmış rulman sistemi
 sayesinde 140kg taşıma kapasitesine sahiptir.
 Görünürlüğü ve aydınlatmayı en üst düzeye çıkarmak için kenetleme profili sadece 20mm.
 genişliğindedir.
 70mm özel tasarım kanat yüksekliği sayesinde doğal aydınlatma en üst seviyeye çıkar.



Security



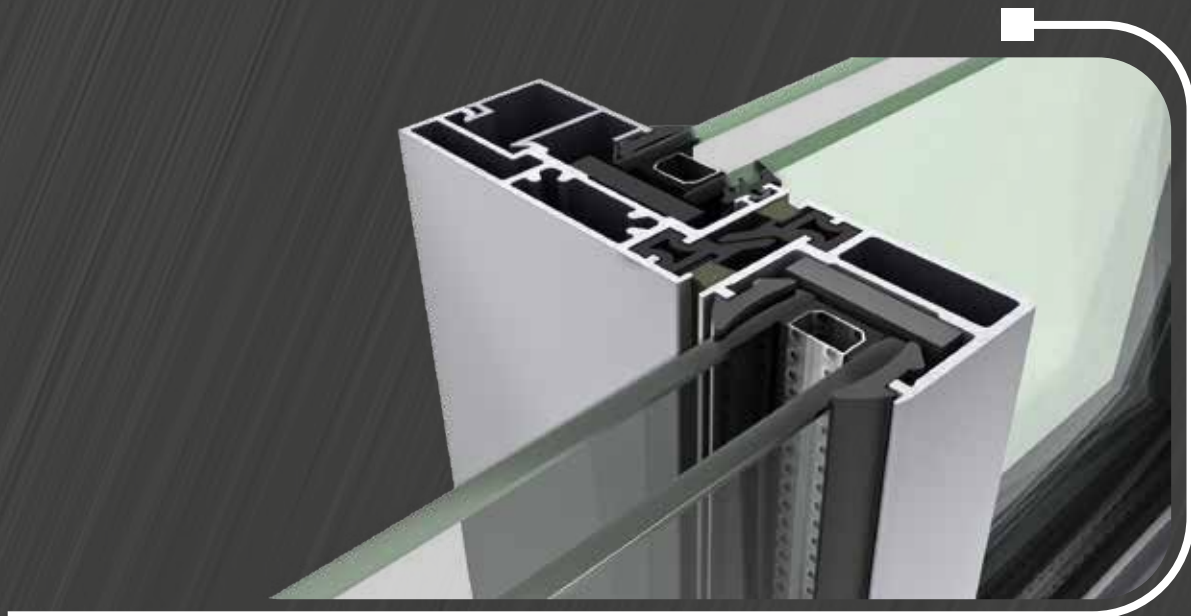
Sound
Insulation



Energy
Efficiency



Quality
Assurance



Cosabella SD-32 system is an innovative thermally insulated aluminum sliding system designed to create maximum space in narrow widths with modern architectural styles.

- Available for 45 and 90 degrees assembling.
- Smooth and silent sliding thanks to stainless steel rails.
- Maximum Glass Thickness up to 22mm and Weight up to 140kg.
- Minimum visible interlock profile width of only 20mm to maximize visibility and lighting.
- Custom design sash height of only 70mm to maximize natural lighting.

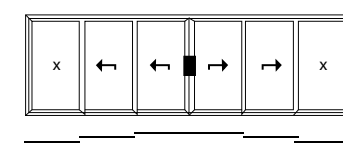
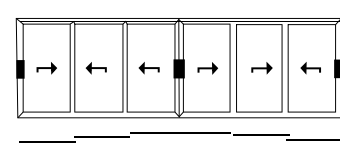
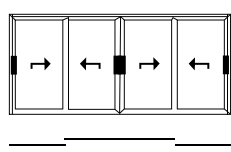
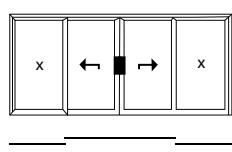
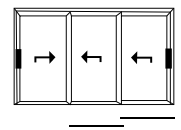
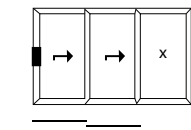
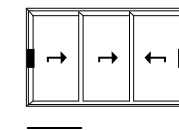
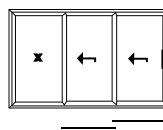
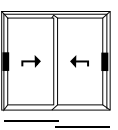
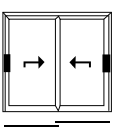
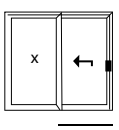
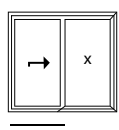
Technical Features	Teknik Özellikler	
SASH HEIGHT	KANAT YÜKSEKLİK	70 / 75 mm
SASH WIDTH	KANAT GENİŞLİK	29 / 32 mm
FRAME HEIGHT	KASA YÜKSEKLİK	43,50 mm
FRAME WIDTH	KASA GENİŞLİK	90 / 141 mm
INTERLOCKING PROFILE WIDTH	ORTA KENET GENİŞLİK	20 mm
MAX GLASS SIZE	MAKS CAM KALINLIK	20 / 22 mm
THERMAL INSULATION	ISI YALITIM	16 / 24 mm
WATER TIGHTNESS	SU GEÇİRMEZLİK	CLASS 4A
AIR PERMEABILITY	HAVA GEÇİRMEZLİK	CLASS 4
WIND LOAD RESISTANCE	RÜZGAR YÜKÜ DAYANIMI	C2 / B3

COSABELLA®

innovative aluminum solutions



Typologies - Açılım Şekilleri



www.cosabella.com.tr



DESIGN EDITION

SD-33 SYSTEM



SD-33

Sliding System
Sürme Sistem



Security
Hardware



Sound
Insulation



Energy
Efficiency



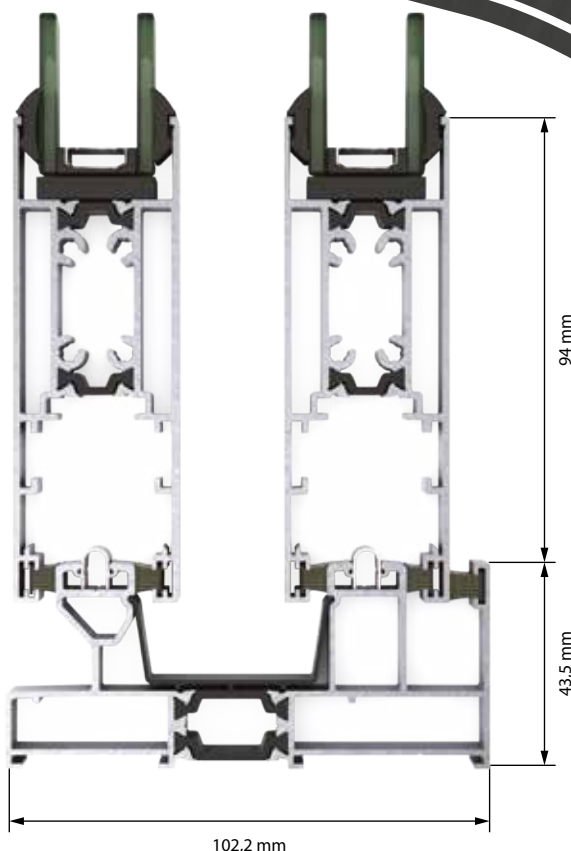
Quality
Assurance



Thermal
Insulation

Cosabella SD-33 sistemi, modern mimari tarzları ile geniş alanlarda maksimum cam alanı ve aydınlatlık için tasarlanmış ısı yalıtımlı yenilikçi bir alüminyum sürme sistemidir.

- 45 ve 90 derece birleşim teknikleri ile imalat yapılabilir.
- Paslanmaz çelik raylar sayesinde sürme sistem rahat ve sessiz çalışır.
- Maksimum cam kalınlığı 28mm olup, sisteme özel tasarlanmış rulman sistemi sayesinde 140kg taşıma kapasitesine sahiptir.
- Görünürlüğü ve aydınlatmayı en üst düzeye çıkarmak için kenetleme profili sadece 37mm genişliğindedir.
- 90mm özel tasarım kanat yüksekliği sayesinde doğal aydınlatma en üst seviyeye çıkar.



Security
Hardware



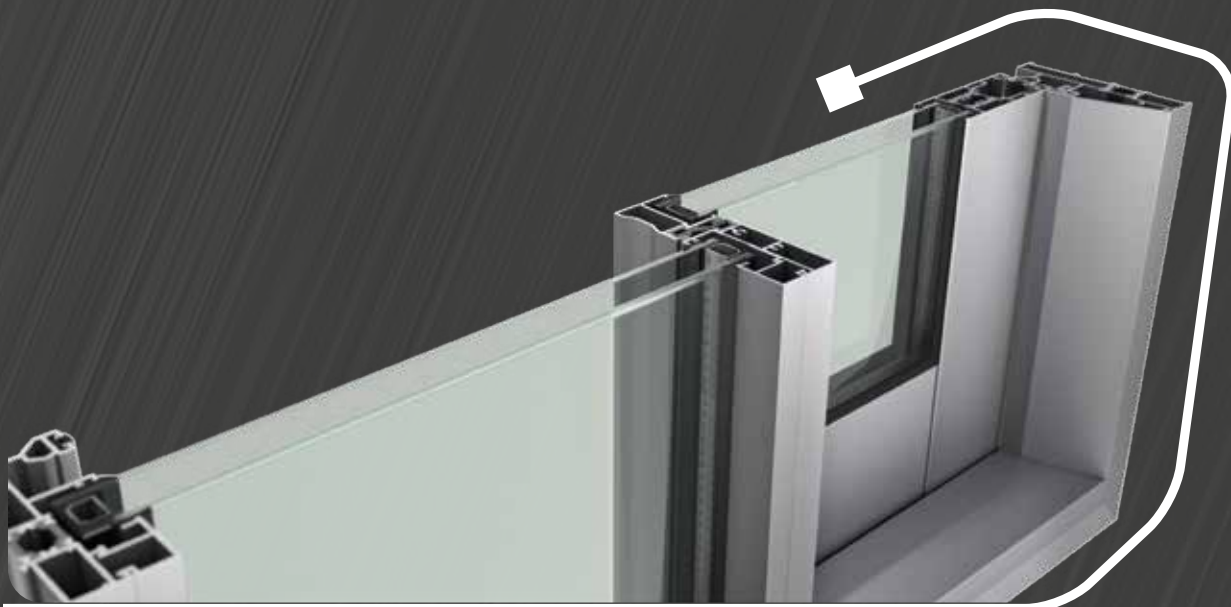
Sound
Insulation



Energy
Efficiency



Quality
Assurance



Cosabella SD-33 system is an innovative aluminum sliding system with modern architectural styles and thermal insulation designed for maximum vision and light.

- Available for 45 and 90 degrees assembling.
- Smooth and silent sliding thanks to stainless steel rails.
- Maximum Glass Thickness up to 28mm and Weight up to 140kg.
- Minimum visible interlock profile width of only 37mm to maximize visibility and lighting.
- Custom design sash height of only 90mm to maximize natural lighting.

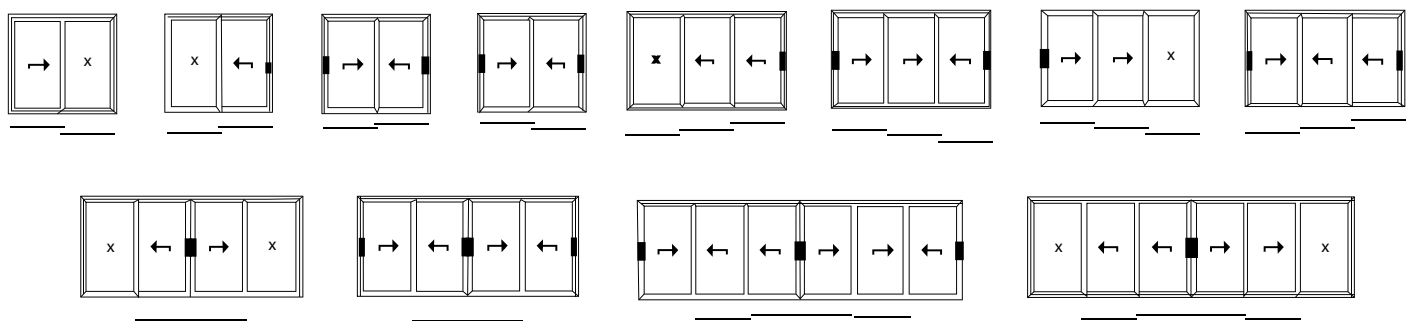
Technical Features	Teknik Özellikler	
SASH HEIGHT	KANAT YÜKSEKLİK	90 / 103 mm
SASH WIDTH	KANAT GENİŞLİK	35 / 38 mm
FRAME HEIGHT	KASA YÜKSEKLİK	43,50 mm
FRAME WIDTH	KASA GENİŞLİK	102 / 157 mm
INTERLOCKING PROFILE WIDTH	ORTA KENET GENİŞLİK	37 mm
MAX GLASS SIZE	MAKS CAM KALINLIK	28 mm
THERMAL INSULATION	ISI YALITIM	16 / 24 mm
WATER TIGHTNESS	SU GEÇİRMEZLİK	CLASS 5A
AIR PERMEABILITY	HAVA GEÇİRMEZLİK	CLASS 4
WIND LOAD RESISTANCE	RÜZGAR YÜKÜ DAYANIMI	C2 / B3

COSABELLA®

innovative aluminum solutions



Typologies - Açılım Şekilleri



www.cosabella.com.tr



DESIGN EDITION

SD-34 SYSTEM



SD-34

Sliding System
Sürme Sistem



Security
Hardware



Sound
Insulation



Energy
Efficiency



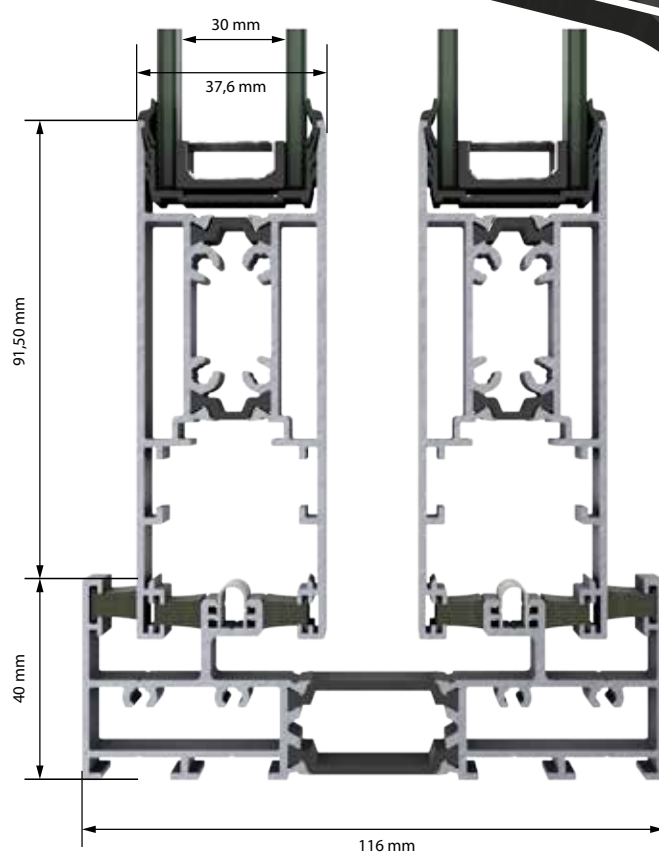
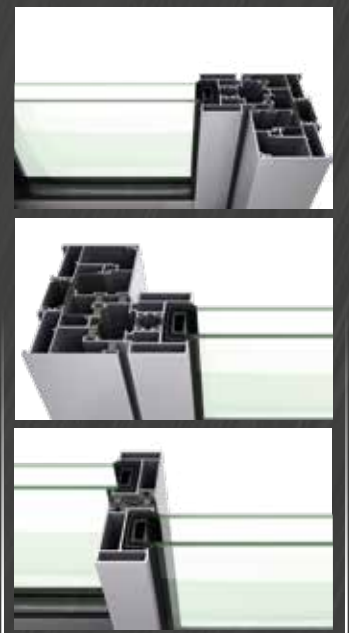
Quality
Assurance



Thermal
Insulation

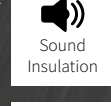
Cosabella SD-34 sistemi, minimalist tasarımlı sayesinde maksimum gün ışığı girişi ve panoramik görüş sağlar.

- 90 derece birleşim teknikleri ile imalat yapılabilir.
- Paslanmaz çelik raylar (316 L) sayesinde sürme sistem rahat ve sessiz çalışır.
- Maksimum cam kalınlığı 30mm olup, Sistemde özel tasarlanmış rulman sistemi sayesinde 200 kg taşıma kapasitesine sahiptir.
- Görünürlüğü ve aydınlatmayı en üst düzeye çıkarmak için kenetleme profili sadece 34mm. genişliğindedir.
- 72 mm özel tasarım kanat yüksekliği sayesinde doğal aydınlatma en üst seviyeye çıkar.
- Sistem için özel tasarlanmış ayarlanabilir kilit karşılıkları ve kilitleme sistemi ile maksimum güvenlik sağlamaktadır.



Security

Hardware



Sound

Insulation



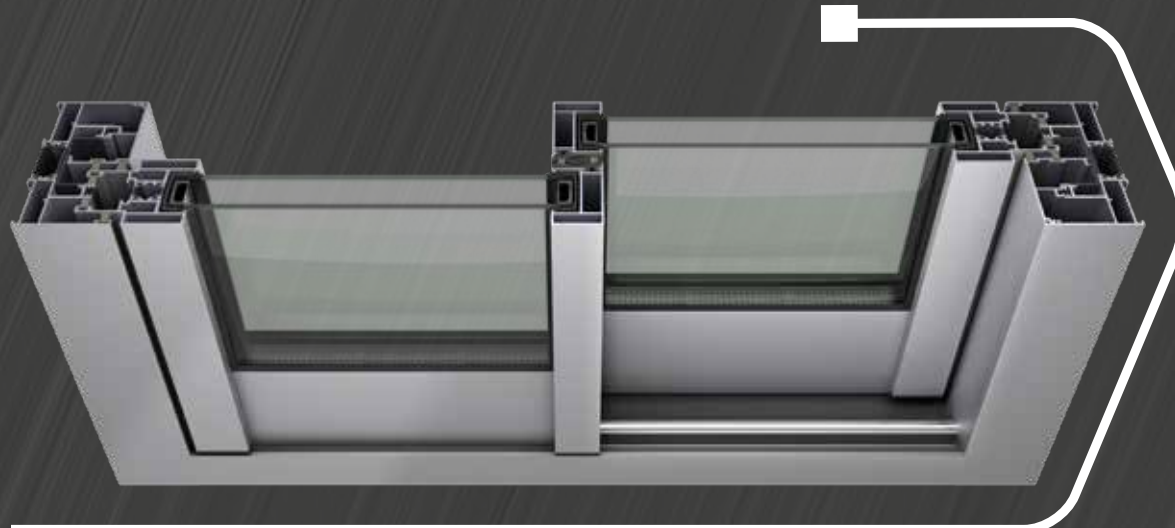
Energy

Efficiency



Quality

Assurance



Cosabella SD-34 has a minimalist design, and it provides maximum daylight penetration and panoramic vision.

- Available for 90 degrees assembling.
- Smooth and silent sliding thanks to 316L stainless steel rails.
- Maximum Glass Thickness up to 30mm and Weight up to 200 kg.
- Minimum visible interlock profile width of only 34mm to maximize visibility and lighting.
- Custom design sash height of only 72mm to maximize natural lighting.
- The system provides maximum security with its adjustable lock strikers and locking system.

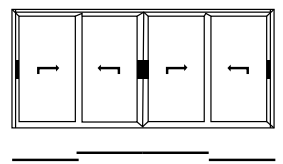
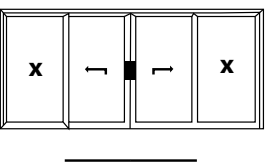
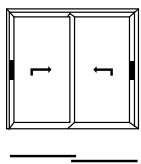
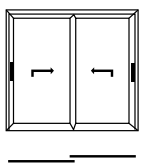
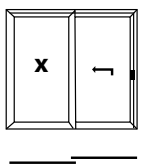
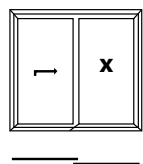
Technical Features	Teknik Özellikler	
SASH HEIGHT	KANAT YÜKSEKLİK	72 / 104 mm
SASH WIDTH	KANAT GENİŞLİK	38 mm
FRAME HEIGHT	KASA YÜKSEKLİK	40 / 65 mm
FRAME WIDTH	KASA GENİŞLİK	116 mm
INTERLOCKING PROFILE WIDTH	ORTA KENET GENİŞLİK	34 mm
MAX GLASS SIZE	MAKS CAM KALINLIK	30 mm
THERMAL INSULATION	ISI YALITIM	16 / 34 mm
WATER TIGHTNESS	SU GEÇİRMEZLİK	CLASS 5A
AIR PERMEABILITY	HAVA GEÇİRMEZLİK	CLASS 4
WIND LOAD RESISTANCE	RÜZGAR YÜKÜ DAYANIMI	C2 / B3

COSABELLA.[®]

innovative aluminum solutions



Typologies - Açılım Şekilleri



www.cosabella.com.tr



DESIGN EDITION

SD-35 SYSTEM



Lift & Slide
Kaldır & Sür

SD-35

Sliding System
Sürme Sistem



Security
Hardware



Sound
Insulation



Energy
Efficiency



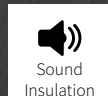
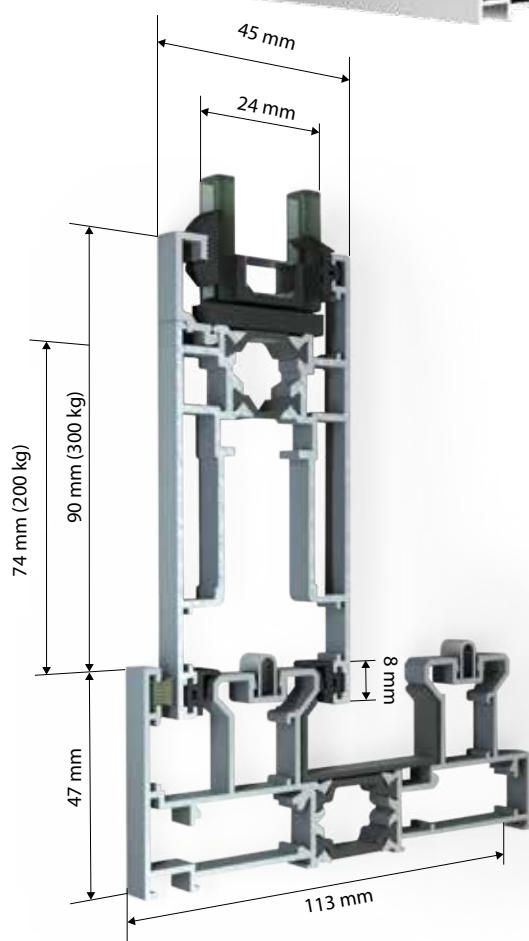
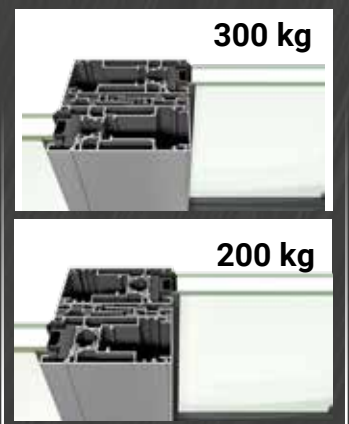
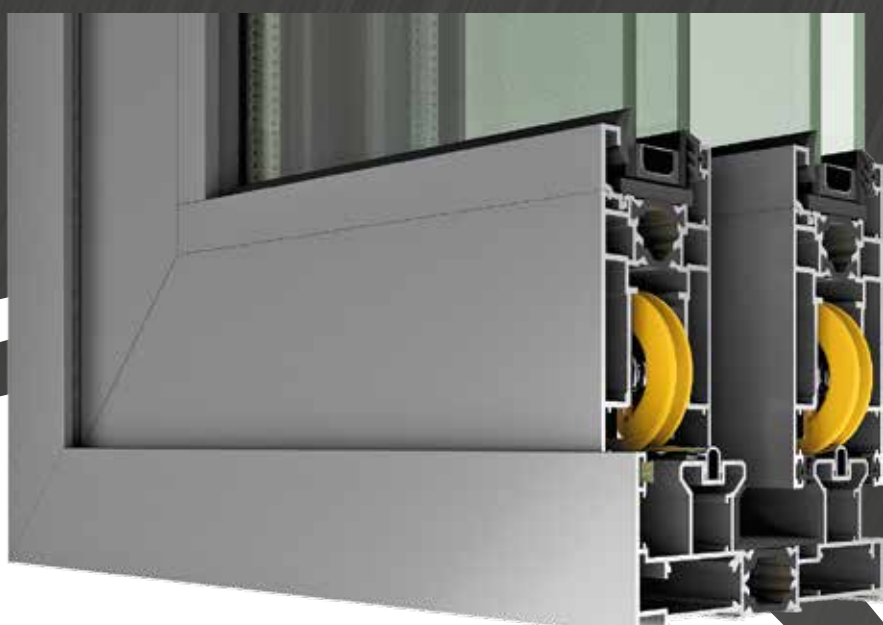
Quality
Assurance

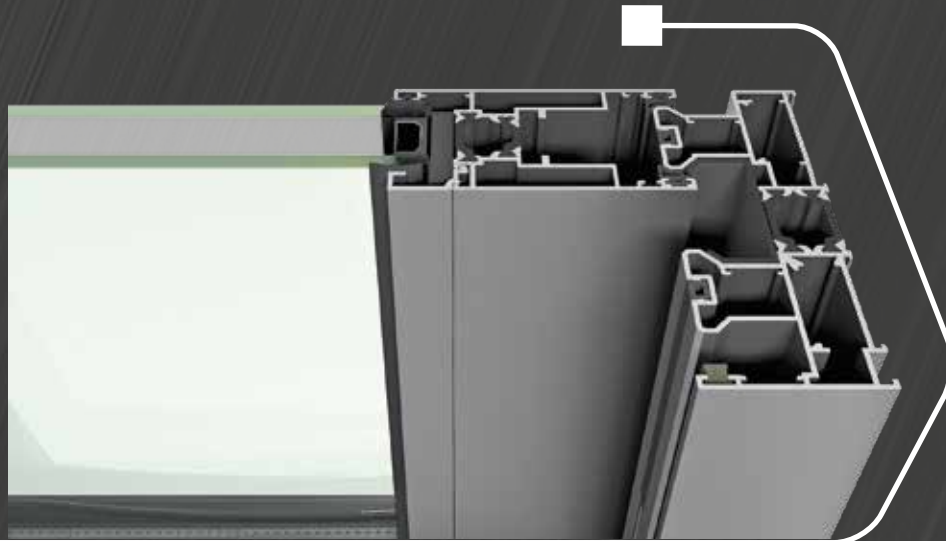


Thermal
Insulation

Cosabella SD-35 sistemi, yüksek ses yalıtıımı ve yüksek termal ısı performansını bir araya getiren modern yalıtımlı kaldır & sürü kapı sistemidir.

- 85mm özel tasarım kanat yüksekliği sayesinde doğal aydınlatma en üst seviyeye çıkar.
- 45 derece birleşim teknigi ile imalat yapılabilir.
- Paslanmaz çelik raylar sayesinde sürme sistem kolay, rahat ve sessiz çalışır.
- Maksimum cam kalınlığı 30mm olup, sürme kanatları 200kg - 400kg arası taşıma kapasitesine sahiptir.
- Görünürlüğü ve aydınlatmayı en üst düzeye çıkarmak için kenetleme profili sadece 85mm genişliğindedir.





Cosabella SD-35 is a modern insulated Lift & Sliding system which combines high level of sound insulation and high thermal performance.

- Custom design sash height of only 85mm to maximize natural lighting.
- Available for 45 degree assembling.
- Smooth , Easy and Silent sliding thanks to stainless steel rails.
- Maximum Glass Thickness up to 30mm and Weight up between 200kg and 400kg.
- Minimum visible interlock profile width of only 85mm to maximize visibility and lighting.

Technical Features	Teknik Özellikler	
SASH HEIGHT	KANAT YÜKSEKLİK	86 mm
SASH WIDTH	KANAT GENİŞLİK	45 mm
FRAME HEIGHT	KASA YÜKSEKLİK	47 mm
FRAME WIDTH	KASA GENİŞLİK	113 mm
INTERLOCKING PROFILE WIDTH	ORTA KENET GENİŞLİK	85 mm
MAX GLASS SIZE	MAKS CAM KALINLIK	20 / 30 mm
THERMAL INSULATION	ISI YALITIM	22 / 24 mm
WATER TIGHTNESS	SU GEÇİRMEZLİK	CLASS 5A
AIR PERMEABILITY	HAVA GEÇİRMEZLİK	CLASS 4
WIND LOAD RESISTANCE	RÜZGAR YÜKÜ DAYANIMI	C2 / B3

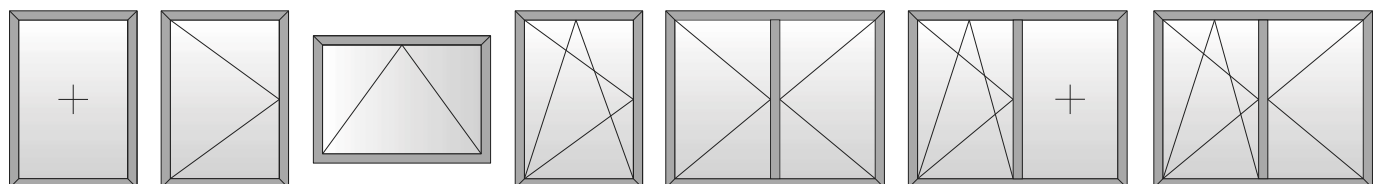
OPEN

COSABELLA.[®]

innovative aluminum solutions



Typologies - Açılım Şekilleri



www.cosabella.com.tr



DESIGN EDITION

WD-42 SYSTEM



WD-42

Opening System
Açılır Sistem



Security
Hardware



Sound
Insulation



Energy
Efficiency

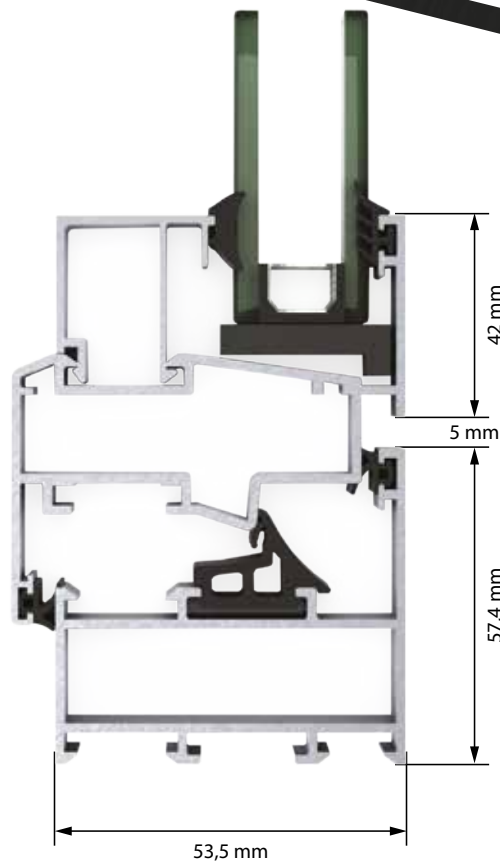


Quality
Assurance

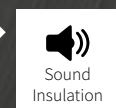
WD-42

Cosabella WD-42 menteşeli kapı ve pencere sistemi, ince görününen alüminyum yüzey genişliği sayesinde, doğal ışığı sağlamak için idealdir. WD-42 sistemi yüksek ses izolasyonu sayesinde, farklı projeler için kolayca uygulanabilir.

- Kullanım kolaylığı ve yüksek işlevsellik.
- Montajda esneklik.
- Aşırı hava koşullarına karşı geliştirilmiş statik yükler ve işlevsellik.
- Çok çeşitli tipolojiler.
- Su geçirmezlik ve ses yalıtımı açısından sınıfında ideal performans.



Security
Hardware



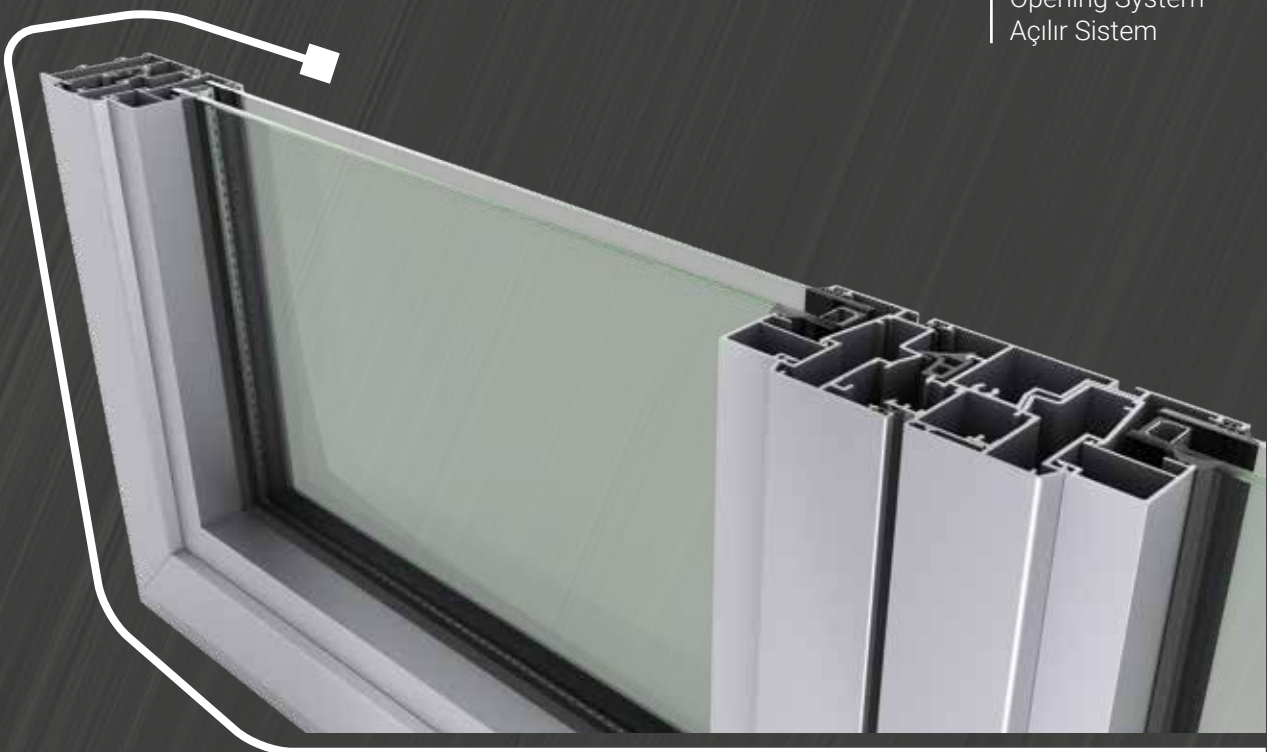
Sound
Insulation



Energy
Efficiency



Quality
Assurance



Cosabella WD-42 is ideal for expanding the natural light thanks to its significantly compact visible aluminum face width. The system is capable with watertightness performances, which in combination with the high sound reduction make it ideal for the most complex projects.

- Simplicity of use and high functionality.
- Flexibility in assembling.
- Wide variety of typologies.
- Improved static loads and functionality versus extreme weather conditions.
- Ideal in class performances in terms of water tightness, as well as sound reduction.

Technical Features	<i>Teknik Özellikler</i>	
SASH HEIGHT	KANAT YÜKSEKLİK	53 / 96 mm
SASH WIDTH	KANAT GENİŞLİK	67 mm
FRAME HEIGHT	KASA YÜKSEKLİK	60 / 70 mm
FRAME WIDTH	KASA GENİŞLİK	60 mm
INTERLOCKING PROFILE WIDTH	ORTA KENET GENİŞLİK	72 / 92 mm
MAX GLASS SIZE	MAKS CAM KALINLIK	46 mm
WATER TIGHTNESS	SU GEÇİRMEZLİK	CLASS E 900 Pa
AIR PERMEABILITY	HAVA GEÇİRMEZLİK	CLASS 4
WIND LOAD RESISTANCE	RÜZGAR YÜKÜ DAYANIMI	C3 / B4

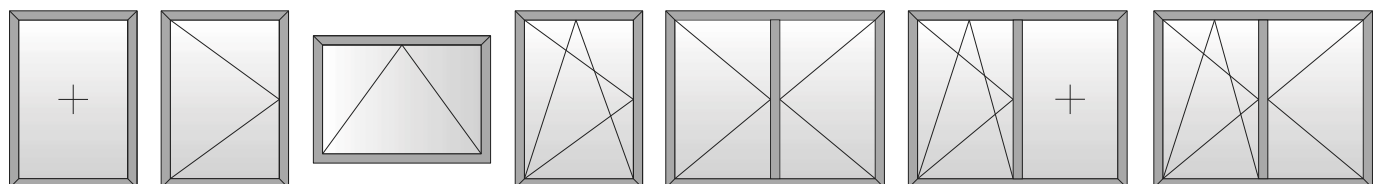
OPEN

COSABELLA.[®]

innovative aluminum solutions



Typologies - Açılım Şekilleri



www.cosabella.com.tr



DESIGN EDITION

OPENING SYSTEM



WD-52

Opening System
Açılır Sistem



Security
Hardware



Sound
Insulation



Energy
Efficiency



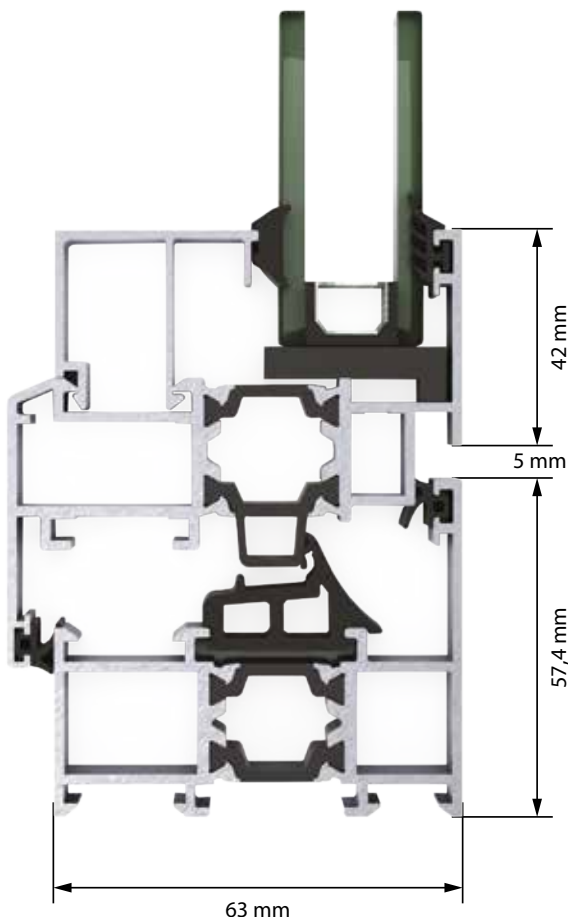
Quality
Assurance



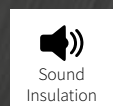
Thermal
Insulation

Cosabella WD-52 menteşeli kapı ve pencere sistemi, ince görünen alüminyum yüzey genişliği sayesinde, doğal ışığı sağlamak için idealdir. WD-52 sistemi yüksek ses izolasyonu ve yüksek ısı yalıtımları değerleri sayesinde, farklı projeler için kolayca uygulanabilir.

- Kullanım kolaylığı ve yüksek işlevsellik.
- Montajda esneklik.
- Aşırı hava koşullarına karşı geliştirilmiş statik yükler ve işlevsellik.
- Çok çeşitli tipolojiler.
- Isı yalıtımları, su geçirmezlik ve ses yalıtımları açısından sınıfında ideal performans.



Security
Hardware



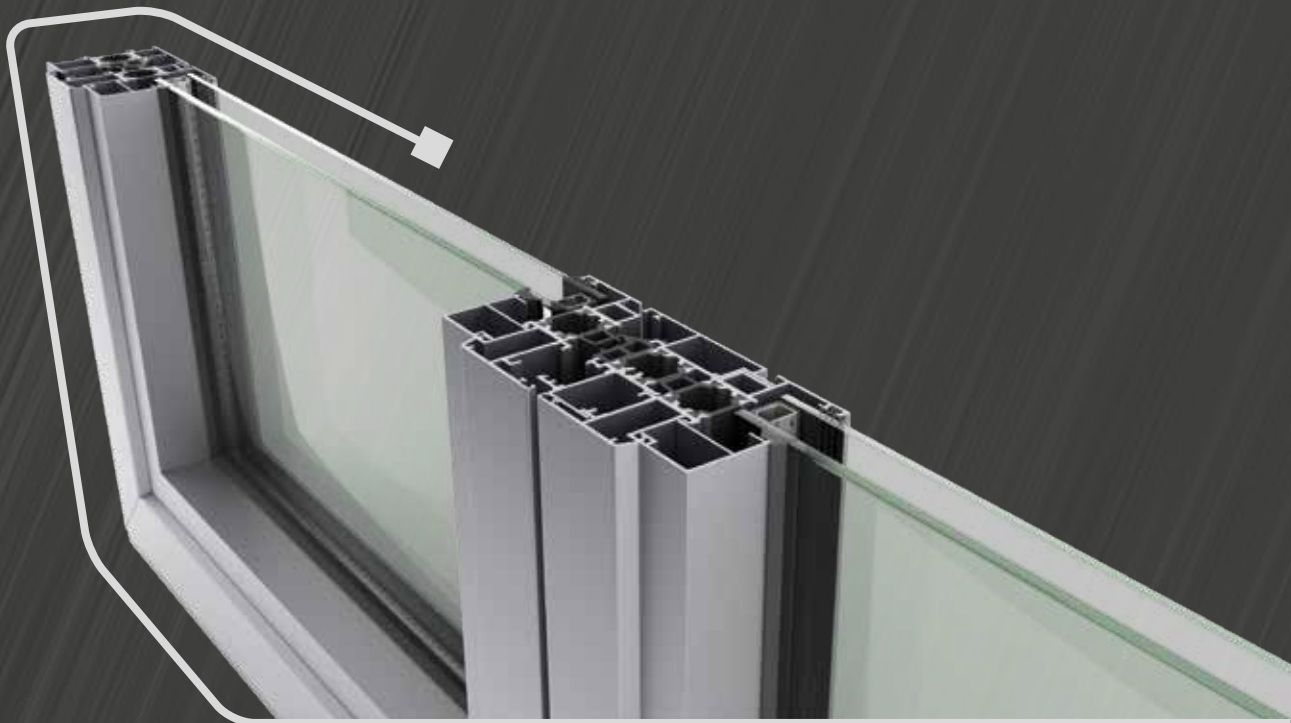
Sound
Insulation



Energy
Efficiency



Quality
Assurance



Cosabella WD-52 is ideal for expanding the natural light thanks to its significantly compact visible aluminum face width. The system is capable with high thermal insulation and watertightness performances, which in combination with the high sound reduction make it ideal for the most complex projects.

- Simplicity of use and high functionality.
- Flexibility in assembling.
- Wide variety of typologies.
- Improved static loads and functionality versus extreme weather conditions.
- Ideal in class performances in terms of thermal insulation, water tightness, as well as sound reduction.

Technical Features	Teknik Özellikler	
SASH HEIGHT	KANAT YÜKSEKLİK	53 / 96 mm
SASH WIDTH	KANAT GENİŞLİK	72 mm
FRAME HEIGHT	KASA YÜKSEKLİK	60 / 70 mm
FRAME WIDTH	KASA GENİŞLİK	65 mm
INTERLOCKING PROFILE WIDTH	ORTA KENET GENİŞLİK	72 / 92 mm
MAX GLASS SIZE	MAKS CAM KALINLIK	46 mm
THERMAL INSULATION	ISI YALITIM	20 mm
WATER TIGHTNESS	SU GEÇİRMEZLİK	CLASS E 900 Pa
AIR PERMEABILITY	HAVA GEÇİRMEZLİK	CLASS 4
WIND LOAD RESISTANCE	RÜZGAR YÜKÜ DAYANIMI	C3 / B4

COSABELLA.[®]

innovative aluminum solutions



www.cosabella.com.tr



DESIGN EDITION

SYSTEM



FS-72

Facade System
Cephe Sistem



Security
Hardware



Sound
Insulation



Energy
Efficiency



Quality
Assurance

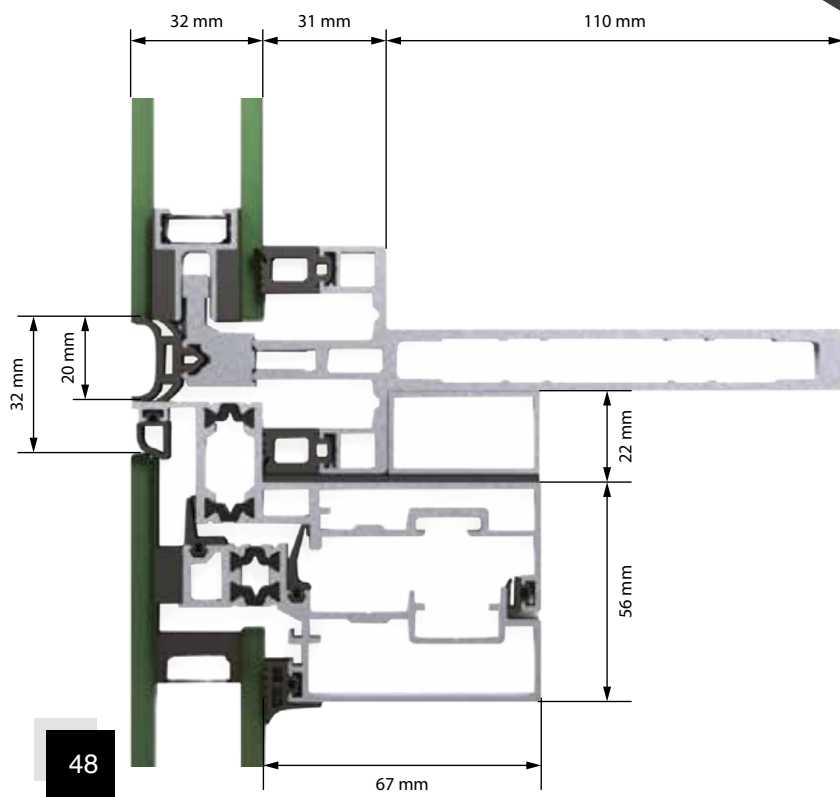


Thermal
Insulation

FS-72 Cephe Sistemi alternatif çözümlere ve projeye özel tasarımlara açık alt yapısı sayesinde, mimari projeler için özel tasarlanmış bir sistemdir.

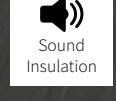
Isı yalıtımına sahip minimal görünümlü kapak tasarımı sayesinde geniş cam yüzeyi cepheler için geliştirilmiş bir sistemdir.

Sistem 55 mm'lik kenet genişliğine sahip olup tam kapaklı, yarı kapaklı ve tamamen cam cephe tasarımlarına uygun olarak geliştirilmiştir.



Security

Hardware



Sound

Insulation



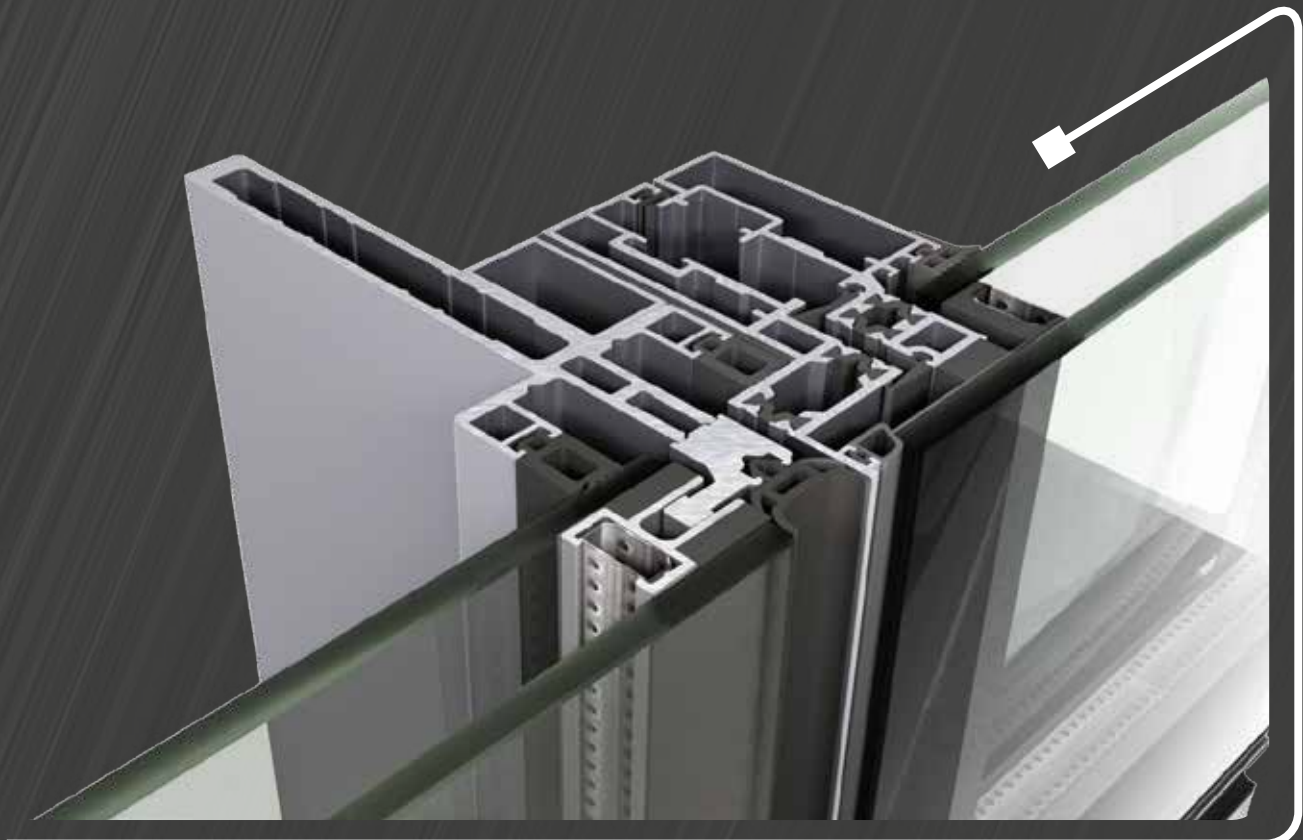
Energy

Efficiency



Quality

Assurance



FS-72 Facade System is a system specially designed for architectural projects, thanks to its infrastructure open to alternative solutions and project-specific designs.

- FS-72 is a system developed for facades with a wide glass surface due to its minimal-looking cover design with thermal insulation.
- The system has a 55mm clamp width and has been developed in accordance with Cap-Curtain Wall, Half Cap-Curtain Wall, and Full Glass Curtain Wall.



COSABELLA.[®]

innovative aluminum solutions



www.cosabella.com.tr



DESIGN EDITION

SYSTEM



RS-82

Railing System
Küpeşte Sistem



Security
Hardware

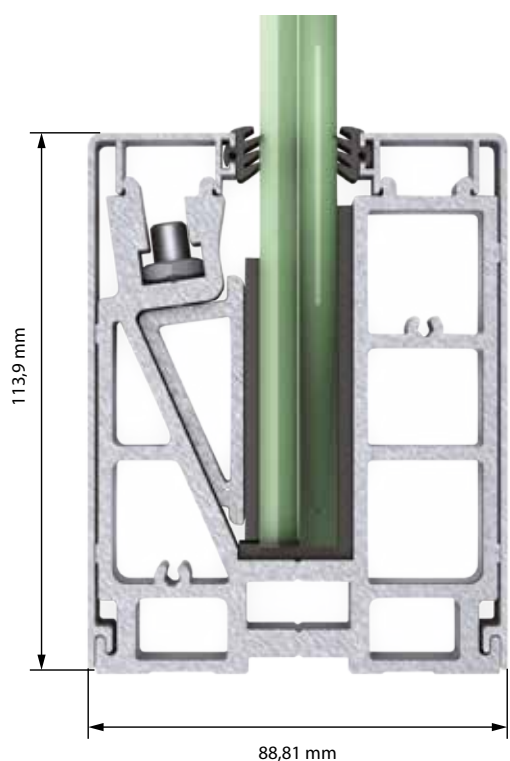


Quality
Assurance

RS-82

RS-82 sistem çerçevesiz cam korkuluklar yapılabilmesi için geliştirilmiş minimal baza sistemine sahiptir.

- Montaja hazır halde 15cm ve 30cm parçalarından oluşmaktadır.
- Dekoratif kapaklar bazanın her iki tarafına 6 metre uzunluğa kadar istenilen renkte uygulanabilmektedir.
- Cam kırılmasını ve kaymasını önleyen özel PVC yataklama malzemesi mevcuttur.
- Alüminyum kama ve paslanmaz vidalama ile montaj yapılmaktadır.





RS-82 system has a minimal base system developed to make frameless glass railings.

- The system consists of 15cm and 30cm parts ready for assembly.
- Decorative covers can be applied to both sides of the base in the desired color up to 6 meters long.
- There is a special PVC bedding material that prevents glass breakage and slippage.
- Assembly is made with aluminum wedge and stainless screwing.

Technical Features			Teknik Özellikler
Material	Materyal	Alüminyum	
Assembly Type	Kurulum Tipi	15cm / 30cm (Base) Baza veya 6 m. (Base) Baza	
Surface Type	Yüzey Tipi	(Anodizing / RAL Powder Coating) Eloksal / RAL toz boyası	
Glass Thickness	Cam Kalınlığı	6+6 Laminated / 8+8 Laminated / 10+10 Laminated 6+6 Lamine / 8+8 Lamine / 10+10 Lamine	



Typologies - Açılım Şekilleri



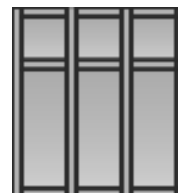
Fixed

Sabit



Fixed with Door

Sabit + Kapı



**Fixed with
Partition wall**

Sabit + Bölme



**90° angle
Wall**

90° derece Kurulum



**"T"
Construction**
"T" Kurulum



**"X"
Construction**
"X" Kurulum



www.cosabella.com.tr



DESIGN EDITION

COSABELLA.[®]
innovative aluminum solutions

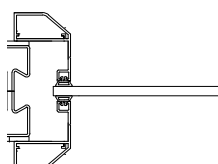


SS-92

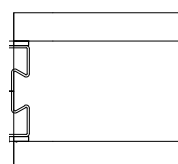
Seperation System
Bölme Sistem

Glass Options

Cam Opsiyonları



▪ Single Glass
Tek Cam



▪ Double Glass
Çift Cam



Security
Hardware

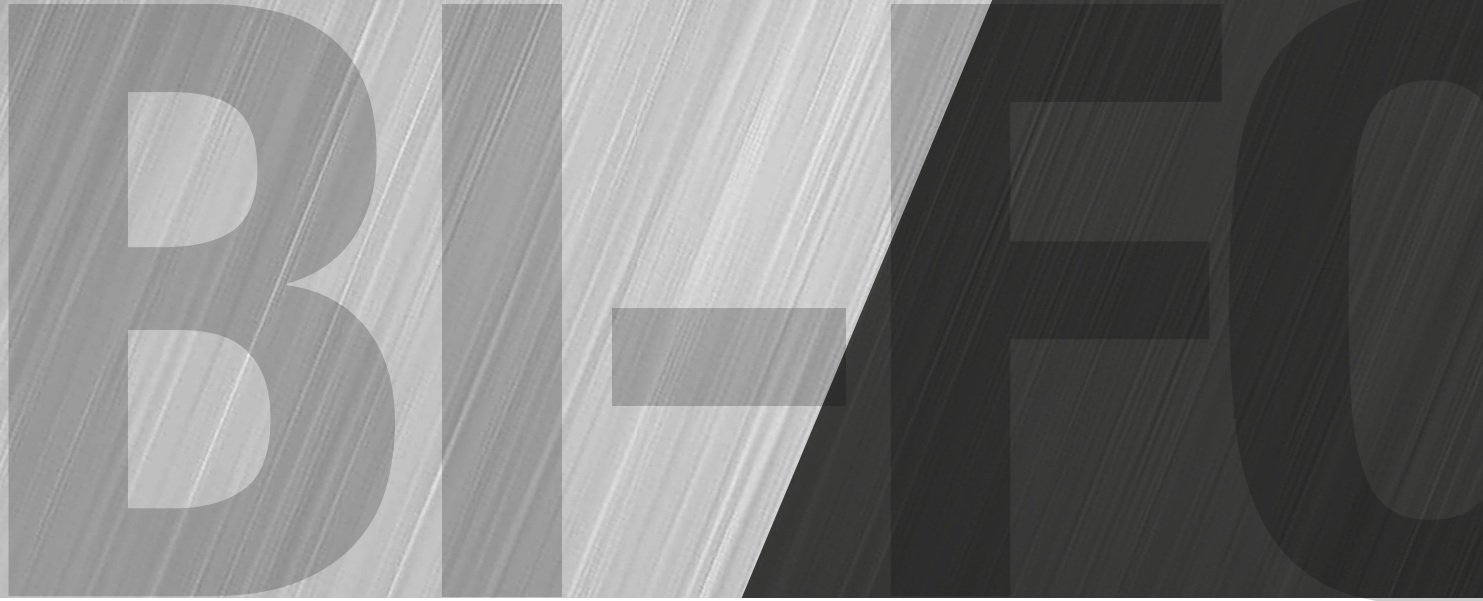


Sound
Insulation



Quality
Assurance

SS-92

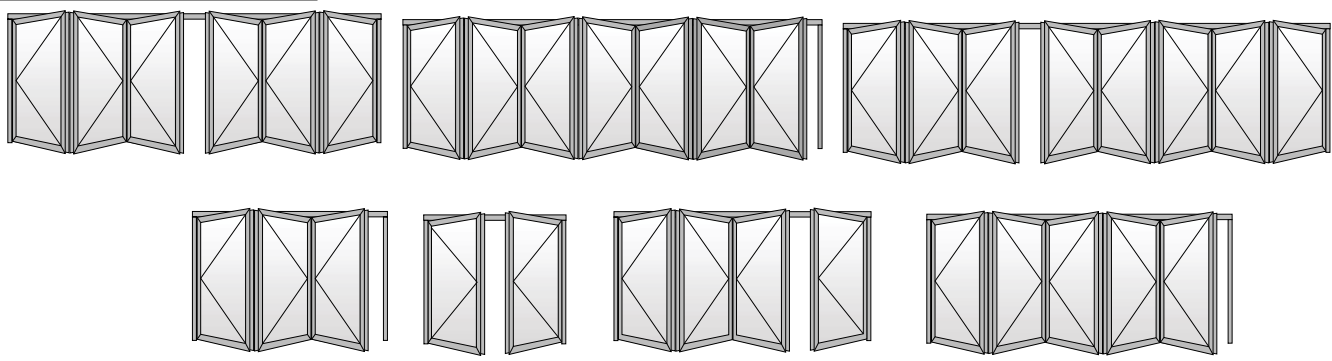


COSABELLA.[®]

innovative aluminum solutions



Typologies - Açılım Şekilleri



www.cosabella.com.tr



DESIGN EDITION

SYSTEM



DS-62

Bi-Fold System
Katlanır Sistem



Security
Hardware



Sound
Insulation



Energy
Efficiency



Quality
Assurance



Thermal
Insulation



PREMIUM 1



PREMIUM 1



SOFTLINE 1



SOFTLINE 1



www.cosabella.com.tr



DESIGN EDITION

DOOR SYSTEM

DS-63

Main Front Door
Giriş Kapısı

COSABELLA.[®]
innovative aluminum solutions



Security
Hardware



Sound
Insulation



Energy
Efficiency



Quality
Assurance

DS-63



PIVOT ELEGANCE



PIVOT STONELINE



PIVOT EXCLUSIVE



PIVOT WOODLINE



www.cosabella.com.tr



DESIGN EDITION

DOOR SYSTEM

DS-64

Pivot Main Front Door
Pivot Giriş Kapısı

COSABELLA.[®]
innovative aluminum solutions



Security
Hardware



Sound
Insulation



Energy
Efficiency



Quality
Assurance

DS-64

REFERENCES / REFERANSLAR



Sky Tower
Ankara, Turkey



Modda Port
Izmir, Turkey



Izmir Exhibition Center
Izmir, Turkey



Vamos Flamingo Residence
Izmir, Turkey



Ops Shopping Mall
Aydin, Turkey



Arnes Project
Izmir, Turkey



Statu Shopping Mall
Manisa, Turkey



Van City Hospital
Van, Turkey



Kütahya City Hall
Kütahya, Turkey



Aydin Bus Terminal
Aydin, Turkey



Adhan Menderes University Hospital
Aydin, Turkey



Maltepe Military High School
Istanbul, Turkey



Torbalı City Hospital
Izmir, Turkey



Kumluca City Hospital
Antalya, Turkey



Kai Resort Spa Hotel
Hawaii, ABD



Kurt Safir Euro Avsallar Residence
Alanya, Turkey



Aselsan Military R&D Center
Ankara, Turkey



Martiza Residence
Aydin, Turkey



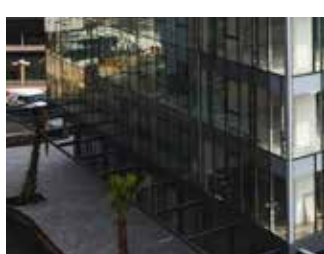
Mia Suit Residence
Izmir, Turkey



Karat Cadde Bahce Residence
Denizli, Turkey



Emlak Konut Hoşdere Residence
Istanbul, Turkey



Izpek Trend Residence
Izmir, Turkey



Menderes City Hospital
Izmir, Turkey



Konya Convention Center
Konya, Turkey



V2-2024



www.cosabella.com.tr