



Thanks to its perfect design and aesthetics, Zendow System is easily compatible with the style of your place. The system has been considered for compatibility to the finest detail in mind.

With more than 100 products choice within the Zendow System, provides you most effective solutions in specific details.

Your window changes style thoroughly.

Zendow System is compatible with all other systems and applications such as parallel sliding.

Folded doors, pivot, outward opening, etc. are also applicable.

Various glass thicknesses can be used in the Zendow System. There are 11 different glass thickness options available in the system. (20 mm, 24 mm, 28-29 mm, 4-5 mm, 12 mm etc.)

Zendow System, in terms of color, has benefited from Deceuninck's substantial experience and therefore provides solutions that are pleasing to all tastes.



Perfect Life's Window

An investment that pays you and the environment back; Zendow!



deceuninck

Zendow System has been Designed for Perfection and High Performance.



Prioritizing simplicity and aesthetics, Zendow System harmonizes perfectly with your place's architecture as well as its decoration. The warm and soft lines bear the traces of both classical and modern styles.

Zendow System adds value to your place and increases your comfort and ease. It has been designed bearing in mind perfect insulation, maximum acoustic and safety features, it provides a unique protection that keeps all places healthy and suitable for weather conditions.

Excellent Insulation

Zendow System has a perfect performance in terms of heat insulation with its 5 chamber design and its width of 70 mm. Heat transmission coefficient (Uf) of the system, has been determined as 1,4-1,5 W / m²K as a result of the tests carried out by IFT Rosenheim.

Acoustic Perfection

In today's noisy living spaces, acoustic insulation of places is significantly important. Zendow System accommodates double walled gaskets that provide better acoustic insulation compared to hand-lead seals. Moreover, PVC's existing insulation features and the multi layered structure of Zendow System, transforms even the busiest and loud places that require maximum acoustic insulation into a perfect living space.

Natural Ventilation

Even the best-insulated homes require special measures to provide sufficient ventilation. Zendow System is also fully compatible with a natural ventilation system that reduces the risks of odor allergies, CO poisoning, condensation and mold growth.

Additional Security

Zendow System is reinforced with galvanized steel that provides high security against incidents of theft. The system is also compatible with all security types hardware.

Respect to Environment

Zendow System's doors and windows distinguish themselves by generating a healthier environment with high insulation rates as well as features such as long life-span, low maintenance requirement and 100% recyclability and process ability at the end of its expected life.

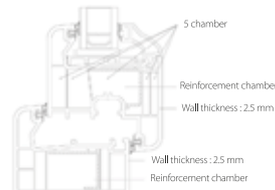


Different Houses, Different Lives and Different Expectations... There is Always a Different Zendow Option for Everyone.



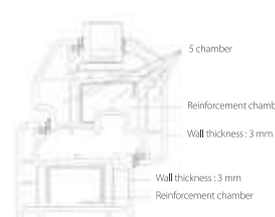
Zendow

Is a B class profile system that is compliant with TS 5358-EN 12608 standards. Upper and lower wall thickness is 2,5 mm and sidewall thickness is 2 mm. Main profiles are L-41 frame, T40 transom, Z-58 sash, 75 mm outward opening door sash and Top Frame profiles. Glazing beads and other parts are compatible one on one with all Zendow System.



Zendow Plus

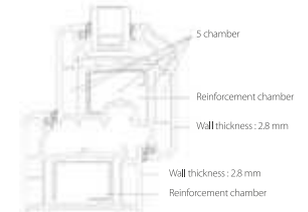
Is an A class profile system that is compliant with TS 5358-EN 12608 standards. Lower-upper wall thickness is 3 mm and sidewall thickness is 2,5 mm. Main profiles are L-44 frame, transom, static transom, recess sash profile and door sash. Glazing beads and other parts are compatible one on one with all Zendow System.



Zendow Deluxe

Is a B class profile system that is compliant with TS 5358-EN 12608 standards. It has a perfect performance in terms of heat insulation with its 5-chamber design and its width of 70 mm. Upper and lower wall thickness is 2,8 mm and sidewall thickness is 2,2 mm.

As a result of the tests carried out in IFT - Rosenheim heat transmission coefficient is 1,4 - 1,5 W/m²K.



For Those Who
Prefer a Free Life

**TIME to
BUILD**



SLIDING SYSTEMS FROM DECEUNINCK BRING MORE
SPACIOUSNESS AND FREEDOM TO YOUR HOME

deceuninck



In the design of the Hebeschiebe 76 / Gasket Sliding System, all profiles and accessories are based on the concept of insulation. The casements are 76 mm in width with 4 chambers. The use of support plates with a higher value at the moment of inertia allows for joinery with wider spaces. It is possible to use both aluminum and PVC as the bottom frame. Special gaskets are used in the system to provide an excellent level of insulation. In addition, it is possible to use glazing up to 45 mm in thickness. The Hebeschiebe 76 / Gasket Sliding System provides solutions for all tastes using the variety of color options of Deceuninck.

Basic (MX) Colours



Solex (FX) Colours



Building a sustainable home



Perfect Design,
Easy To Use



LEGEND SLIDE



INNOVATIVE LEGEND SLIDING SYSTEM, ESTHETIC DESIGN,
EASE OF USE, AND FLAWLESS INSULATION

deceuninck

LEGEND SLIDE



Deceuninck manifests a superior level performance in sound and isolation with the **New Legend Sliding System**. Esthetic design and ease-of-use for the users are the most prominent features of the **Legend Sliding System**, which provides high-level protection against cold weathers during winter and hot weathers during summer.

You have many reasons to prefer the Legend Sliding System;

The **Legend Sliding System**, which offers maximum benefit to spaces with its high performance, strong isolation and ease-of-use, has a wing structure of 76 mm with 5 chambers. Glasses up to 52 mm thickness can be used in the Legend Sliding System, which claims to possess a much better air isolation compared to other sliding systems. The series offers alternative decoration possibilities with different color options and it establishes a balance between energy efficiency and comfortable living.

Basic [MX] Colours			
Cherry	Golden Oak	Walnut	Hazelnut
Anthracite Grey	Cream	Dark Oak	Black Cherry
Vacon	Antique Oak	Winchester	Winchester Oak

Solex [FX] Colours			
Golden Oak	Hazelnut	Macore	Bronze Platinum
Azul	Fytle	Black Cherry	Ash Black
Grey Aluminium	Silver	Asphalt	Anthracite Grey



Building a sustainable home



For Those Who Wish to
Improve The Living Comfort

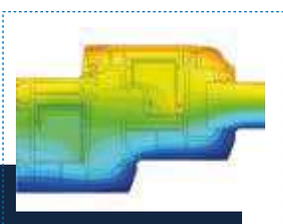
**TIME to
BUILD**



EVEREST MAX IS THE CHOICE OF THOSE WHO ARE
AFTER COMFORT AND INSULATION WITHOUT
OVERSTRAINING THE BUDGET

deceuninck

EVEREST MAX



Everest Max System is 60 mm wide and designed with 4 chambers and 2 gaskets. Use of TPE gaskets has the advantage of seals on the corners and thus provides a perfect insulation.

System has a wide range of products with 90 mm and 150 mm sash profiles, expansion and interconnecting profiles, angular corners, 90° and 135° angle corners, drain boards, aluminium threshold, various finishing profiles and recess profiles. Optimizing and minimizing the height of door sash and outward opening door sash, area of glass surface, in other words maximize viewing area, Everest Max System has different profile options, such as Everest Max frame, architrave frame and image frame (L54) that may generate solutions for different details.

Everest Max System has a unique design that speeds up the water drainage. The system enables fast production of special window styles such as folded, parallel sliding, outward-opening windows. Latch lock systems that are recommended for safety are applicable within the system. Everest Max System is compatible with all other systems. (Fly screen, blinds, shutters, etc.) Profiles in Everest Max System are in compliance with TS 5358 EN 12608 standards.

Basic (MX) Colours



Solex (FX) Colours



Building a sustainable home



Superior performance
heat and sound insulation!

VV TIME to BUILD



LEGEND



WITH A WIDER PROFILE SECTION AND 6 CHAMBERS DESIGN WHICH BOOST THE INSULATION; THE NEW LEGEND SERIES A SPECTACULAR RESPONSE TO ALL YOUR EXPECTATIONS.

deceuninck

LEGEND



The Legend System is designed as a 6 chamber system with a 80 mm profile width. Considering the higher performance criteria in the built of the system, the profiles are engineered according to the most accurate framing. The design process is considered to include the properties for the high insulation (heat and sound), resistance, and tightness as the window performance in addition to the profile. The profiles in the systems are manufactured according to the TS-EN12608-1 standards.

HIGH PERFORMANCE FOR HEAT INSULATION

The Legend PVC window system, In order to offer the best level of heat insulation is designed in such a way, that combines the engineering with the aesthetic and elegant finishing. With a 80 mm frame width, 6 built in chambers, 3 gaskets (Central seal gasket) combined together; Legend system aims to provide the lowest heat and conductivity coefficient value (Uf). Uf value of the Legend System is 0.92 W/m²K. 80 mm system width provides the benefit of a large variety of Glazing options, from double to triple glass, which will help to achieve lower Uf values. This ensures a superior U window value (*Uw:0.78 W/mK) due to the heat conductivity of the window, profile section and the heating value of the glass.

STATIC POWER

The chamber design used in the profiles of the Legend System is aim to provide the higher static values. The design allows for the choice of the most the appropriate reinforcing according to the Window sizes and the win load values. The Legend system offers a high durability for the static loads even for large windows enhancing the field of view.

PRODUCT DIVERSITY

The system has a large variety of main Profiles that meets all expectations. In addition there is a rich auxiliary profile group, to provide solutions for all type of architectural details.

GLASS APPLICATIONS

The Legend System offers a large choice of glazing options from 24mm to 52 mm depending of the needs and Specification's of the application area.

Basic (MX) Colours



Solex (FX) Colours



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İlk Tercihini
Kalite Olanlara

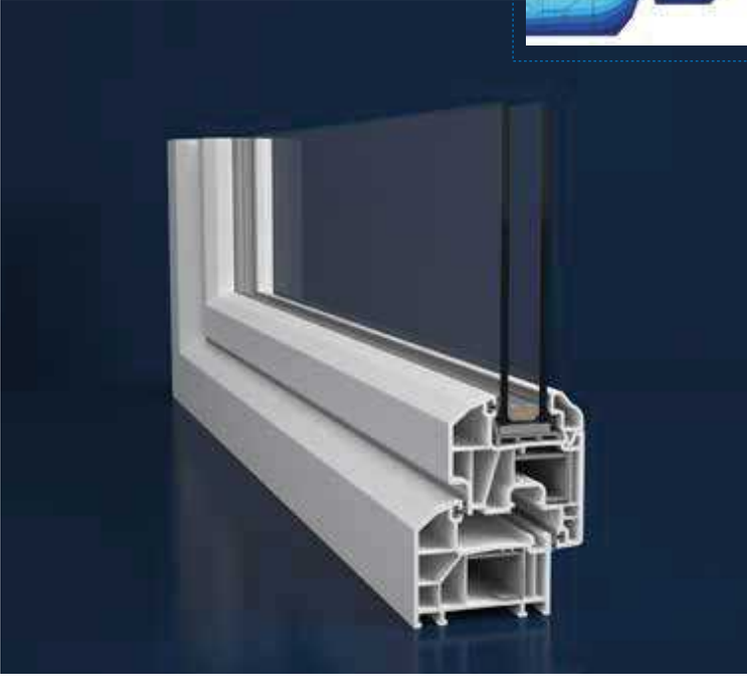
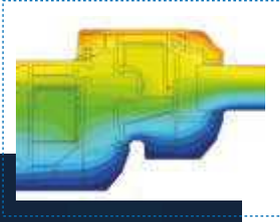
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KALİTE VE EKONOMİNİN BULUŞTUĞU SERİ!

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FUSION

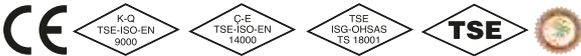


Fusion Sistemi, 70 mm genişliğinde ve 5 odacıklı olarak tasarlanmıştır. TPE conta kullanımı ile sisteme köşelerde kaynaklanabilme özelliği kazandırılmış, dolayısı ile güçlü sızdırmazlık sağlanmıştır.

Sistem, 90 mm ve 150 mm'lik pervaz profilleri, greyaj, ara bağlantı profilleri, açılı köşe dönüş, 90° ve 135° köşe dönüş, damlalık, alüminyum eşik, çeşitli kapatma profilleri ve denizlik montaj profili ile geniş bir ürün ailesine sahiptir.

Fusion Sistemi içerisinde, farklı detaylara çözüm oluşturabilecek zengin yardımcı ürün çeşitliliği bulunmaktadır. Fusion Sistemi, suyun tahliyesini hızlandıran, özel eğimli bir tasarıma sahiptir. Sistemde 20, 24, 30 ve 36 mm cam kalınlığı uygulamaları yapılabilmektedir. Güvenlik açısından tavsiye edilen emniyetli ispanyolet kavramı, sistem içerisinde uygulanabilmektedir. Fusion Sistemi, diğer tüm sistemler ile uyumludur. (Sineklik, panjur, kepenk vb) Fusion Sistemi'nde yer alan profiller, TS 5358 EN 12608 standardına uygun üretilmekte olup, B sınıfı et kalınlığına sahiptir.

Lamine Renkler



Give Your Home
A Nostalgic Feel

**TIME to
BUILD**



VARIOUS TYPES OF SHUTTERS THAT COMBINE
NOSTALGIA WITH FUNCTIONALITY AWAIT YOU
AT DECEUNINCK!

deceuninck

SHUTTER



Combining stunning aesthetics with superior functionality delivers maximum harmony. Deceuninck has developed shutter designs perfectly suited to the needs of your home.

Our special clip system allows the inner flanks of the shutter to open forward. A utility model certificate is obtained by Deceuninck for this application that brings innovation to the shutter system. You can choose your preferred colors, selecting from white and a great range of laminated boards for the shutter systems. It is also possible to choose arched shutter systems to suit your location. Choose Deceuninck shutter systems with confidence, they are compatible with all our window systems and have been tried and tested for many years.

Basic (MX) Colours



Solex (FX) Colours



Building a sustainable home



A Touch Of Nature
On Your Walls

**TIME to
BUILD**



MAKE YOUR HOME MORE BEAUTIFUL WITH
ELEGANT TYPES OF WAINSCOTS.

deceuninck

DECORATIVE PANE



Deceuninck Paneling is easily applicable to outdoor and indoor use and are designed as an elegant, eye-pleasing insulation material for your walls.

Available as flat or grooved, Deceuninck Paneling is available in two widths to suit your application. Flat panels are produced in 250 mm and 200 mm wide boards whereas grooved panels are available in 125 mm and 200 mm widths. The patented edges of the paneling provide decorative options and finishes for you to create a unique look to your project. It is also possible to apply all laminated board color options available in the system on a wide laminated board of 200 mm that suits both indoor and outdoor use.

Basic (MX) Colours



Solex (FX) Colours



Building a sustainable home



Environment - friendly
Co-Zn stabilizator is
used in the production
of Deceuninck profiles.

THE GERMAN PROFILE ENGINEERS
FOR WINDOWS AND DOORS

VV
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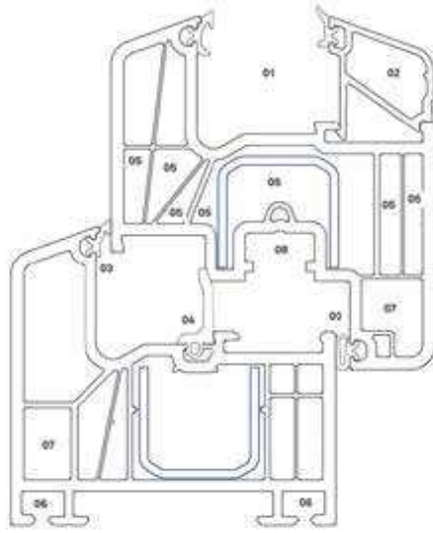
Prestige
Profil Sistemleri



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Prestige Profil Sistemleri

Yüksek yalıtım ile
estetik görünüm...



- 1 20 mm 46 mm ye kadar Cam uygulama imkanı
- 2 DIN 18545 standartına uygun dahili eğimli ve 2 noktadan montajlı
- 3 Üstün yalıtım özelliği sağlayan özel baskı sistemli TPW çift conta
- 4 Opsiyonel uygulanan ve ısı değerlerinde en üst seviyelere ulaşmayı sağlayan orta yalıtım contası
- 5 Uf-Wert 1,1 W/m²K değerine normal destek sacı ile ulaşan 6 odacık teknolojisi
- 6 Tüm yardımcı profiller ile uyumlu tırnaklar sayesinde sistem profilleri ile tam birleşim
- 7 Su tahliye ve havalandırma deliklerini daima dış odalara açmaya olanak veren tasarım sayesinde asla destek sacında paslanma yaşanmaz
- 8 13 mm eksenli Avrupa standartlarında, Aksesuar kanalları.



Prestige Profil Sistemi,
Üstün Alman mühendisliği ile Avrupa Standartlarında Almanya'daki tesislerde üretimi gerçekleştirilen Inoutic Profil Sistemleri ürün grubu içerisinde bulunan Prestige serisi tüketici için mükemmel optimizasyonu sunmaktadır. Yüksek yalıtım değerleri ile estetik görünümü buluşturan ve zorlu koşullarda gerek ısı gerekse ses yalıtımı konusunda standartların öngördüğü maksimum değerleri yakalamayı başaran Prestige serisi; 76 mm taban genişliğine sahip, 6 odacıklı bir sistemdir.

Inoutic Prestige serisi 76 mm kasa taban genişliğine uygun 84 mm'den 109 mm'ye kadar farklı kanat genişliği, 95 mm'den 112 mm'ye kadar farklı orta kayıt genişliği sayesinde yüksek katlı binalarda ihtiyaçları en uygun şekilde karşılayacak biçimde tasarlanmıştır. Çok farklı alanlarda statik ve ısı yalıtımı değerlerine rahatlıkla cevap verecek zengin ürün çeşitliliği ile Prestige ürün platformu modern yapılardaki mimari detayları ısı ve ses yalıtımı rüzgar ve hava yükü gibi teknik değerlerden ödün vermeksizin rahatlıkla çözebilmektedir.



Prestige Düz Kanat



Prestige Damlalıklı Kanat



Prestige Alüminyum Kapak



Altın Meşe



Antrasit Gri



Ceviz



Fındık



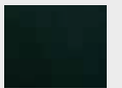
Kahve Fındık



Gümüş



Koyu Bej



Koyu Yeşil



Krem



Kül Siyahı



Maun



Metalik Gümüş



Rustik Meşe



Antik Meşe



Yaban Mersini



Winchester

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Rewindo

DIN EN ISO 9001:2000 EN 12608 ve RAL Standartlarına
> Tüm kalite ve denetim yönetmeliklerine uygundur.
> Enerji tasarrufu yönetmeliğine (EnEV) ve ses yalıtım talimatlarına uygundur.
> İlgili konstrüksiyon yapısına göre SSK4'e uygundur.
> Uf - değeri maksimum 1,1 W/m²K.

THE GERMAN PROFILE ENGINEERS
FOR WINDOWS AND DOORS

VV
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Eforte
Profil Sistemleri



VV **TIMEto**
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Eforte Profil Sistemleri

Benzersiz özellikleri ile
geleceğin penceresi...

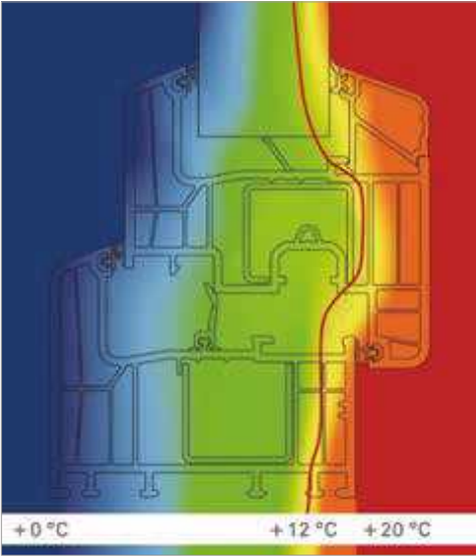
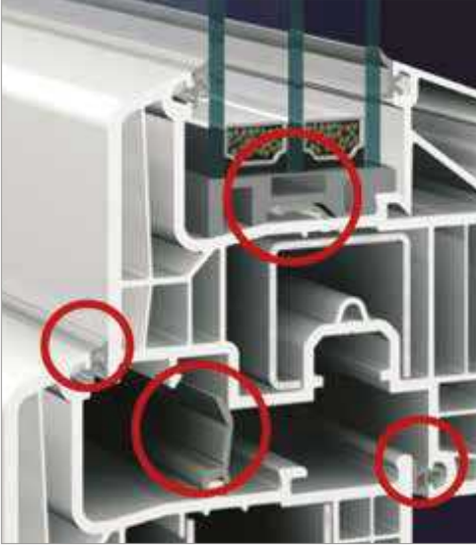


Eforte Profil Sistemleri,
84 mm taban genişliğine sahip Eforte sistemi, benzersiz özellikleri ile geleceğin pencere sistemi olarak tasarlanmıştır. Geleneksel demir sacı kullanımı ile, ilave yalıtım elemanlarına ihtiyaç duymadan $U_f 0.95 W / m^2K$ gibi üstün bir yalıtım değerine ulaşarak tartışılmaz biçimde üstün bir tasarıma sahip olduğunu en iyi biçimde kanıtlamaktadır.

Sadece sağladığı üstün yalıtım değerleri ile değil, aynı zamanda esnek yapı ve bağlantı teknolojisi ile tabandan tavana 2.6 metre

yüksekliğinde pencereler yapmaya imkan tanımakta; ayrıca 24 mm'den 56 mm'ye kadar sağladığı cam boşluğu ile özel güvenlik camları ve akustik camlar da üzerinde taşımaya müsait olarak tasarlanmıştır.

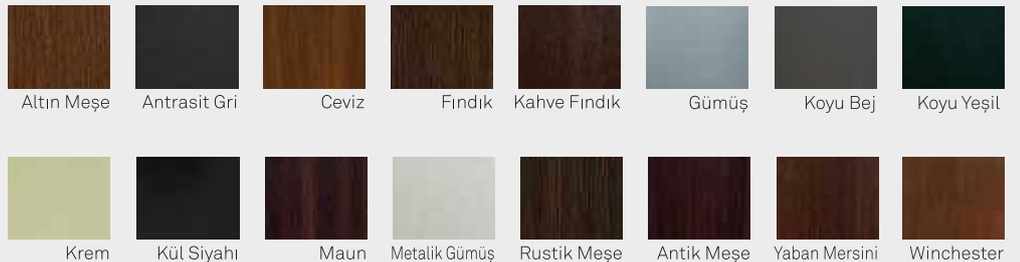
Sunduğu yalıtım özelliikle, renk seçenekleri ve statik dayanım değerleri ile, eski binalardan yeni inşaatlara ve hatta yüksek iş merkezlerinde PVC'nin vermiş olduğu avantajlardan vazgeçmeden dış cephe şeklinde uygulamaya kadar geniş bir alanda kullanılmak için tasarlanmıştır.



Eforte Düz Kanat



Eforte Damlalıklı Kanat



**TIME to
BUILD**



DIN EN ISO 9001:2000 EN 12608 RAL Standartlarında
> U_f - değeri maksimum $0.95 W/m^2K$.

THE GERMAN PROFILE ENGINEERS
FOR WINDOWS AND DOORS

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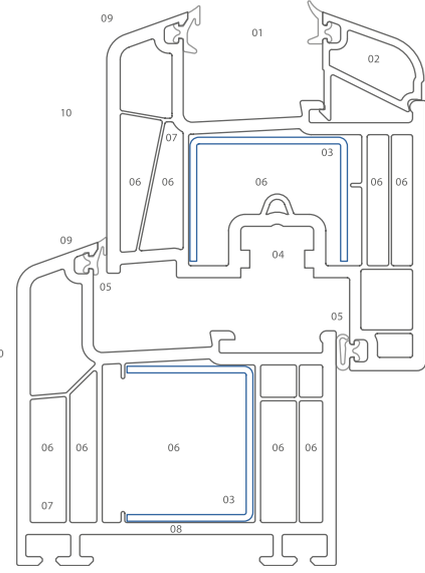
Arcade
Profil Sistemleri



VV **TIMEto**
BUILD

Arcade Profil Sistemleri

Modern tasarım
ve üstün yalıtım...



- 1 Camlar 12 ile 46 mm arası kalınlıkta
- 2 DIN 18545 standardına uygun dahili eğimli 2 noktadan montajlı
- 3 Çift Conta
- 4 Hem kasa hem kanat için güçlü destek sacı
- 5 Optimum yalıtım sağlayan 5 odacık teknolojisi
- 6 Tüm ek profiller takılabilir
- 7 Vidalama odacıkları
- 8 Su tahliye ve havalandırma delikleri, daima dış odalardan açılır, böylece destek sacı odacığı etkilenmez. Paslanma önlenir.
- 9 13 mm eksenli Avrupa standardı donanım kanalı
- 10 Oval eğim sayesinde modern görünüm.



Arcade Profil Sistemi

Üstün Alman mühendisliği ile Avrupa standartlarında Almanya'daki tesislerde üretimi gerçekleştirilen Inoutic Profil Sistemleri, estetik görünüm ile yüksek yalıtım değerlerini bir arada sunmayı hedeflemektedir. Günümüz modern mimarisinde, binaların iç mimarisi ile dış yapılarındaki estetiğe uyumlu biçimde uygulamalar yapmaya imkan sağlamak esas amaçtır. Inoutic Profil Sistemleri, kapsamındaki çok farklı profil ve uygulama seçeneği ile tüm mimari detaylarda projelerin çözüm ortağı konumundadır.

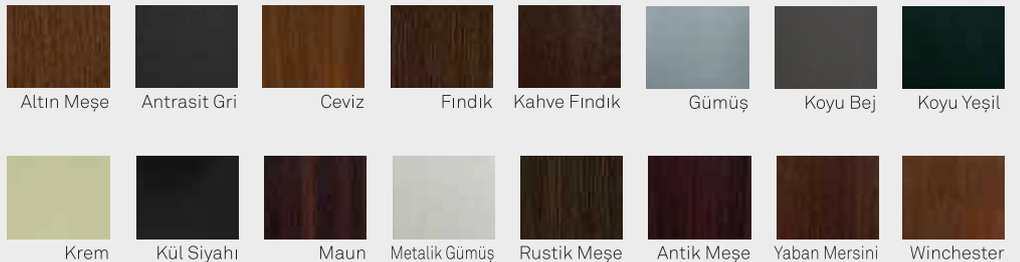
71 mm taban genişliğine sahip Arcade serisi, modern görüntüsü ile görselliği ön plana çıkartmanın yanı sıra Avrupa'nın pek çok farklı bölgesinde en zorlu iklim koşullarında uzun süredir kendisini kanıtlamış ve tüketicinin güvenini kazanmıştır. Inoutic Arcade serisi RAL sertifikasyonu bulunan 5 odacıklı bir sistemdir. Kursun içermeyen çevre dostu yüksek kalitedeki içeriği ile üretimi Münih yakınlarında Starubing/Bogen'deki tesislerde üstün Alman teknolojisi ve mühendisliği ile Avrupa kalite kontrol şartlarında gerçekleştirilmektedir.



Arcade Düz Kanat



Arcade Damlalıklı Kanat



**TIME to
BUILD**



DIN EN ISO 9001:2000 EN 12608 ve RAL Standartlarına
> Tüm kalite ve denetim yönetmeliklerine uygundur.
> Enerji tasarrufu yönetmeliğine (EnEV) ve ses yalıtım talimatlarına uygundur.
> İlgili konstrüksiyonun yapısına göre SSK4'e uygundur.
> Uf - değeri maksimum 1,3 W/m²K.