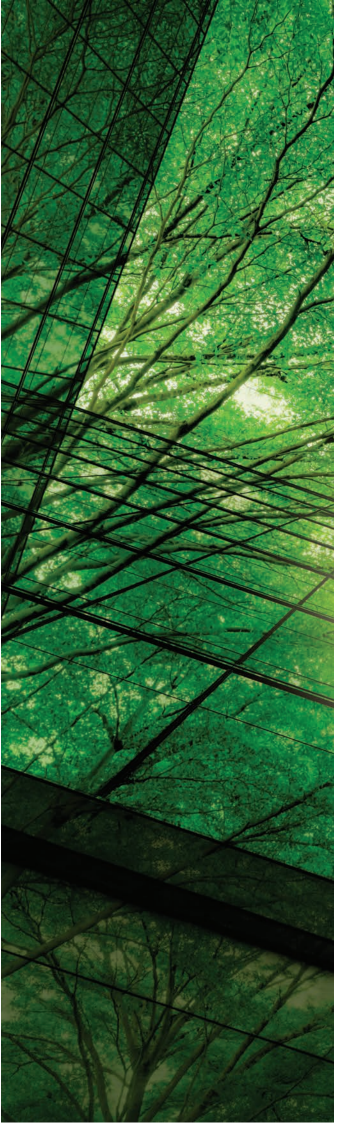


uPVC Door and Window Systems
Product Catalogue



uPVC Door and Window Systems Product Catalogue



A better world is possible tomorrow We are working to be..

We believe sustainability is more than reducing our carbon footprint. Acting with the belief that it is; environmental, social and economic perspectives should be considered as a whole. With this perspective, we continue our activities in all our business areas. We operate within the framework of a business approach in all our business areas with this perspective, respectful to the environment, serving the future of our country and our world.

As ASAŞ, we continue to make all investment and production decisions on the axis of our sustainability oriented strategy in order to make a better world possible tomorrow.

ASAŞ

With a steady growth trend since its establishment in 1990, ASAŞ is one of the leading manufacturers in Europe, exporting to more than 90 countries in 6 continents. The company serves its customers in the field of **Aluminium Profile, Aluminium Composite Panel**, **Aluminium Flat Products, uPVC Profile and Roller Shutter Production Facilities**, established on 400.000 m² closed complex in a total area of 1.000.000 m² factory in Turkey.

ASAŞ, while offers solution partnerships to many sectors such as;

- Construction
- Automotive
- Rail Systems
- Commercial Vehicles
- Aerospace Industry
- Energy
- Packaging
- Consumer Products
- Maritime Industries

The company aimed to provide fast and solution-oriented service especially to the European market with ASAŞ GmbH, which was established in 2018 in Koblenz, adjacent to Neuwied region in Germany. With the establishment of subsidiary, which is positioned as a logistics and service center in an area of 880.000 m², of which 72,793 m² is closed, the European activities of the company continue with a rapid growth.







Good Mechanical Strength

The abrasion resistance, lightness and good mechanical strength and toughness of uPVC profiles used in the production of windows and doors provide very important technical advantages in its use in building and construction applications.



Fire Resistance

uPVC is naturally difficult to ignite, its ignition temperature is high. Combustion stops immediately when the heat source is removed. This feature makes uPVC suitable for windows, doors, coatings, etc. makes it particularly suitable for applications.



Durability

uPVC is resistant to weathering, chemical rot, corrosion, shock and abrasion. For this reason, it is preferred by customers in products exposed to open air and in places where many different longevity is desired.



LCA

The environmental impact of uPVC has been found to be positive when compared to other materials used in the production of window profiles and doors according to LCA (Life Cycle Assessment) analysis.



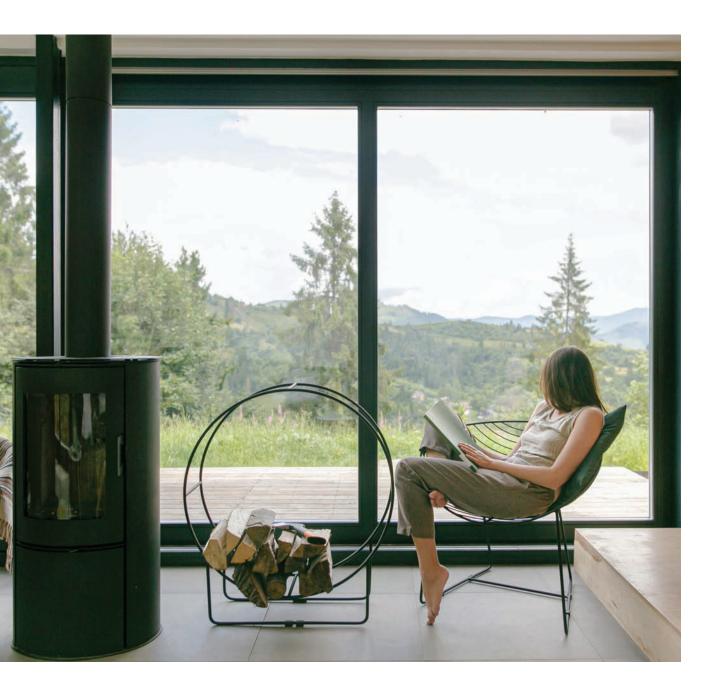
Sustainable

Construction materials such as pipes, window profiles and flooring can be reused at the end of their life. With this feature, uPVC provides significant benefits in terms of environment and economy.



Energy Efficient

In buildings, 28 percent of the energy escapes through the windows. The heat transmission coefficient of uPVC material is better and a strong insulation material against sound, humidity and similar external effects.



Content

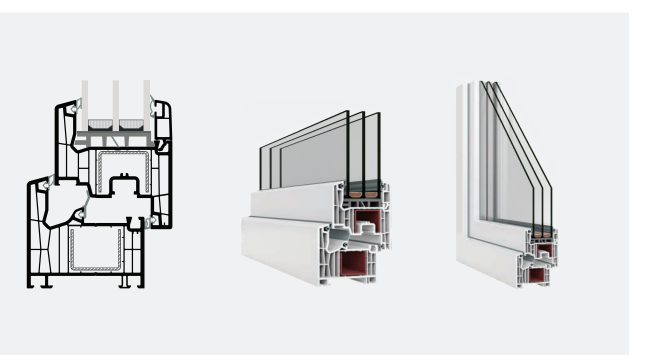
- 8. Inova 76 mm Middle Gasket
- **10** Inova 76 mm
- 12. Inova New Generation Sliding Systems
- 14. Hebe Schiebe
- 16 · Maxi Royal 70 mm
- 18. Elegans 70 mm
- 20 · Maxi Riviera
- 22 · Maxi Majestic
- 24 · Maxi Empire
- 26 · Elegans 60 mm
- 28. Diamond 60 mm
- **30.** Sliding System 74 mm

- 32. Sliding System 70 mm
- 34. Compact Sliding System 60 mm
- 36. Sill Profiles
- **39**. Colour Options
- 40. External Roller Shutter Systems
- 42. uPVC and Aluminium Monoblock Roller Shutter Systems
- 44 · Tubular Motors and Control Systems
- 46 · Zebra Roller Shutter
- 48 · Daylight
- 50. The Quality Policy

INOVA 76 mm MIDDLE GASKET

Inova 76 mm Middle Gasket System aims to provide maximum heat and sound insulation having 7 chambers, 3 gaskets (with middle gasket) and special glass that has 50 mm width. The system has 76 mm profile width. By applying heat-insulated aluminium threshold profile, it enables threshold application at a lower height.

Properties		Type of Openings
용 Profile Width (mm)	76	
B Number of Chamber for Frame Profile	5, 6, 7	
Glass Thickness (mm)	24 - 50	
Thermal Insulation (U _w) W/m ² K	0,78	
Air Permeability	Class 4	
Wind Load Resistance	Class C5/B5	Dropper Technical Sash Sash
		Sheet 3D 3D

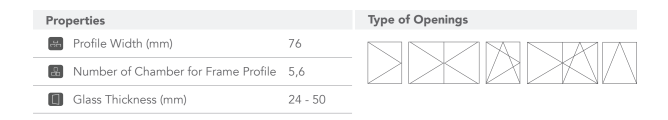


🚯 Sustainable 🛛 🕅 Lead Free

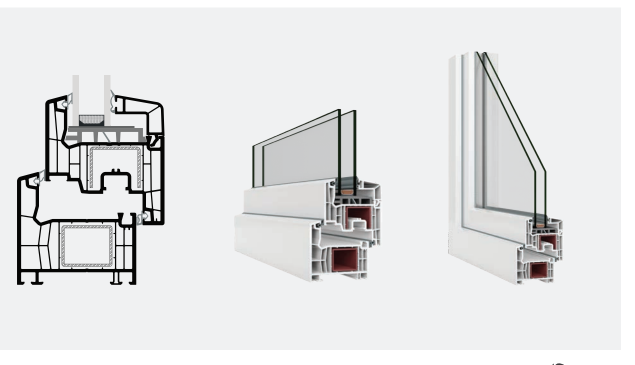


INOVA 76 mm

Inova 76 mm System aims to provide maximum heat and sound insulation with multiple chambers and special glass that has 50 mm width. The system has 76 mm profile width.





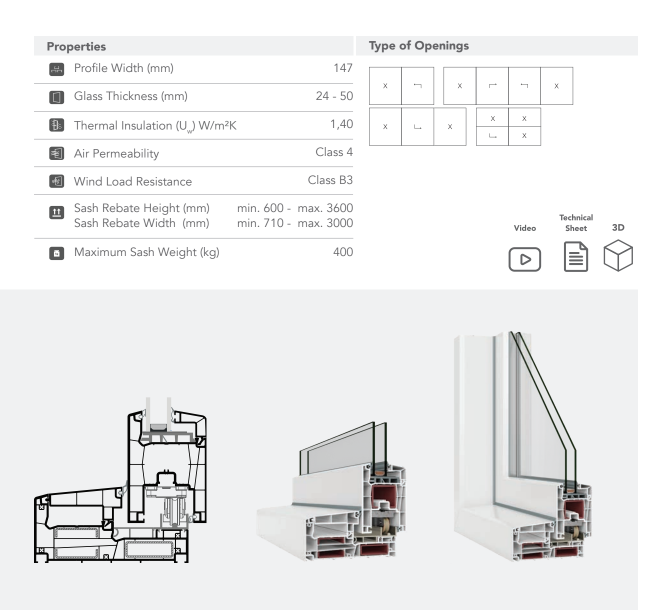


🚱 Sustainable 🛛 🕅 Lead Free



INOVA NEW GENERATION SLIDING SYSTEM

Inova, which gives life to large spaces with its double-sash application alternative, guarantees that it is the system with the best insulation value among the existing sliding systems, with the performance tests carried out in the Ift Rosenheim Germany-approved test laboratory. With a maximum accessory weight of 400 kg and a glass weight of 80 kg/m², Inova, which can be applied up to 3000 mm width and 3600 mm height, also puts an end to security concerns thanks to the locking and pressure points surrounding the wing profile.



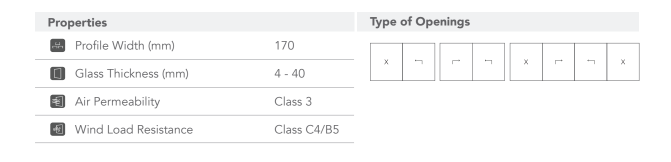
🚱 Sustainable 🛛 🕅

Ph Lead Free

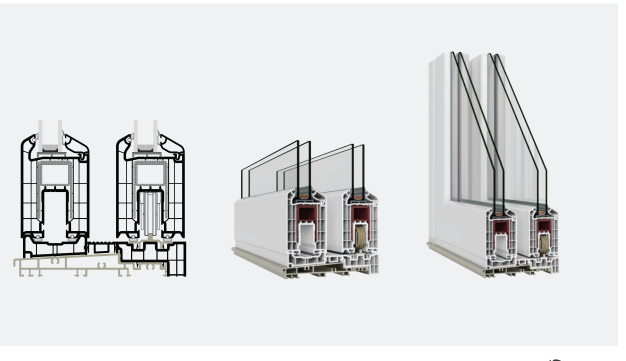


HEBE SCHIEBE

Case Depth has a width of 170 mm. Door sash profile has a width of 70 mm. The wall thickness of the case and sash profile is A class. Heat insulation of the aluminium sill profile is ensured with uPVC sill closure from the inside.







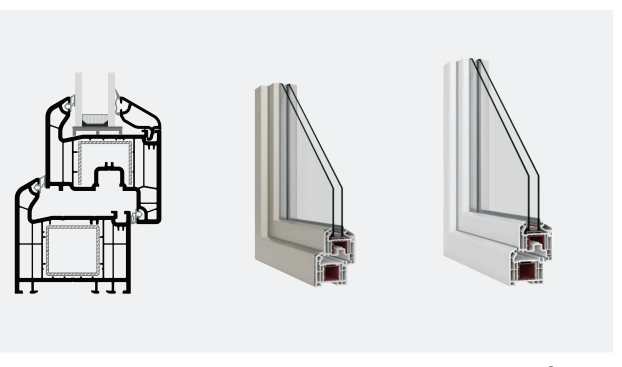
🚯 Sustainable 🛛 🕅 Lead Free



MAXI ROYAL 70 mm

The system has a 70 mm profile depth. Aluminium cover application is possible for an aesthetic appearance on the outer surface. Aluminium covers are designed especially to provide outstanding insulation with PVC profiles. The system also has an outward opening sash profile.

Properties		Type of Openings
😕 Profile Width (mm)	70	
B Number of Chamber for Frame Profile	5 - 6	
Glass Thickness (mm)	4 - 40	
₿ Thermal Insulation (U _w) W/m²K	1,45	
air Permeability	Class 4	
🔞 Wind Load Resistance	Class C5/B5	Dropper Alu. Technical Sash Sash Cover
		Sheet 3D 3D App.



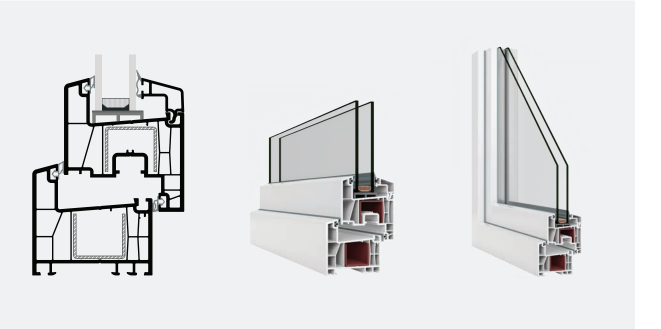
🚱 Sustainable 🛛 🕅 Lead Free



ELEGANS 70 mm

To ensure maximum sound and heat insulation with its 5-chambered design, it provides usage opportunity for quality glasses with a thickness of 4, 20, 24, 28, 34 and 40 mm and different lath options. It has a simple appearance by means of its flat lines, and a different design with an inclined and angled water drainage chamber. It provides wall-joirney connection integrity with an aesthetic appearance on the inner surface with the groined case profile. It offers different appearance possibilities with its flat sash and fluted sash applications. It operates in concordance with the screen, louver and shutter systems. By means of its design which makes the water discharge easier, its water tightness is high.

Properties		Type of Openings
😁 Profile Width (mm)	70	
B Number of Chamber for Frame Profile	5	
Glass Thickness (mm)	4 - 40	
l Thermal Insulation (U _w) W/m²K	Class 4	
lity Air Permeability	Class C5/B5	
		Dropper



🚯 Sustainable 🛛 🕅 Lead Free

Technical

Sheet

Sash

3D

Sash

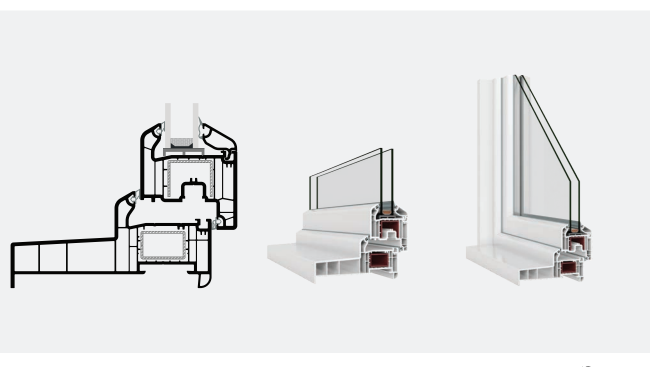
3D



MAXI RIVIERA

It has a double sash adaptor for French type balcony applications. There are case profiles of 105,125,145 and 165 mm with sill as well as regular 70 mm.

Prope	rties		Type of Openings			
	rofile Width (mm)	70-105-125-165			$\top X$	1
B N	lumber of Chamber for Frame Profi	le 5-6		82	\mathbb{X}	
G	Blass Thickness (mm)	4 - 40				
T	hermal Insulation (U _w) W/m²K	1,37				
€ A	ir Permeability	Class 4				
€ ∨	Vind Load Resistance	Class C3/B5		Technical Sheet	Sash 3D	Dropper Sash 3D

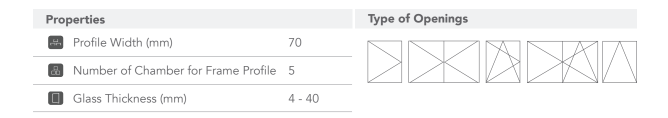


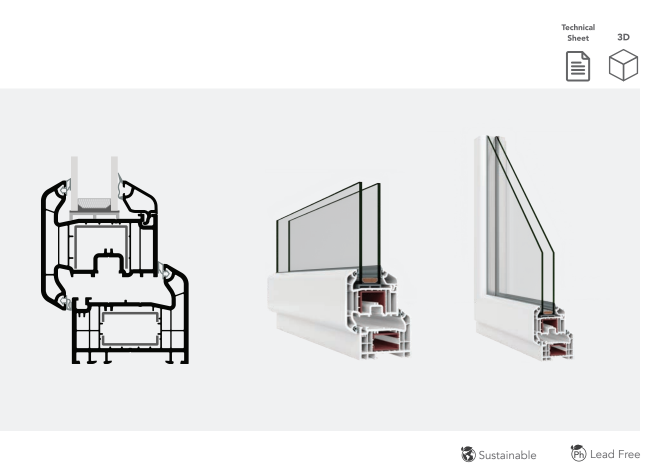
😵 Sustainable 🛛 👘 Lead Free



MAXI MAJESTIC

The system has 70 mm profile width. The windows are opening to outside with specially designed case, sash and middle sash bar profiles.

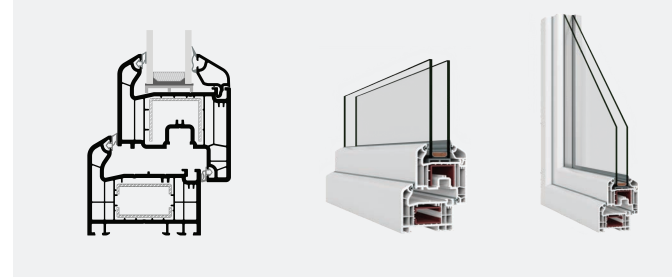




22 VERATEC







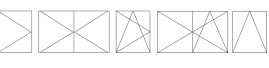


Ph Lead Free

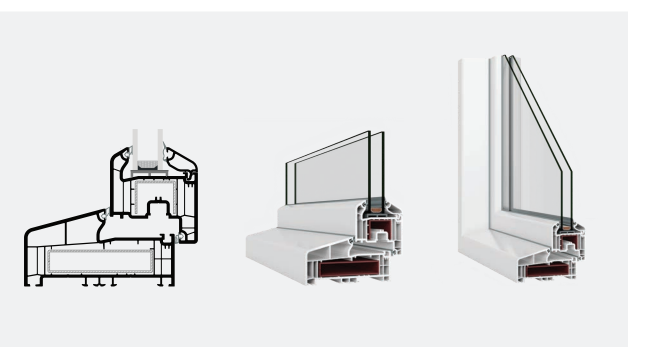
MAXI EMPIRE

With its 120 mm wide and 5-chamber profiles; It provides insulation performance above expectations in high-rise buildings. It has a non-retentive inclined outer surface.

Pro	perties		Type of Openings
	Profile Width (mm)	120	
	Number of Chamber for Frame Profile	5	
	Glass Thickness (mm)	4 - 40	
*	Thermal Insulation (U _w) W/m²K	1,45	
	Air Permeability	Class 5	
- All All All All All All All All All Al	Wind Load Resistance	Class C5/B5	







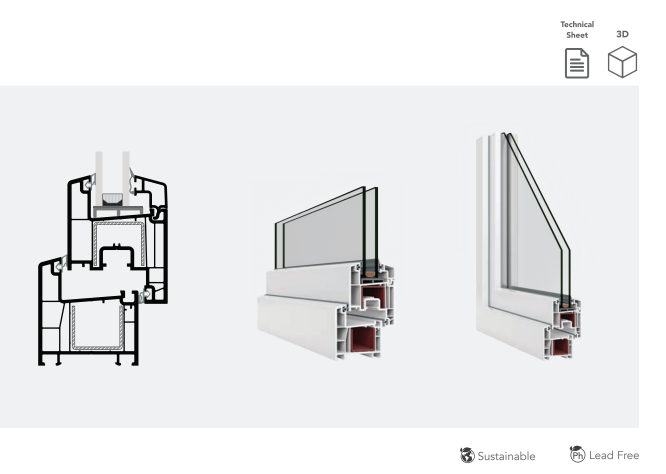
🚱 Sustainable 🛛 🕅 Lead Free



ELEGANS 60 mm

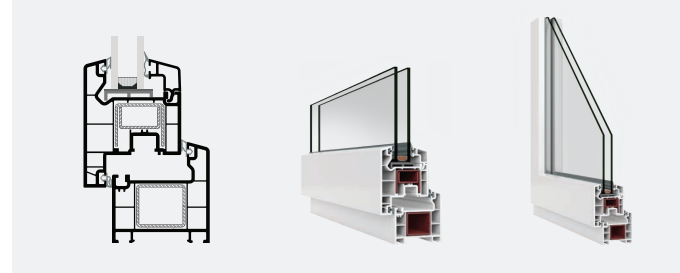
To ensure maximum sound and heat insulation with its 4-chambered design, it provides usage opportunity for quality glasses between the range of 4, 20, 24, 30 mm and different lath options. It has a simple appearance by means of its flat lines, and a different design with inclined and angled water drainage chamber. It provides wall joinery connection integrity with aesthetic appearance on the inner surface with the groined case profile. It operates in concordance with screen, louver and shutter systems. By means of its design which makes the water discharge easier, its water tightness is high.

Properties		Type of Openings
🖶 Profile Width (mm)	60	
B Number of Chamber for Frame Profile	3,4	
Glass Thickness (mm)	4 - 31	











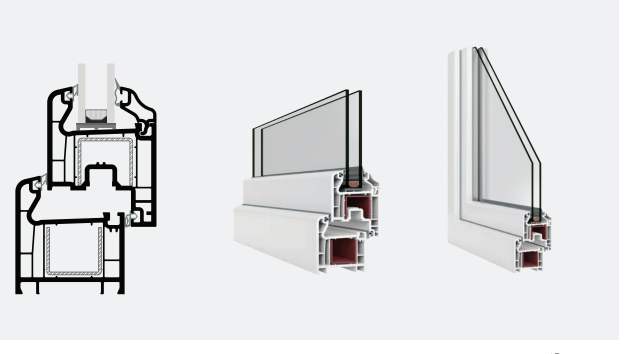
Ph Lead Free

DIAMOND 60 mm

It offers different appearance possibilities with its flat sash and fluted sash applications. It provides wall joinery connection integrity with an aesthetic appearance on the inner surface with the groined case profile. It operates in concordance with the screen, louver and shutter systems. By means of its design which makes the water discharge easier, its water tightness is high.

Properties		Type of Openings
용 Profile Width (mm)	60	
B Number of Chamber for Frame Profile	4	
Glass Thickness (mm)	4 - 30	
Air Permeability	Class 4	
limit Wind Load Resistance	Class C2/A4	





🐼 Sustainable 🛛 🕅 Lead Free



SLIDING SYSTEM 74 mm

The sashes which are sliding in the direction of their axis instead of opening sashes, allow the spaces to be used more efficiently. By means of its design which makes the water discharge easier, its water tightness is high. The case and middle sash bar have baffled sliding case. Application of fly screen is available for all sliding cases. To ensure maximum sound and heat insulation, it is possible to use with quality glass between the range of 4, 20, 24 and 30 mm.

Properties		Туре	of Ope	enings					
용 Profile Width (mm)	74 - 76 - 94,5 - 137]
Glass Thickness (mm)	4 - 30		-			-		X	
Air Permeability	Class 4	_	-	_	-	x	-	-	×
Wind Load Resistance	Class C3/B3]					
		×	×						





🚯 Sustainable 🛛 🕅 Lea

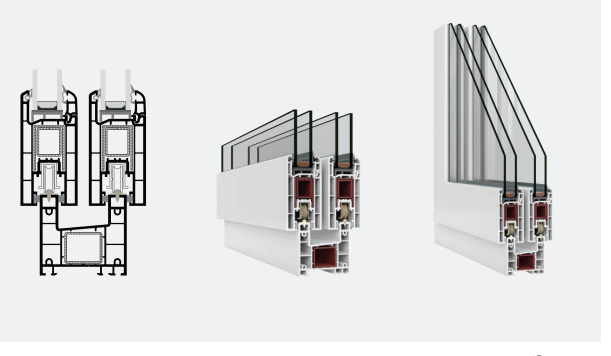


SLIDING SYSTEM 70 mm

The sashes which are sliding in the direction of their axis instead of opening sashes, allow the spaces to be used more efficiently. By means of its design which makes the water discharge easier, its water tightness is high. The case and middle sash bar have baffled sliding case. Application of fly screen is available for all sliding cases. To ensure maximum sound and heat insulation, it allows the use of quality glasses between the ranges of 4 - 20 mm.







🚯 Sustainable 🛛 🕅 Lead Free

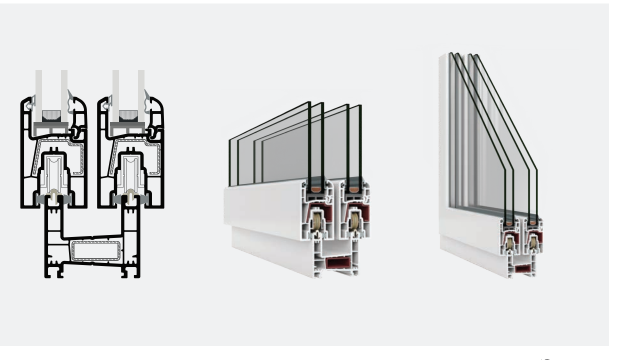


COMPACT SLIDING SYSTEM 60 mm

The sashes which are sliding in the direction of their axis instead of opening sashes, allow the spaces to be used more efficiently. Water flow is made unimpeded with the special design. The case and middle sash bar have baffled sliding case. Application of fly screen is available for all sliding cases. By means of the case profile designed optionally, it can be used both as case and as middle sash bar.

Properties		Type of Openings
Profile Width (mm)	60	
Glass Thickness (mm)	4 - 20	
Air Permeability	Class 4	
left Wind Load Resistance	Class C2/B3	





Sustainable

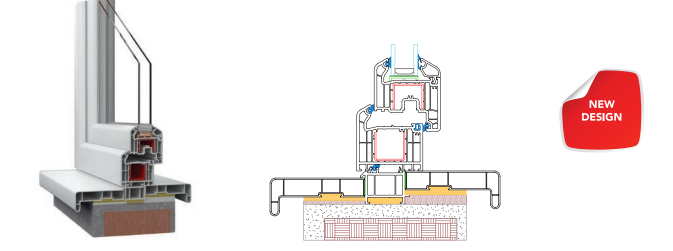
Ph Lead Free



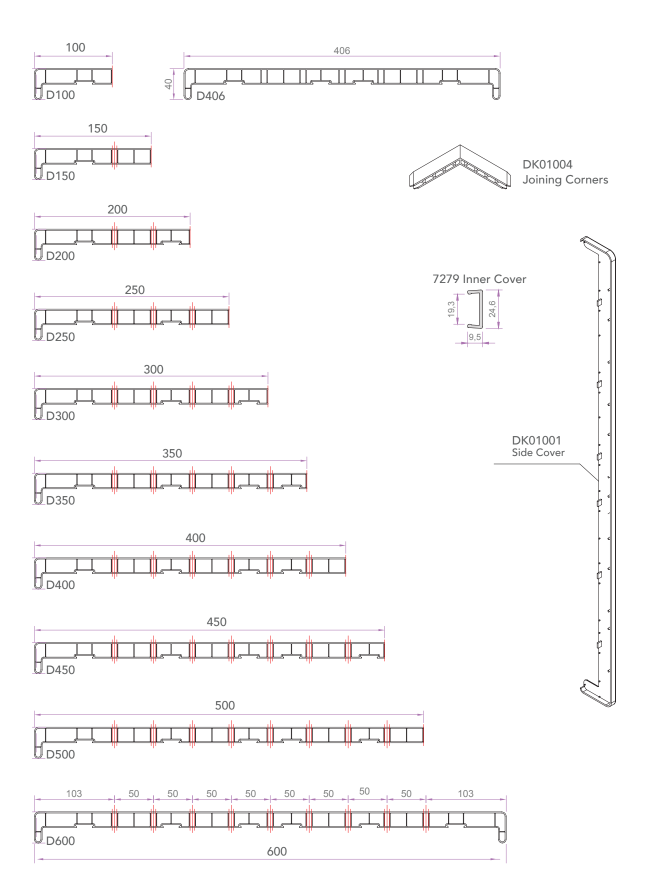
SILL PROFILES

It can be used as a single part or sectional in

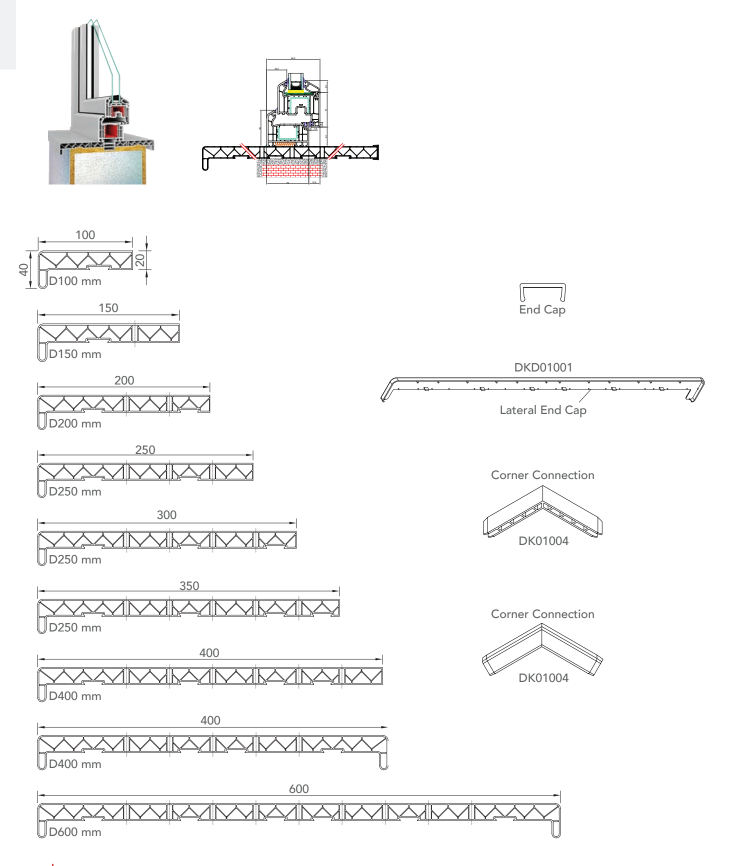
150 - 200 - 250 - 300 - 350 - 400 - 450 - 600 mm, and it is an alternative to marble sill. It is a perfect solution alternative with high resistance against heat insulation and condensation. It provides ease of application on large surfaces and according to the construction forms. They are aesthetic and durable decorative products.







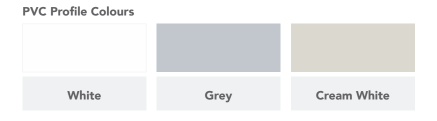
SILL PROFILES





COLOUR OPTIONS

Thanks to its wide product and colour range, ASAŞ is indispensible



Laminated Colour/Pattern Options

PX-20 Black Ulti-Matt	MX-92 Platin	MX-11 Gale Grey	MX-16 Anthracite Grey	MX-64 Quartz Grey
		MDA IN THIS CONTRACTOR		
MX-21 Trompet	MX-15 Walnut	MX-24 Cottony Winchester	PX-98 Siena	MX-02 Dark Oak
			NAME OF STREET AND A	
MX-91 Soft Cherry	MX-04 Golden Oak	MX-23 Winchester	MX-14 Anteak	FX-14 Aluminium Brush

* Please contact our sales team for other laminated colour options.

EXTERNAL ROLLER SHUTTER SYSTEMS

Different sizes of polyurethane injected aluminum slats as 37 mm, 39 mm, 43 mm, 55 mm and 77 mm to ensure the desired visual effect and technical requirements of a single piece of roller shutter.

- Single/double walls for 55 mm, 60 mm, 77 mm and 100 mm aluminium extrusion slats
- Special aluminium extrusion profiles for commercial usage with light transmittance holes and bulletproof strength
- Aluminum boxes with the sizes of 137 mm, 150 mm, 165 mm, 180 mm, 205 mm, 250 mm, 300 mm, 330 mm, 350 mm and 400 mm
- Options for 45 degrees, 90 degrees, semi-circular and full circular in boxes and side covers
- Options for 40 mm, 60 mm and 70 mm octagonal galvanized steel tubes and 102 mm round steel tubes
- Integrated mosquito screen compliance

Assortment of accessories to complement the system

















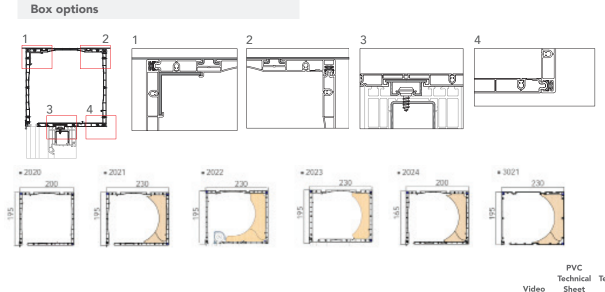
uPVC AND ALUMINIUM MONOBLOCK ROLLER SHUTTER SYSTEMS

uPVC and Aluminium Monoblock Roller Shutter Systems

Different sizes of polyurethane injected aluminum slats as 37 mm, 39 mm, 43 mm and 55 mm to ensure the desired visual effect and technical requirements of a single piece of roller-shutter.

- Insulated/Non-insulated square box options
- Specially designed heat barrier system
- Special gaskets that provide insulation by preventing wind passage in box joints
- Box height in two measures (165 and 195 mm)
- Adaptor profile for external mosquito screen systems for both blind and sliding options
- Ability to be opened from the bottom and also from the sides.

Assortment of accessories to complement the system



Alu. Technical Sheet







TUBULAR MOTORS AND CONTROL SYSTEMS

Torque range of 10 NM - 300 NM; Suitable for 40 mm, 60 mm, 70 mm octagonal and 102 mm round pipes, with standard or reducer options, motor types with or without receiver, and shutter systems that can be controlled by remote control.



ZEBRA ROLLER SHUTTER Roller Shutter Systems

As Bright As You Wish, At The Level You Want

Easily control the light-shadow level of your home or workplace with specially designed Zebra Roller Shutter Systems which is a first in the world and Türkiye, enjoy comfort and innovation.

Here are some examples of levels that symbolize the operation of the Zebra Shutter:

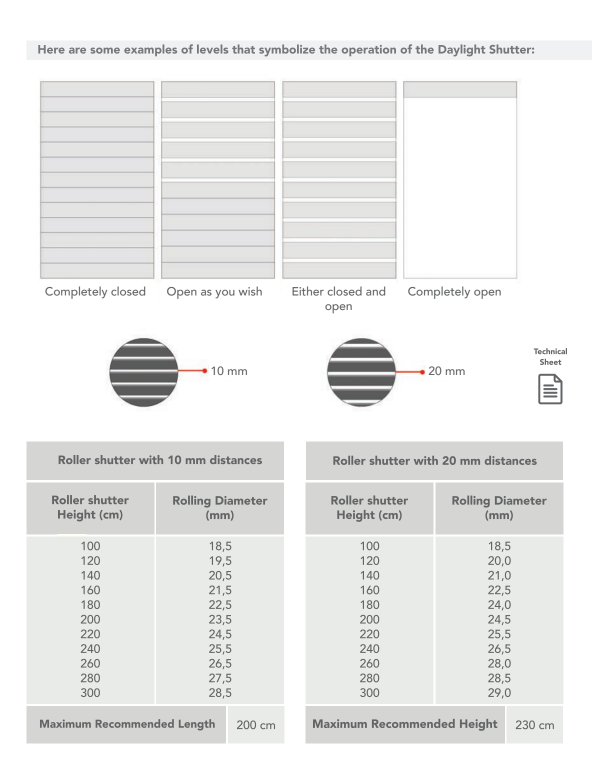
Roller Shutter Height (cm)	Rolling Diameter (mm)	
100	228	
120	236	
140	245	
160	255	
180	265	
200	272	
220	280	
240	290	
260	298	
280	308	
300	320	

Maximum Recommended Length	160 cm
Maximum Recommended Height	240 cm



DAYLIGHT Aesthetic,Bright and Comfortable

With aluminium extruded roller shutters, adjust the light, shade, fresh air as you wish. Add aesthetics and value to your buildings...







The Quality Policy

The Quality Policy of our company which adopted "Total Quality Management" approach is:

To provide the products:

- at international quality standards,
- with higher quality than expected,
- with high performance capability,
- at reasonable price levels,
- on time and continuously, which may make our

customers competitive in their sectors, to be the best andleading firm in the sector with regard to our all areas of activities, to prepare the appropriate backgrounds and environments for putting into effect and ensuring the continuity of specified policies.



Web Sites



asaspen.com.tr

asaspanjur.com.tr



asastr.com

Social Media



Instagram



in Linkedin



3D Views

Showroom



Sketcfab







ASAŞ Alüminyum Sanayi ve Ticaret A.Ş.

 Headquarters

 Rüzgarlı Bahçe Mah., Kumlu Sok., No: 2

 Asaş İş Merkezi, 34810 Kavacık

 Beykoz - İstanbul, Türkiye

 T +90 216 680 07 80
 F +90 216 680 07 81

 asastr.com

ASAS GmbH

Rasselsteiner Str. 101 56564 Neuwied, Deutschland **T** +49 (0) 2631 90209-20 **F** +49 (0) 2631 90209-11