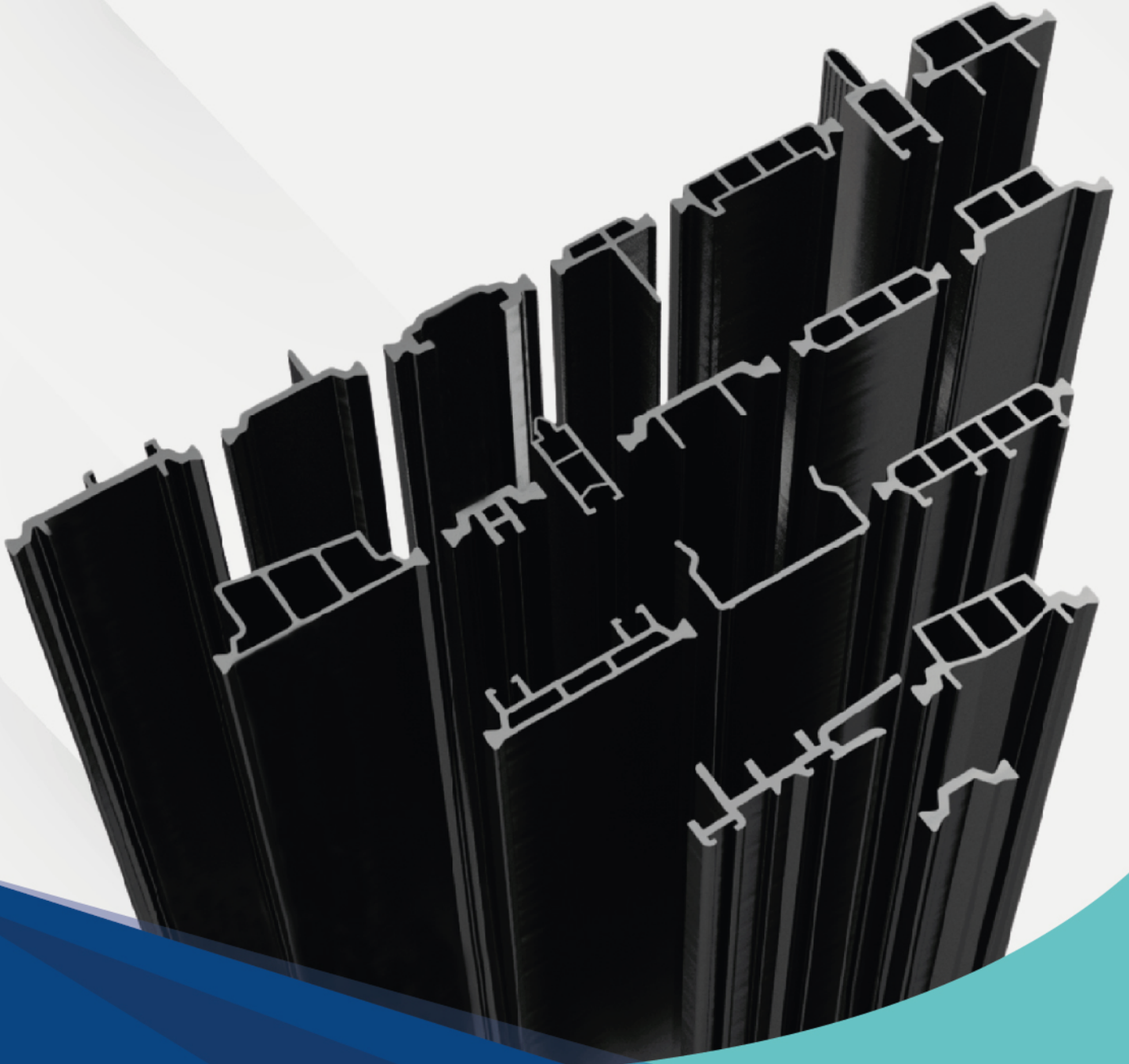


Nurmag Plastik



Aluminium Insulation and System Profiles Catalogue
Alüminyum Isı Yalıtım ve Sistem Profilleri Katalođu

Nurmag Plastik



*SOME PROFILES IN OUR CATALOGUE ARE
FOR VISUAL PURPOSES ONLY.
SALES WILL NOT BE MADE TO A SECOND COMPANY
OUTSIDE OF THE FIRMS WITH WHICH A
CONTRACT HAS BEEN ESTABLISHED.
OUR COMPANY CANNOT BE HELD
RESPONSIBLE FOR TYPOGRAPHICAL ERRORS.*

**KATALOĞUMUZDAKİ BAZI PROFİLLER ÖZEL
PROFİL OLUP SADECE GÖRSEL AMAÇLIDIR.
SÖZLEŞME YAPILAN FİRMALAR DIŞINDA
İKİNCİ BİR FİRMAYA SATIŞ YAPILMAZ.
TİPOGRAFİK HATALARDAN
FİRMAMIZ SORUMLU TUTULAMAZ**

CONTENTS

İÇİNDEKİLER



POLYAMIDE THERMAL BREAKERS
POLIAMİD ISI BARIYERLER

14



PVC THERMAL BREAKERS
PVC ISI BARIYERLER

18



CURTAIN WALL SPACERS
CEPHE GAGA PROFİLLERİ

21



'U' CHANNEL PROFILES FOR SLIDING SYSTEMS
'U' KANAL PROFİLLERİ

25



BOX PROFILES
KUTU PROFİLLERİ

30



CLAMPING PROFILES
KENET PROFİLLERİ

33



GENERAL SYSTEM PROFILES
GENEL SİSTEM PROFİLLERİ

38

ABOUT US

Our firm was founded under the name of Nur Plastik in Kartal 1994. The firm took a prominent place in plastic profile industry by the contributions of its well-informed and experienced staff in a short time period. The company moved to its new - built factory by growing capacity in Kurtköy-İstanbul in 1997.

Our trading title was changed and registered as Nurmag Plastik San. Tic. Ltd. Şti. in 2008. Thanks to our great experience we are able to design and produce our own moulds for tailor-made profile demands. Nurmag has reached more than 2000 kinds of plastic extrusion profiles so far.

With the inscreasing demand of Polyamide (PA66GF25) insulation barriers, we established new Polyamide barrier facilities adjacent to our Pvc Factory in Kurtköy-İstanbul. Thereby, we expanded our product range by manufacturing of high quality level polyamide insulation profiles. Our main priority is to achive the best thermal performances for aluminium doors , windows and façade systems.

With the inscreasing demand of Polyamide (PA66GF25) insulation barriers, we established new Polyamide barrier facilities adjacent to our Pvc Factory in Kurtköy-İstanbul. Thereby, we expanded our product range by manufacturing of high quality level polyamide insulation profiles. Our main priority is to achive the best thermal performances for aluminium doors , windows and façade systems.

✉ info@nurmag.com

🌐 www.nurmag.com

HAKKIMIZDA

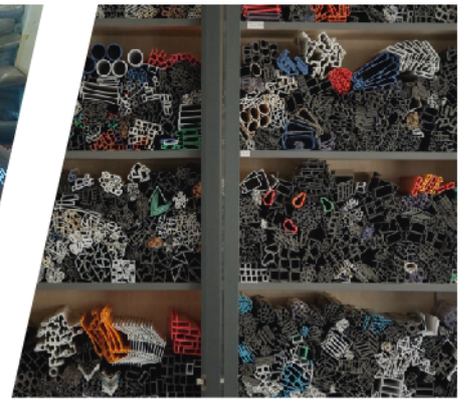
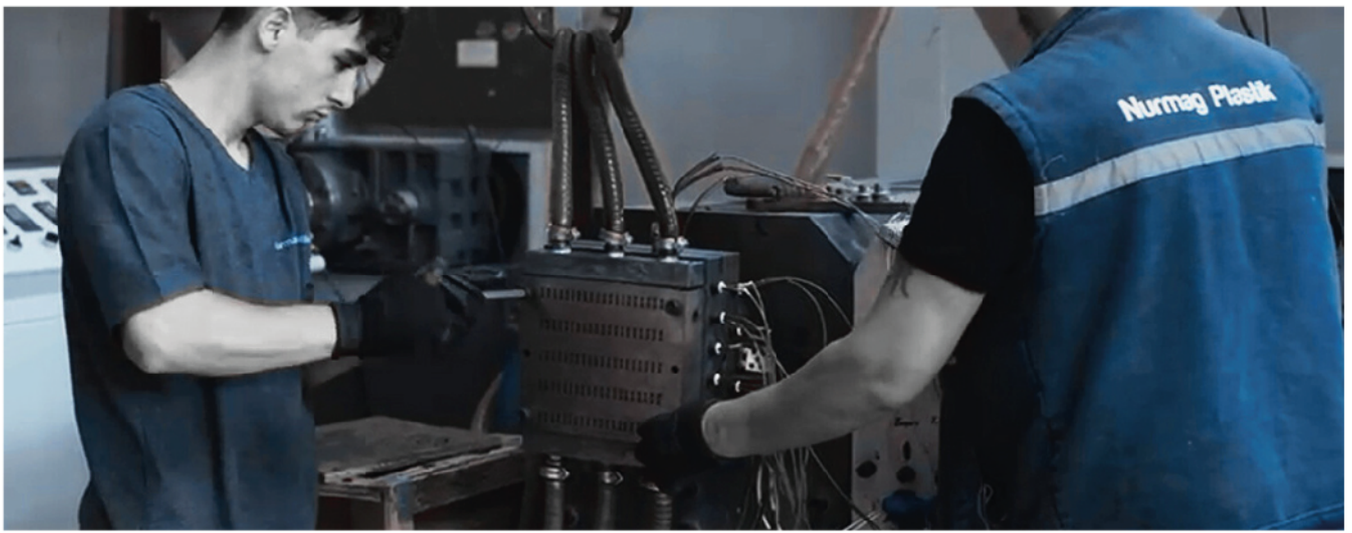
Firmamız 1994 yılında kurucumuz Ali Çelik tarafından Nur Plastik Profil adı altında İstanbul-Kartalda faaliyetlerine başlamış ve kısa süre içerisinde bünyesinde bulundurduğu ekstrüzyon alanında deneyimli ve uzman personeliyle sektörde hak ettiği yeri almış olup artan talebi karşılamak amacıyla 1997 yılında Pendik-Kurtköyde kendi üretim tesisine taşınmıştır .

Ticari ünvanımız 2008 yılında Nurmag Plastik San.Tic.Ltd.Şti olarak tescil ettirilmiştir.

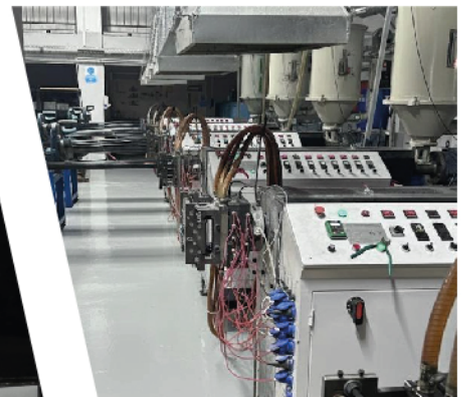
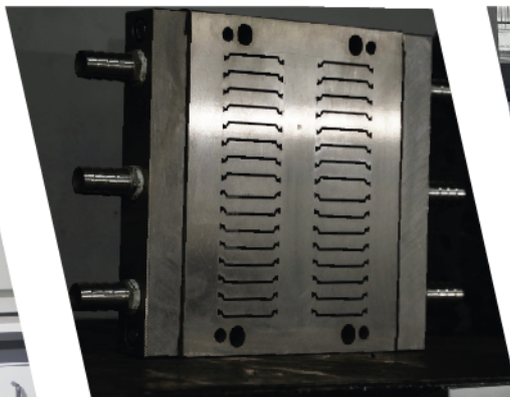
Nurmag Plastik olarak Alüminyum sektörü başta olmak üzere pre-fabrik ,soğutma ,mobilya sektörleri gibi onlarca sektörün gereksinimi olan ekstrüzyon profilleri en kaliteli reçetelerle üretmekteyiz. Üretimini yapmış standart ve talebe özel profillerin kalıplarını kendi bünyemizde en makul sürede imal ederek 2000 farklı ürün çeşidini geçmiş bulunmaktayız.

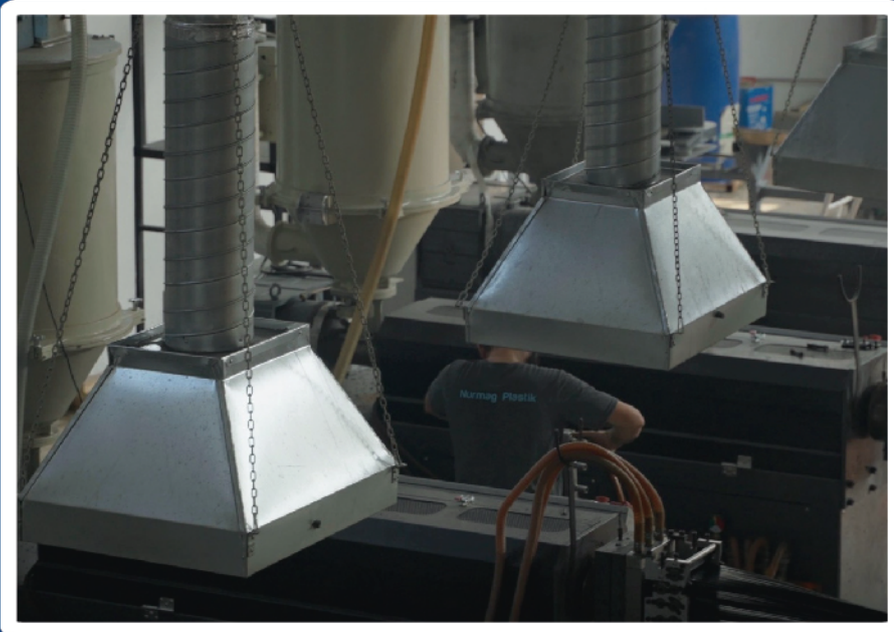
Firmamız artan talep ile birlikte Kurtköyde bulunan PVC tesisimize bitişik konumda Poliamit ısı yalıtım bariyeri tesisi kurmuş ve alüminyum sektörüne yönelik ürün çeşitliliğini bu alanda genişletmiştir.Sektörün standartlarına uygun yüksek kalite Poliamit ısı yalıtım bariyeri üretimimiz ile yurt içi ve yurt dışındaki alüminyum sektörünün önde gelen firmalarının mimari sistemlerinde yer almanın haklı gururunu yaşamaktayız.

Kuruluşumuzdan bu yana müşteri odaklı bir hizmet anlayışı benimsemiş olup istikrarlı kalite anlayışı ve zamanında teslimat ilkesine verdiğimiz önemle plastik ekstrüzyon alanında alüminyum sektörünün önde gelen çözüm ortağı olmayı sürdürmekteyiz.



Excellence in Plastic Extrusion for Over 35 Years





**HIGH
THERMAL
PERFORMANCES**

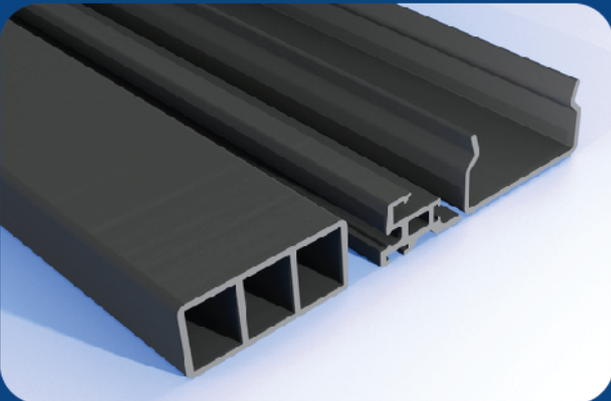
A technical cross-section diagram of a multi-chambered extruded profile. The profile is shown in a dark grey color with several internal chambers highlighted in a light blue color. The word "Plastik" is visible on the side of the profile.

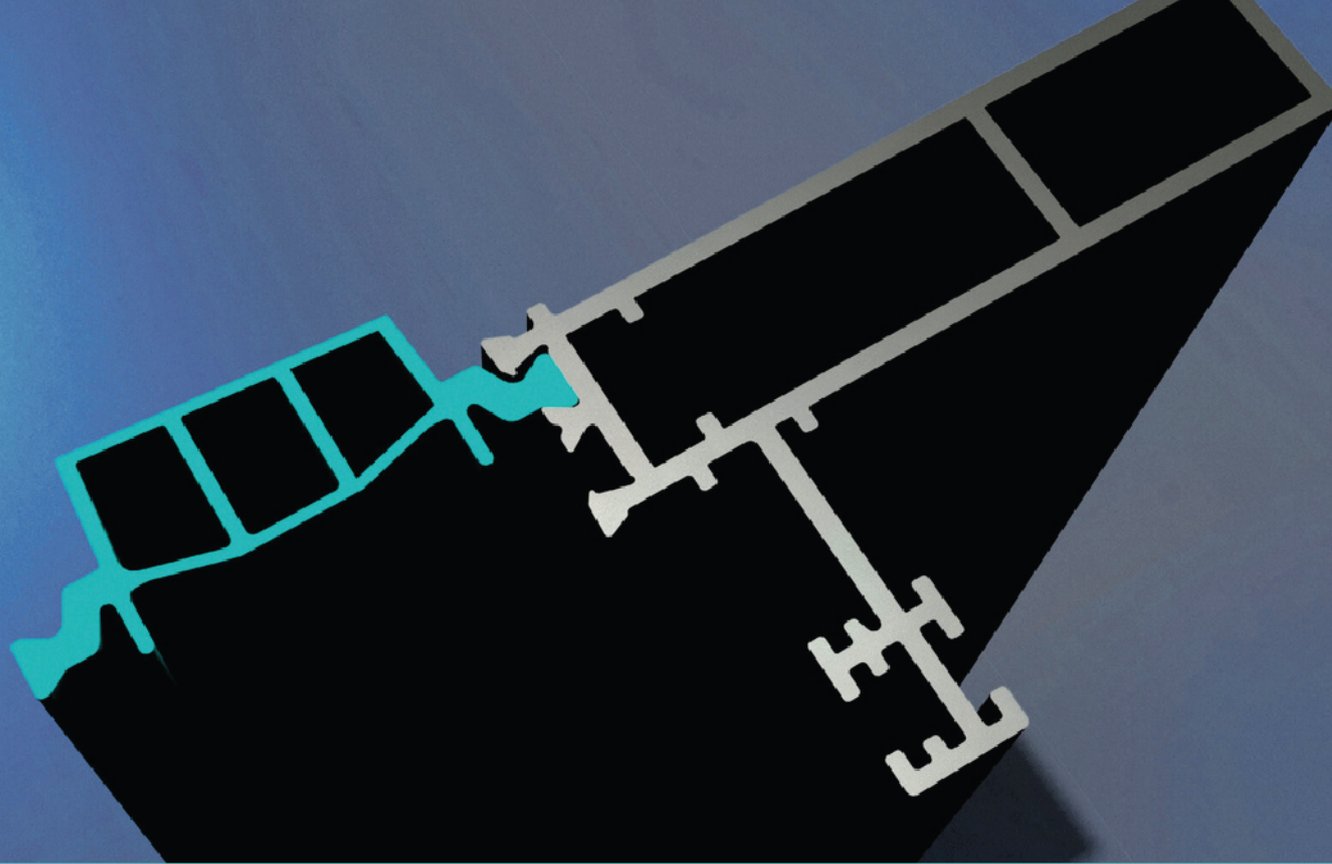


Over 30 Years Of Experience

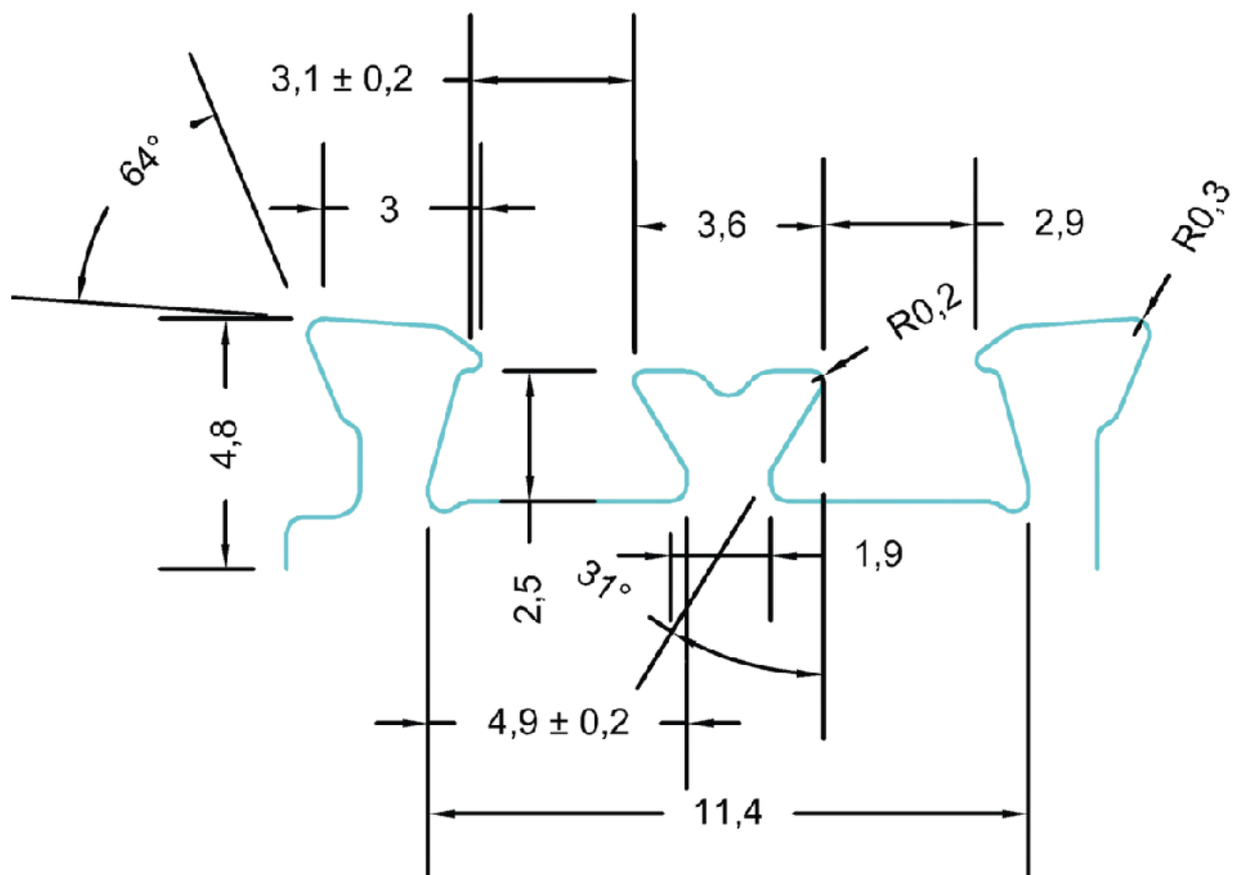
Firmamız, PVC ve Poliamid malzemeden yüksek kaliteli plastik profiller üretmektedir. Yan yana konumlanmış iki modern üretim tesisimizde, her malzeme grubuna özel ekstrüzyon hatları ile verimli ve istikrarlı üretim gerçekleştirilmektedir. PVC ekstrüzyon tesisimizde aylık 400 ton, Poliamid ısı bariyer tesisimizde ise aylık 200 ton üretim kapasitesine sahip olan firmamız, müşteri taleplerine hızlı ve esnek çözümler sunmaktadır.

Our company manufactures high-quality plastic profiles from PVC and Polyamide materials. With two modern, adjacent production facilities equipped with dedicated extrusion lines for each material group, we ensure efficient and consistent production. Our PVC extrusion facility has a monthly capacity of 400 tons, while our Polyamide thermal barrier facility offers a monthly capacity of 200 tons, enabling us to provide fast and flexible solutions to customer demands.





GROOVE OF ALUMINIUM



Properties	Standard	Unit	Samples taken from the extruded profile		Injected - moulded samples
			Dry (1)	Humidity Equilibrium (2)	Dry (1)
Melting Temperature	EN ISO 11357	°C	min. 250	min. 250	min. 250
Density	EN ISO 1183-1	g/cm ³	1.3 ± 0,05	1.3 ± 0,05	1.3 ± 0,05
Glass fibre content	EN ISO 1172	% weight	25 ± 2.5	25 ± 2.5	25 ± 2.5
Shore hardness D	EN ISO 868	-	min.82±4	78 ± 4	82 ± 4
Impact strength	EN ISO 179-1	KJ/m ²	min. 30 or w.b.	min. 40 or without break	min. 35
Tensile strength	EN ISO 527	N/mm ²	min. 80	min. 50	min. 110
Young's modulus	EN ISO 527	N/mm ²	min. 4500	min. 2500	min. 6000
Elongation at break	EN ISO 527	%	min. 3	min. 6	min. 3
Thermal conductivity	DIN 52612		~ 0,3 W/m.K		
Heat resistance in oven			220 °C/15 min.		
Resistance in alkaline acid			85 °C/15 min.		

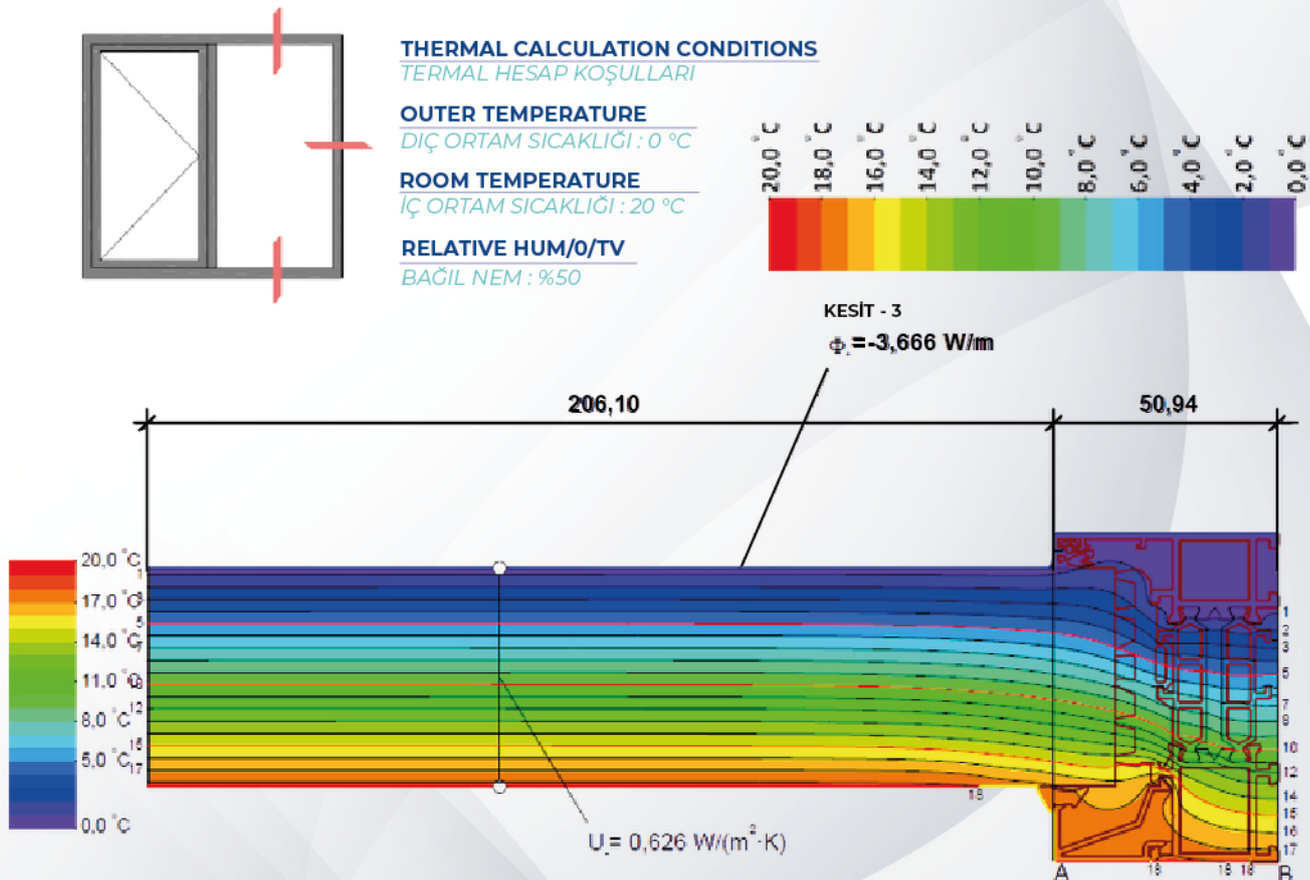
¹ Water content less than 0,2 % by weight

² Humidity Equilibrium : Conditioning acc. to EN ISO 1110 (23 °C / 50 %)

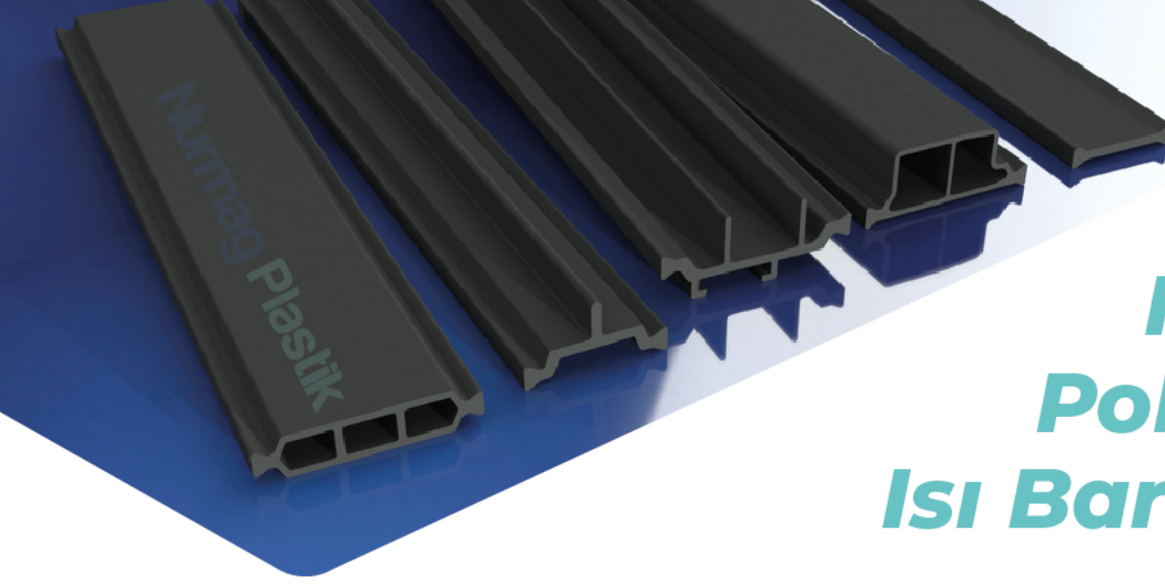
It is not intended to assure legally binding or to guarantee the nature of the products, the trade capability of the products and the suitability for a certain use. We reserve the right of technical alterations.

THERMAL PERFORMANCE VALUES

TERMAL PERFORMANS DEĞERLERİ



$$U_{f,AB} = \frac{\frac{\Phi}{\Delta T} - U_f \cdot b_p}{b_p} = \frac{\frac{3,666}{20,000} - 0,626 \cdot 0,206}{0,051} \approx 1,20 \text{ W/(m}^2\text{-K)}$$



Neden Poliamid Isı Bariyeri ?

Poliamid Isı Bariyerinin Önemi

Poliamid ısı bariyeri (PA66GF25), alüminyum kapı, pencere ve dış cephe sistemlerinde yapıların termal performansını artırmak ve enerji verimliliğini yükseltmek amacıyla kullanılan kritik bir malzemedir. "GF25" ifadesi, malzemenin %25 oranında cam elyafı ile takviye edildiğini gösterir.

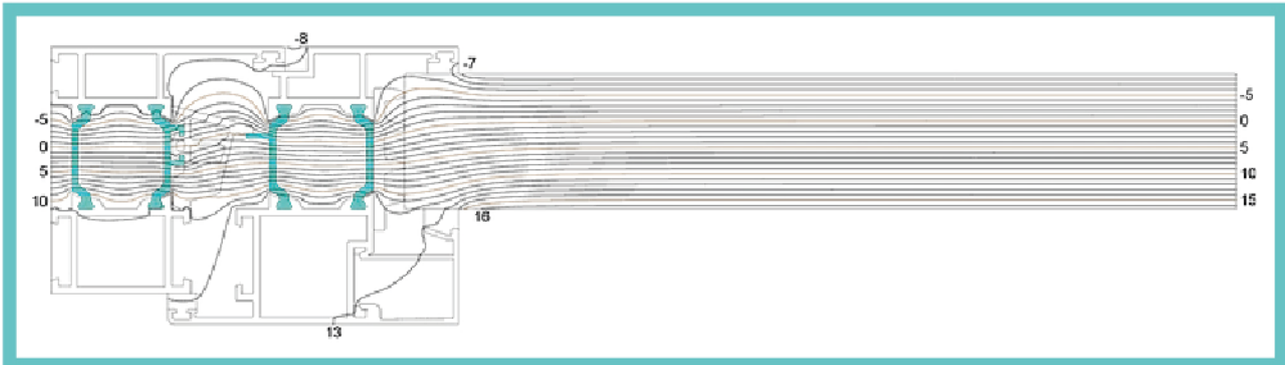
Nurmag Poliamid ısı bariyerleri, en güçlü formülasyonla üretilerek alüminyumun mekanik dayanımını artırırken, aynı zamanda üstün ısı yalıtım performansı sağlar.

The Importance of Polyamide (PA66GF25)Thermal Barriers

Polyamide thermal barriers (PA66GF25) are essential components used in aluminum door, window, and façade systems to enhance thermal performance and improve energy efficiency.

The term "GF25" indicates that the material is reinforced with 25% glass fiber.

Nurmag Polyamide thermal barriers, produced with the strongest formulation, enhance the mechanical strength of aluminum while providing excellent thermal insulation performance.



Poliamid Isı Bariyerinin Avantajları

Yüksek Isı Yalıtımı: %25 Cam elyaf katkılı Poliamid ısı yalıtım profilleri Alüminyum profilin içine yerleştirildiğinde, alüminyumun yüksek derecedeki termal iletkenliği nedeniyle oluşan ısı köprüsünü keserek ısı kaybını büyük ölçüde azaltır. Bu şekilde iç mekanlarda daha konforlu bir ortam sağlanır ve önemli ölçüde enerji tasarrufu yapılır.

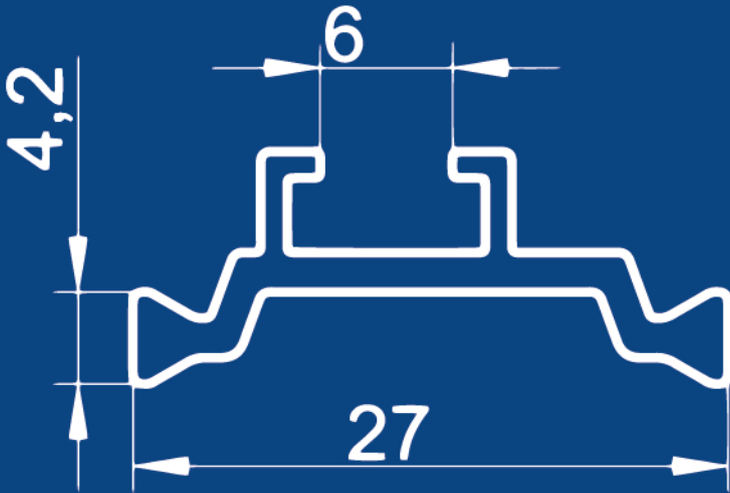
Düşük Genleşme Katsayısı : PA66GF25 genellikle $(2.3-3.5) \times 10^{-5} K^{-1}$ civarında bir genleşme katsayısına sahiptir. Cam elyafı takviyesi sayesinde bu değer, alüminyuma göre daha düşüktür. Alüminyum: Yaklaşık $23 \times 10^{-6} K^{-1}$ civarında bir genleşme katsayısına sahiptir. Bu, poliamide göre daha yüksek bir değerdir. Bu özellik, malzemenin sıcaklık değişimlerine karşı daha kararlı olmasını sağlar. Düşük genleşme katsayısı, malzemenin ısı yalıtım performansını da doğrudan etkiler ve profil bütünlüğünü korur.

Fırın Dayanımı : Poliamid ısı bariyerlerinin fırın dayanımı, özellikle alüminyum profil üretimi ve boyama süreçlerinde önemli bir faktördür. Nurmag poliamid ısı bariyerleri, yüksek termal performans sunarken alüminyum profillerin toz boya fırınlama sürecinde ($200-220^{\circ}C$) maruz kaldığı sıcaklıklara karşı yüksek boyutsal stabilite ve mekanik dayanım gösterir.

Ses Yalıtımı: Poliamid bariyer, ısı yalıtımı sağlamakla birlikte aynı zamanda ses yalıtımı da sağlamaktadır. Dış ortamdan gelen gürültünün iç ortama geçişini minimize ederek daha sessiz bir iç ortam sağlar.

Dayanıklılık: Poliamid yapısı itibari ile kimyasallara ve aşınmaya karşı dirençli bir malzemedir. Bu özelliği sayesinde uzun ömürlü kullanım imkanı verir .

Çevre Dostu: Cam elyaf katkılı poliamid bariyerler geri dönüştürülebilir bir malzeme tipidir. Bu özelliği sayesinde çevre dostu bir yapıdadır.



Advantages of Polyamide Thermal Barriers

High Thermal Insulation: Polyamide thermal insulation profiles reinforced with 25% glass fiber (PA66 GF25) significantly reduce heat transfer when placed inside aluminum profiles, breaking the thermal bridge caused by aluminum's high thermal conductivity. This provides a more comfortable indoor environment and achieves substantial energy savings.

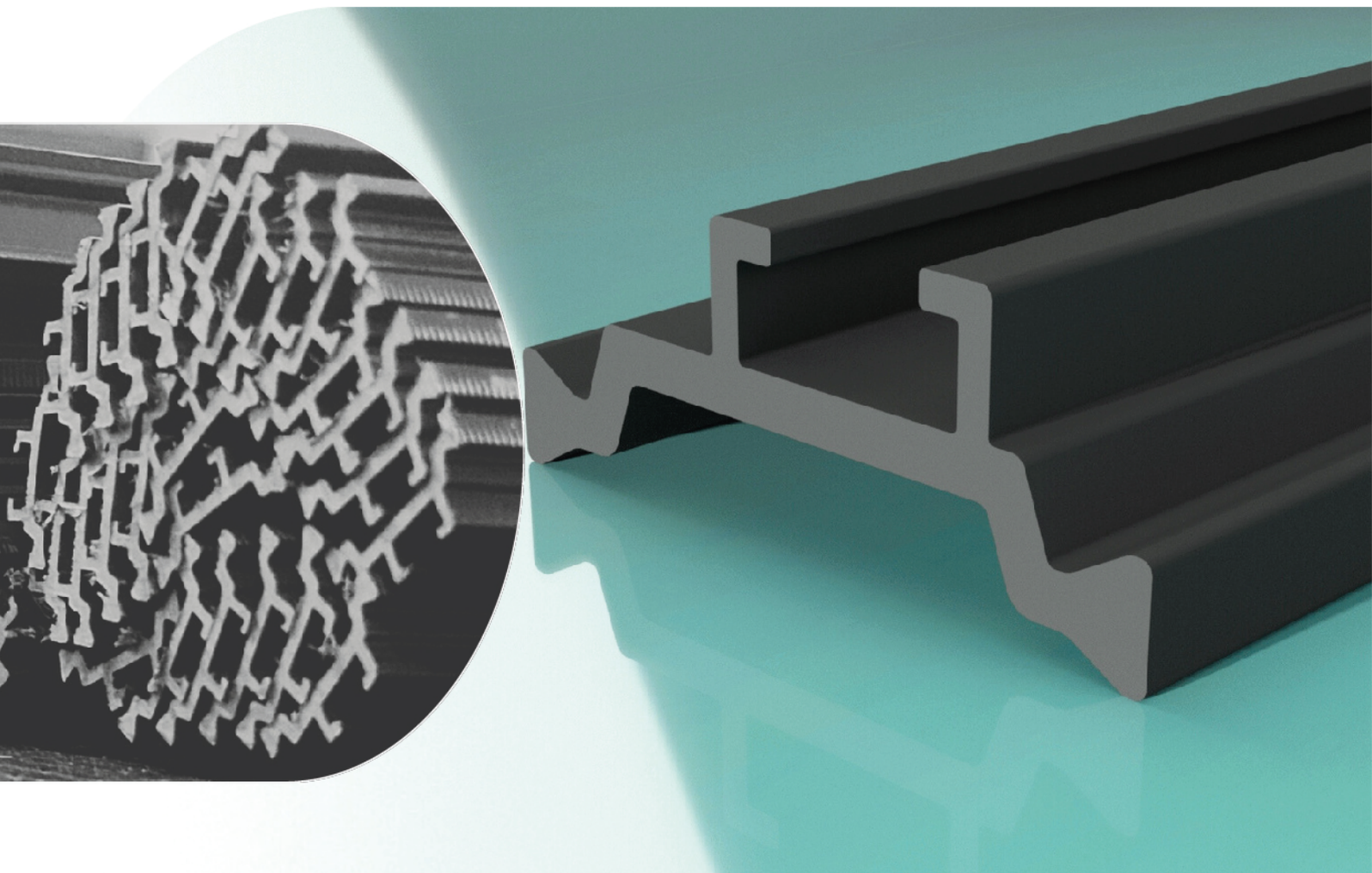
Low Coefficient of Thermal Expansion: PA66 GF25 typically has a coefficient of thermal expansion around $(2.3-3.5) \times 10^{-5} \text{ K}^{-1}$. Thanks to the glass fiber reinforcement, this value is lower than that of aluminum (approximately $23 \times 10^{-6} \text{ K}^{-1}$). This property ensures greater material stability against temperature changes and directly contributes to maintaining thermal insulation performance and profile integrity.

Oven Resistance: The oven resistance of polyamide thermal barriers is a critical factor, especially during aluminum profile production and coating processes. Nurmag polyamide thermal barriers provide high thermal performance while maintaining excellent dimensional stability and mechanical strength under the elevated temperatures (200–220°C) encountered during the powder coating process.

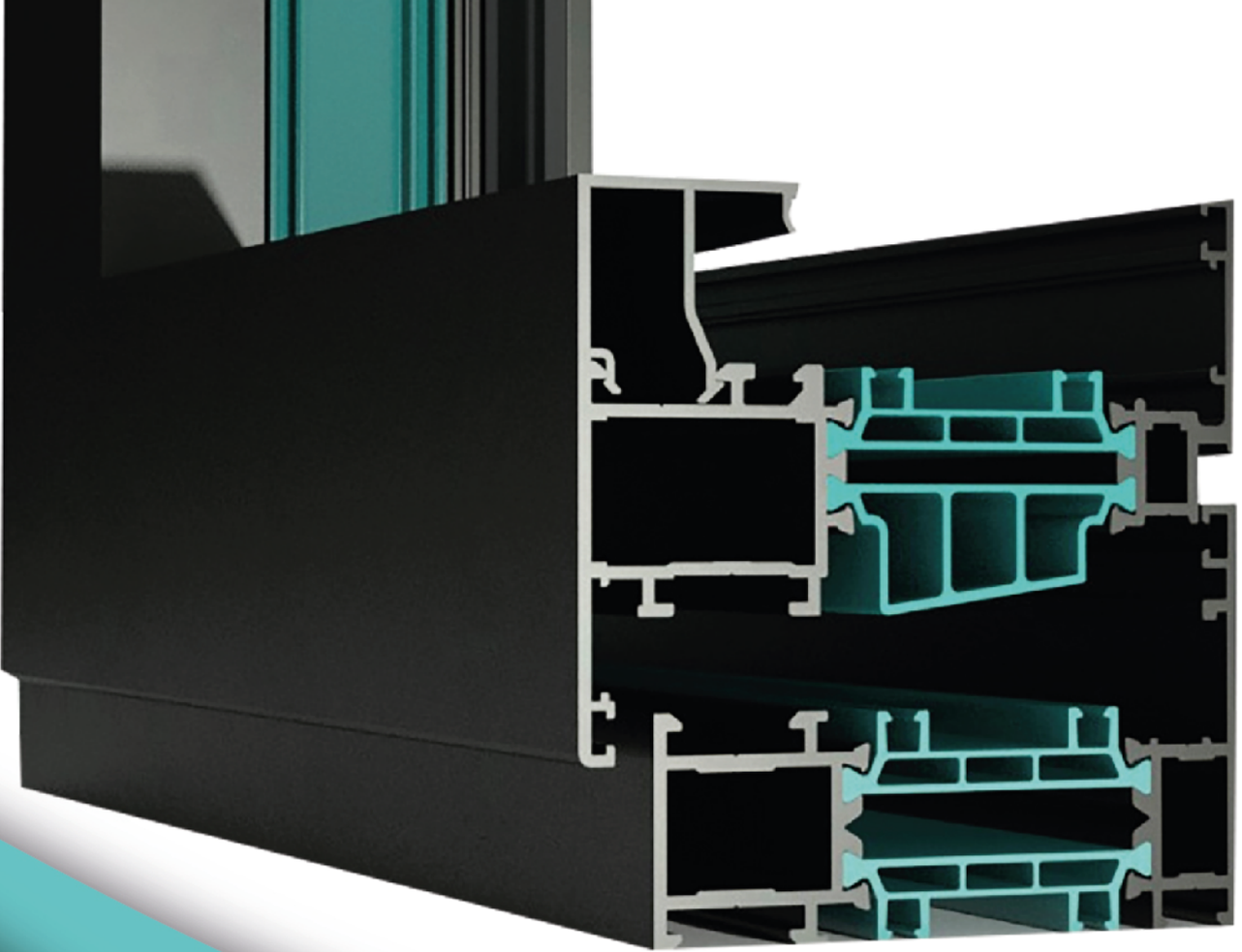
Acoustic Insulation: In addition to thermal insulation, polyamide barriers help reduce noise transmission from the external environment, ensuring a quieter indoor space.

Durability: Polyamide is inherently resistant to chemicals and abrasion, providing long-lasting performance and extended service life.

Eco-Friendly: Glass fiber reinforced polyamide barriers are recyclable, making them an environmentally friendly material choice.



Nurmag Plastik

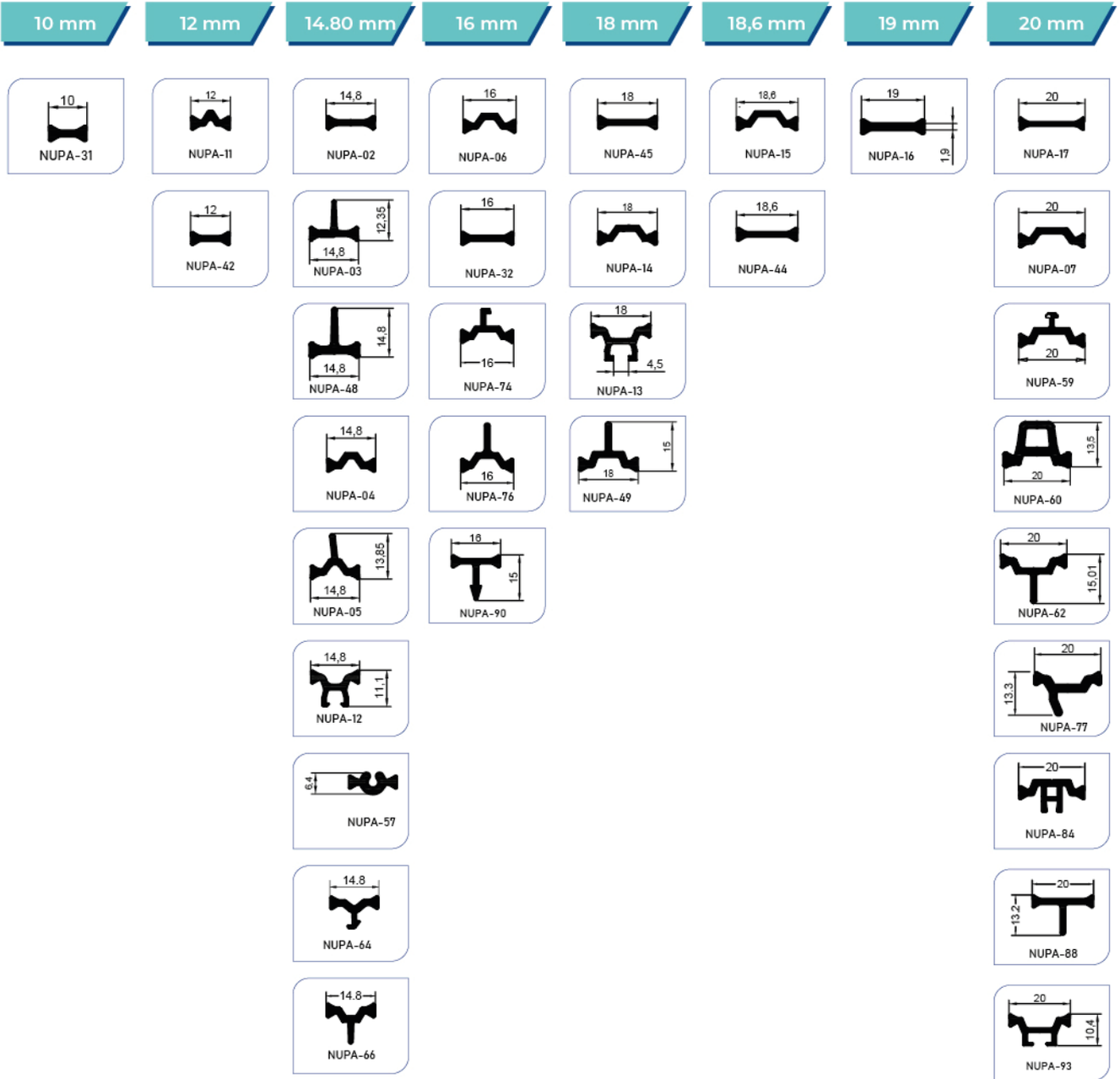


**POLYAMIDE (PA66GF25) THERMAL
INSULATION PROFILES**

POLIAMİD ISI BARIYER PROFİLLERİ

POLYAMIDE (PA66GF25) THERMAL INSULATION PROFILES

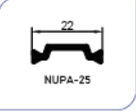
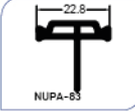
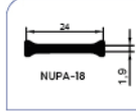
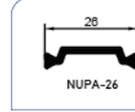
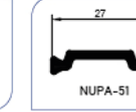
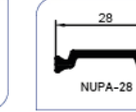
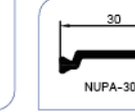
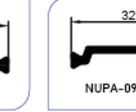
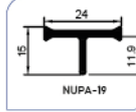
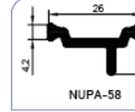
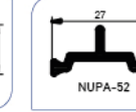
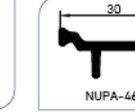
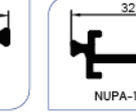
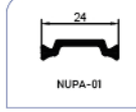
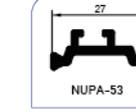
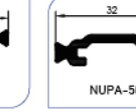
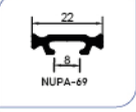
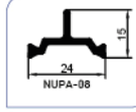
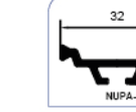
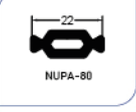
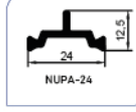
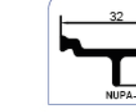
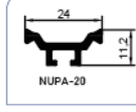
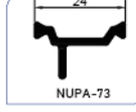
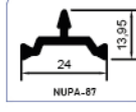
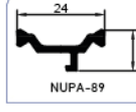
POLIAMİD ISI BARIYER PROFİLLERİ



POLYAMIDE EXTRUSION
(PA66GF25)
THERMAL BREAKERS

POLYAMIDE (PA66GF25) THERMAL INSULATION PROFILES

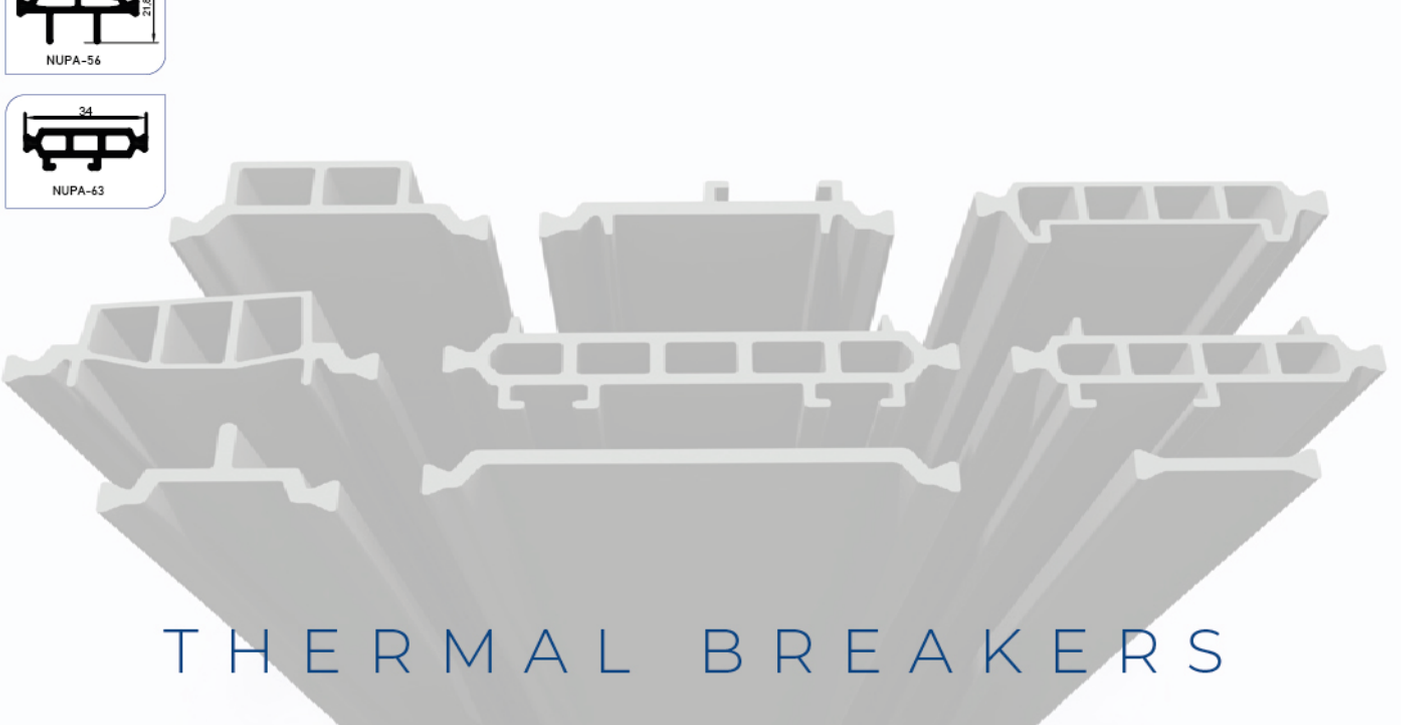
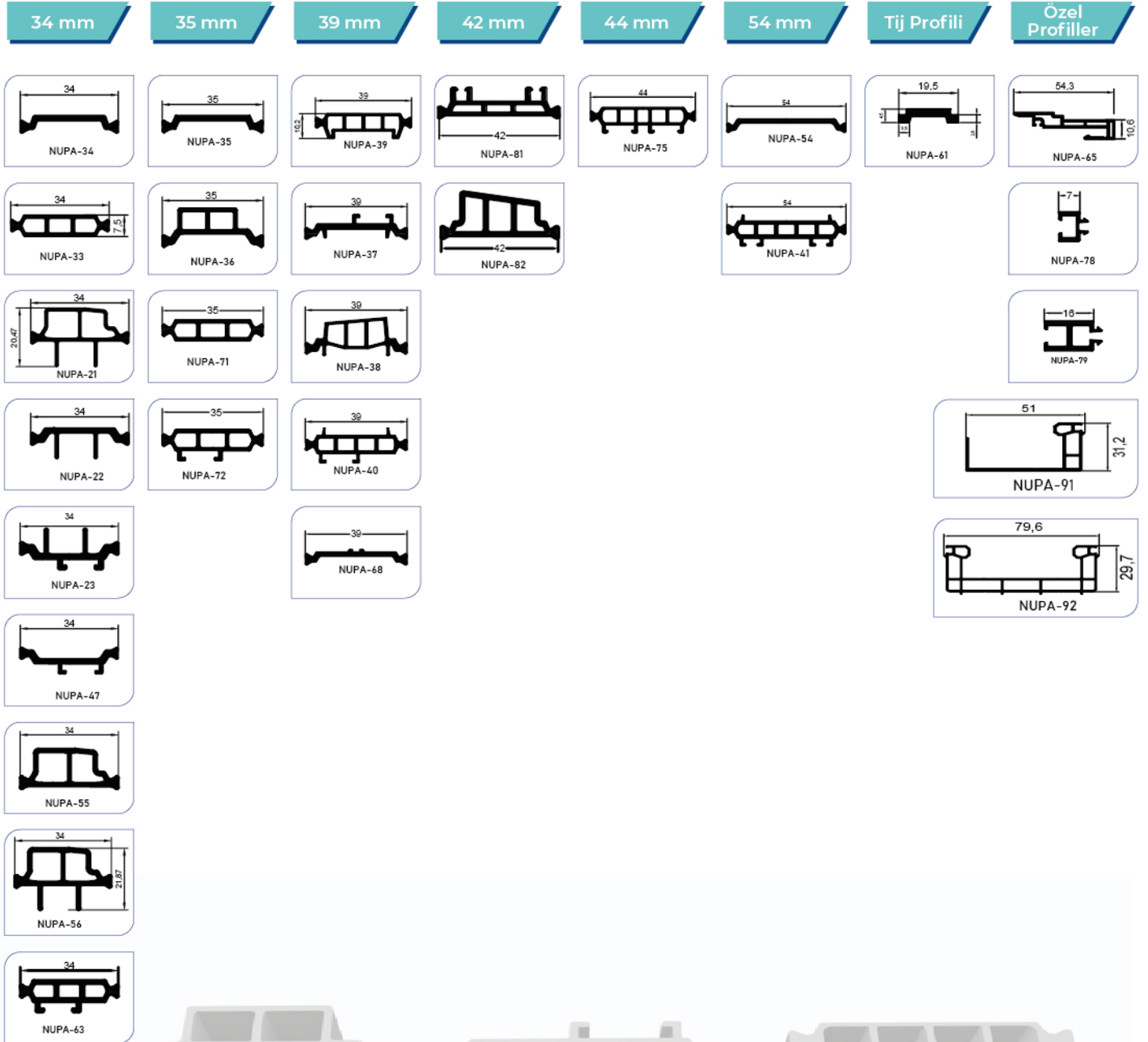
POLIAMİD ISI BARIYER PROFİLLERİ

22 mm	22,8 mm	24 mm	26 mm	27 mm	28 mm	30 mm	32 mm
 NUPA-25	 NUPA-83	 NUPA-18	 NUPA-26	 NUPA-51	 NUPA-28	 NUPA-30	 NUPA-09
 NUPA-43		 NUPA-19	 NUPA-58	 NUPA-52	 NUPA-27	 NUPA-46	 NUPA-10
 NUPA-67		 NUPA-01		 NUPA-53	 NUPA-29	 NUPA-70	 NUPA-50
 NUPA-69		 NUPA-08					 NUPA-85
 NUPA-80		 NUPA-24					 NUPA-86
		 NUPA-20					
		 NUPA-73					
		 NUPA-87					
		 NUPA-89					



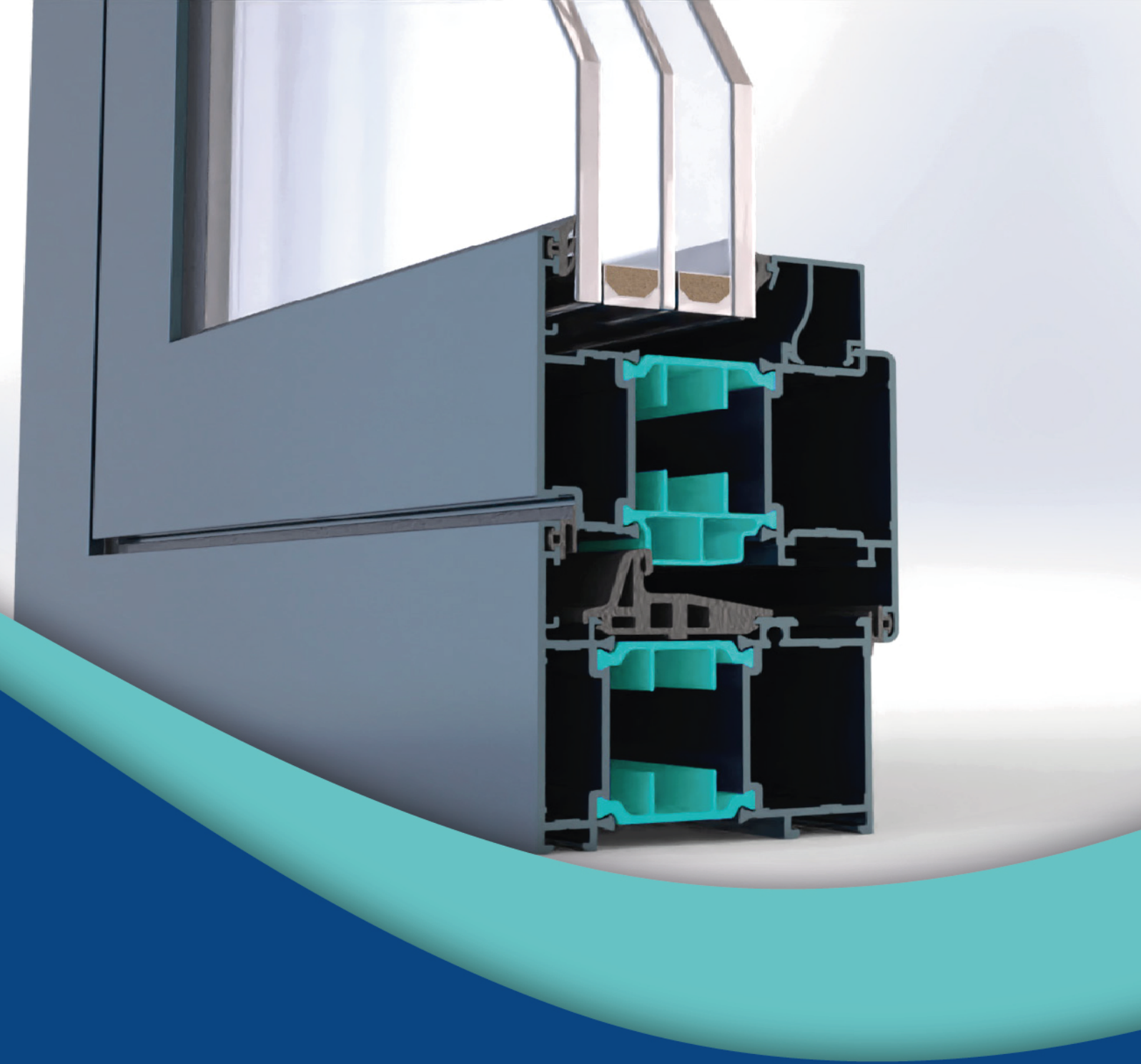
POLYAMIDE (PA66GF 25) THERMAL INSULATION PROFILES

POLIAMİD ISI BARIYER PROFİLLERİ



T H E R M A L B R E A K E R S

Nurmag Plastik

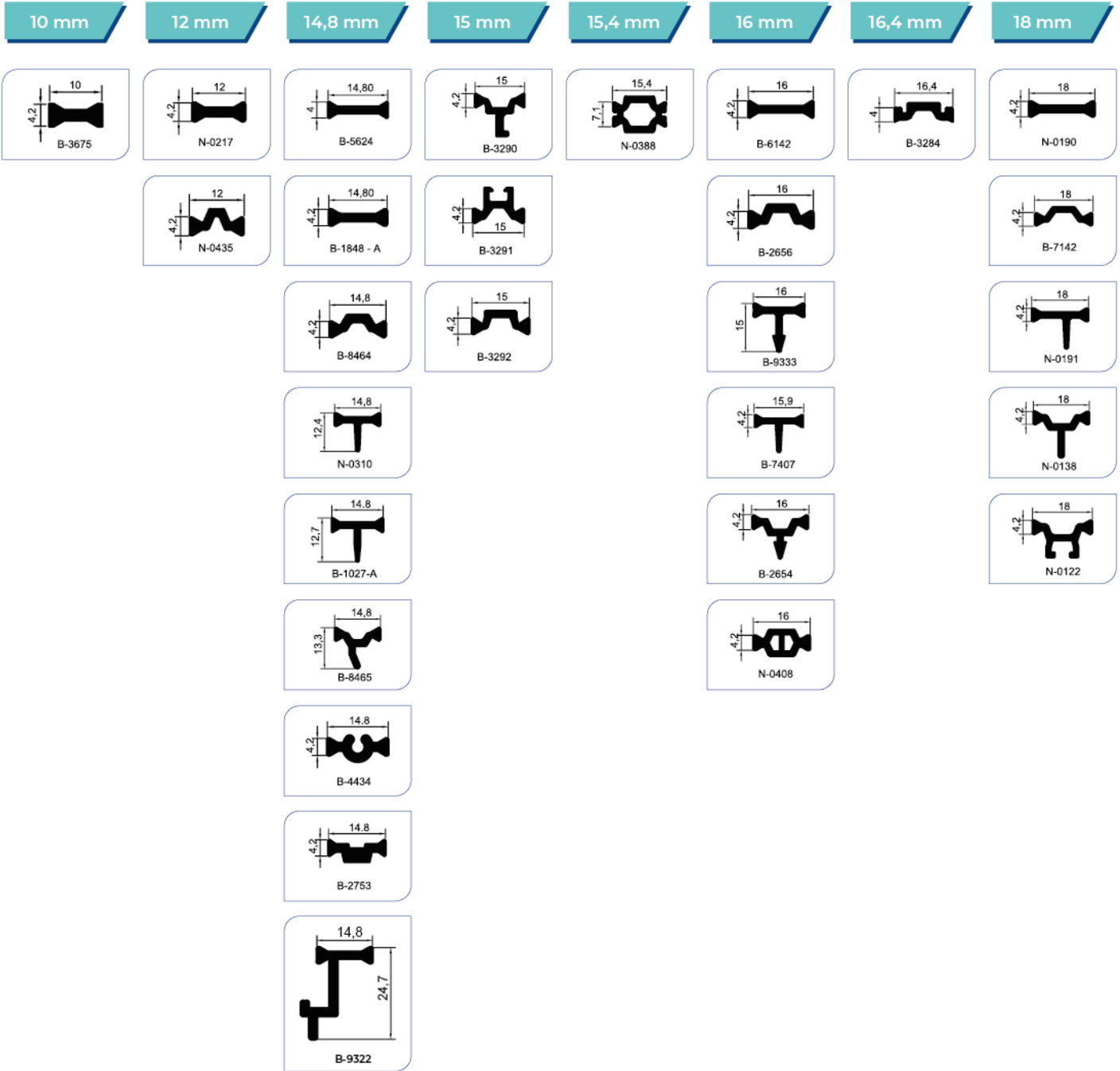


PVC THERMAL BREAKERS

PVC ISI BARIYER PROFİLLERİ

PVC THERMAL BREAKERS

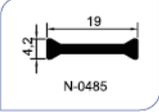
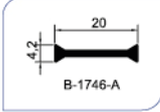
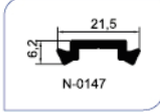
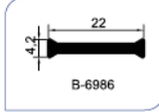
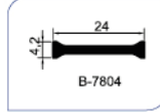
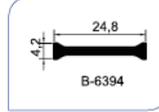
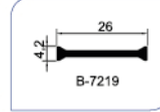
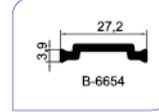
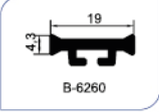
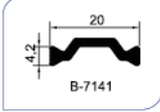
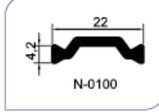
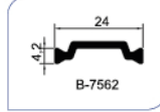
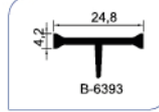
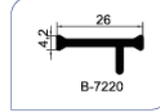
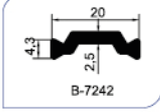
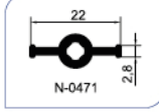
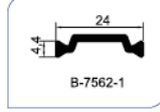
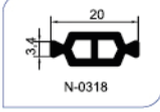
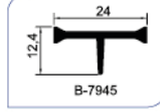
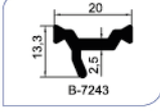
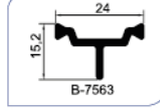
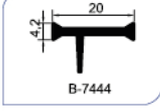
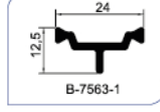
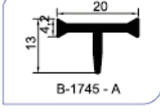
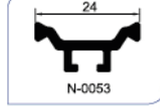
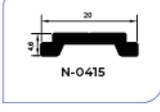
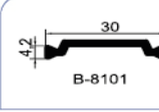
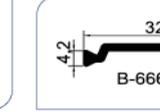
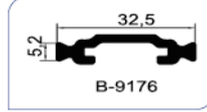
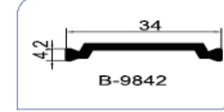
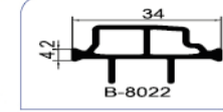
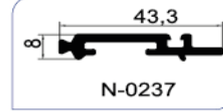
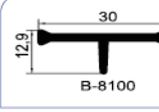
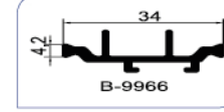
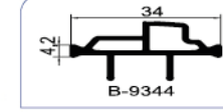
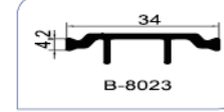
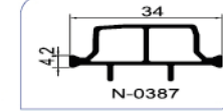
PVC ISI BARIYER PROFİLLERİ



PVC EXTRUSION
THERMAL
BREAKERS

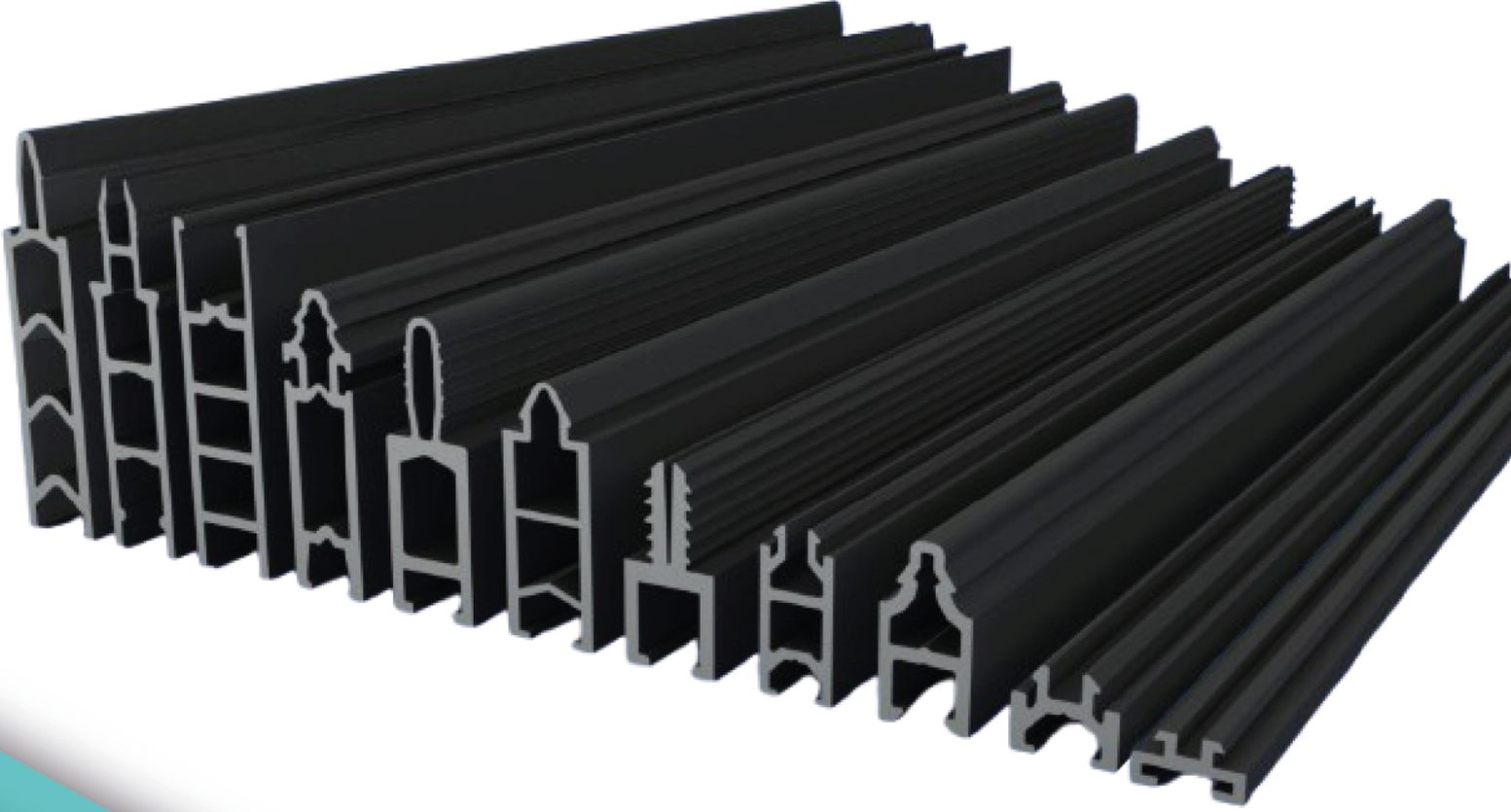
PVC THERMAL BREAKERS

PVC ISI BARIYER PROFİLLERİ

19 mm	20 mm	21,5 mm	22 mm	24 mm	24,8 mm	26 mm	27,2 mm
 N-0485	 B-1746-A	 N-0147	 B-6986	 B-7804	 B-6394	 B-7219	 B-6654
 B-6260	 B-7141		 N-0100	 B-7562	 B-6393	 B-7220	
	 B-7242		 N-0471	 B-7562-1			
	 N-0318			 B-7945			
	 B-7243			 B-7563			
	 B-7444			 B-7563-1			
	 B-1745 - A			 N-0053			
	 N-0415						
30 mm	32 mm	32,5 mm	34 mm	34 mm	34 mm	43,3 mm	
 B-8101	 B-6663	 B-9176	 B-9842	 B-8022		 N-0237	
 B-8100			 B-9966	 B-9344			
			 B-8023	 N-0387			

PVC EXTRUSION

Nurmag Plastik



CURTAIN WALL SPACERS

CEPHE GAGA PROFİLLERİ

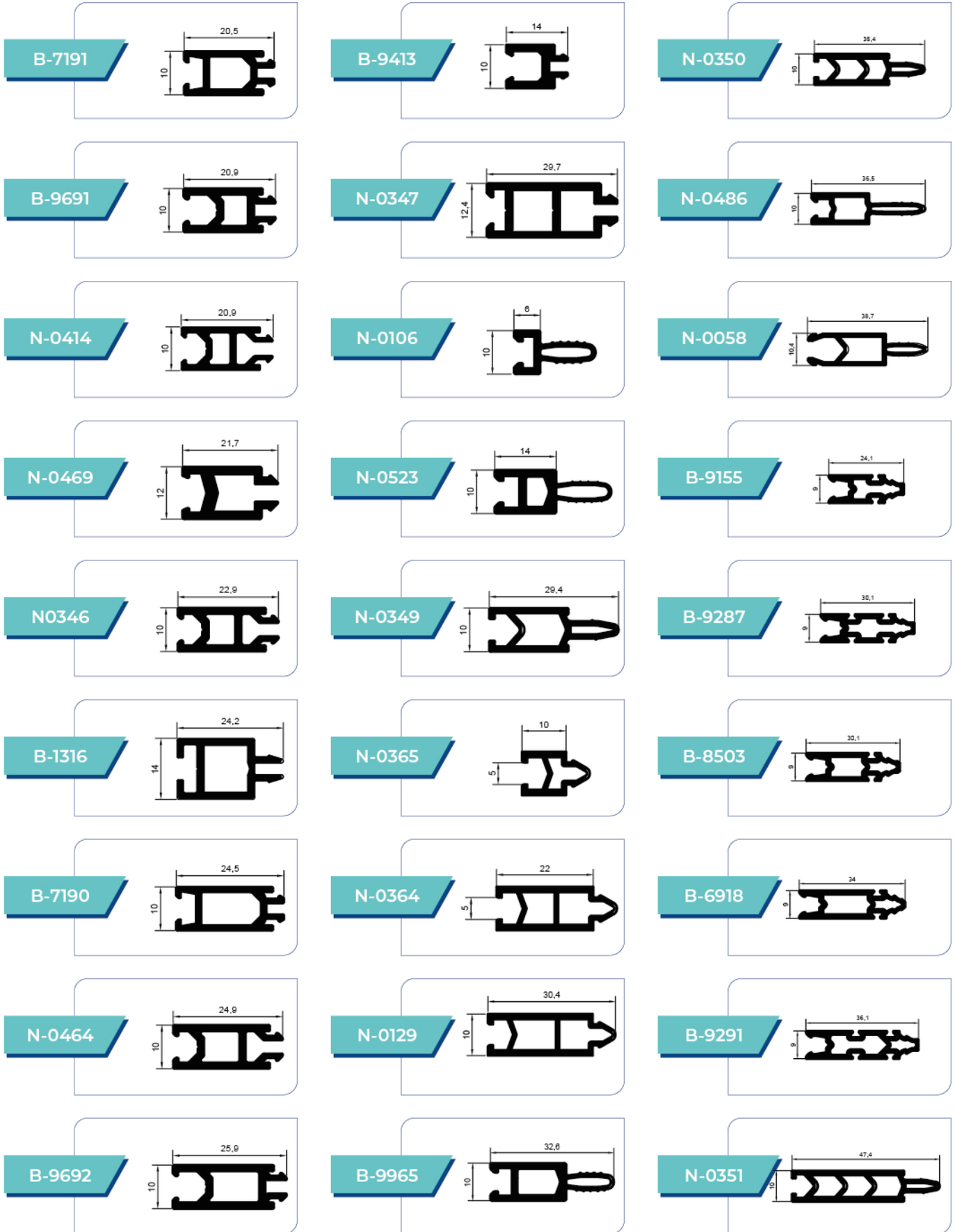
CURTAIN WALL SPACERS

CEPHE GAGA PROFİLLERİ

B-6451		B-7193		N-0059	
B-5984		B-9405		N-0413	
B-6821		B-6913		B-2895	
B-6336		B-9529		B-9263	
B-8529		B-7192		B-6219	
B-5983		B-8813		B-9964	
B-8636		N-0554		N-0235	
B-6902		N-0367		N-0343	
N-0425		N-0412		B-9530	

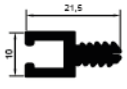
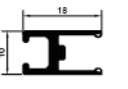
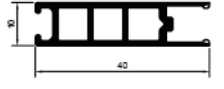
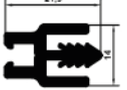
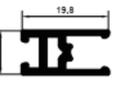
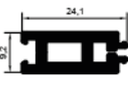
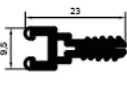
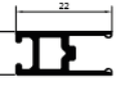
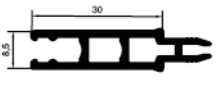
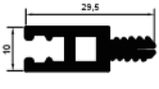
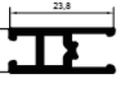
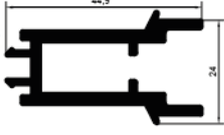
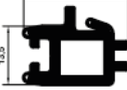
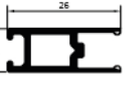
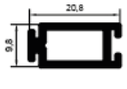
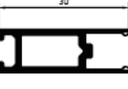
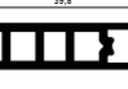
CURTAIN WALL SPACERS

CEPHE GAGA PROFİLLERİ

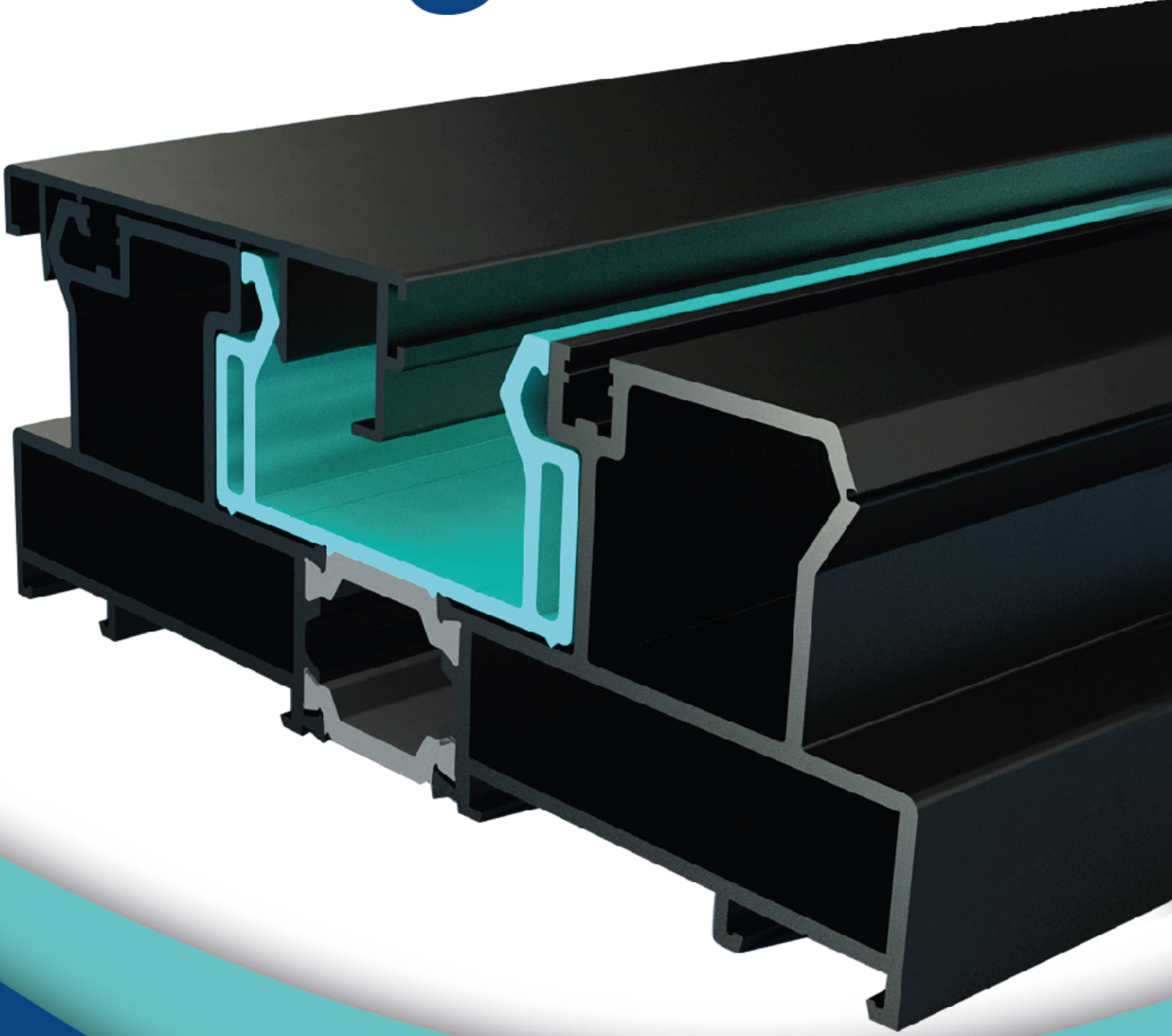


CURTAIN WALL SPACERS

CEPHE GAGA PROFİLLERİ

B-3345 	N-0501 	N-0519 
B-8743 	N-0508 	N-0105 
B-4942 	N-0502 	N-0521 
B-4642 	N-0507 	N-0238 
B-4631 	N-0503 	N-0572 
N-0378 	N-0504 	
B-6220 	N-0518 	
N-0360 	N-0363 	
N-0229 	N-0509 	

Nurmag Plastik



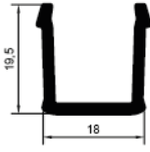
**“U” CHANNEL PROFILES FOR SLIDING
SYSTEMS**

ALÜMİNYUM SÜRME SİSTEMLER İÇİN
“U” PROFİLLERİ

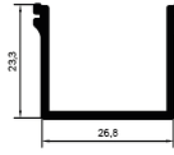
"U" CHANNEL PROFILES FOR SLIDING SYSTEMS

"U" KANAL PROFİLLERİ

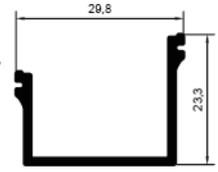
B-8501



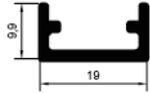
N-0295



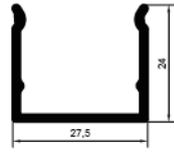
N-0300



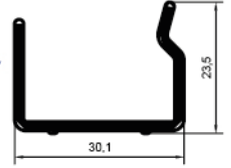
N-0390



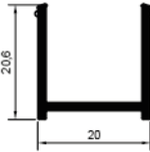
B-8373



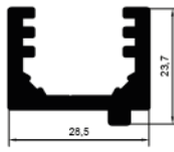
B-8068



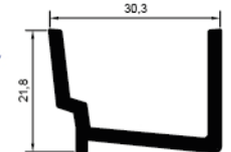
N-0084



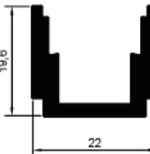
N-0167



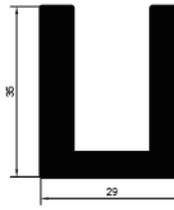
N-0171



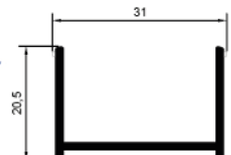
B-5348



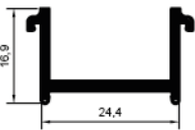
N-0031



N-0066



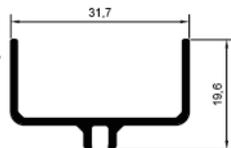
B-4060



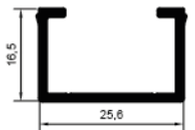
N-0048



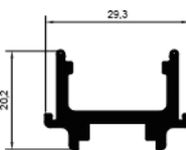
N-0389



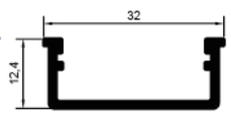
N-0188



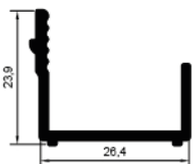
B-4232



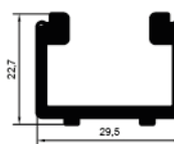
N-0096



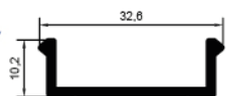
N-0312



N-0449

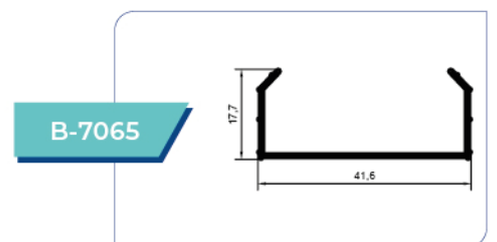
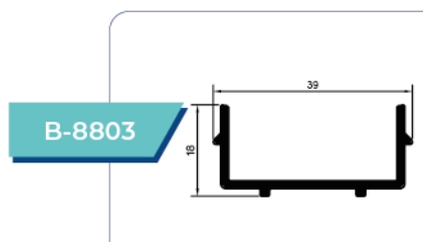
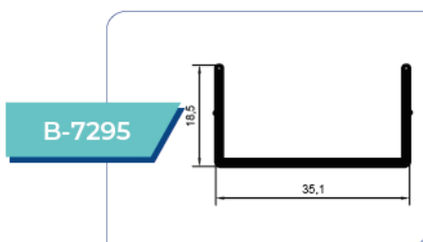
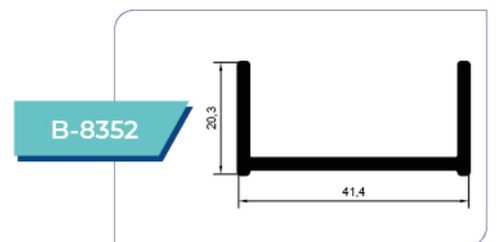
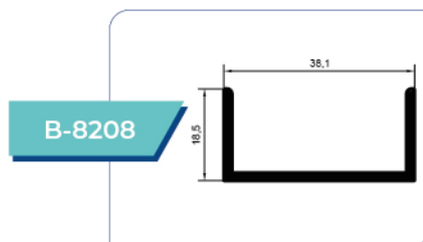
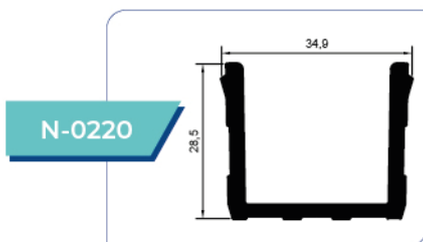
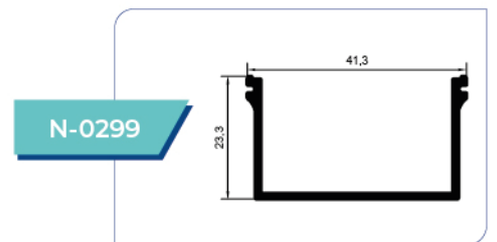
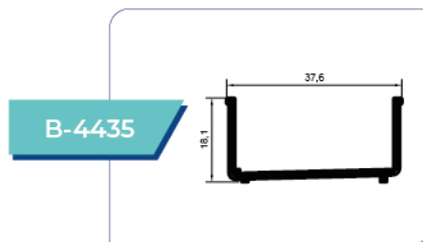
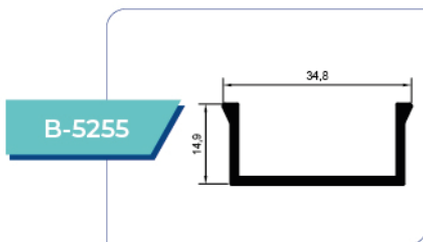
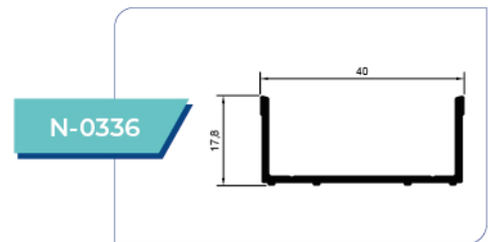
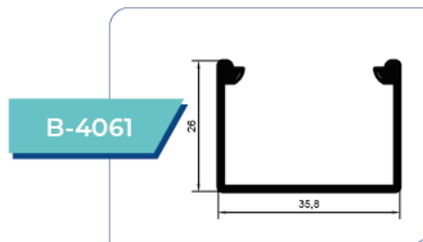
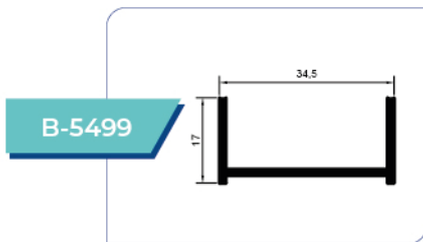
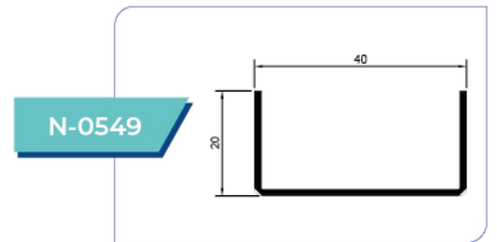
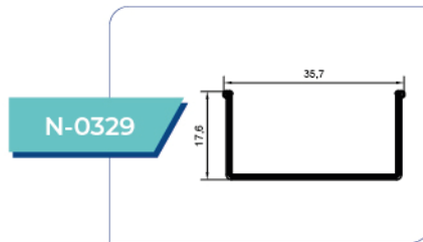
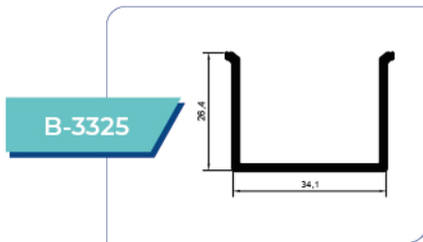
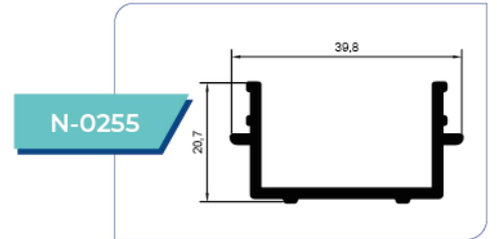
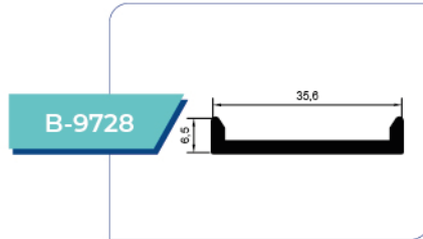
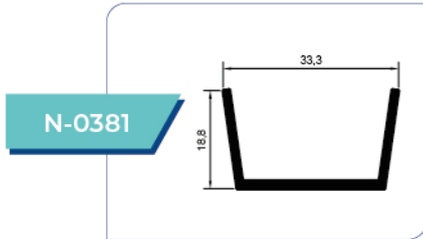
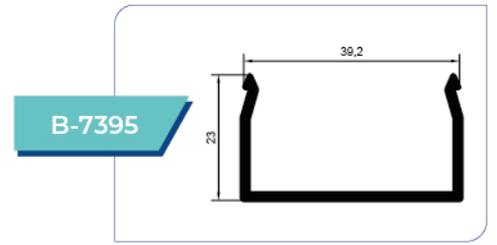
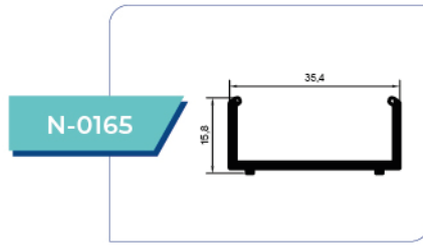
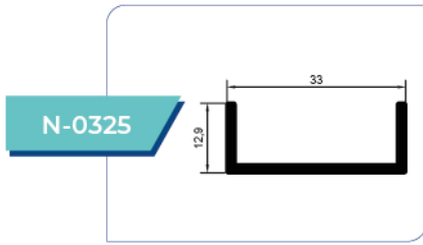


N-0274



"U" CHANNEL PROFILES FOR SLIDING SYSTEMS

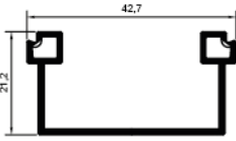
"U" KANAL PROFİLLERİ



"U" CHANNEL PROFILES FOR SLIDING SYSTEMS

"U" KANAL PROFİLLERİ

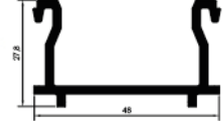
N-0433



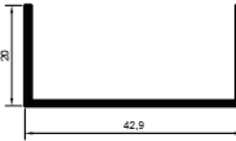
B-8438



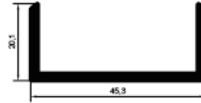
B-9636



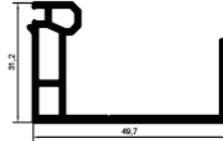
B-4098



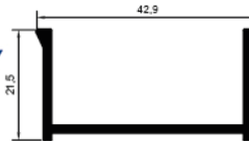
B-9576



N-0157



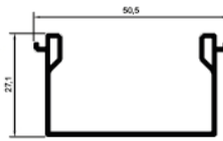
N-0144



B-2983



N-0205



B-7146



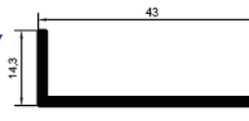
N-0512



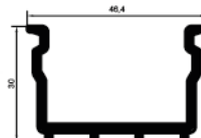
N-0281



N-0189



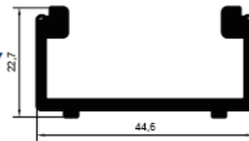
B6909-A



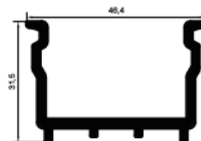
N-0023



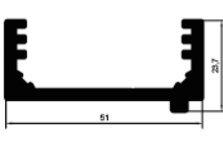
N-0450



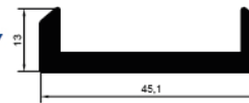
B6909-B



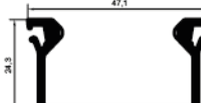
N-0457



B-9114



B-7781

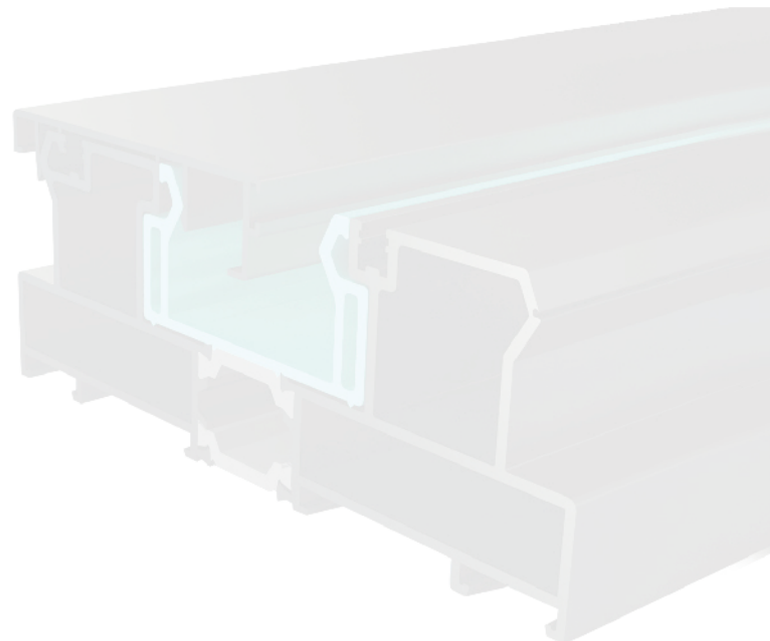
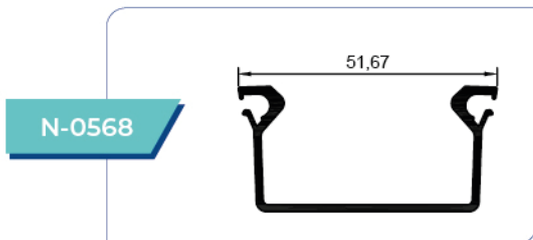
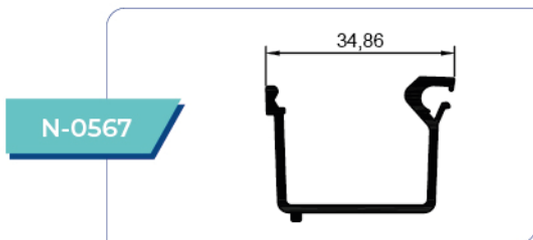
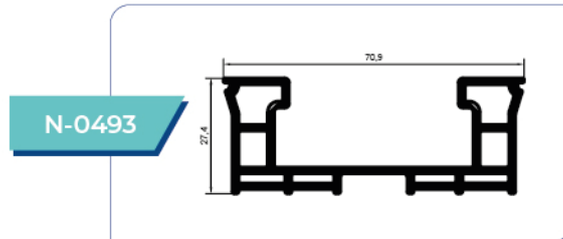
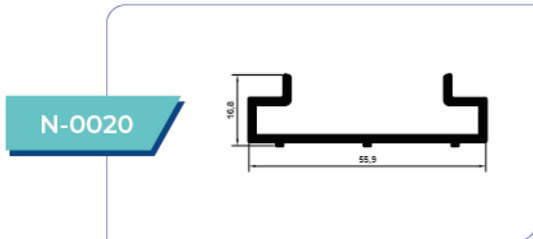
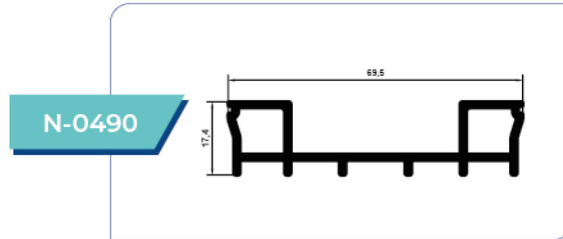
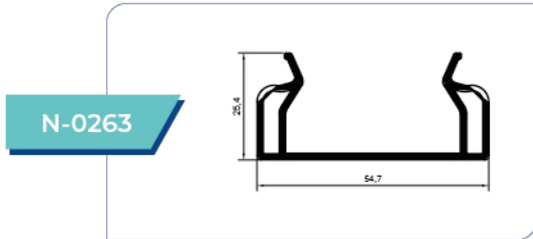
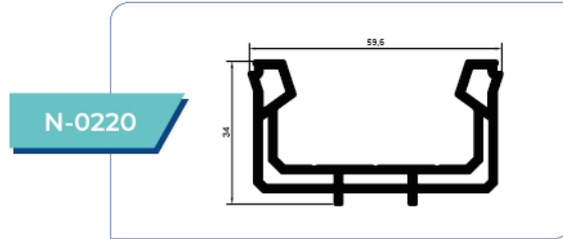
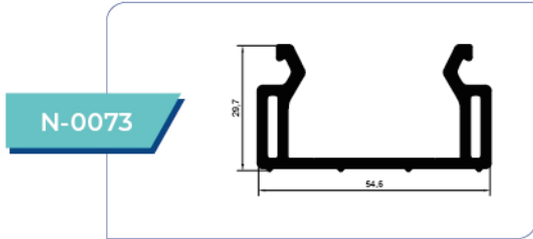


B-6100

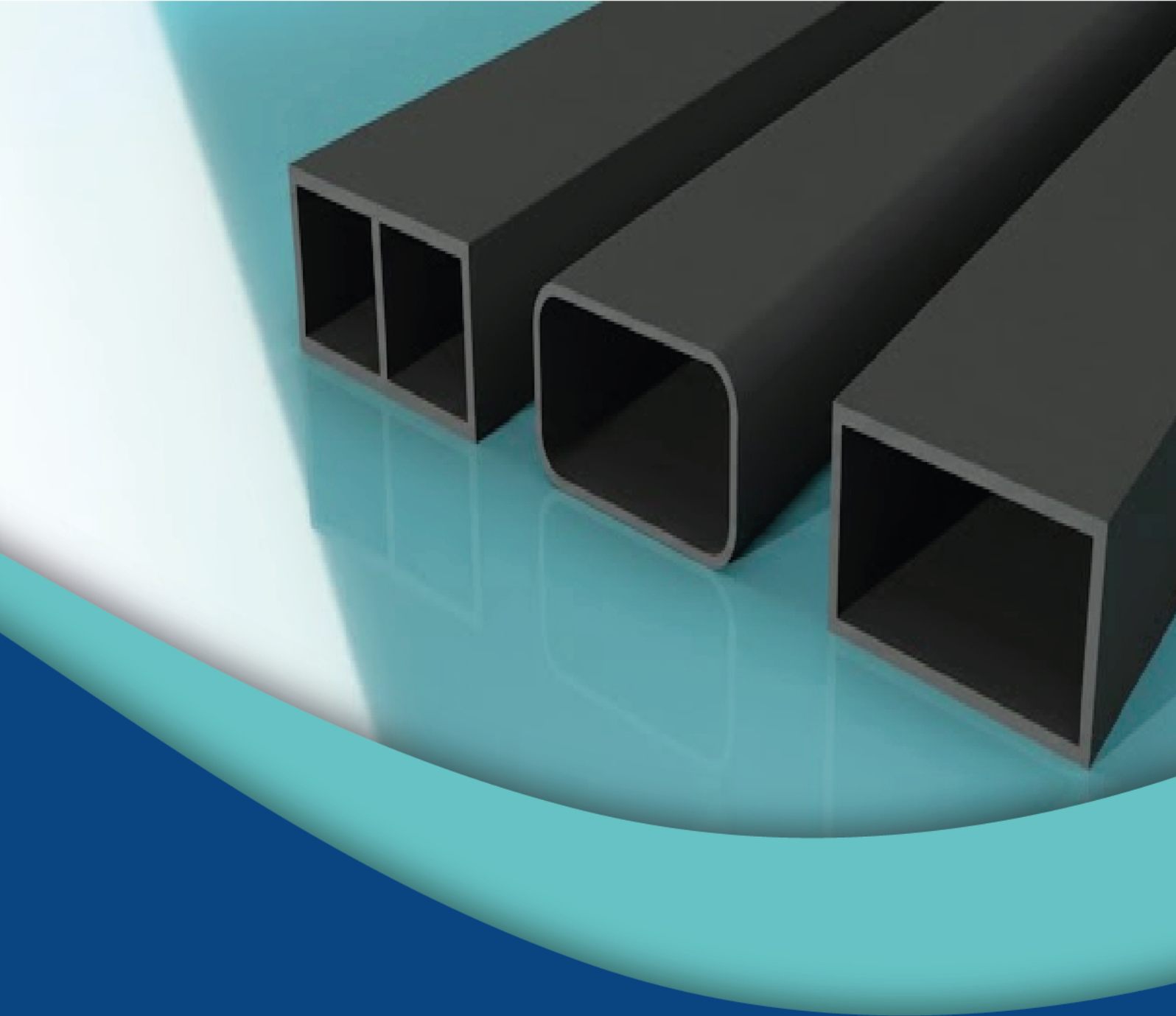


"U" CHANNEL PROFILES FOR SLIDING SYSTEMS

"U" KANAL PROFİLLERİ



Nurmag Plastik



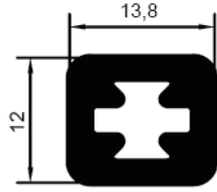
BOX PROFILES

KUTU PROFİLLERİ

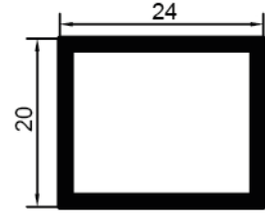
BOX PROFILES

KUTU PROFİLLERİ

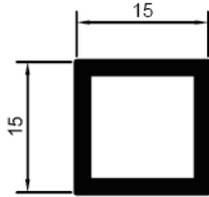
B-0311



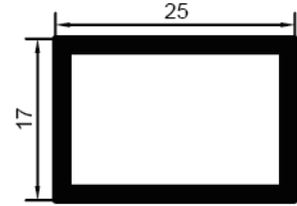
B-5032



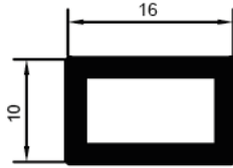
B-8586



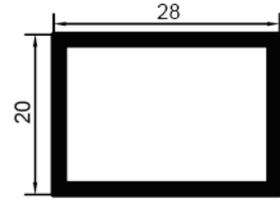
B-5029



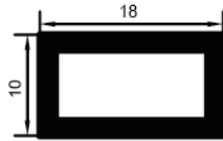
N-0146



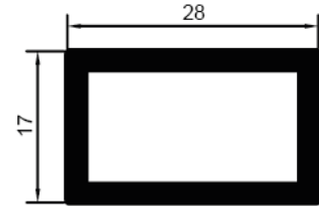
B-7200



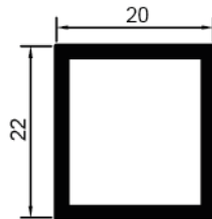
B-4849



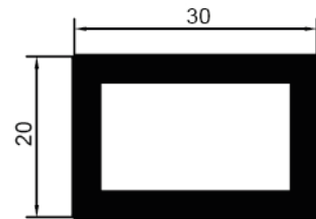
N-0371



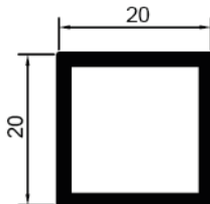
B-6194



N-0423



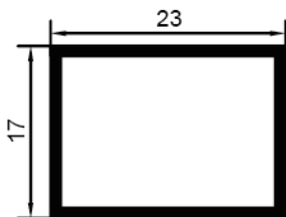
B-9282



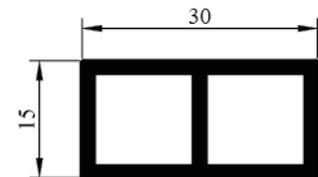
B-5030



B-5010



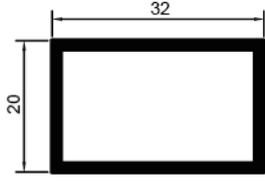
N-0373



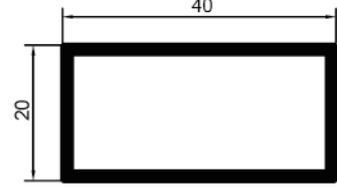
BOX PROFILES

KUTU PROFİLLERİ

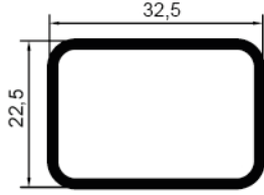
B7472



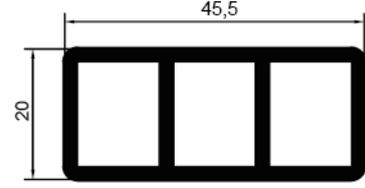
N-0260



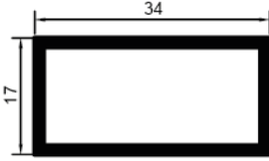
N-0179



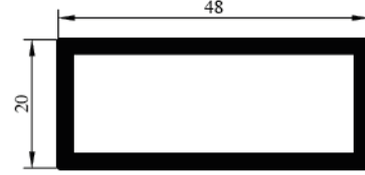
B-9712



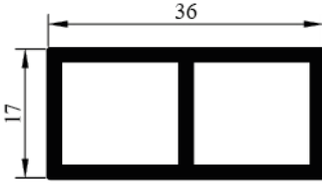
B-5031



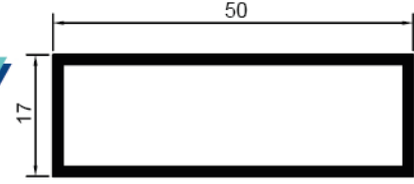
N-0440



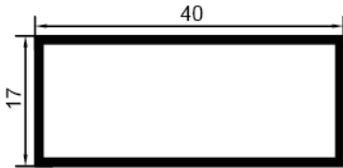
N-0374



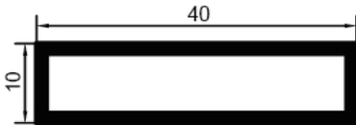
B-9446



B-5339



N-0151



B-2011



Nurmag Plastik

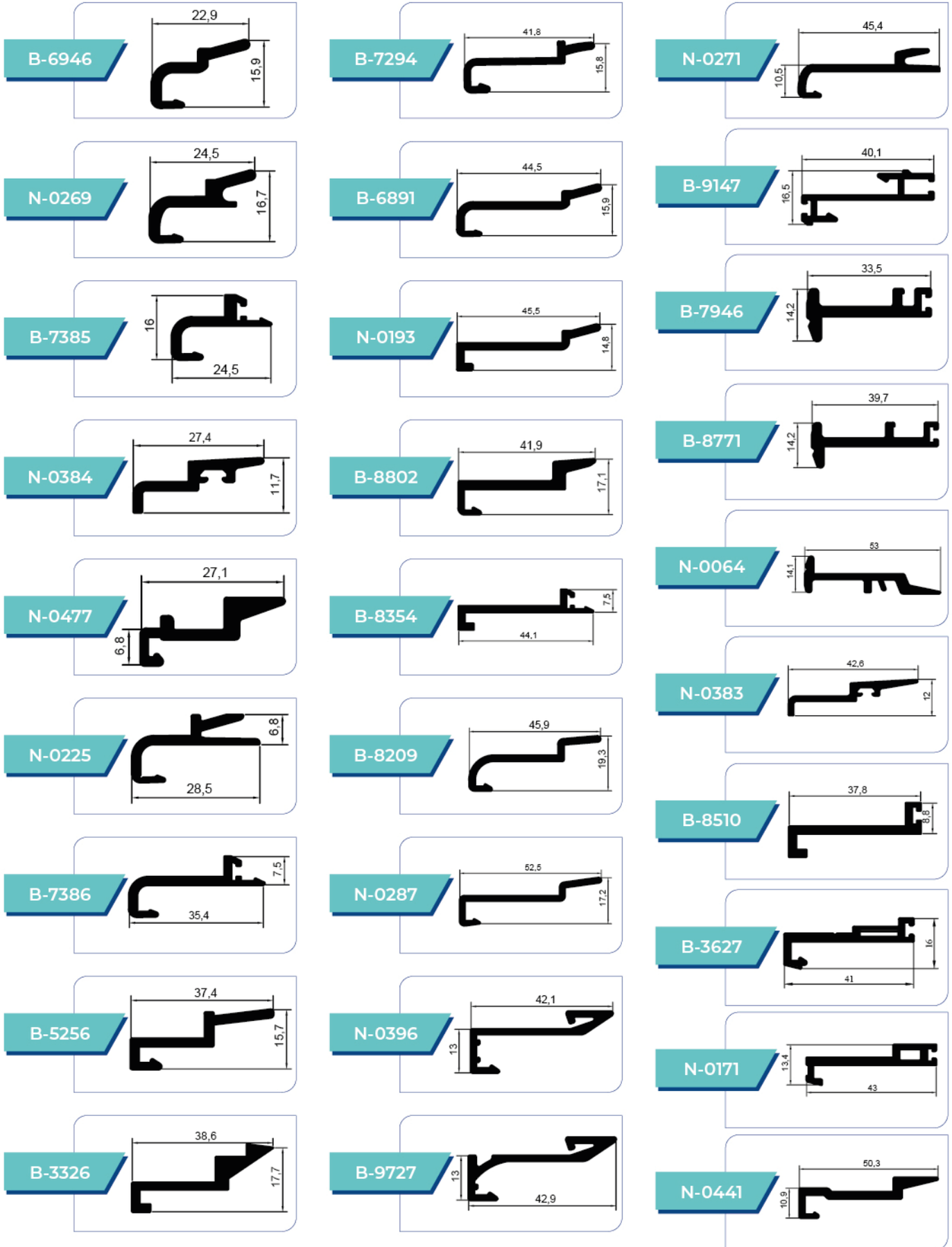


CLAMPING PROFILES

KENET PROFİLLERİ

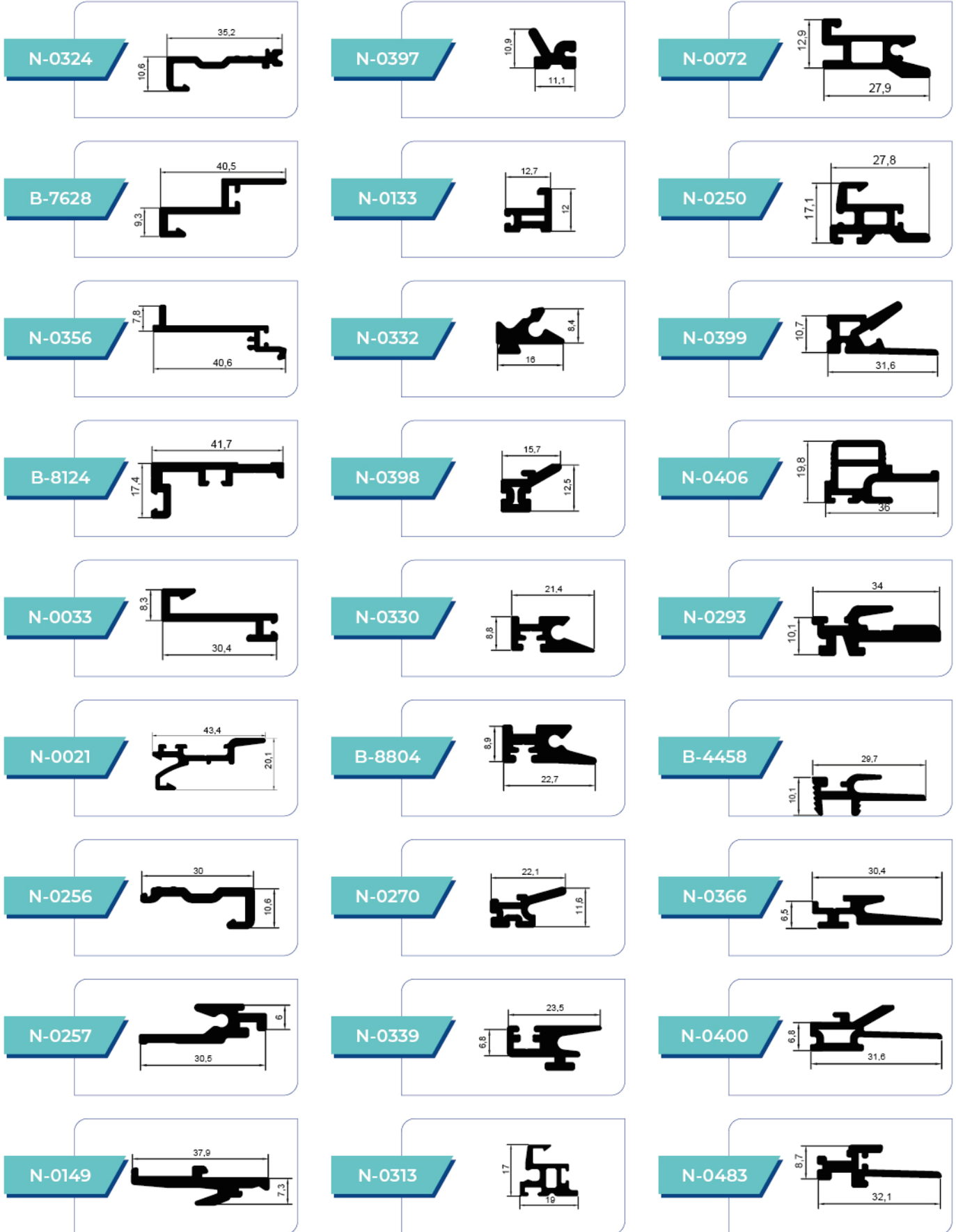
CLAMPING PROFILES

KENET PROFİLLERİ



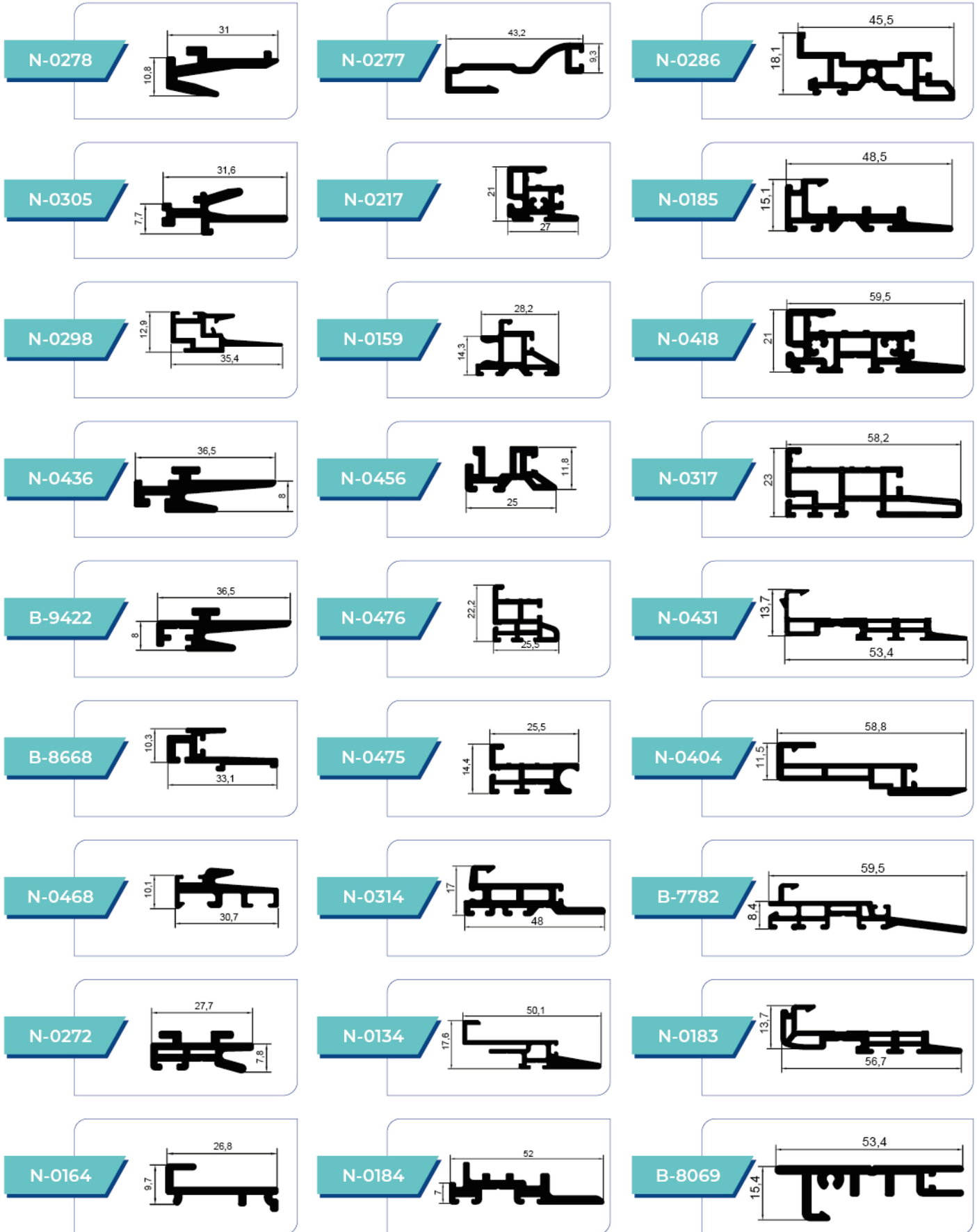
CLAMPING PROFILES

KENET PROFİLLERİ



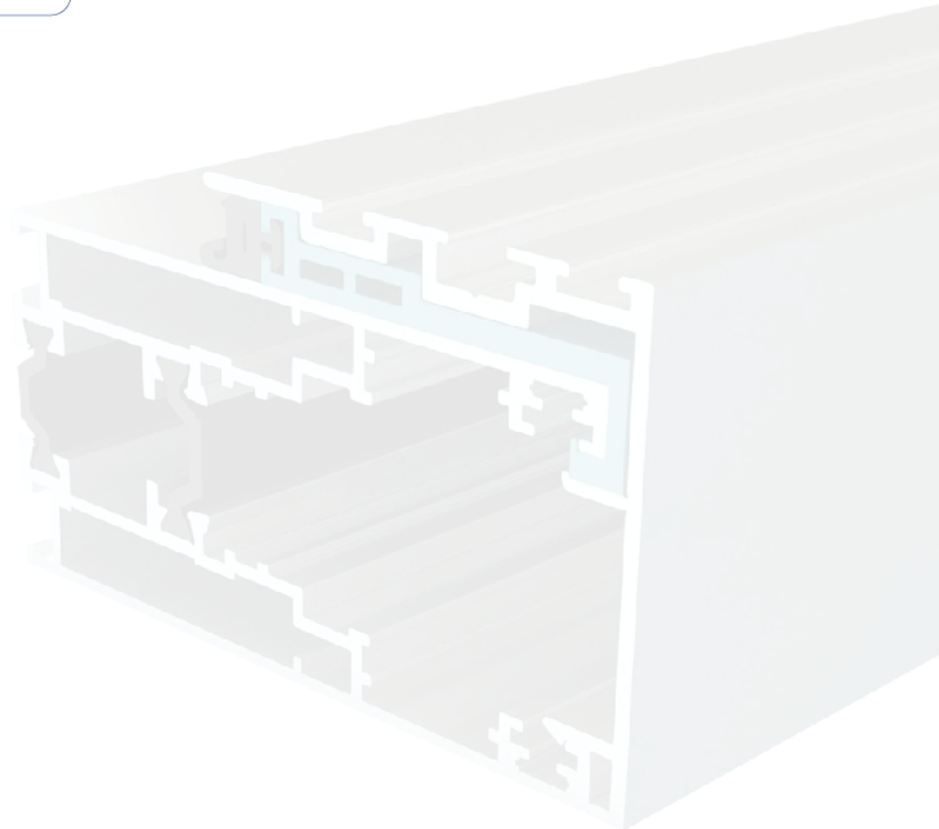
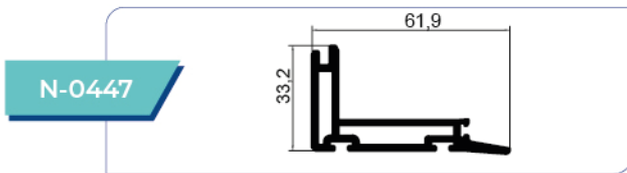
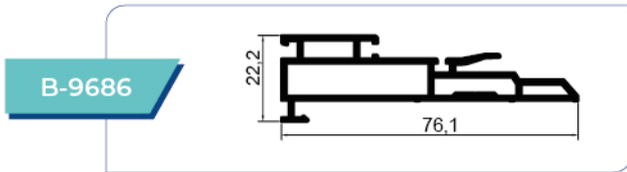
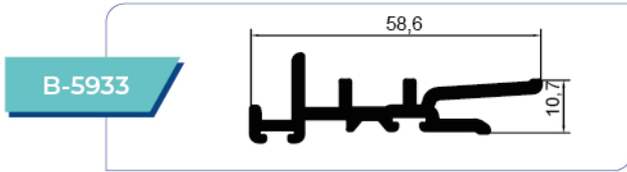
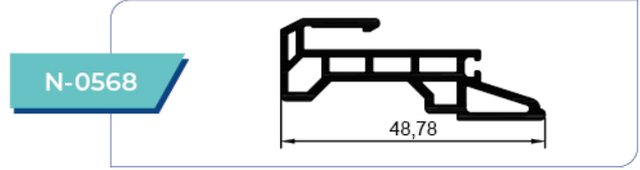
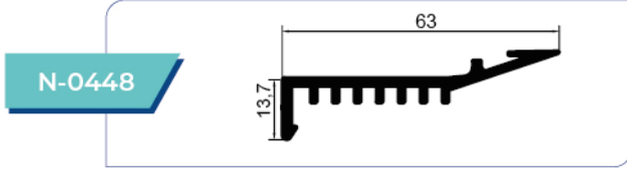
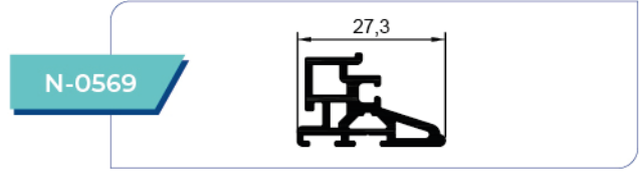
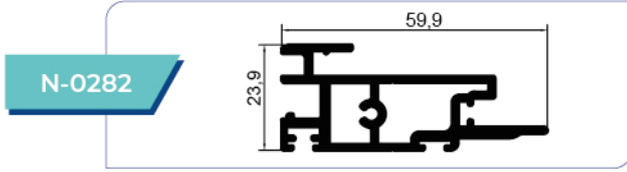
CLAMPING PROFILES

KENET PROFİLLERİ

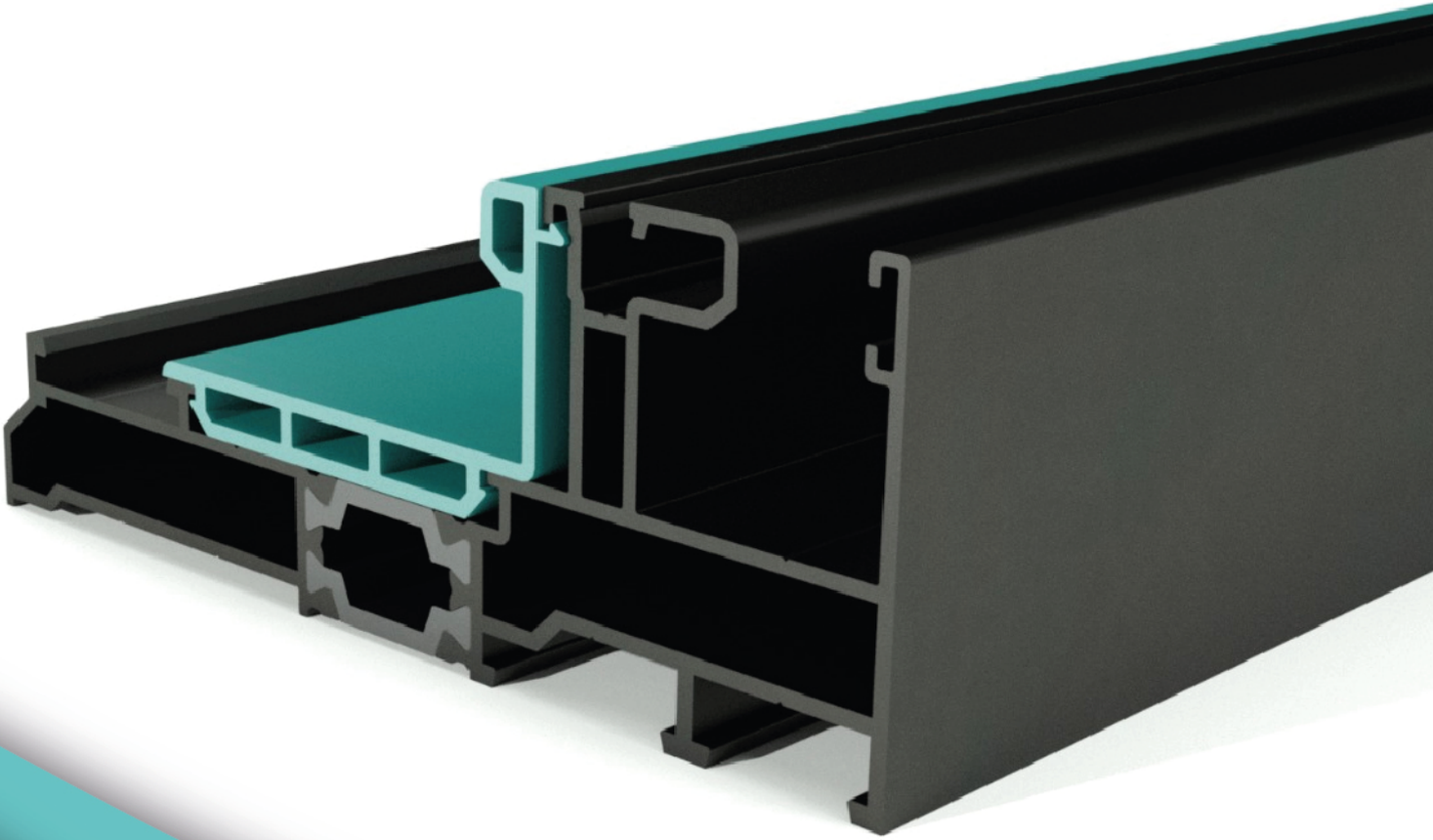


CLAMPING PROFILES

KENET PROFİLLERİ



Nurmag Plastik

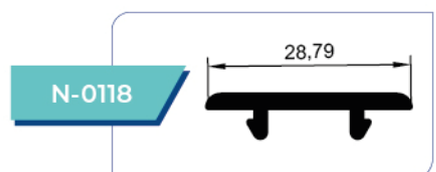
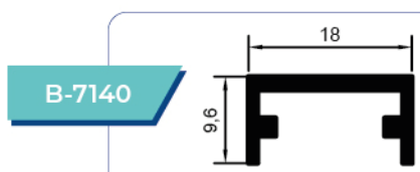
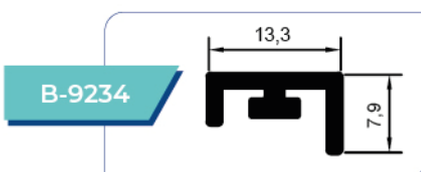
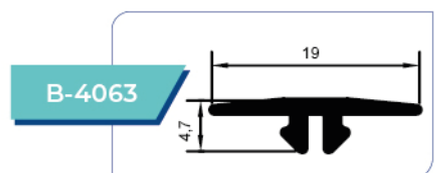
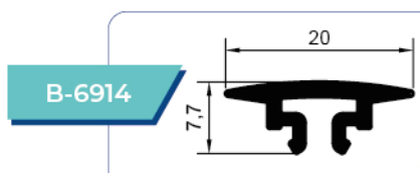
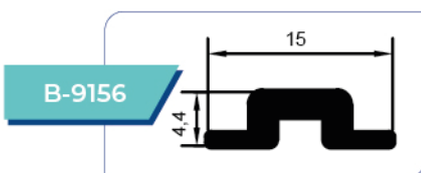
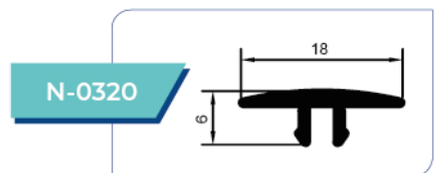
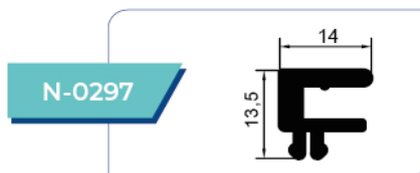
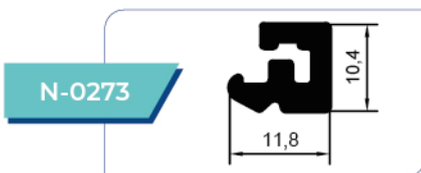
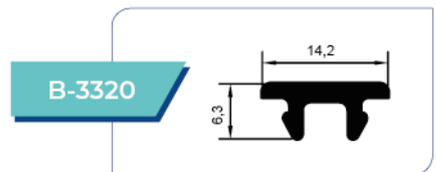
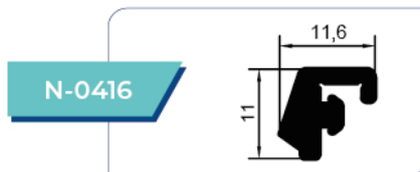
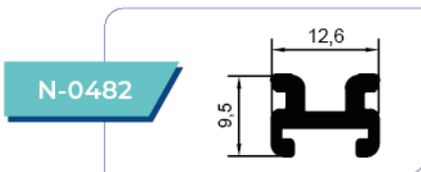
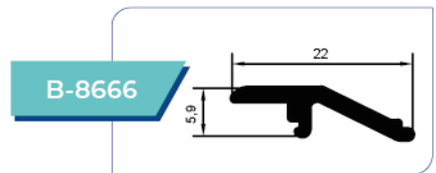
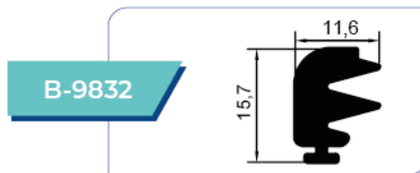
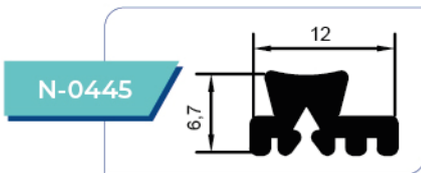
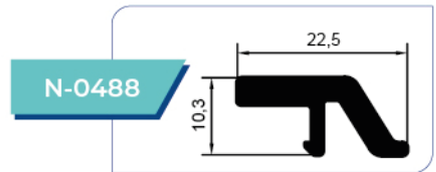
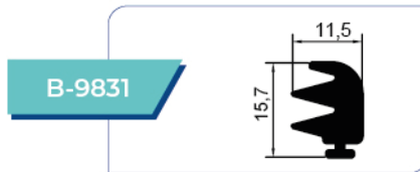
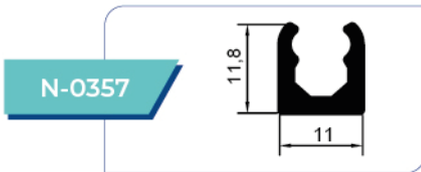
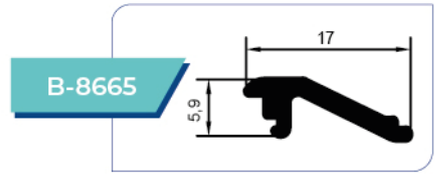
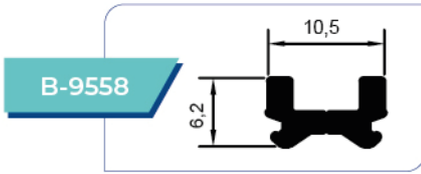
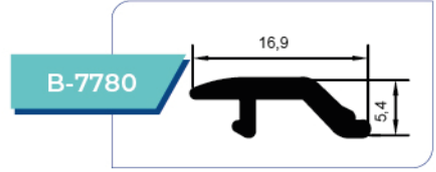
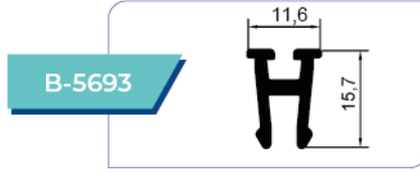
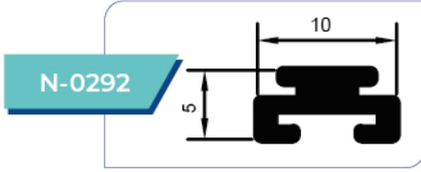
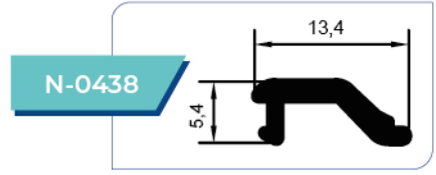
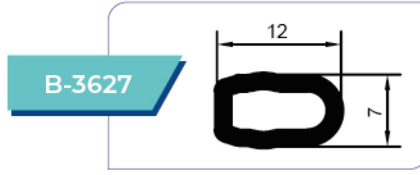
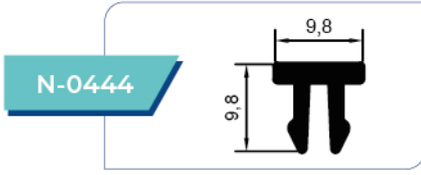


GENERAL SYSTEM PROFILES

GENEL SİSTEM PROFİLLERİ

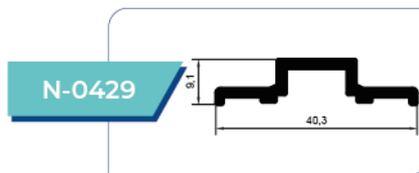
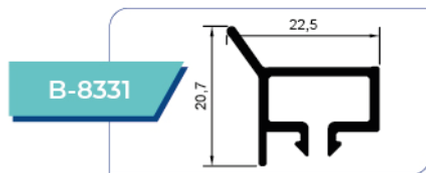
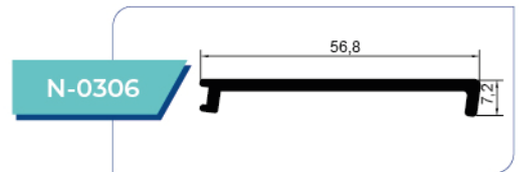
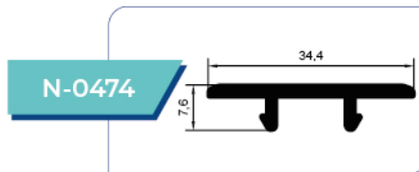
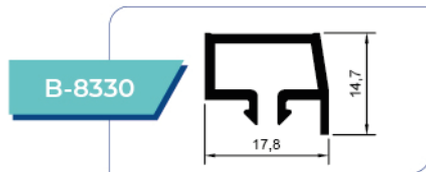
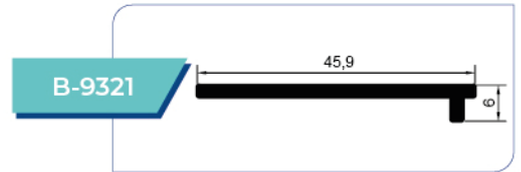
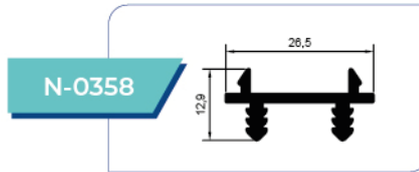
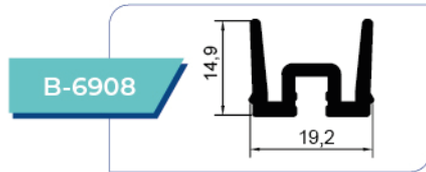
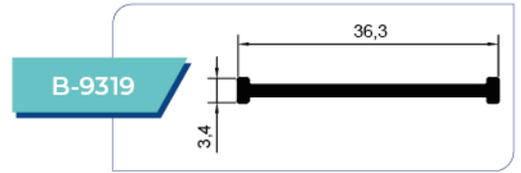
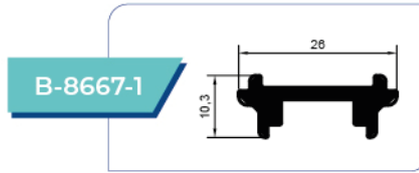
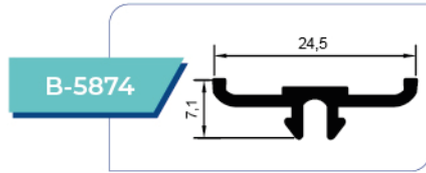
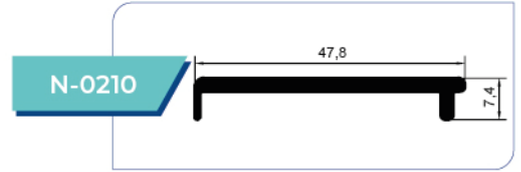
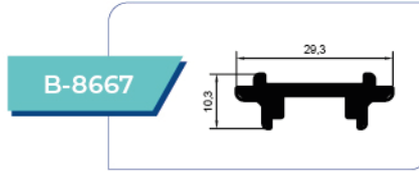
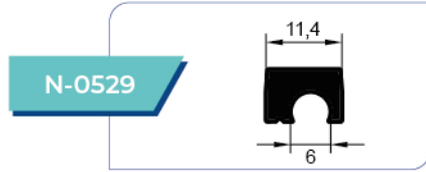
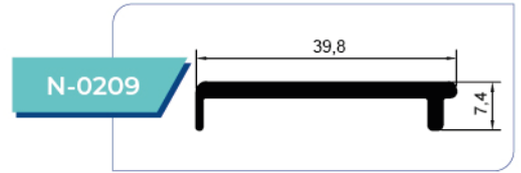
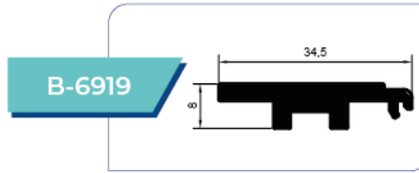
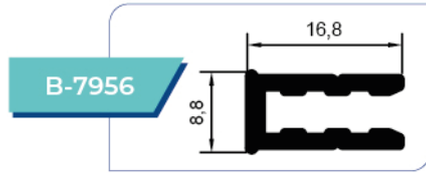
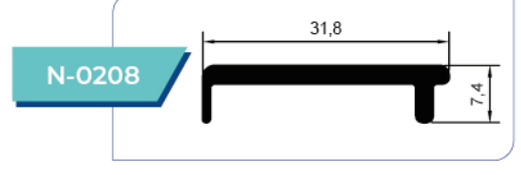
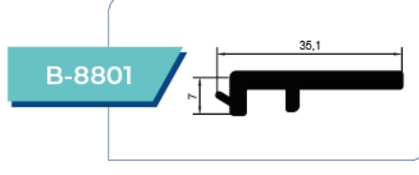
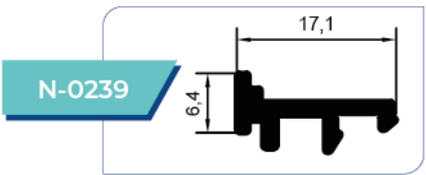
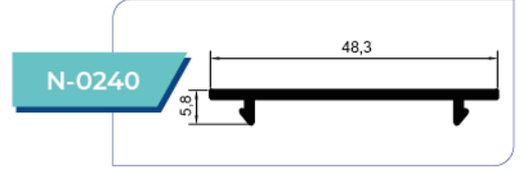
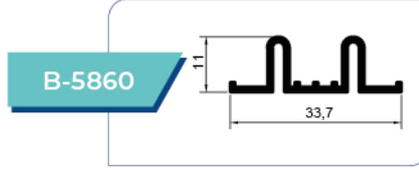
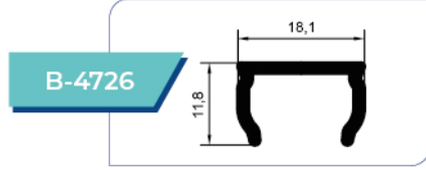
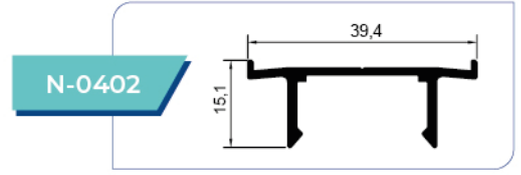
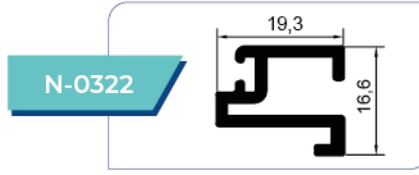
GENERAL SYSTEM PROFILES

GENEL SİSTEM PROFİLLERİ



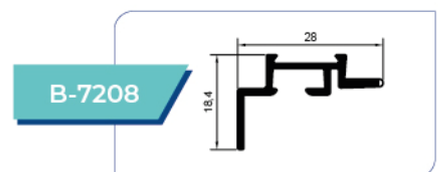
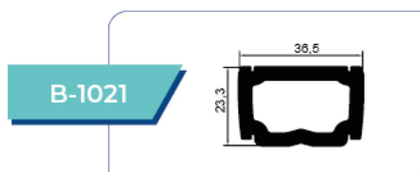
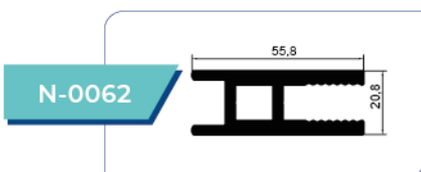
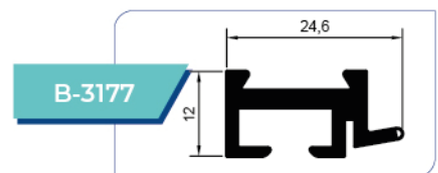
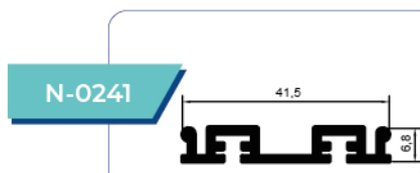
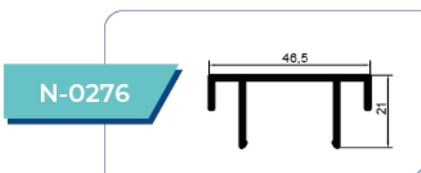
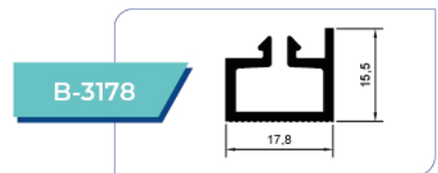
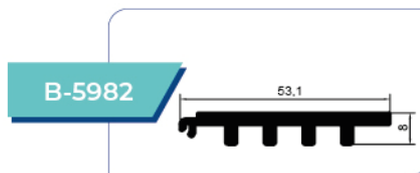
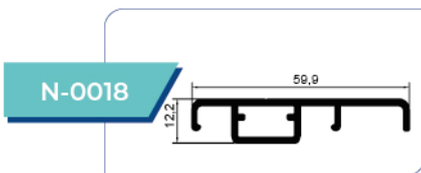
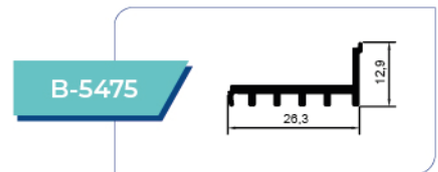
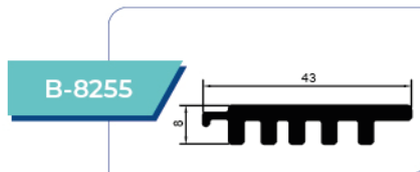
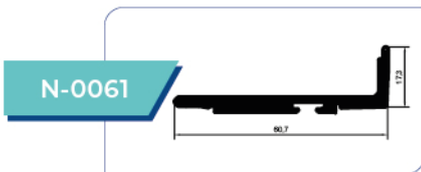
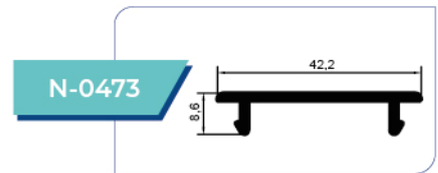
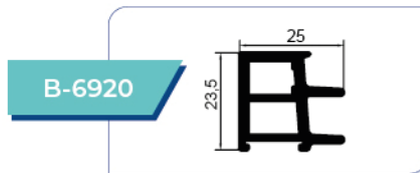
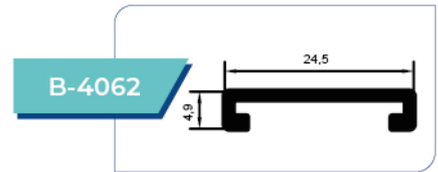
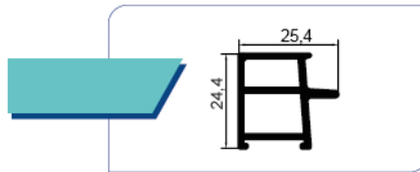
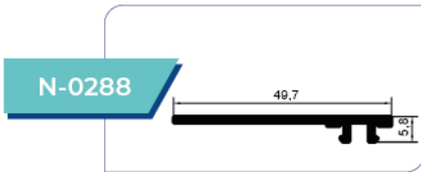
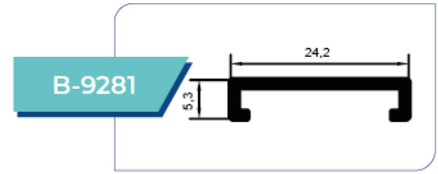
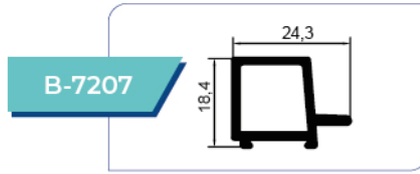
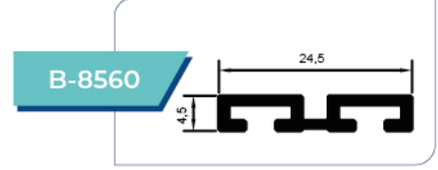
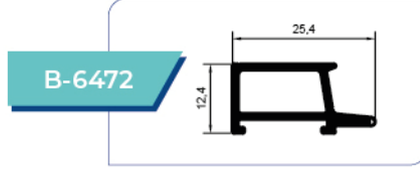
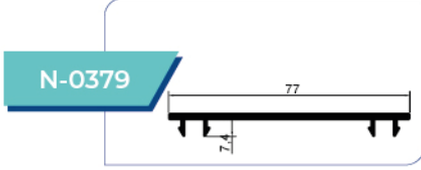
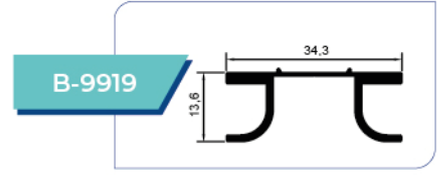
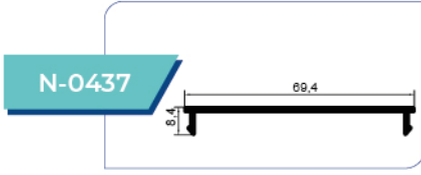
GENERAL SYSTEM PROFILES

GENEL SİSTEM PROFİLLERİ



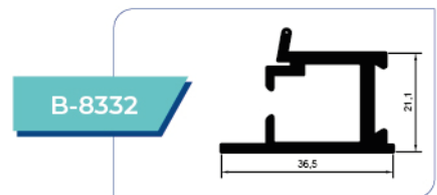
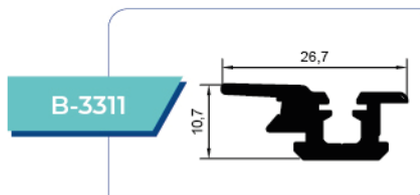
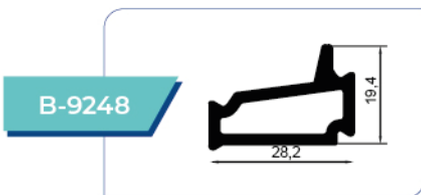
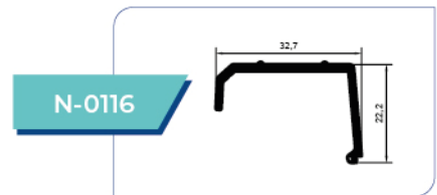
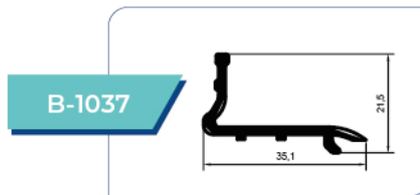
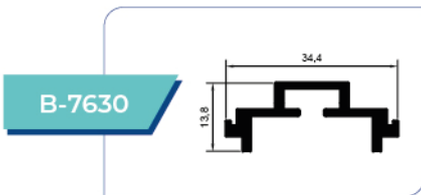
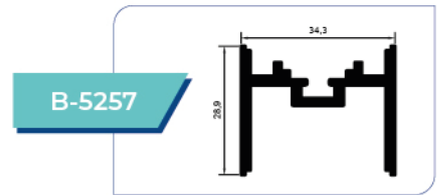
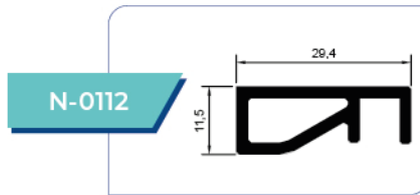
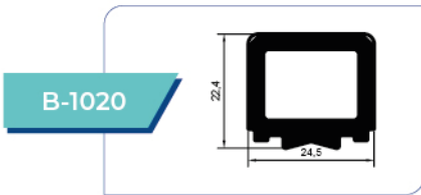
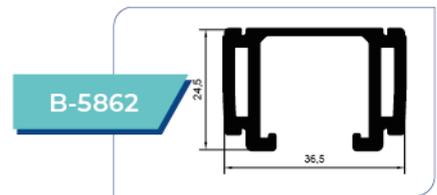
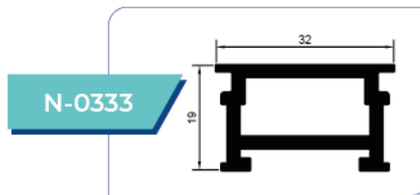
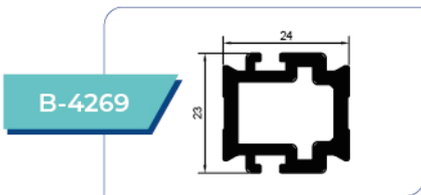
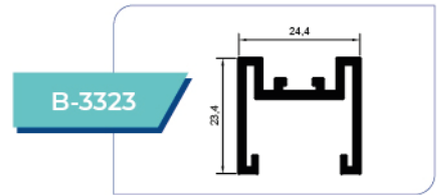
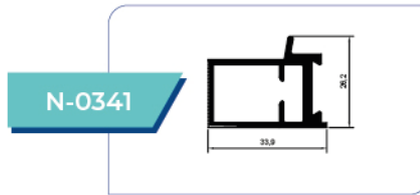
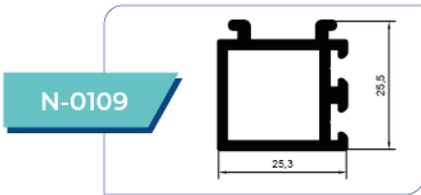
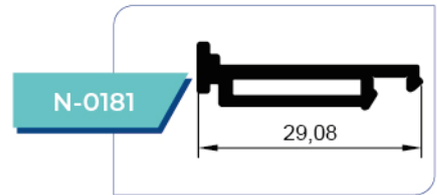
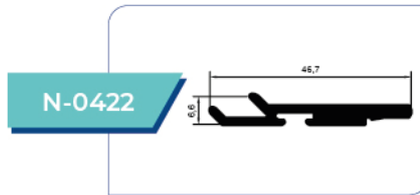
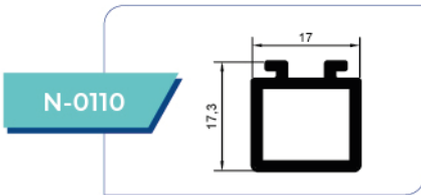
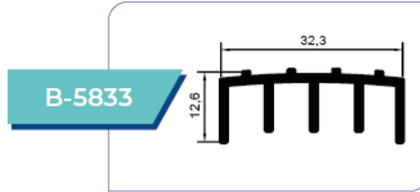
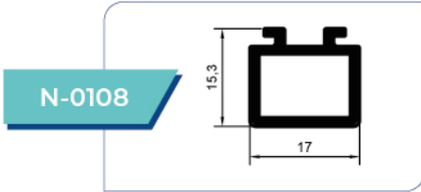
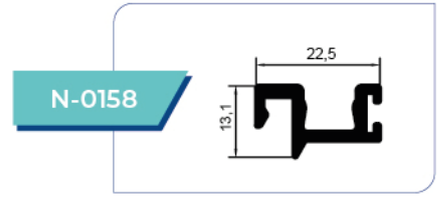
GENERAL SYSTEM PROFILES

GENEL SİSTEM PROFİLLERİ



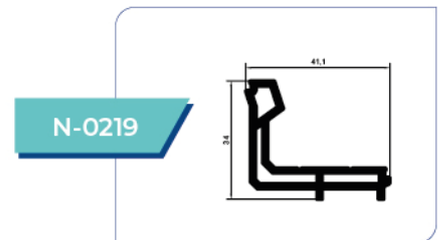
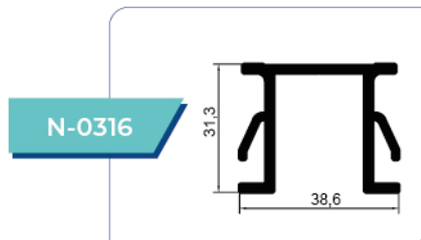
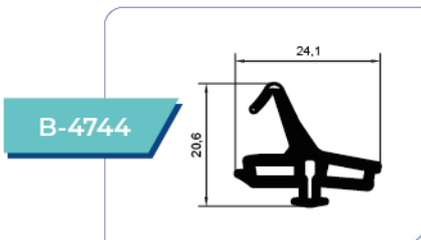
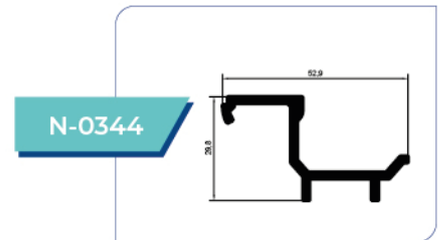
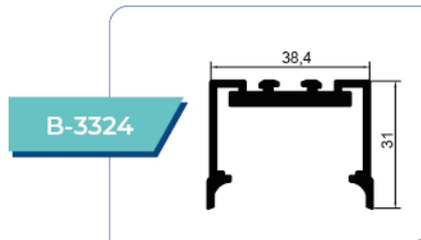
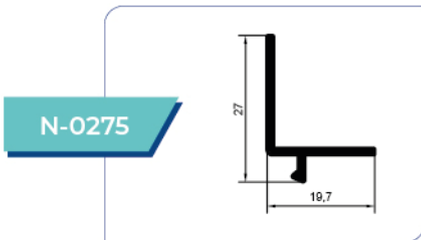
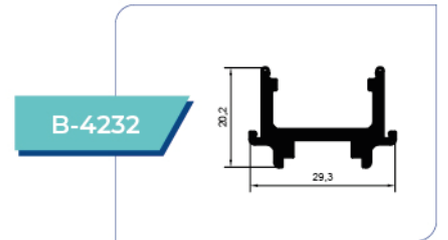
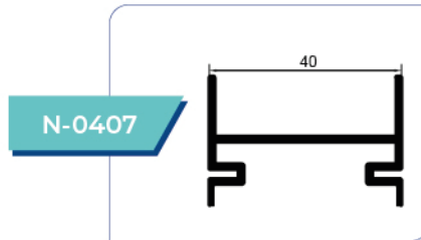
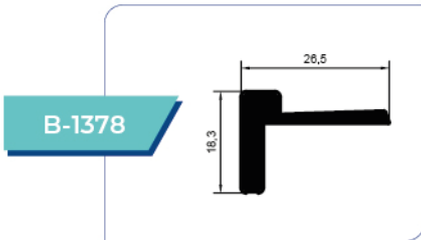
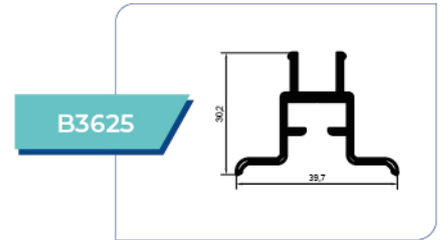
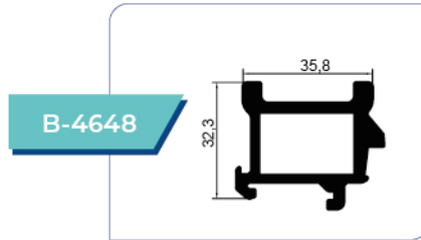
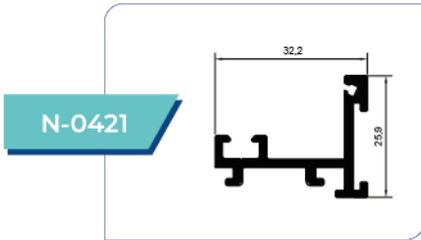
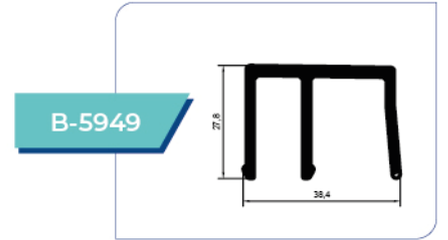
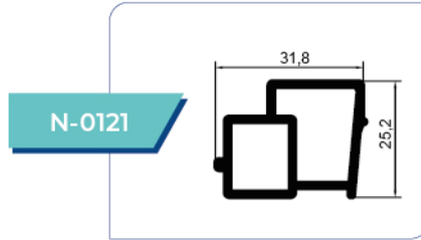
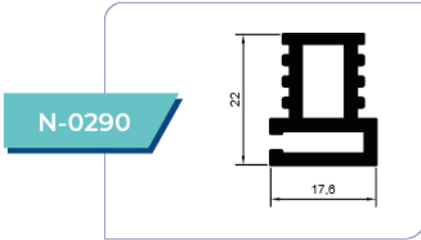
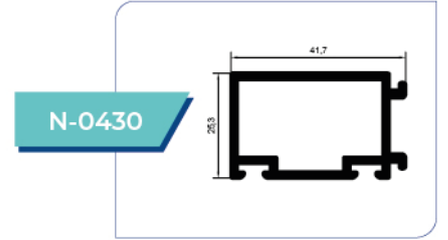
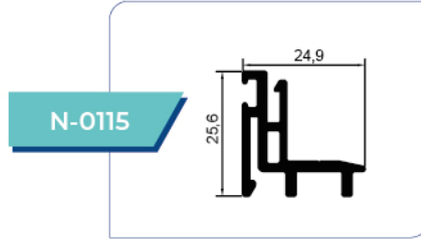
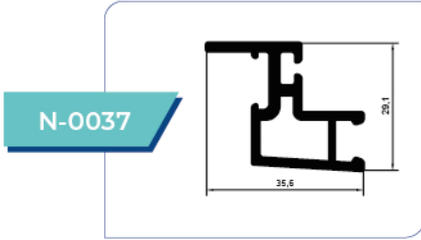
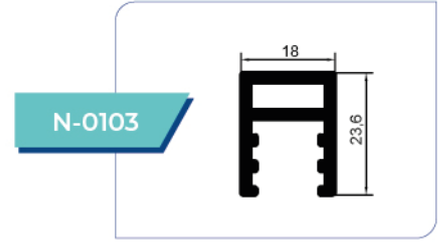
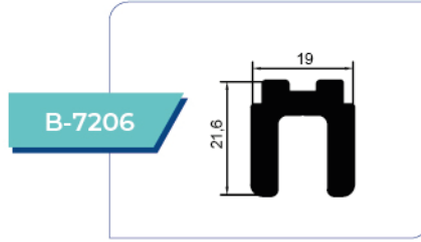
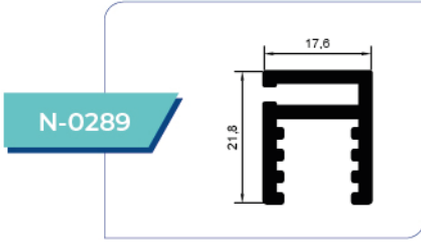
GENERAL SYSTEM PROFILES

GENEL SİSTEM PROFİLLERİ



GENERAL SYSTEM PROFILES

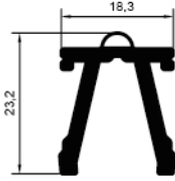
GENEL SİSTEM PROFİLLERİ



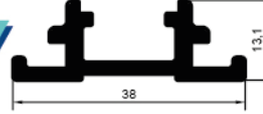
GENERAL SYSTEM PROFILES

GENEL SİSTEM PROFİLLERİ

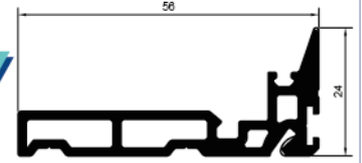
B-8502



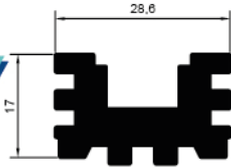
N-0467



N-0372



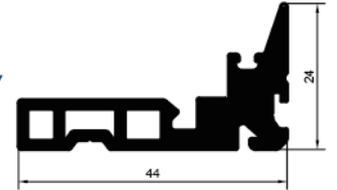
N-0156



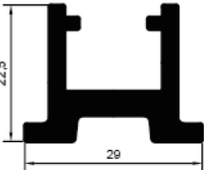
N-0049



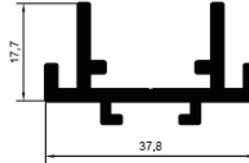
N-0409



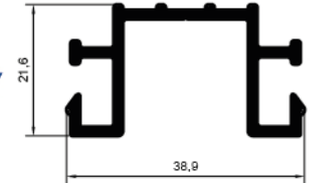
B-9749



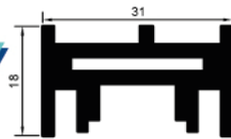
N-0302



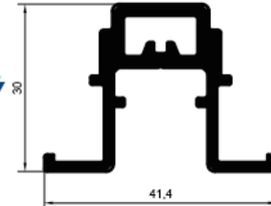
N-0491



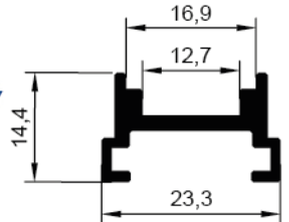
B-8353



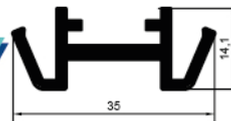
N-0403



N-0338



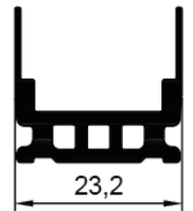
N-0187



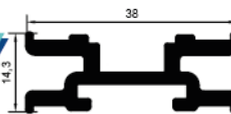
N-0428



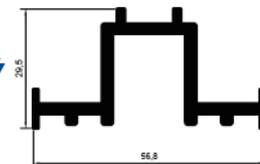
N-0570



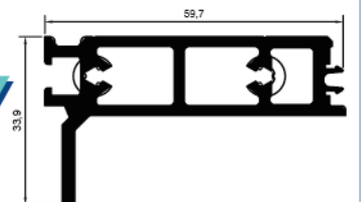
N-0361



B-4635

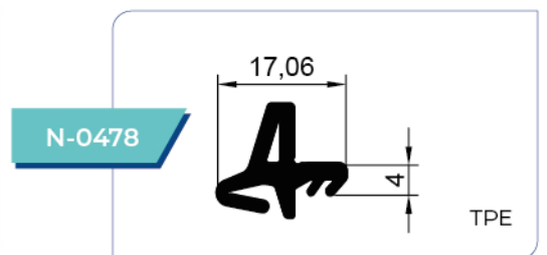
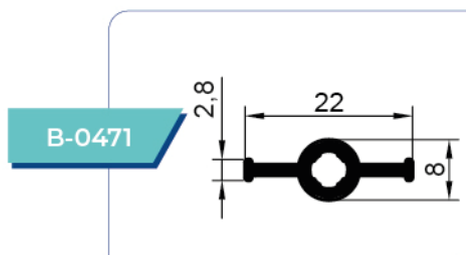
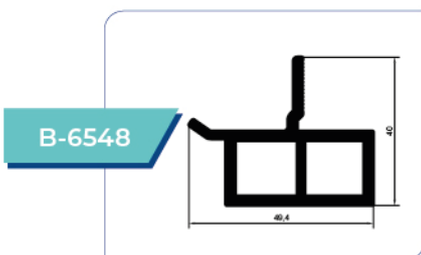
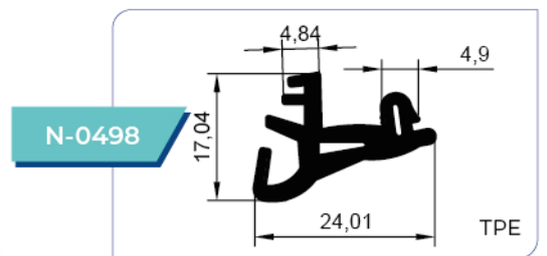
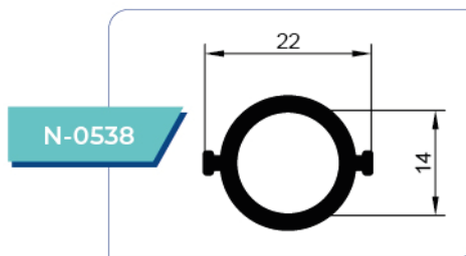
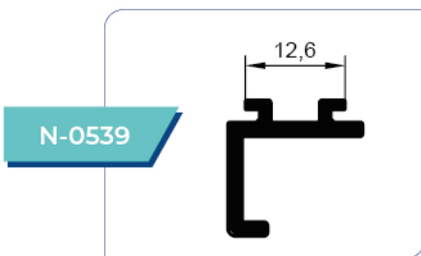
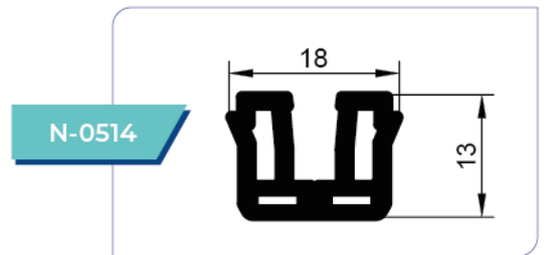
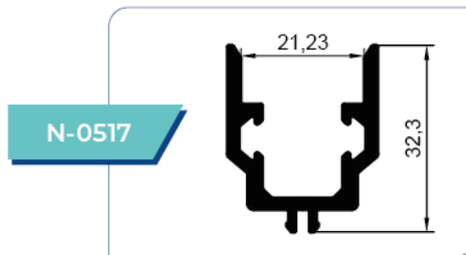
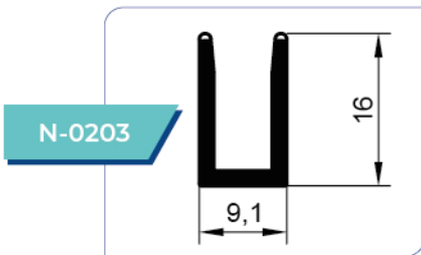
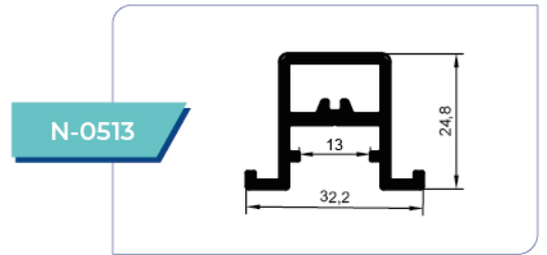
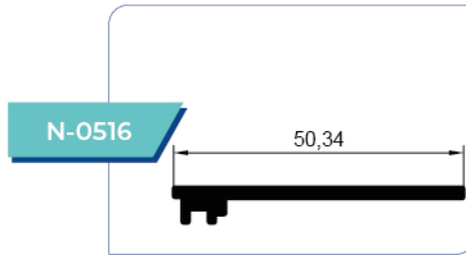
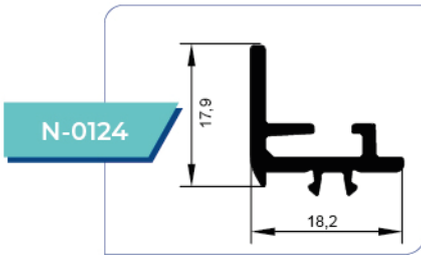
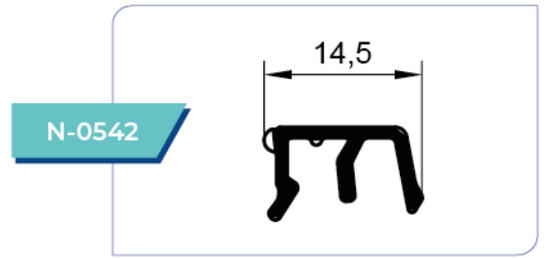
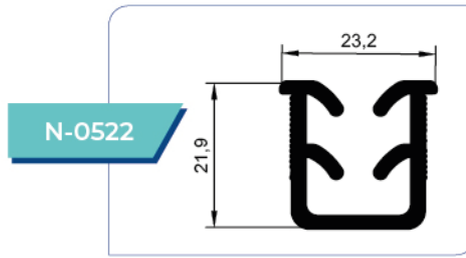
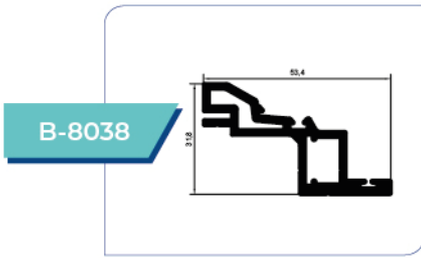
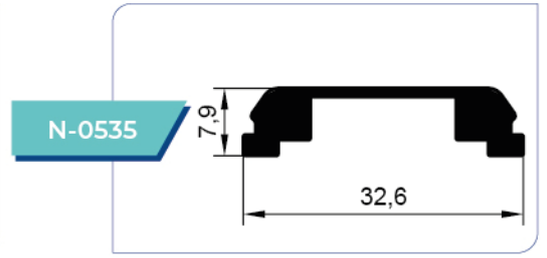
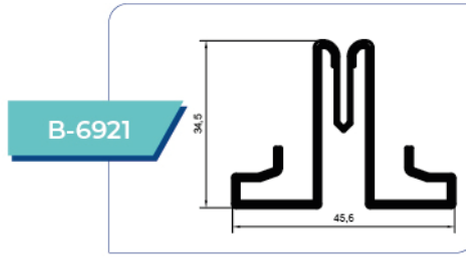
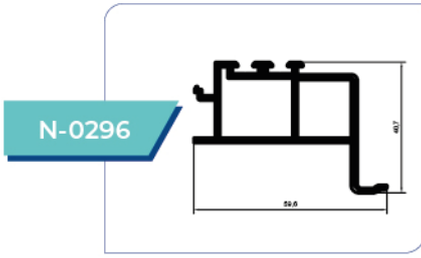


B-6243



GENERAL SYSTEM PROFILES

GENEL SİSTEM PROFİLLERİ



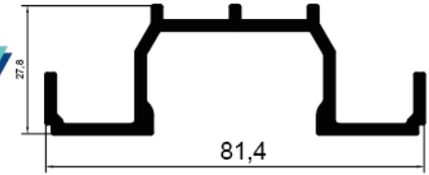
GENERAL SYSTEM PROFILES

GENEL SİSTEM PROFİLLERİ

N-0528



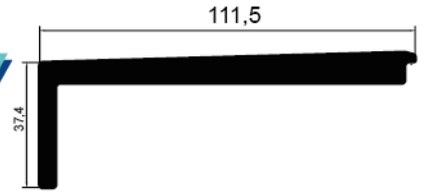
N-0315



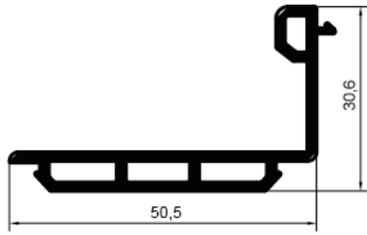
N-0515



N-0046



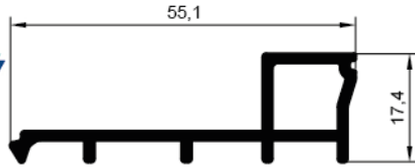
N-0410



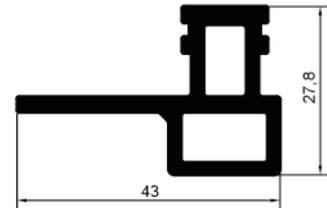
N-0492



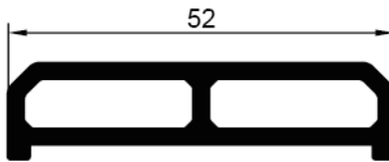
N-0489



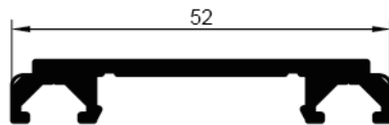
N-0102



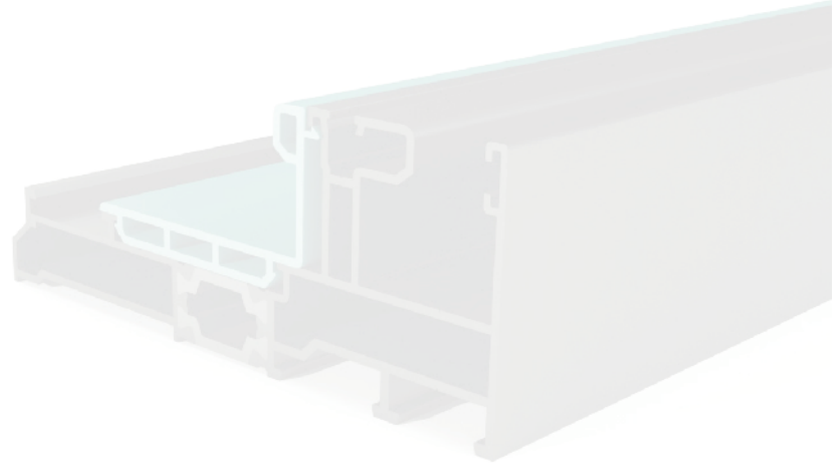
N-0526



N-0527



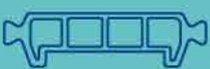
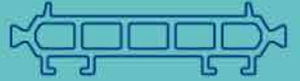
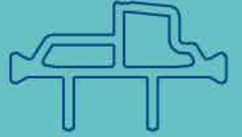
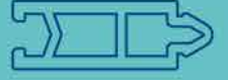
N-0182



Nurmag Plastik

SOME PROFILES IN OUR CATALOGUE ARE
FOR VISUAL PURPOSES ONLY.
SALES WILL NOT BE MADE TO A SECOND COMPANY
OUTSIDE OF THE FIRMS WITH WHICH A
CONTRACT HAS BEEN ESTABLISHED.
OUR COMPANY CANNOT BE HELD
RESPONSIBLE FOR TYPOGRAPHICAL ERRORS.

**KATALOĞUMUZDAKİ BAZI PROFİLLER ÖZEL
PROFİL OLUP SADECE GÖRSEL AMAÇLIDIR.
SÖZLEŞME YAPILAN FİRMALAR DIŞINDA
İKİNCİ BİR FİRMAYA SATIŞ YAPILMAZ.
TİPOGRAFİK HATALARDAN
FİRMAMIZ SORUMLU TUTULAMAZ**



Nurmag Plastik



+90 216 378 84 92



+90 216 378 84 96



info@nurmag.com



Sanayi Mah. Ensar Cad. Hidayet Sk.
No:4 Pendik/İstanbul



www.nurmag.com