

ALÇI PLAKA PROFİL SİSTEMLERİ

PLASTERBOARD PROFILE SYSTEMS
PROFIL DE PLAQUES DE PLÂTRE



Prodizayn®

PRODIZAYN PROFİL İMALATI
DEMİR ÇELİK VE İNŞAAT SANAYİ
DİŞ TİCARET LİMİTED ŞİRKETİ

PRODIZAYN PROFILE PRODUCTION OF IRON STEEL
AND CONSTRUCTION INDUSTRY AND FOREIGN
TRADE COMPANY LIMITED



2006 Yılında kurulan Prodizayn Profil İmalatı Demir Çelik ve İnşaat Sanayi Dış Ticaret Ltd.Şti. Alçı plaka, Asma tavan ve Bölme duvar profilleri üretmeye başlamıştır.

Firmamız profil yapı inşaat sektörünün ihtiyacı olan Alçı plaka Asma tavan ve Bölme duvar profilleri, Aksesuarları ile beraber yardımcı malzemelerinin tamamını üretmekte ve satmaktadır. Üretilen malzemelerin çoğunluğu dünyanın çeşitli ülkelerine ihraç edilmektedir.

İhracatçı konumundaki firmamız, Dünya standartlarına uygun kaliteli ürünler üretirken sürekli gelişerek ürün çeşidini artırmaktadır.

Firmamız proje detaylarına göre özel kalınlıklarda ve uzunluklarda profil üretimi yapmaktadır.

Prodizayn Profil İmalatı Demir Çelik ve İnşaat Sanayi Dış Ticaret Ltd. Şti, which was established in 2006, started to produce plasterboard, suspended ceiling and partition wall profiles.

Our company produces and sells plasterboard suspended ceiling and partition wall profiles, their accessories and all of its auxiliary materials needed by profile structure construction sector. Most of the materials produced are exported to various countries of the world.

Having the exporter position, our company continuously improves and increases its product range while producing high quality products at world standard.

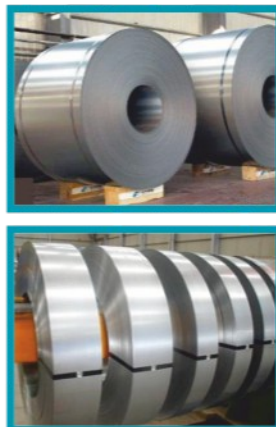
According to the project specifications, our company produces profiles at special thickness and lengths.

La société à responsabilités limitées Prodizayn Profil İmalatı Demir Çelik ve İnşaat Sanayi Dış Ticaret (société de production de profils, de fer, d'acier et d'industrie du bâtiment et de commerce extérieur) qui a été fondée en 2006, a commencé à produire des profils pour plaques de plâtre, faux plafonds et cloisons.

Notre société produit et vend des profils pour plaques de plâtre, faux plafonds et cloison, leurs accessoires et matériaux auxiliaires pour les besoins du secteur du bâtiment en profils. La grande majorité des matériaux produits sont exportés vers les différents pays du monde.

Notre société qui est une société d'exportation produit des produits de qualité conformes aux normes internationales et se développe constamment dans le but de diversifier ses produits.

Notre société réalise des production de profils avec des gabarits spéciaux et diverses longueurs, en conformité aux détails des projets.



001



Prodizayn®
PROFİL

ALÇI PLAKA PROFİL SİSTEMLERİ

PLASTERBOARD PROFILE SYSTEMS

PROFIL DE PLAQUES DE PLÂTRE



www.prodizaynprofil.com

Alçı plakadan, Asma tavan ve Bölme Duvar uygulamaları insanlara ve doğaya dost bir yapı malzemesidir. Genel olarak tercih sebebi olmasını sağlayan kolay işçiliği, hafifliği, hızlı uygulanması ve düşük maliyeti olacaktır. Diğer yapı malzemeleri ile karşılaştırıldığında daha hafif olduğu için Depremde, yangında vb. afetlerde daha az zarar ortaya çıkması yine alçı plaka uygulamalarının faydaları arasındadır.

Suspended ceiling and partition wall made of plaster board are both human and environment-friendly. It is generally preferred because of its easy workmanship, lightness, fast application and low cost. When compared to the other construction materials, it is lighter. For this reason, less loss in cases of natural disasters such as earthquakes, fires etc. is again among the benefits of plaster board applications.

Les applications en plaques de plâtre de faux plafonds et de murs de séparation sont respectueuses de la santé humaine et de la nature. On préfère les utiliser du fait qu'elles soient faciles à travailler, qu'elles soient légères, qu'elles puissent rapidement être appliquées et qu'elles génèrent de faibles coûts. En les comparants à d'autres matériaux de construction, on peut dire que l'on préfère utiliser ces plaques de plâtres du fait qu'elles soient légères et qu'elles causent moins de dégâts en cas de catastrophes naturelles comme les tremblements de terre, les incendies.



info@prodizaynprofil.com

www.prodizaynprofil.com

TAVAN PROFİLLERİ

- Proje detaylarına göre istenilen boylarda profil üretimi yapmak mümkündür.
- Her türlü iç mekanın tavanlarında kullanılabilir.
- Hafif olmasından dolayı taşıyıcı sisteme fazla yük aktarmaz.
- Bina hareketlerine uyumlu olması nedeniyle depreme karşı dayanıklıdır.
- Elektrik ve sıhhi tesisat malzemelerinin kolayca döşenmesini sağlar.
- Tesisatları gizlemesi nedeniyle dekoratif alanlar yaratır.
- Alçıplaka asma tavanla mükemmel şekilde ses, ısı ve yangın izolasyonu sağlanır. Alçıplaka asma tavanda m²'ye düşen yük: 20 kg/m²
- Beton tavanda m²'ye düşen sıva yükü: 35 kg/m²

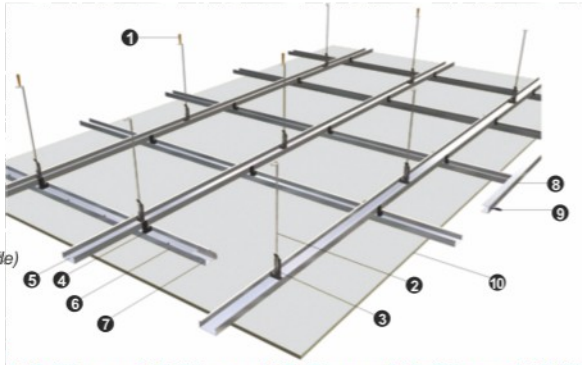
CEILING PROFILES

- It is possible to produce profiles in desired sizes in line with the project specifications.
- It can be used in ceilings of any kind of indoor places.
- It does not transfer a lot of load to the carrying system as it is in compliance with the building movements.
- It enables easy installation of electrical and sanitary systems.
- It creates decorative areas as it hides the installations
- It ensures perfect sound, heat and fire isolation with plasterboard suspended ceiling. The load per m² in plasterboard suspended ceiling is 20 kg/m².
- The plaster load per m² in the concrete ceiling is 35 kg/m².

PROFILS POUR PLAFONDS

- Il est possible de produire des profils dans les dimensions définies dans les détails du projet.
- Ils peuvent être utilisés pour chaque type de plafonds d'intérieur.
- Sont légers et de ce fait transferts moins de charge sur le système porteur.
- Résistant contre les séismes du fait qu'ils soient en harmonie avec les mouvements du bâtiment.
- Permettent l'installation facile des installations sanitaires et électriques.
- Créés des espace décoratifs en cachant les installations.
- Les faux plafonds en plaques de plâtre assurent une parfaite isolation sonore, thermique et anti feu.
- Le poids par m² des faux plafonds en plaques de plâtre est de 20kg/m².
- Le poids par m² des plafonds en béton est de 35kg/m².

- 1 Çelik Dubel
Steel Dowel
- 2 Askı Çubuğu
Suspension wire
- 3 Askı Maşası
Hanger with spring
- 4 Klips
Clips
- 5 TC Profili (Ana Profil)
TC Profile (Main-Profile)
- 6 TC Profili (Tali Profil)
TC Profile (Secondary Profile)
- 7 Ekleme Parçası
Connector
- 8 TU Profil
TU Profile
- 9 Dubel Vida
Dowel Screw
- 10 Alçıplaka
Plasterboard



Malzeme Type of material	Katsayı Coefficient	Birim Unit
Alçıplaka Plasterboard	1.00	m ²
TC Profili Ceiling C-60 Profile	3.30	m
TU Profili Ceiling U-30 Profile	1.00	m
Askı Çubuğu 60 cm Suspension wire 60 cm	1.3	adet
Askı Maşası Hanger with spring	1.3	adet
Ekleme Parçası Connector	1	adet
Klips Clips	4	adet
Derz Alçısı Joint Plaster	0.50	kg
Derz Bandı Joint Band	1.30	m
Borozan Vida (25 mm) Self Drilling Drywall Screw 25 mm	20	adet
Çelik Dubel Steel Dowel	1.3	adet
Dubel+Pul+Vida Dowel+Spangle+Screw	3	adet



Prodizayn®

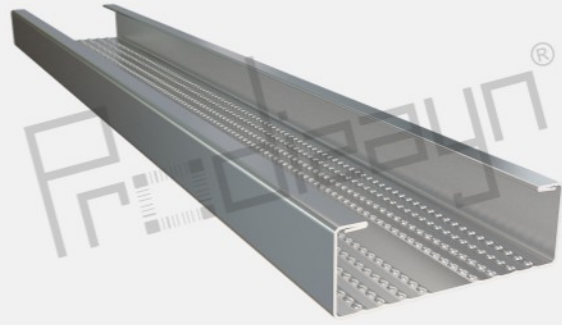
PRODIZAYN PROFİL İMALATI
DEMİR ÇELİK VE İNŞAAT SANAYİ
DİŞ TİCARET LİMİTED ŞİRKETİ

PRODIZAYN PROFILE PRODUCTION OF IRON STEEL
AND CONSTRUCTION INDUSTRY AND FOREIGN
TRADE COMPANY LIMITED



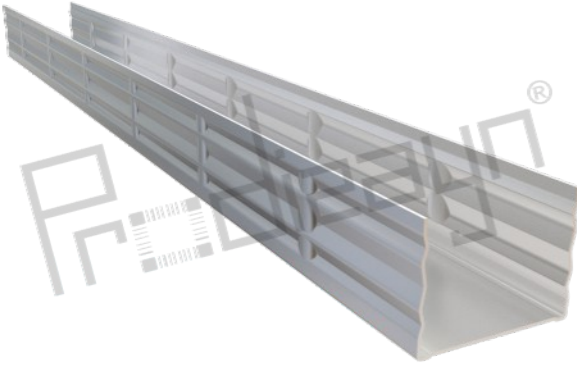
TAVAN C PROFİL CEILING C PROFILES

Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1001	27x60x27 mm	0,50 mm 0,60 mm	3 m



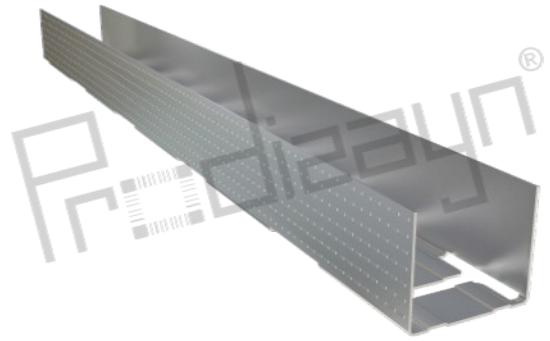
TAVAN C PROFİL CEILING C PROFILES

Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1002	15x48x15 mm 18x48x18 mm	0,50 mm 0,60 mm	3 m



TAVAN U PROFİL CEILING U PROFILES

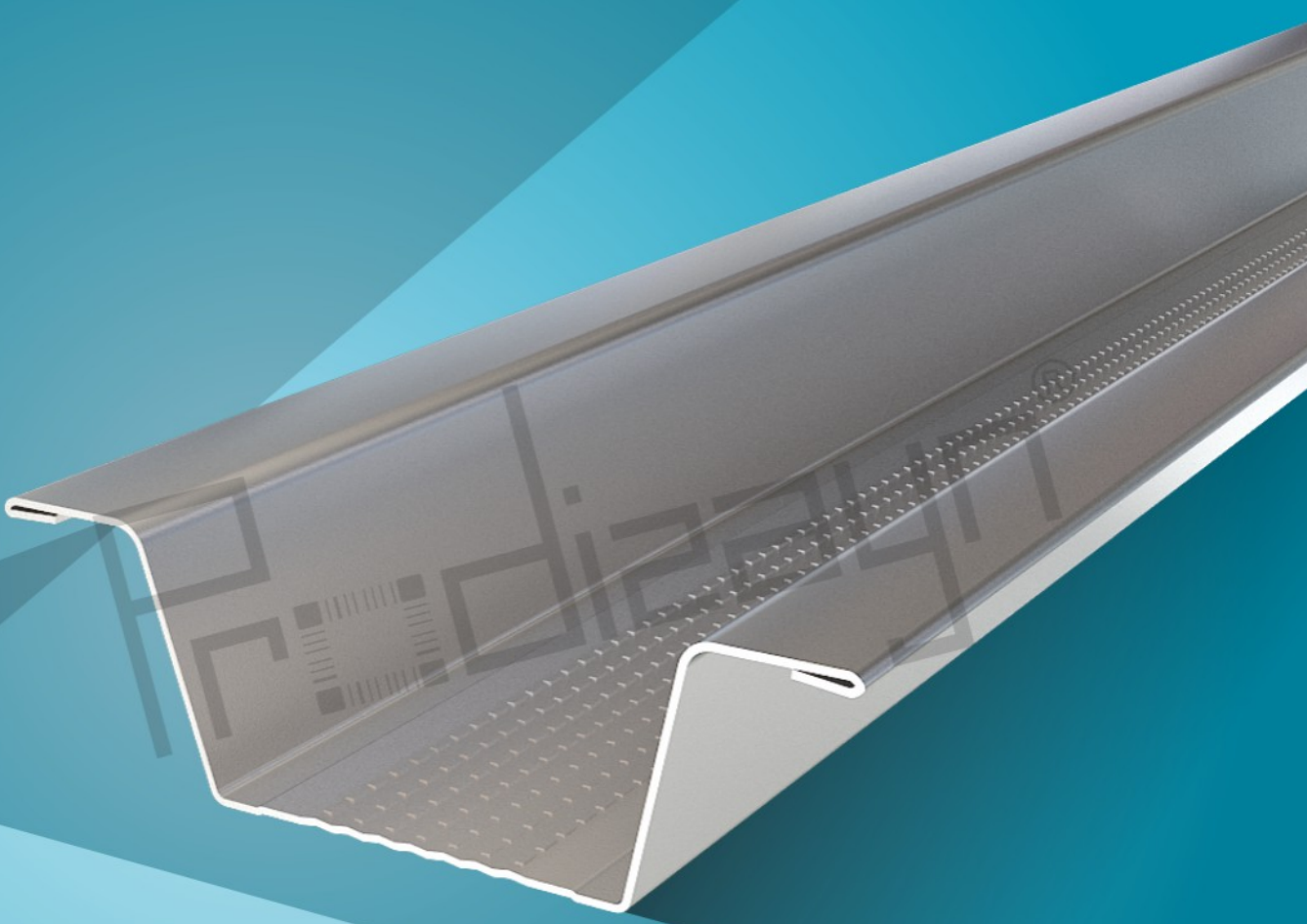
Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1003	25x28x25 mm 25x20x25 mm 25x16x25 mm 25x19x25 mm	0,50 mm 0,60 mm	3 m



EĞRİSEL TAVAN U PROFİL CEILING U PROFILES

Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1004	25x28x25 mm	0,50 mm	3 m





TAVAN PROFİLLERİ OMEGA SİSTEM

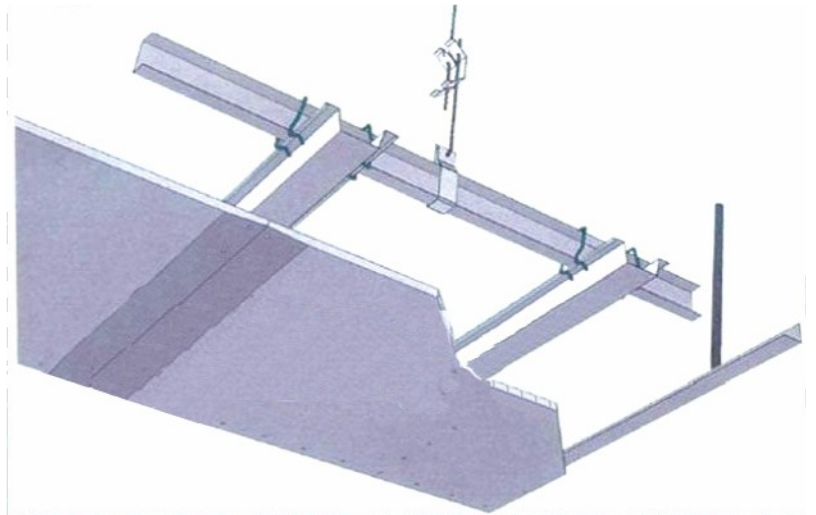
Bir mekanın algılanmasında tavan, oldukça etkin bir bileşendir. Her türlü tesisatı gizlemek, aydınlatma armatürleri, yangın dedektörleri gibi pek çok bileşeni monte ederek benzersiz iç mekan koşulları sağlamak için, Omega tavan sistemi tercih edilmektedir.

CEILING PROFILES

Ceiling is a very important component in perception of a venue. Omega ceiling system should be preferred in order to hide any kind of installations, assemble many components such as lighting fixtures, fire detectors and achieve unique internal space conditions.

OMEGA SYSTEM

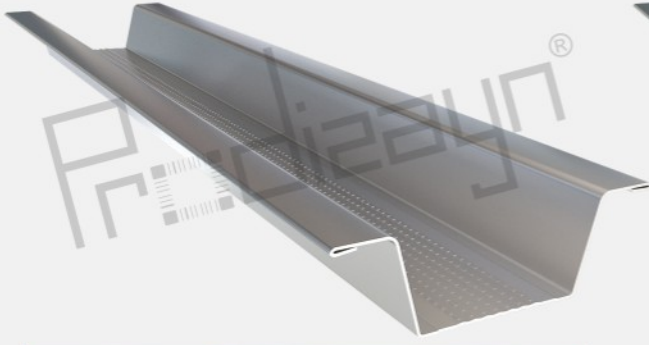
Le plafond est un élément efficace dans la perception d'un espace. On préfère les systèmes Omega pour plafond pour assurer de parfaites conditions d'intérieur en masquant le montage de nombreux composants comme toutes sortes d'installations, d'appareils d'éclairage, de détecteurs de feu.



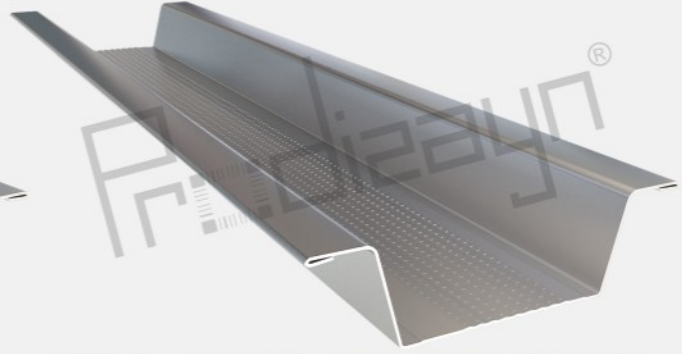
Prodizayn®

PRODIZAYN PROFİL İMALATI
DEMİR ÇELİK VE İNŞAAT SANAYİ
DİŞ TİCARET LİMİTED ŞİRKETİ

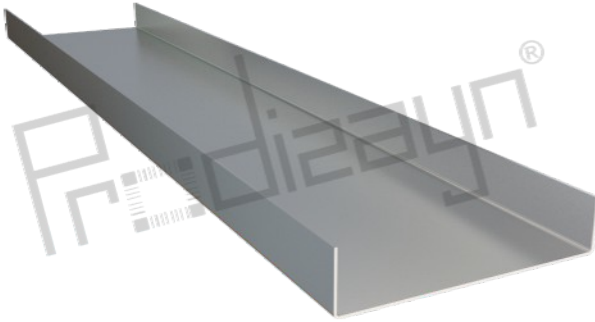
PRODIZAYN PROFILE PRODUCTION OF IRON STEEL
AND CONSTRUCTION INDUSTRY AND FOREIGN
TRADE COMPANY LIMITED


OMEGA PROFİL
 OMEGA PROFILES

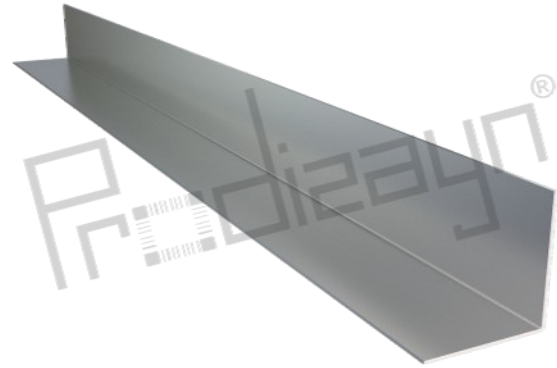
Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1005	20x68 mm	0,50 mm	3 m


OMEGA PROFİL
 OMEGA PROFILES

Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1006	20x78 mm	0,50 mm	3 m


U KANAL
 U CHANNEL

Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1007	10x38x10 mm 12x38x12 mm	0,50 mm 0,60 mm	3 m


L KÖŞE
 L CORNER

Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1008	24x24 mm 27x27 mm 30x30 mm	0,40 mm 0,45 mm 0,50 mm	3 m



DUVAR PROFİLLERİ

- Proje detaylarına göre istenilen boylarda profil üretimi yapmak mümkündür.
- Alçıplaka bölme duvar esnekliği sayesinde dinamik etkilere karşı dayanıklıdır.
- Yapılarda alçıplaka bölme duvar kullanılması durumunda tuğla duvara oranla 9 kat daha hafif olması nedeniyle deprem sırasında binanın daha esnek olmasını sağlar.
- Alçıplaka bölme duvarla mükemmel şekilde ses, ısı ve yangın izolasyonu sağlanır.
- Hızlı ve kolay montaj - demontaj sayesinde işçilikten ve zamandan tasarruf sağlar.
- Alçıplaka bölme duvar yapıda yer kaybına yol açmaz.
- Tesisatları gizleme olanağı kolaydır.
- Ph değeri insan vücuduyla aynıdır. Bakteri üretmez. Ekonomiktir.
- Alçıplaka Bölme duvarda m²'ye düşen yük: 35 kg/m²
- Tuğla duvarda m²'ye düşen yük: 300 kg/m²

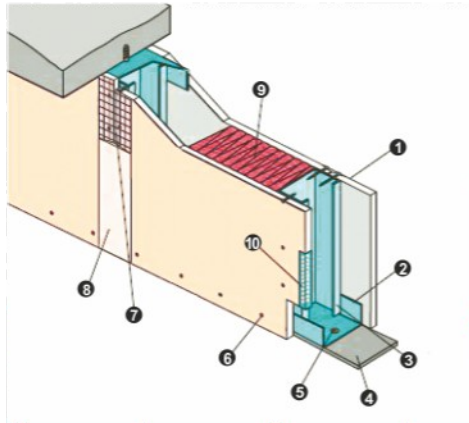
WALL PROFILES

- According to project specifications, it is possible to produce profiles in requested sizes.
- It is durable against dynamic effects thanks to plasterboard partition wall flexibility.
- It enables the building to be more flexible during earthquakes as it is 9 times lighter than brick wall in the event that plasterboard partition wall is used in structures.
- Perfect sound, heat and fire isolation is achieved with plasterboard partition wall.
- It saves workmanship and time with fast and easy assembly-disassembly.
- Plasterboard partition wall does not cause space loss in wall structure.
- It is easy to hide the installations.
- It has the same ph value with human body. It does not create bacteria and is economical.
- Load per m² is 35 kg/m² in plasterboard partition wall.
- Load per m² is 300 kg/m² in brick wall.

PROFILS MURAUX

- Il est possible de produire des profils dans les dimensions définies dans les détails du projet.
- Résistant aux effets dynamiques grâce aux cloisons souples en plaques de plâtre.
- Le bâtiment sera plus souple et résistant face au séisme en raison de l'utilisation de cloison en plaques de plâtre qui sont 9 fois plus légères que les murs en tuiles.
- Les cloisons en plaques de plâtre assurent une isolation sonore, thermique et anti feu.
- Vous épargnez du temps et de la main d'œuvre en raison du montage-démontage simple et rapide.
- Les cloisons en plaques de plâtre ne font pas perdre d'espace.
- Il est facile de cacher les installations.
- La valeur Ph est similaire à celle du corps humain. Elles ne produisent pas de bactéries. Elles sont économiques.
- Le poids par m² des plaques de plâtre est de 35kg/m².
- Le poids par m² des murs en tuile est de 300kg/m².

- 1 Alçıplaka
Plasterboard
- 2 DU Profil
DU Profile
- 3 DC Profil
DC Profile
- 4 Ses Yalıtım Bandı
Voice Isolation Band
- 5 Dubel Vida
Dowel Screw
- 6 Borazan Vida 25 cm
Self Drilling Drywall Screw 25 cm
- 7 Derz Bandı
Joint Band
- 8 Derz Dolgu Alçısı
Joint Filling Plaster
- 9 Yalıtım Malzemesi
Insulation Material
- 10 Delikli Köşe Profili
Corner Bead



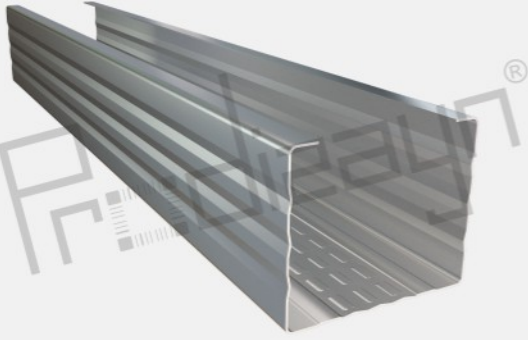
Malzeme Type of material	Tek Yüz Single Plate	Çift Yüz Double Plate
Alçıplaka Plasterboard	2.00 m ²	4.00 m ²
PDC75 Profili Wall C-75 Profile	2.20 m	2.20 m
PDU75 Profili Wall U-75 Profile	1.00 m	1.00 m
Derz Alçısı Joint Plaster	1.00 kg	1.00 kg
Derz Bandı Joint Band	2.60 m	2.60 m
Borazan Vida (25 mm) Self Drilling Drywall Screw 25 mm	20 adet	20 adet
Dubel+Pul+Vida Dowel+Spangle+Screw	4 adet	4 adet



Prodizayn®

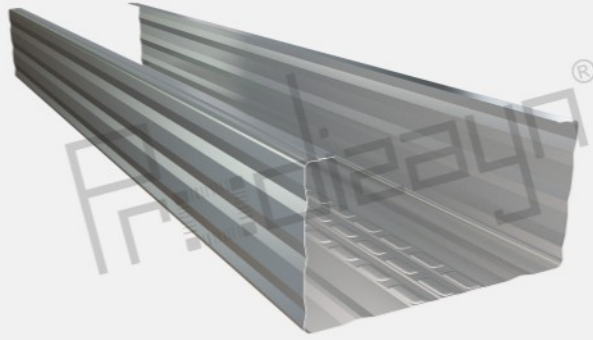
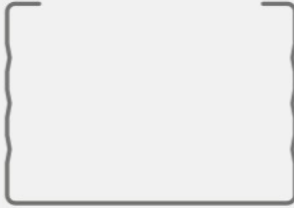
PRODIZAYN PROFİL İMALATI
DEMİR ÇELİK VE İNŞAAT SANAYİ
DİŞ TİCARET LİMİTED ŞİRKETİ

PRODIZAYN PROFILE PRODUCTION OF IRON STEEL
AND CONSTRUCTION INDUSTRY AND FOREIGN
TRADE COMPANY LIMITED



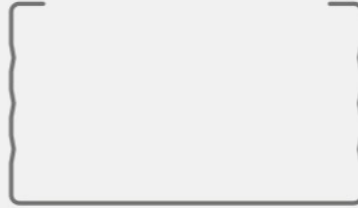
DUVAR C 48-50 PROFİL WALL C 48-50 PROFILES

Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1009	30x46x30 mm	0,50 mm	3 m
	35x46x35 mm	0,60 mm	
	40x46x35 mm		
	30x48x30 mm		
	35x48x35 mm		
	40x48x40 mm		
	43x48x43 mm		



DUVAR C 70 PROFİL WALL C 70 PROFILES

Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1010	35x68x35 mm	0,50 mm	3 m
		0,60 mm	



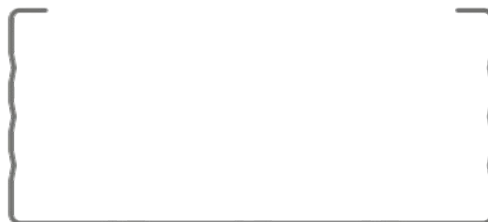
DUVAR C 75 PROFİL WALL C 75 PROFILES

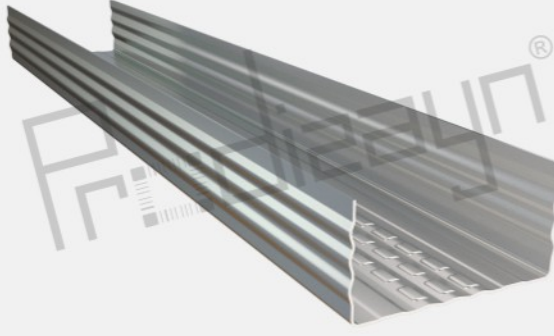
Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1011	30x73x30 mm	0,50 mm	3 m
	35x73x35 mm	0,60 mm	
	40x73x40 mm		
	43x73x43 mm		



DUVAR C 90-100 PROFİL WALL C 90-100 PROFILES

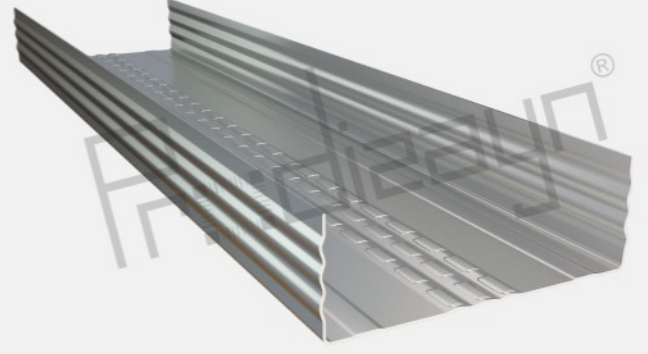
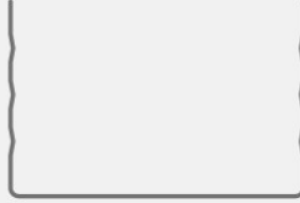
Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1012	35x88x35 mm	0,50 mm	3 m
	43x100x43 mm	0,60 mm	





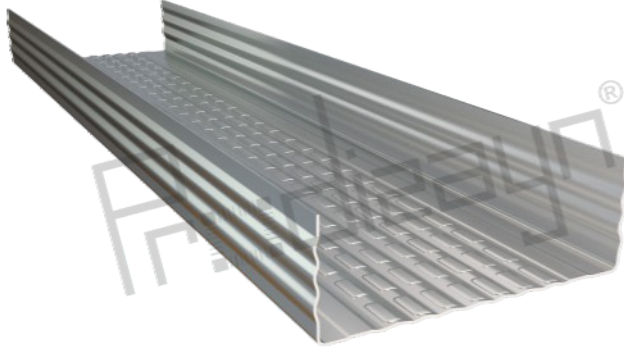
DUVAR U 48-50 PROFİL
WALL U 48-50 PROFILES

Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1013	24x48x24 mm	0,50 mm	3 m
	28x48x28 mm	0,60 mm	
	30x48x30 mm		
	40x48x30 mm		
	24x50x24 mm		
	28x50x28 mm		
	30x50x30 mm		
	40x50x40 mm		



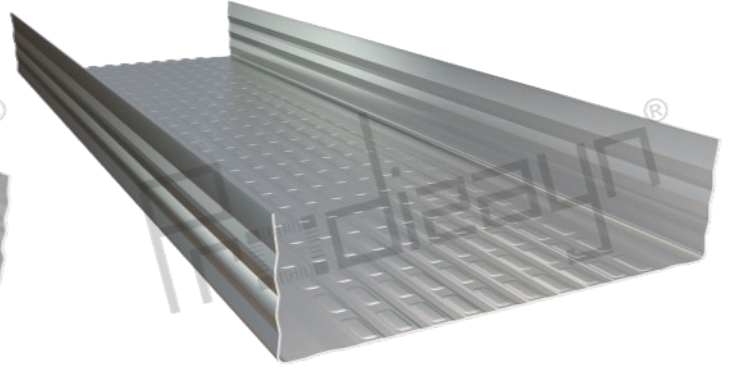
DUVAR U 70 PROFİL
WALL U 70 PROFILES

Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1014	24x70x24 mm	0,50 mm	3 m
	28x70x28 mm	0,60 mm	
	30x70x30 mm		
	35x70x35 mm		



DUVAR U 75 PROFİL
WALL U 75 PROFILES

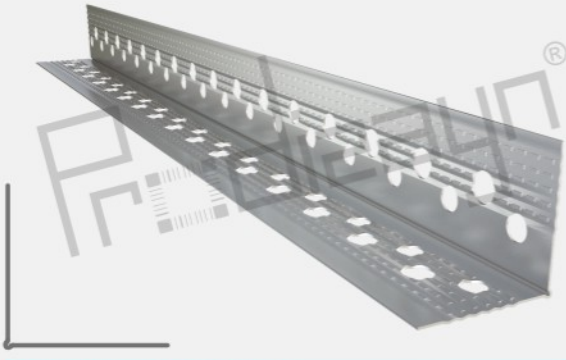
Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1015	24x75x24 mm	0,50 mm	3 m
	28x75x28 mm	0,60 mm	
	30x75x30 mm		
	40x75x40 mm		



DUVAR U 90-100 PROFİL
WALL U 90-100 PROFILES

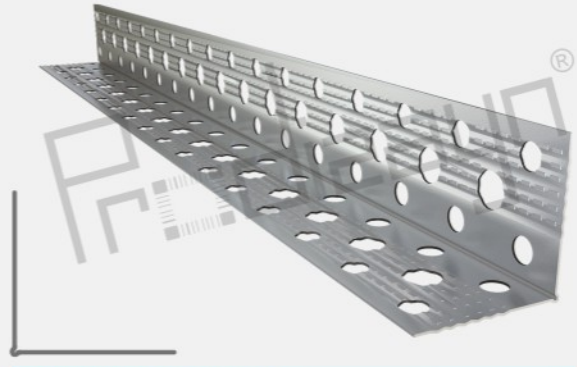
Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1016	24x90x24 mm	0,50 mm	3 m
	28x90x28 mm	0,60 mm	
	24x100x24 mm	0,70 mm	
	28x100x28 mm		





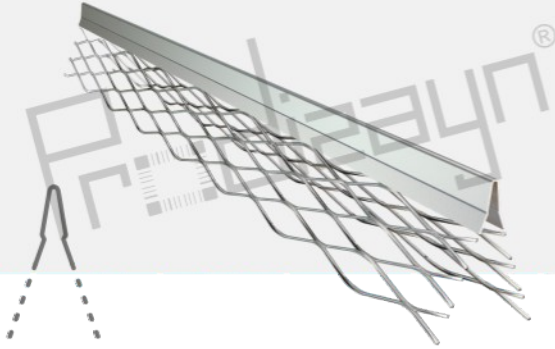
DELİKLİ KÖŞE PROFİLİ CORNER BEAD PROFILE

Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1017	20x20 mm	0,30 mm	3 m
	23x23 mm	0,40 mm	
	27x27 mm	0,50 mm	



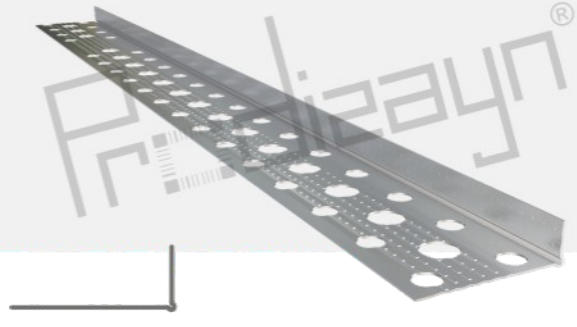
DELİKLİ KÖŞE PROFİLİ CORNER BEAD PROFILE

Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1018	28x28 mm	0,40 mm 0,50 mm	3 m



KABA SIVA PROFİLİ HEAVY BEAD PROFILE

Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1019	35x35 mm	0,40 mm	3 m
	38x38 mm	0,50 mm	
	50x50 mm		



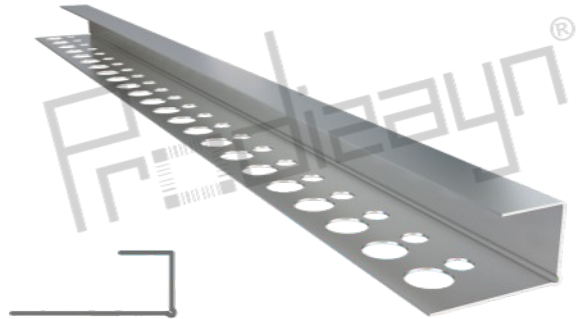
SIVA BİTİM PROFİLİ FINISH PROFILE

Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1020	12x28 mm	0,30 mm 0,40 mm	3 m

Köşe profilleri yapılarda daha düzgün ve belirgin, köşelerin oluşmasını sağladığı gibi çarpmalar sebebi ile köşelerde oluşacak kırılmalara karşı mukavemet sağlar.

Corner profiles both enable formation of smoother and notable corners and provides resistance against probable breaks that may occur on the corners because of hitting.

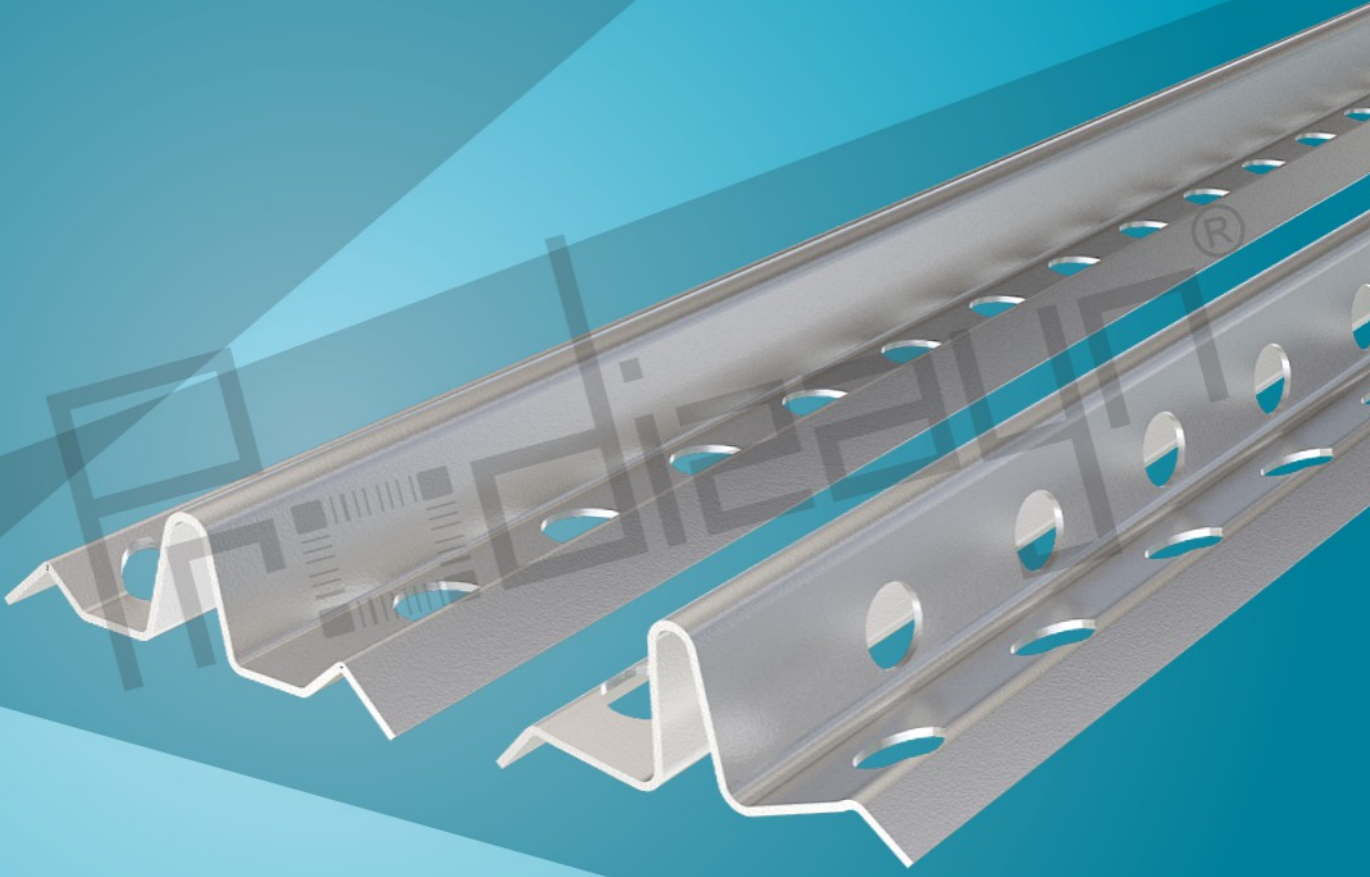
Les profilés d'angle assurent des angles plus réguliers et plus marqués et de même une résistance pour les cassures pouvant se produire en raison de heurts.



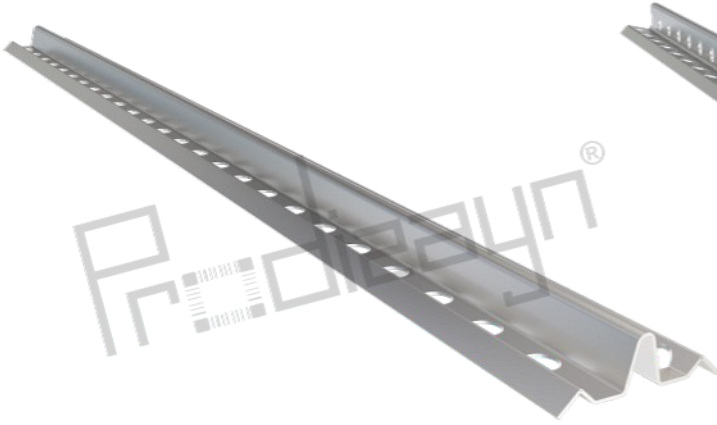
DETAY U PROFİLİ DETAIL U PROFILE

Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1021	13x13x25	0,40 mm	3 m

DİĞER PROFİLLER

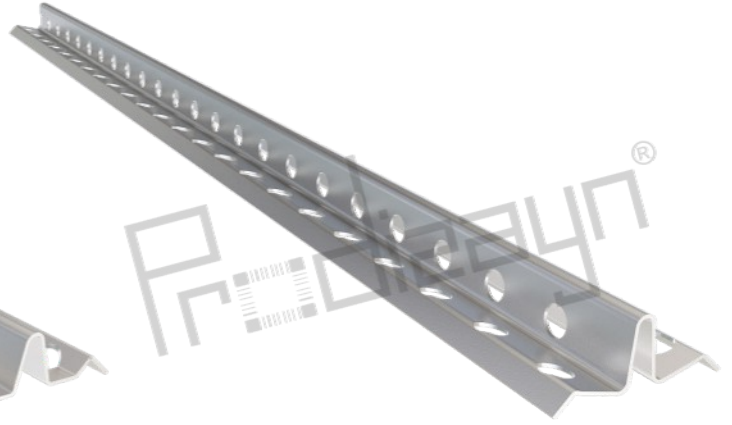
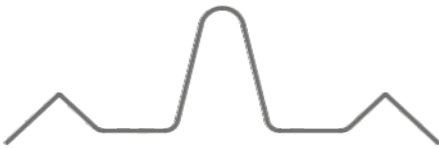


OTHER PROFILES / AUTRES PROFILS



ANO PROFİL ANO PROFILE

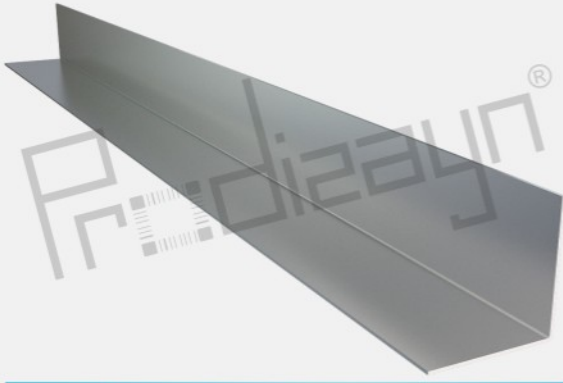
Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1022	6x20 mm	0,35 mm	3 m



ANO PROFİL ANO PROFILE

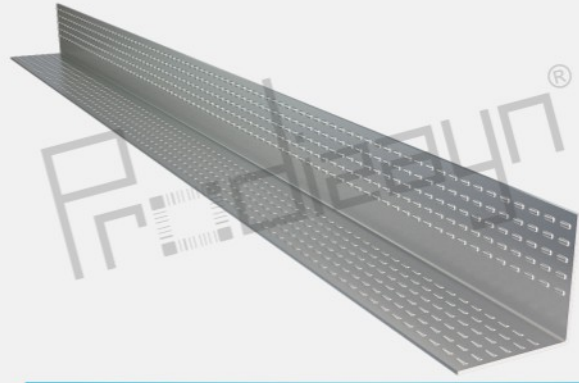
Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1023	10x23 mm	0,35 mm	3 m





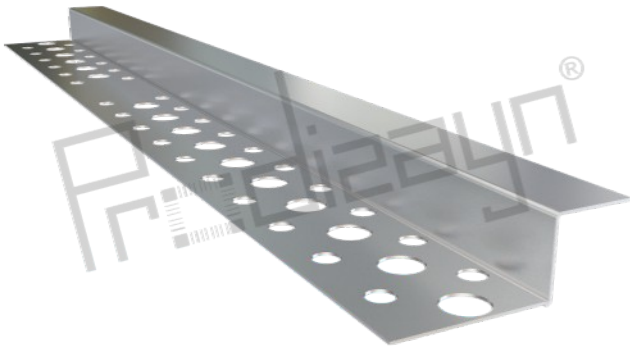
L PROFİL L PROFILES

Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1024	25x25 mm 28x28 mm	0,40 mm 0,50 mm	3 m



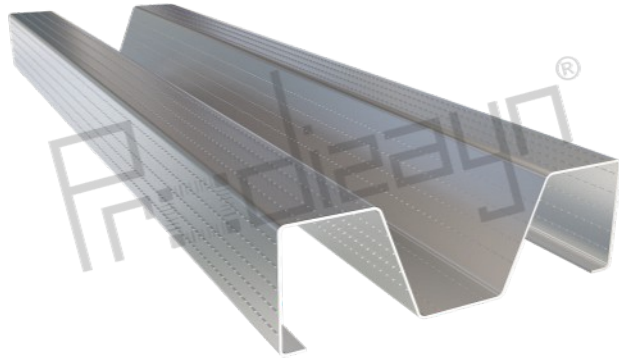
L PROFİL (İzli) L PROFILES (Trace)

Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1025	25x25 mm 28x28 mm	0,40 mm 0,50 mm	3 m



Z PROFİL Z PROFILES

Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1055	10x13x28 15x13x28 20x13x28	0,40 mm 0,50 mm	3 m



M PROFİL M PROFILES

Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1027	25x80x25 mm	0,50 mm 0,60 mm	3 m

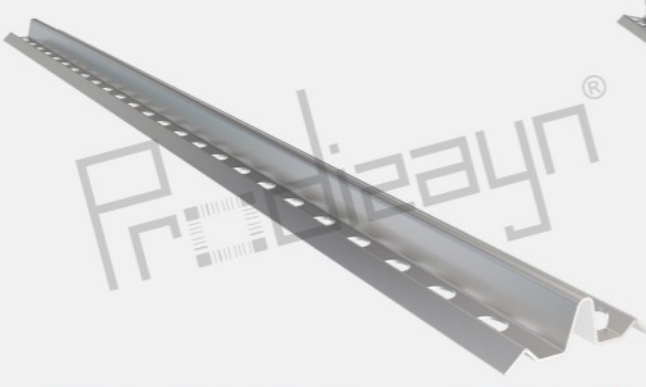


info@prodizaynprofil.com

www.prodizaynprofil.com

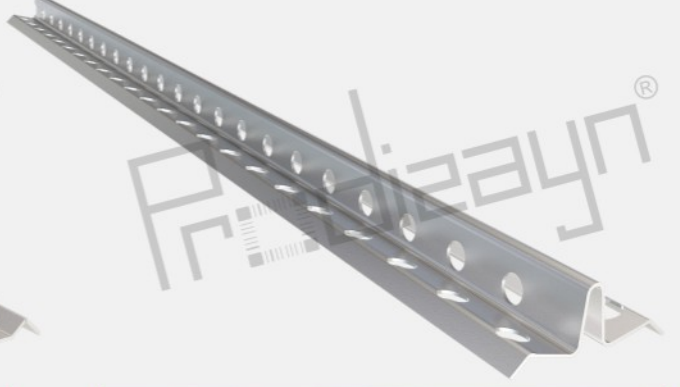
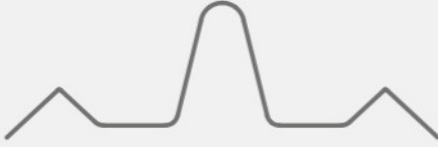
DiĞER PROFİLLER

OTHER PROFILES / AUTRES PROFILS



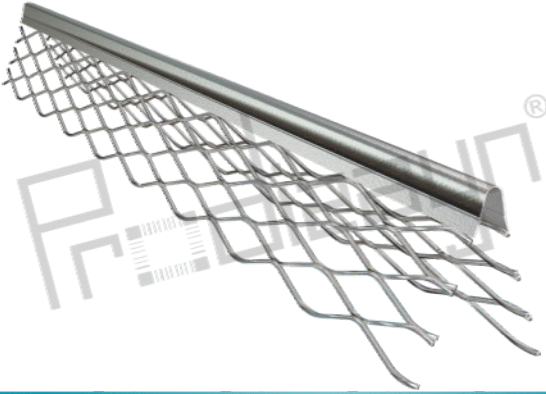
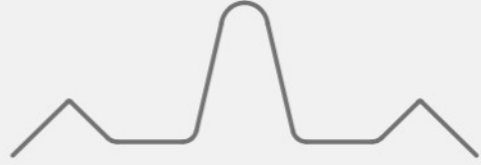
ANO PROFİL
DEPTH GAUGE PROFILE

Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1028	6x20 mm	0,40 mm	3 m



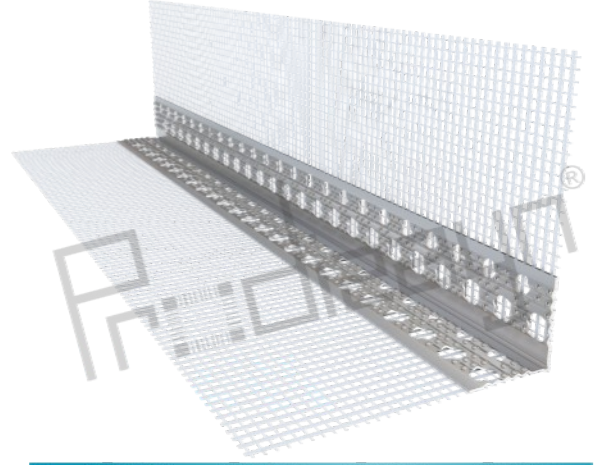
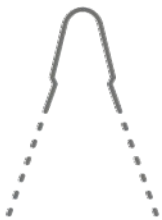
ANO PROFİL
DEPTH GAUGE PROFILE

Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1029	10x23 mm	0,40 mm	3 m



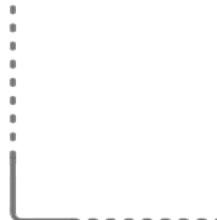
KABA SIVA KÖŞE PROFİLİ
HEAVY BEAD PROFILE

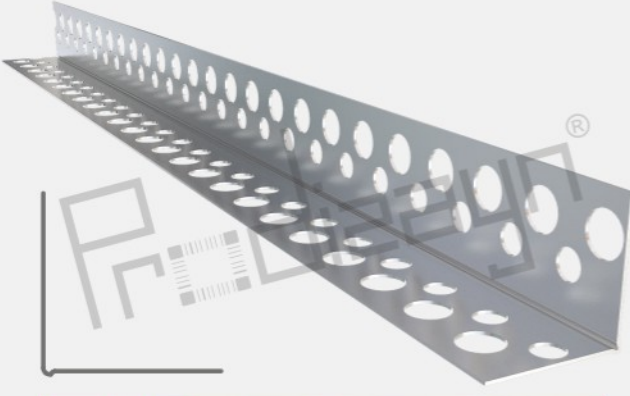
Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1030	40x40 mm 50x50 mm	0,45 mm 0,50 mm	3 m



FİLELİ KÖŞE PROFİLİ
CORNER BEAD WITH FIBRE MESH

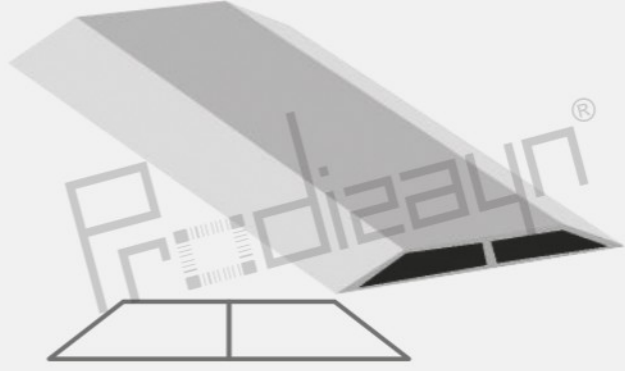
Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1031	80x80 mm	0,40 mm	3 m





DELİKLİ KÖŞE PROFİL HOLE CORNER PROFILE

Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1032	21x21 mm	0,40 mm	3 m



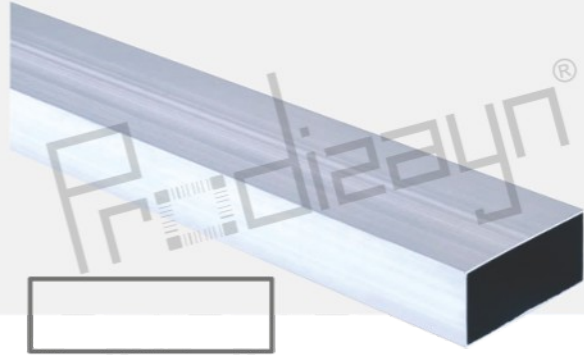
ANO ÇITASI ANO LATH

Kod No. Code	Ölçüler Dimensions	Uzunluk Length
PRD1033	7x35 mm	3 m



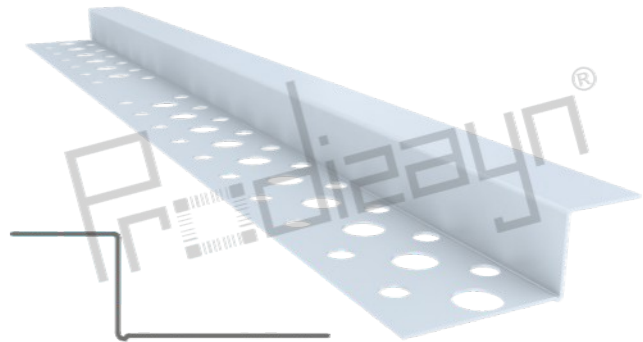
BIÇAK MASTARI KNIFE MASTER

Kod No. Code	Ölçüler Dimensions	Uzunluk Length
PRD1034	18x96,3 mm	3 m



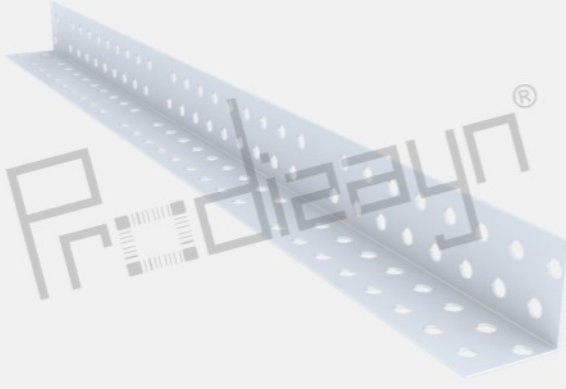
KUTU MASTARI BOX MASTER

Kod No. Code	Ölçüler Dimensions	Uzunluk Length
PRD1035	30x70 mm 27x70 mm	3 m



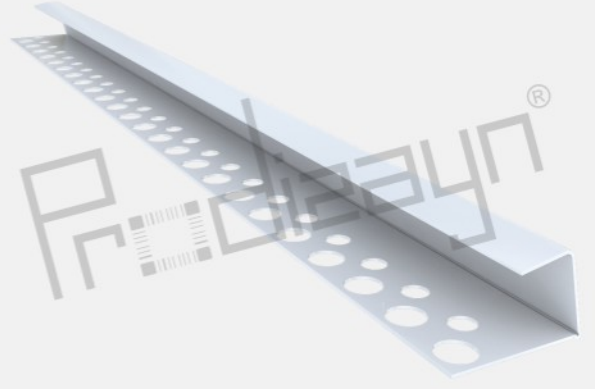
Z PROFİL Z PROFILES

Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1026	10x13x28 15x13x28 20x13x28	0,40 mm 0,50 mm	3 m



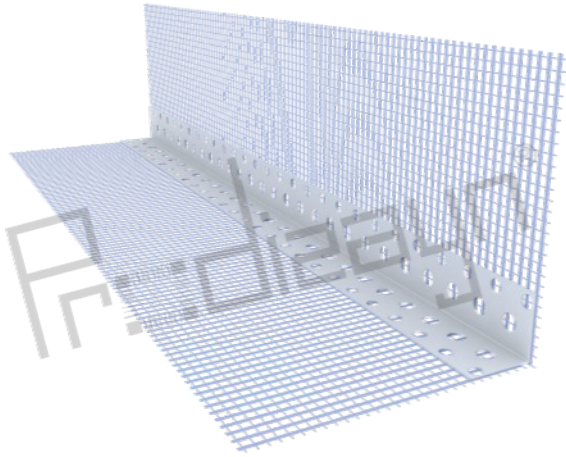
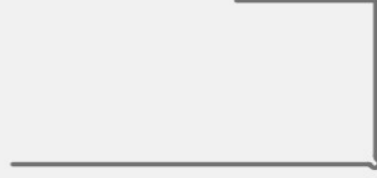
DELİKLİ KÖŞE PROFİL
PLASTIC CORNER PROFILE

Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1036			3 m



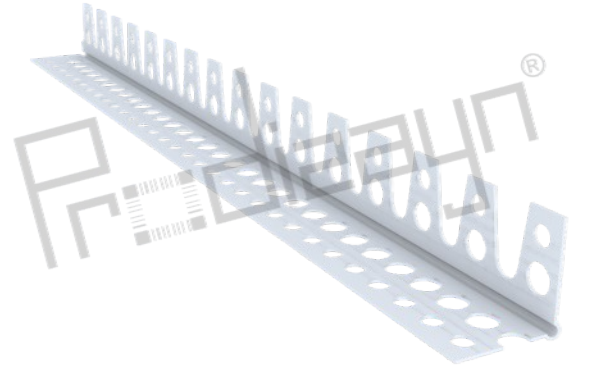
DETAY U PROFİL
PLASTIC PLASTER STOP PROFILE

Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1037	13x13x25 mm		3 m



FİLELİ KÖŞE PROFİLİ
CORNER BEAD WITH FIBRE MESH

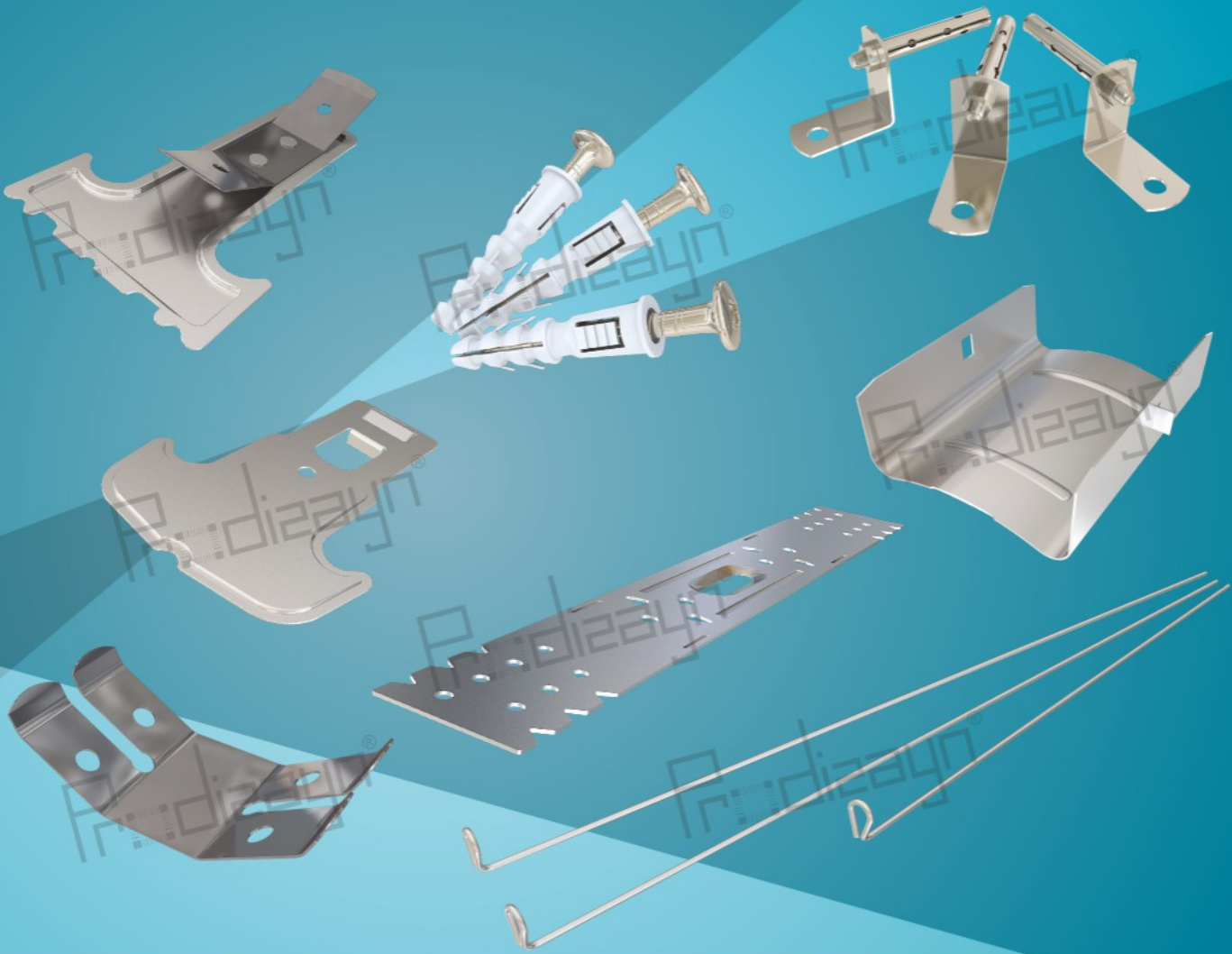
Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1038			3 m



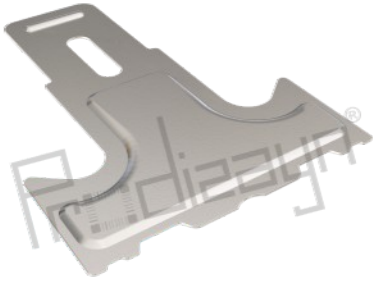
ESNEK KÖŞE PROFİLİ
FLEXIBLE CORNER PROFILE

Kod No. Code	Ölçüler Dimensions	Kalınlık Thickness	Uzunluk Length
PRD1039			2,5 m





AKSESUARLAR



KLİPS
CLIPS

PRD1040



ÇAPA KLİPS
ANCHOR CLIPS

PRD1041



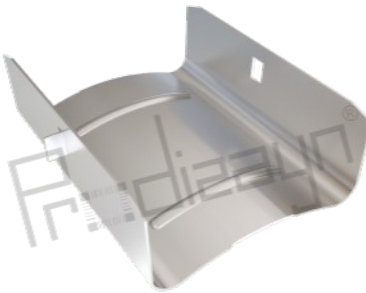
ASKI MAŞASI
HANGER WITH SPRING

PRD1042



ÇİFTLİ YAY
COUPLE BOW

PRD1043



EKLEME PARÇASI
PROFILE CONNECTOR

PRD1044



DERZ BANTİ
SELF ADHESIVE TAPE

PRD1045 50x90 mm

ACCESSORIES / ACCÉSOIRS

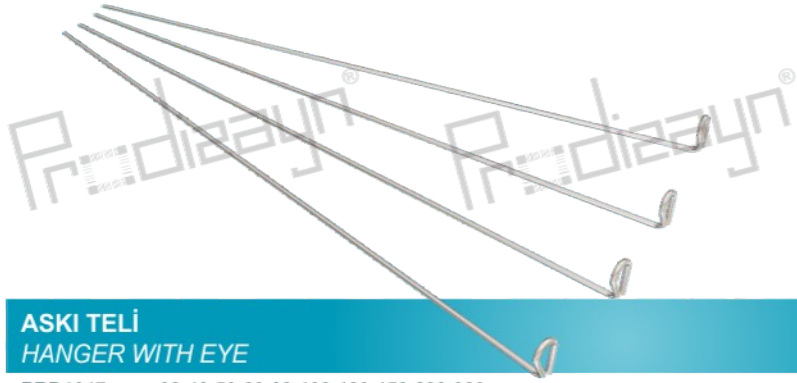
info@prodizaynprofil.com

www.prodizaynprofil.com



AGRAF
MOUNTING BRACKET

PRD1046 7-12-15-20-30-40 cm



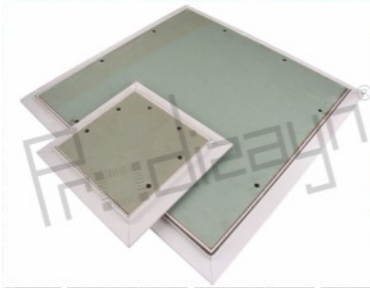
ASKI TELİ
HANGER WITH EYE

PRD1047 30-40-50-60-80-100-120-150-200-300 cm



ÇELİK DUBEL
STEEL DOWEL

PRD1050



KAPAK
ACCESS PANEL

PRD1048 20x20 cm
30x30 cm
40x40 cm
50x50 cm
60x60 cm



SIVA FİLESİ
FIBER GLASS MESH

PRD1049 5x5 mm 160 gr
5x5 mm 75 gr (Beyaz White)



PLASTİK DUBEL VE VİDA
PLASTIC DOWEL SCREW

PRD1051 8 mm
Vida / Screw : 22x45 mm



SİVRİ UÇLU VİDA
DOWEL SCREW

PRD1052 35x25 mm
35x35 mm
35x45 mm



MATKAP UÇLU VİDA
DRILLED SCREW

PRD1053 35x25 mm
35x35 mm
35x45 mm



SUNTA VİDASI
WOOD SCREW

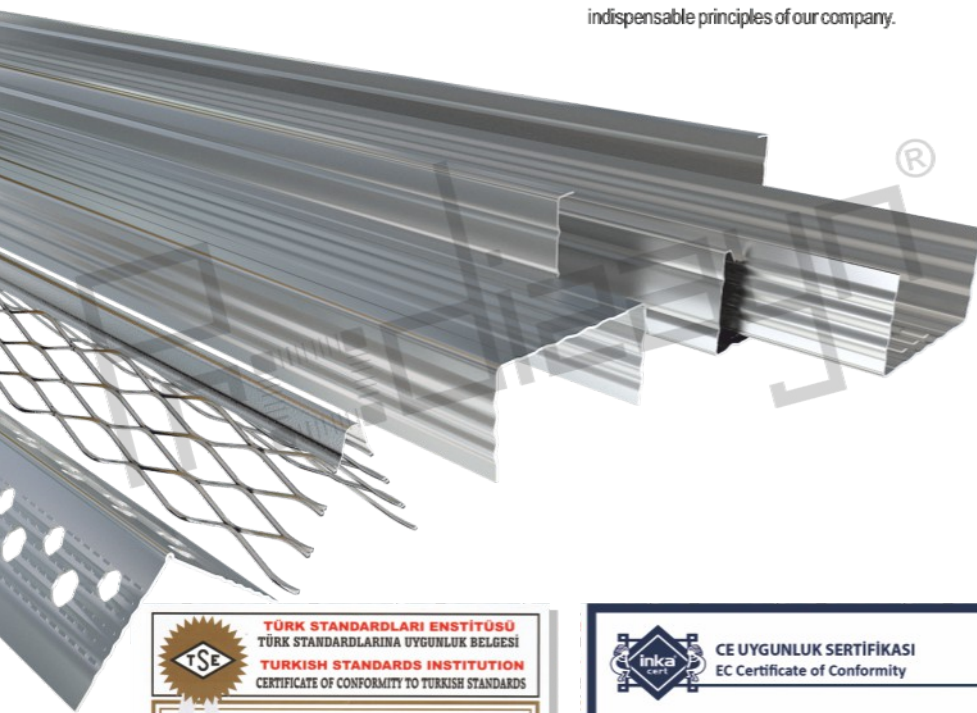
PRD1054 22x45 mm



Prodizayn yönetim sistemi İSO 9001 (Quality) kalite sistemine tamamen entegre ederek, Güvenli ve yüksek verimli bir organizasyon ile çalışmaktadır. CE Deklarasyonu çerçevesinde üretilen ürünlerimiz tüm yasal yönetmelik ve standartlara uygundur. TSE-EN 14195 standart yönetmeliğinde üretim yapan firmamız kullanmış olduğu hammadde (Galvanizli Sac) üzerindeki, Galvaniz kaplama ağırlığı 100-275 gr/m² (Zinc 100-275 gr/m²) dir. Kalite ve Güvenlik şirketimizin vazgeçilmez ilkeleridir.

Prodizayn management system works with a secure and highly efficient organization through integration with İSO 9001 quality system. Our products, which are produced in line with CE Declaration, comply with all legal regulations and standards. The weight of the galvanized coating on the raw material (galvanized sheet metal) used by our company that performs production in line with TSE-EN 14195 standard is 100-275 gr/m² (Zinc 100-275 gr/m²). Quality and safety are indispensable principles of our company.

Le système de gestion Prodizayn fonctionne avec une organisation sécurisée et très efficace en intégrant totalement le système de management de la qualité ISO 9001. Nos produits qui sont fabriqués conformément à la déclaration CE sont conformes à toutes les réglementations et normes. Le poids du revêtement galvanisé qui revêt la matière première (tôle galvanisée) qui est utilisée par notre société en conformité à la réglementation standard TSE-EN 14195 est de 100-275 gr/m² (Zinc 100-275 gr/m²). La qualité et la sécurité sont des principes sine qua non de notre société.





PRODIZAYN PROFİL İMALATI DEMİR ÇELİK
VE İNŞAAT SANAYİ DİŞ TİCARET
LİMİTED ŞİRKETİ

*PRODIZAYN PROFILE PRODUCTION OF IRON STEEL
AND CONSTRUCTION INDUSTRY AND FOREIGN
TRADE COMPANY LIMITED*

Meclis Mah. Teraziciler Cad No:39/4
Sargazi / Sancaktepe - İSTANBUL / TÜRKİYE
T : +90 216 466 7250 pbx
F : +90 216 466 72 56
e : info@prodizaynprofil.com
w : www.prodizaynprofil.com

