

cankanal.com.tr

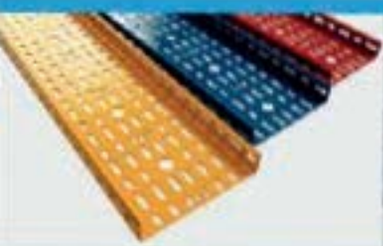


CANKANAL

KATALOG
CATALOGUE



CABLE MANAGEMENT SYSTEMS
KABLO TAŞIMA SİSTEMLERİ



Kablo Taşıma ve Topraklama Sistemleri üretimi yapan CAN KANAL KABLO TAŞIMA SİSTEMLERİ SAN. TİC. LTD. ŞTİ. 2015 yılından bu yana faaliyetleri sürekli yenileyerek ve büyüyerek devam ettirmekte olup Türkiye’de “metal kablo taşıma sistemi” üretimi yapan en iyi firmalar arasında yer almaktadır.

Büyükkçekmece’de kurulu olan tesisimizde her geçen gün artan, değişen ihtiyaç ve taleplere cevap verebilecek teknoloji ve ekipmanlar, çevreye uyumlu çalışma ortamı için sürekli kendini yenileme amacıyla Ar-Ge çalışmalarını üst düzeyde tutarak, konusunda uzman kadrosu ile üretimini gerçekleştirmektedir.

CAN KANAL CABLE MANAGEMENT SYSTEMS as a manufacturer of Cable Tray and Earthing Systems has been conducting its operations by renewing and developing since 2015. CAN KANAL is also one of the leading manufacturer companies in Turkey in “ Metal Cable Tray Systems” sector.

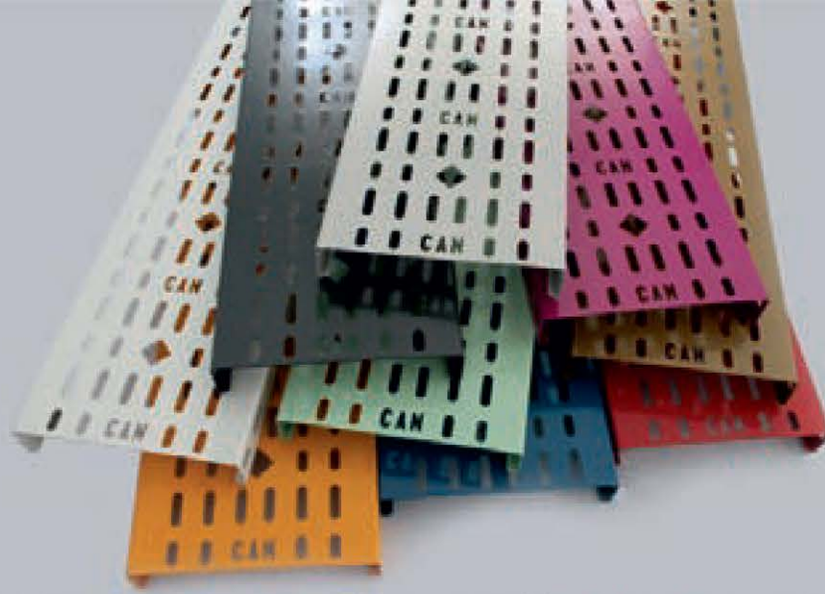
With its facility in Istanbul, Buyukcekmece district, CAN KANAL is serving to the changing and developing needs of the sector with its developing technology, production lines and experienced staff considering the environmental safety and keeping the R&D studies at the top.



 **CANKANAL**

Cable Management Systems





ELEKTROSTATİK TOZ BOYAMA SİSTEMLERİ / POWDER COATING SYSTEMS

RAL 1000	RAL 1001	RAL 1002	RAL 1003	RAL 1004	RAL 1005	RAL 1006	RAL 1007	RAL 1011	RAL 1012
RAL 1013	RAL 1014	RAL 1015	RAL 1016	RAL 1017	RAL 1018	RAL 1019	RAL 1020	RAL 1021	RAL 1023
RAL 1024	RAL 1027	RAL 1028	RAL 1032	RAL 1033	RAL 1034	RAL 2000	RAL 2001	RAL 2002	RAL 2003
RAL 2004	RAL 2008	RAL 2009	RAL 2010	RAL 2011	RAL 2012	RAL 3000	RAL 3001	RAL 3002	RAL 3003
RAL 3004	RAL 3005	RAL 3007	RAL 3009	RAL 3011	RAL 3012	RAL 3013	RAL 3014	RAL 3015	RAL 3016
RAL 3017	RAL 3018	RAL 3020	RAL 3022	RAL 3027	RAL 3031	RAL 4001	RAL 4002	RAL 4003	RAL 4004
RAL 4005	RAL 4006	RAL 4007	RAL 4008	RAL 4009	RAL 4010	RAL 5000	RAL 5001	RAL 5002	RAL 5003
RAL 5004	RAL 5005	RAL 5007	RAL 5008	RAL 5009	RAL 5010	RAL 5011	RAL 5012	RAL 5013	RAL 5014
RAL 5015	RAL 5017	RAL 5018	RAL 5019	RAL 5020	RAL 5021	RAL 5022	RAL 5023	RAL 5024	RAL 6000
RAL 6001	RAL 6002	RAL 6003	RAL 6004	RAL 6005	RAL 6006	RAL 6007	RAL 6008	RAL 6009	RAL 6010
RAL 6011	RAL 6012	RAL 6013	RAL 6014	RAL 6015	RAL 6016	RAL 6017	RAL 6018	RAL 6019	RAL 6020
RAL 6021	RAL 6022	RAL 6024	RAL 6025	RAL 6026	RAL 6027	RAL 6028	RAL 6029	RAL 6032	RAL 6033
RAL 6034	RAL 7000	RAL 7001	RAL 7002	RAL 7003	RAL 7004	RAL 7005	RAL 7006	RAL 7008	RAL 7009
RAL 7010	RAL 7011	RAL 7012	RAL 7013	RAL 7015	RAL 7016	RAL 7021	RAL 7022	RAL 7023	RAL 7024
RAL 7026	RAL 7030	RAL 7031	RAL 7032	RAL 7033	RAL 7034	RAL 7035	RAL 7036	RAL 7037	RAL 7038
RAL 7039	RAL 7040	RAL 7042	RAL 7043	RAL 7044	RAL 7045	RAL 7046	RAL 7047	RAL 8000	RAL 8001
RAL 8002	RAL 8003	RAL 8004	RAL 8007	RAL 8008	RAL 8011	RAL 8012	RAL 8014	RAL 8015	RAL 8016
RAL 8017	RAL 8019	RAL 8022	RAL 8023	RAL 8024	RAL 8025	RAL 8028	RAL 9001	RAL 9002	RAL 9003
RAL 9004	RAL 9005	RAL 9006	RAL 9007	RAL 9010	RAL 9011	RAL 9016	RAL 9017	RAL 9018	



ELEKTROSTATİK TOZ BOYAMA SİSTEMLERİ / POWDER COATING SYSTEMS

Elektrostatik toz boyama, polimer tozlarının özel amaçlı tabanca içerisindeki kanallardan geçerken elektrostatik yüklenerek parçaya uygulanması ve ardından fırınlanması esasına dayanır. Kabin içerisinde boyanan parça genel olarak 200°C sıcaklıkta 10 dakika bekletilerek uygulama tamamlanmış olur.

Electrostatic powder coating is based on the principle of applying polymer powders via special paint spray gun on the components to be coated by means of electrostatic. After that, electrostatic components are cured. The painted components are kept for 10 minutes approximately in 200°C heat in a cabinet and the coating process is finalized.

CAN.40N200.10D

Sipariş Kodlama / Order Code

MODEL
Model

Yükseklik
Height
(mm)

Tip
Type
(mm)

Genişlik
Width
(mm)

Kalınlık
Thickness
(mm)

Kaplama
Coating

D Pregalvaniz
D Sıcak Daldırma Galvaniz
P Paslanmaz
B Elektrostatik Toz Boya
E Elektrogalvaniz

Pregalvanized
Hot dip Galvanized
Stainless steel
Electrostatic Powder
Electrogalvanized



CANKANAL

KABLO TAŞIMA VE TOPRAKLAMA SİSTEMLERİ
CABLE TRAY AND EARTHING SYSTEMS

SICAK DALDIRMA GALVANİZ TS EN ISO 1461 / HOT DIP GALVANIZING TS EN ISO 1461

Çelik malzemeler sıvı çinko banyosuna daldırılarak yüzeyinin çinko tabakasıyla kaplanması işlemine "Sıcak Daldırma Galvaniz Kaplama" işlemi denir. Malzemenin çinko ile kaplanması nedeni, malzemenin korozyona karşı korunmasıdır. Malzeme yüzeyine kaplanan çinko, malzemeyi bulunduğu ortamın etkilerinden koruyarak uzun süre paslanmadan kullanılabilmesine imkan sağlar. Galvanizleme sıcaklığı 450-490 °C'dir.

Hot Dip Galvanizing is the process of coating of steel materials by dipped into a molten zinc bath. The main purpose of the zinc coating of the steel wire is to protect the material from corrosion. Zinc coating provides a protective barrier in multiple corrosive environmental conditions and considerably extends the lifetime of the steel material. The heat of Hot dip galvanization ranges between 450-490° C.

SICAK DALDIRMA GALVANİZ KAPLAMA KALINLIKLARI / HOT DIP GALVANIZING COATING Thickness

Malzeme ve Kalınlığı Material & Thickness	Yerel Kaplama Kalınlığı Local Coating Thickness En AZ (min) µm	Yerel Kaplama Kalınlığı Local Coating Thickness En AZ (min) gr/m ²	Ortalama Kaplama Kalınlığı Local Coating Thickness En AZ (min) µm	Ortalama Kaplama Kalınlığı Local Coating Thickness En AZ (min.) gr/m ²
Çelik > 6mm Steel > 6mm	70	505	85	610
Çelik > 3mm ≤ 6mm Steel > 3mm ≤ 6mm	55	395	70	505
Çelik ≥ 1,5mm ≤ 3mm Steel ≥ 1,5mm ≤ 3mm	45	325	55	395
Çelik < 1,5mm Steel < 1,5mm	35	250	45	325
Döküm > 6mm Moulding > 6mm	70	505	80	575
Döküm < 6mm Moulding < 6mm	60	430	70	505

Yıl / Year



TS EN ISO 1461

ELEKTRO GALVANİZ TS 149 (DIN 50976) / ELECTRO GALVANIZING TS 149 (DIN 50976)

Bütün imalat işlemleri bitirdikten sonra Elektro çinko kaplama yapıp kromatlı veya kromatsız her kalınlıktaki malzemeye uygulanabilir. Sadece kuru ortamlarda kullanılması tavsiye edilir. Kaplama kalınlığı 8-12 mikrondur.

After all the manufacturing processes finish, it can be applied to every material in all Thicknesses with chromate or without chromate after electro zinc coating. It is advised only to be applied in dry conditions. Its coating Thickness is between 8-12 micron.

PRE-GALVANİZ TS 822 EN 10143 (BS 2989) / PRE-GALVANIZING TS 822 EN 10143 (BS 2989)

Galvanizli düz saclar et kalınlığı en çok 2,5 mm ye kadar olan çelik sacların, erimiş çinko banyosuna daldırılarak kaplanmasıyla hazırlanan malzemedir. Kaplama kalınlığı 15-20 mikron Galvanize yassı çelikler,soğuk haddelenmiş metalin sıcak daldırma prosesiyle her iki yüzeyinin de çinko tabakası ile kaplanmasıyla üretilirler. Çelik yüzeyinde çinko kaplamanın oluşturulmasından sonra,indüksiyon ile ısıtma sonucunda ara yüzeydeki kaplamanın çinko-demir alaşım tabakasına dönüştürülmesi ile galvanile yassı çelikler üretilir. Galvanize/galvanile çelikler kromatlama ve/veya yağlama ile pasive edilerek, yüzeyde oluşturulan çinko kaplamanın korunumu sağlanmaktadır. Galvanizlenmiş malzemelerin yüzey kaliteleri,uluslar arası standartlar baz alınarak A,B ve C (en iyi) yüzey olmak üzere,üç farklı yüzey kalitesinde üretilmektedir. Avantajları: Korozyon direnci, Mükemmel yüzey görünümü, Şekillendirebilirlik, Boyanabilirlik.

It is the processes of dipping the plain steel sheets until the Thicknesses of 2.5mm, into molten zinc pool.The coating Thicknesses of it is between 15-20 micron. Galvanized flat steels are manufactured by the zinc coating of the two surfaces of cold rolled metal by hot dip galvanization processes. After the forming of zinc coating on its surface, as a consequence of heating with induction, the galvanized flat steels are manufactured with the transformation of interface coating into the zinc-iron sheet of alloy. Zinc coating of galvanized steels are protected by passivating with chromating and lubricating. The surface quality of galvanized materials are manufactured in 3 different surface quality as A,B and C according to the international standards.

Advantages: Corrosion resistance, perfect surface appearance, formability, dyeability.

PASLANMAZ ÇELİK / STAINLESS STEEL

Minimum % 10,5 krom elementi içeren bir demir-karbon alaşımı olarak tarif edilir. Krom elementi aşağıdaki şekilde de görüldüğü üzere çeligi paslanmaya karşı koruyan temel bileşendir.İsmi bu çeliklerin, diğer çelikler gibi lekelenmemesi, korozyona uğramaması ve paslanmamasından almaktadır.En yaygın olarak bilinen östenitik kaliteler 304 ve 316'dır. Östenitik paslanmaz çelikler manyetik değildirler ve ısıtma işlemine tabii tutulamazlar, süneklik özellikleri yüksektir, haddelenmeyle sertleştirilebilirler ve mükemmel bir korozyon dayanımına, işlenebilirlik özelliğine ve kaynaklanabilirlik özelliğine sahiptirler.

STAINLESS STEEL is described as iron-carbon alloy includes minimum %10,5 chrome element. Chrome element is the main component that protects steel against corrosion. The name of it comes from its steel's not being corroded or stained. The most common known austenitic alloys of it are 304 and 316. Austenitic stainless steels are not magnetic and not subjected to heat treatment. Ductility features of them are high and can be solidified by rolling. The stainless steels have perfect corrosion resistance, processability and weldability features.

GEOMET

Tüm metallerde korozyona karşı en çok tercih edilen metal koruyucu kaplamadır. Geomet Endüstrinin her alanında, her türlü bağlantı ve metal parçaların korozyona korunmasında kullanılır. Kullanım alanı, sürtünme sağlayan, plus, dacrolob, geoblack ve geokote gibi yağlayıcı üst kaplamalarla birlikte endüstrinin her alanındaki kaplama ihtiyaçlarını karşılar.

Özellikleri:

Çinko alüminyum koruyucu kimyasal özelliği bulunmaktadır, Su bazlı bileşiklerden oluşur, Krom ve Ağır Metaller içermez. Elektrik geçirgenliği vardır.

Geomet is applied to protect fasteners and many type of metallic parts from corrosion and is used in many industries. It can be combined plus, dacrolob or geokote topcoats to provide a very broad range of friction coefficients. It is the most widely used product in zinc flake technology. Properties: Passivated zinc and aluminium flakes in a binder, painted chemistry.

Water based chemistry, it doesn't contain Chrome and Heavy Metals, it has an electrical transitivity.

GENEL TANIM / GENERAL DEFINITION

Kablo Tava ve Merdiven Sistemlerinin genel amacı, Kabloların ve muhtemel diğer elektriksel teçhizatın desteklenmesi ve yerleştirilmesidir. Bu sistemler kabloları muhafaza amaçlı değil destek amaçlı tasarlanmıştır. TSE EN 61537 Standartlarına göre A-C-Z olarak üç ana bölüme ayrılır.

The main purpose of cable tray and ladder systems is to support and install the cables and other electrical equipments. These systems are designed for the purpose of supporting cables, not conserving them. These systems are separated into three main parts as A-C-Z, according to the standards of TSE EN 61537 quality norm.

C SINIFI KABLO KANALI / C CLASS CABLE TRAYS

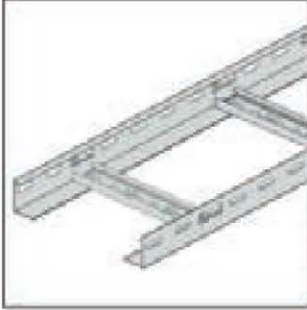
Normal tip kablo tavası ve Ağır hizmet kablo tavası olarak iki bölüme ayrılır. Bu sınıflandırma taban alanındaki deliğe göre yapılmıştır. Yüzeyindeki delik toplam yüzeyin %15'i ile %30'u arasında olmalıdır. Bunun amacı, taşınan kabloları enerji verildiğinde ısınmayı en aza indirmektir. Normal tip kanallar daha hafif kabloların taşınmasında tercih edilmelidir. Ağır hizmet tipi kanallar ayrıca mukavemet katarak daha ağır yükleri taşınmasına olanak sağlar. Ürünler ileriki sayfalarda detaylı olarak gösterilmiştir.



This class is separated into two segments, such as Normal Type and Heavy Duty Type Cable Tray. These trays are classified according to the quantity of slots that appear on their surface. The rate of the slots on the surface must range between 15% and 30% of total surface. The purpose of these slots is to reduce the heat of energy cables to a minimum level. Normal type cable trays should be used in carrying the lighter cables. On the other hand, Heavy duty cable trays enable you to carry heavier loads with the strength of their flanges. These products are described in detail in further pages.

Z SINIFI KABLO MERDİVENİ / Z CLASS CABLE LADDERS

Kablo Merdivenleridir bu sınıflandırma açık taban alanına göre yapılmıştır. Ürünün üzerindeki açık alan %90'dan fazladır. Taşıma kapasitesi C sınıfı kablo tavalarından farklı değildir, iyi havalandırma özelliği sayesinde enerji kablolarının çok yoğun taşındığı noktalarda tercih sebebidir. Üretim aşamasında ayrı ayrı parçalar birleştirilerek kablo yolu oluşturulur. Bu parçalar birleştirilirken kaynak ve perçin yöntemi kullanılır. Ürünler ileriki sayfalarda detaylı olarak gösterilmiştir.



This classification is made according to open bottom space of the product. The open bottom space rate of the product is more than 90%. The loading capacity is not different from C class cable trays. Due to their good ventilation feature, Z class cable trays are preferred in the areas where the energy cables are heavily loaded. During the manufacturing process of the product, separate pieces are connected and cable ladder is created. While these pieces are combined, the riveting and welding connection method are used. These products are described in detail in further pages.

A SINIFI DÖŞEME ALTI KABLO KANALI A CLASS UNDERFLOOR CABLE TRAYS

Döşeme altı kablo kanallarıdır. Bu sınıflandırma taban alanındaki deliğe göre yapılmıştır. Tabanındaki delik toplam yüzeyin %2'sini geçmez. Alt taban ve üst bölüm olmak üzere iki parçadan oluşur. Üst taban da kanalın genişliğine göre bölmeler bulunur. Bu bölmeler kabloya zarar vermemesi için tek parça olarak dizayn edilmiştir. Yükseltilmiş zemin ve şap altında kullanılmak üzere tasarlanmıştır. Bu atlarının içine monte edilen çıkış kutuları ile yüzeye bağlantı yapılır. Ürünler ileriki sayfalarda detaylı olarak gösterilmiştir.



This classification is made according to the slots on the bottom area of the product. The rate of the slots on its surface doesn't exceed the 2% of total surface. This cable tray consists of two parts as base and upper part, on the upper part, there are partitions according to the width dimension of the cable tray. These partitions are designed as a single piece not to damage the cable. They are designed to use in elevated grounds and under the concrete. They are connected to the floor by the socket boxes. These products are described in detail in further pages.

INDEX / INDEKS

40

1- H40 NORMAL TİP KABLO KANALLARI
H40 NORMAL TYPE CABLE TRAYS

2- H40 NORMAL TİP YATAY ve DİKEY DÖNÜŞLER
H40 NORMAL TYPE HORIZONTAL and VERTICAL BENDS

3- H40 REDÜKSİYONLAR - SEVİYE DEĞİŞTİRME - YÖN DEĞİŞTİRME ELEMANLARI
H40 REDUCERS - VERTICAL LEVEL CHANGE - HORIZONTAL ANGLE CHANGE UNIT

50

4- H50 NORMAL TİP KABLO KANALLARI
H50 NORMAL TYPE CABLE TRAYS

5- H50 NORMAL TİP YATAY ve DİKEY DÖNÜŞLER
H50 NORMAL TYPE HORIZONTAL and VERTICAL BENDS

6- H50 REDÜKSİYONLAR - SEVİYE DEĞİŞTİRME - YÖN DEĞİŞTİRME ELEMANLARI
H50 REDUCERS - VERTICAL LEVEL CHANGE - HORIZONTAL ANGLE CHANGE UNIT

60

7- H60 NORMAL TİP KABLO KANALLARI
H60 NORMAL TYPE CABLE TRAYS

8- H60 NORMAL TİP YATAY ve DİKEY DÖNÜŞLER
H60 NORMAL TYPE HORIZONTAL and VERTICAL BENDS

9- H60 REDÜKSİYONLAR - SEVİYE DEĞİŞTİRME - YÖN DEĞİŞTİRME ELEMANLARI
H60 REDUCERS - VERTICAL LEVEL CHANGE - HORIZONTAL ANGLE CHANGE UNIT



CANKANAL

KABLO TAŞIMA VE TOPRAKLAMA SİSTEMLERİ
CABLE TRAY AND EARTHING SYSTEMS

NORMAL TİP KABLO KANALLARI ve AKSESUARLARI
NORMAL TYPE CABLE TRAYS and ACCESSORIES

H:40 NORMAL TİP KABLO KANALLARI

NORMAL TYPE CABLE TRAYS

EN 61537
ISO 9001
ISO 14001
ISO 18001
CE
ROHS



KALINLIK Thickness

0,80mm Kalınlık
Thickness

Sipariş Kodu (Order Code)	w (mm)	h (mm)	Kg/Mt
CAN.40N50.08	50	40	0,779
CAN.40N70.08	70	40	0,904
CAN.40N100.08	100	40	1,093
CAN.40N120.08	120	40	1,218
CAN.40N160.08	160	40	1,470
CAN.40N200.08	200	40	1,721

1,00mm Kalınlık
Thickness

CAN.40N50.10	50	40	0,973
CAN.40N70.10	70	40	1,130
CAN.40N100.10	100	40	1,366
CAN.40N120.10	120	40	1,523
CAN.40N160.10	160	40	1,837
CAN.40N200.10	200	40	2,151

1,20mm Kalınlık
Thickness

CAN.40N50.12	50	40	1,168
CAN.40N70.12	70	40	1,356
CAN.40N100.12	100	40	1,639
CAN.40N120.12	120	40	1,827
CAN.40N160.12	160	40	2,204
CAN.40N200.12	200	40	2,581
CAN.40N260.12	260	40	3,146
CAN.40N300.12	300	40	3,523

1,50mm Kalınlık
Thickness

CAN.40N50.15	50	40	1,460
CAN.40N70.15	70	40	1,696
CAN.40N100.15	100	40	2,049
CAN.40N120.15	120	40	2,284
CAN.40N160.15	160	40	2,755
CAN.40N200.15	200	40	3,222
CAN.40N260.15	260	40	3,933
CAN.40N300.15	300	40	4,404
CAN.40N400.15	400	40	5,581
CAN.40N500.15	500	40	6,759
CAN.40N600.15	600	40	7,936

2,00mm Kalınlık
Thickness

CAN.40N50.20	50	40	1,751
CAN.40N70.20	70	40	2,034
CAN.40N100.20	100	40	2,459
CAN.40N120.20	120	40	2,741
CAN.40N160.20	160	40	3,306
CAN.40N200.20	200	40	3,872
CAN.40N260.20	260	40	4,719
CAN.40N300.20	300	40	5,285
CAN.40N400.20	400	40	6,698
CAN.40N500.20	500	40	8,111
CAN.40N600.20	600	40	9,524

Yükseklik / Height
35 mm

Sipariş Kodu (Order Code)	w (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.40NEK.12	15	1,20	0,065
CAN.40NEK.15	15	1,50	0,080

AÇIKLAMALAR / INSTRUCTIONS :

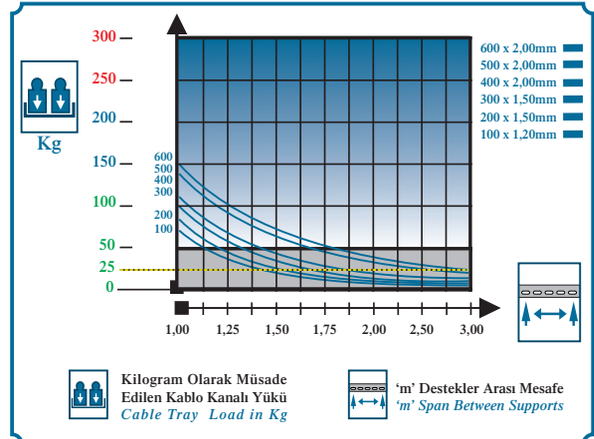
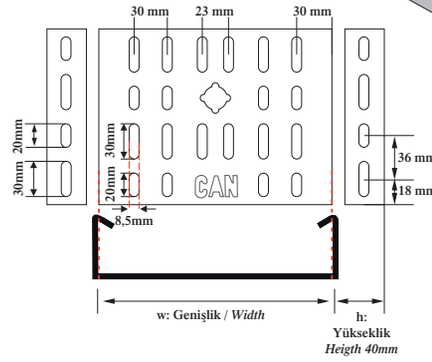
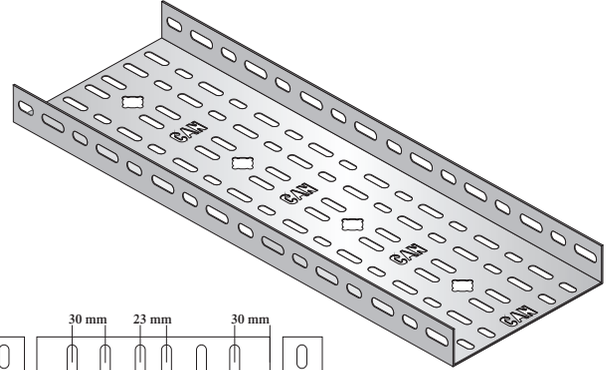
NOT: Tüm Ek Elemanları, Metrik 8 cıvata ve somun kullanımına uygundur.

- ➔ Belirtilen ağırlıklar kesim ağırlıklarıdır.
- ➔ 1 Adet Ek Elemanı Standartta 4 Takım M8 Cıvata Somun İle Kullanıma Uygundur.

NOTE: All The Joint Pieces are Convenient for M8 Bolt and Nut Usage.

- ➔ The indicated weights are the weights before fabrication.
- ➔ One Piece of straight Connector is Suitable for The Usage of 4 set of M8 Bolt and Nut.

NORMAL TİP KABLO KANALLARI NORMAL TYPE CABLE TRAYS



AÇIKLAMALAR / INSTRUCTIONS :

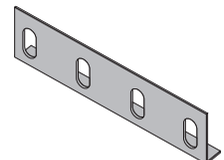
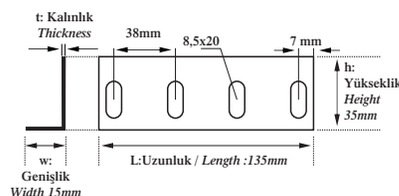
NOT: Standart uzunluk 2500mm. İsteğe bağlı olarak uzunluklar değişebilir.

- ➔ Delikli tip kablo kanallarında ölçü toleransı ± 3 mm.'dir.
- ➔ Belirtilen ağırlıklar kesim ağırlıklarıdır.
- ➔ Tüm kablo kanalları, Metrik 8 cıvata ve somun kullanımına uygundur.

NOTE: Standart Length is 2500mm. On request the Lengths can change.

- ➔ The dimension tolerance in perforated cable trays is ± 3 mm
- ➔ The indicated weights are the weights before fabrication.
- ➔ All the cable trays are convenient for M8 bolt and nut usage.

EK ELEMANI JOINT PIECE



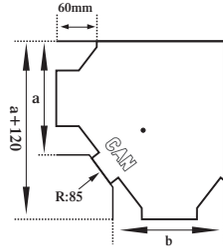


Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.40N9050	50	40	1,20	0,366
CAN.40N9070	70	40	1,20	0,404
CAN.40N90100	100	40	1,20	0,647
CAN.40N90120	120	40	1,20	0,804
CAN.40N90160	160	40	1,20	0,917
CAN.40N90200	200	40	1,20	1,235
CAN.40N90260	260	40	1,20	1,599
CAN.40N90300	300	40	1,50	2,514
CAN.40N90400	400	40	1,50	3,719
CAN.40N90500	500	40	1,50	5,161
CAN.40N90600	600	40	1,50	6,838

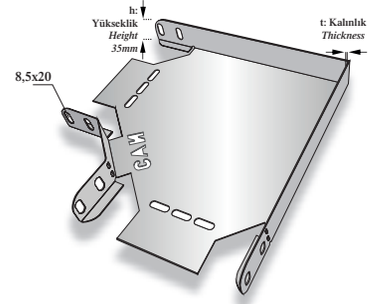
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:100mm b:200mm "90° Yatay Dönüş"

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm Bend 90°.

90° DERECE YATAY DÖNÜŞ ELEMANLARI
90° HORIZONTAL BENDS



a,b: Genişlik Width

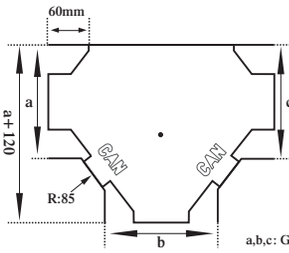


Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.40NT50	50	40	1,20	0,486
CAN.40NT70	70	40	1,20	0,530
CAN.40NT100	100	40	1,20	0,835
CAN.40NT120	120	40	1,20	0,972
CAN.40NT160	160	40	1,20	1,141
CAN.40NT200	200	40	1,20	1,494
CAN.40NT260	260	40	1,20	1,894
CAN.40NT300	300	40	1,50	2,928
CAN.40NT400	400	40	1,50	4,222
CAN.40NT500	500	40	1,50	5,753
CAN.40NT600	600	40	1,50	7,519

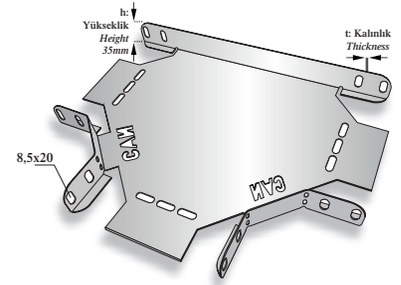
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:300mm b:200mm c:300mm "T" DÖNÜŞ

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm c:300mm "Tee branch".

T DÖNÜŞ ELEMANLARI
TEE BENDS



a,b,c: Genişlik Width

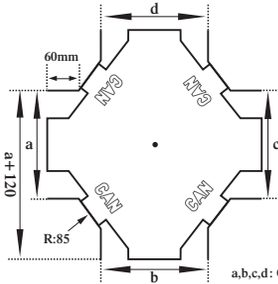


Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.40ND50	50	40	1,20	0,647
CAN.40ND70	70	40	1,20	0,697
CAN.40ND100	100	40	1,20	1,077
CAN.40ND120	120	40	1,20	1,214
CAN.40ND160	160	40	1,20	1,419
CAN.40ND200	200	40	1,20	1,775
CAN.40ND260	260	40	1,20	2,224
CAN.40ND300	300	40	1,50	3,409
CAN.40ND400	400	40	1,50	4,793
CAN.40ND500	500	40	1,50	6,414
CAN.40ND600	600	40	1,50	8,269

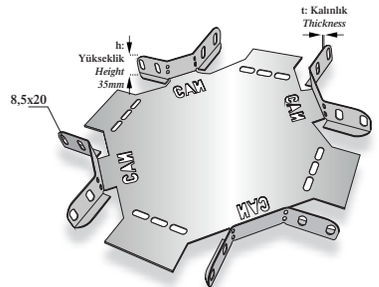
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:300mm b:200mm c:300mm d:200mm "Dörtlü" DÖNÜŞ

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm c:300mm d:200mm "crossing"

DÖRTLÜ DÖNÜŞ ELEMANLARI
CROSSING BENDS

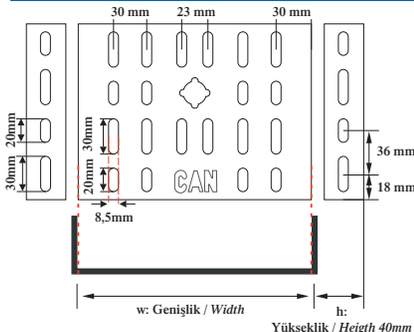


a,b,c,d: Genişlik Width



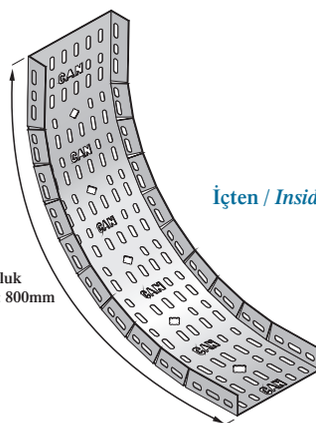
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.40NB50	50	40	1,20	0,779
CAN.40NB70	70	40	1,20	0,905
CAN.40NB100	100	40	1,20	1,093
CAN.40NB120	120	40	1,20	1,219
CAN.40NB160	160	40	1,20	1,689
CAN.40NB200	200	40	1,20	2,065
CAN.40NB260	260	40	1,20	3,052
CAN.40NB300	300	40	1,50	3,523
CAN.40NB400	400	40	1,50	4,465
CAN.40NB500	500	40	1,50	5,407
CAN.40NB600	600	40	1,50	6,349

İÇ - DIŞ BÜKEY ELEMANLARI
INSIDE AND OUTSIDE BENDS

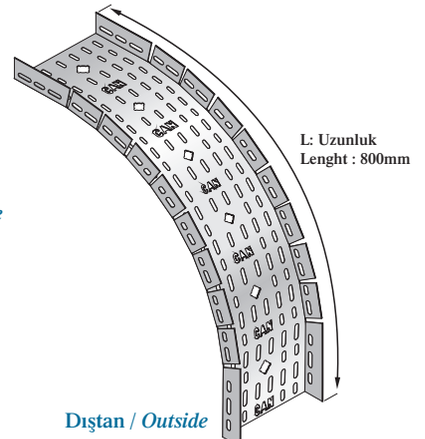


Yükseklik / Height 40mm

L: Uzunluk
Lenght : 800mm



İçten / Inside



Diştan / Outside

AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm.'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.

NOTE: The dimension tolerance in ± 3 mm

The indicated weights are the weights before fabrication.



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.40NZR1-40	40	35	1,50	0,124
CAN.40NZR1-50	50	35	1,50	0,128
CAN.40NZR1-100	100	35	1,50	0,149
CAN.40NZR1-140	140	35	1,50	0,165
CAN.40NZR1-160	160	35	1,50	0,173
CAN.40NZR1-200	200	35	1,50	0,190
CAN.40NZR1-240	240	35	1,50	0,206
CAN.40NZR1-260	260	35	1,50	0,214
CAN.40NZR1-300	300	35	1,50	0,231

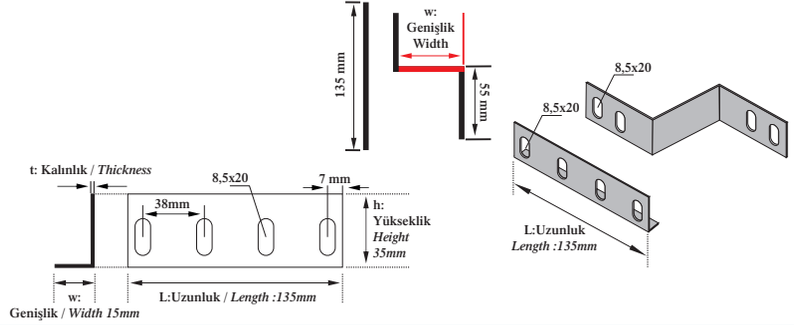
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
Özel ölçüler için lütfen firmamıza ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
For special dimensions please contact our firm

Sola
Left

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.40NZR2-40	40	35	1,50	0,124
CAN.40NZR2-50	50	35	1,50	0,128
CAN.40NZR2-100	100	35	1,50	0,149
CAN.40NZR2-140	140	35	1,50	0,165
CAN.40NZR2-160	160	35	1,50	0,173
CAN.40NZR2-200	200	35	1,50	0,190
CAN.40NZR2-240	240	35	1,50	0,206
CAN.40NZR2-260	260	35	1,50	0,214
CAN.40NZR2-300	300	35	1,50	0,231

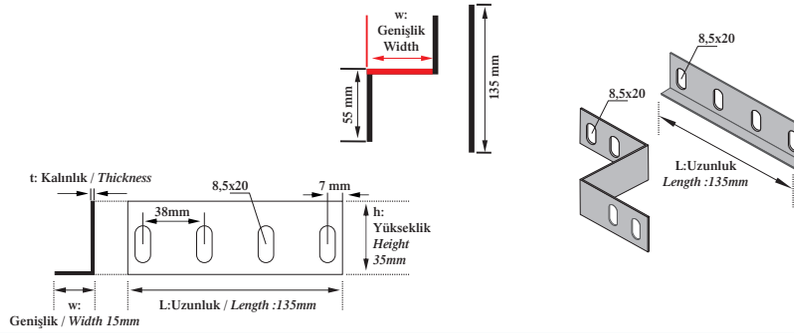
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
Özel ölçüler için lütfen firmamıza ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
For special dimensions please contact our firm

Sağa
Right

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.40NZR3-20	20	35	1,50	0,107
CAN.40NZR3-25	25	35	1,50	0,111
CAN.40NZR3-50	50	35	1,50	0,132
CAN.40NZR3-70	70	35	1,50	0,148
CAN.40NZR3-100	100	35	1,50	0,173
CAN.40NZR3-120	120	35	1,50	0,190
CAN.40NZR3-150	150	35	1,50	0,214
CAN.40NZR3-200	200	35	1,50	0,256
CAN.40NZR3-240	240	35	1,50	0,288
CAN.40NZR3-250	250	35	1,50	0,297

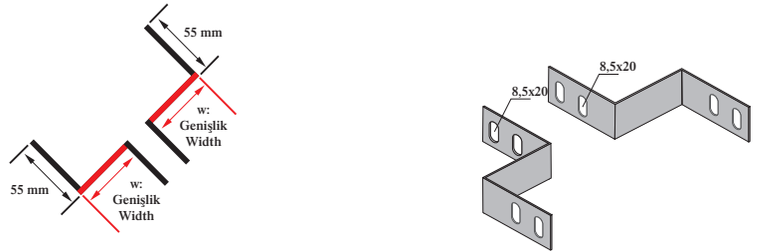
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
Özel ölçüler için lütfen firmamıza ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
For special dimensions please contact our firm

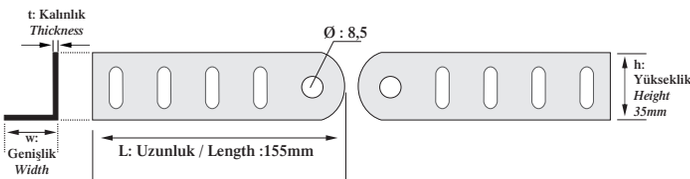
Orta
Center

Z TİP REDÜKSİYON
Z TYPE REDUCER



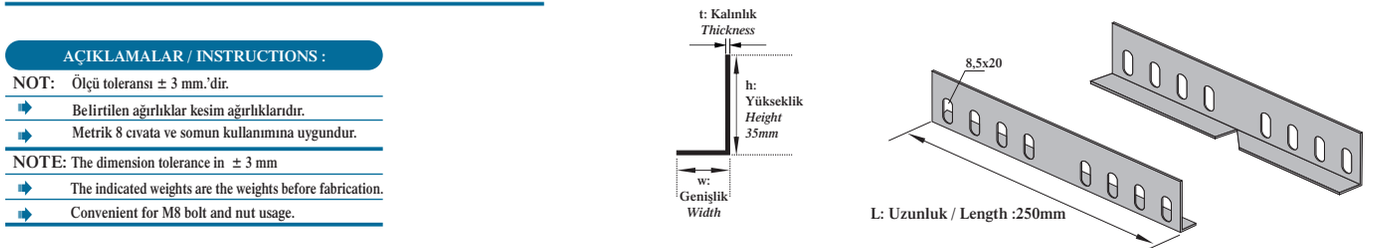
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.40NSD	20	35	1,50	0,219

SEVİYE DEĞİŞTİRME ELEMANI
VERTICAL LEVEL CHANGE UNIT



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.40NYD	25	35	1,50	0,353

YÖN DEĞİŞTİRME ELEMANI
HORIZONTAL ANGLE CHANGE UNIT



ACIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm.'dir.

- Belirtilen ağırlıklar kesim ağırlıklarıdır.
- Metrik 8 civata ve somun kullanımına uygundur.

NOTE: The dimension tolerance in ± 3 mm

- The indicated weights are the weights before fabrication.
- Convenient for M8 bolt and nut usage.

H:50 NORMAL TİP KABLO KANALLARI

NORMAL TYPE CABLE TRAYS

EN 61537
ISO 9001
ISO 14001
ISO 18001
CE
ROHS



KALINLIK Thickness

0,80mm Kalınlık
Thickness

Sipariş Kodu (Order Code)	w (mm)	h (mm)	Kg/Mt
CAN.50N50.08	50	50	0,904
CAN.50N70.08	70	50	1,030
CAN.50N100.08	100	50	1,218
CAN.50N120.08	120	50	1,344
CAN.50N160.08	160	50	1,595
CAN.50N200.08	200	50	1,846

1,00mm Kalınlık
Thickness

CAN.50N50.10	50	50	1,130
CAN.50N70.10	70	50	1,287
CAN.50N100.10	100	50	1,523
CAN.50N120.10	120	50	1,680
CAN.50N160.10	160	50	1,994
CAN.50N200.10	200	50	2,308

1,20mm Kalınlık
Thickness

CAN.50N50.12	50	50	1,356
CAN.50N70.12	70	50	1,545
CAN.50N100.12	100	50	1,827
CAN.50N120.12	120	50	2,016
CAN.50N160.12	160	50	2,393
CAN.50N200.12	200	50	2,769
CAN.50N260.12	260	50	3,335
CAN.50N300.12	300	50	3,711

1,50mm Kalınlık
Thickness

CAN.50N50.15	50	50	1,696
CAN.50N70.15	70	50	1,931
CAN.50N100.15	100	50	2,284
CAN.50N120.15	120	50	2,520
CAN.50N160.15	160	50	3,991
CAN.50N200.15	200	50	3,462
CAN.50N260.15	260	50	4,168
CAN.50N300.15	300	50	4,639
CAN.50N400.15	400	50	5,817
CAN.50N500.15	500	50	6,994
CAN.50N600.15	600	50	8,172

2,00mm Kalınlık
Thickness

CAN.50N50.20	50	50	2,034
CAN.50N70.20	70	50	2,317
CAN.50N100.20	100	50	2,741
CAN.50N120.20	120	50	3,024
CAN.50N160.20	160	50	3,589
CAN.50N200.20	200	50	4,154
CAN.50N260.20	260	50	5,002
CAN.50N300.20	300	50	5,567
CAN.50N400.20	400	50	6,980
CAN.50N500.20	500	50	8,393
CAN.50N600.20	600	50	9,806

Yükseklik / Height
45 mm

Sipariş Kodu (Order Code)	w (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.50NEK.12	15	1,20	0,076
CAN.50NEK.15	15	1,50	0,095

AÇIKLAMALAR / INSTRUCTIONS :

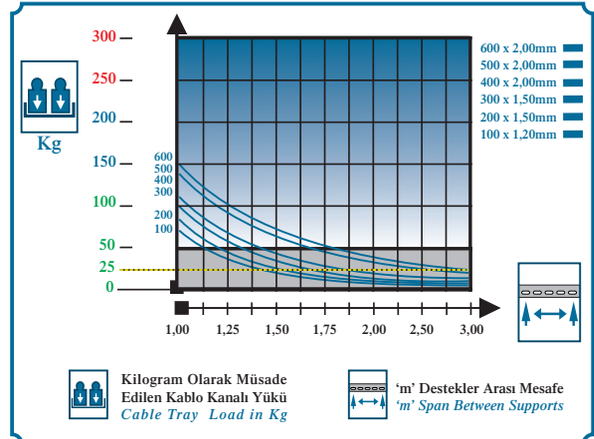
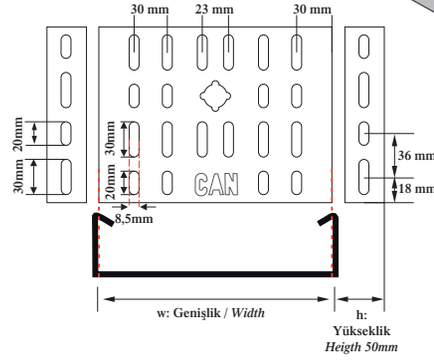
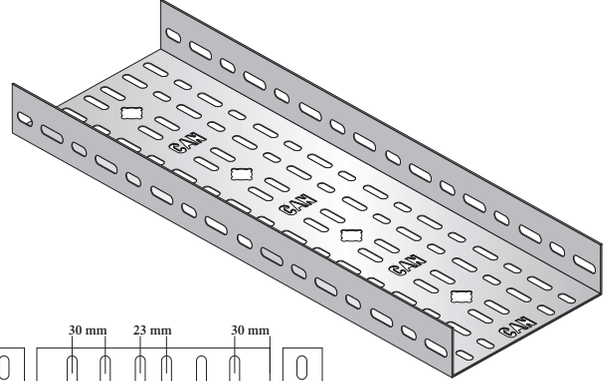
NOT: Tüm Ek Elemanları, Metrik 8 cıvata ve somun kullanımına uygundur.

- ➔ Belirtilen ağırlıklar kesim ağırlıklardır.
- ➔ 1 Adet Ek Elemanı Standartta 4 Takım M8 Cıvata Somun İle Kullanıma Uygundur.

NOTE: All The Joint Pieces are Convenient for M8 Bolt and Nut Usage.

- ➔ The indicated weights are the weights before fabrication.
- ➔ One Piece Of straight Connector is Suitable for The Usage of 4 set of M8 Bolt and Nut.

NORMAL TİP KABLO KANALLARI NORMAL TYPE CABLE TRAYS



AÇIKLAMALAR / INSTRUCTIONS :

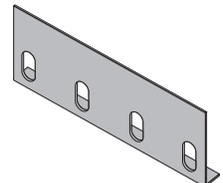
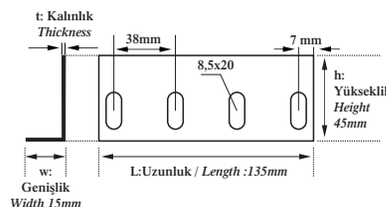
NOT: Standart uzunluk 2500mm. İsteğe bağlı olarak uzunluklar değişebilir.

- ➔ Delikli tip kablo kanallarında ölçü toleransı ± 3 mm.'dir.
- ➔ Belirtilen ağırlıklar kesim ağırlıklardır.
- ➔ Tüm kablo kanalları, Metrik 8 cıvata ve somun kullanımına uygundur.

NOTE: Standart Length is 2500mm. On request the Lengths can change.

- ➔ The dimension tolerance in perforated cable trays is ± 3 mm
- ➔ The indicated weights are the weights before fabrication.
- ➔ All the cable trays are convenient for M8 bolt and nut usage.

EK ELEMANI JOINT PIECE



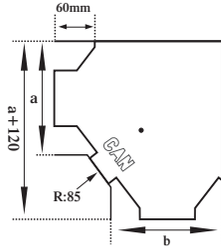


Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.50N9050	50	50	1,20	0,404
CAN.50N9070	70	50	1,20	0,444
CAN.50N90100	100	50	1,20	0,697
CAN.50N90120	120	50	1,20	0,809
CAN.50N90160	160	50	1,20	0,977
CAN.50N90200	200	50	1,20	1,304
CAN.50N90260	260	50	1,20	1,678
CAN.50N90300	300	50	1,50	2,624
CAN.50N90400	400	50	1,50	3,853
CAN.50N90500	500	50	1,50	5,318
CAN.50N90600	600	50	1,50	7,018

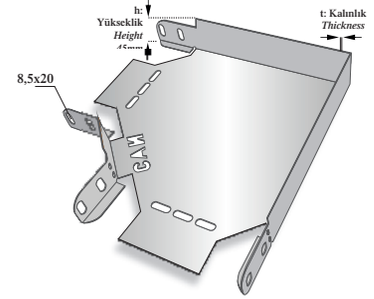
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:100mm b:200mm "90° Yatay Dönüş"

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm Bend 90°.

90° DERECE YATAY DÖNÜŞ ELEMANLARI
90° HORIZONTAL BENDS



a,b: Genişlik Width

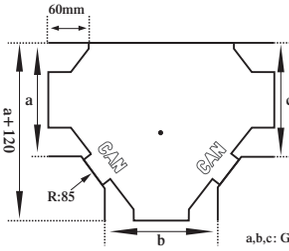


Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.50NT50	50	50	1,20	0,530
CAN.50NT70	70	50	1,20	0,576
CAN.50NT100	100	50	1,20	0,867
CAN.50NT120	120	50	1,20	0,991
CAN.50NT160	160	50	1,20	1,177
CAN.50NT200	200	50	1,20	1,535
CAN.50NT260	260	50	1,20	1,939
CAN.50NT300	300	50	1,50	2,990
CAN.50NT400	400	50	1,50	4,298
CAN.50NT500	500	50	1,50	5,839
CAN.50NT600	600	50	1,50	7,618

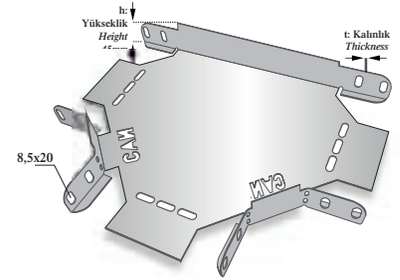
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:300mm b:200mm c:300mm "T" DÖNÜŞ

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm c:300mm "Tee branch".

T DÖNÜŞ ELEMANLARI
TEE BENDS



a,b,c: Genişlik Width

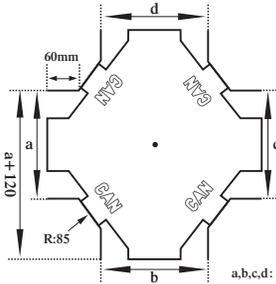


Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.50ND50	50	50	1,20	0,697
CAN.50ND70	70	50	1,20	0,749
CAN.50ND100	100	50	1,20	1,077
CAN.50ND120	120	50	1,20	1,214
CAN.50ND160	160	50	1,20	1,419
CAN.50ND200	200	50	1,20	1,775
CAN.50ND260	260	50	1,20	2,244
CAN.50ND300	300	50	1,50	3,409
CAN.50ND400	400	50	1,50	4,793
CAN.50ND500	500	50	1,50	6,414
CAN.50ND600	600	50	1,50	8,269

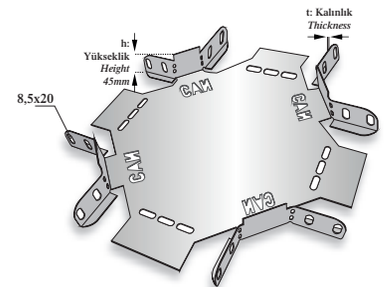
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:300mm b:200mm c:300mm d:200mm "Dörtü" DÖNÜŞ

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm c:300mm d:200mm "crossing"

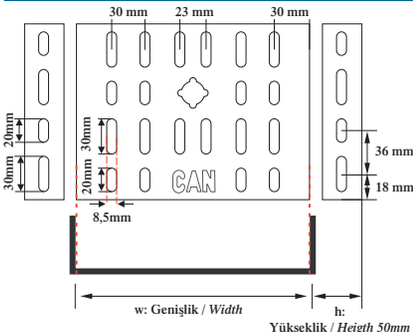
DÖRTLÜ DÖNÜŞ ELEMANLARI
CROSSING BENDS



a,b,c,d: Genişlik Width

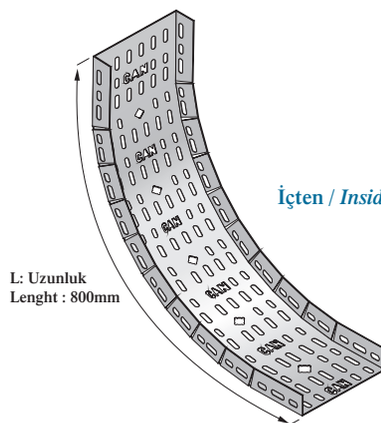


Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.50NB50	50	50	1,20	0,904
CAN.50NB70	70	50	1,20	1,030
CAN.50NB100	100	50	1,20	1,218
CAN.50NB120	120	50	1,20	1,344
CAN.50NB160	160	50	1,20	1,839
CAN.50NB200	200	50	1,20	2,216
CAN.50NB260	260	50	1,20	3,240
CAN.50NB300	300	50	1,50	3,711
CAN.50NB400	400	50	1,50	4,654
CAN.50NB500	500	50	1,50	5,596
CAN.50NB600	600	50	1,50	6,538



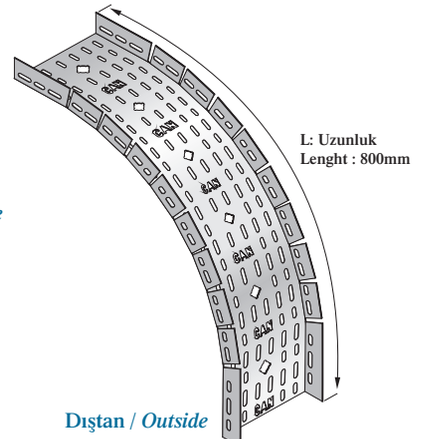
w: Genişlik / Width
h: Yükseklik / Height 50mm

İÇ - DIŞ BÜKEY ELEMANLARI
INSIDE AND OUTSIDE BENDS



İçten / Inside

L: Uzunluk
Lenght : 800mm



Diştan / Outside

L: Uzunluk
Lenght : 800mm

AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm.'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.

NOTE: The dimension tolerance is ± 3 mm

The indicated weights are the weights before fabrication.



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.50NZR1-40	40	45	1,50	0,174
CAN.50NZR1-50	50	45	1,50	0,180
CAN.50NZR1-100	100	45	1,50	0,206
CAN.50NZR1-140	140	45	1,50	0,227
CAN.50NZR1-160	160	45	1,50	0,238
CAN.50NZR1-200	200	45	1,50	0,259
CAN.50NZR1-240	240	45	1,50	0,280
CAN.50NZR1-260	260	45	1,50	0,291
CAN.50NZR1-300	300	45	1,50	0,312

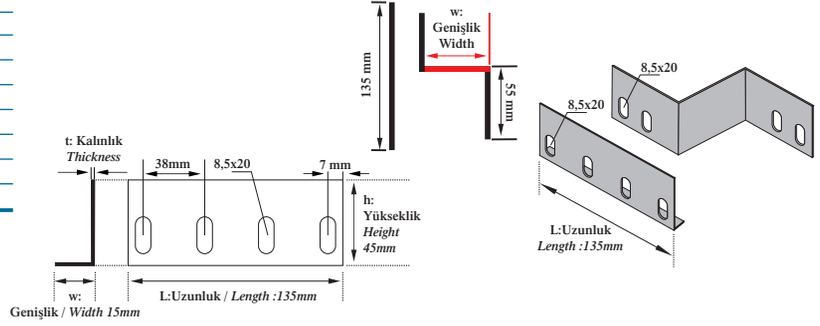
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
For special dimensions please contact our firm

Sola
Left

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.50NZR2-40	40	45	1,50	0,174
CAN.50NZR2-50	50	45	1,50	0,180
CAN.50NZR2-100	100	45	1,50	0,206
CAN.50NZR2-140	140	45	1,50	0,227
CAN.50NZR2-160	160	45	1,50	0,238
CAN.50NZR2-200	200	45	1,50	0,259
CAN.50NZR2-240	240	45	1,50	0,280
CAN.50NZR2-260	260	45	1,50	0,291
CAN.50NZR2-300	300	45	1,50	0,312

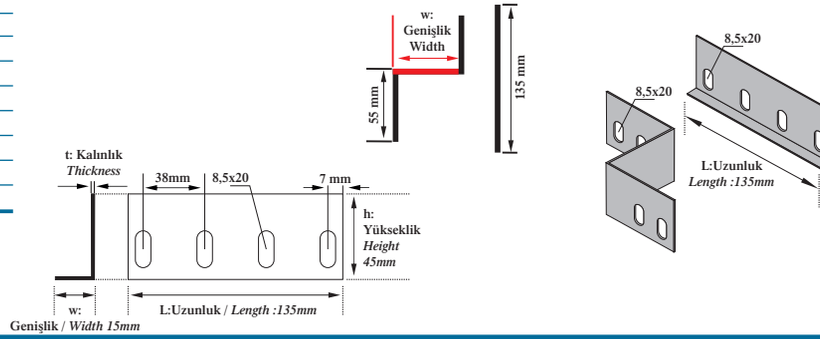
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
For special dimensions please contact our firm

Sağa
Right

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.50NZR3-20	20	45	1,50	0,138
CAN.50NZR3-25	25	45	1,50	0,143
CAN.50NZR3-50	50	45	1,50	0,170
CAN.50NZR3-70	70	45	1,50	0,191
CAN.50NZR3-100	100	45	1,50	0,223
CAN.50NZR3-120	120	45	1,50	0,244
CAN.50NZR3-150	150	45	1,50	0,276
CAN.50NZR3-200	200	45	1,50	0,329
CAN.50NZR3-240	240	45	1,50	0,371
CAN.50NZR3-250	250	45	1,50	0,382

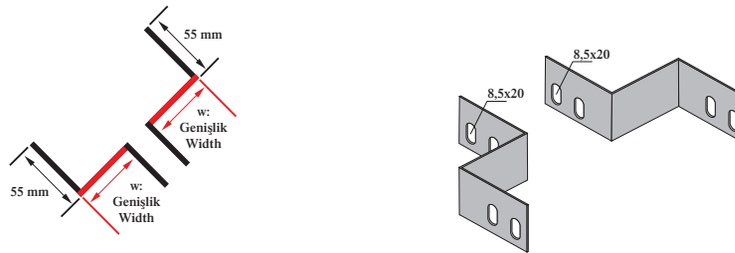
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
For special dimensions please contact our firm

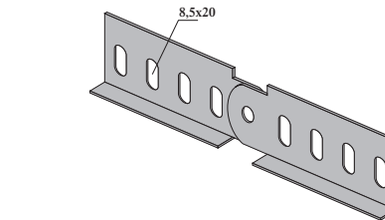
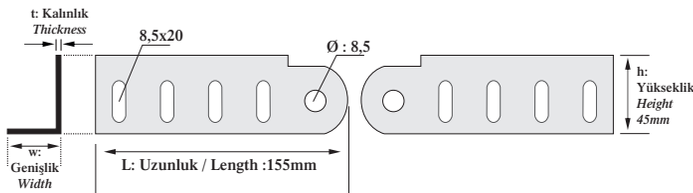
Orta
Center

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.50NSD	25	45	1,50	0,256

SEVİYE DEĞİŞTİRME ELEMANI
VERTICAL LEVEL CHANGE UNIT



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.50NYD	25	45	1,50	0,412

YÖN DEĞİŞTİRME ELEMANI
HORIZONTAL ANGLE CHANGE UNIT

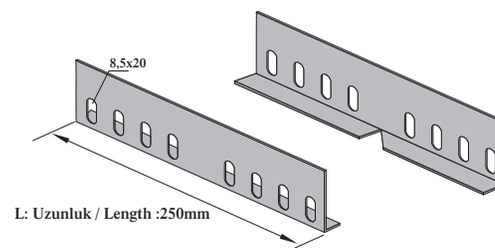
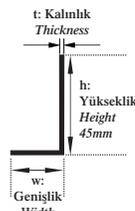
ACIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.
Metrik 8 civata ve somun kullanımına uygundur.

NOTE: The dimension tolerance is ± 3 mm

The indicated weights are the weights before fabrication.
Convenient for M8 bolt and nut usage.





KALINLIK Thickness

0,80mm Kalınlık
Thickness

Sipariş Kodu (Order Code)	w (mm)	h (mm)	Kg/Mt
CAN.60N50.08	50	60	1,030
CAN.60N70.08	70	60	1,156
CAN.60N100.08	100	60	1,344
CAN.60N120.08	120	60	1,470
CAN.60N160.08	160	60	1,721
CAN.60N200.08	200	60	1,972

1,00mm Kalınlık
Thickness

CAN.60N50.10	50	60	1,287
CAN.60N70.10	70	60	1,444
CAN.60N100.10	100	60	1,680
CAN.60N120.10	120	60	1,837
CAN.60N160.10	160	60	2,151
CAN.60N200.10	200	60	2,465

1,20mm Kalınlık
Thickness

CAN.60N50.12	50	60	1,545
CAN.60N70.12	70	60	1,733
CAN.60N100.12	100	60	2,016
CAN.60N120.12	120	60	2,204
CAN.60N160.12	160	60	2,581
CAN.60N200.12	200	60	2,958
CAN.60N260.12	260	60	3,523
CAN.60N300.12	300	60	3,900

1,50mm Kalınlık
Thickness

CAN.60N50.15	50	60	1,931
CAN.60N70.15	70	60	2,167
CAN.60N100.15	100	60	2,520
CAN.60N120.15	120	60	2,755
CAN.60N160.15	160	60	3,226
CAN.60N200.15	200	60	3,697
CAN.60N260.15	260	60	4,404
CAN.60N300.15	300	60	4,875
CAN.60N400.15	400	60	6,052
CAN.60N500.15	500	60	7,230
CAN.60N600.15	600	60	8,408

2,00mm Kalınlık
Thickness

CAN.60N50.20	50	60	2,317
CAN.60N70.20	70	60	2,599
CAN.60N100.20	100	60	3,024
CAN.60N120.20	120	60	3,307
CAN.60N160.20	160	60	3,871
CAN.60N200.20	200	60	4,437
CAN.60N260.20	260	60	5,284
CAN.60N300.20	300	60	5,850
CAN.60N400.20	400	60	7,263
CAN.60N500.20	500	60	8,676
CAN.60N600.20	600	60	10,089

Yükseklik / Height
55 mm

Sipariş Kodu (Order Code)	w (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.60NEK.12	15	1,20	0,089
CAN.60NEK.15	15	1,50	0,111

AÇIKLAMALAR / INSTRUCTIONS :

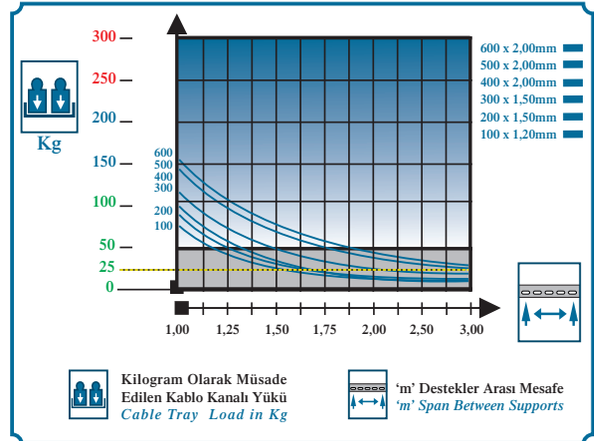
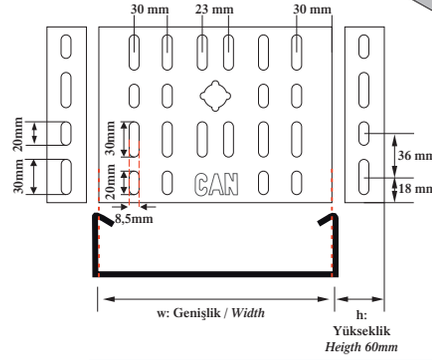
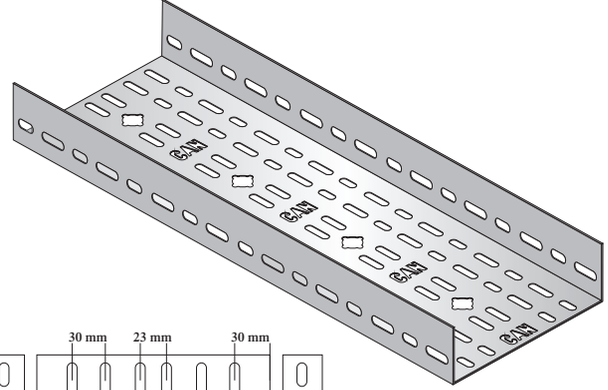
NOT: Tüm Ek Elemanları, Metrik 8 cıvata ve somun kullanımına uygundur.

- ➔ Belirtilen ağırlıklar kesim ağırlıklarıdır.
- ➔ 1 Adet Ek Elemanı Standartta 4 Takım M8 Cıvata Somun İle Kullanıma Uygundur.

NOTE: All The Joint Pieces are Convenient for M8 Bolt and Nut Usage.

- ➔ The indicated weights are the weights before fabrication.
- ➔ One Piece Of straight Connector is Suitable for The Usage of 4 set of M8 Bolt and Nut.

NORMAL TİP KABLO KANALLARI NORMAL TYPE CABLE TRAYS



AÇIKLAMALAR / INSTRUCTIONS :

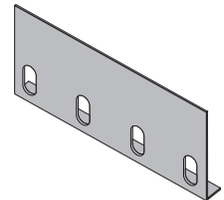
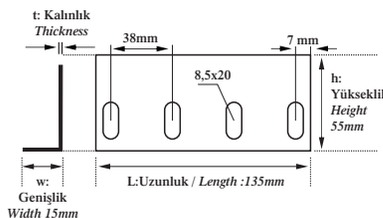
NOT: Standart uzunluk 2500mm. İsteğe bağlı olarak uzunluklar değişebilir.

- ➔ Delikli tip kablo kanallarında ölçü toleransı ± 3 mm.'dir.
- ➔ Belirtilen ağırlıklar kesim ağırlıklarıdır.
- ➔ Tüm kablo kanalları, Metrik 8 cıvata ve somun kullanımına uygundur.

NOTE: Standart Length is 2500mm. On request the Lengths can change.

- ➔ The dimension tolerance in perforated cable trays is ± 3 mm
- ➔ The indicated weights are the weights before fabrication.
- ➔ All the cable trays are convenient for M8 bolt and nut usage.

EK ELEMANI JOINT PIECE



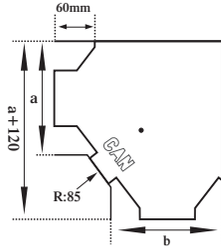


Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.60N9050	50	60	1,20	0,485
CAN.60N9070	70	60	1,20	0,622
CAN.60N90100	100	60	1,20	0,749
CAN.60N90120	120	60	1,20	0,865
CAN.60N90160	160	60	1,20	1,039
CAN.60N90200	200	60	1,20	1,375
CAN.60N90260	260	60	1,20	1,758
CAN.60N90300	300	60	1,50	2,736
CAN.60N90400	400	60	1,50	3,989
CAN.60N90500	500	60	1,50	5,318
CAN.60N90600	600	60	1,50	7,201

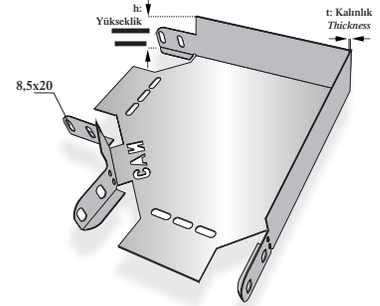
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:100mm b:200mm "90° Yatay Dönüş"

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm Bend 90°.

90° DERECE YATAY DÖNÜŞ ELEMANLARI
90° HORIZONTAL BENDS



a,b: Genişlik Width

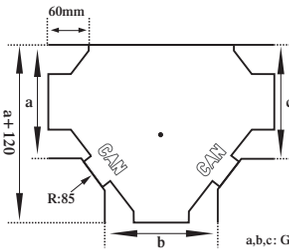


Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.60NT50	50	60	1,20	0,624
CAN.60NT70	70	60	1,20	0,780
CAN.60NT100	100	60	1,20	0,898
CAN.60NT120	120	60	1,20	1,024
CAN.60NT160	160	60	1,20	1,214
CAN.60NT200	200	60	1,20	1,576
CAN.60NT260	260	60	1,20	1,986
CAN.60NT300	300	60	1,50	3,054
CAN.60NT400	400	60	1,50	4,373
CAN.60NT500	500	60	1,50	5,927
CAN.60NT600	600	60	1,50	7,717

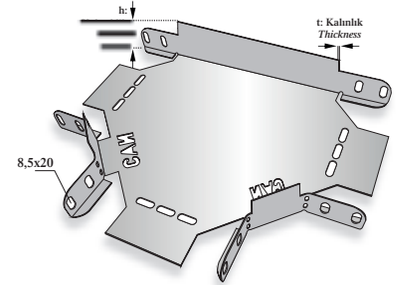
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:300mm b:200mm c:300mm "T" DÖNÜŞ

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm c:300mm "Tee branch".

T DÖNÜŞ ELEMANLARI
TEE BENDS



a,b,c: Genişlik Width

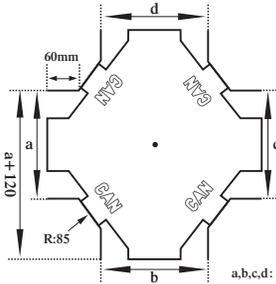


Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.60ND50	50	60	1,20	0,803
CAN.60ND70	70	60	1,20	0,977
CAN.60ND100	100	60	1,20	1,077
CAN.60ND120	120	60	1,20	1,213
CAN.60ND160	160	60	1,20	1,419
CAN.60ND200	200	60	1,20	1,775
CAN.60ND260	260	60	1,20	2,244
CAN.60ND300	300	60	1,50	3,409
CAN.60ND400	400	60	1,50	4,793
CAN.60ND500	500	60	1,50	6,414
CAN.60ND600	600	60	1,50	8,269

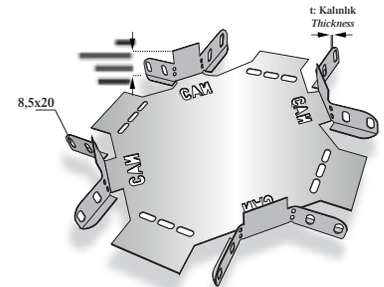
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:300mm b:200mm d:200mm "Dörtlü" DÖNÜŞ

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm c:300mm d:200mm "crossing"

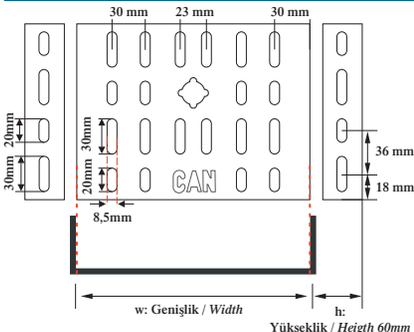
DÖRTLÜ DÖNÜŞ ELEMANLARI
CROSSING BENDS



a,b,c,d: Genişlik Width

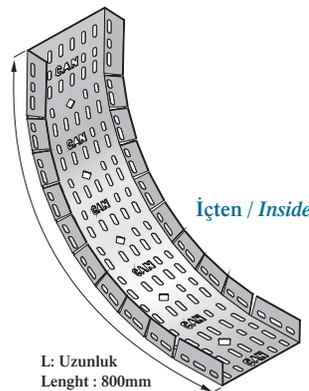


Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.60NB50	50	60	1,20	1,030
CAN.60NB70	70	60	1,20	1,156
CAN.60NB100	100	60	1,20	1,344
CAN.60NB120	120	60	1,20	1,470
CAN.60NB160	160	60	1,20	1,990
CAN.60NB200	200	60	1,20	2,366
CAN.60NB260	260	60	1,20	3,429
CAN.60NB300	300	60	1,50	3,900
CAN.60NB400	400	60	1,50	4,842
CAN.60NB500	500	60	1,50	5,784
CAN.60NB600	600	60	1,50	6,726



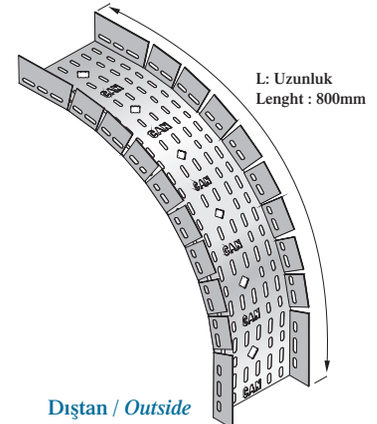
w: Genişlik / Width
h: Yükseklik / Height 60mm

İÇ - DIŞ BÜKEY ELEMANLARI
INSIDE AND OUTSIDE BENDS



L: Uzunluk
Lenght : 800mm

İçten / Inside



Diştan / Outside

AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm.'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.

NOTE: The dimension tolerance in ± 3 mm

The indicated weights are the weights before fabrication.



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.60NZR1-40	40	55	1,50	0,192
CAN.60NZR1-50	50	55	1,50	0,199
CAN.60NZR1-100	100	55	1,50	0,231
CAN.60NZR1-140	140	55	1,50	0,257
CAN.60NZR1-160	160	55	1,50	0,270
CAN.60NZR1-200	200	55	1,50	0,296
CAN.60NZR1-240	240	55	1,50	0,322
CAN.60NZR1-260	260	55	1,50	0,335
CAN.60NZR1-300	300	55	1,50	0,361

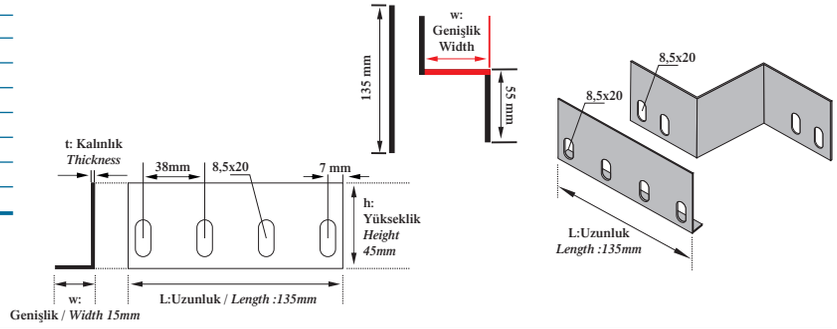
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
For special dimensions please contact our firm

Sola
Left

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.60NZR2-40	40	55	1,50	0,192
CAN.60NZR2-50	50	55	1,50	0,199
CAN.60NZR2-100	100	55	1,50	0,231
CAN.60NZR2-140	140	55	1,50	0,257
CAN.60NZR2-160	160	55	1,50	0,270
CAN.60NZR2-200	200	55	1,50	0,296
CAN.60NZR2-240	240	55	1,50	0,322
CAN.60NZR2-260	260	55	1,50	0,335
CAN.60NZR2-300	300	55	1,50	0,361

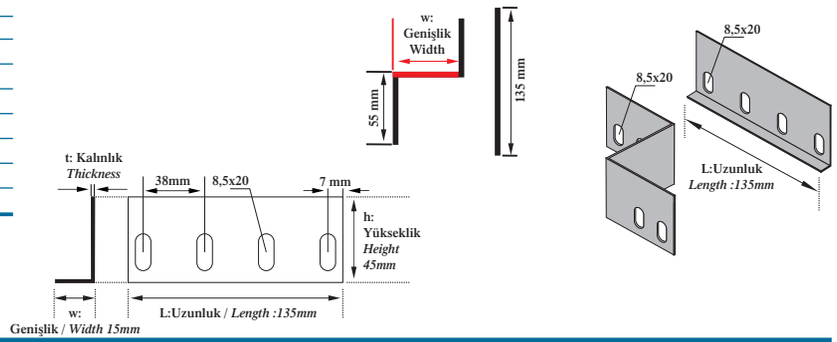
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
For special dimensions please contact our firm

Sağa
Right

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.60NZR2-20	20	55	1,50	0,168
CAN.60NZR2-25	25	55	1,50	0,175
CAN.60NZR2-50	50	55	1,50	0,207
CAN.60NZR2-70	70	55	1,50	0,233
CAN.60NZR2-100	100	55	1,50	0,273
CAN.60NZR2-120	120	55	1,50	0,298
CAN.60NZR2-150	150	55	1,50	0,337
CAN.60NZR2-200	200	55	1,50	0,402
CAN.60NZR2-240	240	55	1,50	0,453
CAN.60NZR2-250	250	55	1,50	0,466

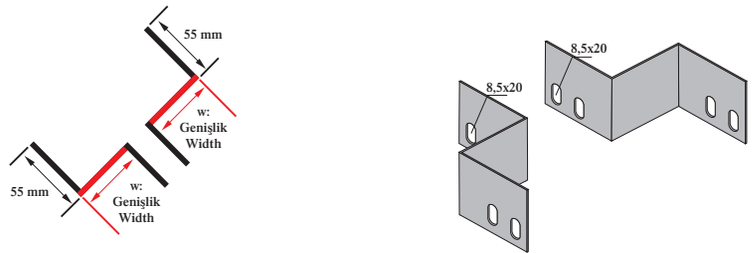
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
For special dimensions please contact our firm

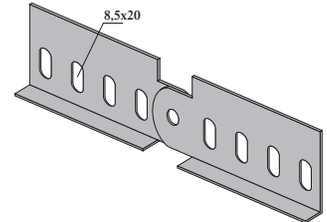
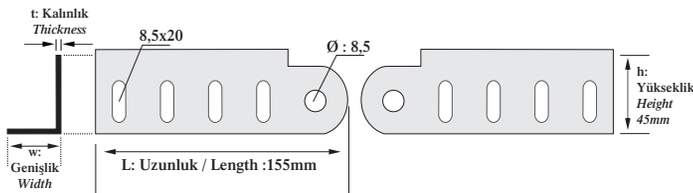
Orta
Center

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.60NSD	25	55	1,50	0,292

SEVİYE DEĞİŞTİRME ELEMANI
VERTICAL LEVEL CHANGE UNIT



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.60NYD	25	55	1,50	0,471

YÖN DEĞİŞTİRME ELEMANI
HORIZONTAL ANGLE CHANGE UNIT

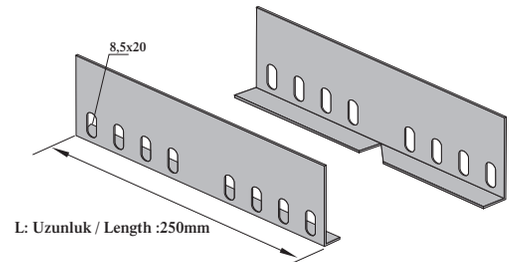
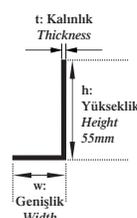
ACIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm.'dir.

- Belirtilen ağırlıklar kesim ağırlıklarıdır.
- Metrik 8 civata ve somun kullanımına uygundur.

NOTE: The dimension tolerance in ± 3 mm

- The indicated weights are the weights before fabrication.
- Convenient for M8 bolt and nut usage.



İN DEKS / INDEX

- 10- H40 AĞIR HİZMET KABLO KANALLARI
H40 HEAVY DUTY CABLE TRAYS
- 11- H40 AĞIR HİZMET TİPİ YATAY ve DİKEY DÖNÜŞLER
H40 HEAVY DUTY TYPE HORIZONTAL and VERTICAL BENDS
- 12- H40 REDÜKSİYONLAR - SEVİYE DEĞİŞTİRME - YÖN DEĞİŞTİRME ELEMANLARI
H40 REDUCERS - VERTICAL LEVEL CHANGE - HORIZONTAL ANGLE CHANGE UNIT
- 13- H50 AĞIR HİZMET KABLO KANALLARI
H50 HEAVY DUTY CABLE TRAYS
- 14- H50 AĞIR HİZMET TİPİ YATAY ve DİKEY DÖNÜŞLER
H50 HEAVY DUTY TYPE HORIZONTAL and VERTICAL BENDS
- 15- H50 REDÜKSİYONLAR - SEVİYE DEĞİŞTİRME - YÖN DEĞİŞTİRME ELEMANLARI
H50 REDUCERS - VERTICAL LEVEL CHANGE - HORIZONTAL ANGLE CHANGE UNIT
- 16- H60 AĞIR HİZMET KABLO KANALLARI
H60 HEAVY DUTY CABLE TRAYS
- 17- H60 AĞIR HİZMET TİPİ YATAY ve DİKEY DÖNÜŞLER
H60 HEAVY DUTY TYPE HORIZONTAL and VERTICAL BENDS
- 18- H60 REDÜKSİYONLAR - SEVİYE DEĞİŞTİRME - YÖN DEĞİŞTİRME ELEMANLARI
H60 REDUCERS - VERTICAL LEVEL CHANGE - HORIZONTAL ANGLE CHANGE UNIT
- 19- H100 AĞIR HİZMET KABLO KANALLARI
H100 HEAVY DUTY CABLE TRAYS
- 20- H100 AĞIR HİZMET TİPİ YATAY ve DİKEY DÖNÜŞLER
H100 HEAVY DUTY TYPE HORIZONTAL and VERTICAL BENDS
- 21- H100 REDÜKSİYONLAR - SEVİYE DEĞİŞTİRME - YÖN DEĞİŞTİRME ELEMANLARI
H100 REDUCERS - VERTICAL LEVEL CHANGE - HORIZONTAL ANGLE CHANGE UNIT
- 22- H150 AĞIR HİZMET KABLO KANALLARI
H150 HEAVY DUTY CABLE TRAYS
- 23- H150 AĞIR HİZMET TİPİ YATAY ve DİKEY DÖNÜŞLER
H150 HEAVY DUTY TYPE HORIZONTAL and VERTICAL BENDS
- 24- H150 REDÜKSİYONLAR - SEVİYE DEĞİŞTİRME - YÖN DEĞİŞTİRME ELEMANLARI
H150 REDUCERS - VERTICAL LEVEL CHANGE - HORIZONTAL ANGLE CHANGE UNIT



CANKANAL

KABLO TAŞIMA VE TOPRAKLAMA SİSTEMLERİ
CABLE TRAY AND EARTHING SYSTEMS

AĞIR HİZMET TİP KABLO KANALLARI ve AKSESUARLARI
HEAVY DUTY TYPE CABLE TRAYS and ACCESSORIES



KALINLIK Thickness

0,80mm Kalınlık
Thickness

Sipariş Kodu (Order Code)	w (mm)	h (mm)	Kg/Mt
CAN.40A50.08	50	40	0,904
CAN.40A70.08	70	40	1,030
CAN.40A100.08	100	40	1,218
CAN.40A120.08	120	40	1,344
CAN.40A160.08	160	40	1,595
CAN.40A200.08	200	40	1,846

1,00mm Kalınlık
Thickness

CAN.40A50.10	50	40	1,130
CAN.40A70.10	70	40	1,287
CAN.40A100.10	100	40	1,523
CAN.40A120.10	120	40	1,680
CAN.40A160.10	160	40	1,994
CAN.40A200.10	200	40	2,308

1,20mm Kalınlık
Thickness

CAN.40A50.12	50	40	1,356
CAN.40A70.12	70	40	1,545
CAN.40A100.12	100	40	1,827
CAN.40A120.12	120	40	2,016
CAN.40A160.12	160	40	2,393
CAN.40A200.12	200	40	2,769
CAN.40A260.12	260	40	3,335
CAN.40A300.12	300	40	3,711

1,50mm Kalınlık
Thickness

CAN.40A50.15	50	40	1,696
CAN.40A70.15	70	40	1,931
CAN.40A100.15	100	40	2,284
CAN.40A120.15	120	40	2,520
CAN.40A160.15	160	40	3,991
CAN.40A200.15	200	40	3,462
CAN.40A260.15	260	40	4,168
CAN.40A300.15	300	40	4,639
CAN.40A400.15	400	40	5,817
CAN.40A500.15	500	40	6,994
CAN.40A600.15	600	40	8,172

2,00mm Kalınlık
Thickness

CAN.40A50.20	50	40	2,034
CAN.40A70.20	70	40	2,317
CAN.40A100.20	100	40	2,741
CAN.40A120.20	120	40	3,024
CAN.40A160.20	160	40	3,589
CAN.40A200.20	200	40	4,154
CAN.40A260.20	260	40	5,002
CAN.40A300.20	300	40	5,567
CAN.40A400.20	400	40	6,980
CAN.40A500.20	500	40	8,393
CAN.40A600.20	600	40	9,806

Yükseklik / Height
35 mm

Sipariş Kodu (Order Code)	w (mm)	t (mm)	Kg/Ad. Kg/Pes
CAN.40AEK.12	15	1,20	0,064
CAN.40AEK.15	15	1,50	0,079

AÇIKLAMALAR / INSTRUCTIONS :

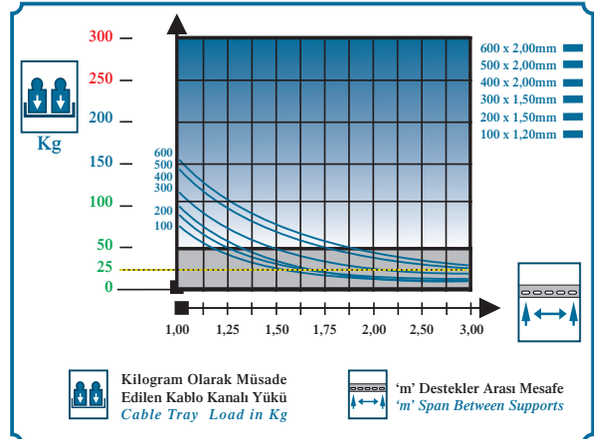
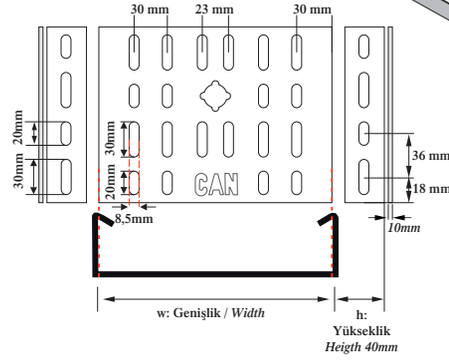
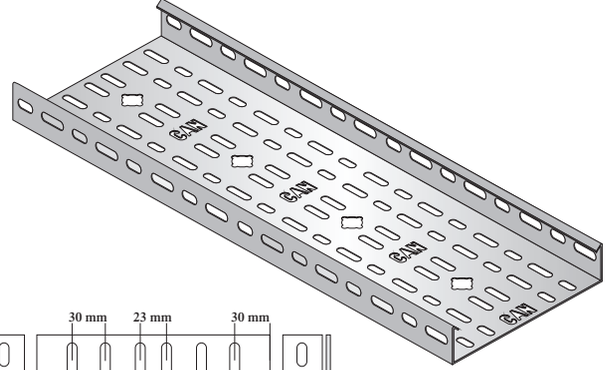
NOT: Tüm Ek Elemanları, Metrik 8 cıvata ve somun kullanımına uygundur.

- ➔ Belirtilen ağırlıklar kesim ağırlıklarıdır.
- ➔ 1 Adet Ek Elemanı Standartta 4 Takım M8 Cıvata Somun İle Kullanıma Uygundur.

NOTE: All The Joint Pieces are Convenient for M8 Bolt and Nut Usage.

- ➔ The indicated weights are the weights before fabrication.
- ➔ One Piece Of straight Connector is Suitable for The Usage of 4 set of M8 Bolt and Nut.

AĞIR HİZMET TİP KABLO KANALLARI HEAVY DUTY TYPE CABLE TRAYS



AÇIKLAMALAR / INSTRUCTIONS :

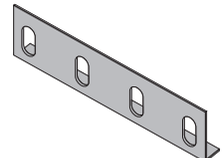
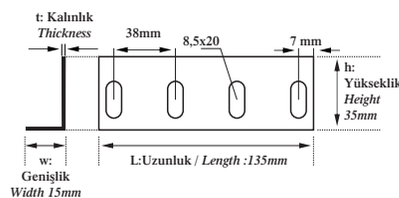
NOT: Standart uzunluk 2500mm. İsteğe bağlı olarak uzunluklar değişebilir.

- ➔ Delikli tip kablo kanallarında ölçü toleransı ± 3 mm.'dir.
- ➔ Belirtilen ağırlıklar kesim ağırlıklarıdır.
- ➔ Tüm kablo kanalları, Metrik 8 cıvata ve somun kullanımına uygundur.

NOTE: Standart Length is 2500mm. On request the Lengths can change.

- ➔ The dimension tolerance in perforated cable trays is ± 3 mm
- ➔ The indicated weights are the weights before fabrication.
- ➔ All the cable trays are convenient for M8 bolt and nut usage.

EK ELEMANI JOINT PIECE



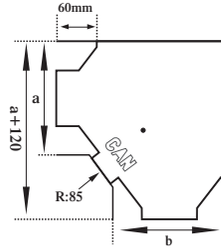


Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.40A9050	50	40	1,20	0,404
CAN.40A9070	70	40	1,20	0,444
CAN.40A90100	100	40	1,20	0,697
CAN.40A90120	120	40	1,20	0,809
CAN.40A90160	160	40	1,20	0,977
CAN.40A90200	200	40	1,20	1,304
CAN.40A90260	260	40	1,20	1,678
CAN.40A90300	300	40	1,50	2,624
CAN.40A90400	400	40	1,50	3,853
CAN.40A90500	500	40	1,50	5,318
CAN.40A90600	600	40	1,50	7,018

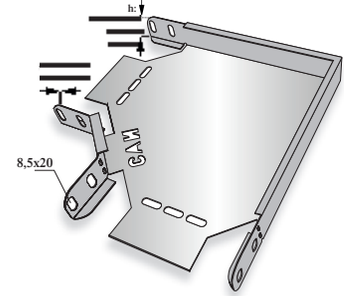
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:100mm b:200mm "90° Yatay Dönüş"

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm Bend 90°.

90° DERECE YATAY DÖNÜŞ ELEMANLARI
90° HORIZONTAL BENDS



a,b: Genişlik Width

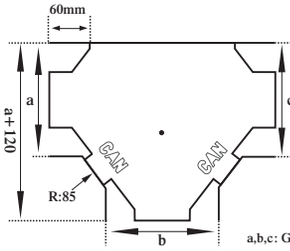


Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.40AT50	50	40	1,20	0,530
CAN.40AT70	70	40	1,20	0,576
CAN.40AT100	100	40	1,20	0,867
CAN.40AT120	120	40	1,20	0,991
CAN.40AT160	160	40	1,20	1,177
CAN.40AT200	200	40	1,20	1,535
CAN.40AT260	260	40	1,20	1,939
CAN.40AT300	300	40	1,50	2,990
CAN.40AT400	400	40	1,50	4,298
CAN.40AT500	500	40	1,50	5,839
CAN.40AT600	600	40	1,50	7,618

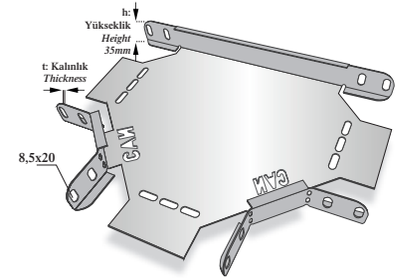
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:300mm b:200mm c:300mm "T" DÖNÜŞ

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm c:300mm "Tee branch".

T DÖNÜŞ ELEMANLARI
TEE BENDS



a,b,c: Genişlik Width

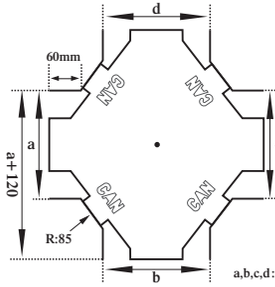


Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.40AD50	50	40	1,20	0,667
CAN.40AD70	70	40	1,20	0,717
CAN.40AD100	100	40	1,20	1,097
CAN.40AD120	120	40	1,20	1,234
CAN.40AD160	160	40	1,20	1,439
CAN.40AD200	200	40	1,20	1,795
CAN.40AD260	260	40	1,20	2,264
CAN.40AD300	300	40	1,50	3,429
CAN.40AD400	400	40	1,50	4,813
CAN.40AD500	500	40	1,50	6,434
CAN.40AD600	600	40	1,50	8,289

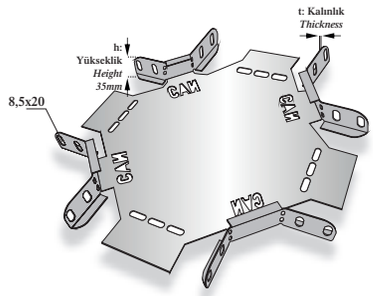
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:300mm b:200mm c:300mm d:200mm "Dörtlü" DÖNÜŞ

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm c:300mm d:200mm "crossing"

DÖRTLÜ DÖNÜŞ ELEMANLARI
CROSSING BENDS

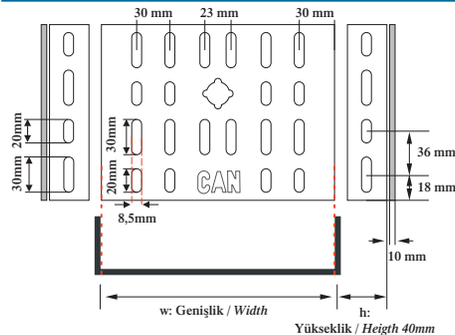


a,b,c,d: Genişlik Width



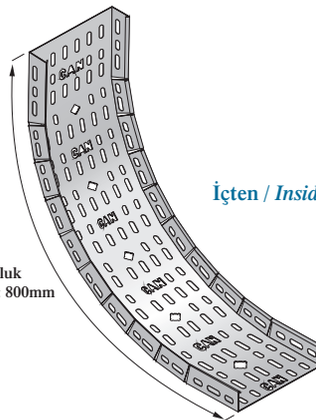
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.40AB50	50	40	1,20	0,904
CAN.40AB70	70	40	1,20	1,030
CAN.40AB100	100	40	1,20	1,218
CAN.40AB120	120	40	1,20	1,344
CAN.40AB160	160	40	1,20	1,839
CAN.40AB200	200	40	1,20	2,216
CAN.40AB260	260	40	1,20	3,240
CAN.40AB300	300	40	1,50	3,711
CAN.40AB400	400	40	1,50	4,653
CAN.40AB500	500	40	1,50	5,595
CAN.40AB600	600	40	1,50	6,537

İÇ - DIŞ BÜKEY ELEMANLARI
INSIDE AND OUTSIDE BENDS

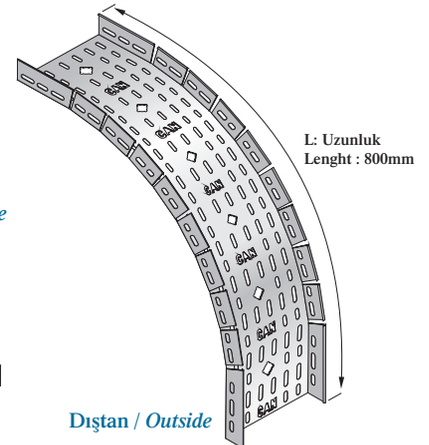


Yükseklik / Height 40mm

L: Uzunluk
Length : 800mm



İçten / Inside



Diştan / Outside

AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm.'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.

NOTE: The dimension tolerance is ± 3 mm

The indicated weights are the weights before fabrication.



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.40AZR1-40	40	35	1,50	0,124
CAN.40AZR1-50	50	35	1,50	0,128
CAN.40AZR1-100	100	35	1,50	0,149
CAN.40AZR1-140	140	35	1,50	0,165
CAN.40AZR1-160	160	35	1,50	0,173
CAN.40AZR1-200	200	35	1,50	0,190
CAN.40AZR1-240	240	35	1,50	0,206
CAN.40AZR1-260	260	35	1,50	0,214
CAN.40AZR1-300	300	35	1,50	0,231

ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.

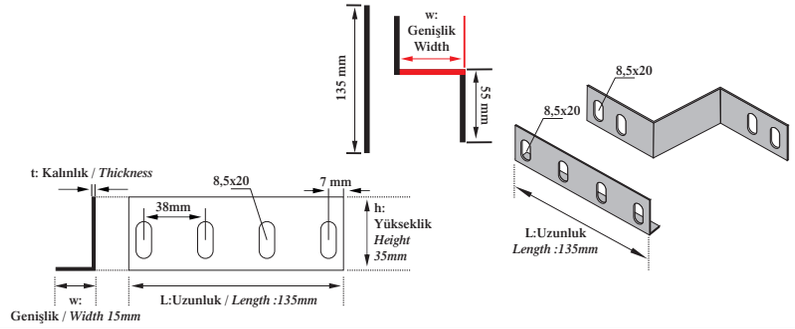
➔ Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.

➔ For special dimensions please contact our firm

Sola
Left

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.40AZR2-40	40	35	1,50	0,124
CAN.40AZR2-50	50	35	1,50	0,128
CAN.40AZR2-100	100	35	1,50	0,149
CAN.40AZR2-140	140	35	1,50	0,165
CAN.40AZR2-160	160	35	1,50	0,173
CAN.40AZR2-200	200	35	1,50	0,190
CAN.40AZR2-240	240	35	1,50	0,206
CAN.40AZR2-260	260	35	1,50	0,214
CAN.40AZR2-300	300	35	1,50	0,231

ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.

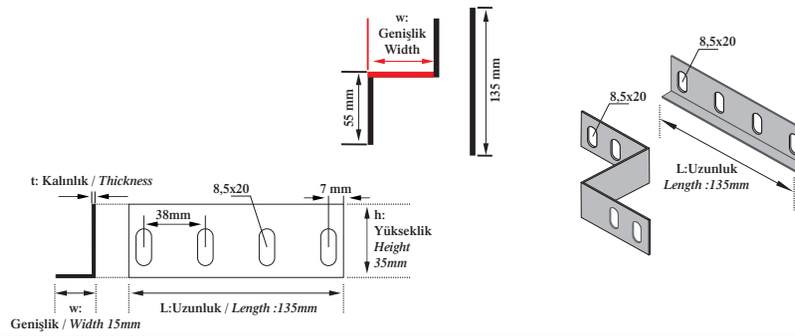
➔ Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.

➔ For special dimensions please contact our firm

Sağa
Right

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.40AZR3-20	20	35	1,50	0,107
CAN.40AZR3-25	25	35	1,50	0,111
CAN.40AZR3-50	50	35	1,50	0,132
CAN.40AZR3-70	70	35	1,50	0,148
CAN.40AZR3-100	100	35	1,50	0,173
CAN.40AZR3-120	120	35	1,50	0,190
CAN.40AZR3-150	150	35	1,50	0,214
CAN.40AZR3-200	200	35	1,50	0,256
CAN.40AZR3-240	240	35	1,50	0,288
CAN.40AZR3-250	250	35	1,50	0,297

ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.

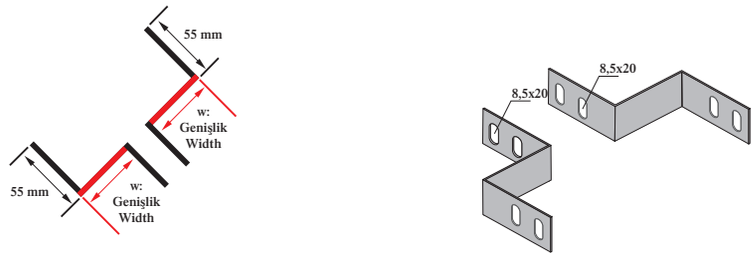
➔ Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.

➔ For special dimensions please contact our firm

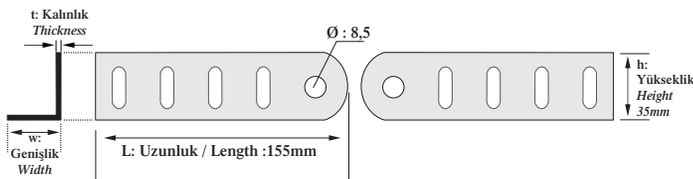
Orta
Center

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.40ASD	20	35	1,50	0,219

SEVİYE DEĞİŞTİRME ELEMANI
VERTICAL LEVEL CHANGE UNIT



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.40AYD	25	35	1,50	0,353

YÖN DEĞİŞTİRME ELEMANI
HORIZONTAL ANGLE CHANGE UNIT

ACIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm.'dir.

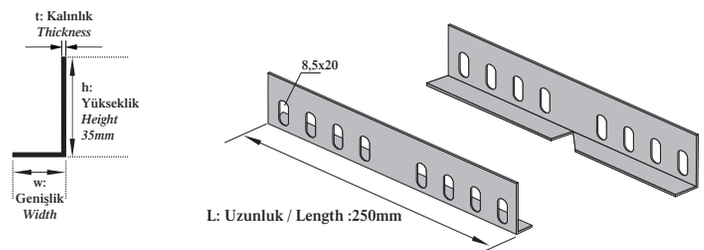
➔ Belirtilen ağırlıklar kesim ağırlıklarıdır.

➔ Metrik 8 civata ve somun kullanımına uygundur.

NOTE: The dimension tolerance in ± 3 mm

➔ The indicated weights are the weights before fabrication.

➔ Convenient for M8 bolt and nut usage.





KALINLIK Thickness

0,80mm Kalınlık
Thickness

Sipariş Kodu (Order Code)	w (mm)	h (mm)	Kg/Mt
CAN.50A50.08	50	50	1,030
CAN.50A70.08	70	50	1,156
CAN.50A100.08	100	50	1,344
CAN.50A120.08	120	50	1,470
CAN.50A160.08	160	50	1,721
CAN.50A200.08	200	50	1,972

1,00mm Kalınlık
Thickness

CAN.50A50.10	50	50	1,287
CAN.50A70.10	70	50	1,444
CAN.50A100.10	100	50	1,680
CAN.50A120.10	120	50	1,837
CAN.50A160.10	160	50	2,151
CAN.50A200.10	200	50	2,465

1,20mm Kalınlık
Thickness

CAN.50A50.12	50	50	1,545
CAN.50A70.12	70	50	1,733
CAN.50A100.12	100	50	2,016
CAN.50A120.12	120	50	2,204
CAN.50A160.12	160	50	2,581
CAN.50A200.12	200	50	2,465
CAN.50A260.12	260	50	3,429
CAN.50A300.12	300	50	3,900

1,50mm Kalınlık
Thickness

CAN.50A50.15	50	50	1,931
CAN.50A70.15	70	50	2,167
CAN.50A100.15	100	50	2,520
CAN.50A120.15	120	50	2,755
CAN.50A160.15	160	50	3,226
CAN.50A200.15	200	50	3,697
CAN.50A260.15	260	50	4,286
CAN.50A300.15	300	50	4,875
CAN.50A400.15	400	50	6,052
CAN.50A500.15	500	50	7,230
CAN.50A600.15	600	50	8,408

2,00mm Kalınlık
Thickness

CAN.50A50.20	50	50	2,317
CAN.50A70.20	70	50	2,599
CAN.50A100.20	100	50	3,024
CAN.50A120.20	120	50	3,379
CAN.50A160.20	160	50	3,872
CAN.50A200.20	200	50	4,437
CAN.50A260.20	260	50	5,143
CAN.50A300.20	300	50	5,800
CAN.50A400.20	400	50	7,263
CAN.50A500.20	500	50	8,676
CAN.50A600.20	600	50	10,090

Yükseklik / Height
45 mm

Sipariş Kodu (Order Code)	w (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.50AEK.12	15	1,20	0,064
CAN.50AEK.15	15	1,50	0,079

AÇIKLAMALAR / INSTRUCTIONS :

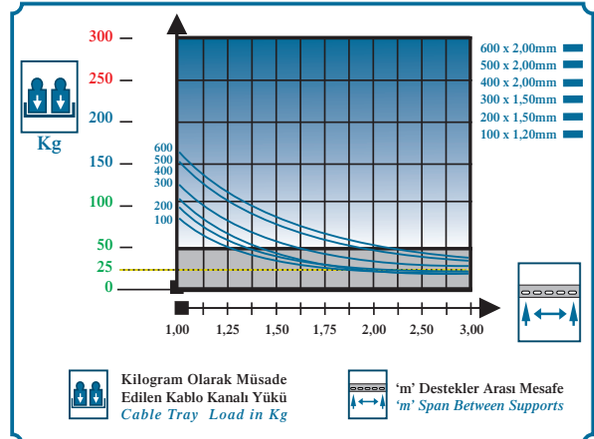
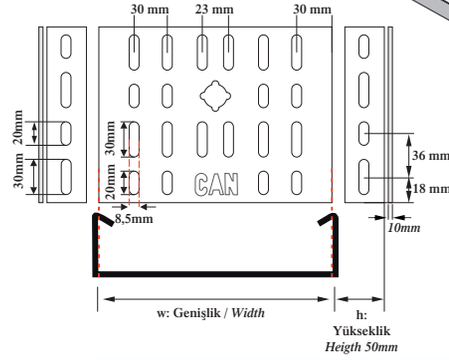
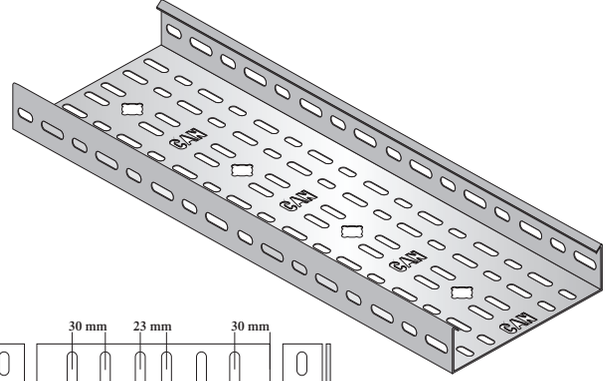
NOT: Tüm Ek Elemanları, Metrik 8 cıvata ve somun kullanımına uygundur.

- ➔ Belirtilen ağırlıklar kesim ağırlıklarıdır.
- ➔ 1 Adet Ek Elemanı Standartta 4 Takım M8 Cıvata Somun İle Kullanıma Uygundur.

NOTE: All The Joint Pieces are Convenient for M8 Bolt and Nut Usage.

- ➔ The indicated weights are the weights before fabrication.
- ➔ One Piece Of straight Connector is Suitable for The Usage of 4 set of M8 Bolt and Nut.

AĞIR HİZMET TİP KABLO KANALLARI HEAVY DUTY TYPE CABLE TRAYS



AÇIKLAMALAR / INSTRUCTIONS :

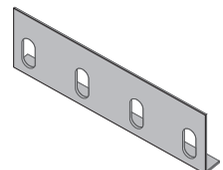
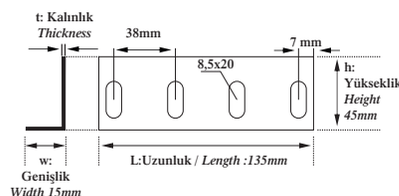
NOT: Standart uzunluk 2500mm. İsteğe bağlı olarak uzunluklar değişebilir.

- ➔ Delikli tip kablo kanallarında ölçü toleransı ± 3 mm.'dir.
- ➔ Belirtilen ağırlıklar kesim ağırlıklarıdır.
- ➔ Tüm kablo kanalları, Metrik 8 cıvata ve somun kullanımına uygundur.

NOTE: Standart Length is 2500mm. On request the Lengths can change.

- ➔ The dimension tolerance in perforated cable trays is ± 3 mm
- ➔ The indicated weights are the weights before fabrication.
- ➔ All the cable trays are convenient for M8 bolt and nut usage.

EK ELEMANI JOINT PIECE



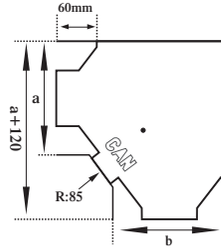


Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.50A9050	50	50	1,20	0,485
CAN.50A9070	70	50	1,20	0,622
CAN.50A90100	100	50	1,20	0,749
CAN.50A90120	120	50	1,20	0,865
CAN.50A90160	160	50	1,20	1,039
CAN.50A90200	200	50	1,20	1,375
CAN.50A90260	260	50	1,20	1,758
CAN.50A90300	300	50	1,50	2,736
CAN.50A90400	400	50	1,50	3,989
CAN.50A90500	500	50	1,50	5,477
CAN.50A90600	600	50	1,50	7,201

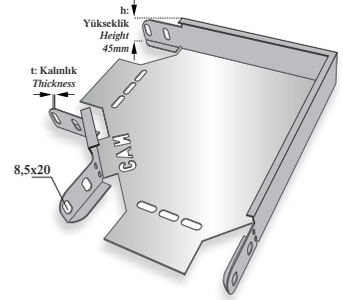
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:100mm b:200mm "90° Yatay Dönüş"

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm Bend 90°.

90° DERECE YATAY DÖNÜŞ ELEMANLARI
90° HORIZONTAL BENDS



a,b: Genişlik Width

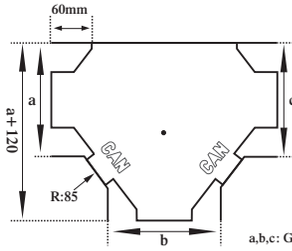


Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.50AT50	50	50	1,20	0,624
CAN.50AT70	70	50	1,20	0,780
CAN.50AT100	100	50	1,20	0,898
CAN.50AT120	120	50	1,20	1,024
CAN.50AT160	160	50	1,20	1,214
CAN.50AT200	200	50	1,20	1,576
CAN.50AT260	260	50	1,20	1,986
CAN.50AT300	300	50	1,50	3,054
CAN.50AT400	400	50	1,50	4,373
CAN.50AT500	500	50	1,50	5,927
CAN.50AT600	600	50	1,50	7,717

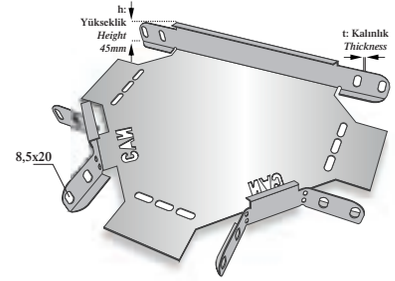
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:300mm b:200mm c:300mm "T" DÖNÜŞ

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm c:300mm "Tee branch".

T DÖNÜŞ ELEMANLARI
TEE BENDS



a,b,c: Genişlik Width

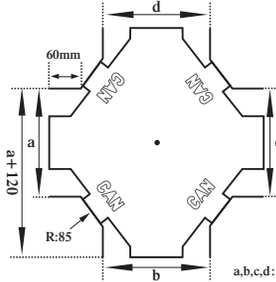


Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.50AD50	50	50	1,20	0,697
CAN.50AD70	70	50	1,20	0,749
CAN.50AD100	100	50	1,20	1,077
CAN.50AD120	120	50	1,20	1,214
CAN.50AD160	160	50	1,20	1,419
CAN.50AD200	200	50	1,20	1,775
CAN.50AD260	260	50	1,20	2,244
CAN.50AD300	300	50	1,50	3,409
CAN.50AD400	400	50	1,50	4,793
CAN.50AD500	500	50	1,50	6,414
CAN.50AD600	600	50	1,50	8,269

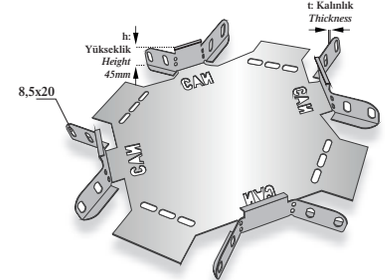
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:300mm b:200mm c:300mm d:200mm "Dörtlü" DÖNÜŞ

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm c:300mm d:200mm "crossing"

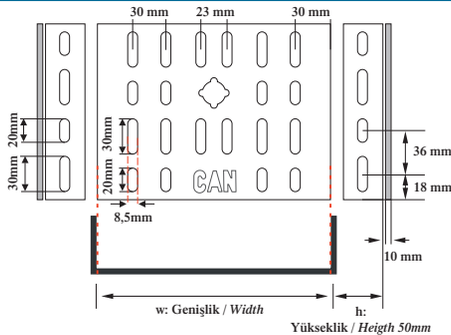
DÖRTLÜ DÖNÜŞ ELEMANLARI
CROSSING BENDS



a,b,c,d: Genişlik Width

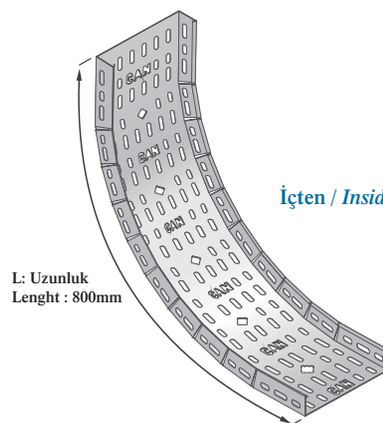


Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.50AB50	50	50	1,20	0,904
CAN.50AB70	70	50	1,20	1,030
CAN.50AB100	100	50	1,20	1,218
CAN.50AB120	120	50	1,20	1,344
CAN.50AB160	160	50	1,20	1,839
CAN.50AB200	200	50	1,20	2,216
CAN.50AB260	260	50	1,20	3,240
CAN.50AB300	300	50	1,50	3,711
CAN.50AB400	400	50	1,50	4,654
CAN.50AB500	500	50	1,50	5,596
CAN.50AB600	600	50	1,50	6,538



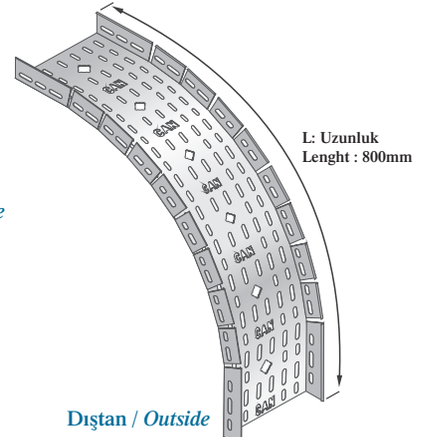
w: Genişlik / Width
h: Yükseklik / Height 50mm

İÇ - DIŞ BÜKEY ELEMANLARI
INSIDE AND OUTSIDE BENDS



L: Uzunluk
Lenght : 800mm

İçten / Inside



L: Uzunluk
Lenght : 800mm

Diştan / Outside

AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.

NOTE: The dimension tolerance is ± 3 mm

The indicated weights are the weights before fabrication.



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.50AZR1-40	40	45	1,50	0,174
CAN.50AZR1-50	50	45	1,50	0,180
CAN.50AZR1-100	100	45	1,50	0,206
CAN.50AZR1-140	140	45	1,50	0,227
CAN.50AZR1-160	160	45	1,50	0,238
CAN.50AZR1-200	200	45	1,50	0,259
CAN.50AZR1-240	240	45	1,50	0,280
CAN.50AZR1-260	260	45	1,50	0,291
CAN.50AZR1-300	300	45	1,50	0,312

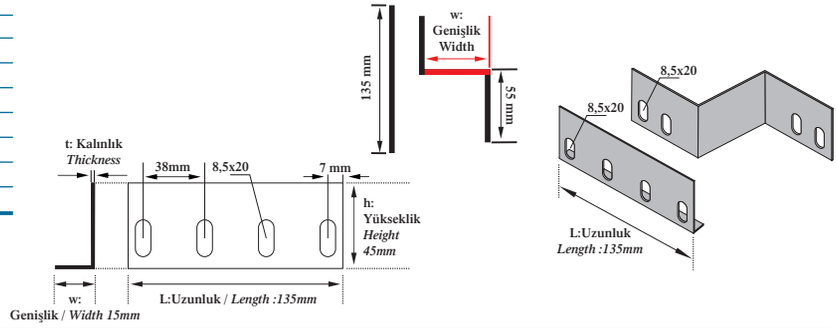
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
For special dimensions please contact our firm

Sola
Left

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.50AZR2-40	40	45	1,50	0,174
CAN.50AZR2-50	50	45	1,50	0,180
CAN.50AZR2-100	100	45	1,50	0,206
CAN.50AZR2-140	140	45	1,50	0,227
CAN.50AZR2-160	160	45	1,50	0,238
CAN.50AZR2-200	200	45	1,50	0,259
CAN.50AZR2-240	240	45	1,50	0,280
CAN.50AZR2-260	260	45	1,50	0,291
CAN.50AZR2-300	300	45	1,50	0,312

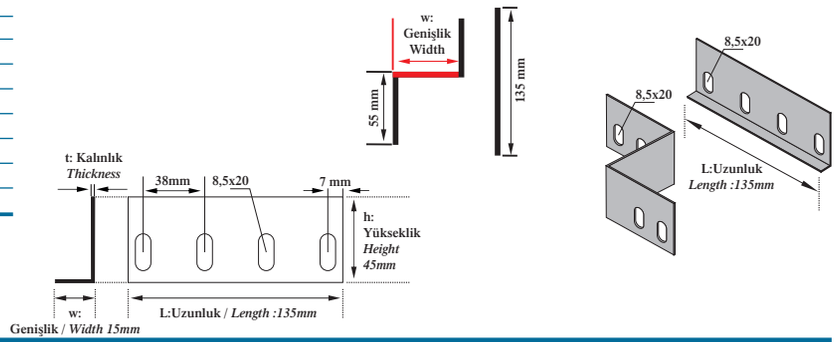
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
For special dimensions please contact our firm

Sağa
Right

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.50AZR3-20	20	45	1,50	0,138
CAN.50AZR3-25	25	45	1,50	0,143
CAN.50AZR3-50	50	45	1,50	0,170
CAN.50AZR3-70	70	45	1,50	0,191
CAN.50AZR3-100	100	45	1,50	0,223
CAN.50AZR3-120	120	45	1,50	0,244
CAN.50AZR3-150	150	45	1,50	0,276
CAN.50AZR3-200	200	45	1,50	0,329
CAN.50AZR3-240	240	45	1,50	0,371
CAN.50AZR3-250	250	45	1,50	0,382

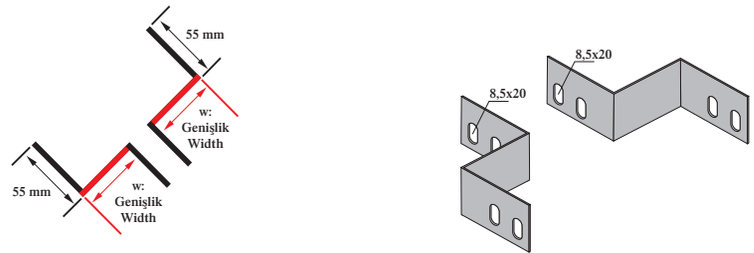
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
For special dimensions please contact our firm

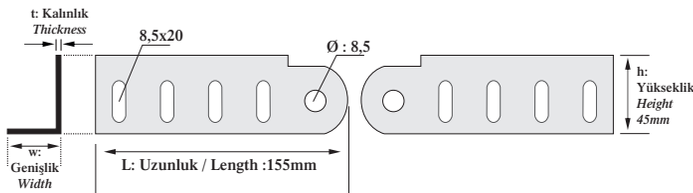
Orta
Center

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.50ASD	25	45	1,50	0,256

SEVİYE DEĞİŞTİRME ELEMANI
VERTICAL LEVEL CHANGE UNIT



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.50AYD	25	45	1,50	0,412

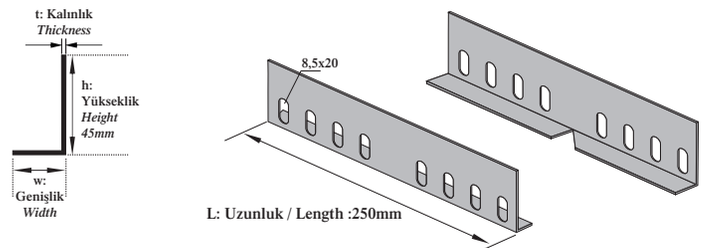
YÖN DEĞİŞTİRME ELEMANI
HORIZONTAL ANGLE CHANGE UNIT

ACIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.
Metrik 8 civata ve somun kullanımına uygundur.

NOTE: The dimension tolerance is ± 3 mm
The indicated weights are the weights before fabrication.
Convenient for M8 bolt and nut usage.





KALINLIK Thickness

0,80mm Kalınlık
Thickness

Sipariş Kodu (Order Code)	w (mm)	h (mm)	Kg/Mt
CAN.60A50.08	50	60	1,281
CAN.60A70.08	70	60	1,407
CAN.60A100.08	100	60	1,595
CAN.60A120.08	120	60	1,721
CAN.60A160.08	160	60	1,972
CAN.60A200.08	200	60	2,223

1,00mm Kalınlık
Thickness

CAN.60A50.10	50	60	1,601
CAN.60A70.10	70	60	1,758
CAN.60A100.10	100	60	1,994
CAN.60A120.10	120	60	2,151
CAN.60A160.10	160	60	2,465
CAN.60A200.10	200	60	2,779

1,20mm Kalınlık
Thickness

CAN.60A50.12	50	60	1,922
CAN.60A70.12	70	60	2,110
CAN.60A100.12	100	60	2,393
CAN.60A120.12	120	60	2,581
CAN.60A160.12	160	60	2,958
CAN.60A200.12	200	60	3,335
CAN.60A260.12	260	60	3,900
CAN.60A300.12	300	60	4,277

1,50mm Kalınlık
Thickness

CAN.60A50.15	50	60	2,402
CAN.60A70.15	70	60	2,638
CAN.60A100.15	100	60	2,991
CAN.60A120.15	120	60	3,226
CAN.60A160.15	160	60	3,697
CAN.60A200.15	200	60	4,168
CAN.60A260.15	260	60	4,875
CAN.60A300.15	300	60	5,346
CAN.60A400.15	400	60	6,523
CAN.60A500.15	500	60	7,701
CAN.60A600.15	600	60	8,878

2,00mm Kalınlık
Thickness

CAN.60A50.20	50	60	2,883
CAN.60A70.20	70	60	3,165
CAN.60A100.20	100	60	3,589
CAN.60A120.20	120	60	3,872
CAN.60A160.20	160	60	4,437
CAN.60A200.20	200	60	5,002
CAN.60A260.20	260	60	5,850
CAN.60A300.20	300	60	6,415
CAN.60A400.20	400	60	7,828
CAN.60A500.20	500	60	9,241
CAN.60A600.20	600	60	10,654

Yükseklik / Height
55 mm

Sipariş Kodu (Order Code)	w (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.60AEK.12	15	1,20	0,089
CAN.60AEK.15	15	1,50	0,111

AÇIKLAMALAR / INSTRUCTIONS :

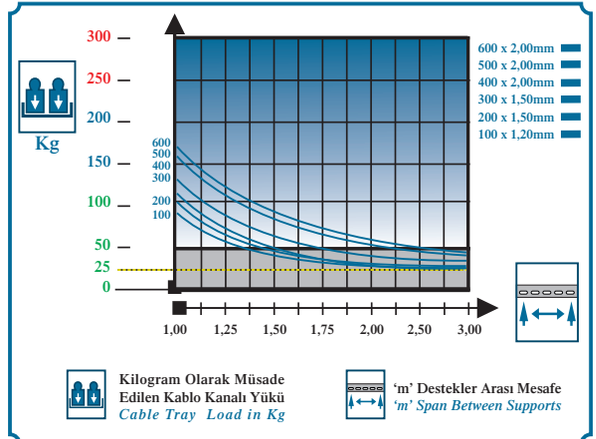
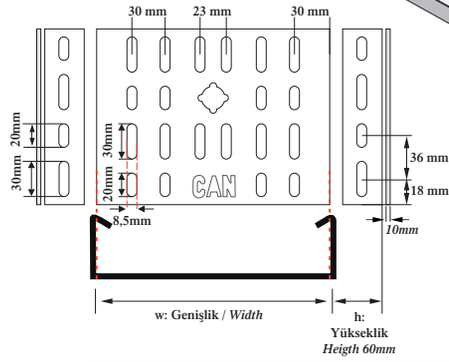
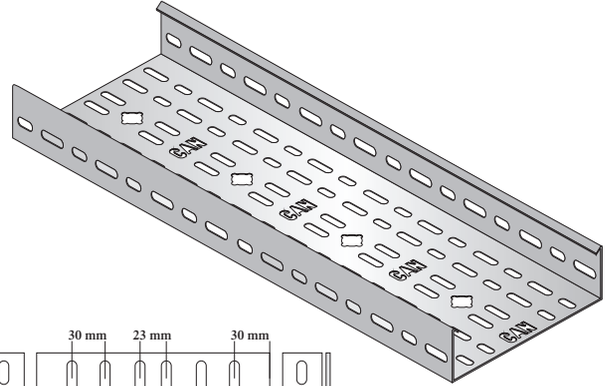
NOT: Tüm Ek Elemanları, Metrik 8 çivata ve somun kullanımına uygundur.

- ➔ Belirtilen ağırlıklar kesim ağırlıklarıdır.
- ➔ 1 Adet Ek Elemanı Standartta 4 Takım M8 Çivata Somun İle Kullanıma Uygundur.

NOTE: All The Joint Pieces are Convenient for M8 Bolt and Nut Usage.

- ➔ The indicated weights are the weights before fabrication.
- ➔ One Piece Of straight Connector is Suitable for The Usage of 4 set of M8 Bolt and Nut.

AĞIR HİZMET TİP KABLO KANALLARI HEAVY DUTY TYPE CABLE TRAYS



AÇIKLAMALAR / INSTRUCTIONS :

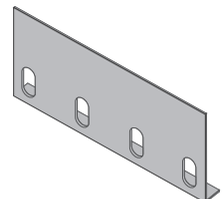
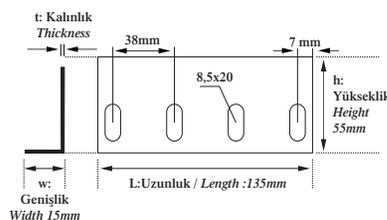
NOT: Standart uzunluk 2500mm. İsteğe bağlı olarak uzunluklar değişebilir.

- ➔ Delikli tip kablo kanallarında ölçü toleransı ± 3 mm.'dir.
- ➔ Belirtilen ağırlıklar kesim ağırlıklarıdır.
- ➔ Tüm kablo kanalları, Metrik 8 çivata ve somun kullanımına uygundur.

NOTE: Standart Length is 2500mm. On request the Lengths can change.

- ➔ The dimension tolerance in perforated cable trays is ± 3 mm
- ➔ The indicated weights are the weights before fabrication.
- ➔ All the cable trays are convenient for M8 bolt and nut usage.

EK ELEMANI JOINT PIECE



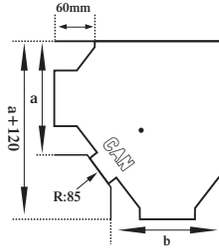


Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.60A9070	70	60	1,20	0,622
CAN.60A90100	100	60	1,20	0,749
CAN.60A90120	120	60	1,20	0,865
CAN.60A90160	160	60	1,20	1,039
CAN.60A90200	200	60	1,20	1,375
CAN.60A90260	260	60	1,20	1,758
CAN.60A90300	300	60	1,50	2,736
CAN.60A90400	400	60	1,50	3,989
CAN.60A90500	500	60	1,50	5,477
CAN.60A90600	600	60	1,50	7,201

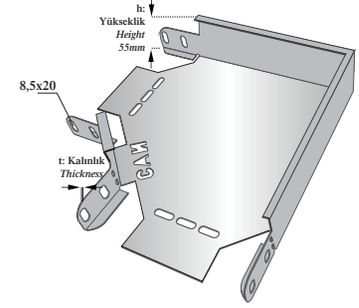
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:100mm b:200mm "90° Yatay Dönüş"

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm Bend 90°.

90° DERECE YATAY DÖNÜŞ ELEMANLARI
90° HORIZONTAL BENDS



a,b: Genişlik Width

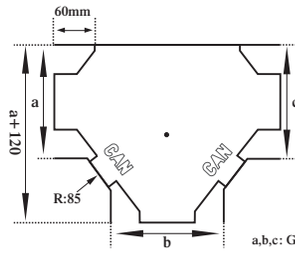


Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.60AT70	70	60	1,20	0,782
CAN.60AT100	100	60	1,20	0,898
CAN.60AT120	120	60	1,20	1,024
CAN.60AT160	160	60	1,20	1,214
CAN.60AT200	200	60	1,20	1,576
CAN.60AT260	260	60	1,20	1,986
CAN.60AT300	300	60	1,50	3,054
CAN.60AT400	400	60	1,50	4,373
CAN.60ATS500	500	60	1,50	5,927
CAN.60AT600	600	60	1,50	7,717

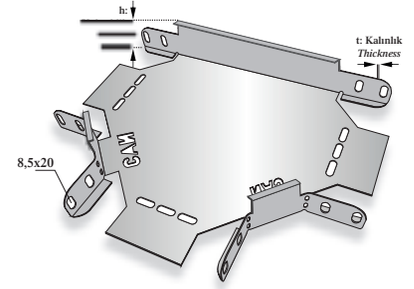
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:300mm b:200mm c:300mm "T" DÖNÜŞ

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm c:300mm "Tee branch".

T DÖNÜŞ ELEMANLARI
TEE BENDS



a,b,c: Genişlik Width

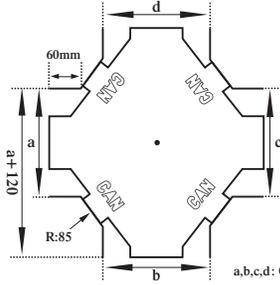


Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.60AD70	70	60	1,20	0,977
CAN.60AD100	100	60	1,20	1,077
CAN.60AD120	120	60	1,20	1,213
CAN.60AD160	160	60	1,20	1,419
CAN.60AD200	200	60	1,20	1,775
CAN.60AD260	260	60	1,20	2,244
CAN.60AD300	300	60	1,50	3,409
CAN.60AD400	400	60	1,50	4,793
CAN.60AD500	500	60	1,50	6,414
CAN.60AD600	600	60	1,50	8,269

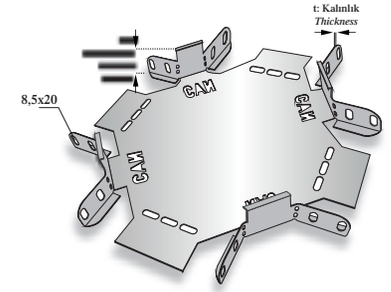
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:300mm b:200mm c:300mm d:200mm "Dörtlü" DÖNÜŞ

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm c:300mm d:200mm "crossing"

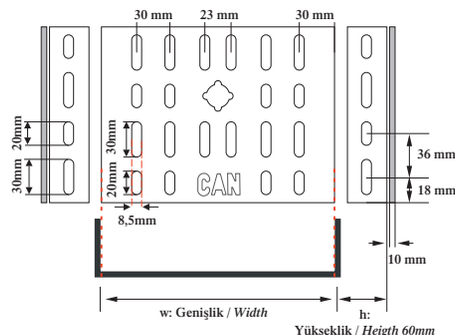
DÖRTLÜ DÖNÜŞ ELEMANLARI
CROSSING BENDS



a,b,c,d: Genişlik Width

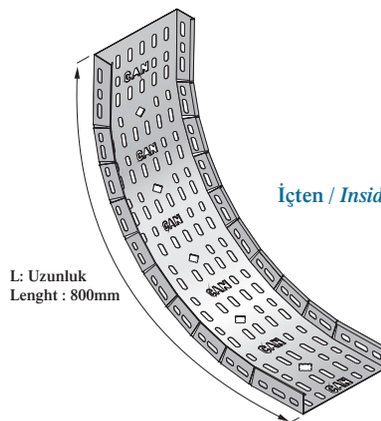


Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.60AB70	70	60	1,20	1,281
CAN.60AB100	100	60	1,20	1,460
CAN.60AB120	120	60	1,20	1,595
CAN.60AB160	160	60	1,20	2,140
CAN.60AB200	200	60	1,20	2,517
CAN.60AB260	260	60	1,20	3,617
CAN.60AB300	300	60	1,50	4,088
CAN.60AB400	400	60	1,50	5,030
CAN.60AB500	500	60	1,50	5,972
CAN.60AB600	600	60	1,50	6,914

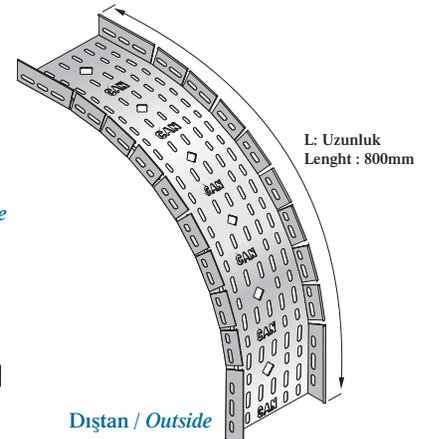


Yükseklik / Height 60mm

İÇ - DIŞ BÜKEY ELEMANLARI
INSIDE AND OUTSIDE BENDS



L: Uzunluk
Lenght : 800mm



L: Uzunluk
Lenght : 800mm

AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.

NOTE: The dimension tolerance in ± 3 mm

The indicated weights are the weights before fabrication.



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.60AZR1-40	40	55	1,50	0,192
CAN.60AZR1-50	50	55	1,50	0,199
CAN.60AZR1-100	100	55	1,50	0,231
CAN.60AZR1-140	140	55	1,50	0,257
CAN.60AZR1-160	160	55	1,50	0,270
CAN.60AZR1-200	200	55	1,50	0,296
CAN.60AZR1-240	240	55	1,50	0,322
CAN.60AZR1-260	260	55	1,50	0,335
CAN.60AZR1-300	300	55	1,50	0,361

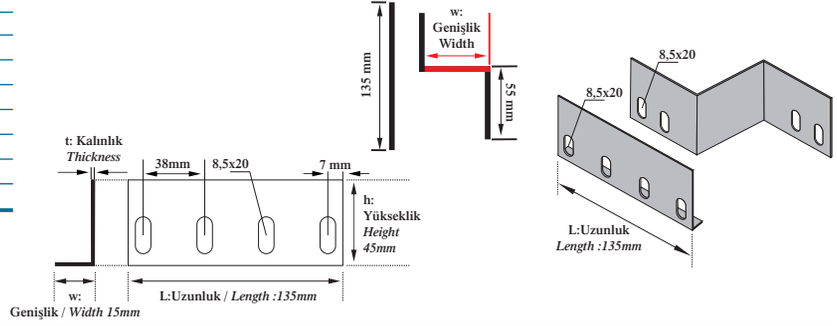
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
For special dimensions please contact our firm

Sola
Left

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.60AZR2-40	40	55	1,50	0,192
CAN.60AZR2-50	50	55	1,50	0,199
CAN.60AZR2-100	100	55	1,50	0,231
CAN.60AZR2-140	140	55	1,50	0,257
CAN.60AZR2-160	160	55	1,50	0,270
CAN.60AZR2-200	200	55	1,50	0,296
CAN.60AZR2-240	240	55	1,50	0,322
CAN.60AZR2-260	260	55	1,50	0,335
CAN.60AZR2-300	300	55	1,50	0,361

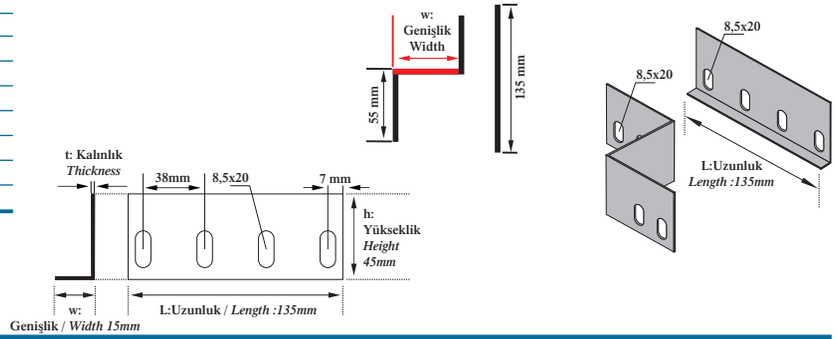
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
For special dimensions please contact our firm

Sağa
Right

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.60AZR3-20	20	55	1,50	0,168
CAN.60AZR3-25	25	55	1,50	0,175
CAN.60AZR3-50	50	55	1,50	0,207
CAN.60AZR3-70	70	55	1,50	0,233
CAN.60AZR3-100	100	55	1,50	0,273
CAN.60AZR3-120	120	55	1,50	0,298
CAN.60AZR3-150	150	55	1,50	0,337
CAN.60AZR3-200	200	55	1,50	0,402
CAN.60AZR3-240	240	55	1,50	0,453
CAN.60AZR3-250	250	55	1,50	0,466

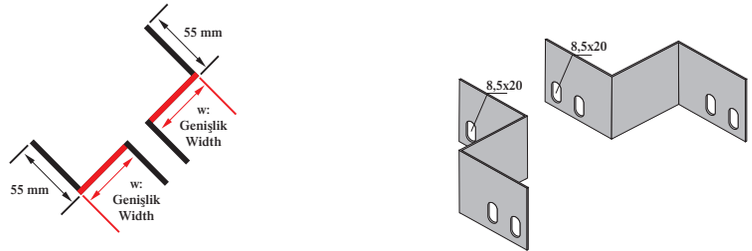
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
For special dimensions please contact our firm

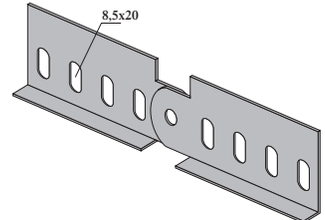
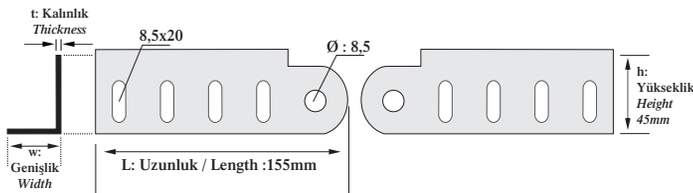
Orta
Center

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.60ASD	25	55	1,50	0,292

SEVİYE DEĞİŞTİRME ELEMANI
VERTICAL LEVEL CHANGE UNIT



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.60AYD	25	55	1,50	0,471

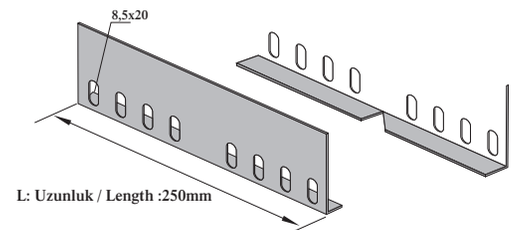
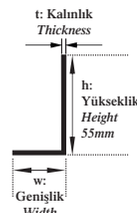
YÖN DEĞİŞTİRME ELEMANI
HORIZONTAL ANGLE CHANGE UNIT

ACIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm'dir.

- Belirtilen ağırlıklar kesim ağırlıklarıdır.
- Metrik 8 civata ve somun kullanımına uygundur.

NOTE: The dimension tolerance in ± 3 mm
The indicated weights are the weights before fabrication.
Convenient for M8 bolt and nut usage.





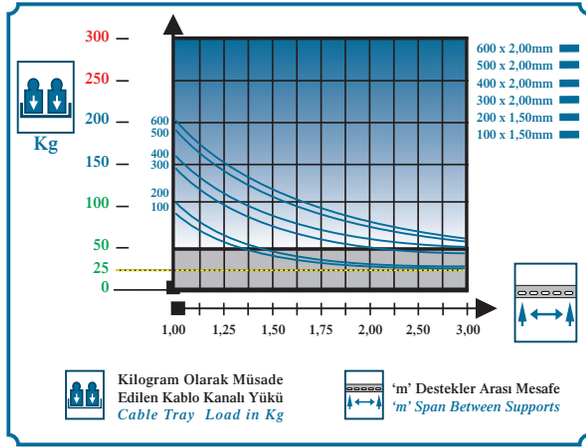
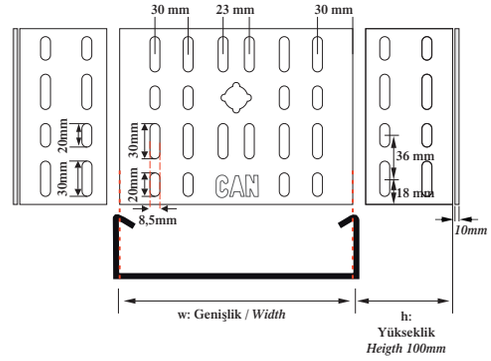
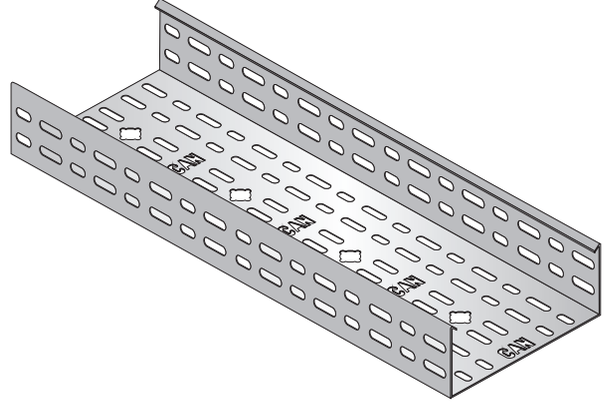
KALINLIK Thickness

1,50mm | Kalınlık
Thickness

Sipariş Kodu (Order Code)	w (mm)	h (mm)	Kg/Mt
CAN.100A100.15	100	100	3,462
CAN.100A120.15	120	100	3,697
CAN.100A160.15	160	100	4,168
CAN.100A200.15	200	100	4,639
CAN.100A260.15	260	100	5,346
CAN.100A300.15	300	100	5,817
CAN.100A400.15	400	100	6,994
CAN.100A500.15	500	100	8,172
CAN.100A600.15	600	100	9,349
<hr/>			
CAN.100A100.20	100	100	4,154
CAN.100A120.20	120	100	4,437
CAN.100A160.20	160	100	5,002
CAN.100A200.20	200	100	5,567
CAN.100A260.20	260	100	6,415
CAN.100A300.20	300	100	6,980
CAN.100A400.20	400	100	8,393
CAN.100A500.20	500	100	9,806
CAN.100A600.20	600	100	11,219

2,00mm | Kalınlık
Thickness

AĞIR HİZMET TİP KABLO KANALLARI HEAVY DUTY TYPE CABLE TRAYS



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Standart uzunluk 2500mm. İsteğe bağlı olarak uzunluklar değişebilir.

➔ Delikli tip kablo kanallarında ölçü toleransı ± 3 mm'dir.

➔ Belirtilen ağırlıklar kesim ağırlıklarıdır.

➔ Tüm kablo kanalları, Metrik 8 cıvata ve somun kullanımına uygundur.

NOTE: Standart Length is 2500mm. On request the Lengths can change.

➔ The dimension tolerance in perforated cable trays is ± 3 mm

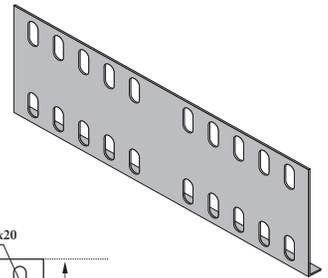
➔ The indicated weights are the weights before fabrication.

➔ All the cable trays are convenient for M8 bolt and nut usage.

Yükseklik / Height
95 mm

Sipariş Kodu (Order Code)	w (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.100AEK.15	15	1,50	0,324
CAN.100AEK.20	15	2,00	0,389

EK ELEMANI JOINT PIECE



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Tüm Ek Elemanları, Metrik 8 cıvata ve somun kullanımına uygundur.

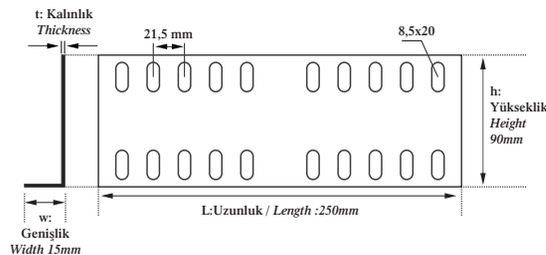
➔ Belirtilen ağırlıklar kesim ağırlıklarıdır.

➔ 1 Adet Ek Elemanı Standartta 4 / 8 Takım M8 Cıvata Somun İle Kullanıma Uygundur.

NOTE: All The Joint Pieces are Convenient for M8 Bolt and Nut Usage.

➔ The indicated weights are the weights before fabrication.

➔ One Piece Of straight Connector is Suitable for The Usage of 4 / 8 set of M8 Bolt and Nut.



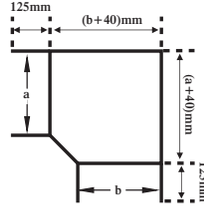


Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.100A90100	100	100	1,50	1,597
CAN.100A90120	120	100	1,50	1,733
CAN.100A90160	160	100	1,50	2,116
CAN.100A90200	200	100	1,50	2,374
CAN.100A90260	260	100	1,50	2,851
CAN.100A90300	300	100	1,50	3,386
CAN.100A90400	400	100	1,50	5,562
CAN.100A90500	500	100	2,00	7,342
CAN.100A90600	600	100	2,00	9,405

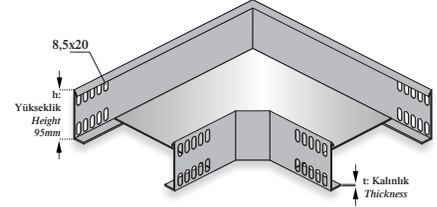
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK SİPARİŞ h:40mm a:100mm b:200mm "90° Yatay Dönüş"

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm Bend 90°.

90° DERECE YATAY DÖNÜŞ ELEMANLARI
90° HORIZONTAL BENDS



a,b: Genişlik Width

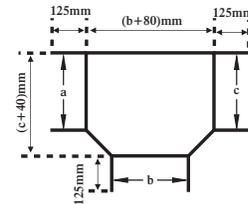


Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.100AT100	100	100	1,50	2,328
CAN.100AT120	120	100	1,50	2,476
CAN.100AT160	160	100	1,50	2,775
CAN.100AT200	200	100	1,50	3,164
CAN.100AT260	260	100	1,50	3,670
CAN.100AT300	300	100	1,50	4,235
CAN.100AT400	400	100	1,50	6,651
CAN.100AT500	500	100	2,00	8,502
CAN.100AT600	600	100	2,00	10,636

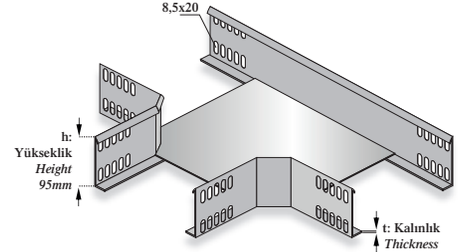
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK SİPARİŞ h:40mm a:300mm b:200mm c:300mm "T" DÖNÜŞ

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm c:300mm "Tee branch".

T DÖNÜŞ ELEMANLARI
TEE BENDS



a,b,c: Genişlik Width

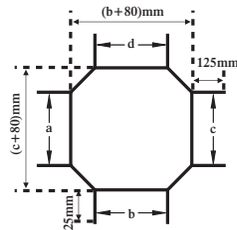


Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.100AD100	100	100	1,50	2,430
CAN.100AD120	120	100	1,50	2,529
CAN.100AD160	160	100	1,50	2,695
CAN.100AD200	200	100	1,50	3,019
CAN.100AD260	260	100	1,50	3,402
CAN.100AD300	300	100	1,50	3,843
CAN.100AD400	400	100	1,50	5,884
CAN.100AD500	500	100	2,00	7,438
CAN.100AD600	600	100	2,00	9,275

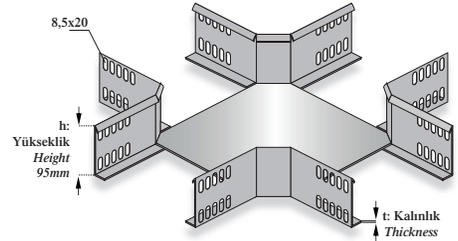
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK SİPARİŞ h:40mm a:300mm b:200mm c:300mm d:200mm "Dörtlü" DÖNÜŞ

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm c:300mm d:200mm "crossing"

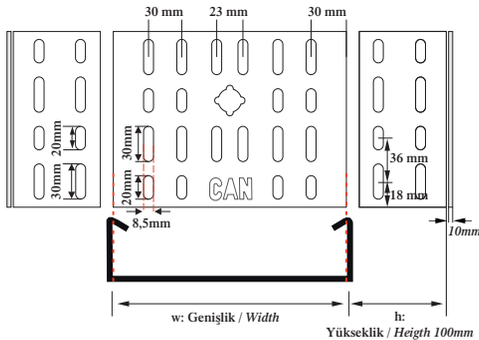
DÖRTLÜ DÖNÜŞ ELEMANLARI
CROSSING BENDS



a,b,c,d: Genişlik Width



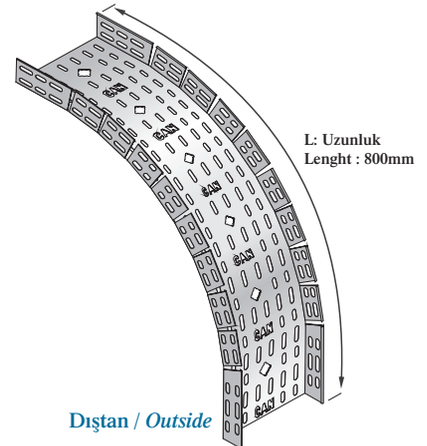
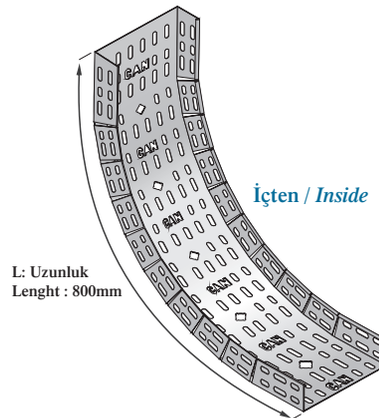
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.100AB100	100	100	1,50	2,958
CAN.100AB120	120	100	1,50	3,146
CAN.100AB160	160	100	1,50	3,429
CAN.100AB200	200	100	1,50	3,900
CAN.100AB260	260	100	1,50	4,371
CAN.100AB300	300	100	1,50	6,456
CAN.100AB400	400	100	1,50	7,712
CAN.100AB500	500	100	2,00	8,968
CAN.100AB600	600	100	2,00	10,224



w: Genişlik / Width

h: Yükseklik / Height 100mm

İÇ - DIŞ BÜKEY ELEMANLARI
INSIDE AND OUTSIDE BENDS



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.

NOTE: The dimension tolerance is ± 3 mm

The indicated weights are the weights before fabrication.



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.100AZR1-40	40	95	1,50	0,492
CAN.100AZR1-50	50	95	1,50	0,503
CAN.100AZR1-100	100	95	1,50	0,559
CAN.100AZR1-140	140	95	1,50	0,654
CAN.100AZR1-160	160	95	1,50	0,626
CAN.100AZR1-200	200	95	1,50	0,671
CAN.100AZR1-240	240	95	1,50	0,716
CAN.100AZR1-260	260	95	1,50	0,738
CAN.100AZR1-300	300	95	1,50	0,783

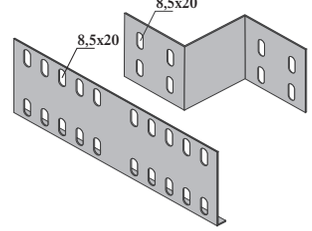
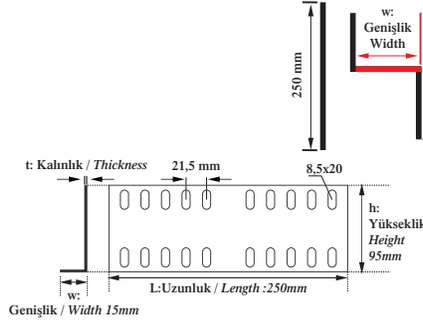
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
➔ Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
➔ For special dimensions please contact our firm

Sola
Left

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.100AZR2-40	40	95	1,50	0,492
CAN.100AZR2-50	50	95	1,50	0,503
CAN.100AZR2-100	100	95	1,50	0,559
CAN.100AZR2-140	140	95	1,50	0,654
CAN.100AZR2-160	160	95	1,50	0,626
CAN.100AZR2-200	200	95	1,50	0,671
CAN.100AZR2-240	240	95	1,50	0,716
CAN.100AZR2-260	260	95	1,50	0,738
CAN.100AZR2-300	300	95	1,50	0,783

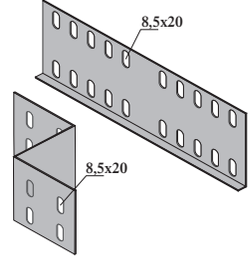
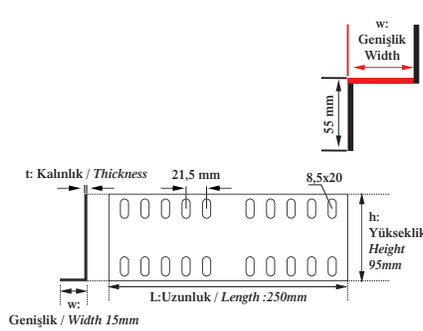
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
➔ Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
➔ For special dimensions please contact our firm

Sağa
Right

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.100AZR3-20	20	95	1,50	0,291
CAN.100AZR3-25	25	95	1,50	0,302
CAN.100AZR3-50	50	95	1,50	0,358
CAN.100AZR3-70	70	95	1,50	0,403
CAN.100AZR3-100	100	95	1,50	0,470
CAN.100AZR3-120	120	95	1,50	0,515
CAN.100AZR3-150	150	95	1,50	0,582
CAN.100AZR3-200	200	95	1,50	0,694
CAN.100AZR3-240	240	95	1,50	0,783
CAN.100AZR3-250	250	95	1,50	0,805

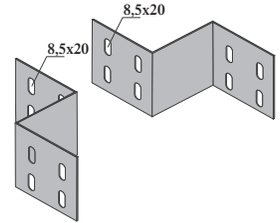
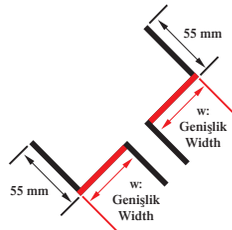
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
➔ Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
➔ For special dimensions please contact our firm

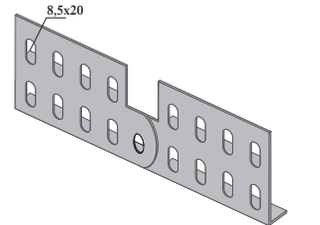
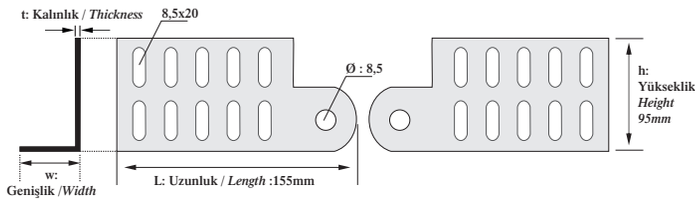
Orta
Center

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.100ASD	25	95	1,50	0,438

SEVİYE DEĞİŞTİRME ELEMANI
VERTICAL LEVEL CHANGE UNIT



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.100ARYD	25	95	1,50	0,707

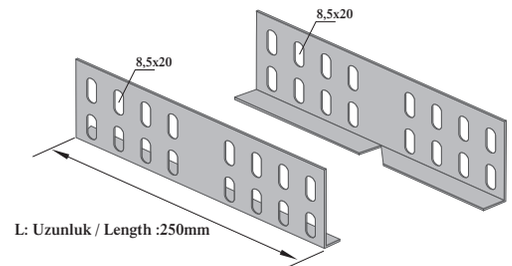
YÖN DEĞİŞTİRME ELEMANI
HORIZONTAL ANGLE CHANGE UNIT

ACIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm'dir.

➔ Belirtilen ağırlıklar kesim ağırlıklarıdır.
➔ Metrik 8 civata ve somun kullanımına uygundur.

NOTE: The dimension tolerance in ± 3 mm
➔ The indicated weights are the weights before fabrication.
➔ Convenient for M8 bolt and nut usage.





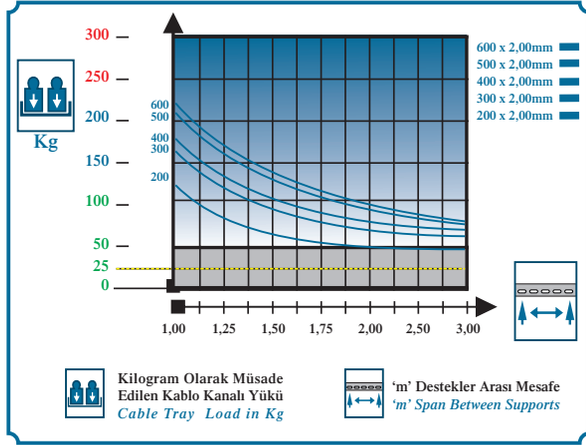
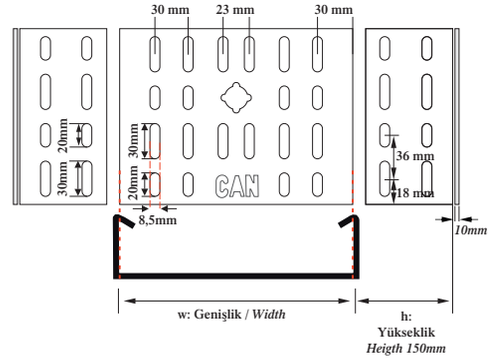
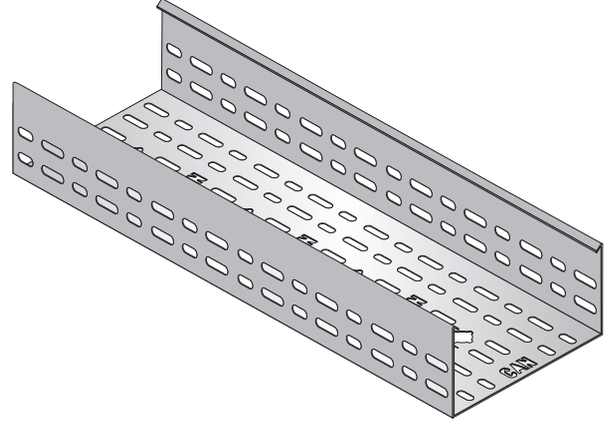
KALINLIK Thickness

1,50mm | Kalınlık
Thickness

Sipariş Kodu (Order Code)	w (mm)	h (mm)	Kg/Mt
CAN.150A160.15	160	150	5,581
CAN.150A200.15	200	150	5,817
CAN.150A260.15	260	150	6,523
CAN.150A300.15	300	150	6,994
CAN.150A400.15	400	150	8,172
CAN.150A500.15	500	150	9,349
CAN.150A600.15	600	150	10,527
CAN.150A160.20	160	150	6,698
CAN.150A200.20	200	150	6,980
CAN.150A260.20	260	150	7,828
CAN.150A300.20	300	150	8,393
CAN.150A400.20	400	150	9,806
CAN.150A500.20	500	150	11,219
CAN.150A600.20	600	150	12,632

2,00mm | Kalınlık
Thickness

AĞIR HİZMET TİP KABLO KANALLARI HEAVY DUTY TYPE CABLE TRAYS



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Standart uzunluk 2500mm. İsteğe bağlı olarak uzunluklar değişebilir.

- Delikli tip kablo kanallarında ölçü toleransı ± 3 mm'dir.
- Belirtilen ağırlıklar kesim ağırlıklarıdır.
- Tüm kablo kanalları, Metrik 8 civata ve somun kullanımına uygundur.

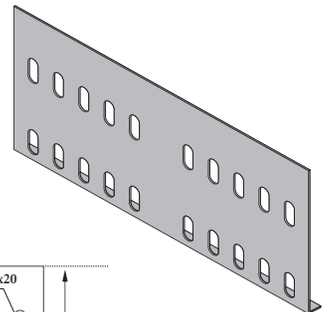
NOTE: Standart Length is 2500mm. On request the Lengths can change.

- The dimension tolerance in perforated cable trays is ± 3 mm
- The indicated weights are the weights before fabrication.
- All the cable trays are convenient for M8 bolt and nut usage.

Yükseklik / Height
150 mm

Sipariş Kodu (Order Code)	w (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.150AEK.15	15	1,50	0,471
CAN.150AEK.20	15	2,00	0,565

EK ELEMANI JOINT PIECE



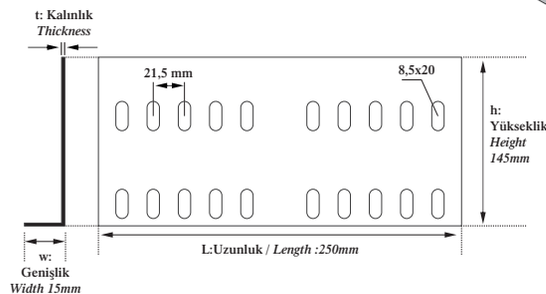
AÇIKLAMALAR / INSTRUCTIONS :

NOT: Tüm Ek Elemanları, Metrik 8 civata ve somun kullanımına uygundur.

- Belirtilen ağırlıklar kesim ağırlıklarıdır.
- 1 Adet Ek Elemanı Standartta 4 / 8 Takım M8 Civata Somun İle Kullanıma Uygundur.

NOTE: All The Joint Pieces are Convenient for M8 Bolt and Nut Usage.

- The indicated weights are the weights before fabrication.
- One Piece Of straight Connector is Suitable for The Usage of 4 / 8 set of M8 Bolt and Nut.



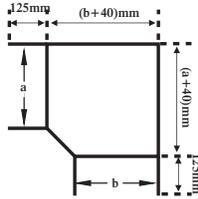


Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.150A90160	160	150	1,50	2,711
CAN.150A90200	200	150	1,50	3,004
CAN.150A90260	260	150	1,50	3,540
CAN.150A90300	300	150	1,50	4,134
CAN.150A90400	400	150	1,50	6,600
CAN.150A90500	500	150	2,00	8,522
CAN.150A90600	600	150	2,00	10,726

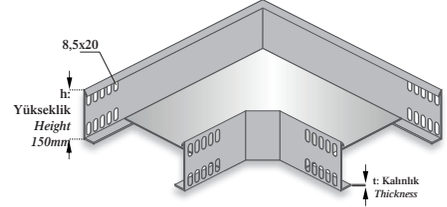
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:100mm b:200mm "90° Yatay Dönüş"

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm Bend 90°.

90° DERECE YATAY DÖNÜŞ ELEMANLARI
90° HORIZONTAL BENDS



a,b: Genişlik Width

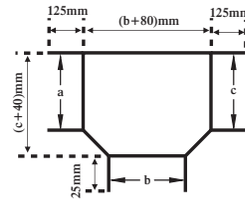


Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.150AT160	160	150	1,50	3,594
CAN.150AT200	200	150	1,50	4,041
CAN.150AT260	260	150	1,50	4,606
CAN.150AT300	300	150	1,50	5,230
CAN.150AT400	400	150	1,50	7,986
CAN.150AT500	500	150	2,00	9,979
CAN.150AT600	600	150	2,00	12,254

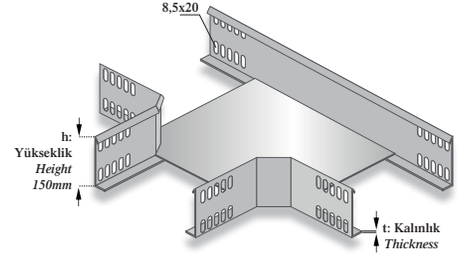
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:300mm b:200mm c:300mm "T" DÖNÜŞ

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm c:300mm "Tee branch".

T DÖNÜŞ ELEMANLARI
TEE BENDS



a,b,c: Genişlik Width

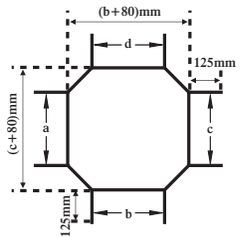


Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.150AD160	160	150	1,50	3,449
CAN.150AD200	200	150	1,50	3,773
CAN.150AD260	260	150	1,50	4,155
CAN.150AD300	300	150	1,50	4,597
CAN.150AD400	400	150	1,50	6,788
CAN.150AD500	500	150	2,00	8,342
CAN.150AD600	600	150	2,00	10,179

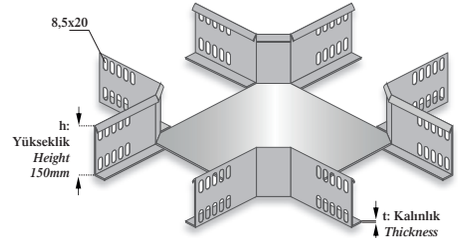
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:300mm b:200mm c:300mm d:200mm "Dörtlü" DÖNÜŞ

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm c:300mm d:200mm "crossing"

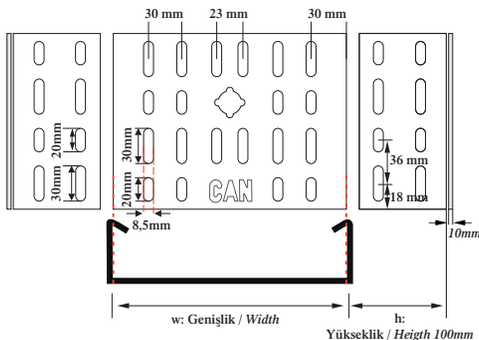
DÖRTLÜ DÖNÜŞ ELEMANLARI
CROSSING BENDS



a,b,c,d: Genişlik Width



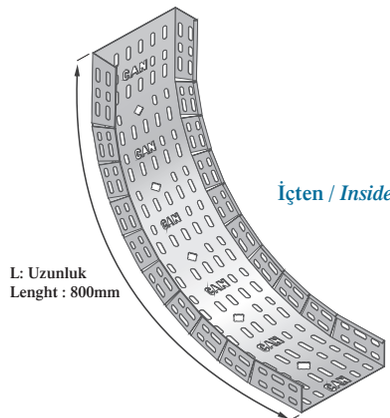
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.150AB160	160	150	1,50	5,245
CAN.150AB200	200	150	1,50	5,810
CAN.150AB260	260	150	1,50	6,375
CAN.150AB300	300	150	1,50	6,941
CAN.150AB400	400	150	1,50	8,071
CAN.150AB500	500	150	2,00	9,201
CAN.150AB600	600	150	2,00	10,332



w: Genişlik / Width

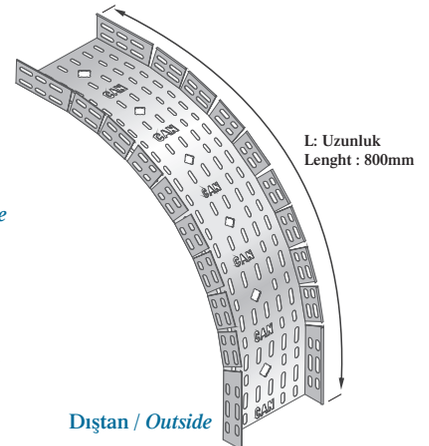
h: Yükseklik / Height 100mm

İÇ - DIŞ BÜKEY ELEMANLARI
INSIDE AND OUTSIDE BENDS



L: Uzunluk
Lenght : 800mm

İçten / Inside



L: Uzunluk
Lenght : 800mm

Diştan / Outside

AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.

NOTE: The dimension tolerance in ± 3 mm

The indicated weights are the weights before fabrication.



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.150AZR1-40	40	145	1,50	0,727
CAN.150AZR1-50	50	145	1,50	0,744
CAN.150AZR1-100	100	145	1,50	0,830
CAN.150AZR1-140	140	145	1,50	0,898
CAN.150AZR1-160	160	145	1,50	0,932
CAN.150AZR1-200	200	145	1,50	1,000
CAN.150AZR1-240	240	145	1,50	1,069
CAN.150AZR1-260	260	145	1,50	1,103
CAN.150AZR1-300	300	145	1,50	1,171

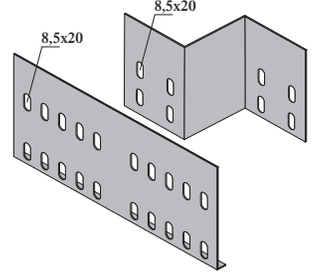
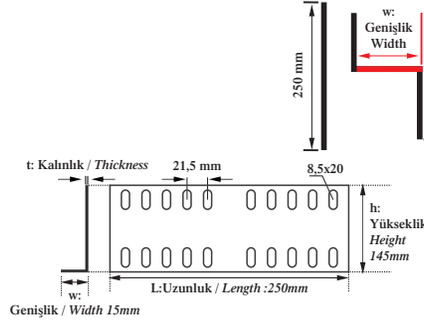
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
➔ Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
➔ For special dimensions please contact our firm

Sola
Left

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.150AZR2-40	40	145	1,50	0,727
CAN.150AZR2-50	50	145	1,50	0,744
CAN.150AZR2-100	100	145	1,50	0,830
CAN.150AZR2-140	140	145	1,50	0,898
CAN.150AZR2-160	160	145	1,50	0,932
CAN.150AZR2-200	200	145	1,50	1,000
CAN.150AZR2-240	240	145	1,50	1,069
CAN.150AZR2-260	260	145	1,50	1,103
CAN.150AZR2-300	300	145	1,50	1,171

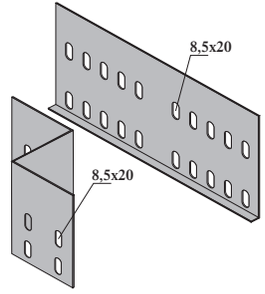
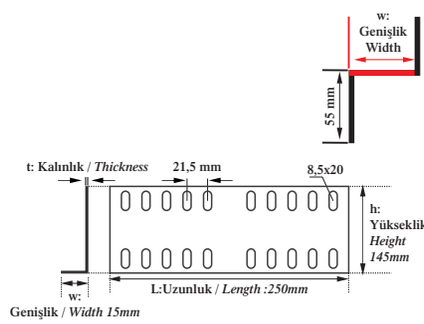
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
➔ Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
➔ For special dimensions please contact our firm

Sağa
Right

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.150AZR3-20	20	145	1,50	0,444
CAN.150AZR3-50	50	145	1,50	0,546
CAN.150AZR3-70	70	145	1,50	0,615
CAN.150AZR3-100	100	145	1,50	0,717
CAN.150AZR3-120	120	145	1,50	0,785
CAN.150AZR3-150	150	145	1,50	0,888
CAN.150AZR3-200	200	145	1,50	1,059
CAN.150AZR3-250	250	145	1,50	1,229

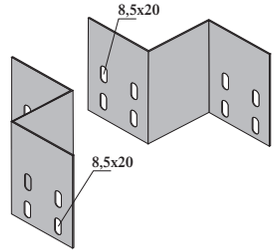
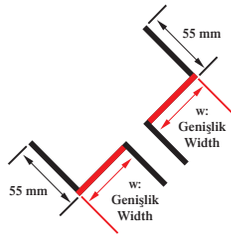
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
➔ Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
➔ For special dimensions please contact our firm

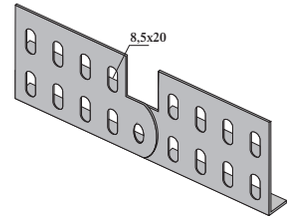
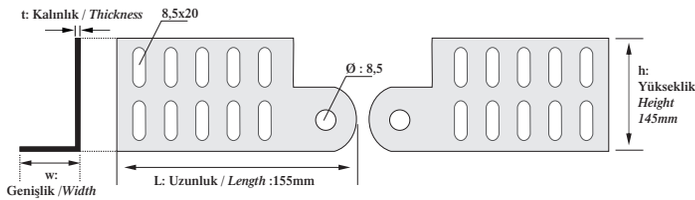
Orta
Center

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.150ASD	25	145	1,50	0,621

SEVİYE DEĞİŞTİRME ELEMANI
VERTICAL LEVEL CHANGE UNIT



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.150AYD	25	145	1,50	1,001

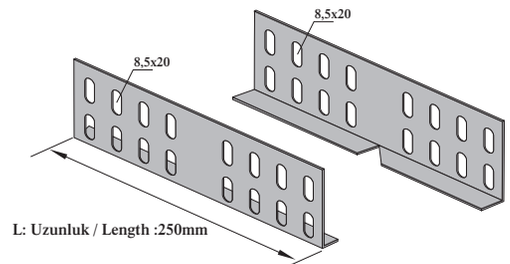
YÖN DEĞİŞTİRME ELEMANI
HORIZONTAL ANGLE CHANGE UNIT

ACIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm'dir.

➔ Belirtilen ağırlıklar kesim ağırlıklarıdır.
➔ Metrik 8 civata ve somun kullanımına uygundur.

NOTE: The dimension tolerance in ± 3 mm
➔ The indicated weights are the weights before fabrication.
➔ Convenient for M8 bolt and nut usage.



İN DEKS / INDEX

- 25- H40 KABLO MERDİVENLERİ - H40 CABLE LADDERS
26- H40 YATAY VE DİKEY DÖNÜŞLER - H40 HORIZONTAL AND VERTICAL BENDS
27- H40 REDÜKSİYONLAR - SEVİYE DEĞİŞTİRME - YÖN DEĞİŞTİRME ELEMANLARI
H40 REDUCERS - VERTICAL LEVEL CHANGE - HORIZONTAL ANGLE CHANGE UNIT
- 28- H50 KABLO MERDİVENLERİ - H50 CABLE LADDERS
29- H50 YATAY VE DİKEY DÖNÜŞLER - H50 HORIZONTAL AND VERTICAL BENDS
30- H50 REDÜKSİYONLAR - SEVİYE DEĞİŞTİRME - YÖN DEĞİŞTİRME ELEMANLARI
H50 REDUCERS - VERTICAL LEVEL CHANGE - HORIZONTAL ANGLE CHANGE UNIT
- 31- H60 KABLO MERDİVENLERİ - H60 CABLE LADDERS
32- H60 YATAY VE DİKEY DÖNÜŞLER - H60 HORIZONTAL AND VERTICAL BENDS
33- H60 REDÜKSİYONLAR - SEVİYE DEĞİŞTİRME - YÖN DEĞİŞTİRME ELEMANLARI
H60 REDUCERS - VERTICAL LEVEL CHANGE - HORIZONTAL ANGLE CHANGE UNIT
- 34- H70 KABLO MERDİVENLERİ - H70 CABLE LADDERS
35- H70 YATAY VE DİKEY DÖNÜŞLER - H70 HORIZONTAL AND VERTICAL BENDS
36- H70 REDÜKSİYONLAR - SEVİYE DEĞİŞTİRME - YÖN DEĞİŞTİRME ELEMANLARI
H70 REDUCERS - VERTICAL LEVEL CHANGE - HORIZONTAL ANGLE CHANGE UNIT
- 37- H100 KABLO MERDİVENLERİ - H100 CABLE LADDERS
38- H100 YATAY VE DİKEY DÖNÜŞLER - H100 HORIZONTAL AND VERTICAL BENDS
39- H100 REDÜKSİYONLAR - SEVİYE DEĞİŞTİRME - YÖN DEĞİŞTİRME ELEMANLARI
H100 REDUCERS - VERTICAL LEVEL CHANGE - HORIZONTAL ANGLE CHANGE UNIT
- 40- H150 KABLO MERDİVENLERİ - H150 CABLE LADDERS
41- H150 YATAY VE DİKEY DÖNÜŞLER - H150 HORIZONTAL AND VERTICAL BENDS
42- H150 REDÜKSİYONLAR - SEVİYE DEĞİŞTİRME - YÖN DEĞİŞTİRME ELEMANLARI
H150 REDUCERS - VERTICAL LEVEL CHANGE - HORIZONTAL ANGLE CHANGE UNIT



CANKANAL

KABLO TAŞIMA VE TOPRAKLAMA SİSTEMLERİ
CABLE TRAY AND EARTHING SYSTEMS

KABLO MERDİVENLERİ ve AKSESUARLARI
CABLE LADDERS and ACCESSORIES



KALINLIK Thickness

1,20mm | Kalınlık
Thickness

Sipariş Kodu (Order Code)	w (mm)	h (mm)	Kg/Mt
CAN.40M100.12	100	40	1,567
CAN.40M120.12	120	40	1,606
CAN.40M160.12	160	40	1,682
CAN.40M200.12	200	40	1,759
CAN.40M260.12	260	40	1,875
CAN.40M300.12	300	40	1,951
CAN.40M400.12	400	40	2,144
CAN.40M500.12	500	40	2,336
CAN.40M600.12	600	40	2,528

1,50mm | Kalınlık
Thickness

CAN.40M100.15	100	40	1,799
CAN.40M120.15	120	40	1,838
CAN.40M160.15	160	40	1,915
CAN.40M200.15	200	40	1,992
CAN.40M260.15	260	40	2,107
CAN.40M300.15	300	40	2,184
CAN.40M400.15	400	40	2,376
CAN.40M500.15	500	40	2,568
CAN.40M600.15	600	40	2,760

2,00mm | Kalınlık
Thickness

CAN.40M100.20	100	40	2,264
CAN.40M120.20	120	40	2,303
CAN.40M160.20	160	40	2,379
CAN.40M200.20	200	40	2,456
CAN.40M260.20	260	40	2,572
CAN.40M300.20	300	40	2,649
CAN.40M400.20	400	40	2,841
CAN.40M500.20	500	40	3,033
CAN.40M600.20	600	40	3,225

AÇIKLAMALAR / INSTRUCTIONS :

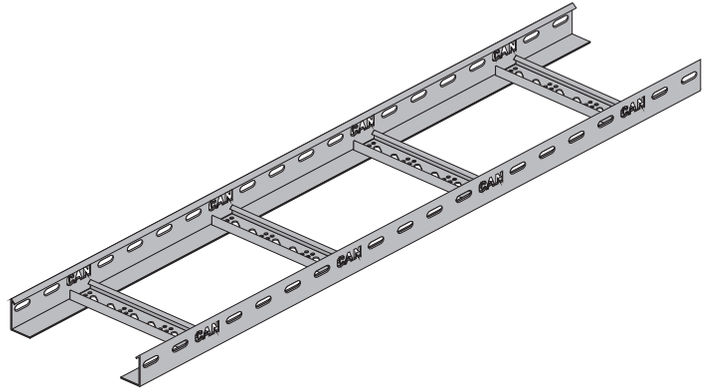
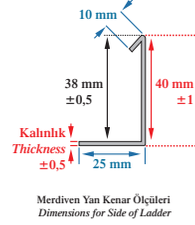
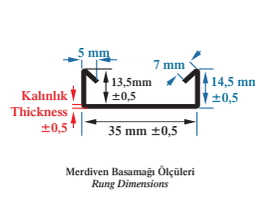
NOT: Standart uzunluk 2500mm. İsteğe bağlı olarak uzunluklar değişebilir.

- Kablo Merdivenlerinde ölçü toleransı ± 3 mm.'dir.
- Belirtilen ağırlıklar kesim ağırlıklarıdır.
- Tüm kablo merdivenleri, Metrik 8 cıvata ve somun kullanımına uygundur.

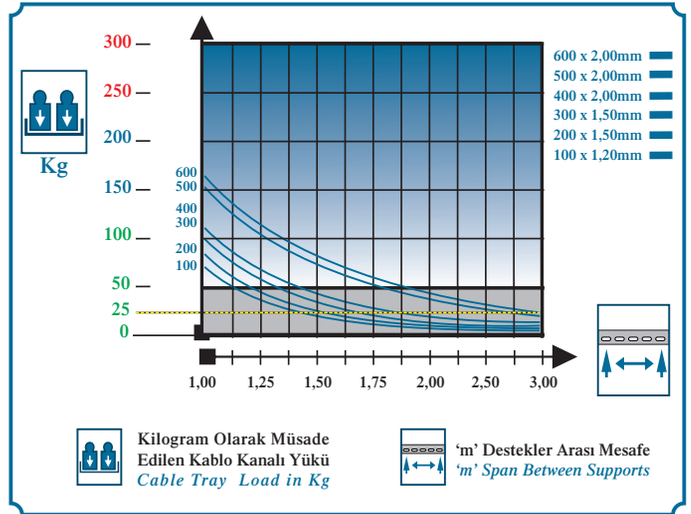
NOTE: Standart Length is 2500mm. On request the Lengths can change.

- The dimension tolerance in cable ladders is ± 3 mm
- The indicated weights are the weights before fabrication.
- All the cable ladders are convenient for M8 bolt and nut usage.

KABLO MERDİVENLERİ CABLE LADDERS



- 1 Boy Kablo Merdiveninde 7 adet basamak kullanılmaktadır. basamak adedi merdiven ölçüsüne göre değişiklik göstermektedir.
- In one length of cable ladder 7 pcs. of rung are used.
- Quantity of rungs varies according to the dimensions of cable ladder



Yükseklik / Height
35 mm

Sipariş Kodu (Order Code)	w (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.40MEK.12	15	1,20	0,065
CAN.40MEK.15	15	1,50	0,080

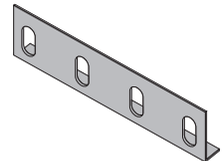
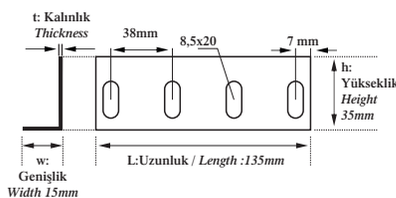
AÇIKLAMALAR / INSTRUCTIONS :

NOT: Tüm Ek Elemanları, Metrik 8 cıvata ve somun kullanımına uygundur.

- Belirtilen ağırlıklar kesim ağırlıklarıdır.
- 1 Adet Ek Elemanı Standartta 4 Takım M8 Cıvata Somun İle Kullanıma Uygundur.

NOTE: All The Joint Pieces are Convenient for M8 Bolt and Nut Usage.

- The indicated weights are the weights before fabrication.
- One Piece of Straight Connector is Suitable for The Usage of 4 set of M8 Bolt and Nut.





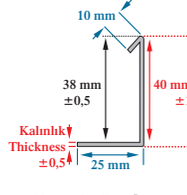
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.40M90100	100	40	1,50	1,087
CAN.40M90120	120	40	1,50	1,148
CAN.40M90160	160	40	1,50	1,425
CAN.40M90200	200	40	1,50	1,609
CAN.40M90260	260	40	1,50	1,794
CAN.40M90300	300	40	1,50	1,978
CAN.40M90400	400	40	1,50	2,520
CAN.40M90500	500	40	1,50	2,953
CAN.40M90600	600	40	1,50	3,386

AÇIKLAMALAR / INSTRUCTIONS :

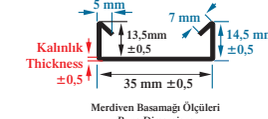
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:100mm b:200mm "90° Yatay Dönüş"

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm Bend 90°.

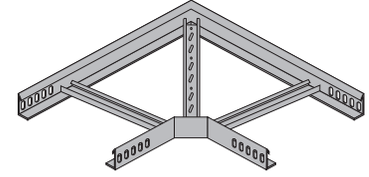
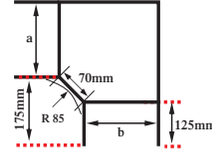
90° DERECE YATAY DÖNÜŞ ELEMANLARI
90° HORIZONTAL BENDS



Merdiven Yan Kenar Ölçüleri
Dimensions for Side of Ladder



Merdiven Basamağı Ölçüleri
Rung Dimensions



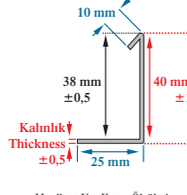
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.40MT100	100	40	1,50	1,431
CAN.40MT120	120	40	1,50	1,654
CAN.40MT160	160	40	1,50	1,815
CAN.40MT200	200	40	1,50	2,025
CAN.40MT260	260	40	1,50	2,230
CAN.40MT300	300	40	1,50	2,434
CAN.40MT400	400	40	1,50	2,842
CAN.40MT500	500	40	1,50	3,251
CAN.40MT600	600	40	1,50	3,360

AÇIKLAMALAR / INSTRUCTIONS :

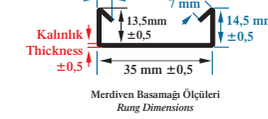
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:300mm b:200mm c:300mm "T" DÖNÜŞ

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm c:300mm "Tee branch".

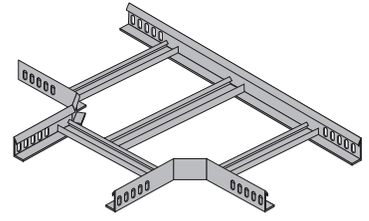
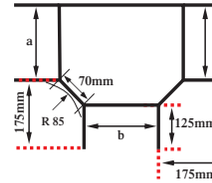
T DÖNÜŞ ELEMANLARI
TEE BENDS



Merdiven Yan Kenar Ölçüleri
Dimensions for Side of Ladder



Merdiven Basamağı Ölçüleri
Rung Dimensions



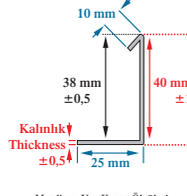
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.40MD100	100	40	1,50	1,370
CAN.40MD120	120	40	1,50	1,421
CAN.40MD160	160	40	1,50	1,754
CAN.40MD200	200	40	1,50	1,946
CAN.40MD260	260	40	1,50	2,138
CAN.40MD300	300	40	1,50	2,330
CAN.40MD400	400	40	1,50	3,003
CAN.40MD500	500	40	1,50	3,451
CAN.40MD600	600	40	1,50	3,900

AÇIKLAMALAR / INSTRUCTIONS :

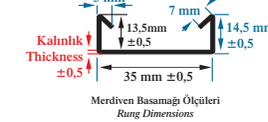
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:300mm b:200mm c:300mm d:200mm "Dörtlü" DÖNÜŞ

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm c:300mm d:200mm "crossing"

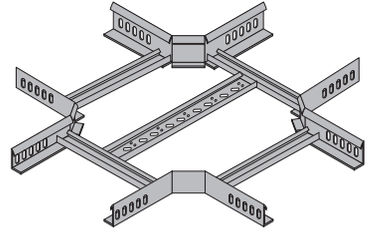
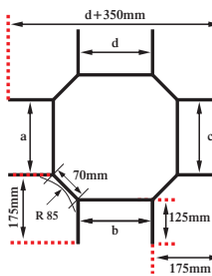
DÖRTLÜ DÖNÜŞ ELEMANLARI
CROSSING BENDS



Merdiven Yan Kenar Ölçüleri
Dimensions for Side of Ladder



Merdiven Basamağı Ölçüleri
Rung Dimensions



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.40MB100	100	40	1,50	1,303
CAN.40MB120	120	40	1,50	1,341
CAN.40MB160	160	40	1,50	1,399
CAN.40MB200	200	40	1,50	1,495
CAN.40MB260	260	40	1,50	1,591
CAN.40MB300	300	40	1,50	1,687
CAN.40MB400	400	40	1,50	1,879
CAN.40MB500	500	40	1,50	2,072
CAN.40MB600	600	40	1,50	2,264

AÇIKLAMALAR / INSTRUCTIONS :

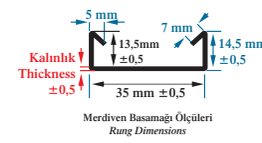
NOT: Ölçü toleransı ± 3 mm'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.

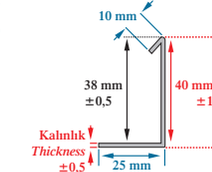
NOTE: The dimension tolerance is ± 3 mm

The indicated weights are the weights before fabrication.

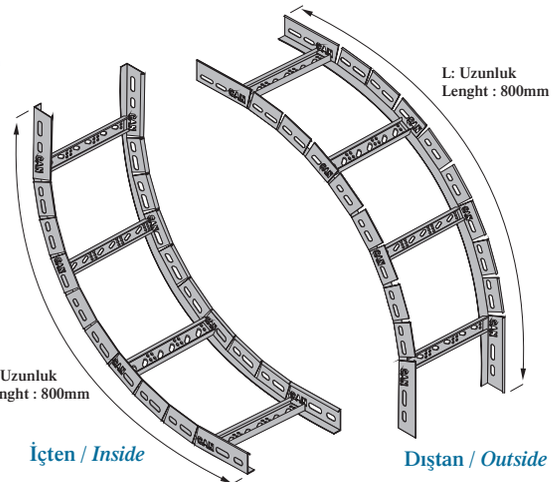
İÇ - DIŞ BÜKEY ELEMANLARI
INSIDE AND OUTSIDE BENDS



Merdiven Basamağı Ölçüleri
Rung Dimensions



Merdiven Yan Kenar Ölçüleri
Dimensions for Side of Ladder



İçten / Inside

Diştan / Outside



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.40MZR1-40	40	35	1,50	0,124
CAN.40MZR1-50	50	35	1,50	0,128
CAN.40MZR1-100	100	35	1,50	0,149
CAN.40MZR1-140	140	35	1,50	0,165
CAN.40MZR1-160	160	35	1,50	0,173
CAN.40MZR1-200	200	35	1,50	0,190
CAN.40MZR1-240	240	35	1,50	0,206
CAN.40MZR1-260	260	35	1,50	0,214
CAN.40MZR1-300	300	35	1,50	0,231

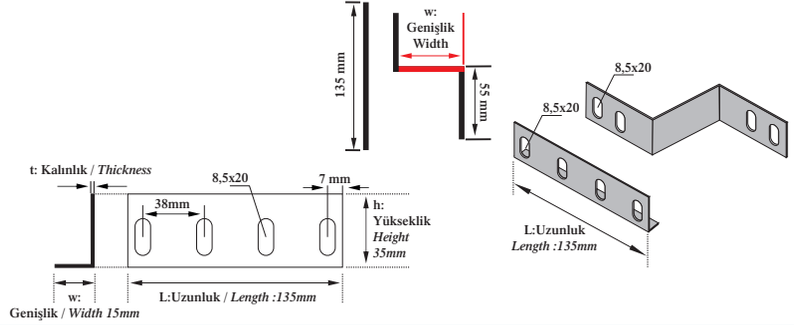
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
For special dimensions please contact our firm

Sola
Left

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.40MZR2-40	40	35	1,50	0,124
CAN.40MZR2-50	50	35	1,50	0,128
CAN.40MZR2-100	100	35	1,50	0,149
CAN.40MZR2-140	140	35	1,50	0,165
CAN.40MZR2-160	160	35	1,50	0,173
CAN.40MZR2-200	200	35	1,50	0,190
CAN.40MZR2-240	240	35	1,50	0,206
CAN.40MZR2-260	260	35	1,50	0,214
CAN.40MZR2-300	300	35	1,50	0,231

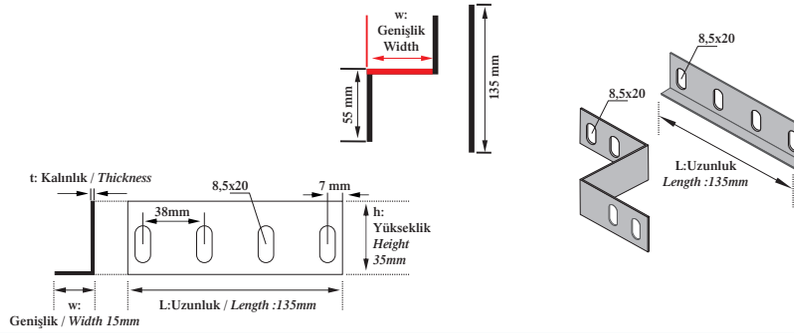
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
For special dimensions please contact our firm

Sağa
Right

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.40MZR3-20	20	35	1,50	0,107
CAN.40MZR3-25	25	35	1,50	0,111
CAN.40MZR3-50	50	35	1,50	0,132
CAN.40MZR3-70	70	35	1,50	0,148
CAN.40MZR3-100	100	35	1,50	0,173
CAN.40MZR3-120	120	35	1,50	0,190
CAN.40MZR3-150	150	35	1,50	0,214
CAN.40MZR3-200	200	35	1,50	0,256
CAN.40MZR3-240	240	35	1,50	0,288
CAN.40MZR3-250	250	35	1,50	0,297

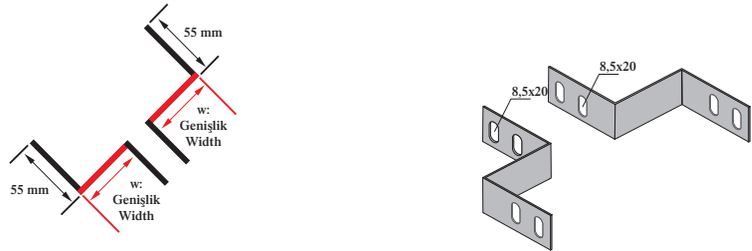
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
For special dimensions please contact our firm

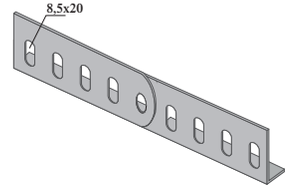
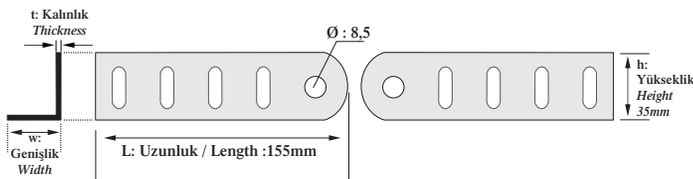
Orta
Center

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.40MSD	20	35	1,50	0,219

SEVİYE DEĞİŞTİRME ELEMANI
VERTICAL LEVEL CHANGE UNIT



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.40MYD	25	35	1,50	0,353

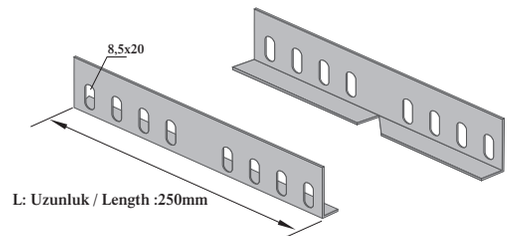
YÖN DEĞİŞTİRME ELEMANI
HORIZONTAL ANGLE CHANGE UNIT

ACIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm'dir.

- Belirtilen ağırlıklar kesim ağırlıklarıdır.
- Metrik 8 civata ve somun kullanımına uygundur.

NOTE: The dimension tolerance is ± 3 mm
The indicated weights are the weights before fabrication.
Convenient for M8 bolt and nut usage.





KALINLIK Thickness

1,20mm | Kalınlık
Thickness

Sipariş Kodu (Order Code)	w (mm)	h (mm)	Kg/Mt
CAN.50M100.12	100	50	1,756
CAN.50M120.12	120	50	1,794
CAN.50M160.12	160	50	1,870
CAN.50M200.12	200	50	1,948
CAN.50M260.12	260	50	2,062
CAN.50M300.12	300	50	2,140
CAN.50M400.12	400	50	2,332
CAN.50M500.12	500	50	2,524
CAN.50M600.12	600	50	2,716

1,50mm | Kalınlık
Thickness

CAN.50M100.15	100	50	2,019
CAN.50M120.15	120	50	2,058
CAN.50M160.15	160	50	2,135
CAN.50M200.15	200	50	2,211
CAN.50M260.15	260	50	2,327
CAN.50M300.15	300	50	2,404
CAN.50M400.15	400	50	2,596
CAN.50M500.15	500	50	2,788
CAN.50M600.15	600	50	2,760

2,00mm | Kalınlık
Thickness

CAN.50M100.20	100	50	2,547
CAN.50M120.20	120	50	2,585
CAN.50M160.20	160	50	2,662
CAN.50M200.20	200	50	2,739
CAN.50M260.20	260	50	2,854
CAN.50M300.20	300	50	2,931
CAN.50M400.20	400	50	3,123
CAN.50M500.20	500	50	3,315
CAN.50M600.20	600	50	3,508

AÇIKLAMALAR / INSTRUCTIONS :

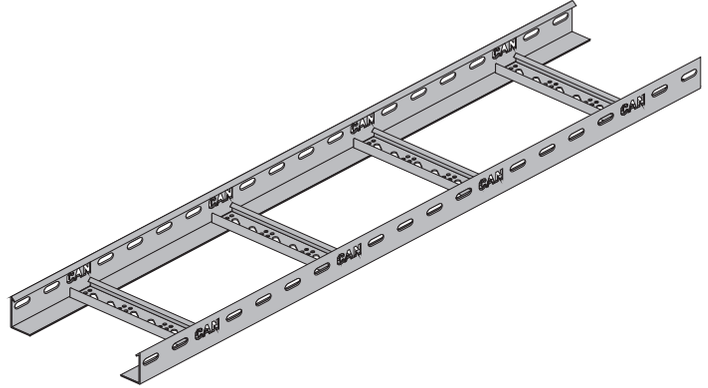
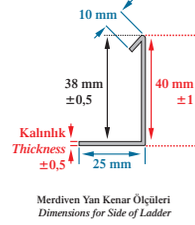
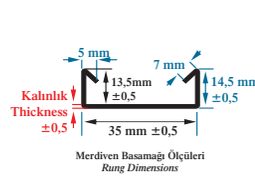
NOT: Standart uzunluk 2500mm. İsteğe bağlı olarak uzunluklar değişebilir.

- Kablo Merdivenlerinde ölçü toleransı ± 3 mm.'dir.
- Belirtilen ağırlıklar kesim ağırlıklarıdır.
- Tüm kablo merdivenleri, Metrik 8 cıvata ve somun kullanımına uygundur.

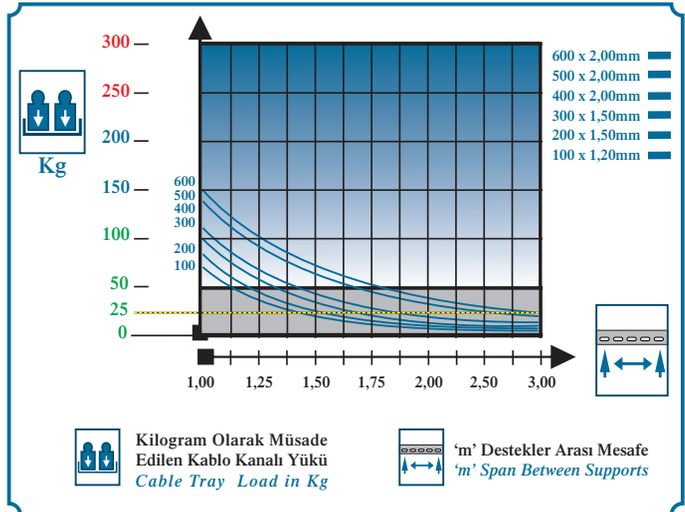
NOTE: Standart Length is 2500mm. On request the Lengths can change.

- The dimension tolerance in cable ladders is ± 3 mm
- The indicated weights are the weights before fabrication.
- All the cable ladders are convenient for M8 bolt and nut usage.

KABLO MERDİVENLERİ CABLE LADDERS



- 1 Boy Kablo Merdiveninde 7 adet basamak kullanılmaktadır. basamak adedi merdiven ölçüsüne göre değişiklik göstermektedir.
- In one length of cable ladder 7 pcs. of rung are used.
- Quantity of rungs varies according to the dimensions of cable ladder



Yükseklik / Height
45 mm

Sipariş Kodu (Order Code)	w (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.50MEK.12	15	1,20	0,076
CAN.50MEK.15	15	1,50	0,095

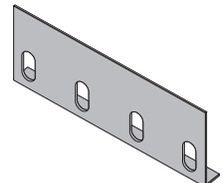
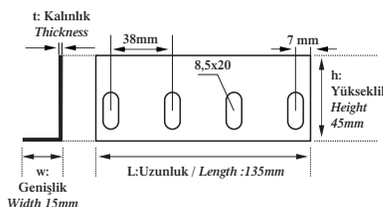
AÇIKLAMALAR / INSTRUCTIONS :

NOT: Tüm Ek Elemanları, Metrik 8 cıvata ve somun kullanımına uygundur.

- Belirtilen ağırlıklar kesim ağırlıklarıdır.
- 1 Adet Ek Elemanı Standarta 4 Takım M8 Cıvata Somun İle Kullanıma Uygundur.

NOTE: All The Joint Pieces are Convenient for M8 Bolt and Nut Usage.

- The indicated weights are the weights before fabrication.
- One Piece of Straight Connector is Suitable for The Usage of 4 set of M8 Bolt and Nut.





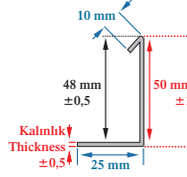
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.50M90100	100	50	1,50	1,216
CAN.50M90120	120	50	1,50	1,282
CAN.50M90160	160	50	1,50	1,566
CAN.50M90200	200	50	1,50	1,762
CAN.50M90260	260	50	1,50	1,959
CAN.50M90300	300	50	1,50	2,155
CAN.50M90400	400	50	1,50	2,720
CAN.50M90500	500	50	1,50	3,176
CAN.50M90600	600	50	1,50	3,633

AÇIKLAMALAR / INSTRUCTIONS :

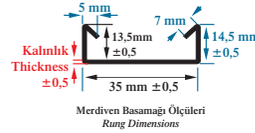
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:100mm b:200mm "90° Yatay Dönüş"

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm Bend 90°.

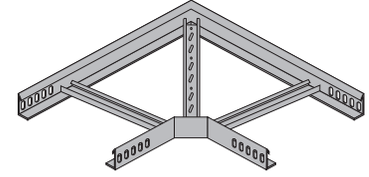
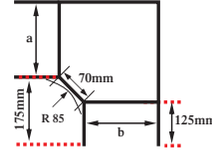
90° DERECE YATAY DÖNÜŞ ELEMANLARI
90° HORIZONTAL BENDS



Merdiven Yan Kenar Ölçüleri
Dimensions for Side of Ladder



Merdiven Basamağı Ölçüleri
Rung Dimensions



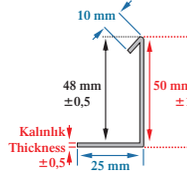
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.50MT100	100	50	1,50	1,598
CAN.50MT120	120	50	1,50	1,823
CAN.50MT160	160	50	1,50	1,988
CAN.50MT200	200	50	1,50	2,205
CAN.50MT260	260	50	1,50	2,415
CAN.50MT300	300	50	1,50	2,625
CAN.50MT400	400	50	1,50	3,046
CAN.50MT500	500	50	1,50	3,467
CAN.50MT600	600	50	1,50	3,887

AÇIKLAMALAR / INSTRUCTIONS :

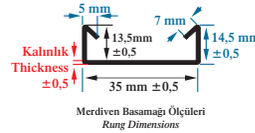
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:300mm b:200mm c:300mm "T" DÖNÜŞ

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm c:300mm "Tee branch".

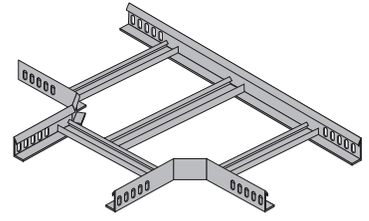
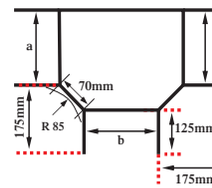
T DÖNÜŞ ELEMANLARI
TEE BENDS



Merdiven Yan Kenar Ölçüleri
Dimensions for Side of Ladder



Merdiven Basamağı Ölçüleri
Rung Dimensions



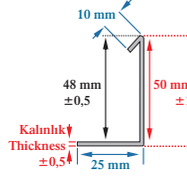
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.50MD100	100	50	1,50	1,522
CAN.50MD120	120	50	1,50	1,573
CAN.50MD160	160	50	1,50	1,906
CAN.50MD200	200	50	1,50	2,098
CAN.50MD260	260	50	1,50	2,290
CAN.50MD300	300	50	1,50	2,482
CAN.50MD400	400	50	1,50	3,155
CAN.50MD500	500	50	1,50	3,603
CAN.50MD600	600	50	1,50	4,052

AÇIKLAMALAR / INSTRUCTIONS :

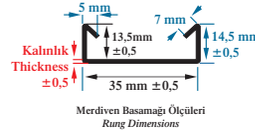
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:300mm b:200mm c:300mm d:200mm "Dörtlü" DÖNÜŞ

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm c:300mm d:200mm "crossing"

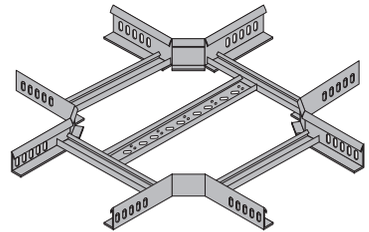
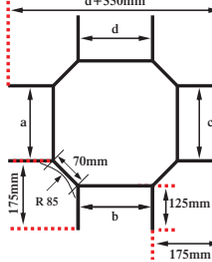
DÖRTLÜ DÖNÜŞ ELEMANLARI
CROSSING BENDS



Merdiven Yan Kenar Ölçüleri
Dimensions for Side of Ladder



Merdiven Basamağı Ölçüleri
Rung Dimensions



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.50MB100	100	50	1,50	1,454
CAN.50MB120	120	50	1,50	1,492
CAN.50MB160	160	50	1,50	1,550
CAN.50MB200	200	50	1,50	1,646
CAN.50MB260	260	50	1,50	1,742
CAN.50MB300	300	50	1,50	1,838
CAN.50MB400	400	50	1,50	2,030
CAN.50MB500	500	50	1,50	2,223
CAN.50MB600	600	50	1,50	2,415

AÇIKLAMALAR / INSTRUCTIONS :

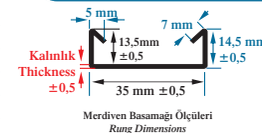
NOT: Ölçü toleransı ± 3 mm'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.

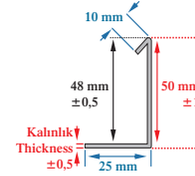
NOTE: The dimension tolerance is ± 3 mm

The indicated weights are the weights before fabrication.

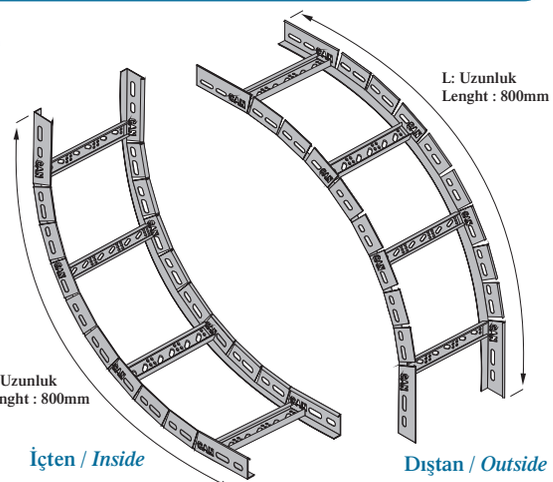
İÇ - DIŞ BÜKEY ELEMANLARI
INSIDE AND OUTSIDE BENDS



Merdiven Basamağı Ölçüleri
Rung Dimensions



Merdiven Yan Kenar Ölçüleri
Dimensions for Side of Ladder



İçten / Inside

Diştan / Outside



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.50MZR1-40	40	45	1,50	0,174
CAN.50MZR1-50	50	45	1,50	0,180
CAN.50MZR1-100	100	45	1,50	0,206
CAN.50MZR1-140	140	45	1,50	0,227
CAN.50MZR1-160	160	45	1,50	0,238
CAN.50MZR1-200	200	45	1,50	0,259
CAN.50MZR1-240	240	45	1,50	0,280
CAN.50MZR1-260	260	45	1,50	0,291
CAN.50MZR1-300	300	45	1,50	0,312

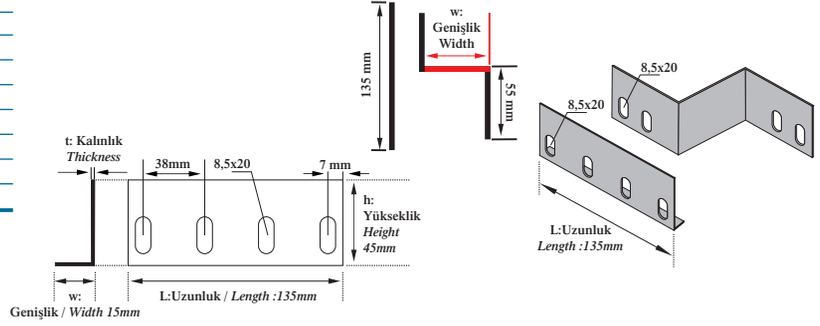
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
For special dimensions please contact our firm

Sola
Left

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.50MZR2-40	40	45	1,50	0,174
CAN.50MZR2-50	50	45	1,50	0,180
CAN.50MZR2-100	100	45	1,50	0,206
CAN.50MZR2-140	140	45	1,50	0,227
CAN.50MZR2-160	160	45	1,50	0,238
CAN.50MZR2-200	200	45	1,50	0,259
CAN.50MZR2-240	240	45	1,50	0,280
CAN.50MZR2-260	260	45	1,50	0,291
CAN.50MZR2-300	300	45	1,50	0,312

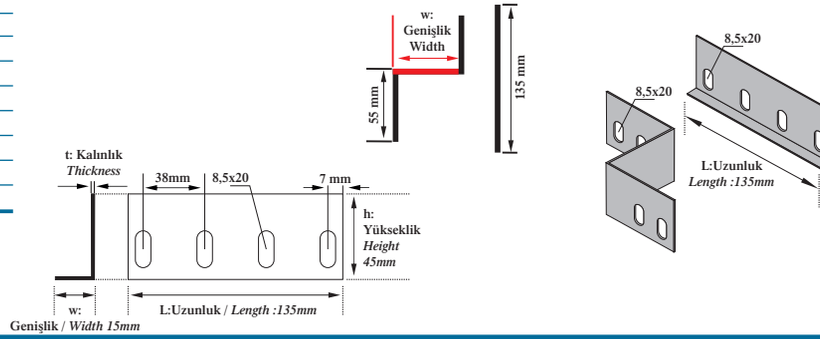
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
For special dimensions please contact our firm

Sağa
Right

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.50MZR3-20	20	45	1,50	0,138
CAN.50MZR3-25	25	45	1,50	0,143
CAN.50MZR3-50	50	45	1,50	0,170
CAN.50MZR3-70	70	45	1,50	0,191
CAN.50MZR3-100	100	45	1,50	0,223
CAN.50MZR3-120	120	45	1,50	0,244
CAN.50MZR3-150	150	45	1,50	0,276
CAN.50MZR3-200	200	45	1,50	0,329
CAN.50MZR3-240	240	45	1,50	0,371
CAN.50MZR3-250	250	45	1,50	0,382

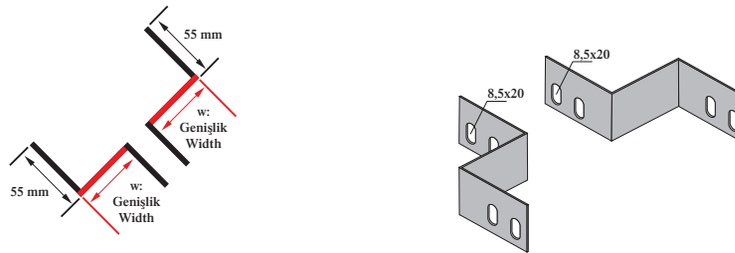
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
For special dimensions please contact our firm

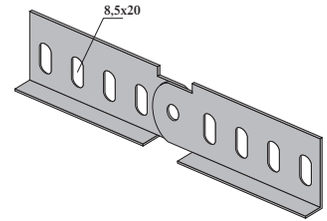
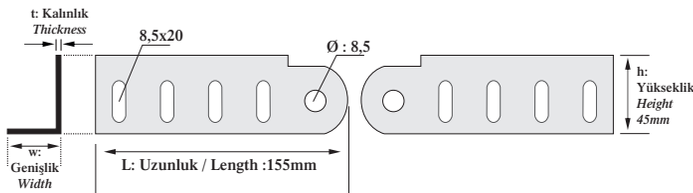
Orta
Center

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.50MSD	25	45	1,50	0,256

SEVİYE DEĞİŞTİRME ELEMANI
VERTICAL LEVEL CHANGE UNIT



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.50MYD	25	45	1,50	0,412

YÖN DEĞİŞTİRME ELEMANI
HORIZONTAL ANGLE CHANGE UNIT

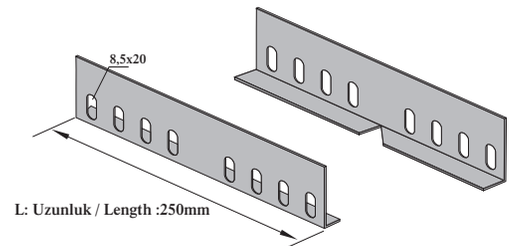
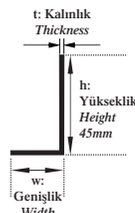
ACIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.
Metrik 8 civata ve somun kullanımına uygundur.

NOTE: The dimension tolerance is ± 3 mm

The indicated weights are the weights before fabrication.
Convenient for M8 bolt and nut usage.





KALINLIK Thickness

1,20mm | Kalınlık
Thickness

Sipariş Kodu (Order Code)	w (mm)	h (mm)	Kg/Mt
CAN.60M100.12	100	60	1,944
CAN.60M120.12	120	60	1,982
CAN.60M160.12	160	60	2,059
CAN.60M200.12	200	60	2,136
CAN.60M260.12	260	60	2,251
CAN.60M300.12	300	60	2,328
CAN.60M400.12	400	60	2,520
CAN.60M500.12	500	60	2,713
CAN.60M600.12	600	60	2,905

1,50mm | Kalınlık
Thickness

CAN.60M100.15	100	60	2,239
CAN.60M120.15	120	60	2,278
CAN.60M160.15	160	60	2,354
CAN.60M200.15	200	60	2,431
CAN.60M260.15	260	60	2,547
CAN.60M300.15	300	60	2,623
CAN.60M400.15	400	60	2,816
CAN.60M500.15	500	60	3,008
CAN.60M600.15	600	60	3,200

2,00mm | Kalınlık
Thickness

CAN.60M100.20	100	60	2,829
CAN.60M120.20	120	60	2,868
CAN.60M160.20	160	60	2,945
CAN.60M200.20	200	60	3,022
CAN.60M260.20	260	60	3,137
CAN.60M300.20	300	60	3,214
CAN.60M400.20	400	60	3,406
CAN.60M500.20	500	60	3,598
CAN.60M600.20	600	60	3,790

AÇIKLAMALAR / INSTRUCTIONS :

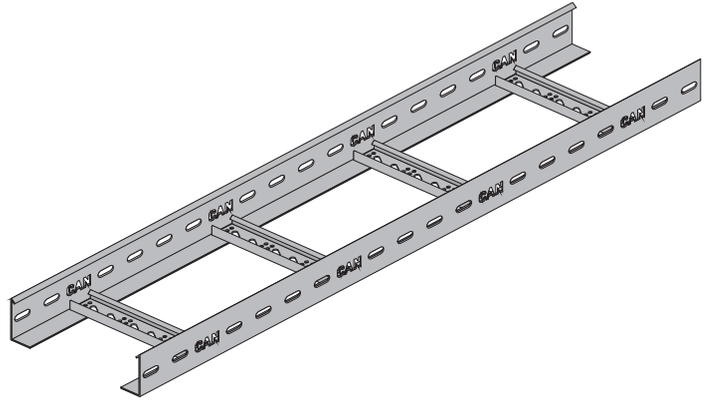
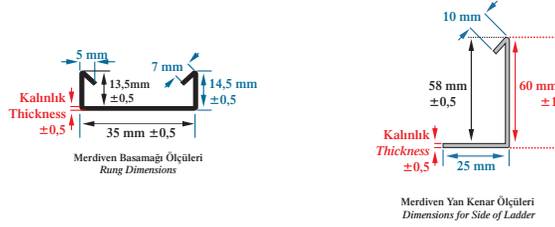
NOT: Standart uzunluk 2500mm. İsteğe bağlı olarak uzunluklar değişebilir.

- Kablo Merdivenlerinde ölçü toleransı ± 3 mm.'dir.
- Belirtilen ağırlıklar kesim ağırlıklarıdır.
- Tüm kablo merdivenleri, Metrik 8 cıvata ve somun kullanımına uygundur.

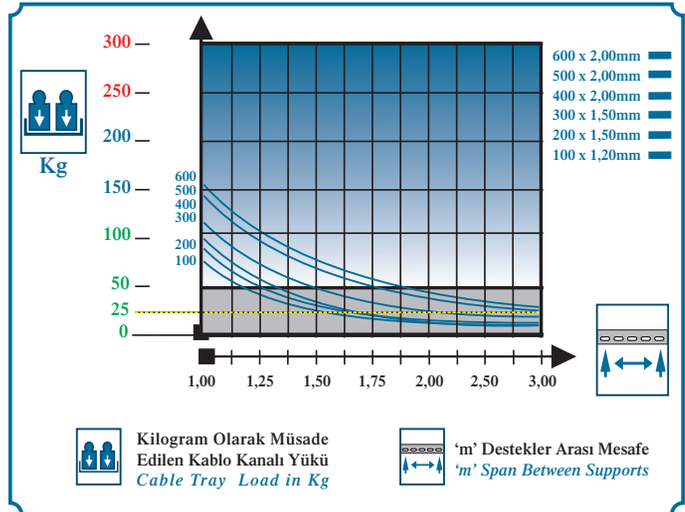
NOTE: Standart Length is 2500mm. On request the Lengths can change.

- The dimension tolerance in cable ladders is ± 3 mm
- The indicated weights are the weights before fabrication.
- All the cable ladders are convenient for M8 bolt and nut usage.

KABLO MERDİVENLERİ CABLE LADDERS



- 1 Boy Kablo Merdiveninde 7 adet basamak kullanılmaktadır. basamak adedi merdiven ölçüsüne göre değişiklik göstermektedir.
- In one length of cable ladder 7 pcs. of rung are used.
- Quantity of rungs varies according to the dimensions of cable ladder



Yükseklik / Height
55 mm

Sipariş Kodu (Order Code)	w (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.60MEK.12	15	1,20	0,089
CAN.60MEK.15	15	1,50	0,111

AÇIKLAMALAR / INSTRUCTIONS :

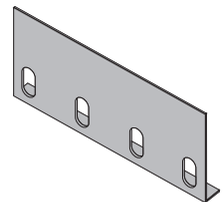
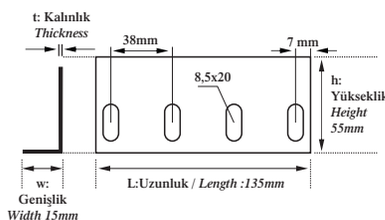
NOT: Tüm Ek Elemanları, Metrik 8 cıvata ve somun kullanımına uygundur.

- Belirtilen ağırlıklar kesim ağırlıklarıdır.
- 1 Adet Ek Elemanı Standartta 4 Takım M8 Cıvata Somun İle Kullanıma Uygundur.

NOTE: All The Joint Pieces are Convenient for M8 Bolt and Nut Usage.

- The indicated weights are the weights before fabrication.
- One Piece of Straight Connector is Suitable for The Usage of 4 set of M8 Bolt and Nut.

EK ELEMANI JOINT PIECE





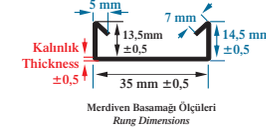
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.60M90100	100	60	1,50	1,346
CAN.60M90120	120	60	1,50	1,416
CAN.60M90160	160	60	1,50	1,707
CAN.60M90200	200	60	1,50	1,915
CAN.60M90260	260	60	1,50	2,123
CAN.60M90300	300	60	1,50	2,331
CAN.60M90400	400	60	1,50	2,920
CAN.60M90500	500	60	1,50	3,405
CAN.60M90600	600	60	1,50	3,880

AÇIKLAMALAR / INSTRUCTIONS :

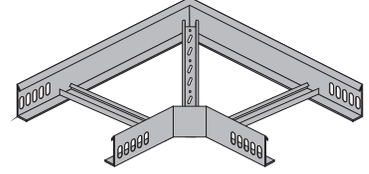
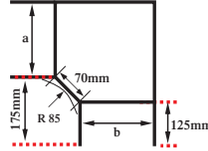
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:100mm b:200mm "90° Yatay Dönüş"

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm Bend 90°.

90° DERECE YATAY DÖNÜŞ ELEMANLARI
90° HORIZONTAL BENDS



Merdiven Yan Kenar Ölçüleri
Dimensions for Side of Ladder



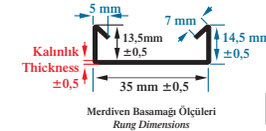
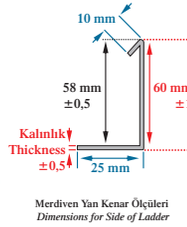
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.60MT100	100	60	1,50	1,767
CAN.60MT120	120	60	1,50	1,994
CAN.60MT160	160	60	1,50	2,162
CAN.60MT200	200	60	1,50	2,385
CAN.60MT260	260	60	1,50	2,601
CAN.60MT300	300	60	1,50	2,817
CAN.60MT400	400	60	1,50	3,249
CAN.60MT500	500	60	1,50	3,681
CAN.60MT600	600	60	1,50	4,113

AÇIKLAMALAR / INSTRUCTIONS :

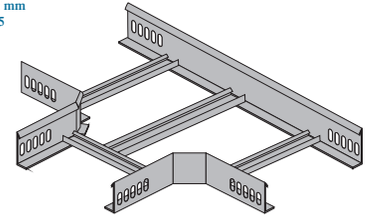
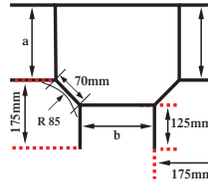
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:300mm b:200mm c:300mm "T" DÖNÜŞ

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm c:300mm "Tee branch".

T DÖNÜŞ ELEMANLARI
TEE BENDS



Merdiven Yan Kenar Ölçüleri
Dimensions for Side of Ladder



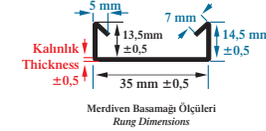
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.60MD100	100	60	1,50	1,674
CAN.60MD120	120	60	1,50	1,725
CAN.60MD160	160	60	1,50	2,058
CAN.60MD200	200	60	1,50	2,258
CAN.60MD260	260	60	1,50	2,445
CAN.60MD300	300	60	1,50	2,634
CAN.60MD400	400	60	1,50	3,307
CAN.60MD500	500	60	1,50	3,755
CAN.60MD600	600	60	1,50	4,204

AÇIKLAMALAR / INSTRUCTIONS :

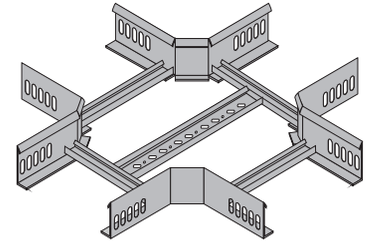
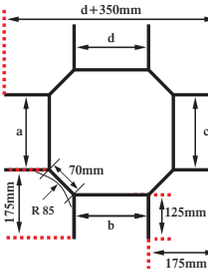
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:300mm b:200mm c:300mm d:200mm "Dörtlü" DÖNÜŞ

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm c:300mm d:200mm "crossing"

DÖRTLÜ DÖNÜŞ ELEMANLARI
CROSSING BENDS



Merdiven Yan Kenar Ölçüleri
Dimensions for Side of Ladder



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.60MB100	100	60	1,50	1,605
CAN.60MB120	120	60	1,50	1,643
CAN.60MB160	160	60	1,50	1,701
CAN.60MB200	200	60	1,50	1,797
CAN.60MB260	260	60	1,50	1,893
CAN.60MB300	300	60	1,50	1,989
CAN.60MB400	400	60	1,50	2,181
CAN.60MB500	500	60	1,50	2,374
CAN.60MB600	600	60	1,50	2,566

AÇIKLAMALAR / INSTRUCTIONS :

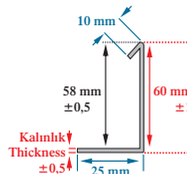
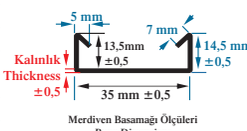
NOT: Ölçü toleransı ± 3 mm'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.

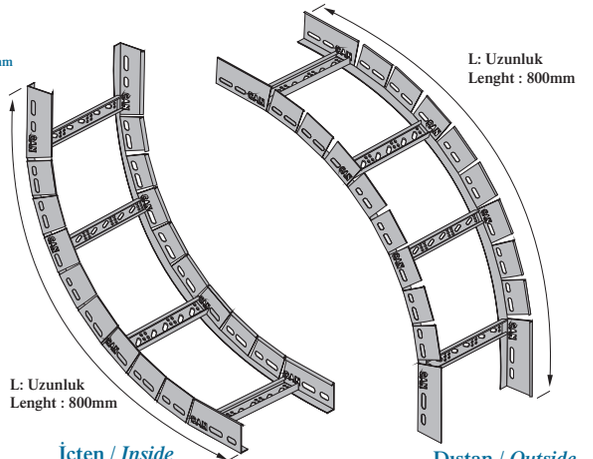
NOTE: The dimension tolerance is ± 3 mm

The indicated weights are the weights before fabrication.

İÇ - DIŞ BÜKEY ELEMANLARI
INSIDE AND OUTSIDE BENDS



Merdiven Yan Kenar Ölçüleri
Dimensions for Side of Ladder



İçten / Inside

Dişten / Outside



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.60MZR1-40	40	55	1,50	0,192
CAN.60MZR1-50	50	55	1,50	0,199
CAN.60MZR1-100	100	55	1,50	0,231
CAN.60MZR1-140	140	55	1,50	0,257
CAN.60MZR1-160	160	55	1,50	0,270
CAN.60MZR1-200	200	55	1,50	0,296
CAN.60MZR1-240	240	55	1,50	0,322
CAN.60MZR1-260	260	55	1,50	0,335
CAN.60MZR1-300	300	55	1,50	0,361

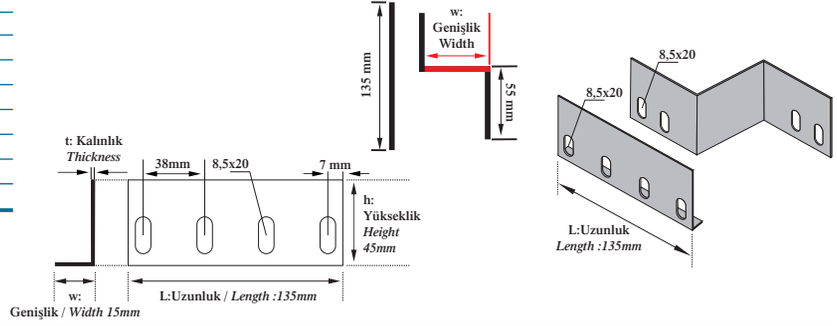
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
For special dimensions please contact our firm

Sola
Left

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.60MZR2-40	40	55	1,50	0,192
CAN.60MZR2-50	50	55	1,50	0,199
CAN.60MZR2-100	100	55	1,50	0,231
CAN.60MZR2-140	140	55	1,50	0,257
CAN.60MZR2-160	160	55	1,50	0,270
CAN.60MZR2-200	200	55	1,50	0,296
CAN.60MZR2-240	240	55	1,50	0,322
CAN.60MZR2-260	260	55	1,50	0,335
CAN.60MZR2-300	300	55	1,50	0,361

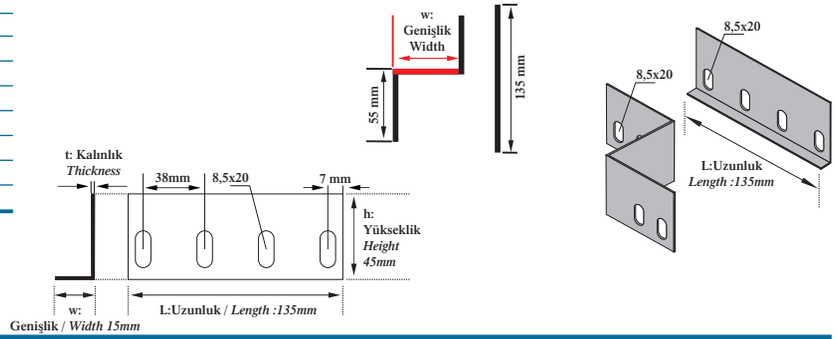
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
For special dimensions please contact our firm

Sağa
Right

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.60MZR2-20	20	55	1,50	0,168
CAN.60MZR2-25	25	55	1,50	0,175
CAN.60MZR2-50	50	55	1,50	0,207
CAN.60MZR2-70	70	55	1,50	0,233
CAN.60MZR2-100	100	55	1,50	0,273
CAN.60MZR2-120	120	55	1,50	0,298
CAN.60MZR2-150	150	55	1,50	0,337
CAN.60MZR2-200	200	55	1,50	0,402
CAN.60MZR2-240	240	55	1,50	0,453
CAN.60MZR2-250	250	55	1,50	0,466

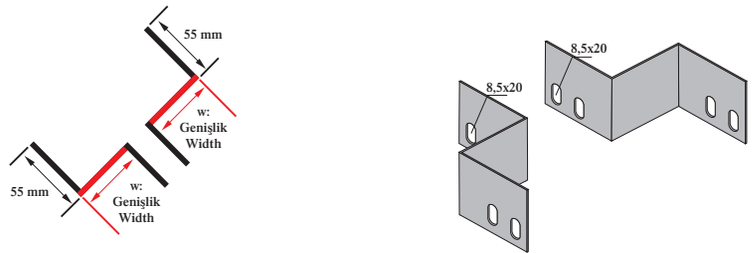
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
For special dimensions please contact our firm

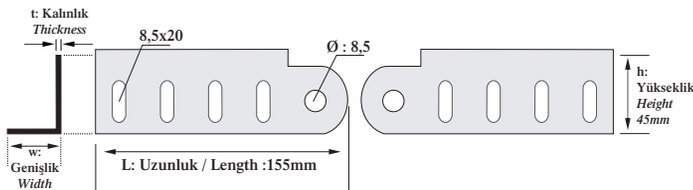
Orta
Center

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.60MSD	25	55	1,50	0,292

SEVİYE DEĞİŞTİRME ELEMANI
VERTICAL LEVEL CHANGE UNIT



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.60MYD	25	55	1,50	0,471

YÖN DEĞİŞTİRME ELEMANI
HORIZONTAL ANGLE CHANGE UNIT

ACIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm.'dir.

- Belirtilen ağırlıklar kesim ağırlıklarıdır.
- Metrik 8 civata ve somun kullanımına uygundur.

NOTE: The dimension tolerance in ± 3 mm

- The indicated weights are the weights before fabrication.
- Convenient for M8 bolt and nut usage.





KALINLIK Thickness

1,20mm | Kalınlık
Thickness

Sipariş Kodu (Order Code)	w (mm)	h (mm)	Kg/Mt
CAN.70M100.12	100	70	2,132
CAN.70M120.12	120	70	2,171
CAN.70M160.12	160	70	2,248
CAN.70M200.12	200	70	2,324
CAN.70M260.12	260	70	2,440
CAN.70M300.12	300	70	2,517
CAN.70M400.12	400	70	2,709
CAN.70M500.12	500	70	2,901
CAN.70M600.12	600	70	3,093

1,50mm | Kalınlık
Thickness

CAN.70M100.15	100	70	2,459
CAN.70M120.15	120	70	2,497
CAN.70M160.15	160	70	2,574
CAN.70M200.15	200	70	2,651
CAN.70M260.15	260	70	2,766
CAN.70M300.15	300	70	2,843
CAN.70M400.15	400	70	3,035
CAN.70M500.15	500	70	3,228
CAN.70M600.15	600	70	3,420

2,00mm | Kalınlık
Thickness

CAN.70M100.20	100	70	3,112
CAN.70M120.20	120	70	3,150
CAN.70M160.20	160	70	3,227
CAN.70M200.20	200	70	3,304
CAN.70M260.20	260	70	3,419
CAN.70M300.20	300	70	3,496
CAN.70M400.20	400	70	3,688
CAN.70M500.20	500	70	3,881
CAN.70M600.20	600	70	4,073

AÇIKLAMALAR / INSTRUCTIONS :

NOT: Standart uzunluk 2500mm. İsteğe bağlı olarak uzunluklar değişebilir.

- ➔ Kablo Merdivenlerinde ölçü toleransı ± 3 mm.'dir.
- ➔ Belirtilen ağırlıklar kesim ağırlıklarıdır.
- ➔ Tüm kablo merdivenleri, Metrik 8 civata ve somun kullanımına uygundur.

NOTE: Standart Length is 2500mm. On request the Lengths can change.

- ➔ The dimension tolerance in cable ladders is ± 3 mm
- ➔ The indicated weights are the weights before fabrication.
- ➔ All the cable ladders are convenient for M8 bolt and nut usage.

Yükseklik / Height
65 mm

Sipariş Kodu (Order Code)	w (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.70MEK.12	15	1,20	0,101
CAN.70MEK.15	15	1,50	0,127

AÇIKLAMALAR / INSTRUCTIONS :

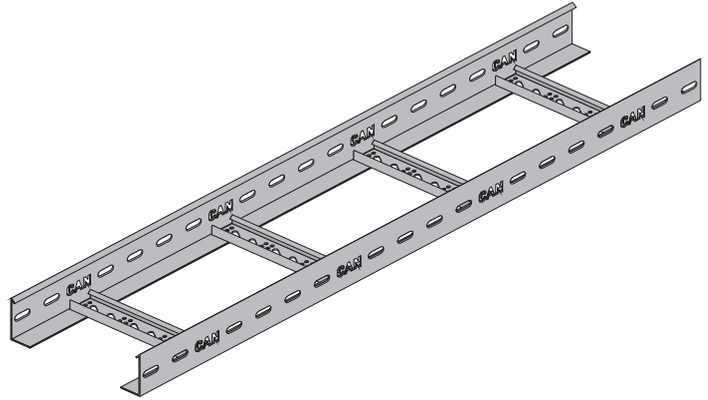
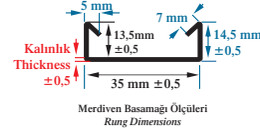
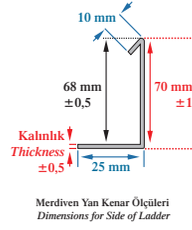
NOT: Tüm Ek Elemanları, Metrik 8 civata ve somun kullanımına uygundur.

- ➔ Belirtilen ağırlıklar kesim ağırlıklarıdır.
- ➔ 1 Adet Ek Elemanı Standarta 4 Takım M8 Civata Somun İle Kullanıma Uygundur.

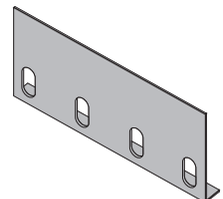
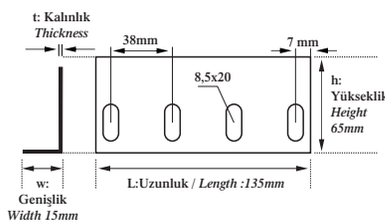
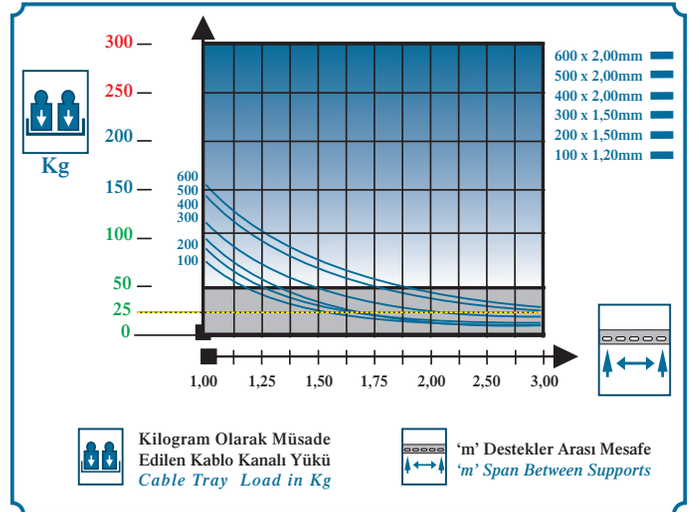
NOTE: All The Joint Pieces are Convenient for M8 Bolt and Nut Usage.

- ➔ The indicated weights are the weights before fabrication.
- ➔ One Piece of Straight Connector is Suitable for The Usage of 4 set of M8 Bolt and Nut.

KABLO MERDİVENLERİ CABLE LADDERS



- ➔ 1 Boy Kablo Merdiveninde 7 adet basamak kullanılmaktadır. basamak adedi merdiven ölçüsüne göre değişiklik göstermektedir.
- ➔ In one length of cable ladder 7 pcs. of rung are used.
- ➔ Quantity of rungs varies according to the dimensions of cable ladder





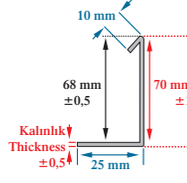
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.70M90100	100	70	1,50	1,475
CAN.70M90120	120	70	1,50	1,550
CAN.70M90160	160	70	1,50	1,848
CAN.70M90200	200	70	1,50	2,068
CAN.70M90260	260	70	1,50	2,288
CAN.70M90300	300	70	1,50	2,508
CAN.70M90400	400	70	1,50	3,120
CAN.70M90500	500	70	1,50	3,628
CAN.70M90600	600	70	1,50	4,127

AÇIKLAMALAR / INSTRUCTIONS :

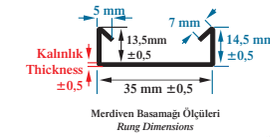
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:100mm b:200mm "90° Yatay Dönüş"

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm Bend 90°.

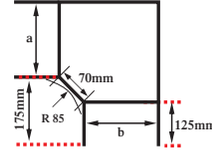
90° DERECE YATAY DÖNÜŞ ELEMANLARI
90° HORIZONTAL BENDS



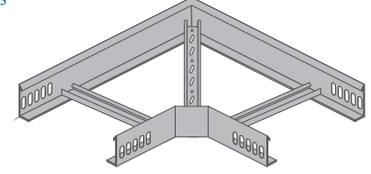
Merdiven Yan Kenar Ölçüleri
Dimensions for Side of Ladder



Merdiven Basamağı Ölçüleri
Rung Dimensions



Merdiven Yan Kenar Ölçüleri
Dimensions for Side of Ladder



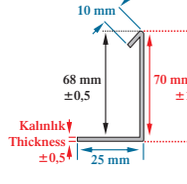
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.70MT100	100	70	1,50	1,934
CAN.70MT120	120	70	1,50	2,163
CAN.70MT160	160	70	1,50	2,335
CAN.70MT200	200	70	1,50	2,565
CAN.70MT260	260	70	1,50	2,786
CAN.70MT300	300	70	1,50	3,008
CAN.70MT400	400	70	1,50	3,453
CAN.70MT500	500	70	1,50	3,897
CAN.70MT600	600	70	1,50	4,640

AÇIKLAMALAR / INSTRUCTIONS :

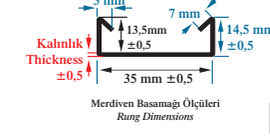
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:300mm b:200mm c:300mm "T" DÖNÜŞ

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm c:300mm "Tee branch".

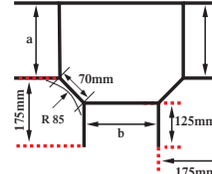
T DÖNÜŞ ELEMANLARI
TEE BENDS



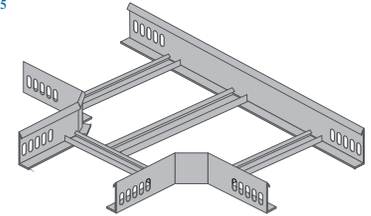
Merdiven Yan Kenar Ölçüleri
Dimensions for Side of Ladder



Merdiven Basamağı Ölçüleri
Rung Dimensions



Merdiven Yan Kenar Ölçüleri
Dimensions for Side of Ladder



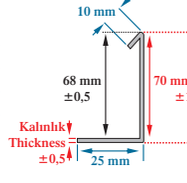
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.70MD100	100	70	1,50	1,826
CAN.70MD120	120	70	1,50	1,877
CAN.70MD160	160	70	1,50	2,210
CAN.70MD200	200	70	1,50	2,410
CAN.70MD260	260	70	1,50	2,597
CAN.70MD300	300	70	1,50	2,786
CAN.70MD400	400	70	1,50	3,459
CAN.70MD500	500	70	1,50	3,907
CAN.70MD600	600	70	1,50	4,356

AÇIKLAMALAR / INSTRUCTIONS :

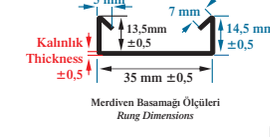
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:300mm b:200mm c:300mm d:200mm "Dörtlü" DÖNÜŞ

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm c:300mm d:200mm "crossing"

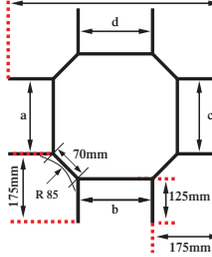
DÖRTLÜ DÖNÜŞ ELEMANLARI
CROSSING BENDS



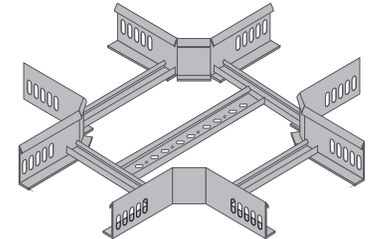
Merdiven Yan Kenar Ölçüleri
Dimensions for Side of Ladder



Merdiven Basamağı Ölçüleri
Rung Dimensions



Merdiven Yan Kenar Ölçüleri
Dimensions for Side of Ladder



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.70MB100	100	70	1,50	1,756
CAN.70MB120	120	70	1,50	1,794
CAN.70MB160	160	70	1,50	1,852
CAN.70MB200	200	70	1,50	1,948
CAN.70MB260	260	70	1,50	2,044
CAN.70MB300	300	70	1,50	2,140
CAN.70MB400	400	70	1,50	2,332
CAN.70MB500	500	70	1,50	2,525
CAN.70MB600	600	70	1,50	2,717

AÇIKLAMALAR / INSTRUCTIONS :

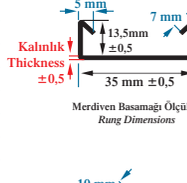
NOT: Ölçü toleransı ± 3 mm'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.

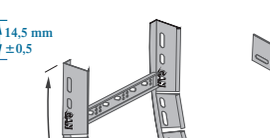
NOTE: The dimension tolerance is ± 3 mm

The indicated weights are the weights before fabrication.

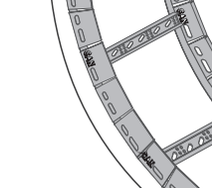
İÇ - DIŞ BÜKEY ELEMANLARI
INSIDE AND OUTSIDE BENDS



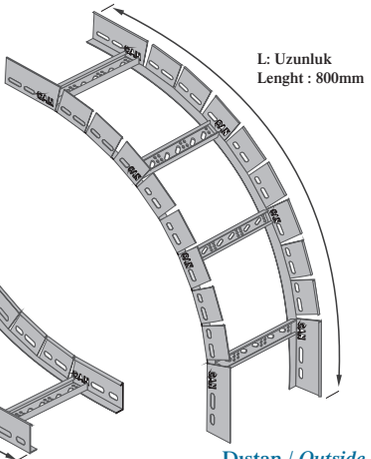
Merdiven Yan Kenar Ölçüleri
Dimensions for Side of Ladder



Merdiven Basamağı Ölçüleri
Rung Dimensions



Merdiven Yan Kenar Ölçüleri
Dimensions for Side of Ladder



L: Uzunluk
Length : 800mm

İçten / Inside

Diştan / Outside



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.60MZR1-40	40	55	1,50	0,210
CAN.60MZR1-50	50	55	1,50	0,217
CAN.60MZR1-100	100	55	1,50	0,256
CAN.60MZR1-140	140	55	1,50	0,286
CAN.60MZR1-160	160	55	1,50	0,302
CAN.60MZR1-200	200	55	1,50	0,332
CAN.60MZR1-240	240	55	1,50	0,363
CAN.60MZR1-260	260	55	1,50	0,378
CAN.60MZR1-300	300	55	1,50	0,409

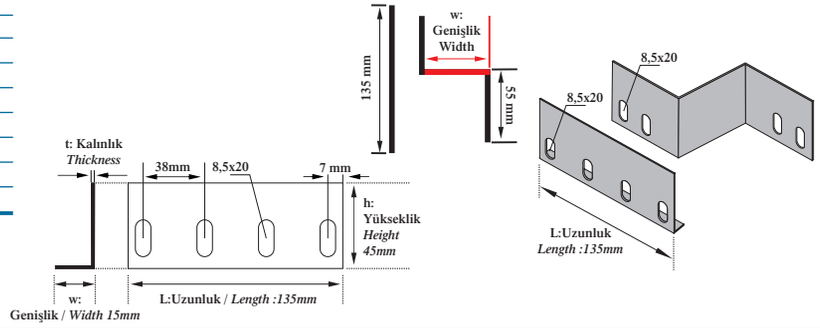
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
For special dimensions please contact our firm

Sola
Left

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.60MZR2-40	40	55	1,50	0,210
CAN.60MZR2-50	50	55	1,50	0,217
CAN.60MZR2-100	100	55	1,50	0,256
CAN.60MZR2-140	140	55	1,50	0,286
CAN.60MZR2-160	160	55	1,50	0,302
CAN.60MZR2-200	200	55	1,50	0,332
CAN.60MZR2-240	240	55	1,50	0,363
CAN.60MZR2-260	260	55	1,50	0,378
CAN.60MZR2-300	300	55	1,50	0,409

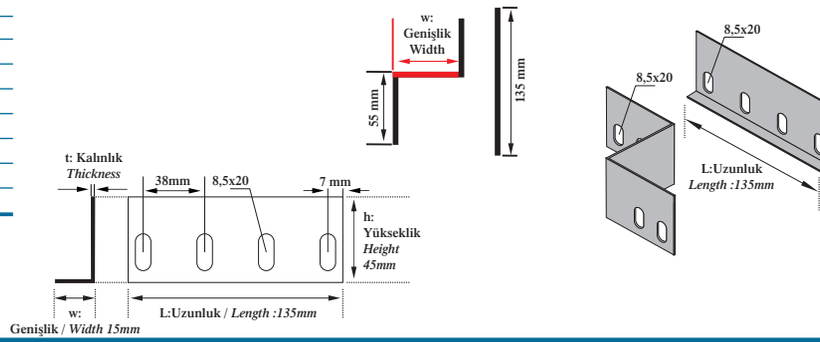
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
For special dimensions please contact our firm

Sağa
Right

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.60MZR2-20	20	55	1,50	0,199
CAN.60MZR2-25	25	55	1,50	0,207
CAN.60MZR2-50	50	55	1,50	0,245
CAN.60MZR2-70	70	55	1,50	0,276
CAN.60MZR2-100	100	55	1,50	0,321
CAN.60MZR2-120	120	55	1,50	0,352
CAN.60MZR2-150	150	55	1,50	0,398
CAN.60MZR2-200	200	55	1,50	0,475
CAN.60MZR2-240	240	55	1,50	0,536
CAN.60MZR2-250	250	55	1,50	0,551

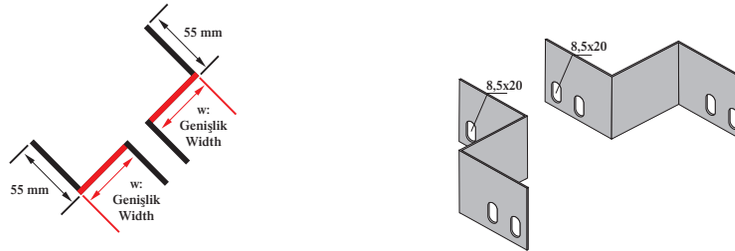
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
For special dimensions please contact our firm

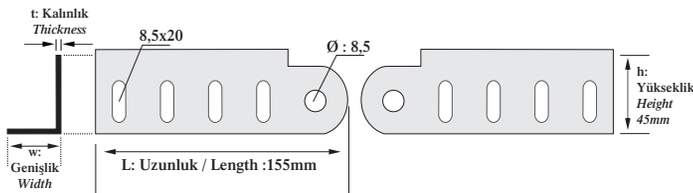
Orta
Center

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.60MSD	25	55	1,50	0,382

SEVİYE DEĞİŞTİRME ELEMANI
VERTICAL LEVEL CHANGE UNIT



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.60MYD	25	55	1,50	0,561

YÖN DEĞİŞTİRME ELEMANI
HORIZONTAL ANGLE CHANGE UNIT

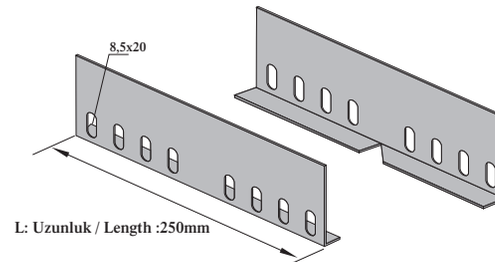
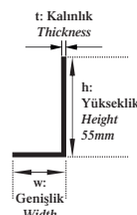
ACIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.
Metrik 8 civata ve somun kullanımına uygundur.

NOTE: The dimension tolerance is ± 3 mm

The indicated weights are the weights before fabrication.
Convenient for M8 bolt and nut usage.





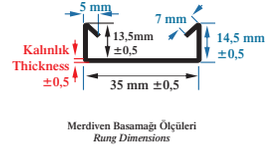
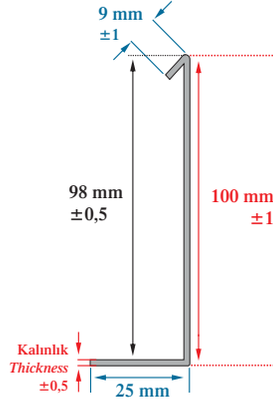
KALINLIK Thickness

1,50mm | Kalınlık
Thickness

Sipariş Kodu (Order Code)	w (mm)	h (mm)	Kg/Mt
CAN.100M100.15	100	100	3,147
CAN.100M120.15	120	100	3,197
CAN.100M160.15	160	100	3,282
CAN.100M200.15	200	100	3,371
CAN.100M260.15	260	100	3,506
CAN.100M300.15	300	100	3,595
CAN.100M400.15	400	100	3,820
CAN.100M500.15	500	100	4,044
CAN.100M600.15	600	100	4,268
CAN.100M100.20	100	100	4,046
CAN.100M120.20	120	100	4,104
CAN.100M160.20	160	100	4,219
CAN.100M200.20	200	100	4,335
CAN.100M260.20	260	100	4,507
CAN.100M300.20	300	100	4,623
CAN.100M400.20	400	100	4,911
CAN.100M500.20	500	100	5,199
CAN.100M600.20	600	100	5,488

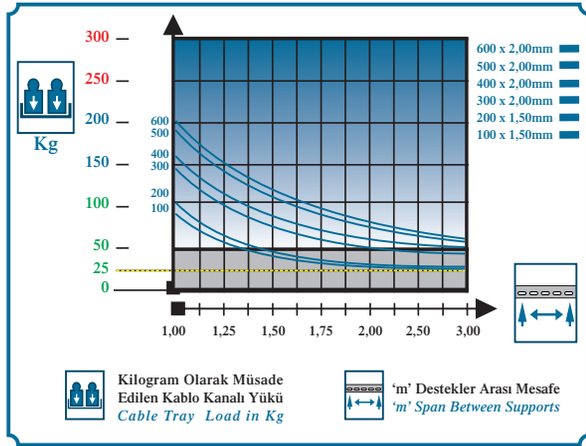
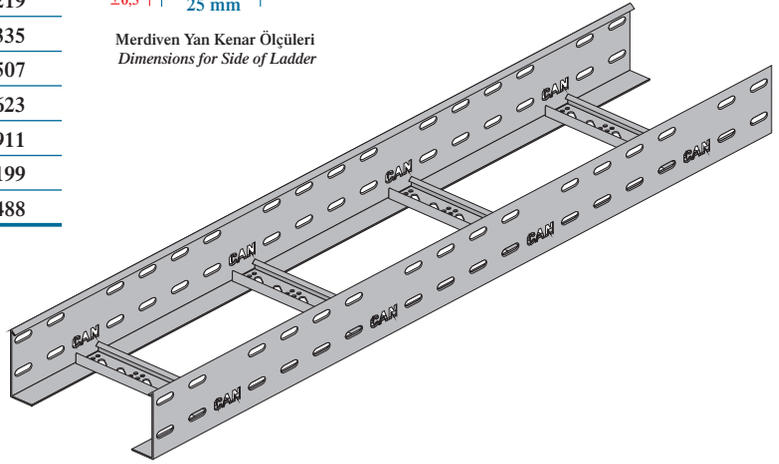
2,00mm | Kalınlık
Thickness

KABLO MERDİVENLERİ CABLE LADDERS



Merdiven Yan Kenar Ölçüleri
Dimensions for Side of Ladder

Merdiven Basamağı Ölçüleri
Rung Dimensions



- ➔ 1 Boy Kablo Merdiveninde 7 adet basamak kullanılmaktadır. basamak adedi merdiven ölçüsüne göre değişiklik göstermektedir.
- ➔ In one length of cable ladder 7 pcs. of rung are used. Quantity of rungs varies according to the dimensionsof cable ladder

AÇIKLAMALAR / INSTRUCTIONS :

NOT: Standart uzunluk 2500mm. İsteğe bağlı olarak uzunluklar değişebilir.

- ➔ Kablo Merdivenlerinde ölçü toleransı ± 3 mm.'dir.
- ➔ Belirtilen ağırlıklar kesim ağırlıklarıdır.
- ➔ Tüm kablo merdivenleri, Metrik 8 civata ve somun kullanımına uygundur.

NOTE: Standart Length is 2500mm. On request the Lengths can change.

- ➔ The dimension tolerance in cable ladders is ± 3 mm
- ➔ The indicated weights are the weights before fabrication.
- ➔ All the cable ladders are convenient for M8 bolt and nut usage.

Yükseklik / Height
95 mm

Sipariş Kodu (Order Code)	w (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.100AEK.15	15	1,50	0,309
CAN.100AEK.20	15	2,00	0,370

EK ELEMANI JOINT PIECE

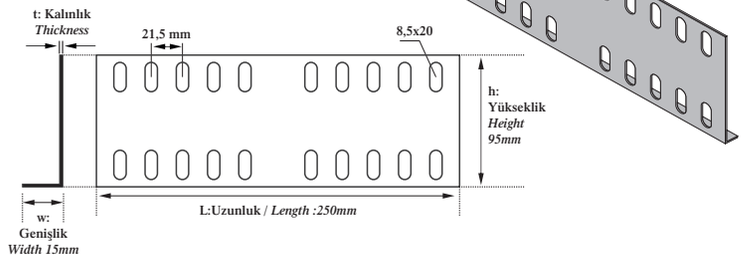
AÇIKLAMALAR / INSTRUCTIONS :

NOT: Tüm Ek Elemanları, Metrik 8 civata ve somun kullanımına uygundur.

- ➔ Belirtilen ağırlıklar kesim ağırlıklarıdır.
- ➔ 1 Adet Ek Elemanı Standartta 4 / 8 Takım M8 Cıvata Somun İle Kullanıma Uygundur.

NOTE: All The Joint Pieces are Convenient for M8 Bolt and Nut Usage.

- ➔ The indicated weights are the weights before fabrication.
- ➔ One Piece Of straight Connector is Suitable for The Usage of 4 / 8 set of M8 Bolt and Nut.





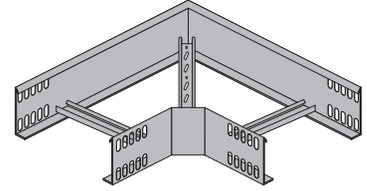
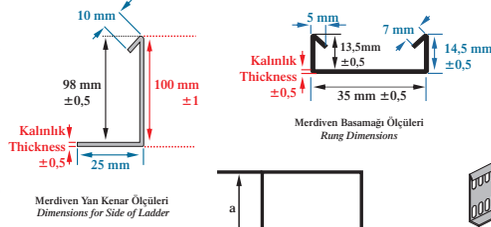
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.100M90100	100	100	1,50	1,866
CAN.100M90120	120	100	1,50	1,957
CAN.100M90160	160	100	1,50	2,280
CAN.100M90200	200	100	1,50	2,535
CAN.100M90260	260	100	1,50	2,788
CAN.100M90300	300	100	2,00	3,045
CAN.100M90400	400	100	2,00	3,865
CAN.100M90500	500	100	2,00	4,435
CAN.100M90600	600	100	2,00	5,011

AÇIKLAMALAR / INSTRUCTIONS :

NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:100mm b:200mm "90° Yatay Dönüş"

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm Bend 90°.

90° DERECE YATAY DÖNÜŞ ELEMANLARI
90° HORIZONTAL BENDS



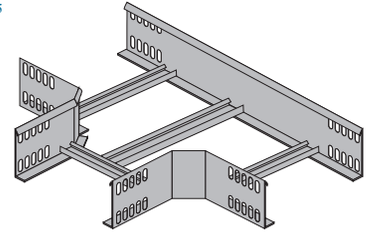
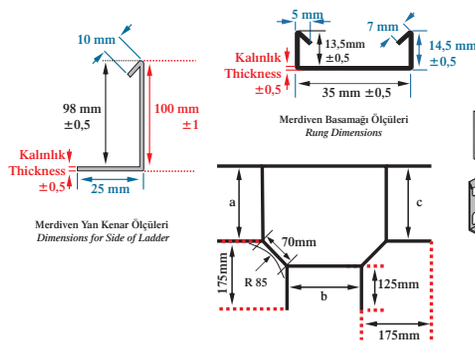
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.100MT100	100	100	1,50	2,438
CAN.100MT120	120	100	1,50	2,675
CAN.100MT160	160	100	1,50	2,857
CAN.100MT200	200	100	1,50	3,103
CAN.100MT260	260	100	1,50	3,343
CAN.100MT300	300	100	2,00	3,582
CAN.100MT400	400	100	2,00	4,338
CAN.100MT500	500	100	2,00	4,817
CAN.100MT600	600	100	2,00	5,296

AÇIKLAMALAR / INSTRUCTIONS :

NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:300mm b:200mm c:300mm "T" DÖNÜŞ

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm c:300mm "Tee branch".

T DÖNÜŞ ELEMANLARI
TEE BENDS



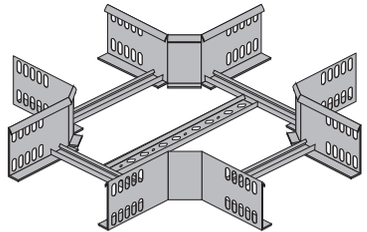
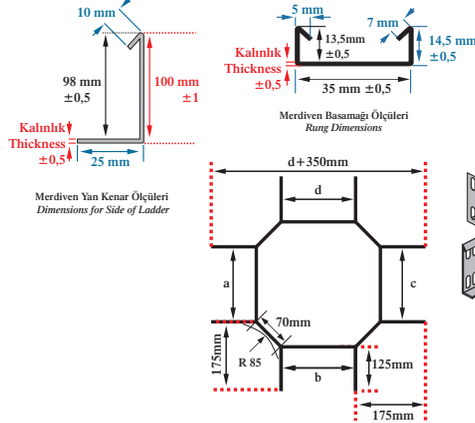
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.100MD100	100	100	1,50	2,285
CAN.100MD120	120	100	1,50	2,335
CAN.100MD160	160	100	1,50	2,670
CAN.100MD200	200	100	1,50	2,900
CAN.100MD260	260	100	1,50	3,065
CAN.100MD300	300	100	2,00	3,247
CAN.100MD400	400	100	2,00	4,320
CAN.100MD500	500	100	2,00	4,775
CAN.100MD600	600	100	2,00	5,230

AÇIKLAMALAR / INSTRUCTIONS :

NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:300mm b:200mm c:300mm d:200mm "Dörtlü" DÖNÜŞ

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm c:300mm d:200mm "crossing"

DÖRTLÜ DÖNÜŞ ELEMANLARI
CROSSING BENDS

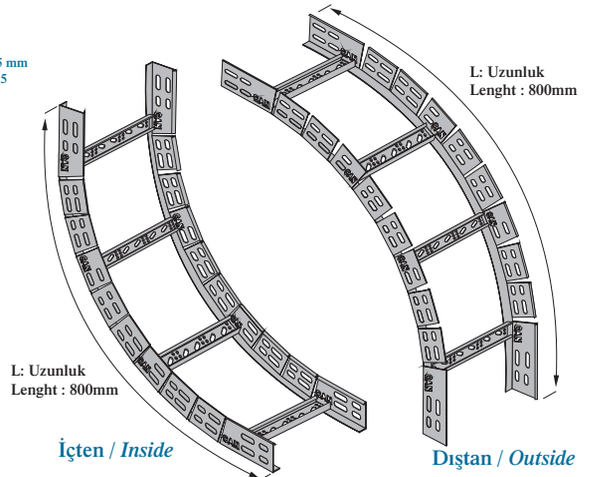
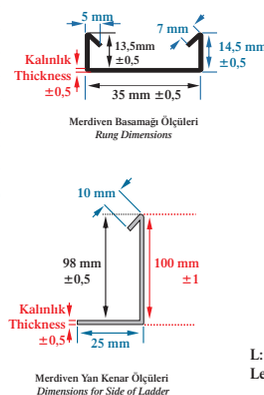


Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.100MB100	100	100	1,50	3,395
CAN.100MB120	120	100	1,50	3,445
CAN.100MB160	160	100	1,50	3,525
CAN.100MB200	200	100	1,50	3,645
CAN.100MB260	260	100	1,50	3,760
CAN.100MB300	300	100	2,00	4,670
CAN.100MB400	400	100	2,00	4,945
CAN.100MB500	500	100	2,00	5,225
CAN.100MB600	600	100	2,00	5,519

AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm'dir.
Belirtilen ağırlıklar kesim ağırlıklarıdır.
NOTE: The dimension tolerance in ± 3 mm
The indicated weights are the weights before fabrication.

İÇ - DIŞ BÜKEY ELEMANLARI
INSIDE AND OUTSIDE BENDS





Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.100MZR1-40	40	95	1,50	0,492
CAN.100MZR1-50	50	95	1,50	0,503
CAN.100MZR1-100	100	95	1,50	0,559
CAN.100MZR1-140	140	95	1,50	0,654
CAN.100MZR1-160	160	95	1,50	0,626
CAN.100MZR1-200	200	95	1,50	0,671
CAN.100MZR1-240	240	95	1,50	0,716
CAN.100MZR1-260	260	95	1,50	0,738
CAN.100MZR1-300	300	95	1,50	0,783

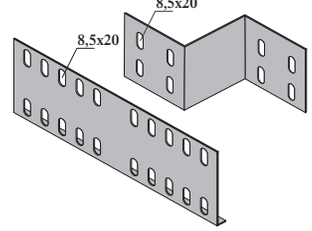
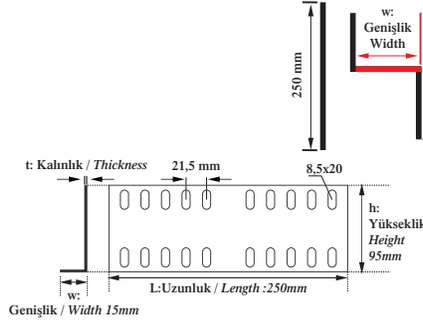
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
For special dimensions please contact our firm

Sola
Left

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.100MZR2-40	40	95	1,50	0,492
CAN.100MZR2-50	50	95	1,50	0,503
CAN.100MZR2-100	100	95	1,50	0,559
CAN.100MZR2-140	140	95	1,50	0,654
CAN.100MZR2-160	160	95	1,50	0,626
CAN.100MZR2-200	200	95	1,50	0,671
CAN.100MZR2-240	240	95	1,50	0,716
CAN.100MZR2-260	260	95	1,50	0,738
CAN.100MZR2-300	300	95	1,50	0,783

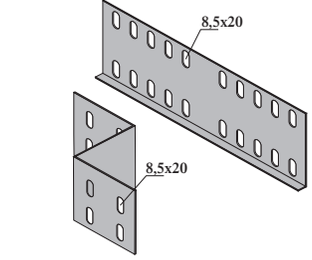
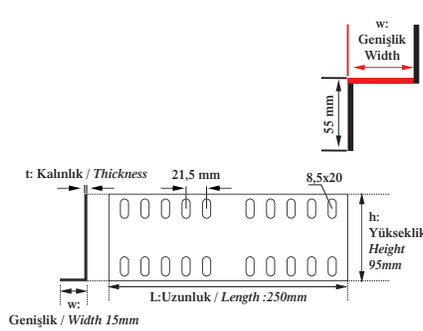
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
For special dimensions please contact our firm

Sağa
Right

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.100MZR3-20	20	95	1,50	0,291
CAN.100MZR3-25	25	95	1,50	0,302
CAN.100MZR3-50	50	95	1,50	0,358
CAN.100MZR3-70	70	95	1,50	0,403
CAN.100MZR3-100	100	95	1,50	0,470
CAN.100MZR3-120	120	95	1,50	0,515
CAN.100MZR3-150	150	95	1,50	0,582
CAN.100MZR3-200	200	95	1,50	0,694
CAN.100MZR3-240	240	95	1,50	0,783
CAN.100MZR3-250	250	95	1,50	0,805

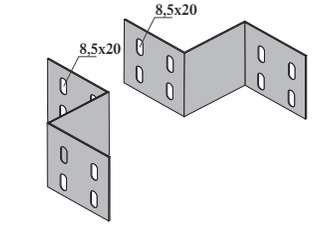
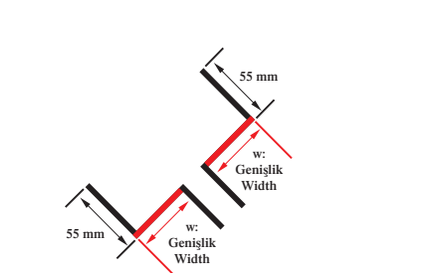
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
Özel ölçüler için lütfen firmamız ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
For special dimensions please contact our firm

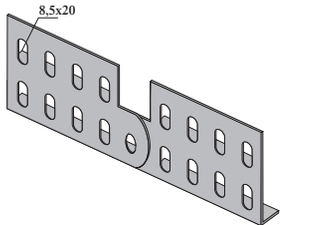
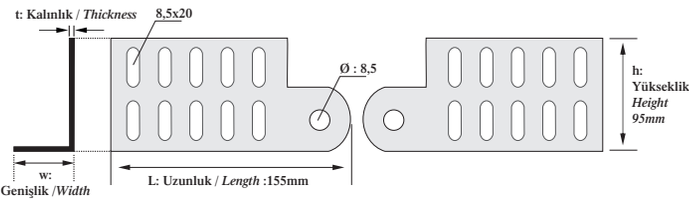
Orta
Center

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.100MSD	25	95	1,50	0,438

SEVİYE DEĞİŞTİRME ELEMANI
VERTICAL LEVEL CHANGE UNIT



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.100MYD	25	95	1,50	0,707

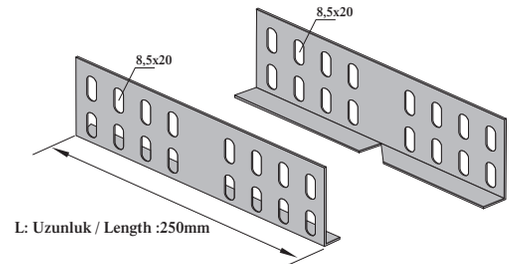
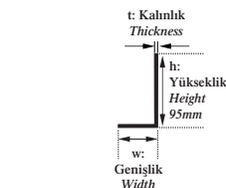
YÖN DEĞİŞTİRME ELEMANI
HORIZONTAL ANGLE CHANGE UNIT

ACIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm'dir.

- Belirtilen ağırlıklar kesim ağırlıklarıdır.
- Metrik 8 civata ve somun kullanımına uygundur.

NOTE: The dimension tolerance in ± 3 mm
The indicated weights are the weights before fabrication.
Convenient for M8 bolt and nut usage.





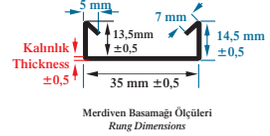
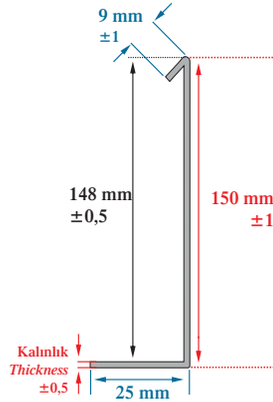
KALINLIK Thickness

1,50mm | Kalınlık
Thickness

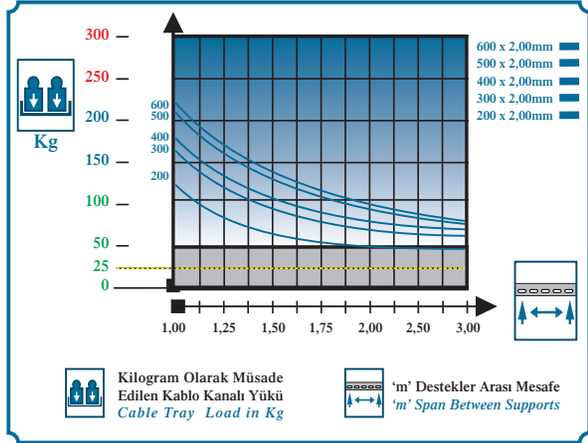
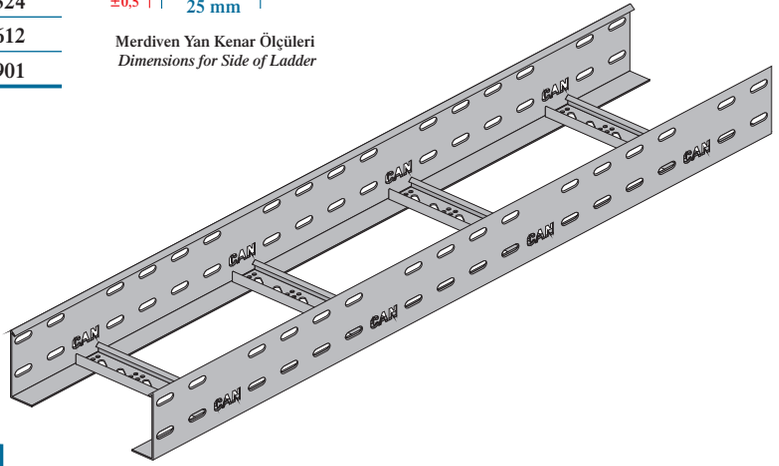
Sipariş Kodu (Order Code)	w (mm)	h (mm)	Kg/Mt
CAN.150M160.15	160	150	4,381
CAN.150M200.15	200	150	4,470
CAN.150M260.15	260	150	4,605
CAN.150M300.15	300	150	4,694
CAN.150M400.15	400	150	4,919
CAN.150M500.15	500	150	5,143
CAN.150M600.15	600	150	5,367
CAN.150M160.20	160	150	5,632
CAN.150M200.20	200	150	5,748
CAN.150M260.20	260	150	5,920
CAN.150M300.20	300	150	6,036
CAN.150M400.20	400	150	6,324
CAN.150M500.20	500	150	6,612
CAN.150M600.20	600	150	6,901

2,00mm | Kalınlık
Thickness

KABLO MERDİVENLERİ CABLE LADDERS



Merdiren Yan Kenar Ölçüleri
Dimensions for Side of Ladder



- ➔ 1 Boy Kablo Merdiveninde 7 adet basamak kullanılmaktadır. basamak adedi merdiven ölçüsüne göre değişiklik göstermektedir.
- ➔ In one length of cable ladder 7 pcs. of rung are used. Quantity of rungs varies according to the dimension of cable ladder

AÇIKLAMALAR / INSTRUCTIONS :

NOT: Standart uzunluk 2500mm. İsteğe bağlı olarak uzunluklar değişebilir.

- ➔ Delikli tip kablo kanallarında ölçü toleransı ± 3 mm.'dir.
- ➔ Belirtilen ağırlıklar kesim ağırlıklarıdır.
- ➔ Tüm kablo kanalları, Metrik 8 civata ve somun kullanımına uygundur.

NOTE: Standart Length is 2500mm. On request the Lengths can change.

- ➔ The dimension tolerance in perforated cable trays is ± 3 mm
- ➔ The indicated weights are the weights before fabrication.
- ➔ All the cable trays are convenient for M8 bolt and nut usage.

Yükseklik / Height
145 mm

Sipariş Kodu (Order Code)	w (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.150AEK.15	15	1,50	0,471
CAN.150AEK.20	15	2,00	0,565

EK ELEMANI JOINT PIECE

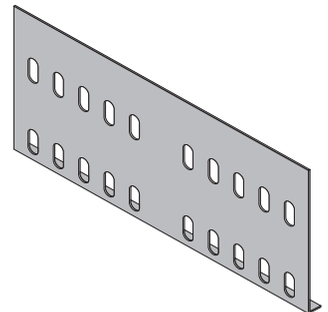
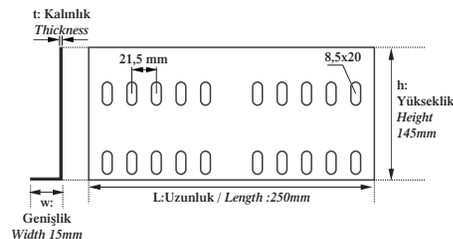
AÇIKLAMALAR / INSTRUCTIONS :

NOT: Tüm Ek Elemanları, Metrik 8 civata ve somun kullanımına uygundur.

- ➔ Belirtilen ağırlıklar kesim ağırlıklarıdır.
- ➔ 1 Adet Ek Elemanı Standartta 4 / 8 Takım M8 Civata Somun İle Kullanma Uygundur.

NOTE: All The Joint Pieces are Convenient for M8 Bolt and Nut Usage.

- ➔ The indicated weights are the weights before fabrication.
- ➔ One Piece Of straight Connector is Suitable for The Usage of 4 / 8 set of M8 Bolt and Nut.





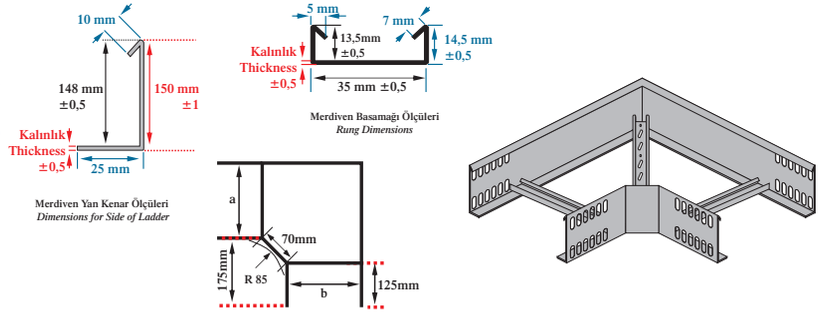
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.150M90160	160	150	1,50	2,796
CAN.150M90200	200	150	1,50	3,079
CAN.150M90260	260	150	1,50	3,362
CAN.150M90300	300	150	2,00	4,298
CAN.150M90400	400	150	2,00	4,951
CAN.150M90500	500	150	2,00	5,604
CAN.150M90600	600	150	2,00	6,256

AÇIKLAMALAR / INSTRUCTIONS :

NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:100mm b:200mm "90° Yatay Dönüş"

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm Bend 90°.

90° DERECE YATAY DÖNÜŞ ELEMANLARI
90° HORIZONTAL BENDS



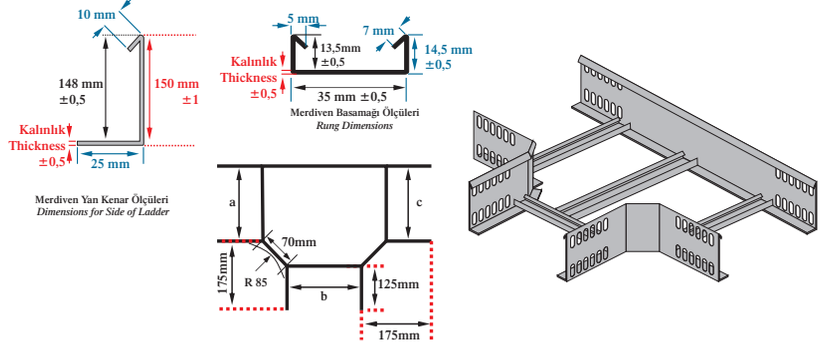
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.150MT160	160	150	1,50	5,076
CAN.150MT200	200	150	1,50	5,460
CAN.150MT260	260	150	1,50	5,840
CAN.150MT300	300	150	2,00	7,262
CAN.150MT400	400	150	2,00	8,109
CAN.150MT500	500	150	2,00	8,957
CAN.150MT600	600	150	2,00	9,805

AÇIKLAMALAR / INSTRUCTIONS :

NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:300mm b:200mm c:300mm "T" DÖNÜŞ

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm c:300mm "Tee branch".

T DÖNÜŞ ELEMANLARI
TEE BENDS



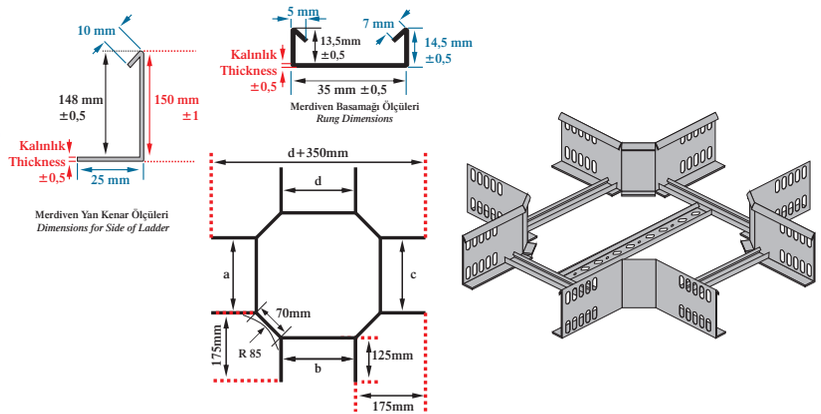
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.150MD160	160	150	1,50	7,070
CAN.150MD200	200	150	1,50	7,431
CAN.150MD260	260	150	1,50	7,882
CAN.150MD300	300	150	2,00	9,922
CAN.150MD400	400	150	2,00	10,900
CAN.150MD500	500	150	2,00	11,228
CAN.150MD600	600	150	2,00	12,856

AÇIKLAMALAR / INSTRUCTIONS :

NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:300mm b:200mm c:300mm d:200mm "Dörtlü" DÖNÜŞ

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm c:300mm d:200mm "crossing"

DÖRTLÜ DÖNÜŞ ELEMANLARI
CROSSING BENDS



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.150MB160	160	150	1,50	4,041
CAN.150MB200	200	150	1,50	4,138
CAN.150MB260	260	150	1,50	4,236
CAN.150MB300	300	150	2,00	5,087
CAN.150MB400	400	150	2,00	5,282
CAN.150MB500	500	150	2,00	5,477
CAN.150MB600	600	150	2,00	5,672

AÇIKLAMALAR / INSTRUCTIONS :

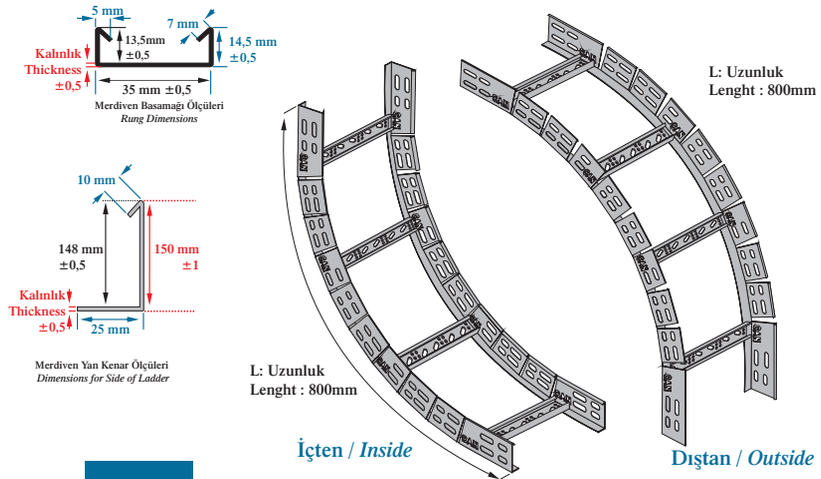
NOT: Ölçü toleransı ± 3 mm'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.

NOTE: The dimension tolerance is ± 3 mm

The indicated weights are the weights before fabrication.

İÇ - DIŞ BÜKEY ELEMANLARI
INSIDE AND OUTSIDE BENDS





Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.150MZR1-40	40	145	1,50	0,727
CAN.150MZR1-50	50	145	1,50	0,744
CAN.150MZR1-100	100	145	1,50	0,830
CAN.150MZR1-140	140	145	1,50	0,898
CAN.150MZR1-160	160	145	1,50	0,932
CAN.150MZR1-200	200	145	1,50	1,000
CAN.150MZR1-240	240	145	1,50	1,069
CAN.150MZR1-260	260	145	1,50	1,103
CAN.150MZR1-300	300	145	1,50	1,171

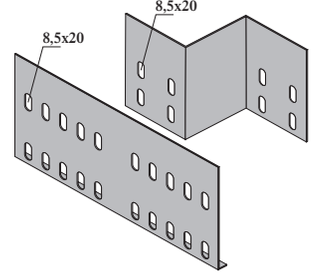
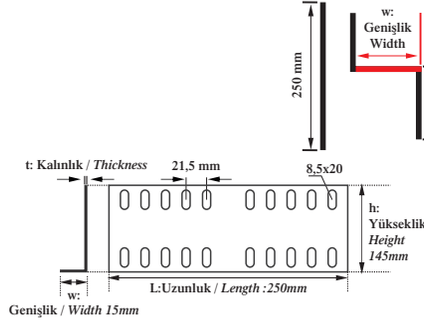
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
➔ Özel ölçüler için lütfen firmamızı ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
➔ For special dimensions please contact our firm

Sola
Left

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.150MZR2-40	40	145	1,50	0,727
CAN.150MZR2-50	50	145	1,50	0,744
CAN.150MZR2-100	100	145	1,50	0,830
CAN.150MZR2-140	140	145	1,50	0,898
CAN.150MZR2-160	160	145	1,50	0,932
CAN.150MZR2-200	200	145	1,50	1,000
CAN.150MZR2-240	240	145	1,50	1,069
CAN.150MZR2-260	260	145	1,50	1,103
CAN.150MZR2-300	300	145	1,50	1,171

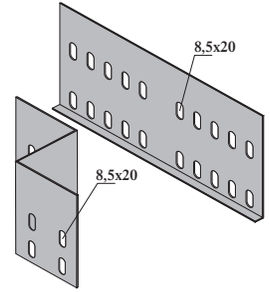
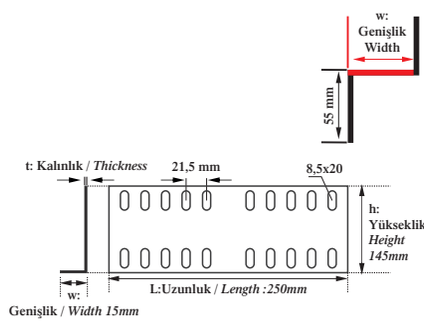
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
➔ Özel ölçüler için lütfen firmamızı ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
➔ For special dimensions please contact our firm

Sağa
Right

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.150MZR3-20	20	145	1,50	0,444
CAN.150MZR3-50	50	145	1,50	0,546
CAN.150MZR3-70	70	145	1,50	0,615
CAN.150MZR3-100	100	145	1,50	0,717
CAN.150MZR3-120	120	145	1,50	0,785
CAN.150MZR3-150	150	145	1,50	0,888
CAN.150MZR3-200	200	145	1,50	1,059
CAN.150MZR3-250	250	145	1,50	1,229

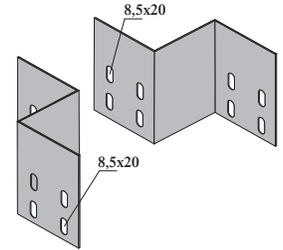
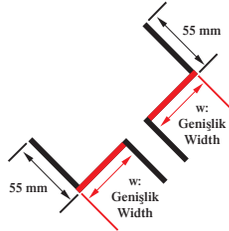
ACIKLAMALAR / INSTRUCTIONS :

NOT: Lütfen siparişlerinizde redüksiyon tipini ve "w" ölçüsünü belirtiniz.
➔ Özel ölçüler için lütfen firmamızı ile irtibata geçiniz.

NOTE: Please assert the reduction type and "w" dimension.
➔ For special dimensions please contact our firm

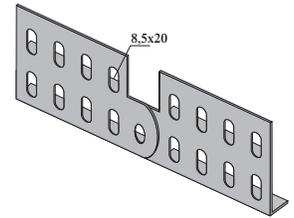
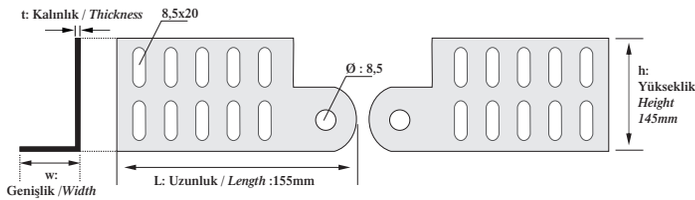
Orta
Center

Z TİP REDÜKSİYON
Z TYPE REDUCER



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.150MSD	25	145	1,50	0,621

SEVİYE DEĞİŞTİRME ELEMANI
VERTICAL LEVEL CHANGE UNIT



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Takım Kg/Set
CAN.150MYD	25	145	1,50	1,001

YÖN DEĞİŞTİRME ELEMANI
HORIZONTAL ANGLE CHANGE UNIT

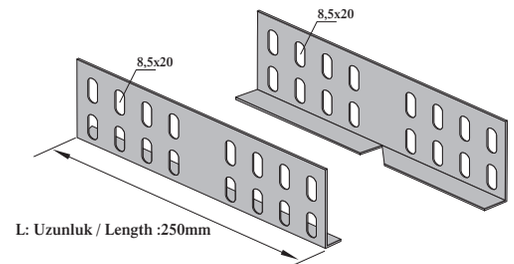
ACIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm'dir.

➔ Belirtilen ağırlıklar kesim ağırlıklarıdır.
➔ Metrik 8 civata ve somun kullanımına uygundur.

NOTE: The dimension tolerance in ± 3 mm

➔ The indicated weights are the weights before fabrication.
➔ Convenient for M8 bolt and nut usage.



cankanal.com.tr



ÖLÇÜLER DIMENSIONS



CANKANAL

CABLE MANAGEMENT SYSTEMS

CMS

INDEX / INDEKS

- 43- H:10 KABLO KANAL VE MERDİVEN KAPAKLARI - KAPAK TUTUCULAR
H:10 CABLE TRAY AND LADDER COVER - COVER CLAMP
- 44- H:10 - 90° DÖNÜŞ - T DÖNÜŞ - DÖRTLÜ DÖNÜŞ - İÇ VE DIŞ BÜKEY KAPAKLARI
H:10 - 90° BEND - TEE BRANCHES - CROSSINGS
HORIZONTAL AND VERTICAL BEND COVER



CANKANAL

KABLO TAŞIMA VE TOPRAKLAMA SİSTEMLERİ
CABLE TRAY AND EARTHING SYSTEMS

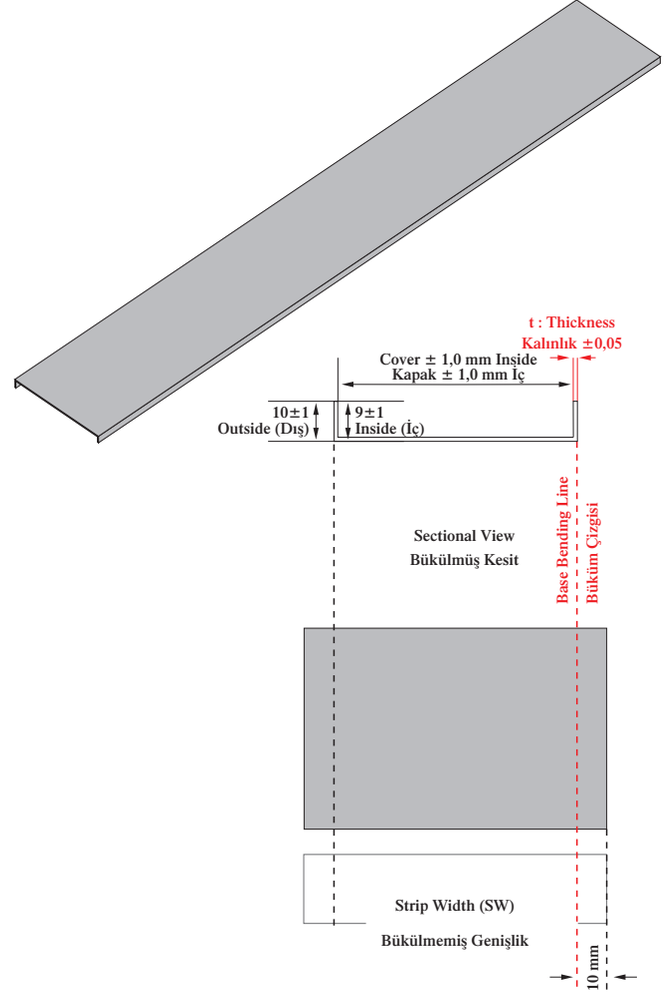
KABLO KANAL, MERDİVEN ve AKSESUAR KAPAKLARI
CABLE TRAYS, LADDER and ACCESSORIES COVERS



KALINLIK Thickness

	Sipariş Kodu (Order Code)	w (mm)	h (mm)	Kg/Mt
1,00mm	CAN.10K50.10	54	10	0,581
	CAN.10K70.10	74	10	0,738
	CAN.10K100.10	104	10	0,973
	CAN.10K120.10	124	10	1,130
	CAN.10K160.10	164	10	1,444
	CAN.10K200.10	204	10	1,758
1,20mm	CAN.10K50.12	54	10	0,697
	CAN.10K70.12	74	10	0,885
	CAN.10K100.12	104	10	1,168
	CAN.10K120.12	124	10	1,356
	CAN.10K160.12	164	10	1,733
	CAN.10K200.12	204	10	2,110
1,50mm	CAN.10K260.12	264	10	2,675
	CAN.10K300.12	304	10	3,052
	CAN.10K50.15	54	10	0,871
	CAN.10K70.15	74	10	1,107
	CAN.10K100.15	104	10	1,460
	CAN.10K120.15	124	10	1,696
1,50mm	CAN.10K160.15	164	10	2,167
	CAN.10K200.15	204	10	2,638
	CAN.10K260.15	264	10	3,344
	CAN.10K300.15	304	10	3,815
	CAN.10K400.15	404	10	4,993
	CAN.10K500.15	504	10	6,170
2,00mm	CAN.10K600.15	604	10	7,348
	CAN.10K50.20	54	10	1,255
	CAN.10K70.20	74	10	1,594
	CAN.10K100.20	104	10	2,103
	CAN.10K120.20	124	10	2,442
	CAN.10K160.20	164	10	3,120
2,00mm	CAN.10K200.20	204	10	3,798
	CAN.10K260.20	264	10	4,816
	CAN.10K300.20	304	10	5,494
	CAN.10K400.20	404	10	7,189
	CAN.10K500.20	504	10	8,885
	CAN.10K600.20	604	10	10,581

KABLO KANAL ve MERDİVEN KAPAKLARI CABLE TRAY and LADDER COVERS



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Standart uzunluk 2500mm. İsteğe bağlı olarak uzunluklar değişebilir.

➔ Kapaklarda ölçü toleransı ± 3 mm'dir.

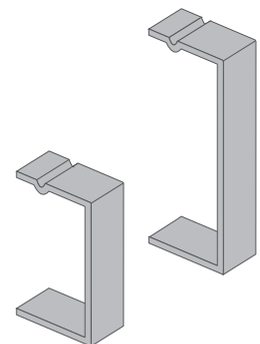
➔ Belirtilen ağırlıklar kesim ağırlıklarıdır.

NOTE: Standart Length is 2500mm. On request the Lengths can change.

➔ The dimension tolerance in covers is ± 3 mm

➔ The indicated weights are the weights before fabrication.

KAPAK TUTUCU COVER CLAMP



Sipariş Kodu (Order Code)	w (mm)	t (mm)	h (mm)	Kg/Ad. Kg/Pcs
CAN.40KT	15	1,50	40	0,016
CAN.50KT	15	1,50	50	0,018
CAN.60KT	15	1,50	60	0,019
CAN.70KT	15	1,50	70	0,021
CAN.100KT	15	1,50	100	0,027
CAN.150KT	15	1,50	150	0,035

AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm'dir.

➔ Belirtilen ağırlıklar kesim ağırlıklarıdır.

NOTE: The dimension tolerance in ± 3 mm

➔ The indicated weights are the weights before fabrication.

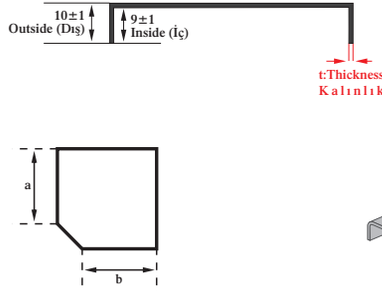


Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.10K9050	54	10	1,00	0,104
CAN.10K9070	74	10	1,00	0,144
CAN.10K90100	104	10	1,00	0,214
CAN.10K90120	124	10	1,00	0,269
CAN.10K90160	164	10	1,00	0,363
CAN.10K90200	204	10	1,00	0,552
CAN.10K90260	264	10	1,00	0,779
CAN.10K90300	304	10	1,50	1,569
CAN.10K90400	404	10	1,50	2,517
CAN.10K90500	504	10	1,50	3,759
CAN.10K90600	604	10	1,50	5,208

NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:100mm b:200mm "90° Yatay Dönüş"

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm Bend 90°.

90° DERECE YATAY DÖNÜŞ KAPAKLARI
COVER BENDS 90°

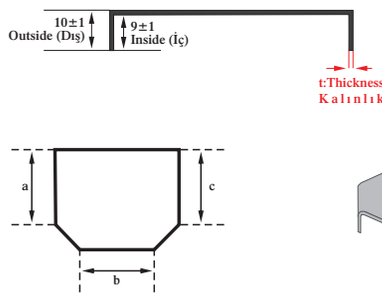


Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.10KT50	54	10	1,00	0,140
CAN.10KT70	74	10	1,00	0,186
CAN.10KT100	104	10	1,00	0,266
CAN.10KT120	124	10	1,00	0,327
CAN.10KT160	164	10	1,00	0,431
CAN.10KT200	204	10	1,00	0,635
CAN.10KT260	264	10	1,00	0,878
CAN.10KT300	304	10	1,50	1,741
CAN.10KT400	404	10	1,50	2,766
CAN.10KT500	504	10	1,50	4,025
CAN.10KT600	604	10	1,50	5,521

NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:300mm b:200mm c:300mm "T" DÖNÜŞ

NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm c:300mm "Tee branch".

T DÖNÜŞ KAPAKLARI
COVER TEE BRANCHES

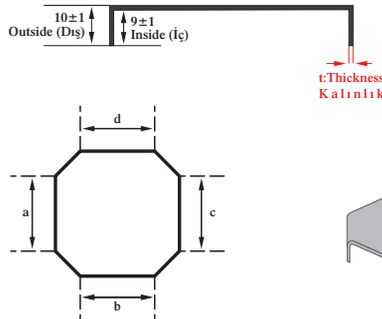


Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.10KD50	54	10	1,00	0,189
CAN.10KD70	74	10	1,00	0,241
CAN.10KD100	104	10	1,00	0,330
CAN.10KD120	124	10	1,00	0,398
CAN.10KD160	164	10	1,00	0,511
CAN.10KD200	204	10	1,00	0,731
CAN.10KD260	264	10	1,00	0,990
CAN.10KD300	304	10	1,50	1,932
CAN.10KD400	404	10	1,50	3,003
CAN.10KD500	504	10	1,50	4,310
CAN.10KD600	604	10	1,50	5,853

NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK
SİPARİŞ h:40mm a:300mm b:200mm c:300mm d:200mm "Dörtü" DÖNÜŞ

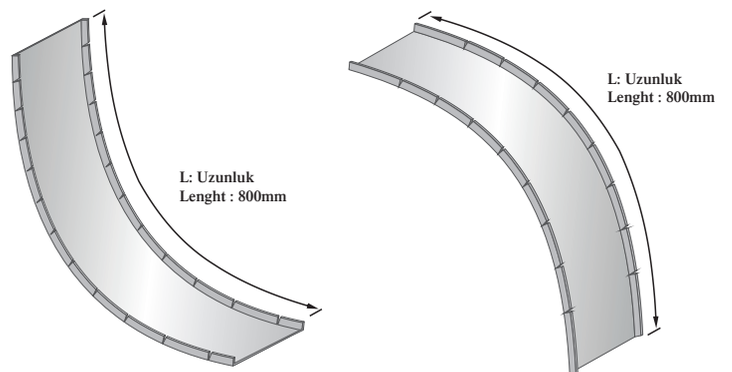
NOTE: The example order for special applications in bend modules.
h:40mm. a:100mm b:200mm c:300mm d:200mm "crossing"

DÖRTLÜ DÖNÜŞ KAPAKLARI
COVER CROSSINGS



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.10KB50	54	10	1,20	0,489
CAN.10KB70	74	10	1,20	0,619
CAN.10KB100	104	10	1,20	0,815
CAN.10KB120	124	10	1,20	0,944
CAN.10KB160	164	10	1,20	1,360
CAN.10KB200	204	10	1,20	1,759
CAN.10KB260	264	10	1,20	2,143
CAN.10KB300	304	10	1,50	3,176
CAN.10KB400	404	10	1,50	4,984
CAN.10KB500	504	10	1,50	6,157
CAN.10KB600	604	10	1,50	7,329

İÇ - DIŞ BÜKEY ELEMANI KAPAKLARI
INSIDE AND OUTSIDE BEND COVERS



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.

NOTE: The dimension tolerance in ± 3 mm

The indicated weights are the weights before fabrication.

cankanal.com.tr



CANKANAL

CABLE MANAGEMENT SYSTEMS

CMS

INDEX / INDEKS

- 45- KABLO KANAL VE MERDİVEN SEPERATÖRLERİ - PRİZ MONTAJ SACI
CABLE TRAY AND LADDER SEPARATORS - SOCKET ASSEMBLY
- 46- DİKEY T BAĞLANTILAR DUVARDAN İNİŞ
VERTICAL TEE-BRANCHES WALL DESCENDING
- 47- DİKEY T BAĞLANTILAR ORTADAN İNİŞ
VERTICAL TEE-BRANCHES CENTER DESCENDING
- 48- SONLANDIRMA ELEMANLARI
END CAP



CANKANAL

KABLO TAŞIMA VE TOPRAKLAMA SİSTEMLERİ
CABLE TRAY AND EARTHING SYSTEMS

**KABLO KANAL ve MERDİVEN AKSESUARLARI
CABLE TRAYS and LADDER ACCESSORIES**

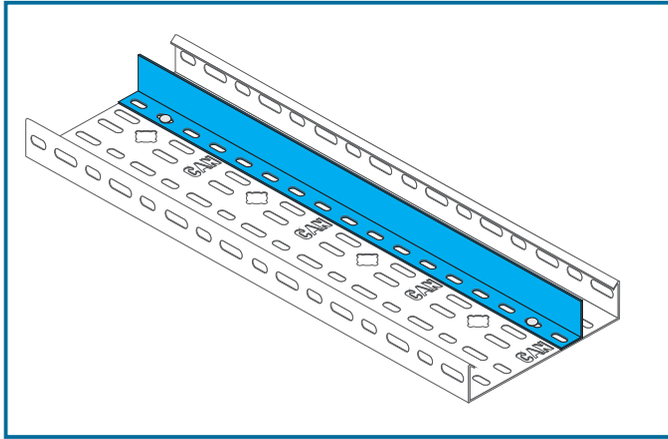


Kablo Kanal
Cable Tray

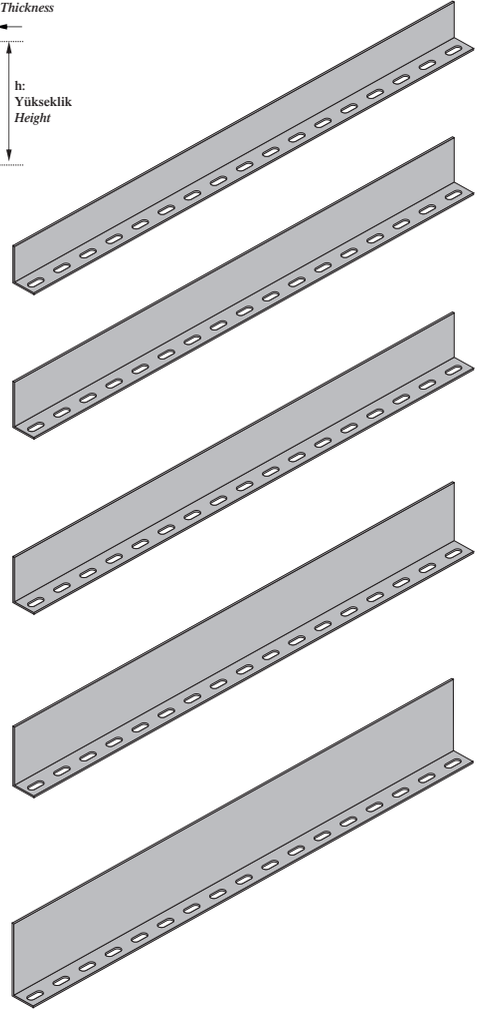
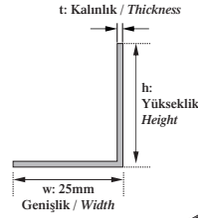
Sipariş Kodu (Order Code)	h (mm)	w (mm)	t (mm)	Kg/Mt
CAN.40SPK.12	40	25	1,20	0,525
CAN.50SPK.12	50	25	1,20	0,618
CAN.60SPK.12	60	25	1,20	0,707
CAN.100SPK.12	100	25	1,50	1,354
CAN.150SPK.12	150	25	1,50	1,943

Kablo Merdiven
Cable Ladder

Sipariş Kodu (Order Code)	h (mm)	w (mm)	t (mm)	Kg/Mt
CAN.40SPM.12	40	25	1,20	0,471
CAN.50SPM.12	50	25	1,20	0,565
CAN.60SPM.12	60	25	1,20	0,659
CAN.70SPM.12	70	25	1,20	0,754
CAN.100SPM.12	100	25	1,50	1,295
CAN.100SPM.12	150	25	1,50	1,766



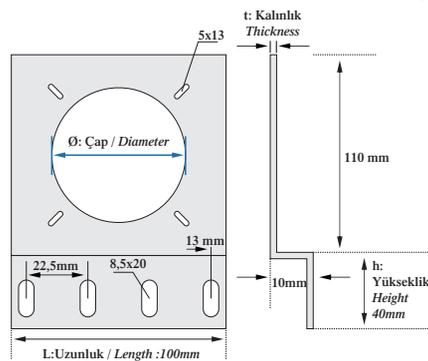
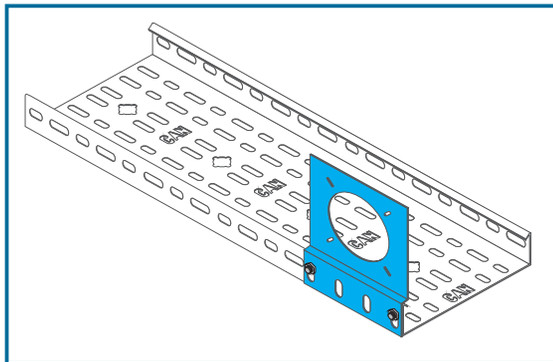
KABLO KANAL VE MERDİVEN SEPERATÖRLERİ
CABLE TRAY AND LADDER SEPARATORS



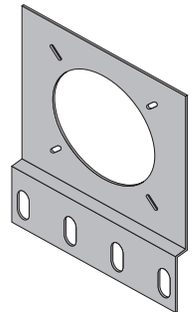
Yükseklik / Height
45 mm

Sipariş Kodu (Order Code)	w (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.PSM1	15	1,00	0,065
CAN.PSM2	15	1,00	0,125

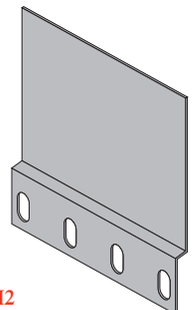
PRİZ MONTAJ SACI
SOCKET ASSEMBLY



CAN.PSM1



CAN.PSM2



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm.'dir.

► Belirtilen ağırlıklar kesim ağırlıklarıdır.

NOTE: The dimension tolerance in ± 3 mm

► The indicated weights are the weights before fabrication.



Yükseklik
Height

40mm Yükseklik
Height

Sipariş Kodu (Order Code)	w (mm)	L (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.40DTD.70	74	300	1,50	0,975
CAN.40DTD.100	104	330	1,50	1,055
CAN.40DTD.120	124	350	1,50	1,210
CAN.40DTD.160	164	390	1,50	1,410
CAN.40DTD.200	204	430	1,50	1,755
CAN.40DTD.260	264	490	1,50	2,100
CAN.40DTD.300	304	530	1,50	2,450
CAN.40DTD.400	404	630	1,50	3,145
CAN.40DTD.500	504	730	1,50	3,846
CAN.40DTD.600	604	830	1,50	4,535

Yükseklik
Height

50mm Yükseklik
Height

Sipariş Kodu (Order Code)	w (mm)	L (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.50DTD.70	74	300	1,50	0,998
CAN.50DTD.100	104	330	1,50	1,104
CAN.50DTD.120	124	350	1,50	1,257
CAN.50DTD.160	164	390	1,50	1,469
CAN.50DTD.200	204	430	1,50	1,835
CAN.50DTD.260	264	490	1,50	2,215
CAN.50DTD.300	304	530	1,50	2,576
CAN.50DTD.400	404	630	1,50	3,305
CAN.50DTD.500	504	730	1,50	4,035
CAN.50DTD.600	604	830	1,50	4,765

Yükseklik
Height

60mm Yükseklik
Height

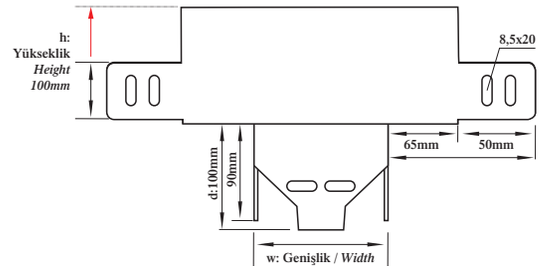
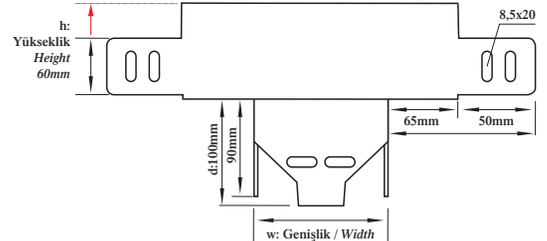
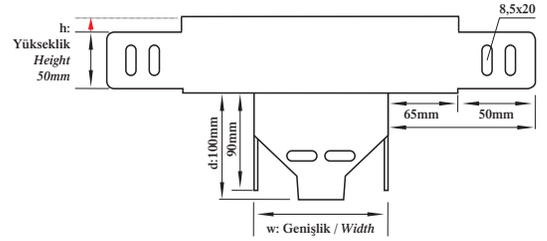
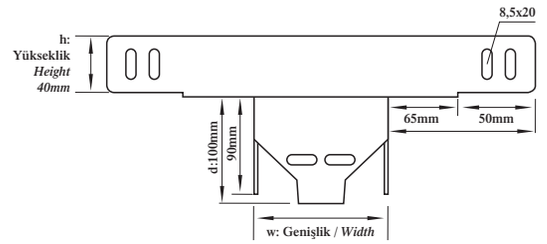
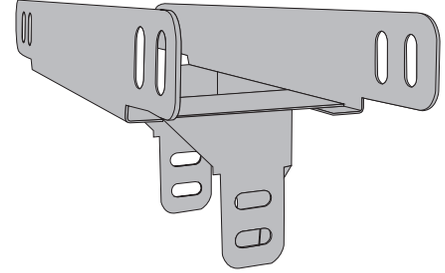
Sipariş Kodu (Order Code)	w (mm)	L (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.60DTD.70	74	300	1,50	1,028
CAN.60DTD.100	104	330	1,50	1,165
CAN.60DTD.120	124	350	1,50	1,315
CAN.60DTD.160	164	390	1,50	1,544
CAN.60DTD.200	204	430	1,50	1,936
CAN.60DTD.260	264	490	1,50	2,709
CAN.60DTD.300	304	530	1,50	3,457
CAN.60DTD.400	404	630	1,50	3,145
CAN.60DTD.500	504	730	1,50	4,228
CAN.60DTD.600	604	830	1,50	5,001

Yükseklik
Height

100mm Yükseklik
Height

Sipariş Kodu (Order Code)	w (mm)	L (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.100DTD.100	104	330	1,50	1,265
CAN.100DTD.120	124	350	1,50	1,435
CAN.100DTD.160	164	390	1,50	1,696
CAN.100DTD.200	204	430	1,50	2,105
CAN.100DTD.260	264	490	1,50	2,522
CAN.100DTD.300	304	530	1,50	2,944
CAN.100DTD.400	404	630	1,50	3,785
CAN.100DTD.500	504	730	1,50	4,615
CAN.100DTD.600	604	830	1,50	5,445

DIKEY T BAĞLANTILAR DUVARDAN İNİŞ
VERTICAL TEE-BRANCHES WALL DESCENDING



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm.'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.

NOTE: The dimension tolerance in ± 3 mm

The indicated weights are the weights before fabrication.



Yükseklik
Height

40mm Yükseklik
Height

Sipariş Kodu (Order Code)	w (mm)	L (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.40DTO.70	74	300	1,50	1,110
CAN.40DTO.100	104	330	1,50	1,214
CAN.40DTO.120	124	350	1,50	1,465
CAN.40DTO.160	164	390	1,50	1,630
CAN.40DTO.200	204	430	1,50	2,050
CAN.40DTO.260	264	490	1,50	2,460
CAN.40DTO.300	304	530	1,50	2,885
CAN.40DTO.400	404	630	1,50	3,715
CAN.40DTO.500	504	730	1,50	4,560
CAN.40DTO.600	604	830	1,50	5,840

Yükseklik
Height

50mm Yükseklik
Height

Sipariş Kodu (Order Code)	w (mm)	L (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.50DTO.70	74	300	1,50	1,118
CAN.50DTO.100	104	330	1,50	1,275
CAN.50DTO.120	124	350	1,50	1,570
CAN.50DTO.160	164	390	1,50	1,716
CAN.50DTO.200	204	430	1,50	2,160
CAN.50DTO.260	264	490	1,50	2,650
CAN.50DTO.300	304	530	1,50	3,080
CAN.50DTO.400	404	630	1,50	3,950
CAN.50DTO.500	504	730	1,50	4,765
CAN.50DTO.600	604	830	1,50	6,150

Yükseklik
Height

60mm Yükseklik
Height

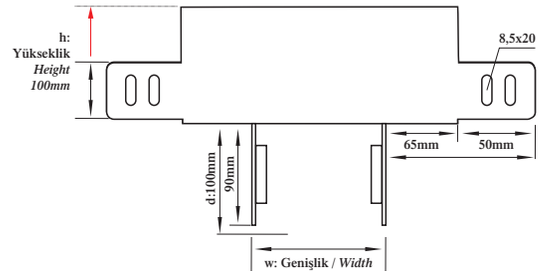
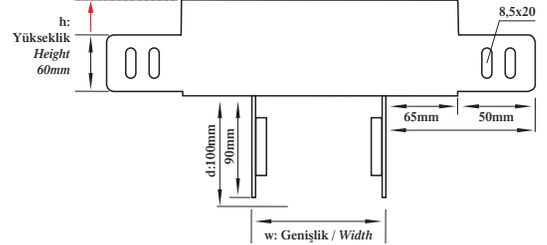
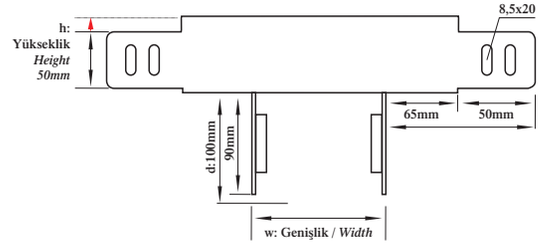
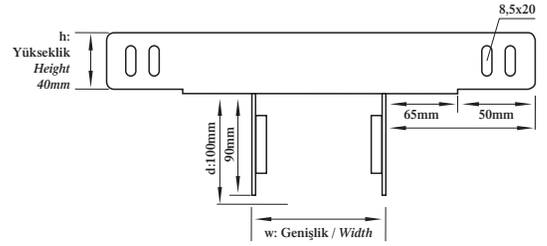
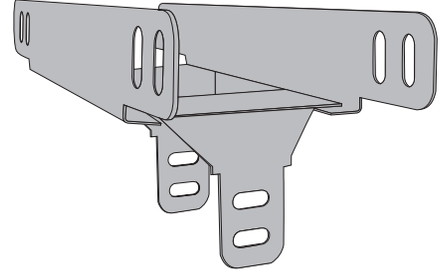
Sipariş Kodu (Order Code)	w (mm)	L (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.60DTO.70	74	300	1,50	1,215
CAN.60DTO.100	104	330	1,50	1,345
CAN.60DTO.120	124	350	1,50	1,650
CAN.60DTO.160	164	390	1,50	1,830
CAN.60DTO.200	204	430	1,50	2,302
CAN.60DTO.260	264	490	1,50	2,709
CAN.60DTO.300	304	530	1,50	3,175
CAN.60DTO.400	404	630	1,50	4,100
CAN.60DTO.500	504	730	1,50	5,100
CAN.60DTO.600	604	830	1,50	6,435

Yükseklik
Height

100mm Yükseklik
Height

Sipariş Kodu (Order Code)	w (mm)	L (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.100DTO.100	104	330	1,50	1,450
CAN.100DTO.120	124	350	1,50	1,750
CAN.100DTO.160	164	390	1,50	1,951
CAN.100DTO.200	204	430	1,50	2,460
CAN.100DTO.260	264	490	1,50	2,965
CAN.100DTO.300	304	530	1,50	3,465
CAN.100DTO.400	404	630	1,50	4,466
CAN.100DTO.500	504	730	1,50	5,470
CAN.100DTO.600	604	830	1,50	7,015

DIKEY T BAĞLANTILAR ORTADAN İNİŞ
VERTICAL TEE-BRANCHES CENTER DESCENDING



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm.'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.

NOTE: The dimension tolerance in ± 3 mm

The indicated weights are the weights before fabrication.

Yükseklik
Height40mm Yükseklik
Height

Sipariş Kodu (Order Code)	w (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.40KS.50	54	1,50	0,082
CAN.40KS.70	74	1,50	0,092
CAN.40KS.70	104	1,50	0,106
CAN.40KS.70	124	1,50	0,115
CAN.40KS.70	164	1,50	0,130
CAN.40KS.70	204	1,50	0,153
CAN.40KS.70	264	1,50	0,177
CAN.40KS.70	304	1,50	0,200
CAN.40KS.70	404	1,50	0,247
CAN.40KS.70	504	1,50	0,294
CAN.40KS.70	604	1,50	0,341

Yükseklik
Height50mm Yükseklik
Height

Sipariş Kodu (Order Code)	w (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.50KS.50	54	1,50	0,103
CAN.50KS.70	74	1,50	0,115
CAN.50KS.100	104	1,50	0,132
CAN.50KS.120	124	1,50	0,144
CAN.50KS.160	164	1,50	0,162
CAN.50KS.200	204	1,50	0,191
CAN.50KS.260	264	1,50	0,221
CAN.50KS.300	304	1,50	0,250
CAN.50KS.400	404	1,50	0,309
CAN.50KS.500	504	1,50	0,368
CAN.50KS.600	604	1,50	0,427

Yükseklik
Height60mm Yükseklik
Height

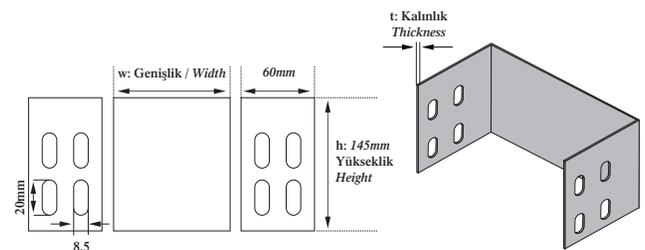
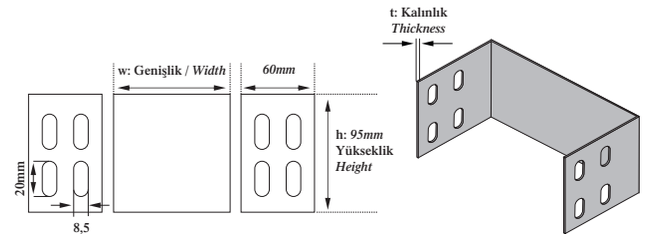
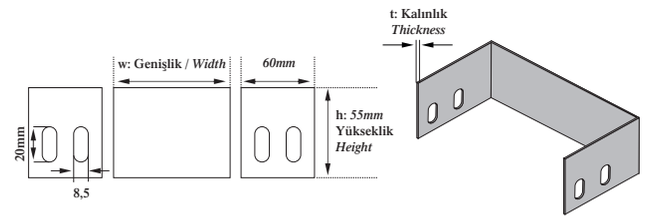
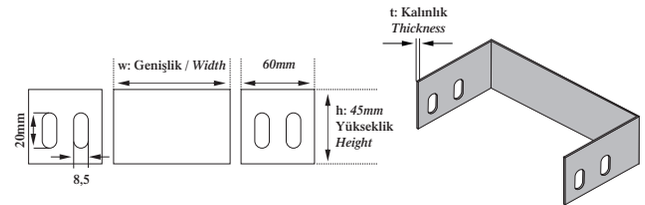
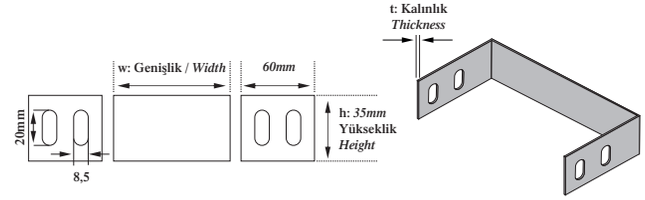
Sipariş Kodu (Order Code)	w (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.60KS.70	74	1,50	0,138
CAN.60KS.100	104	1,50	0,159
CAN.60KS.120	124	1,50	0,173
CAN.60KS.160	164	1,50	0,194
CAN.60KS.200	204	1,50	0,230
CAN.60KS.260	264	1,50	0,265
CAN.60KS.300	304	1,50	0,300
CAN.60KS.400	404	1,50	0,371
CAN.60KS.500	504	1,50	0,442
CAN.60KS.600	604	1,50	0,512

Yükseklik
Height100mm Yükseklik
Height

Sipariş Kodu (Order Code)	w (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.100KS.100	104	1,50	0,265
CAN.100KS.120	124	1,50	0,288
CAN.100KS.160	164	1,50	0,324
CAN.100KS.200	204	1,50	0,383
CAN.100KS.260	264	1,50	0,442
CAN.100KS.300	304	1,50	0,500
CAN.100KS.400	404	1,50	0,618
CAN.100KS.500	504	1,50	0,736
CAN.100KS.600	604	1,50	0,854

Yükseklik
Height150mm Yükseklik
Height

Sipariş Kodu (Order Code)	w (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.150DDT.160	164	1,50	0,483
CAN.150DDT.200	204	1,50	0,574
CAN.150DDT.260	264	1,50	0,662
CAN.150DDT.300	304	1,50	0,751
CAN.150DDT.400	404	1,50	0,927
CAN.150DDT.500	504	1,50	1,104
CAN.150DDT.600	604	1,50	1,281

SONLANDIRMA ELEMANLARI
END CAP

AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm.'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.

NOTE: The dimension tolerance in ± 3 mm

The indicated weights are the weights before fabrication.

cankanal.com.tr



CANKANAL

CABLE MANAGEMENT SYSTEMS

CIMS

INDEX / INDEKS

- 49- KAYNAKLI DUVAR TAŞIYICILARI
50- KAYNAKSIZ DUVAR TAŞIYICILARI
51- KAYNAKLI L PROFİL TAVAN BAŞLIĞI - L PROFİL - KANAL KAVRAMA
52- KAYNAKSIZ U PROFİL TAVAN BAŞLIĞI - U PROFİL - SIVAMA KONSOLU
53- KAYNAKLI TEKLİ U PROFİL TAVAN BAŞLIĞI - ÇİFTLİ U PROFİL TAVAN BAŞLIĞI
54- TEK TİJLİ KAVRAMA - U TİPİ ÇİFT TİJLİ TAŞIYICI - Y TİPİ TEK TİJLİ TAŞIYICILAR
55- U PROFİL YERE TESPİT - YERE TESPİT ELEMANI
56- MERDİVENİ KONSOLA VE DUVARA TESPİT ELEMANI - TEK TİJLİ TAŞIYICI (ETA) ZEMİN YÜKSELTİCİ EK ELEMANI
57- L , U, HAVALANDIRMA PROFİLLERİ,- Z PROFİL
58- I DEMİR "NPI" - KAYNAKLI I DEMİR "NPI"
59- I DEMİR KONSOLU - I DEMİR EKLEME ELEMANI - I DEMİR BİRLEŞTİRME ELEMANLARI
60- I DEMİR TAVAN BAĞLANTI ELEMANLARI - I DEMİR TAVAN VE ZEMİN BAĞLANTI ELEMANLARI
61- C PROFİLLER
62- KAYNAKLI TAVAN VE DUVAR TİPİ C PROFİL TAŞIYICILARI
63- C PROFİL BAĞLANTI ELEMANLARI
64- C PROFİL BAĞLANTI ELEMANLARI
65- C PROFİL BAĞLANTI ELEMANLARI
66- C PROFİL BAĞLANTI ELEMANLARI
67- SOMUN - FLANŞLI SOMUN - BOMBE BAŞLI CIVATA - ALTI KÖŞE BAŞLI CIVATA
68- PULLAR - ASKI MENGENESİ - MONTAJ SOMUNLARI
69- ASKI TİJLERİ - ÇELİK DÜBELLER
70- UZATMA KOVANLARI - KOPİLYA - C PROFİL SABİTLEME ELEMANI
- 49- WELDED BRACKETS
50- UNWELDED BRACKETS
51- WELDED HEAD PLATE "L" PROFILES - L PROFILES - L PROFILE BRACKETS
52- UNWELDED HEAD PLATE U PROFILES - U PROFILE - U PROFILE BRACKET
53- SINGLE WELDED HEAD PLATE U PROFILES - DOUBLE WELDED HEAD PLATE U PROFILES
54- CARRIER "WITH SINGLE THREADED RODS" - CARRIER "WITH DOUBLE THREADED RODS"
55- FLOOR FIXING UNIT FOR U PROFILES - FLOOR FIXING UNIT
56- FIXING UNIT FOR THE LADDER TO BRACKET AND WALL - CARRIER "WITH SINGLE THREADED RODS"
57- L PROFILE CARRIER "WITH DOUBLE THREADED RODS - U PROFILE CARRIER "WITH DOUBLE THREADED RODS" - Z PROFILES
58- "I" IRON (Nickel Pic Iron)
59- "I" IRON CEILING HEAD PLATE - "I" IRON FLOOR and CEILING HEAD PLATE
60- WALL BRACKET - "I" IRON CONNECTION UNITE
61- C PROFILE (STRUT CHANNEL)
62- CEILING / WALL HEADPLATE C PROFİL (STRUT CHANNEL)
63- C PROFILE FIXING UNIT
64- C PROFILE FIXING UNIT
65- C PROFILE FIXING UNIT
66- C PROFILE FIXING UNIT
67- FASTENERS - NUT - FLANGE NUT - MUSHROOM HEAD BOLD - HEXAGON HEAD BOLT
68- FASTENERS - WASHER - BEAM CLAMP - MOUNTING NUT
69- FASTENERS- THREADED RODS - FASTENERS - SLEEVE ANCHOR - FIX BOLT ANCHOR - DROP IN ANCHOR
70- FASTENERS- EXTENSION BOLT - SPLIT PINS - C PROFILE FIXING UNIT



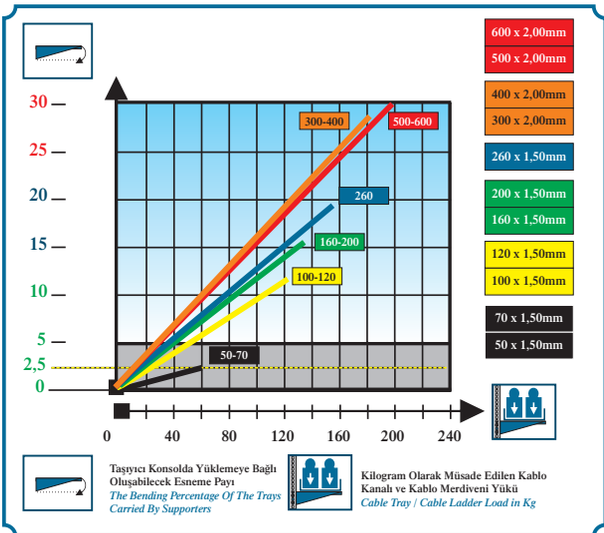
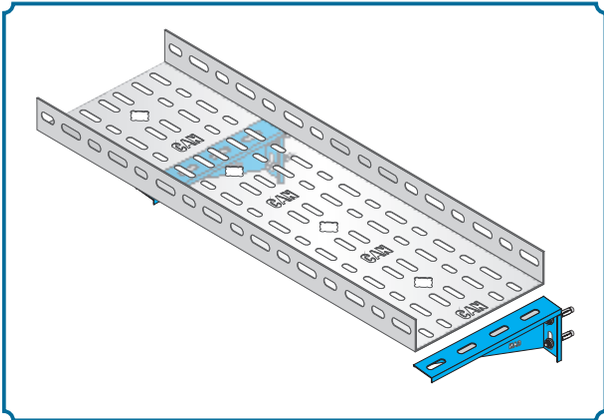
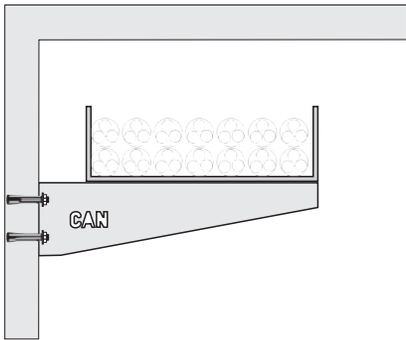
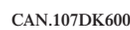
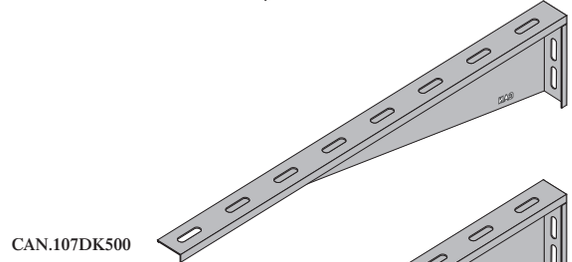
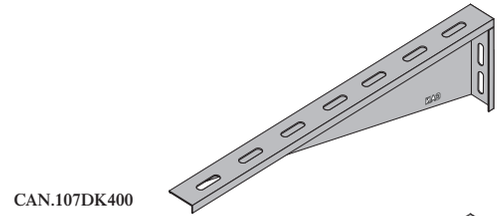
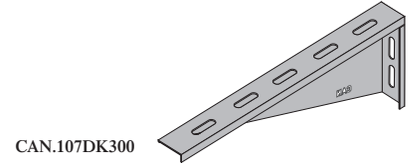
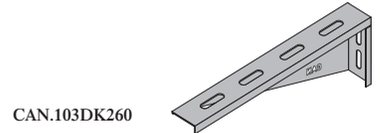
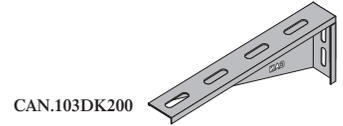
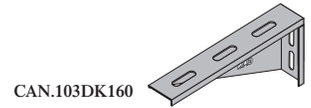
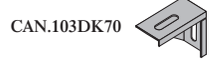
CANKANAL

KABLO TAŞIMA VE TOPRAKLAMA SİSTEMLERİ
CABLE TRAY AND EARTHING SYSTEMS



Sipariş Kodu (Order Code)	Taban Ölçüleri Base Dimensions(mm)	L (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.103DK70	45x110	70	70	1,20	0,144
CAN.103DK100	45x110	100	105	1,20	0,168
CAN.103DK120	45x110	120	105	1,20	0,191
CAN.103DK160	45x110	160	105	1,20	0,206
CAN.103DK200	45x110	200	105	1,20	0,245
CAN.103DK260	45x110	260	105	1,20	0,284
CAN.107DK300	80x155	300	135	2,00	0,631
CAN.107DK400	80x155	400	135	2,00	0,783
CAN.107DK500	80x155	500	135	2,00	0,935
CAN.107DK600	80x155	600	135	2,00	1,087

KAYNAKSIZ DUVAR KONSOLU
UNWELDED WALL BRACKET



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm.'dir.

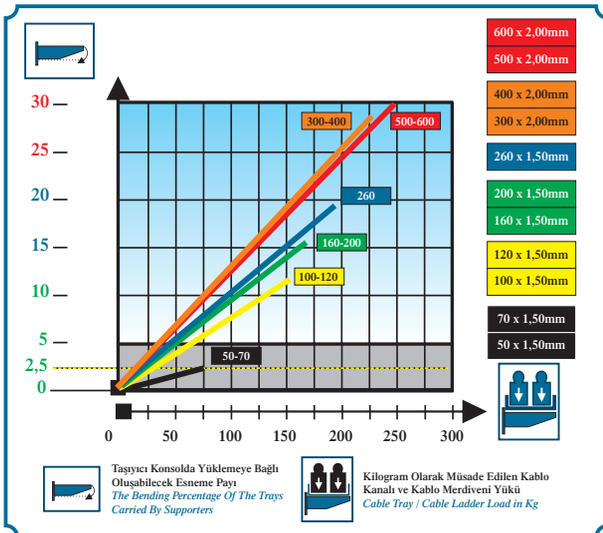
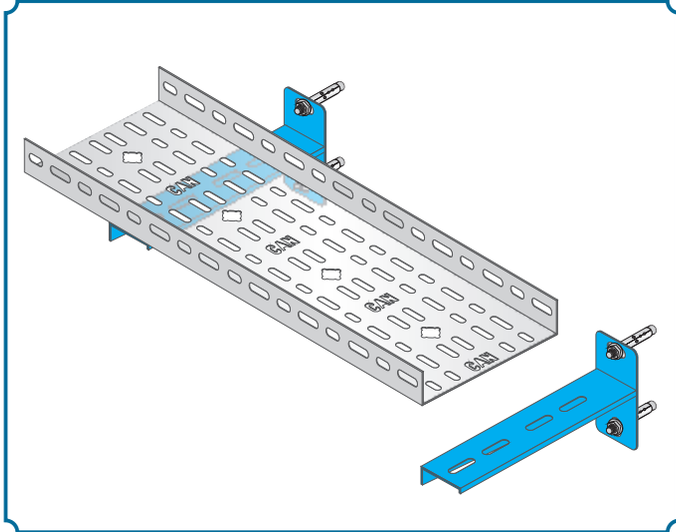
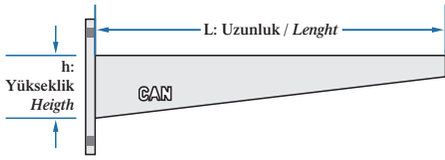
Belirtilen ağırlıklar kesim ağırlıklarıdır.

NOTE: The dimension tolerance in ± 3 mm

The indicated weights are the weights before fabrication.



Sipariş Kodu (Order Code)	Taban Ölçüleri Base Dimensions(mm)	L (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.120DK50	45x110	50	40	1,50	0,130
CAN.120DK70	45x110	70	40	1,50	0,165
CAN.120DK100	45x110	100	40	1,50	0,196
CAN.120DK120	45x110	120	40	1,50	0,301
CAN.120DK160	45x110	160	40	1,50	0,245
CAN.120DK200	45x110	200	40	1,50	0,296
CAN.120DK260	45x110	260	40	1,50	0,342
CAN.160DK300	80x155	300	60	2,00	0,715
CAN.160DK400	80x155	400	60	2,00	0,834
CAN.160DK500	80x155	500	60	2,00	1,065
CAN.160DK600	80x155	600	60	2,00	1,204



AÇIKLAMALAR / INSTRUCTIONS :

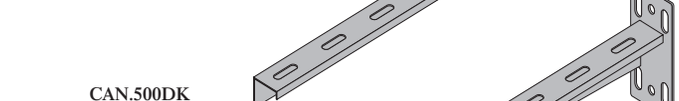
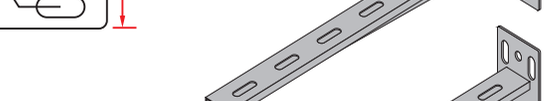
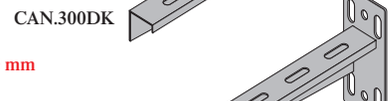
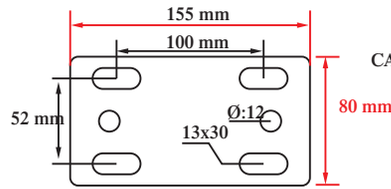
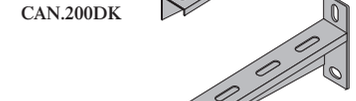
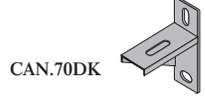
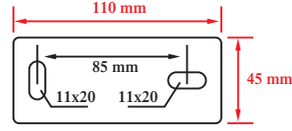
NOT: Ölçü toleransı ± 3 mm.'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.

NOTE: The dimension tolerance in ± 3 mm

The indicated weights are the weights before fabrication.

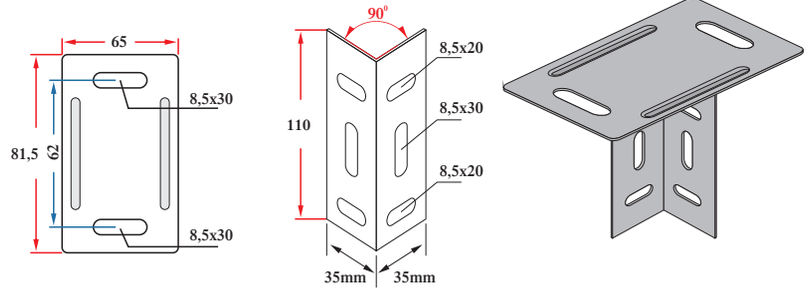
DUVAR KONSOLU
WALL BRACKET





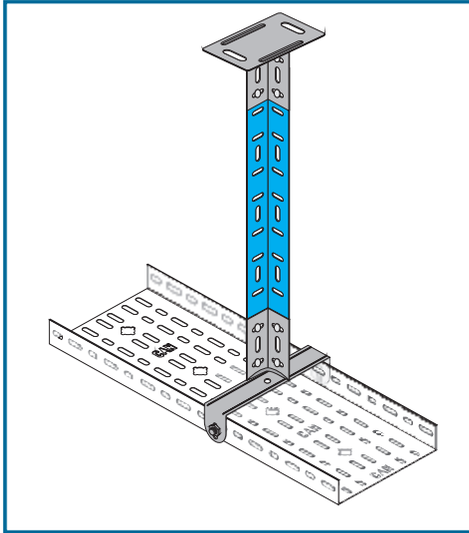
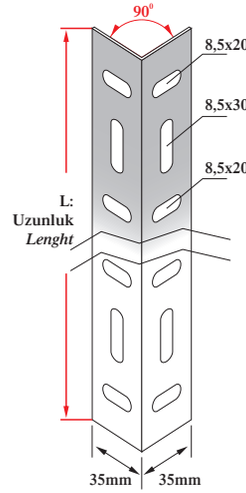
Sipariş Kodu (Order Code)	w (mm)	L (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.40LTT.120	40X40	120	1,50	0,195
CAN.40LTT.300	40X40	300	1,50	0,352
CAN.40LTT.400	40X40	400	1,50	0,439
CAN.40LTT.500	40X40	500	1,50	0,526
CAN.40LTT.600	40X40	600	1,50	0,613
CAN.40LTT.700	40X40	700	1,50	0,700
CAN.40LTT.800	40X40	800	1,50	0,788
CAN.40LTT.900	40X40	900	1,50	0,875
CAN.40LTT.1000	40X40	1000	1,50	0,962

KAYNAKLI "L" PROFİL TAVAN BAŞLIĞI
WELDED HEAD PLATE FOR "L" PROFILES



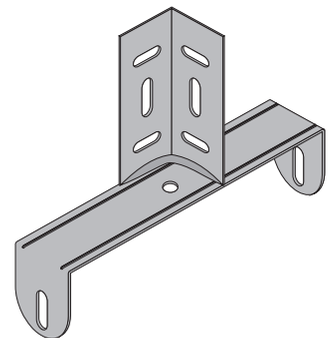
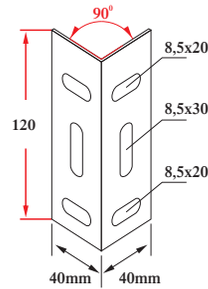
Sipariş Kodu (Order Code)	w (mm)	L (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.40LP1000.15	40X40	1000	1,50	0,942
CAN.40LP1500.15	40X40	1500	1,50	1,413
CAN.40LP2000.15	40X40	2000	1,50	1,884
CAN.40LP2500.15	40X40	2500	1,50	2,355
CAN.40LP1000.20	40X40	1000	2,00	1,130
CAN.40LP1500.20	40X40	1500	2,00	1,696
CAN.40LP2000.20	40X40	2000	2,00	2,261
CAN.40LP2500.20	40X40	2500	2,00	2,826

"L" PROFİL
"L" PROFILES



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.120LKT.50	54	120	1,20	0,178
CAN.120LKT.70	74	120	1,20	0,184
CAN.120LKT.100	104	120	1,20	0,200
CAN.120LKT.120	124	120	1,20	0,210
CAN.120LKT.160	164	120	1,20	0,241
CAN.120LKT.200	204	120	1,20	0,265

KANAL KAVRAMA
"L" PROFILE BRACKET



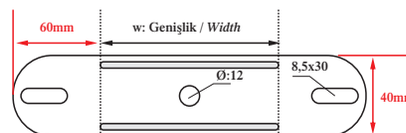
AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm.'dir.

► Belirtilen ağırlıklar kesim ağırlıklarıdır.

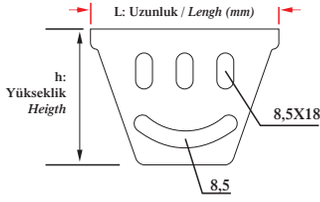
NOTE: The dimension tolerance in ± 3 mm

► The indicated weights are the weights before fabrication.

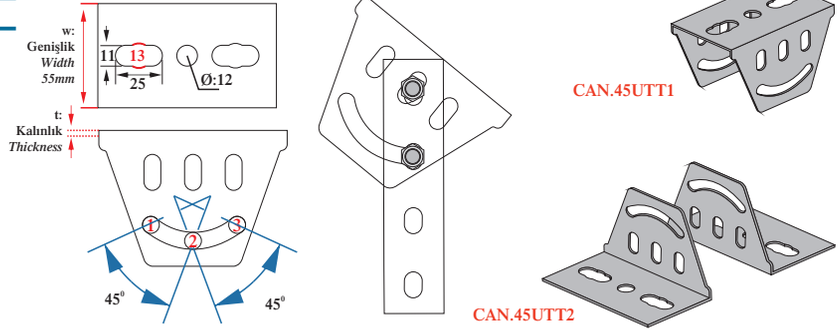




Sipariş Kodu (Order Code)	L (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.45UTT1	95	65	1,50	0,287
CAN.45UTT2	95	65	1,50	0,355

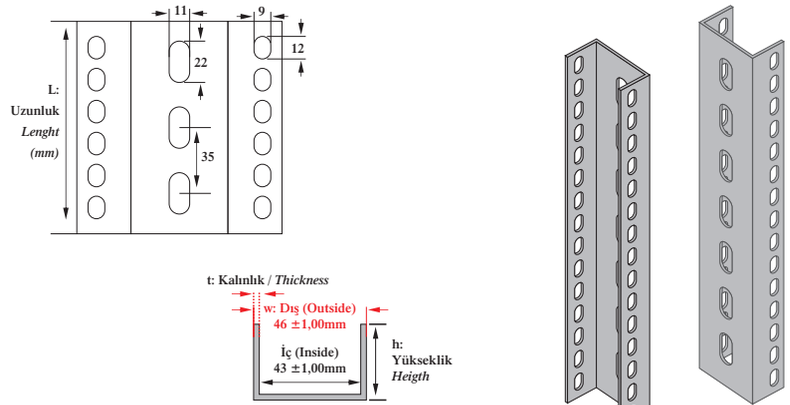


KAYNAKSIZ U PROFİL TAVAN VE YER BAŞLIĞI
UNWELDED HEAD PLATE CEILING AND FLOOR FOR U PROFILES

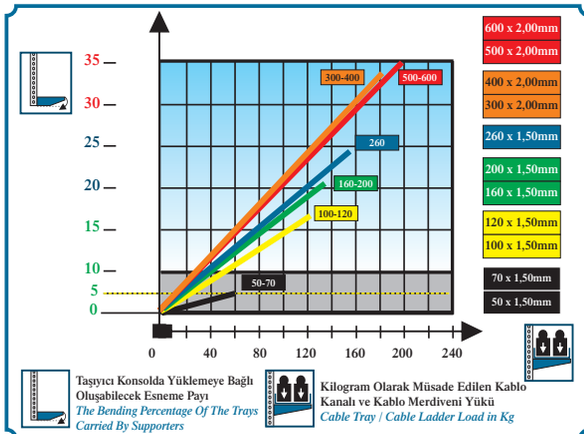
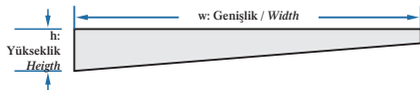


Sipariş Kodu (Order Code)	L (mm)	h (mm)	t (mm)	Kg/Mt
CAN.45UP.1000.15	1000	28	1,50	1,180
CAN.45UP.1500.15	1500	28	1,50	1,180
CAN.45UP.2000.15	2000	28	1,50	1,180
CAN.45UP.2500.15	2500	28	1,50	1,180
CAN.45UP.1000.20	1000	28	2,00	1,415
CAN.45UP.1500.20	1500	28	2,00	1,415
CAN.45UP.2000.20	2000	28	2,00	1,415
CAN.45UP.2500.20	2500	28	2,00	1,415

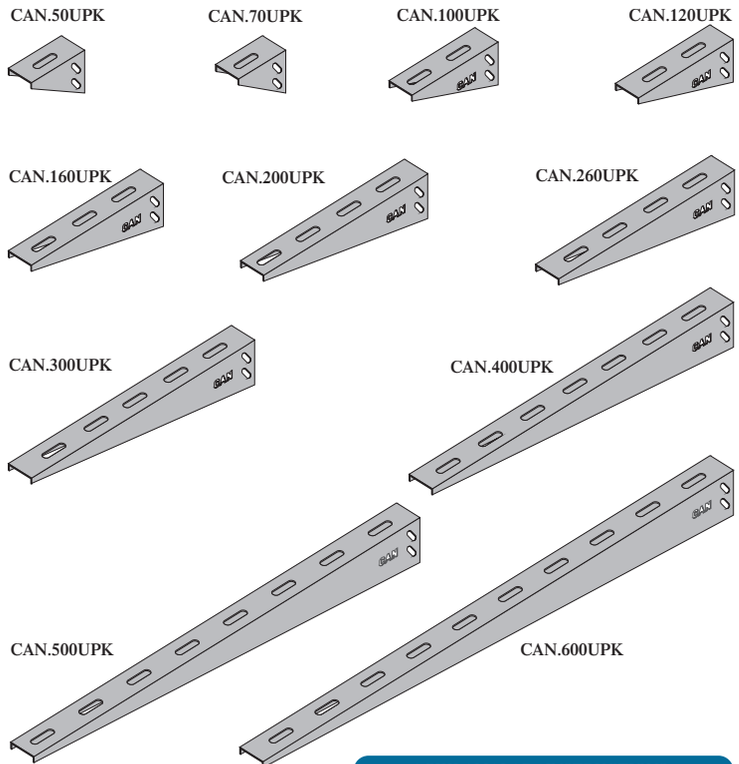
U PROFİL
U PROFILE



Sipariş Kodu (Order Code)	L (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.70SK70	80	65	1,50	0,165
CAN.70SK70	100	65	1,50	0,214
CAN.70SK100	130	65	1,50	0,245
CAN.70SK120	150	65	1,50	0,296
CAN.70SK160	190	65	1,50	0,370
CAN.70SK200	230	65	1,50	0,565
CAN.70SK260	290	65	1,50	0,644
CAN.70SK300	330	65	2,00	0,835
CAN.70SK400	430	65	2,00	1,020
CAN.70SK500	530	65	2,00	1,217
CAN.70SK600	630	65	2,00	1,217



SIVAMA KONSOLU
U PROFILE BRACKET



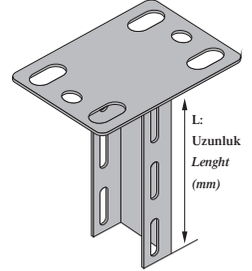
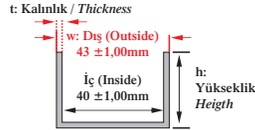
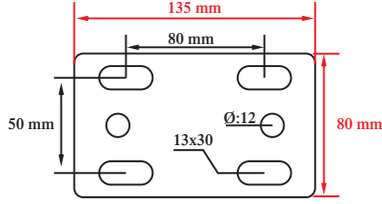
AÇIKLAMALAR / INSTRUCTIONS :

- NOT: Ölçü toleransı ± 3 mm.'dir.
- Belirtilen ağırlıklar kesim ağırlıklarıdır.
- NOTE: The dimension tolerance in ± 3 mm
- The indicated weights are the weights before fabrication.



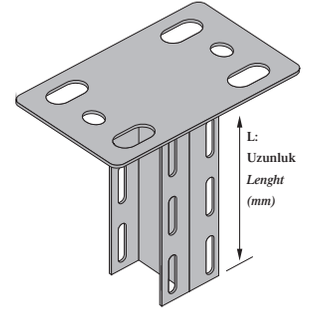
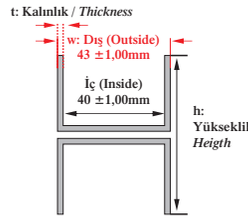
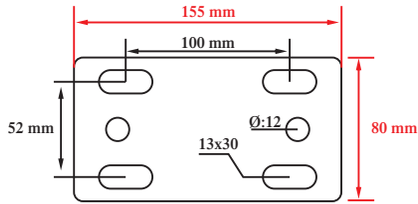
Sipariş Kodu (Order Code)	h-w (mm)	L (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.45UTT120	30X30	120	1,50	0,425

TEKLİ KAYNAKLI U PROFİL TAVAN BAŞLIĞI
SINGLE WELDED HEAD PLATE FOR U PROFILES



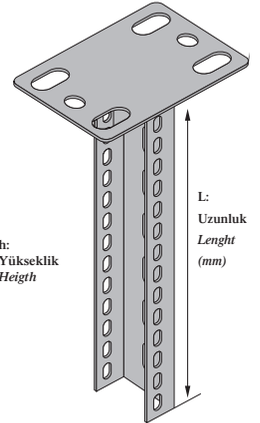
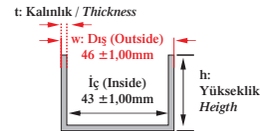
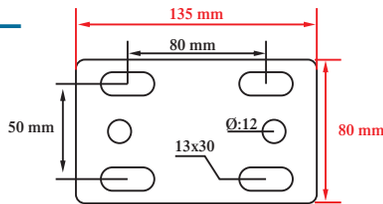
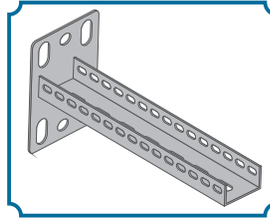
Sipariş Kodu (Order Code)	h-w (mm)	L (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.45UTC120	30X60	120	1,50	0,665

ÇİFTLİ KAYNAKLI U PROFİL TAVAN BAŞLIĞI
DOUBLE WELDED HEAD PLATE FOR U PROFILES



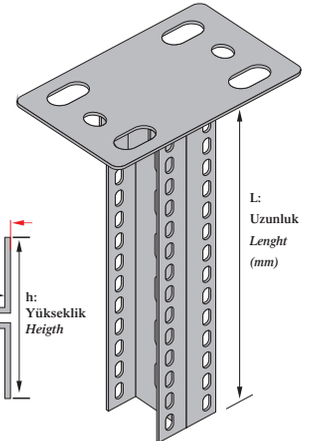
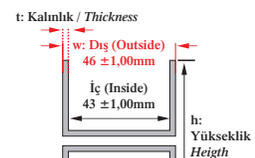
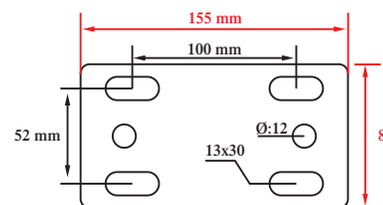
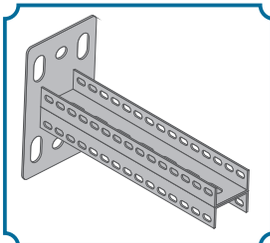
Sipariş Kodu (Order Code)	h-w (mm)	L (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.45UTT.200	30X30	200	1,50	0,551
CAN.45UTT.300	30X30	300	1,50	0,635
CAN.45UTT.400	30X30	400	1,50	0,830
CAN.45UTT.500	30X30	500	1,50	0,975
CAN.45UTT.600	30X30	600	1,50	1,110
CAN.45UTT.700	30X30	700	1,50	1,263
CAN.45UTT.800	30X30	800	1,50	1,396
CAN.45UTT.900	30X30	900	1,50	1,551
CAN.45UTT.1000	30X30	1000	1,50	1,690

TEKLİ KAYNAKLI U PROFİL TAVAN BAŞLIĞI
SINGLE WELDED HEAD PLATE FOR U PROFILES



Sipariş Kodu (Order Code)	h-w (mm)	L (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.45UTC.200	30X60	200	1,50	0,835
CAN.45UTC.300	30X60	300	1,50	1,116
CAN.45UTC.400	30X60	400	1,50	1,391
CAN.45UTC.500	30X60	500	1,50	1,675
CAN.45UTC.600	30X60	600	1,50	1,990
CAN.45UTC.700	30X60	700	1,50	2,245
CAN.45UTC.800	30X60	800	1,50	2,526
CAN.45UTC.900	30X60	900	1,50	2,814
CAN.45UTC.1000	30X60	1000	1,50	3,096

ÇİFTLİ KAYNAKLI U PROFİL TAVAN BAŞLIĞI
DOUBLE WELDED HEAD PLATE FOR U PROFILES



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm.'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.

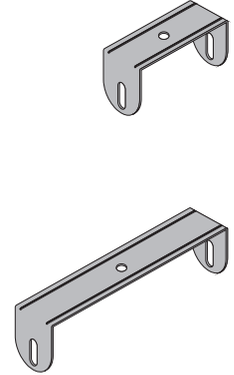
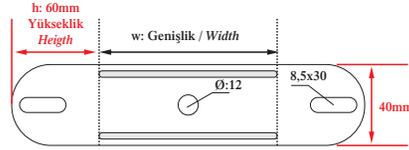
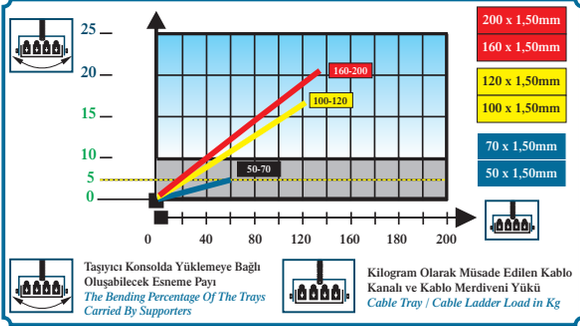
NOTE: The dimension tolerance in ± 3 mm

The indicated weights are the weights before fabrication.



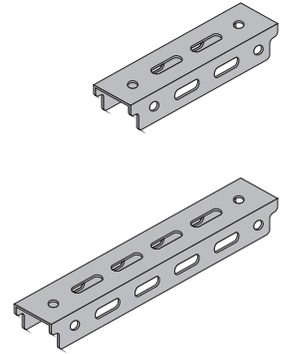
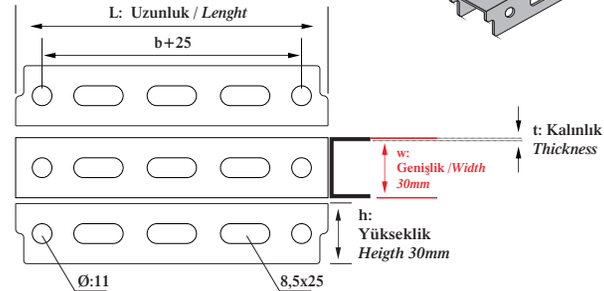
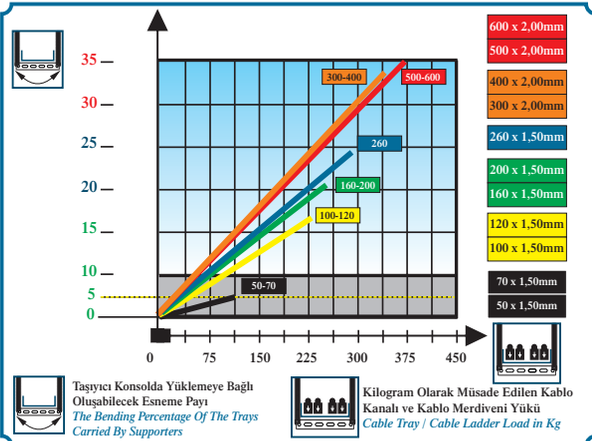
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.60TKK50	50	60	1,20	0,072
CAN.60TKK70	70	60	1,20	0,079
CAN.60TKK100	100	60	1,20	0,091
CAN.60TKK120	120	60	1,20	0,099
CAN.60TKK160	160	60	1,50	0,140
CAN.60TKK200	200	60	1,50	0,170

TEK TİJLİ KAVRAMA
CARRIER "WITH SINGLE THREADED RODS"



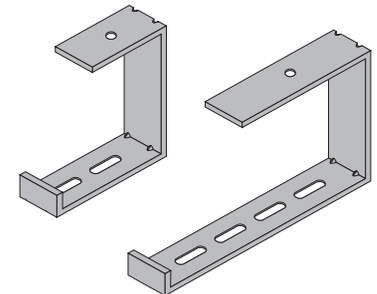
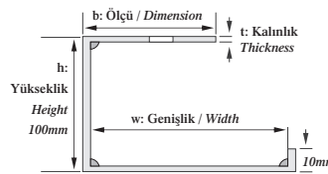
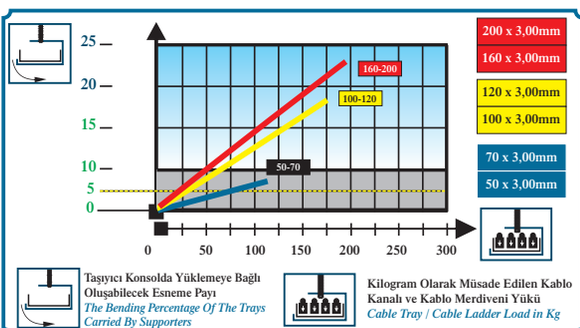
Sipariş Kodu (Order Code)	L (mm)	w-h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.30TME100	155	30	1,50	0,165
CAN.30TME120	175	30	1,50	0,182
CAN.30TME160	215	30	1,50	0,215
CAN.30TME200	255	30	1,50	0,262
CAN.30TME260	315	30	1,50	0,314
CAN.30TME300	355	30	1,50	0,364
CAN.30TME400	455	30	1,50	0,465
CAN.30TME500	555	30	1,50	0,556
CAN.30TME600	655	30	1,50	0,661

U TİPİ ÇİFT TİJLİ TAŞIYICILAR
CARRIER "WITH DOUBLE THREADED RODS"



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.110CT50	60	100	3,00	0,178
CAN.110CT70	80	100	3,00	0,206
CAN.110CT100	110	100	3,00	0,248
CAN.110CT120	130	100	3,00	0,276
CAN.110CT160	160	100	3,00	0,312
CAN.110CT200	210	100	3,00	0,396

TEK TİJLİ TAŞIYICI
CARRIER "WITH SINGLE THREADED RODS"



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm.'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.

NOTE: The dimension tolerance in ± 3 mm

The indicated weights are the weights before fabrication.

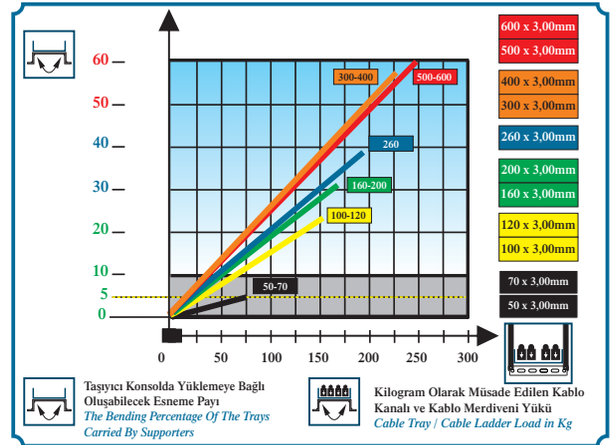
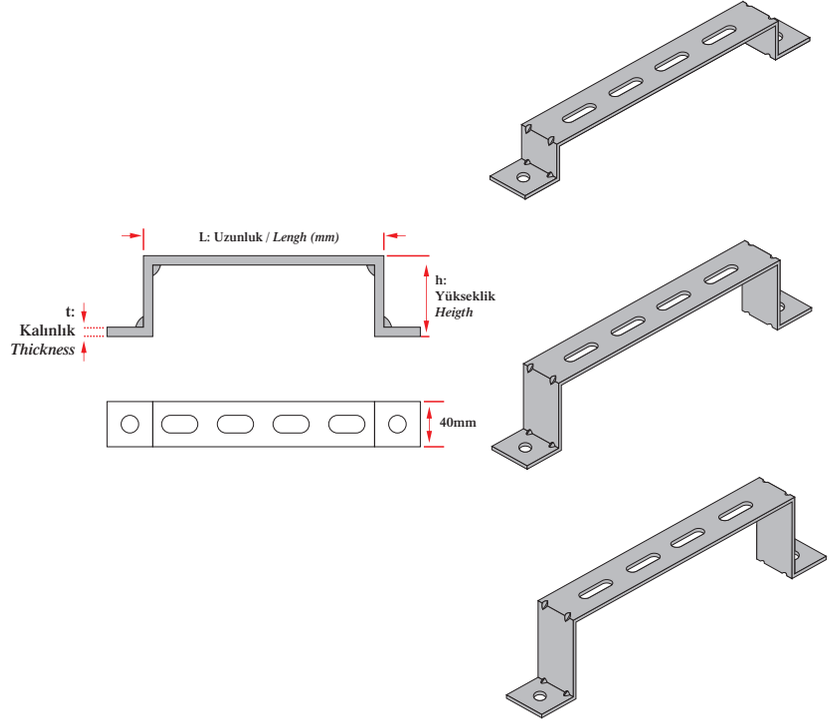


Sipariş Kodu (Order Code)	L (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.30YDT.100	100	30	3,00	0,203
CAN.30YDT.120	120	30	3,00	0,214
CAN.30YDT.160	160	30	3,00	0,244
CAN.30YDT.200	200	30	3,00	0,286
CAN.30YDT.260	260	30	3,00	0,330
CAN.30YDT.300	300	30	3,00	0,378
CAN.30YDT.400	400	30	3,00	0,465
CAN.30YDT.500	500	30	3,00	0,550
CAN.30YDT.600	600	30	3,00	0,638

Sipariş Kodu (Order Code)	L (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.40YDT.100	100	40	3,00	0,215
CAN.40YDT.120	120	40	3,00	0,235
CAN.40YDT.160	160	40	3,00	0,265
CAN.40YDT.200	200	40	3,00	0,310
CAN.40YDT.260	260	40	3,00	0,354
CAN.40YDT.300	300	40	3,00	0,394
CAN.40YDT.400	400	40	3,00	0,485
CAN.40YDT.500	500	40	3,00	0,566
CAN.40YDT.600	600	40	3,00	0,657

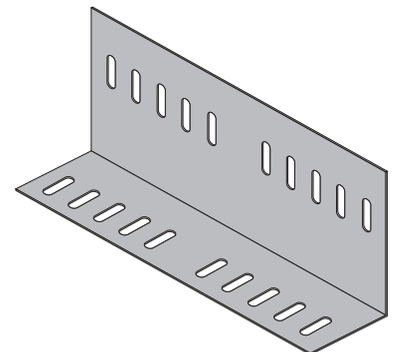
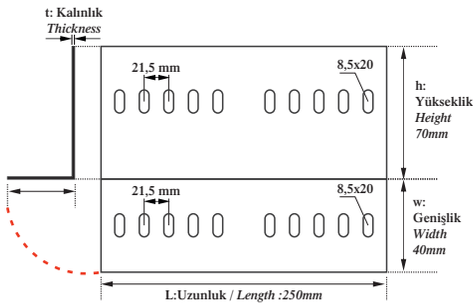
Sipariş Kodu (Order Code)	L (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.50YDT.100	100	50	3,00	0,235
CAN.50YDT.120	120	50	3,00	0,254
CAN.50YDT.160	160	50	3,00	0,278
CAN.50YDT.200	200	50	3,00	0,325
CAN.50YDT.260	260	50	3,00	0,365
CAN.50YDT.300	300	50	3,00	0,415
CAN.50YDT.400	400	50	3,00	0,499
CAN.50YDT.500	500	50	3,00	0,595
CAN.50YDT.600	600	50	3,00	0,680

OMEGA YER VE DUVAR TESPİT ELEMANI
WALL AND FLOOR FIXING BRACKET



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.40AEK70.20	40	70	2,00	0,389

ZEMİN YÜKSELTİCİ EK ELEMANI
LEVEL RISER FITTING



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm.'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.

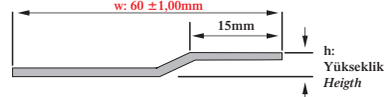
NOTE: The dimension tolerance in ± 3 mm

The indicated weights are the weights before fabrication.

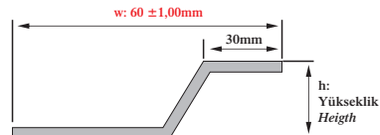
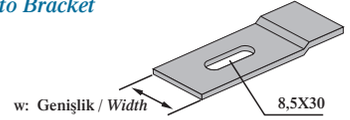


Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.MKT	40	2,00	2,00	0,026
CAN.MDT	40	18,00	3,00	0,062

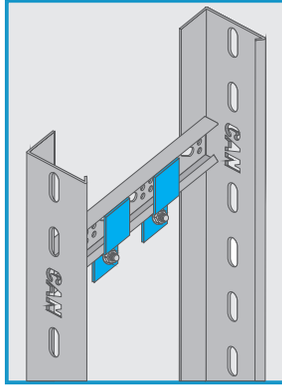
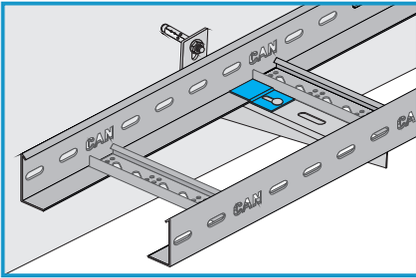
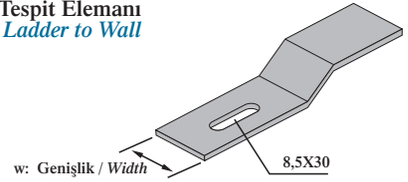
MERDİVENİ KONSOLA VE DUVARA TESPİT ELEMANI
FIXING UNIT FOR THE LADDER TO BRACKET AND WALL



Merdiveni Konsola Tespit Elemanı
Fixing Unit For The Ladder to Bracket

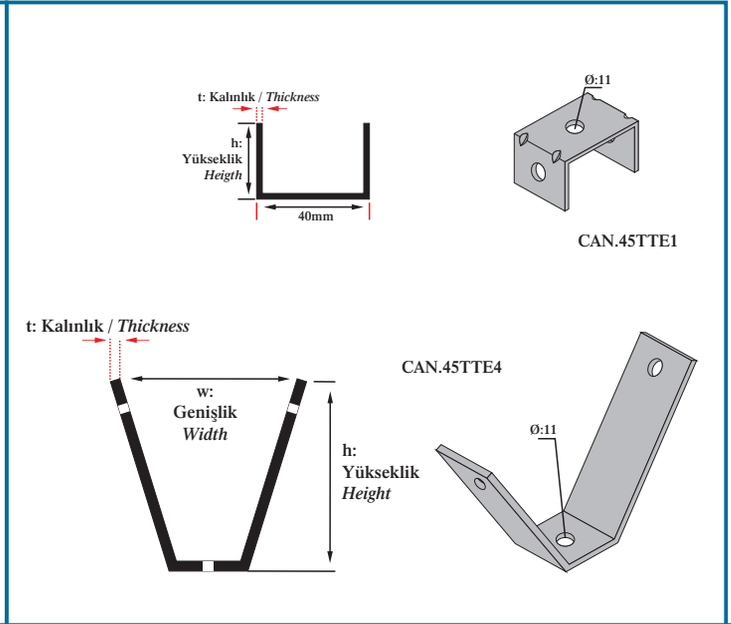
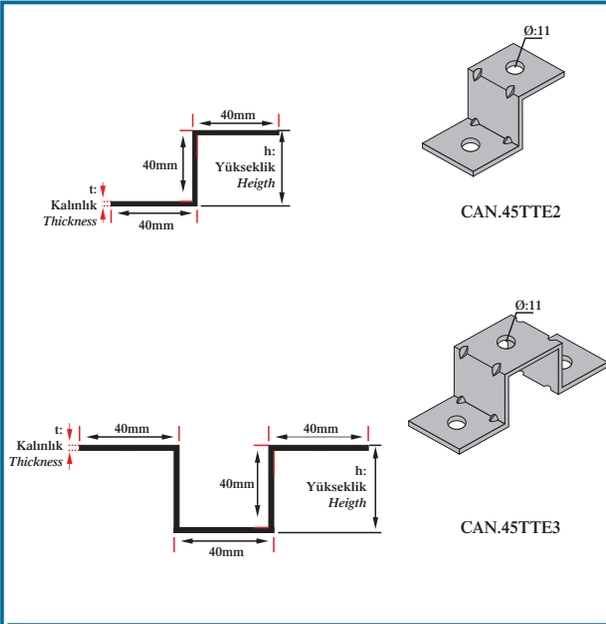


Merdiveni Duvaya Tespit Elemanı
Fixing Unit For The Ladder to Wall



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.ETA1	40	40	3,00	0,118
CAN.ETA2	40	40	3,00	0,196
CAN.ETA3	40	40	3,00	0,118
CAN.ETA4	90	100	2,00	0,110

TEK TİRLİ TAŞIYICI
CARRIER "WITH SINGLE THREADED RODS"



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm.'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.

NOTE: The dimension tolerance in ± 3 mm

The indicated weights are the weights before fabrication.



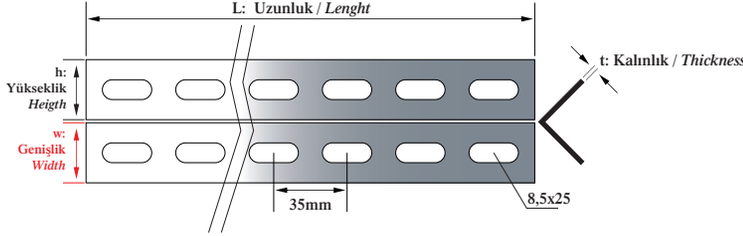
U - L - Z PROFİLLER | U - L - Z PROFILES

KALINLIK Thickness

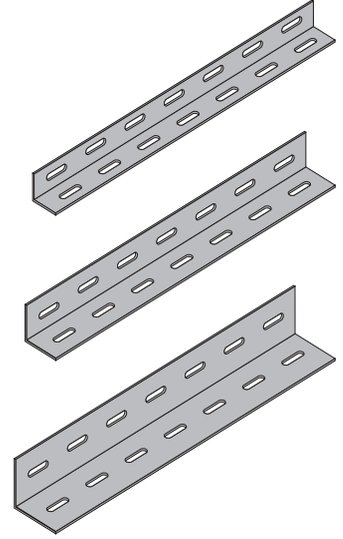
3,00mm | Kalınlık
Thickness

Sipariş Kodu (Order Code)	L (mm)	w-h (mm)	Kg/Ad Kg/Pcs
CAN.LK3030.30	2000	30-30	2,826
CAN.LK4040.30	2000	40-40	3,768
CAN.LK5050.30	2000	50-50	4,710
CAN.LK3030.40	2000	30-30	3,768
CAN.LK4040.40	2000	40-40	5,024
CAN.LK5050.40	2000	50-50	6,280

4,00mm | Kalınlık
Thickness



L PROFİL "ÇİFT TİJLİ TAŞIYICI" L PROFILE CARRIER "WITH DOUBLE THREADED RODS"

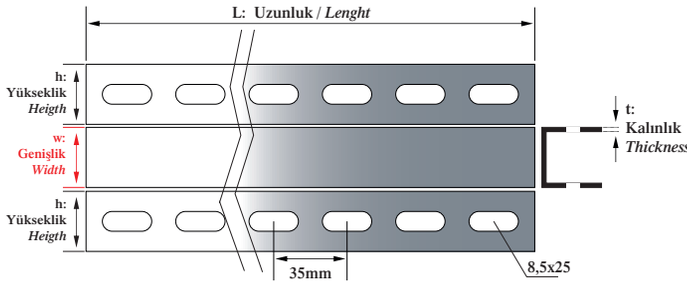


KALINLIK Thickness

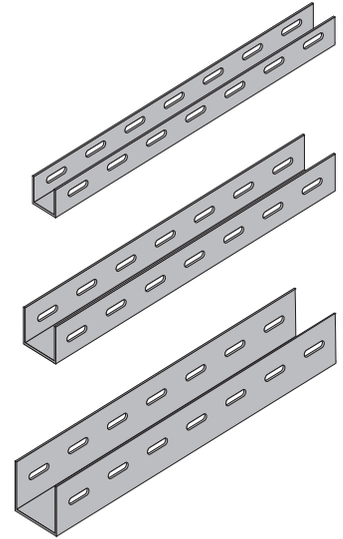
3,00mm | Kalınlık
Thickness

Sipariş Kodu (Order Code)	L (mm)	w-h (mm)	Kg/Ad Kg/Pcs
CAN.30UK303030.30	2000	30-30	4,239
CAN.40UK404040.30	2000	40-40	5,652
CAN.50UK505050.30	2000	50-50	7,065
CAN.30UK303030.40	2000	30-30	5,652
CAN.40UK404040.40	2000	40-40	7,536
CAN.50UK505050.40	2000	50-50	9,420

4,00mm | Kalınlık
Thickness

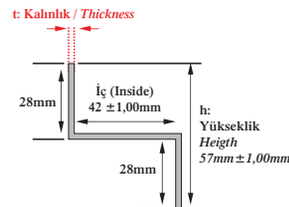
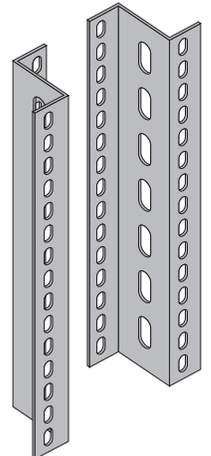
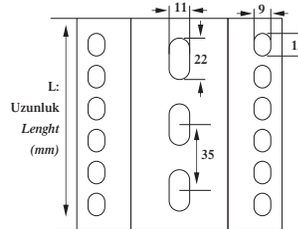


U PROFİL "ÇİFT TİJLİ TAŞIYICI" U PROFILE CARRIER "WITH DOUBLE THREADED RODS"



Sipariş Kodu (Order Code)	L (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.30ZP1000.15	1000	28	1,50	1,180
CAN.30ZP1500.15	1500	28	1,50	1,180
CAN.30ZP2000.15	2000	28	1,50	1,180
CAN.30ZP2500.15	2500	28	1,50	1,180
CAN.30ZP1000.20	1000	28	2,00	1,415
CAN.30ZP1500.20	1500	28	2,00	1,415
CAN.30ZP2000.20	2000	28	2,00	1,415
CAN.30ZP2500.20	2500	28	2,00	1,415

Z PROFİL Z PROFILE



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm.'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.

NOTE: The dimension tolerance in ± 3 mm

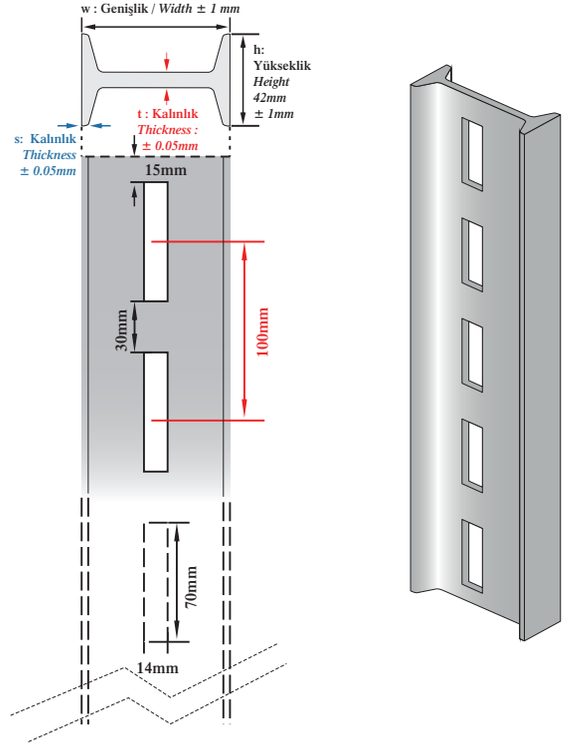
The indicated weights are the weights before fabrication.



I PROFİLLER | I PROFILES

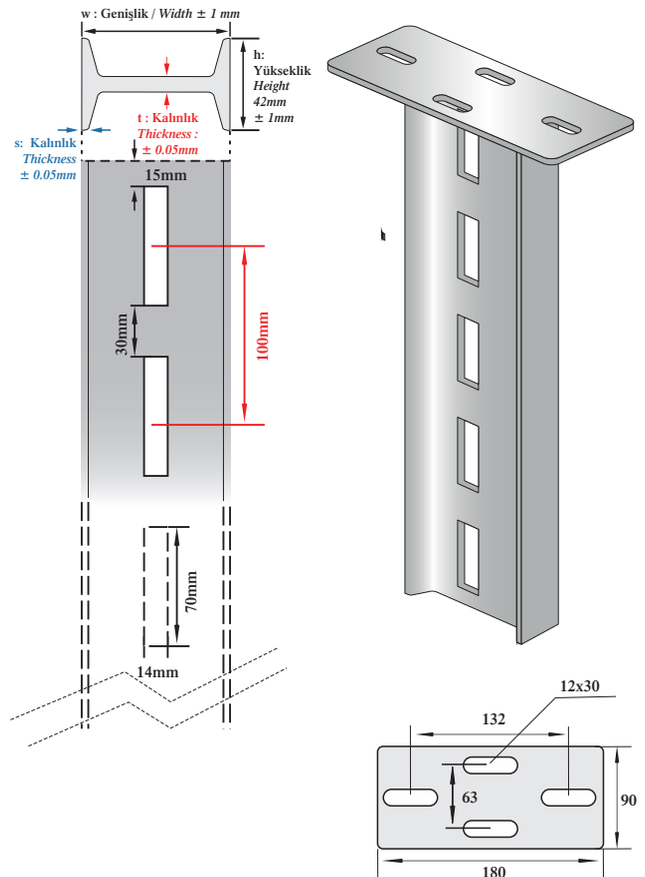
Sipariş Kodu (Order Code)	L (mm)	h (mm)	w (mm)	t (mm)	s (mm)	Kg/Ad Kg/Pcs
CAN.80IP200	200	42	80	5,00	3,90	1,180
CAN.80IP300	300	42	80	5,00	3,90	1,872
CAN.80IP400	400	42	80	5,00	3,90	2,375
CAN.80IP500	500	42	80	5,00	3,90	2,970
CAN.80IP600	600	42	80	5,00	3,90	3,564
CAN.80IP700	700	42	80	5,00	3,90	4,158
CAN.80IP800	800	42	80	5,00	3,90	4,751
CAN.80IP900	900	42	80	5,00	3,90	5,345
CAN.80IP1000	1000	42	80	5,00	3,90	5,939
CAN.80IP1100	1100	42	80	5,00	3,90	6,533
CAN.80IP1200	1200	42	80	5,00	3,90	7,127
CAN.80IP1300	1300	42	80	5,00	3,90	7,721
CAN.80IP1400	1400	42	80	5,00	3,90	8,315
CAN.80IP1500	1500	42	80	5,00	3,90	8,909
CAN.80IP1600	1600	42	80	5,00	3,90	9,503
CAN.80IP1700	1700	42	80	5,00	3,90	10,097
CAN.80IP1800	1800	42	80	5,00	3,90	10,691
CAN.80IP1900	1900	42	80	5,00	3,90	11,285
CAN.80IP2000	2000	42	80	5,00	3,90	11,879
CAN.80IP3000	3000	42	80	5,00	3,90	17,819
CAN.80IP4000	4000	42	80	5,00	3,90	23,756
CAN.80IP5000	5000	42	80	5,00	3,90	29,695
CAN.80IP6000	6000	42	80	5,00	3,90	35,634

"I" PROFİL "I" PROFILES



Sipariş Kodu (Order Code)	L (mm)	h (mm)	w (mm)	t (mm)	s (mm)	Kg/Ad Kg/Pcs
CAN.80ITD.200	200	42	80	5,00	3,90	1,824
CAN.80ITD.300	300	42	80	5,00	3,90	2,418
CAN.80ITD.400	400	42	80	5,00	3,90	3,012
CAN.80ITD.500	500	42	80	5,00	3,90	3,606
CAN.80ITD.600	600	42	80	5,00	3,90	4,199
CAN.80ITD.700	700	42	80	5,00	3,90	4,793
CAN.80ITD.800	800	42	80	5,00	3,90	5,387
CAN.80ITD.900	900	42	80	5,00	3,90	5,981
CAN.80ITD.1000	1000	42	80	5,00	3,90	6,575
CAN.80ITD.1100	1100	42	80	5,00	3,90	7,169
CAN.80ITD.1200	1200	42	80	5,00	3,90	7,769
CAN.80ITD.1300	1300	42	80	5,00	3,90	8,357
CAN.80ITD.1400	1400	42	80	5,00	3,90	8,951
CAN.80ITD.1500	1500	42	80	5,00	3,90	9,545
CAN.80ITD.1600	1600	42	80	5,00	3,90	10,139
CAN.80ITD.1700	1700	42	80	5,00	3,90	10,733
CAN.80ITD.1800	1800	42	80	5,00	3,90	11,327
CAN.80ITD.1900	1900	42	80	5,00	3,90	11,921
CAN.80ITD.2000	2000	42	80	5,00	3,90	12,514
CAN.80ITD.3000	3000	42	80	5,00	3,90	18,454
CAN.80ITD.4000	4000	42	80	5,00	3,90	24,393
CAN.80ITD.5000	5000	42	80	5,00	3,90	30,332
CAN.80ITD.6000	6000	42	80	5,00	3,90	36,272

I PROFİL (TAVAN BAŞLIKLİ) "I" PROFILE CEILING HEAD PLATE



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm.'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.

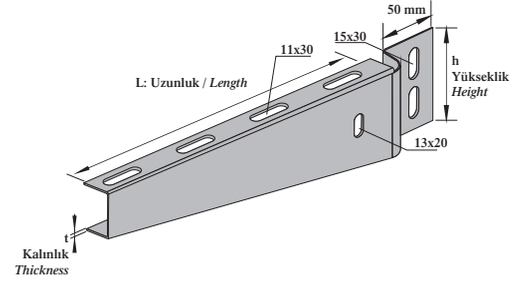
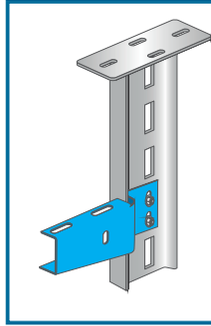
NOTE: The dimension tolerance in ± 3 mm

The indicated weights are the weights before fabrication.



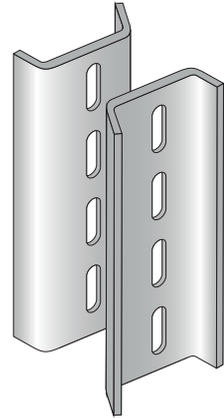
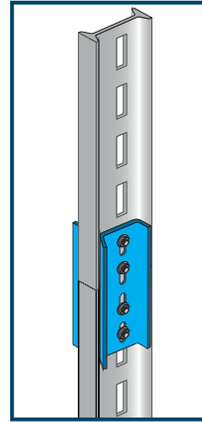
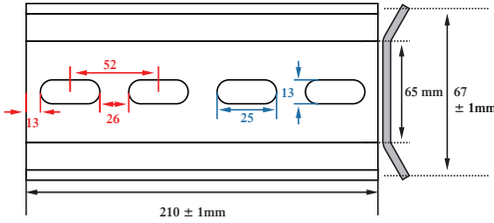
Sipariş Kodu (Order Code)	L (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.70IK100	110	95	3,00	0,523
CAN.70IK120	130	95	3,00	0,530
CAN.70IK160	170	95	3,00	0,606
CAN.70IK200	210	95	3,00	0,733
CAN.70IK260	270	95	3,00	0,859
CAN.70IK300	310	95	3,00	0,985
CAN.70IK400	410	95	3,00	1,238
CAN.70IK500	510	95	3,00	1,491
CAN.70IK600	610	95	3,00	1,744

DUVAR KONSOLU
WALL BRACKET



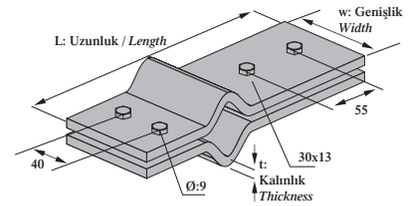
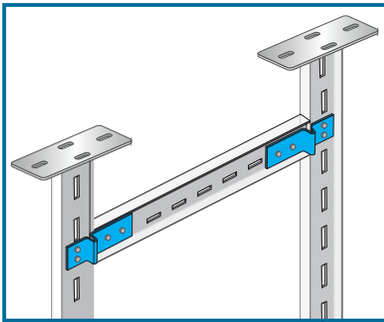
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	L (mm)	Kg/Ad Kg/Pcs
CAN.80IEK.210	65	65	3,00	210	0,692

I PROFİL EK ELEMANI
"I" PROFILE CONNECTION UNITE



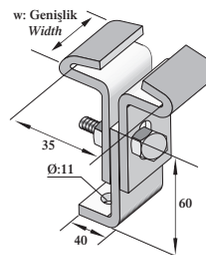
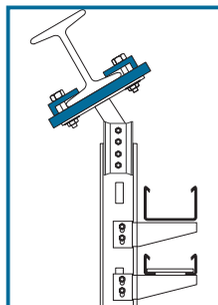
Sipariş Kodu (Order Code)	w (mm)	t (mm)	L (mm)	Kg/Ad Kg/Pcs
CAN.80IDP3	60	4,00	160	0,608

I PROFİL BİRLEŞTİRME ELEMANI
"I" PROFILE CONNECTION UNITE

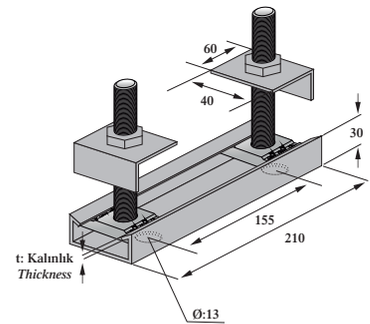


Sipariş Kodu (Order Code)	L (mm)	w (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.IDP4	210	40	3,00	0,440
CAN.ITK20	160	40	3,00	0,521

I PROFİL BİRLEŞTİRME ELEMANI
"I" PROFILE CONNECTION UNITE



CAN.IDP4



CAN.ITK20

AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm.'dir.

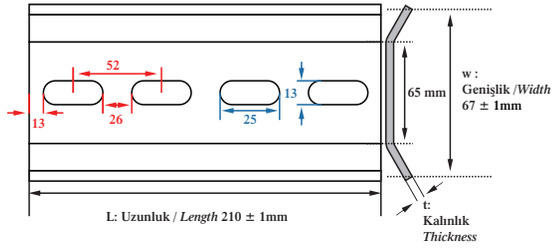
Belirtilen ağırlıklar kesim ağırlıklarıdır.

NOTE: The dimension tolerance in ± 3 mm

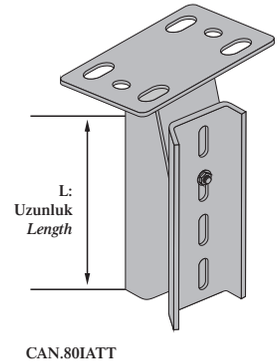
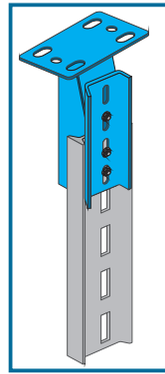
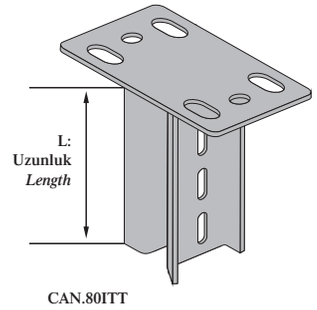
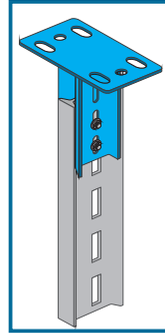
The indicated weights are the weights before fabrication.



Sipariş Kodu (Order Code)	w (mm)	t (mm)	L (mm)	Kg/Ad Kg/Pcs
CAN.80ITT	68	3,00	210	1,310
CAN.80IATT	68	3,00	210	1,845

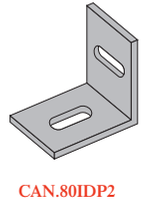
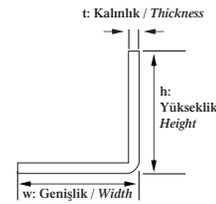
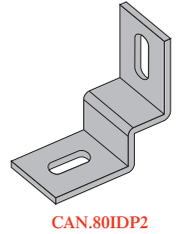
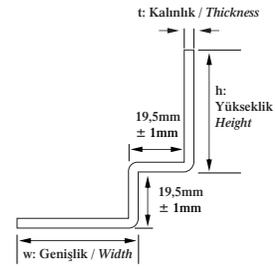
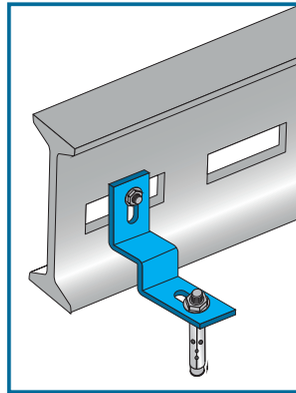
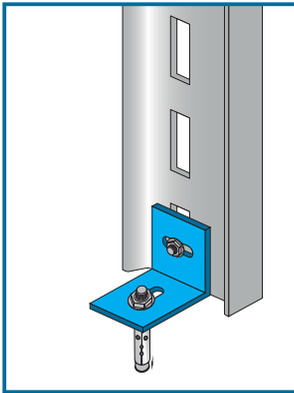


I DEMİR TAVAN BAĞLANTI ELEMANLARI
"I" IRON CEILING HEAD PLATE



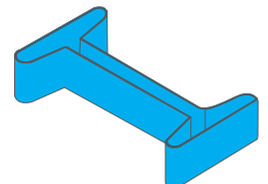
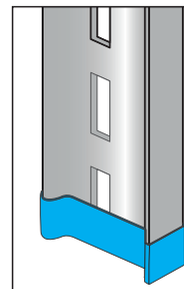
Sipariş Kodu (Order Code)	w (mm)	t (mm)	h (mm)	Kg/Ad Kg/Pcs
CAN.80IDP1	63	4,00	63	0,188
CAN.80IDP2	60	4,00	60	0,237

I DEMİR TAVAN VE ZEMİN BAĞLANTI ELEMANLARI
"I" IRON FLOOR and CEILING FIXING PLATE



Sipariş Kodu (Order Code)	L (mm)	h (mm)	Kg/Ad Kg/Pcs
CAN.I80S	83	45	0,015

I DEMİR KORUMA PLASTİĞİ
PLASTIC FOR NPI PROTECTION



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm.'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.

NOTE: The dimension tolerance in ± 3 mm

The indicated weights are the weights before fabrication.



C PROFİLLER | C PROFILES

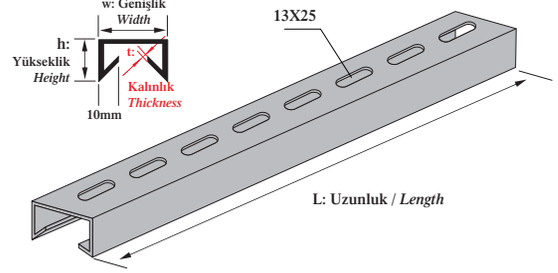
KALINLIK Thickness

Sipariş Kodu (Order Code)	L (mm)	w (mm)	h (mm)	Kg/Mt
CAN.21CP2000.15	2000	41	21	1,178
CAN.21CP2500.15	2500	41	21	1,178
CAN.21CP3000.15	3000	41	21	1,178
CAN.21CP2000.20	2000	41	21	1,413
CAN.21CP2500.20	2500	41	21	1,413
CAN.21CP3000.20	3000	41	21	1,413
CAN.21CP2000.30	2000	41	21	2,356
CAN.21CP2500.30	2500	41	21	2,356
CAN.21CP3000.30	3000	41	21	2,356

13X25 Delik Ölçülü Profiller M12 Cıvata, Somun ve Çelik Dübel Kullanımına Uygundur.
C Profiles with 13x25mm hole dimension, is suitable for the usage of M12 Bolt, Nut and Anchor Bolt.

21X41

C PROFİL (DELİKLİ) C PROFILE (CHANNEL)



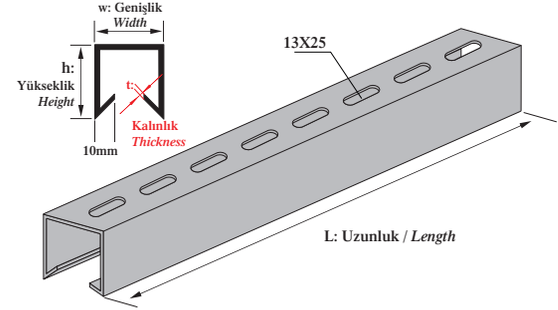
KALINLIK Thickness

Sipariş Kodu (Order Code)	L (mm)	w (mm)	h (mm)	Kg/Mt
CAN.41CP2000.15	2000	41	41	1,649
CAN.41CP2500.15	2500	41	41	1,649
CAN.41CP3000.15	3000	41	41	1,649
CAN.41CP2000.20	2000	41	41	1,978
CAN.41CP2500.20	2500	41	41	1,978
CAN.41CP3000.20	3000	41	41	1,978
CAN.41CP2000.30	2000	41	41	3,297
CAN.41CP2500.30	2500	41	41	3,297
CAN.41CP3000.30	3000	41	41	3,297

13X25 Delik Ölçülü Profiller M12 Cıvata, Somun ve Çelik Dübel Kullanımına Uygundur.
C Profiles with 13x25mm hole dimension, is suitable for the usage of M12 Bolt, Nut and Anchor Bolt.

41X41

C PROFİL (DELİKLİ) C PROFILE (CHANNEL)



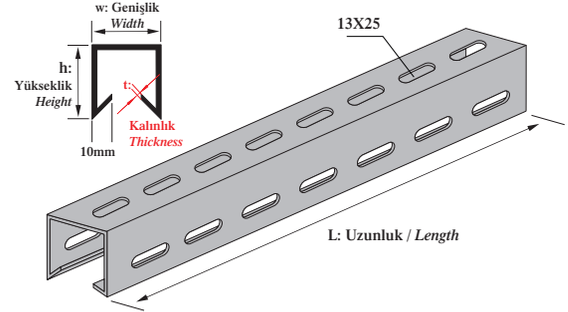
KALINLIK Thickness

Sipariş Kodu (Order Code)	L (mm)	w (mm)	h (mm)	Kg/Mt
CAN.41CPD.2000.15	2000	41	41	1,649
CAN.41CPD.2500.15	2500	41	41	1,649
CAN.41CPD.3000.15	3000	41	41	1,649
CAN.41CPD.2000.20	2000	41	41	1,978
CAN.41CPD.2500.20	2500	41	41	1,978
CAN.41CPD.3000.20	3000	41	41	1,978
CAN.41CPD.2000.30	2000	41	41	3,297
CAN.41CPD.2500.30	2500	41	41	3,297
CAN.41CPD.3000.30	3000	41	41	3,297

13X25 Delik Ölçülü Profiller M12 Cıvata, Somun ve Çelik Dübel Kullanımına Uygundur.
C Profiles with 13x25mm hole dimension, is suitable for the usage of M12 Bolt, Nut and Anchor Bolt.

41X41

C PROFİL (DELİKLİ) C PROFILE THREE SIDES SLOTTED (CHANNEL)



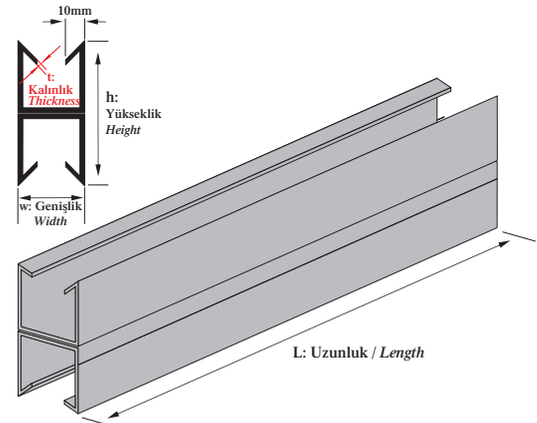
KALINLIK Thickness

Sipariş Kodu (Order Code)	L (mm)	w (mm)	h (mm)	Kg/Mt
CAN.82CP.2000.15	2000	41	82	3,298
CAN.82CP.2500.15	2500	41	82	3,298
CAN.82CP.3000.15	3000	41	82	3,298
CAN.82CP.2000.20	2000	41	82	3,956
CAN.82CP.2500.20	2500	41	82	3,956
CAN.82CP.3000.20	3000	41	82	3,956
CAN.82CP.2000.30	2000	41	82	6,594
CAN.82CP.2500.30	2500	41	82	6,594
CAN.82CP.3000.30	3000	41	82	6,594

13X25 Delik Ölçülü Profiller M12 Cıvata, Somun ve Çelik Dübel Kullanımına Uygundur.
C Profiles with 13x25mm hole dimension, is suitable for the usage of M12 Bolt, Nut and Anchor Bolt.

82X41

C PROFİL (DELİKLİ) BACK to BACK C PROFILE (CHANNEL)



C Profiller M10 Cıvata ve Somun Kullanımına Uygun Olan 11X20 Delik Ölçüsünde de Üretilir
The C Profiles have alternative hole dimension of 11X20 suitable for M10 Bolt and Nut usage as well.



Sipariş Kodu (Order Code)	L (mm)	w (mm)	h (mm)	Kg/Ad Kg/Pcs
CAN.21CPT.100	100	41	21	0,307
CAN.21CPT.150	150	41	21	0,385
CAN.21CPT.200	200	41	21	0,464
CAN.21CPT.250	250	41	21	0,542
CAN.21CPT.300	300	41	21	0,621
CAN.21CPT.400	400	41	21	0,778
CAN.21CPT.500	500	41	21	0,935
CAN.21CPT.600	600	41	21	1,092
CAN.21CPT.1000	1000	41	21	1,720
CAN.21CPT.1200	2000	41	21	2,034

Sipariş Kodu (Order Code)	L (mm)	w (mm)	h (mm)	Kg/Ad Kg/Pcs
CAN.21CPTD.100	100	41	21	0,307
CAN.21CPTD.150	150	41	21	0,385
CAN.21CPTD.200	200	41	21	0,464
CAN.21CPTD.250	250	41	21	0,542
CAN.21CPTD.300	300	41	21	0,621
CAN.21CPTD.400	400	41	21	0,778
CAN.21CPTD.500	500	41	21	0,935
CAN.21CPTD.600	600	41	21	1,092
CAN.21CPTD.1000	1000	41	21	1,720
CAN.21CPTD.1200	2000	41	21	2,034

Sipariş Kodu (Order Code)	L (mm)	w (mm)	h (mm)	Kg/Ad Kg/Pcs
CAN.41CPT.100	100	41	41	0,399
CAN.41CPT.150	150	41	41	0,509
CAN.41CPT.200	200	41	41	0,619
CAN.41CPT.250	250	41	41	0,729
CAN.41CPT.300	300	41	41	0,839
CAN.41CPT.400	400	41	41	1,059
CAN.41CPT.500	500	41	41	1,278
CAN.41CPT.600	600	41	41	1,498
CAN.41CPT.1000	1000	41	41	2,377
CAN.41CPT.1200	2000	41	41	2,817

Sipariş Kodu (Order Code)	L (mm)	w (mm)	h (mm)	Kg/Ad Kg/Pcs
CAN.41CPTD.100	100	41	41	0,399
CAN.41CPTD.150	150	41	41	0,509
CAN.41CPTD.200	200	41	41	0,619
CAN.41CPTD.250	250	41	41	0,729
CAN.41CPTD.300	300	41	41	0,839
CAN.41CPTD.400	400	41	41	1,059
CAN.41CPTD.500	500	41	41	1,278
CAN.41CPTD.600	600	41	41	1,498
CAN.41CPTD.1000	1000	41	41	2,377
CAN.41CPTD.1200	2000	41	41	2,817

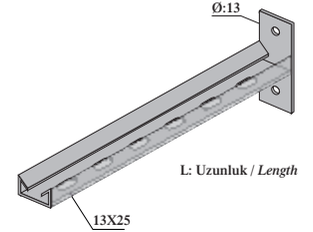
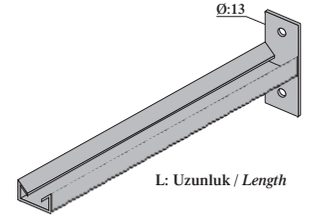
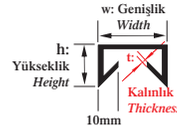
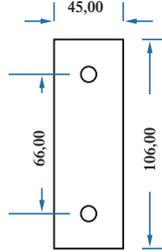
Sipariş Kodu (Order Code)	L (mm)	w (mm)	h (mm)	Kg/Ad Kg/Pcs
CAN.82CPT.100	100	41	82	0,680
CAN.82CPT.150	150	41	82	0,900
CAN.82CPT.200	200	41	82	1,119
CAN.82CPT.250	250	41	82	1,178
CAN.82CPT.300	300	41	82	1,339
CAN.82CPT.400	400	41	82	1,559
CAN.82CPT.500	500	41	82	1,999
CAN.82CPT.600	600	41	82	2,438
CAN.82CPT.1000	1000	41	82	4,636
CAN.82CPT.1200	2000	41	82	5,515

Sipariş Kodu (Order Code)	L (mm)	w (mm)	h (mm)	Kg/Ad Kg/Pcs
CAN.82CPTD.100	100	41	82	0,680
CAN.82CPTD.150	150	41	82	0,900
CAN.82CPTD.200	200	41	82	1,119
CAN.82CPTD.250	250	41	82	1,178
CAN.82CPTD.300	300	41	82	1,339
CAN.82CPTD.400	400	41	82	1,559
CAN.82CPTD.500	500	41	82	1,999
CAN.82CPTD.600	600	41	82	2,438
CAN.82CPTD.1000	1000	41	82	4,636
CAN.82CPTD.1200	2000	41	82	5,515

13X25 Delik Ölçülü Profiller M12 Cıvata, Somun ve Çelik Dübel Kullanımına Uygundur.
C Profiles with 13x25mm hole dimension, is suitable for the usage of M12 Bolt, Nut and Anchor Bolt.

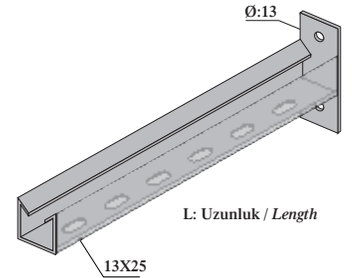
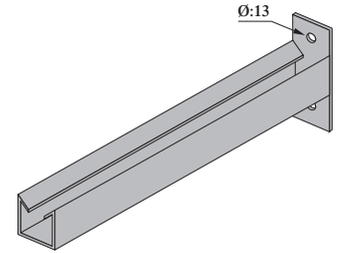
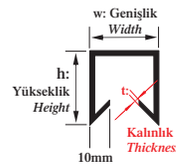
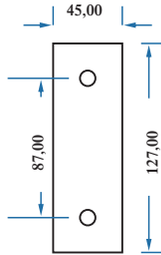
21X41

C DESTEK KONSOLU C CHANNEL BRACKETS "SINGLE"



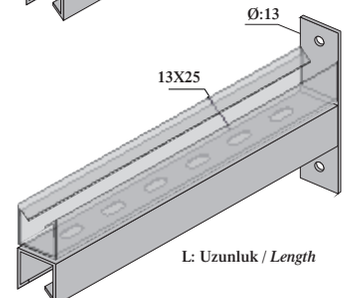
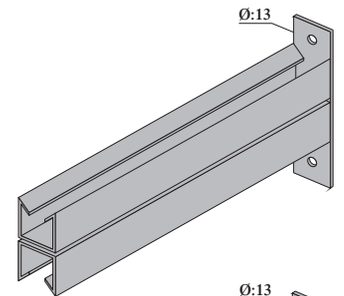
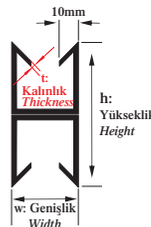
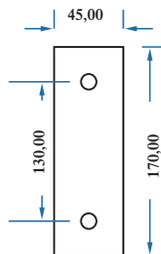
41X41

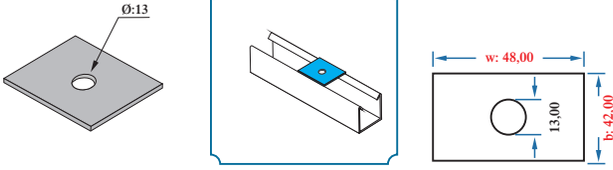
C DESTEK KONSOLU C CHANNEL BRACKETS "SINGLE"



82X41

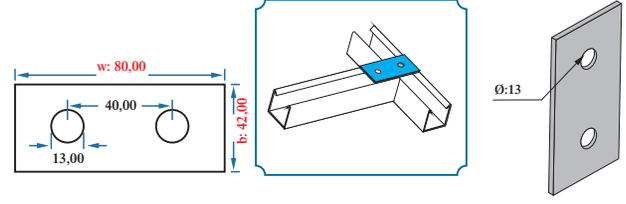
C DESTEK KONSOLU C CHANNEL BRACKETS "DOUBLE"





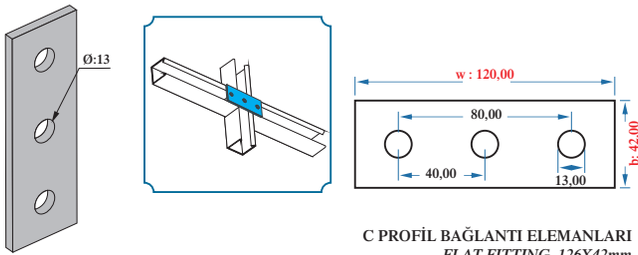
C PROFİL BAĞLANTI ELEMANLARI
FLAT FITTING 48X42mm

Sipariş Kodu (Order Code)	w (mm)	b (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.CPB.1	48	42	5,00	0,079



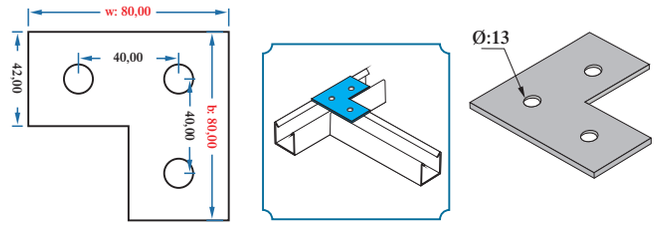
C PROFİL BAĞLANTI ELEMANLARI
84mm FLAT FITTING

Sipariş Kodu (Order Code)	w (mm)	b (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.CPB.2	80	42	5,00	0,126



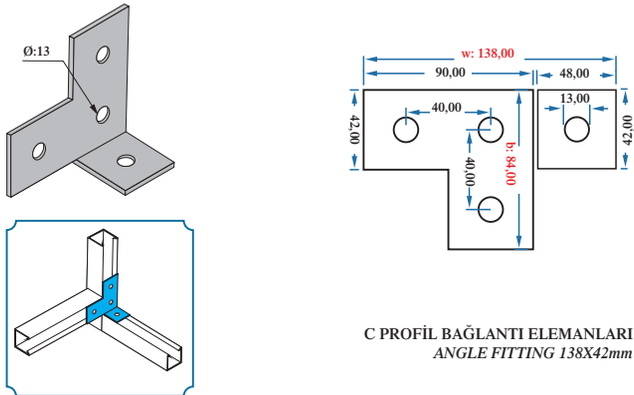
C PROFİL BAĞLANTI ELEMANLARI
FLAT FITTING 126X42mm

Sipariş Kodu (Order Code)	w (mm)	b (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.CPB.3	138	42	5,00	0,197



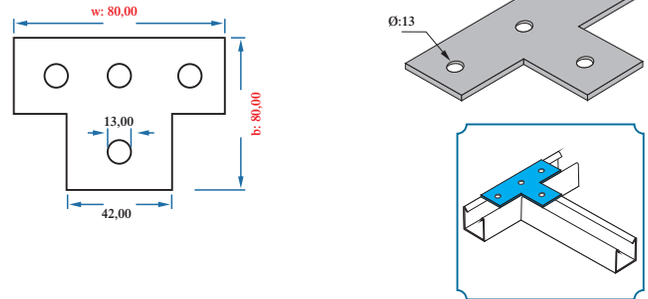
C PROFİL BAĞLANTI ELEMANLARI
FLAT FITTING 84X84mm

Sipariş Kodu (Order Code)	w (mm)	b (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.CPB.4	84	84	5,00	0,251



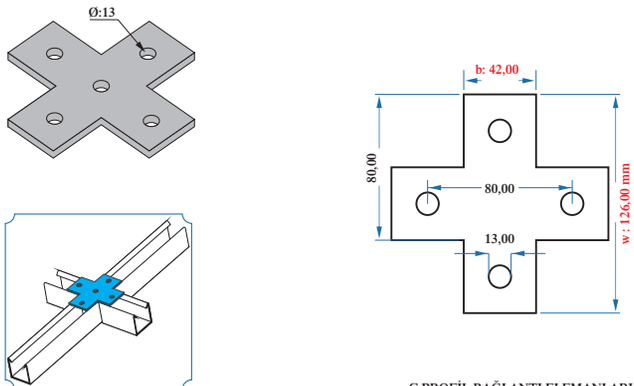
C PROFİL BAĞLANTI ELEMANLARI
ANGLE FITTING 138X42mm

Sipariş Kodu (Order Code)	w (mm)	b (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.CPB.5	126	42	5,00	0,454



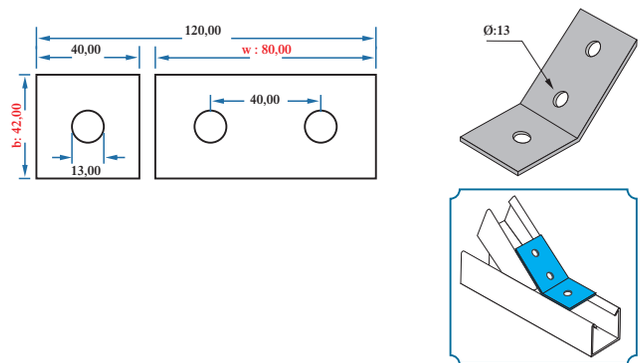
C PROFİL BAĞLANTI ELEMANLARI
80X40mm T FLAT FITTING

Sipariş Kodu (Order Code)	w (mm)	b (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.CPB.6	80	80	5,00	0,251



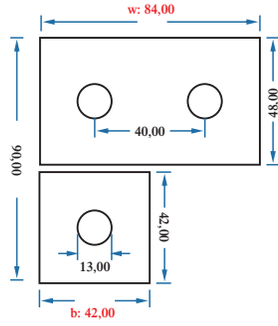
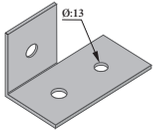
C PROFİL BAĞLANTI ELEMANLARI
FLAT FITTING 126X42mm

Sipariş Kodu (Order Code)	w (mm)	b (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.CPB.7	126	42	5,00	0,623



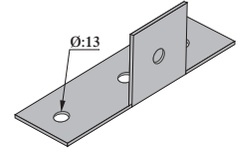
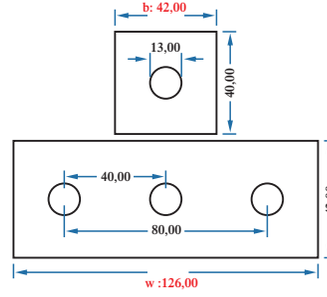
C PROFİL BAĞLANTI ELEMANLARI
135° ANGLE FITTING 120X42mm

Sipariş Kodu (Order Code)	w (mm)	b (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.CPB.8	120	42	5,00	0,198



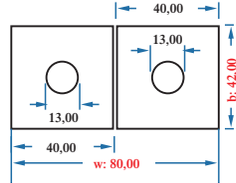
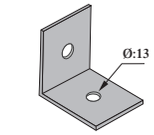
C PROFİL BAĞLANTI ELEMANLARI
ANGULAR WING FITTING

Sipariş Kodu (Order Code)	w (mm)	b (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.CPB.9	84	42	5,00	0,296



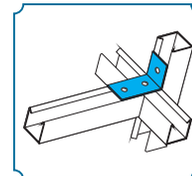
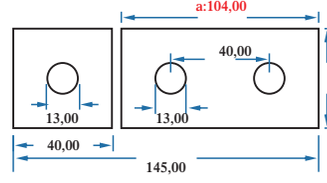
C PROFİL BAĞLANTI ELEMANLARI
ANGLE FITTING 126X42mm

Sipariş Kodu (Order Code)	w (mm)	b (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.CPB.10	126	42	5,00	0,415



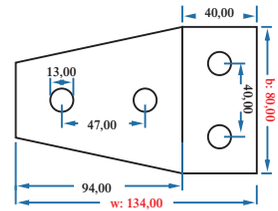
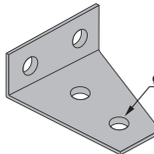
C PROFİL BAĞLANTI ELEMANLARI
90° ANGLE FITTING 47X50mm

Sipariş Kodu (Order Code)	w (mm)	b (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.CPB.11	80	42	5,00	0,132



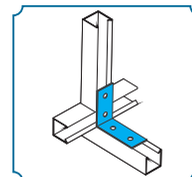
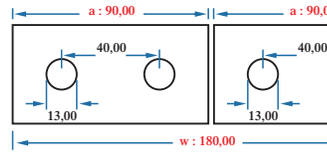
C PROFİL BAĞLANTI ELEMANLARI
90° ANGLE FITTING 47X50mm

Sipariş Kodu (Order Code)	w (mm)	b (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.CPB.12	126	42	5,00	0,191



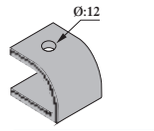
C PROFİL BAĞLANTI ELEMANLARI
90° ANGLE FITTING 104X42mm

Sipariş Kodu (Order Code)	w (mm)	b (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.CPB.13	134	42	5,00	0,420



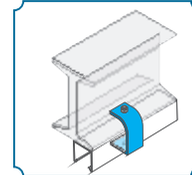
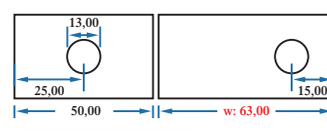
C PROFİL BAĞLANTI ELEMANLARI
90° ANGLE FITTING 105X42

Sipariş Kodu (Order Code)	a (mm)	w (mm)	b (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.CPB.14	90	180	42	5,00	0,296



C PROFİL BAĞLANTI ELEMANLARI
25mm BEAM CLAMP

Sipariş Kodu (Order Code)	a (mm)	w (mm)	b (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.CPB.15	30	25	50	5,00	0,147



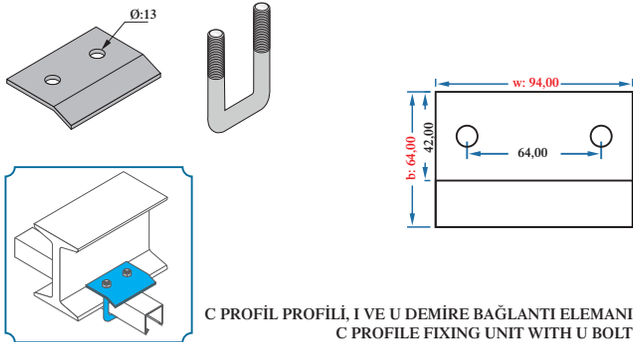
C PROFİL BAĞLANTI ELEMANLARI
63mm BEAM CLAMP

Sipariş Kodu (Order Code)	w (mm)	b (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.CPB.16	63	30	5,00	0,191

C PROFİL BAĞLANTI ELEMANI

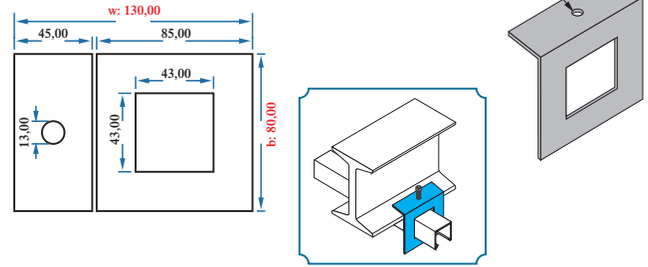
C PROFILE FIXING UNIT

EN 61537
ISO 9001
ISO 14001
ISO 18001
CE
ROHS



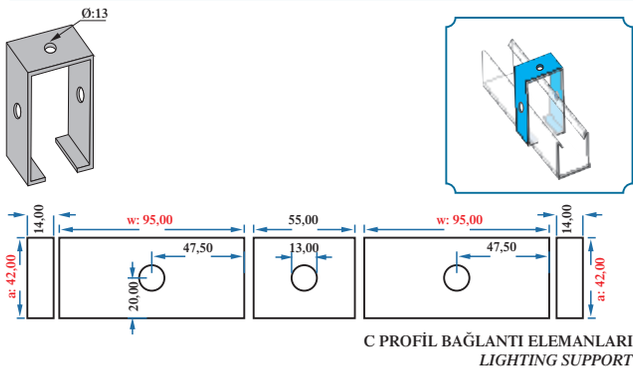
C PROFİL PROFİLİ, I VE U DEMİRE BAĞLANTI ELEMANI
C PROFILE FIXING UNIT WITH U BOLT

Sipariş Kodu (Order Code)	w (mm)	b (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.CPB.17	94	64	5,00	0,236



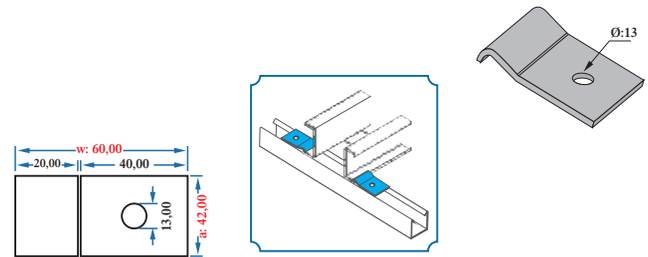
C PROFİL BAĞLANTI ELEMANLARI
BEAM CLAMP WITH M10 FIXING HOLE Suitable for 41x41mm Channel

Sipariş Kodu (Order Code)	w (mm)	b (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.CPB.18	135	80	5,00	0,408



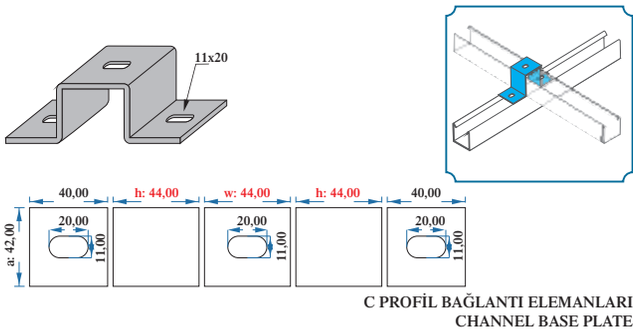
C PROFİL BAĞLANTI ELEMANLARI
LIGHTING SUPPORT

Sipariş Kodu (Order Code)	a (mm)	w (mm)	b (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.CPB.19	42	94	64	5,00	0,450



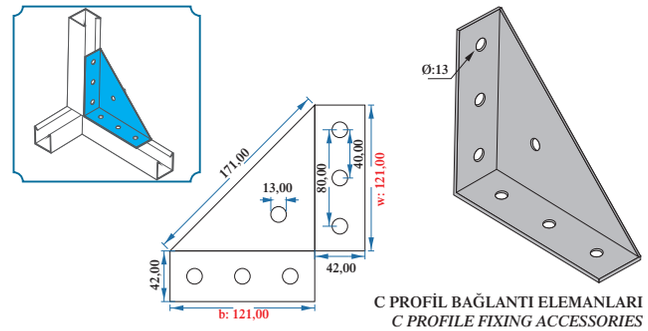
C PROFİL BAĞLANTI ELEMANLARI
EXTERNAL FLANGE CLAMP 60x42mm

Sipariş Kodu (Order Code)	a (mm)	w (mm)	b (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.CPB.20	42	60	40	5,00	0,099



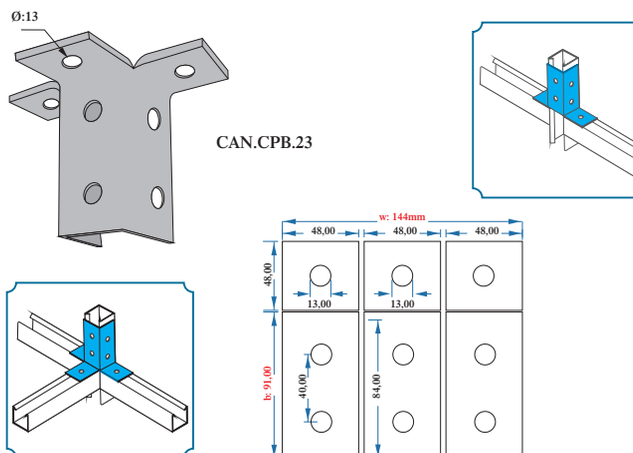
C PROFİL BAĞLANTI ELEMANLARI
CHANNEL BASE PLATE

Sipariş Kodu (Order Code)	a (mm)	w (mm)	b (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.CPB.21	42	44	44	5,00	0,276

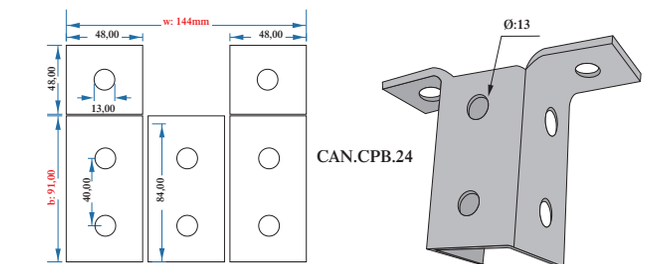
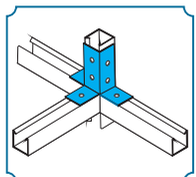
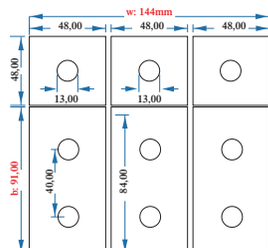


C PROFİL BAĞLANTI ELEMANLARI
C PROFILE FIXING ACCESSORIES

Sipariş Kodu (Order Code)	w (mm)	b (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.CPB.22	121	121	5,00	0,686



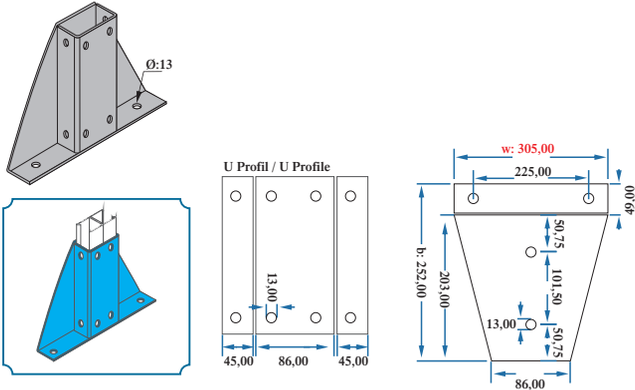
CAN.CPB.23



CAN.CPB.24

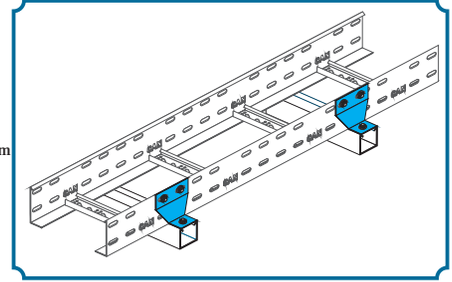
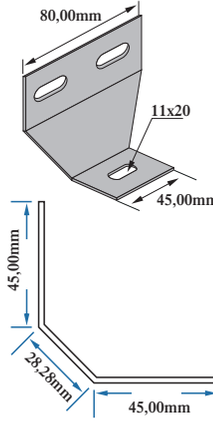
C PROFİL BAĞLANTI ELEMANLARI
C PROFILE FIXING ACCESSORIES

Sipariş Kodu (Order Code)	w (mm)	b (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.CPB.23	144	91	5,00	0,773
CAN.CPB.24	121	91	5,00	0,686



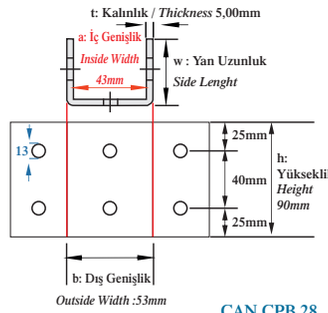
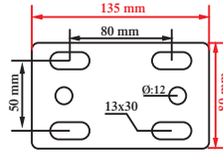
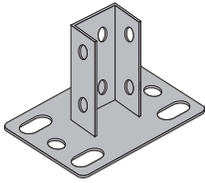
C PROFİL BAĞLANTI ELEMANLARI
CHANNEL BASE PLATE

Sipariş Kodu (Order Code)	w (mm)	b (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.CPB.25	305	252	3,00	2,228

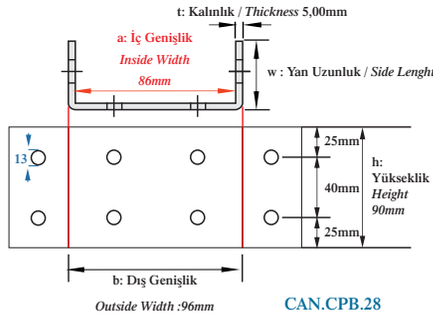
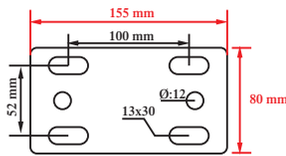
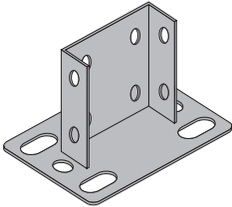


C PROFİL PROFİLİ, I VE U DEMİRE BAĞLANTI ELEMANI
C PROFILE FIXING UNIT WITH U BOLT

Sipariş Kodu (Order Code)	w (mm)	b (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.CPB.26	94	64	5,00	0,374



CAN.CPB.28



CAN.CPB.28

C PROFİL TAVAN TESPİT
CHANNEL BASE PLATE WITH M12 FIXING HOLES FOR 41 x 82mm CHANNEL
CHANNEL BASE PLATE WITH M12 FIXING HOLES FOR 41 x 41mm CHANNEL

Sipariş Kodu (Order Code)	a (mm)	b (mm)	h (mm)	w (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.CPB.27	43	53	90	44	5,00	1,063
CAN.CPB.28	86	86	90	44	5,00	1,215

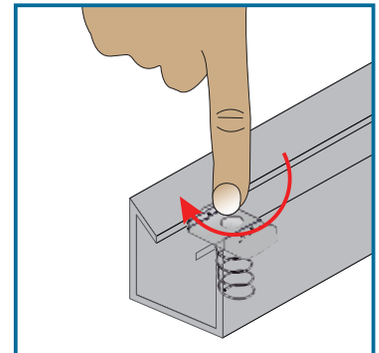
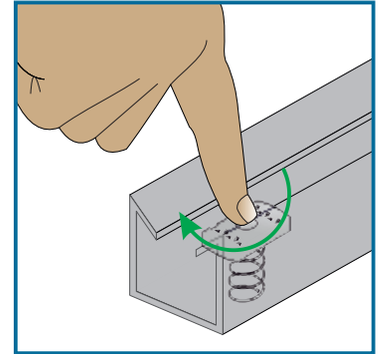
AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm.'dir.

Belirtilen ağırlıklar kesim ağırlıklardır.

NOTE: The dimension tolerance in ± 3 mm

The indicated weights are the weights before fabrication.



EMT-YSM
YAYLI SOMUN
SPRING NUT

EMT-KS
KARE SOMUN
SQUARE NUT

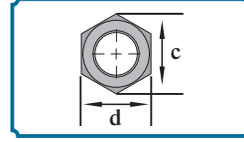
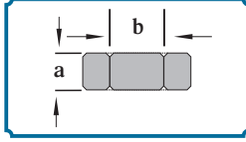
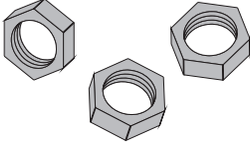


Tüm C Profiller, Yaylı ya da Kare somun kullanımına uygundur.
All C Profiles implementation are convenient for Spring or Square Nut usage.

C Profiller M10 Cıvata ve Somun Kullanımına Uygun Olan
11X20 Delik Ölçüsünde de Üretilebilir.
The C Profiles have alternative hole dimension of 11X20
suitable for M10 Bolt and Nut usage as well.

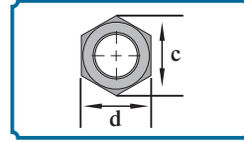
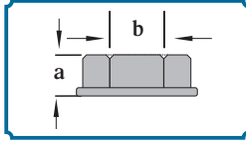
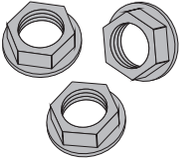


SOMUN / NUT



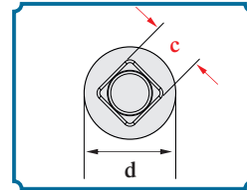
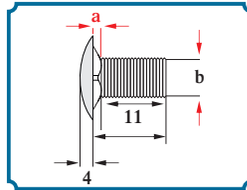
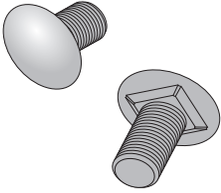
Sipariş Kodu (Order Code)	a Yükseklik / Height (mm)	b Anma Çapı / Thread Size (Metrik - Metrical)	c Köşegen / Diagonal (mm)	d Anahtar Ağız / Head Width (mm)	Kg/Ad Kg/Pcs
CAN.SM8	6,50	8	14,38	13	0,005
CAN.SM10	8,00	10	18,90	17	0,010
CAN.SM12	10,00	12	21,10	19	0,015

FLANŞLI SOMUN / FLANGE NUT



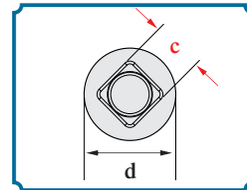
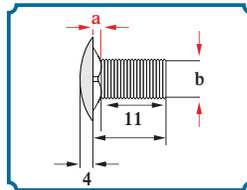
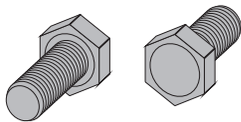
Sipariş Kodu (Order Code)	a Yükseklik / Height (mm)	b Anma Çapı / Thread Size (Metrik - Metrical)	c Köşegen / Diagonal (mm)	d Anahtar Ağız / Head Width (mm)	Kg/Ad Kg/Pcs
CAN.FSM8	6,50	8	14,38	13	0,005
CAN.FSM10	8,00	10	16,64	17	0,010
CAN.FSM12	10,00	12	20,03	19	0,015

BOMBE BAŞLI CIVATA / MUSHROOM HEAD BOLT



Sipariş Kodu (Order Code)	a Boyun Yüksekliği / Neck Height (mm)	b Anma Çapı / Thread Size (Metrik - Metrical)	c Boyun Genişliği / Neck Width (mm)	d Kafa Çapı / Head Dia (mm)	Kg/Ad Kg/Pcs
CAN.C8X15	4,40	8	8,58	20,65	0,007

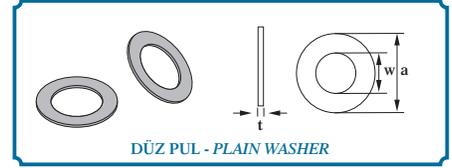
ALTI KÖŞE BAŞLI CIVATA / HEXAGON HEAD BOLT



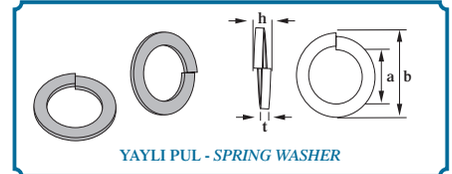
Sipariş Kodu (Order Code)	a Boyun Yüksekliği / Neck Height (mm)	b Anma Çapı / Thread Size (Metrik - Metrical)	c Boyun Genişliği / Neck Width (mm)	d Kafa Çapı / Head Dia (mm)	Kg/Ad Kg/Pcs
CAN.C8X30.AB	5,15	8	12,57	13,00	0,015
CAN.C10X30.AB	6,25	10	16,57	16,57	0,25



Sipariş Kodu (Order Code)	w (mm)	a (mm)	t (mm)	Kg/Ad Kg/Pcs	
DÜZ PUL PLAIN WASHER	CAN.PM8	8,50	14,80	1,80	0,002
	CAN.PM10	10,50	18,10	2,20	0,006
	CAN.PM12	13,00	21,10	2,70	0,008

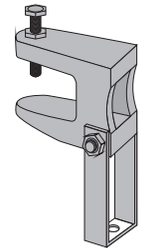
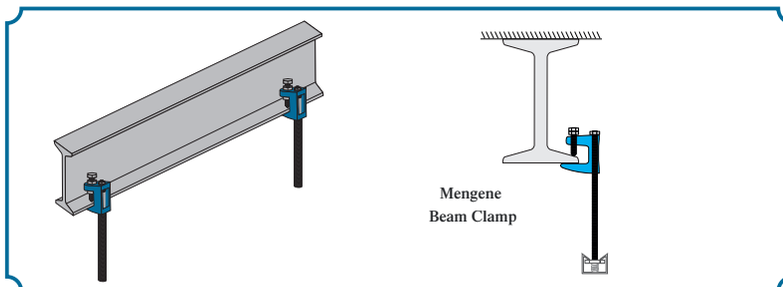
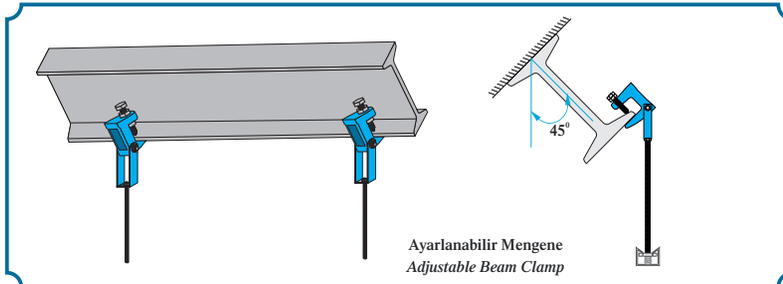
PUL
WASHER

Sipariş Kodu (Order Code)	t (mm)	w (mm)	a (mm)	h (mm)	Kg/Ad Kg/Pcs	
YAYLI PUL SPRING WASHER	CAN.PMY8	2,10	8,50	14,80	4,00	0,002
	CAN.PMY10	2,35	10,50	18,10	4,40	0,006
	CAN.PMY12	2,65	13,00	21,10	5,00	0,008

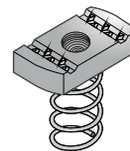


w : Anma Çapı / Thread Size (mm) - a :Anma Çapı / Thread Size (Metrik - Metrical) - t : Kalınlık / Thickness (mm)

Sipariş Kodu (Order Code)	Açıklama Description	Kg/Ad Kg/Pcs
CAN.MGM8	M8 MENGENE - BEAM CLAMP	0,120
CAN.MGM10	M10 MENGENE - BEAM CLAMP	0,130
CAN.MGM8A	M8 MAFSALLI MENGENE - ADJUSTABLE BEAM CLAMP	0,150
CAN.MGM10A	M10 MAFSALLI MENGENE - ADJUSTABLE BEAM CLAMP	0,160

ASKI MENGENESİ
BEAM CLAMP

Sipariş Kodu (Order Code)	Açıklama Description	Kg/Ad Kg/Pcs
CAN.KY8	M8 YAYLI SOMUN Spring Nut	0,038
CAN.KYS10	M10 YAYLI SOMUN Spring Nut	0,037
CAN.KYS12	M12 YAYLI SOMUN Spring Nut	0,035
CAN.KS8	M8 KARE SOMUN Square Nut	0,035
CAN.KS10	M10 KARE SOMUN Square Nut	0,033
CAN.KS12	M12 KARE SOMUN Square Nut	0,030

YAYLI VE KARE SOMUNLAR
SQUARE AND SPRING NUTS

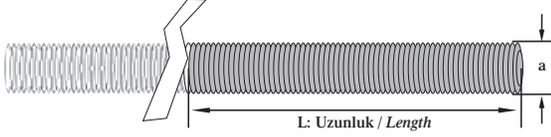
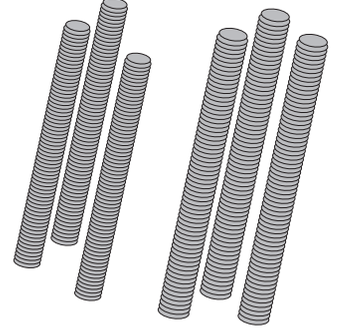
YAYLI SOMUN Spring Nut



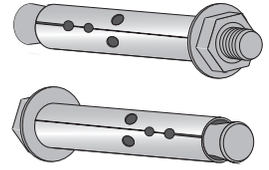
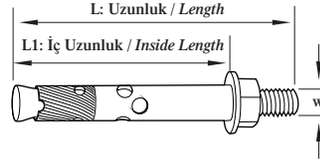
KARE SOMUN Square Nut



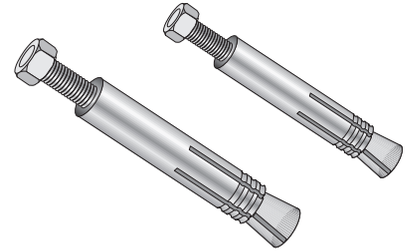
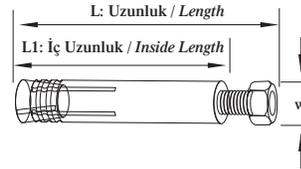
	Sipariş Kodu (Order Code)	Açıklama Description	L (mm)	Kg/Ad Kg/Pcs
M8	CAN.TM8.1000	M8X1000 ASKI TİJİ Hanging Rod	1000	0,300
	CAN.TM8.2000	M8X2000 ASKI TİJİ Hanging Rod	2000	0,600
M10	CAN.TM10.1000	M10X1000 ASKI TİJİ Hanging Rod	1000	0,470
	CAN.TM10.2000	M10X2000 ASKI TİJİ Hanging Rod	2000	0,940
M12	CAN.TM12.1000	M12X1000 ASKI TİJİ Hanging Rod	1000	0,690
	CAN.TM12.1000	M12X2000 ASKI TİJİ Hanging Rod	2000	1,380

ASKI TİJİ
THREADED ROD

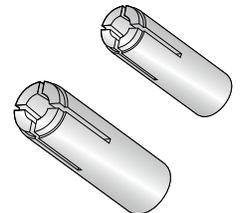
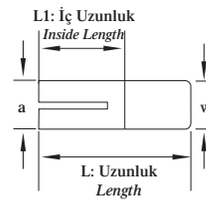
	Sipariş Kodu (Order Code)	w (mm)	L (mm)	L1 (mm)	t (mm)	Kg/Ad Kg/Pcs
SAC GÖMLEKLİ DÜBEL SLEEVE ANCHOR	CAN.CDM8	13,00	55	40	1,00	0,030
	CAN.CDM10	15,00	70	55	1,00	0,066
	CAN.CDM12	16,00	70	55	1,20	0,110

SAC GÖMLEKLİ DÜBEL
SLEEVE ANCHOR

	Sipariş Kodu (Order Code)	w (mm)	L (mm)	L1 (mm)	t (mm)	Kg/Ad Kg/Pcs
BORU GÖMLEKLİ DÜBEL FIX BOLT ANCHOR	CAN.BGCDM8	13,00	62	45	1,20	0,042
	CAN.DGCDM10	15,00	70	55	1,20	0,077
	CAN.BGCDM12	16,00	90	75	1,20	0,110

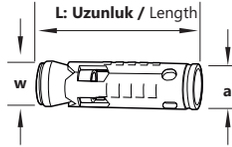
BORU GÖMLEKLİ DÜBEL
FIX BOLT ANCHOR

	Sipariş Kodu (Order Code)	w (mm)	L (mm)	L1 (mm)	Kg/Ad Kg/Pcs
ÇAKMA (KOVAN) TİPİ DÜBEL DROP IN ANCHOR	CAN.CCDM8	8,00	25	10	0,042
	CAN.CCDM10	10,00	30	12	0,077
	CAN.CCDM12	12,00	40	15	0,110

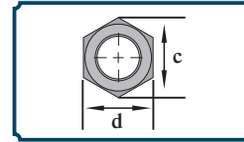
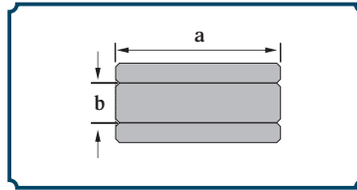
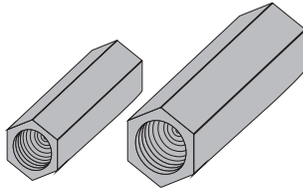
ÇAKMA (KOVAN) TİPİ DÜBEL
DROP IN ANCHOR



	Sipariş Kodu (Order Code)	w (mm)	L (mm)	a (mm)	Kg/Ad Kg/Pcs
BORU GÖMLEKLİ DÜBEL FIX BOLT ANCHOR	CAN.CSDM8	12,00	50	8	0,016
	CAN.CSDM10	15,00	55	10	0,027
	CAN.CSDM12	18,00	80	12	0,045

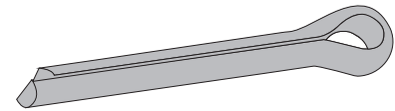
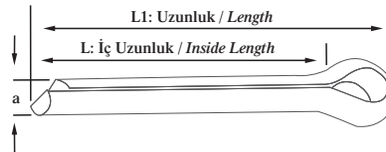
S TİPİ (KIRMIZI TAPALI) DÜBEL
DROP IN ANCHOR (S TYPE)

Tij İçin (For Threaded Rod)

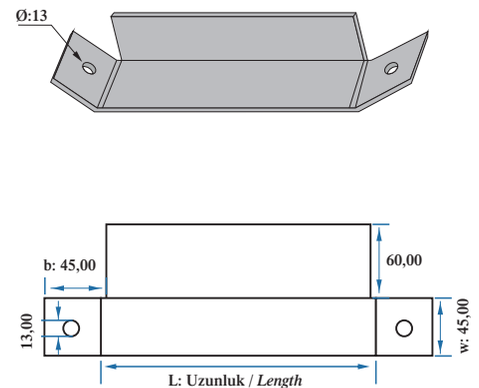
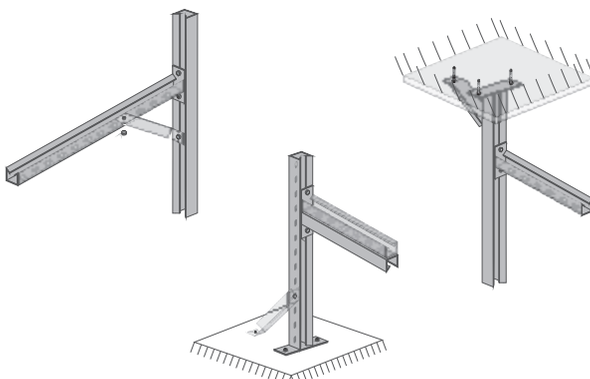
UZATMA SOMUNU
EXTENSION NUT

Sipariş Kodu (Order Code)	a Yükseklik / Height (mm)	b Anma Çapı / Thread Size (Metrik - Metrical)	c Köşegen / Diagonal (mm)	d Anahtar Ağzı / Head Width (mm)	Kg/Ad Kg/Pcs
CAN.USM8	40	8	14,38	13	0,040
CAN.USM10	40	10	18,90	17	0,104
CAN.USM12	40	12	21,10	19	0,120

Sipariş Kodu (Order Code)	w (mm)	L (mm)	L1 (mm)	Kg/Ad Kg/Pcs
CAN.KSX80	M8	80	105	0,030

KOPİLYA
SPLIT PINS

Sipariş Kodu (Order Code)	L (mm)	h (mm)	w (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.CPK125	125	45	45	4,00	0,539
CAN.CPK425	425	45	45	4,00	1,528
CAN.CPK725	725	45	45	4,00	2,517

C PROFİL SABİTLEME ELEMANI
C PROFILES FIXING UNIT

cankanal.com.tr



CANKANAL

CABLE MANAGEMENT SYSTEMS

CMS

İN DEKS / INDEX

- 71- H:30 DÖŞEME ALTI KABLO KANALLARI - H:30 UNDERFLOOR CABLE TRAYS
- 72- H:40 DÖŞEME ALTI KABLO KANALLARI - H:40 UNDERFLOOR CABLE TRAYS
- 73- DÖŞEME ALTI KABLO KANAL EK ELEMANLARI -
DÖŞEME ALTI KABLO KANAL EK ELEMANLARI -
DÖŞEME ALTI KABLO KANAL SONLANDIRMA ELEMANLARI-
DÖŞEME ALTI KANAL SEVİYE DEĞİŞTİRME ELEMANLARI
- UNDERFLOOR CABLE TRAY JOINT PIECES -
UNDERFLOOR CABLE TRAY JOINT PIECES -
UNDERFLOOR CABLE TRAY END CAP -
UNDERFLOOR TRAY LEVEL CHANGE UNITS
- 74- 330x330 / 360x360 BUAT- 330x330 / 360x360 JUNCTION BOX
- 75- PRİZ KASALARI - SOCKET BOXES
- 76- BUAT SAC KAPAĞI - DİREKT GEÇİŞ BUATI
JUNCTION BOX METAL COVER - TRANSITION JUNCTION BOX
- 77- PRİZ ÇIKIŞ KUTULARI - YÜKSELTİLMİŞ PRİZ ÇIKIŞ KUTU BUATLARI
SOCKET OUTLET BOXES - ESCALATED FLOOR SOCKET BOX FOR JUNCTION BOXES
- 78- PRİZ ÇIKIŞ KUTULARI - SOCKET OUTLET BOXES
- 79- PRİZ ÇIKIŞ KUTULARI - SOCKET OUTLET BOXES



CANKANAL

KABLO TAŞIMA VE TOPRAKLAMA SİSTEMLERİ
CABLE TRAY AND EARTHING SYSTEMS

**DÖŞEME ALTI KABLO KANALLARI - BUAT - PRİZ ÇIKIŞ KASALARI
UNDERFLOOR CABLE TRAYS - JUNCTION BOXES - SOCKET BOXES**

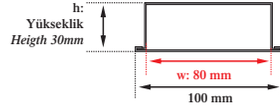
H:30 DÖŞEME ALTI KABLO KANALLARI | UNDERFLOOR CABLE TRAYS

EN 61537
ISO 9001
ISO 14001
ISO 18001
CE
ROHS



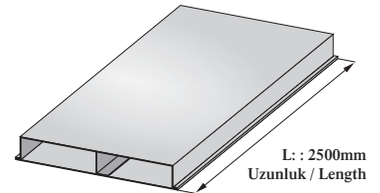
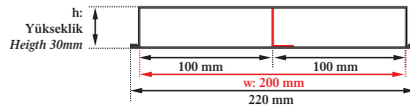
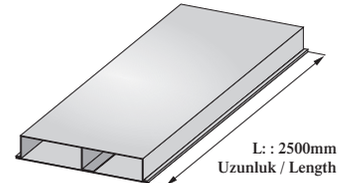
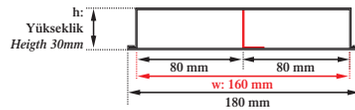
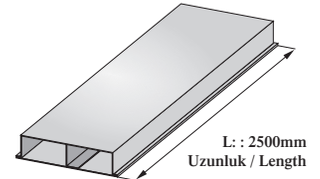
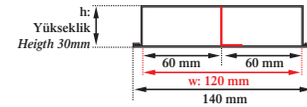
Sipariş Kodu (Order Code)	w (mm)	t (mm)	Kg/Mt
CAN.30D80.10	80	1,00	2,041

DÖŞEME ALTI KABLO KANALLARI UNDERFLOOR CABLE TRAYS



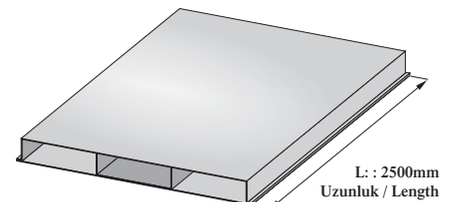
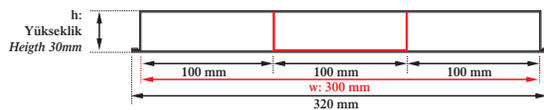
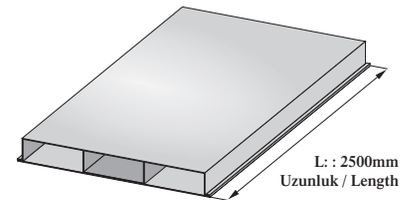
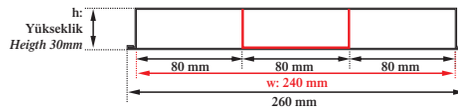
Sipariş Kodu (Order Code)	w (mm)	t (mm)	Kg/Mt
CAN.30D120.10	120	1,00	2,905
CAN.30D160.10	160	1,00	3,611
CAN.30D200.10	200	1,00	4,239

DÖŞEME ALTI KABLO KANALLARI UNDERFLOOR CABLE TRAYS



Sipariş Kodu (Order Code)	w (mm)	t (mm)	Kg/Mt
CAN.30D240.10	240	1,00	6,359
CAN.30D300.10	300	1,00	6,751

DÖŞEME ALTI KABLO KANALLARI UNDERFLOOR CABLE TRAYS



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Standart uzunluk 2500mm. İsteğe bağlı olarak uzunluklar değişebilir.

• Döşeme altı kablo kanallarında ölçü toleransı ± 3 mm.'dir.

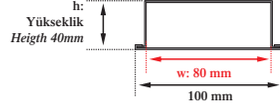
NOTE: Standart Length is 2500mm. On request the Lengths can change.

• The dimension tolerance in underfloor cable trays is ± 3 mm



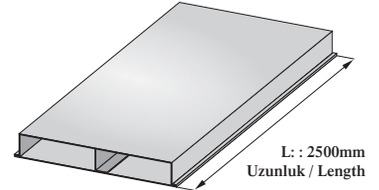
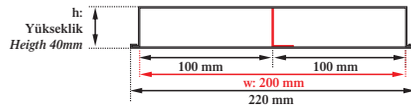
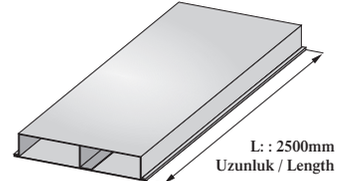
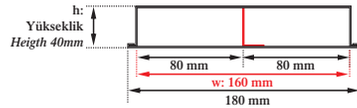
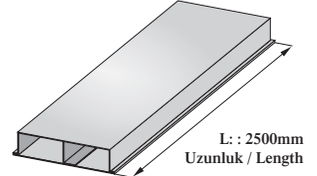
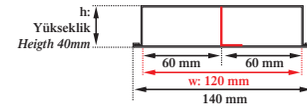
Sipariş Kodu (Order Code)	w (mm)	t (mm)	Kg/Mt
CAN.40D80.10	80	1,00	2,277

DÖŞEME ALTI KABLO KANALLARI UNDERFLOOR CABLE TRAYS



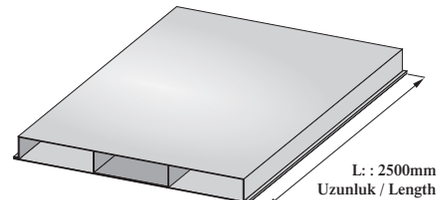
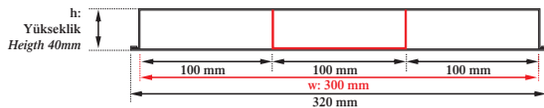
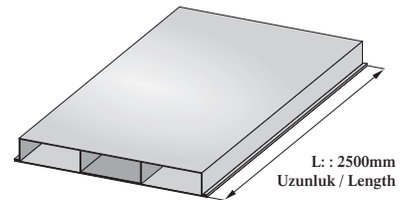
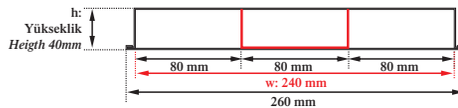
Sipariş Kodu (Order Code)	w (mm)	t (mm)	Kg/Mt
CAN.40D120.10	120	1,00	3,140
CAN.40D160.10	160	1,00	3,847
CAN.40D200.10	200	1,00	4,475

DÖŞEME ALTI KABLO KANALLARI UNDERFLOOR CABLE TRAYS



Sipariş Kodu (Order Code)	w (mm)	t (mm)	Kg/Mt
CAN.40D240.10	240	1,00	6,594
CAN.40D300.10	300	1,00	6,987

DÖŞEME ALTI KABLO KANALLARI UNDERFLOOR CABLE TRAYS



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Standart uzunluk 2500mm. İsteğe bağlı olarak uzunluklar değişebilir.

• Döşeme altı kablo kanallarında ölçü toleransı ± 3 mm'dir.

NOTE: Standart Length is 2500mm. On request the Lengths can change.

• The dimension tolerance in underfloor cable trays is ± 3 mm



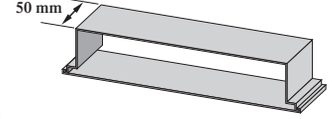
YÜKSEKLİK
Height

34mm

Yükseklik
Height

Sipariş Kodu (Order Code)	w (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.30DE80.10	100	1,00	0,106
CAN.30DE120.10	140	1,00	0,149
CAN.30DE160.10	180	1,00	0,184
CAN.30DE200.10	220	1,00	0,216
CAN.30DE240.10	260	1,00	0,322
CAN.30DE300.10	320	1,00	0,341

DÖŞEME ALTI KABLO KANAL EK ELEMANLARI
UNDERFLOOR CABLE TRAY JOINT PIECES



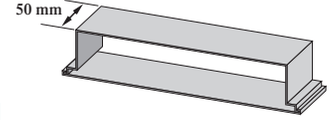
YÜKSEKLİK
Height

44mm

Yükseklik
Height

Sipariş Kodu (Order Code)	w (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.40DE80.10	100	1,00	0,118
CAN.40DE120.10	140	1,00	0,161
CAN.40DE160.10	180	1,00	0,196
CAN.40DE200.10	220	1,00	0,228
CAN.40DE240.10	260	1,00	0,334
CAN.40DE300.10	320	1,00	0,353

DÖŞEME ALTI KABLO KANAL EK ELEMANLARI
UNDERFLOOR CABLE TRAY JOINT PIECES



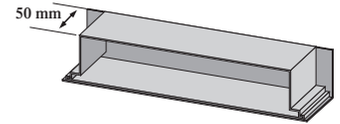
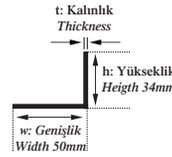
YÜKSEKLİK
Height

34mm

Yükseklik
Height

Sipariş Kodu (Order Code)	w (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.30DS80.10	100	1,00	0,271
CAN.30DS120.10	140	1,00	0,396
CAN.30DS160.10	180	1,00	0,497
CAN.30DS200.10	220	1,00	0,598
CAN.30DS240.10	260	1,00	0,893
CAN.30DS300.10	320	1,00	0,950

DÖŞEME ALTI KABLO KANAL SONLANDIRMA ELEMANLARI
UNDERFLOOR CABLE TRAY END CAP



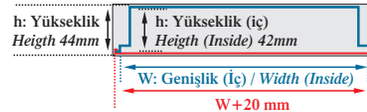
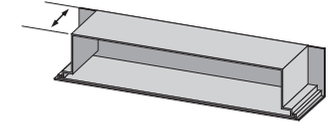
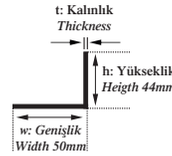
YÜKSEKLİK
Height

44mm

Yükseklik
Height

Sipariş Kodu (Order Code)	w (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.40DS80.10	100	1,00	0,305
CAN.40DS120.10	140	1,00	0,430
CAN.40DS160.10	180	1,00	0,531
CAN.40DS200.10	220	1,00	0,622
CAN.40DS240.10	260	1,00	0,927
CAN.40DS300.10	320	1,00	0,983

DÖŞEME ALTI KABLO KANAL SONLANDIRMA ELEMANLARI
UNDERFLOOR CABLE TRAY END CAP



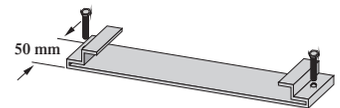
YÜKSEKLİK
Height

50mm

Yükseklik
Height

Sipariş Kodu (Order Code)	w (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.50DSA80.10	140	2,00	0,118
CAN.50DSA120.10	180	2,00	0,148
CAN.50DSA160.10	240	2,00	0,180
CAN.50DSA200.10	260	2,00	0,212
CAN.50DSA240.10	300	2,00	0,244
CAN.50DSA300.10	360	2,00	0,290

DÖŞEME ALTI KANAL SEVİYE DEĞİŞTİRME ELEMANLARI
UNDERFLOOR TRAY LEVEL CHANGE UNITS



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm'dir.

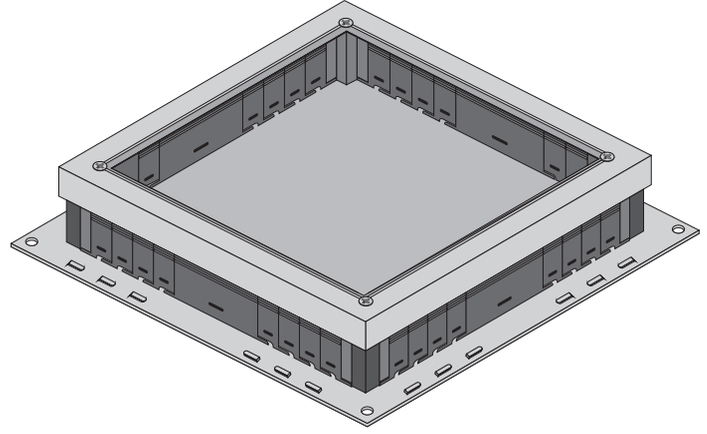
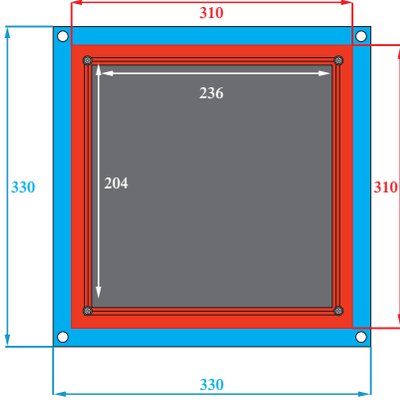
➔ Belirtilen ağırlıklar kesim ağırlıklarıdır.

NOTE: The dimension tolerance in ± 3 mm

➔ The indicated weights are the weights before fabrication.



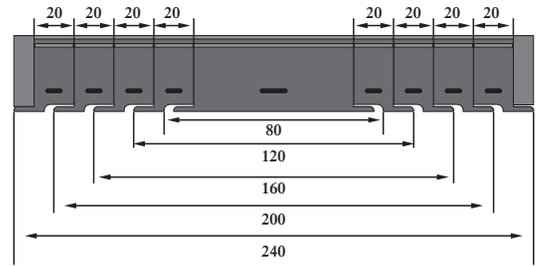
Sipariş Kodu (Order Code)	a (mm)	b (mm)	h (mm)	Kg/Ad. Kg/Pcs
CAN.DAB.1	330	330	60-90	2,270

BUAT
JUNCTION BOX

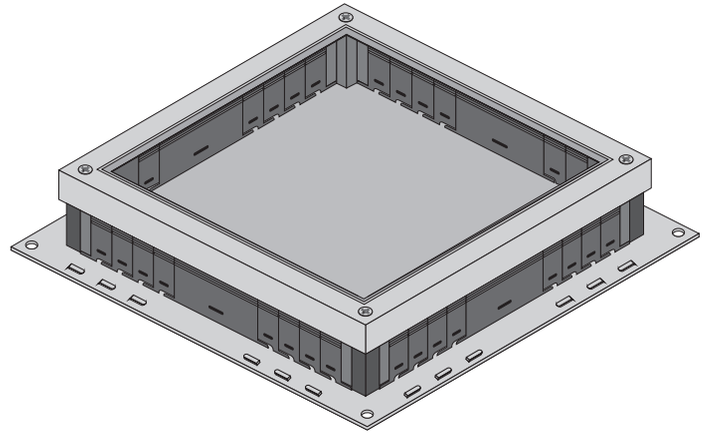
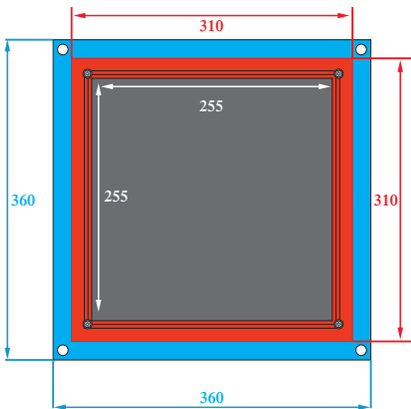
Ölçüler / Dimensions:

- 204mm x 236mm Priz Kasası Giriş Bloğu
- 310mm x 310mm Üst Çerçevesi (Priz Kasası Girişi İçin)
- 360mm x 360mm Taban Çerçevesi (Zemin Sabitleme İçin Maksimum 90mm Minimum 75mm Kullanım Yüksekliği (Priz Kasasız.)

- 204mm x 236mm Socket Box Input Block
- 310mm x 310mm Parent Frame (For the Input Socket Box)
- 360mm x 360mm Floor Frame (For the Floor Fixing) Max.90mm x Min.75mm Parent Frame (Available Height) (Non Socket Box)



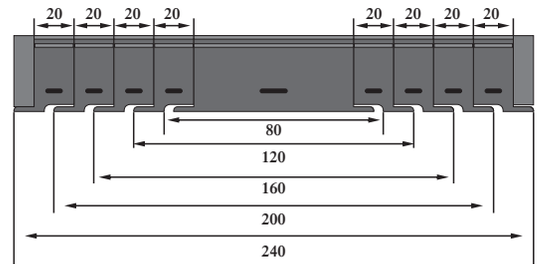
Sipariş Kodu (Order Code)	a (mm)	b (mm)	h (mm)	Kg/Ad. Kg/Pcs
CAN.DAB.2	360	360	60-90	2,760

BUAT
JUNCTION BOX

Ölçüler / Dimensions:

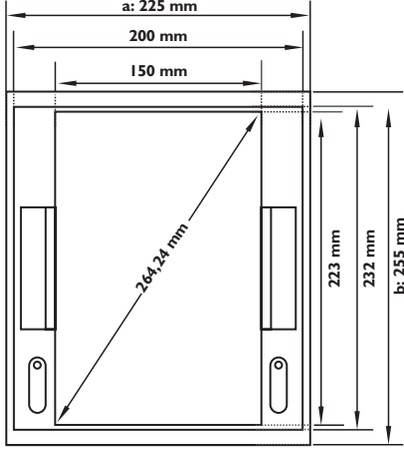
- 255mm x 255mm Priz Kasası Giriş Bloğu
- 310mm x 310mm Üst Çerçevesi (Priz Kasası Girişi İçin)
- 360mm x 360mm Taban Çerçevesi (Zemin Sabitleme İçin Maksimum 90mm Minimum 75mm Kullanım Yüksekliği (Priz Kasasız.)

- 255mm x 255mm Socket Box Input Block
- 310mm x 310mm Parent Frame (For the Input Socket Box)
- 360mm x 360mm Floor Frame (For the Floor Fixing) Max.90mm x Min.75mm Parent Frame (Available Height) (Non Socket Box)



PRİZ KASASI
SOCKET BOX

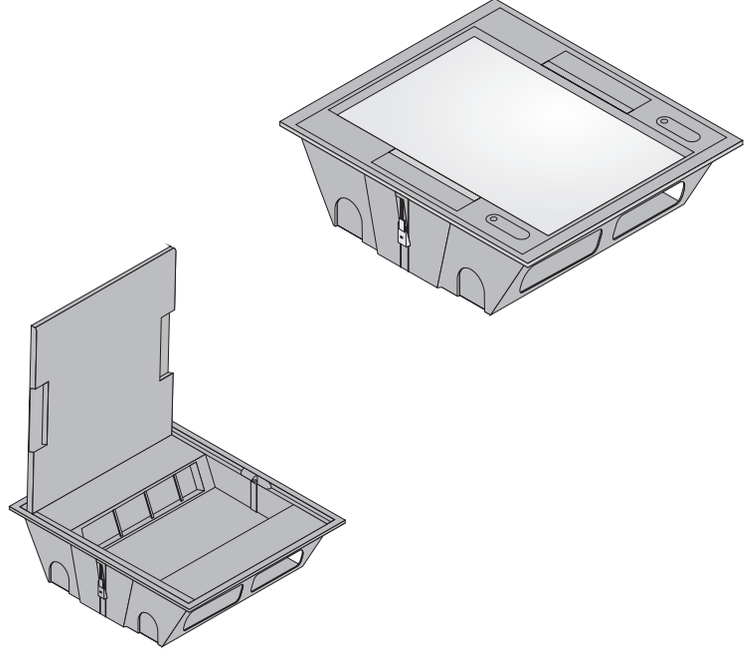
Sipariş Kodu (Order Code)	a (mm)	b (mm)	h (mm)	Kg/Ad. Kg/Pcs
CAN.PK.1	224	254	75	0,957



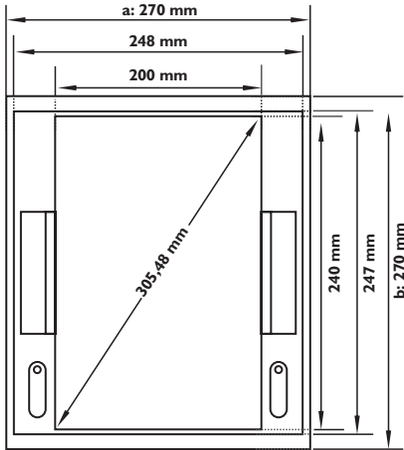
Ölçüler / Dimensions:

Priz Kasası 8 adet Priz çıkışıdır.
Not: Girişler 45x45mm ya da 22,5x45mm'ye uygundur.

Socket Box with 8 pcs. plug output.
Note: Inputs are Compatible to 45x45mm or 22,5x45mm.



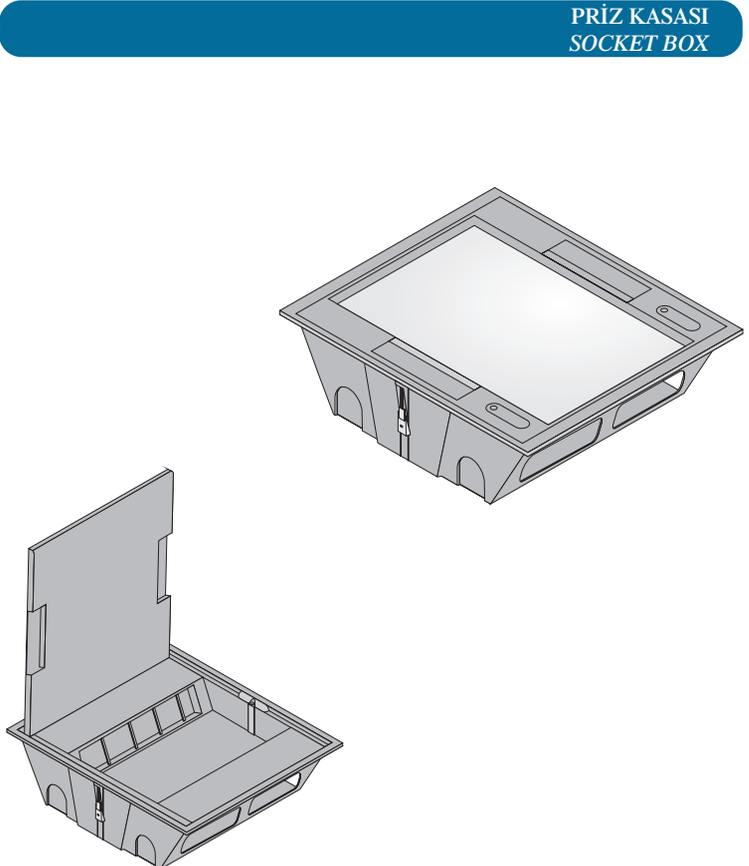
Sipariş Kodu (Order Code)	a (mm)	b (mm)	h (mm)	Kg/Ad. Kg/Pcs
CAN.PK.2	270	270	75	1,198



Ölçüler / Dimensions:

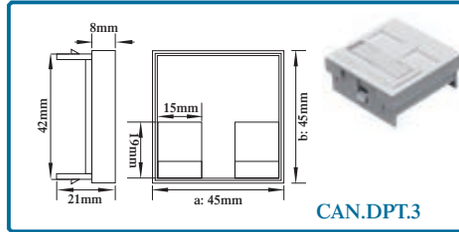
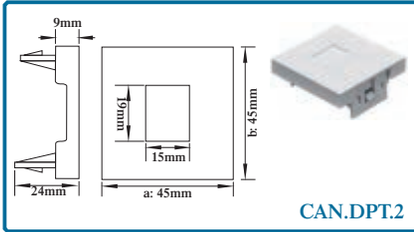
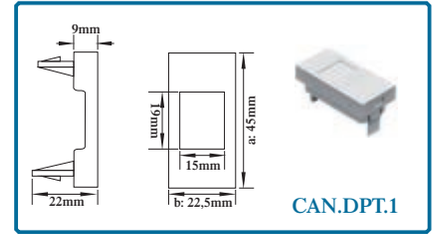
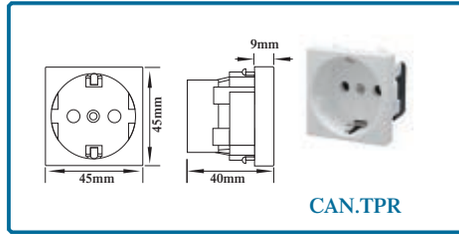
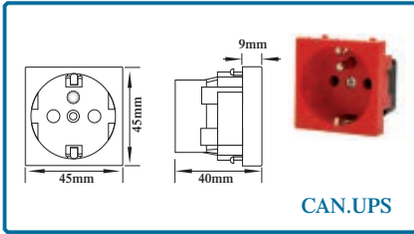
Priz Kasası 10 adet Priz çıkışıdır.
Not: Girişler 45x45mm ya da 22,5x45mm'ye uygundur.

Socket Box with 10 pcs. plug output.
Note: Inputs are Compatible to 45x45mm or 22,5x45mm.



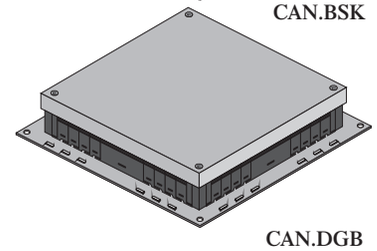
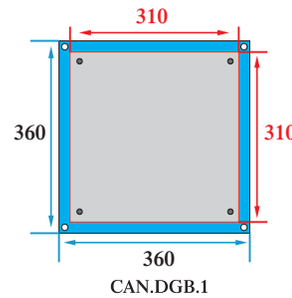
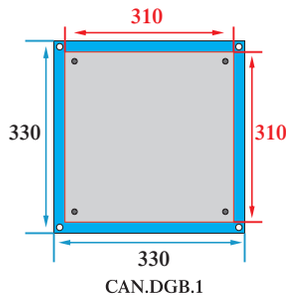
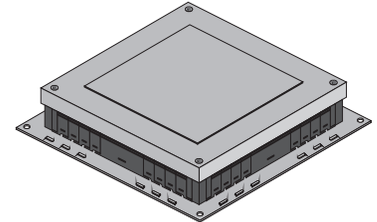
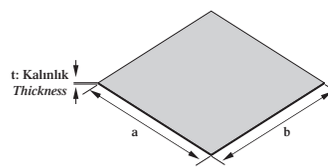


Sipariş Kodu (Order Code)	Açıklama Explanation	a (mm)	b (mm)	h (mm)
CAN.UPS	UPS PRİZ / UPSET PLUG	45	45	40
CAN.TPR	TOPRAKLI PRİZ / GROUNDING PLUG	45	45	40
CAN.DPT.1	TEKLİ DATA TELEFON TAŞIYICI SINGLE DATA - TEL. PLUG	45	22,5	40
CAN.DPT.2	ÇİFTLİ DATA TELEFON TAŞIYICI OUBLE DATA - TEL. PLUG	45	45	40
CAN.DPT.3	TEKLİ DATA TELEFON TAŞIYICI SINGLE DATA - TEL. PLUG	45	45	21
CAN.DPD	DATA PRİZİ DATA PLUG	RJ 45 / CAT 5 - 6		
CAN.TP	TELEFON PRİZİ TELEPHONE PLUG	RJ 12 / CAT 3		



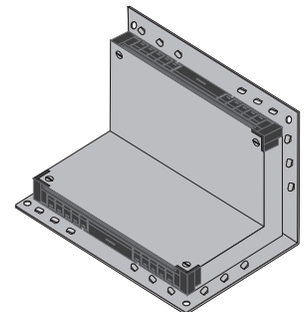
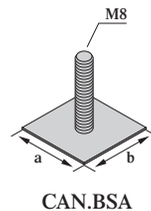
Sipariş Kodu (Order Code)	a (mm)	b (mm)	h (mm)	Kg/Ad. Kg/Pcs
CAN.DGB.1	330	330	60-90	2,542
CAN.DGB.2	360	360	60-90	2,255
CAN.BSK.1	220	250	-----	0,647
CAN.BSK.2	208	240	-----	0,587

DİREKT GEÇİŞ BUATI - BUAT SAC KAPAĞI
TRANSITION JUNCTION BOX - JUNCTION BOX METAL COVER



Sipariş Kodu (Order Code)	a (mm)	b (mm)	h (mm)	Kg/Ad. Kg/Pcs
CAN.DAB90.1	330	330	60-90	2,150
CAN.DAB90.2	360	360	60-90	2,230
CAN.BSA	30	30	50	0,027

90° DÖNÜŞ
90° BENDS



Sipariş Kodu
(Order Code)

CAN.YCK.3

a
(mm)

140

b
(mm)

115

h
(mm)

63

PRİZ ÇIKIŞ KUTULARI
SOCKET OUTLET BOXES

MASA ÜSTÜ PRİZ ÇIKIŞ KUTUSU (ÇAP 120)

UNDERFLOOR AND ESCALATED FLOORING SOCKET BOX

- Üründe 2 Ad. Modül ve 2 Ad. Data, Telefon ve Multimedya Soketi bulunmaktadır. (1 modül 45x45 mm.dir)
- Ürünün gövdesi Plastik ABS hammaddesinden üretilmiş olup dayanıklı ve estetik görünüm sağlamaktadır.
- İstenilen renk, kaplama ve boyama uygulamaları yapılabilir.
- Ürünün hammaddesi kanserojen madde içermemekte olup gıdaya uyumludur.
- Ürünün iki açılır kapağı olup kapaklar açıldıktan sonra gövdede bulunan sürgü sistem sayesinde kapaklar açık vaziyetteyken gizlenebilir.
- Ürünün üzerinde kablo giriş ve çıkışı alınabilecek kapaklı sistem kablo geçiş yuvası bulunmaktadır.
- Ürün farklı aparatlar sayesinde masa, döşeme altı ve yükseltilmiş döşeme sistemlerinde kullanılabilir.
- Yan sıkıştırma klipsleri sayesinde pratik montaj.

- The product includes 2 pieces module and 2 pieces Data, Phone and Multimedia Socket. (1 module is 45x45mm)
- The body of the product is manufactured from plastic ABS raw material and it provides durable and aesthetic outlook.
- The application of requested colour, coating and painting could be performed.
- The raw material of the product does not include carcinogen and is compatible with the food
- The product has 2 folding covers and the covers of it can be hidden via the slide system while the covers are open.
- On the top of the product there is a cover system cable landing socket from which cable inlet and outlet can be taken.
- The product via the different fixtures can be used in table, underfloor and escalated underfloor systems.
- The practical montage through side tightening clamps.

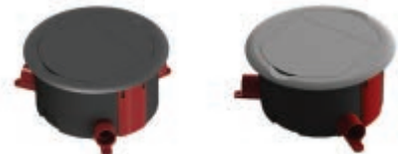


Döşeme altı montajlar için özel geliştirilen aparatlar sayesinde 3 noktadan zemine priz kasası sabitlenebilir. 14 ve 18'lik plastik boru ve spiraller ürüne 3 noktadan girişi yapılabilir.

Via the fixtures that are designed specially for underfloor montages the access can be made to the product from 3 spots with plastic and spirals in 14mm and 18mm diameter

Priz kutusu üzerinde 2 Adet 45x45 ve 2 Adet data, telefon multimedya takmak için yuvalar bulunmaktadır. Diğer tarafta kablo giriş ve çıkışlarına imkan veren kablo geçiş yuvası bulunmaktadır.

On the socket box, there are sockets that enable to insert 2 pieces 45x45 and 2 pieces data, tel and multimedia. On the other side, there are cable transition sockets that enable cable inlets and outlets.

RENK SEÇENEKLERİ
COLOR OPTIONS



Sipariş Kodu (Order Code)	a (mm)	b (mm)	h (mm)
CAN.YCK.2	140	115	63

PRİZ ÇIKIŞ KUTULARI
SOCKET OUTLET BOXES

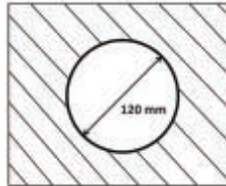
MASA ÜSTÜ PRİZ ÇIKIŞ KUTUSU (ÇAP 120)

UNDERFLOOR AND ESCALATED FLOORING SOCKET BOX

- Üründe 2 Ad. Modül ve 2 Ad. Data, Telefon ve Multimedya Soketi bulunmaktadır. (1 modül 45x45 mm.dir)
- Ürünün gövdesi Plastik ABS hammaddesinden üretilmiş olup dayanıklı ve estetik görünüm sağlamaktadır.
- İstenilen renk, kaplama ve boyama uygulamaları yapılabilir.
- Ürünün hammaddesi kanserojen madde içermemekte olup gıdaya uyumludur.
- Ürünün iki açılır kapağı olup kapaklar açıldıktan sonra gövdede bulunan sürgü sistem sayesinde kapaklar açık vaziyetteyken gizlenebilir.
- Ürünün üzerinde kablo giriş ve çıkışı alınabilecek kapaklı sistem kablo geçiş yuvası bulunmaktadır.
- Ürün farklı aparatlar sayesinde masa, döşeme altı ve yükseltilmiş döşeme sistemlerinde kullanılabilir.
- Yan sıkıştırma klipsleri sayesinde pratik montaj.

The product includes 2 pieces module and 2 pieces Data, Phone and Multimedia Socket. (1module is 45x45mm)

- The body of the product is manufactured from plastic ABS raw material and it provides durable and aesthetic outlook.
- The application of requested colour, coating and painting could be performed.
- The raw material of the product does not include carcinogen and is compatible with the food
- The product has 2 folding covers and the covers of it can be hidden via the slide system while the covers are open.
- On the top of the product there is a cover system cable landing socket from which cable inlet and outlet can be taken.
- The product via the different fixtures can be used in table, underfloor and escalated underfloor systems.
- The practical montage through side tightening clamps.



Gövdede bulunan özel tasarım kızaklar sayesinde kapak açıldıktan sonra gövdenin içerisine itilebilir. Bu sayede kapak açık durumdayken kötü görüntü ve yer kaybı yaratmaz.

Via the special designed skids in the body, it could be inserted into the body after the covers are opened. By means of this, while the cover is open there does not occur any poor view or loss of space.

Priz kutusu üzerinde 2 Adet 45x45 ve 2 Adet data, telefon multimedya takmak için yuvalar bulunmaktadır. Diğer tarafta kablo giriş ve çıkışlarına imkan veren kablo geçiş yuvası bulunmaktadır.

On the socket box, there are sockets that enable to insert 2 pieces 45x45 and 2 pieces data, tel and multimedia. On the other side, there are cable transition sockets that enable cable inlets and outlets.

RENK SEÇENEKLERİ
COLOR OPTIONS



Sipariş Kodu
(Order Code)

a
(mm)

b
(mm)

h
(mm)

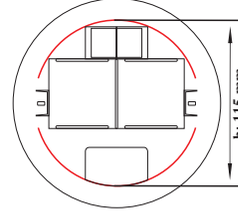
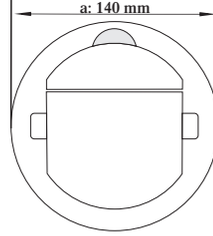
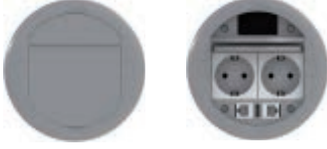
CAN.YCK.1

140

115

50

PRİZ ÇIKIŞ KUTULARI
SOCKET OUTLET BOXES



Sipariş Kodu
(Order Code)

a
(mm)

b
(mm)

h
(mm)

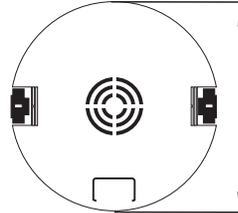
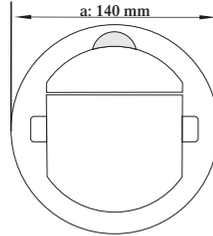
CAN.YCK.2

140

115

63

PRİZ ÇIKIŞ KUTULARI
SOCKET OUTLET BOXES



Sipariş Kodu
(Order Code)

a
(mm)

b
(mm)

h
(mm)

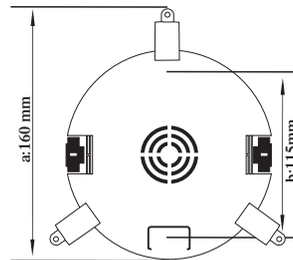
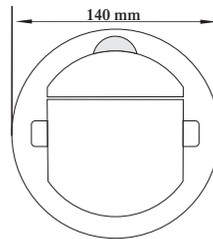
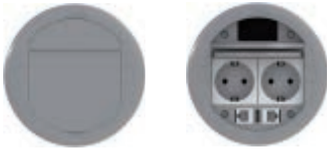
CAN.YCK.3

140

115

63

PRİZ ÇIKIŞ KUTULARI
SOCKET OUTLET BOXES



Sipariş Kodu
(Order Code)

a
(mm)

b
(mm)

h
(mm)

CAN.YCKB.1

121

15

55

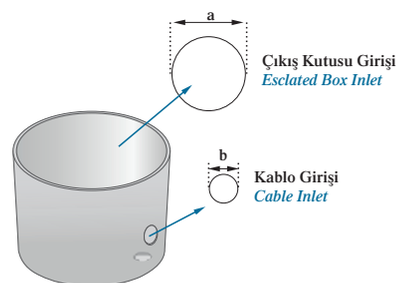
CAN.YCKB.2

121

15

70

YÜKSELTİLMİŞ PRİZ ÇIKIŞ KUTU BUATLARI
ESCALATED FLOOR SOCKET BOX FOR JUNCTION BOX



İN DEKS / INDEX

- 80- H:35 - H50 TEL KABLO KANALLARI
H:35 - H:50 WIREMESH CABLE TRAYS
- 81- H:75 - H100 TEL KABLO KANALLARI
H:70 - H:100 WIREMESH CABLE TRAYS
- 82- TEL KANAL EK ELEMANLARI
WIREMESH JOINT PIECES
- 83- 90° DERECE RADÜSLÜ DÖNÜŞ ELEMANLARI
90° BENDS "RADIUS"
- 84- T DÖNÜŞ ELEMANLARI
TEE BRANCHES
- 85- DÖRTLÜ DÖNÜŞ ELEMANLARI
CROSSINGS
- 86- 90° DERECE RADÜSLÜ DÖNÜŞ ELEMANLARI
90° BENDS "RADIUS"
- 87- İÇ VE DIŞ BÜKEY ELEMANLARI - REDÜKSİYONLAR
VERTICAL INSIDE AND OUTSIDE BENDS
- 88- REDÜKSİYON - İÇ VE DIŞ BÜKEY
REDUCERS - VERTICAL INSIDE and OUTSIDE BENDS



CANKANAL

KABLO TAŞIMA VE TOPRAKLAMA SİSTEMLERİ
CABLE TRAY AND EARTHING SYSTEMS

**TEL KABLO KANALLARI VE AKSESUARLARI
WIRE MESH CABLE TRAYS AND ACCESSORIES**

H:35 TEL KABLO KANALLARI | WIRE-MESH CABLE TRAYS

EN 61537
ISO 9001
ISO 14001
ISO 18001
CE
ROHS



KALINLIK Thickness

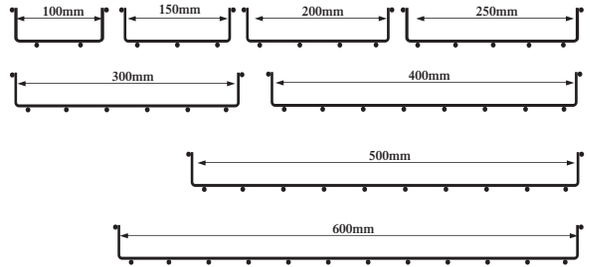
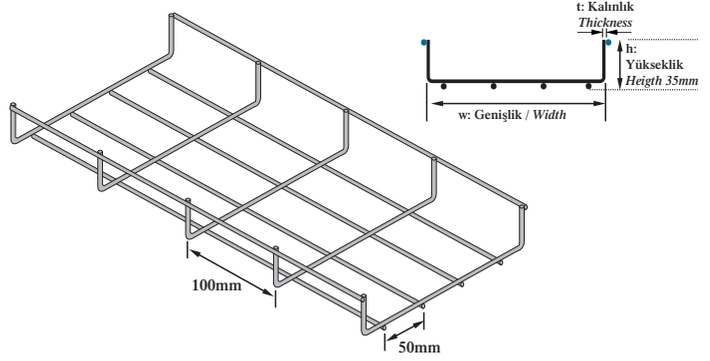
4,00mm Kalınlık
Thickness

Sipariş Kodu (Order Code)	w (mm)	h (mm)	Kg/Mt
CAN.35TK50.40	50	35	0,760
CAN.35TK100.40	100	35	1,080
CAN.35TK150.40	150	35	1,330
CAN.35TK200.40	200	35	1,580
CAN.35TK250.40	250	35	1,830
CAN.35TK300.40	300	35	2,090
CAN.35TK350.40	350	35	2,340
CAN.35TK400.40	400	35	2,590
CAN.35TK450.40	450	35	2,840
CAN.35TK500.40	500	35	3,090
CAN.35TK550.40	550	35	3,340
CAN.35TK600.40	600	35	3,960

5,00mm Kalınlık
Thickness

CAN.35TK50.50	50	35	1,140
CAN.35TK100.50	100	35	1,690
CAN.35TK150.50	150	35	2,080
CAN.35TK200.50	200	35	2,470
CAN.35TK250.50	250	35	2,860
CAN.35TK300.50	300	35	3,260
CAN.35TK350.50	350	35	3,650
CAN.35TK400.50	400	35	4,040
CAN.35TK450.50	450	35	4,440
CAN.35TK500.50	500	35	4,830
CAN.35TK550.50	550	35	5,220
CAN.35TK600.50	600	35	5,620

TEL KABLO KANALLARI WIRE-MESH TYPE CABLE TRAYS



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Standart uzunluk 3000mm. İsteğe bağlı olarak uzunluklar değişebilir.

→ Tel kablo kanallarında ölçü toleransı ± 3 mm.'dir.

NOTE: Standart Length is 3000mm. On request the Lengths can change.

→ The dimension tolerance in wire-mesh cable trays is ±3 mm

H:50 TEL KABLO KANALLARI | WIRE-MESH CABLE TRAYS

KALINLIK Thickness

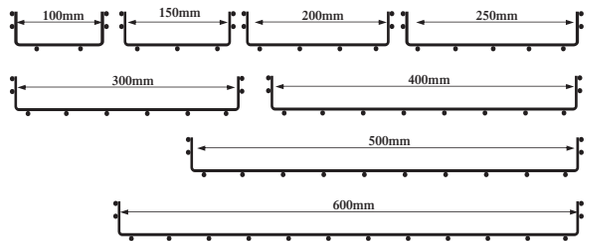
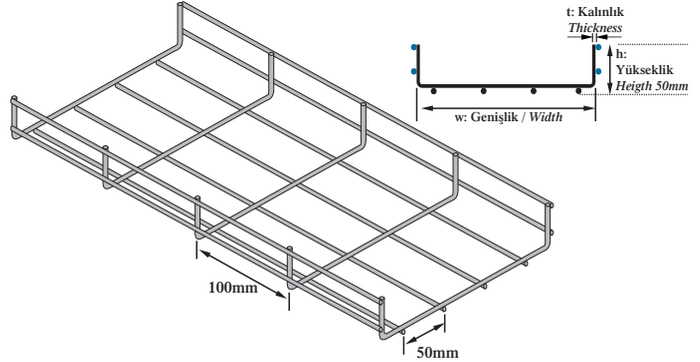
4,00mm Kalınlık
Thickness

Sipariş Kodu (Order Code)	w (mm)	h (mm)	Kg/Mt
CAN.50TK50.40	50	50	0,855
CAN.50TK100.40	100	50	1,170
CAN.50TK150.40	150	50	1,420
CAN.50TK200.40	200	50	1,680
CAN.50TK250.40	250	50	1,930
CAN.50TK300.40	300	50	2,180
CAN.50TK350.40	350	50	2,430
CAN.50TK400.40	400	50	2,680
CAN.50TK450.40	450	50	2,930
CAN.50TK500.40	500	50	3,180
CAN.50TK550.40	550	50	3,440
CAN.50TK600.40	600	50	3,690

5,00mm Kalınlık
Thickness

CAN.50TK50.50	50	50	1,280
CAN.50TK100.50	100	50	1,830
CAN.50TK150.50	150	50	2,220
CAN.50TK200.50	200	50	2,610
CAN.50TK250.50	250	50	3,010
CAN.50TK300.50	300	50	3,400
CAN.50TK350.50	350	50	3,790
CAN.50TK400.50	400	50	4,190
CAN.50TK450.50	450	50	4,580
CAN.50TK500.50	500	50	4,970
CAN.50TK550.50	550	50	5,370
CAN.50TK600.50	600	50	5,760

TEL KABLO KANALLARI WIRE-MESH TYPE CABLE TRAYS



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Standart uzunluk 3000mm. İsteğe bağlı olarak uzunluklar değişebilir.

→ Tel kablo kanallarında ölçü toleransı ± 3 mm.'dir.

NOTE: Standart Length is 3000mm. On request the Lengths can change.

→ The dimension tolerance in wire-mesh cable trays is ±3 mm



H:75 TEL KABLO KANALLARI | WIRE-MESH CABLE TRAYS

KALINLIK Thickness

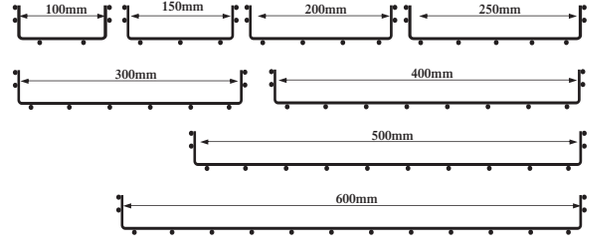
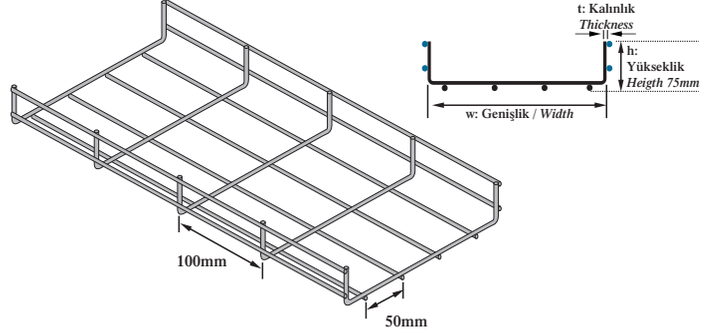
4,00mm Kalınlık
Thickness

Sipariş Kodu (Order Code)	w (mm)	h (mm)	Kg/Mt
CAN.75TK100.40	100	75	1,080
CAN.75TK150.40	150	75	1,330
CAN.75TK200.40	200	75	1,580
CAN.75TK250.40	250	75	1,830
CAN.75TK300.40	300	75	2,090
CAN.75TK350.40	350	75	2,340
CAN.75TK400.40	400	75	2,590
CAN.75TK450.40	450	75	2,840
CAN.75TK500.40	500	75	3,090
CAN.75TK550.40	550	75	3,340
CAN.75TK600.40	600	75	3,960

5,00mm Kalınlık
Thickness

CAN.75TK100.50	100	75	1,690
CAN.75TK150.50	150	75	2,080
CAN.75TK200.50	200	75	2,470
CAN.75TK250.50	250	75	2,860
CAN.75TK300.50	300	75	3,260
CAN.75TK350.50	350	75	3,650
CAN.75TK400.50	400	75	4,040
CAN.75TK450.50	450	75	4,440
CAN.75TK500.50	500	75	4,830
CAN.75TK550.50	550	75	5,220
CAN.75TK600.50	600	75	5,620

TEL KABLO KANALLARI WIRE-MESH TYPE CABLE TRAYS



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Standart uzunluk 3000mm. İsteğe bağlı olarak uzunluklar değişebilir.

→ Tel kablo kanallarında ölçü toleransı ± 3 mm'dir.

NOTE: Standart Length is 3000mm. On request the Lengths can change.

→ The dimension tolerance in wire-mesh cable trays is ± 3 mm

H:100 TEL KABLO KANALLARI | WIRE-MESH CABLE TRAYS

KALINLIK Thickness

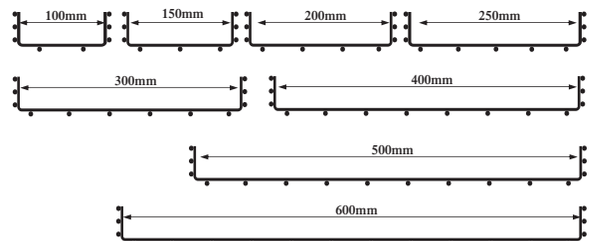
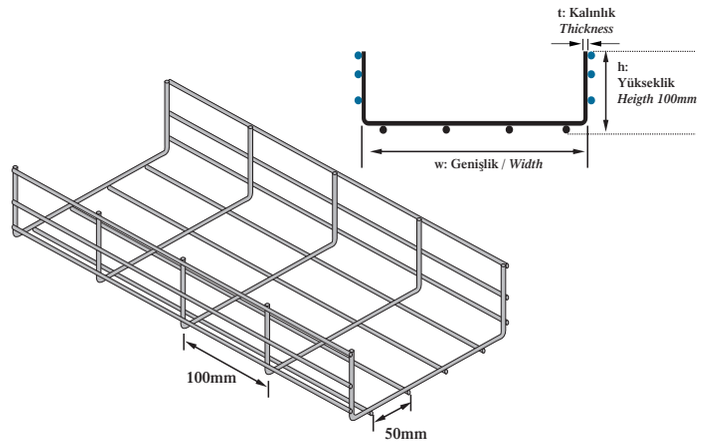
4,00mm Kalınlık
Thickness

Sipariş Kodu (Order Code)	w (mm)	h (mm)	Kg/Mt
CAN.100TK100.40	100	100	1,520
CAN.100TK150.40	150	100	1,770
CAN.100TK200.40	200	100	2,030
CAN.100TK250.40	250	100	2,280
CAN.100TK300.40	300	100	2,530
CAN.100TK350.40	350	100	2,780
CAN.100TK400.40	400	100	3,030
CAN.100TK450.40	450	100	3,280
CAN.100TK500.40	500	100	3,530
CAN.100TK550.40	550	100	3,790
CAN.100TK600.40	600	100	4,040

5,00mm Kalınlık
Thickness

CAN.100TK100.50	100	100	2,380
CAN.100TK150.50	150	100	2,770
CAN.100TK200.50	200	100	3,160
CAN.100TK250.50	250	100	3,550
CAN.100TK300.50	300	100	3,950
CAN.100TK350.50	350	100	4,340
CAN.100TK400.50	400	100	4,730
CAN.100TK450.50	450	100	5,130
CAN.100TK500.50	500	100	5,520
CAN.100TK550.50	550	100	5,910
CAN.100TK600.50	600	100	6,310

TEL KABLO KANALLARI WIRE-MESH TYPE CABLE TRAYS



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Standart uzunluk 3000mm. İsteğe bağlı olarak uzunluklar değişebilir.

→ Tel kablo kanallarında ölçü toleransı ± 3 mm'dir.

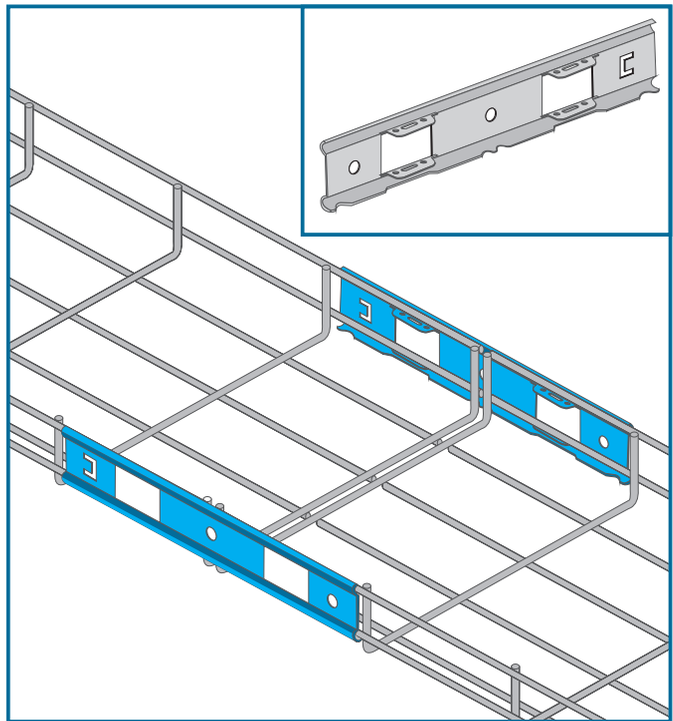
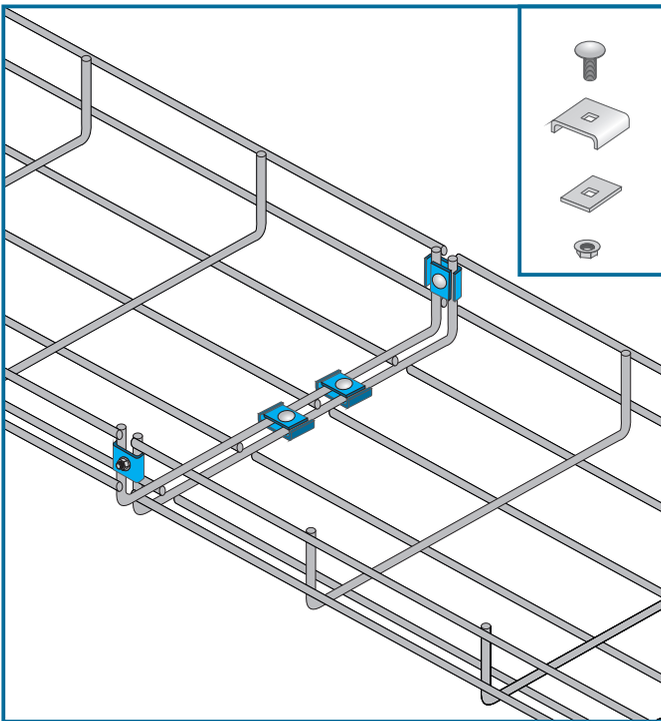
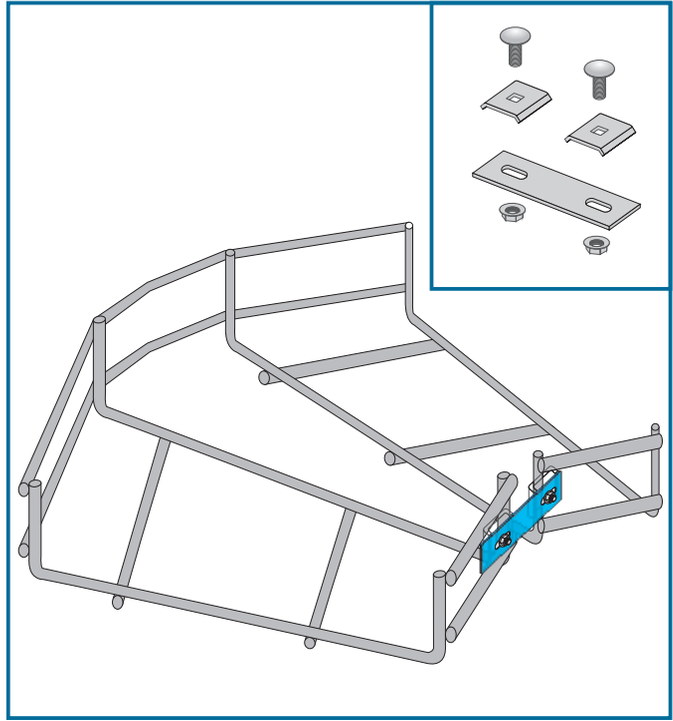
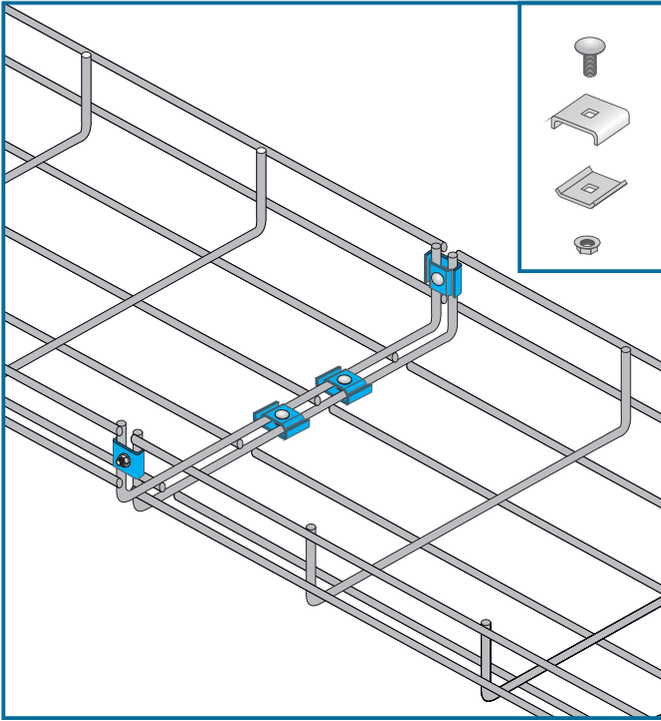
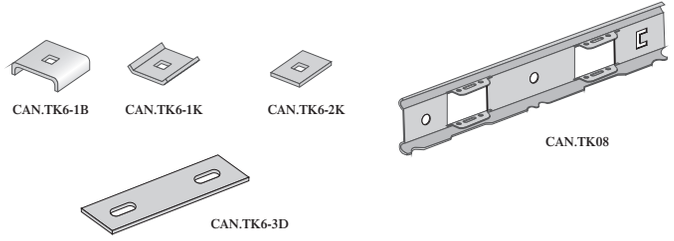
NOTE: Standart Length is 3000mm. On request the Lengths can change.

→ The dimension tolerance in wire-mesh cable trays is ± 3 mm



Sipariş Kodu (Order Code)	a (mm)	w (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.TK6-1B	15	15	3,00	0,020
CAN.TK6-1K	15	15	3,00	0,011
CAN.TK6-2K	15	15	3,00	0,011
CAN.TK6-3D	15	15	3,00	0,030
CAN.TK08	15	15	0,90	0,075

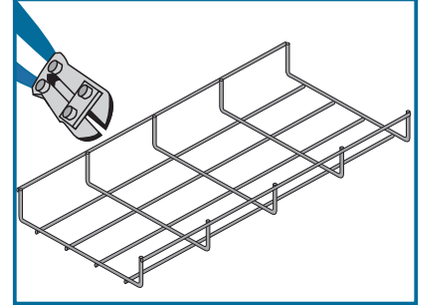
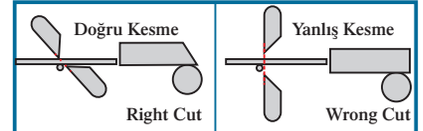
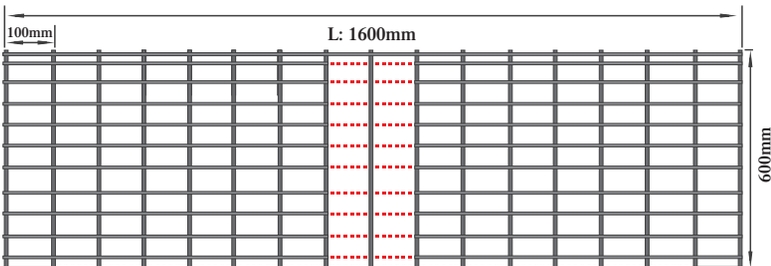
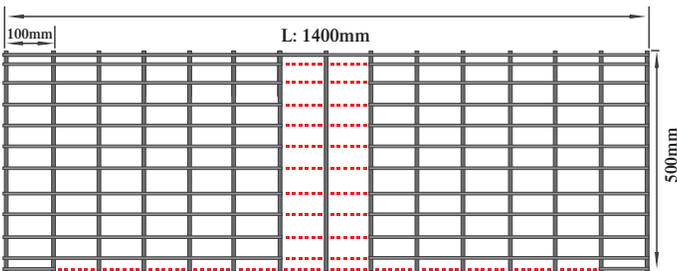
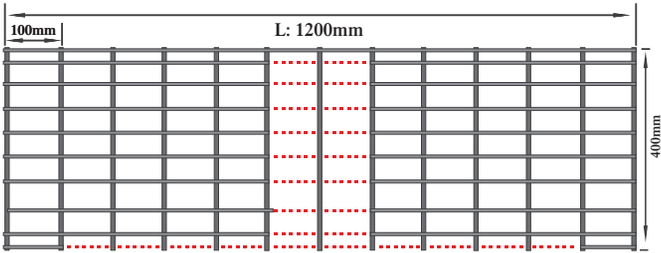
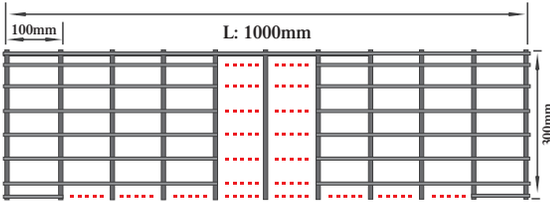
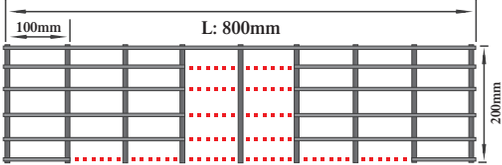
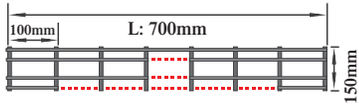
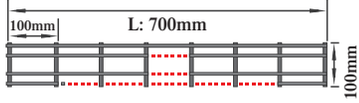
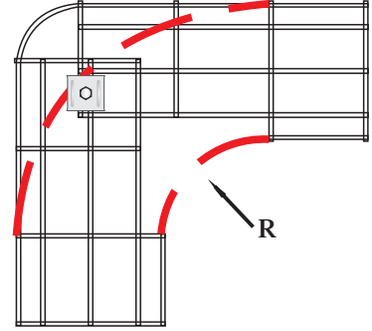
EK ELEMANI
JOINT PIECE





90° DÖNÜŞ
90° BENDS

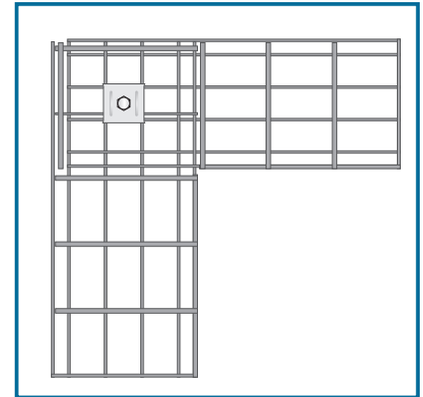
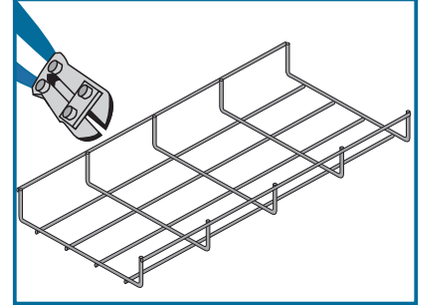
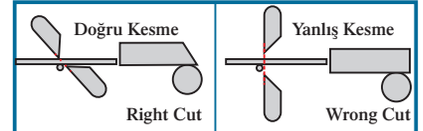
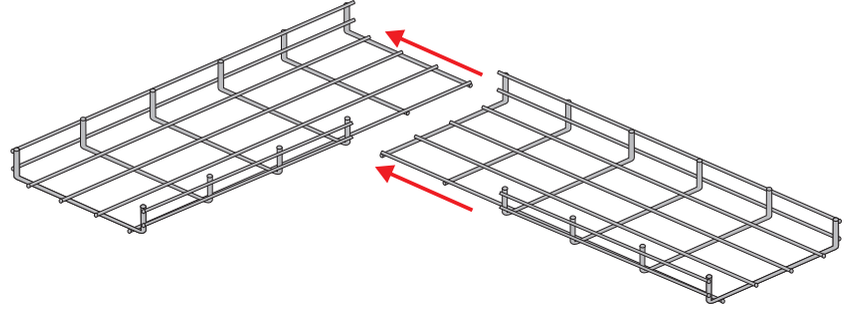
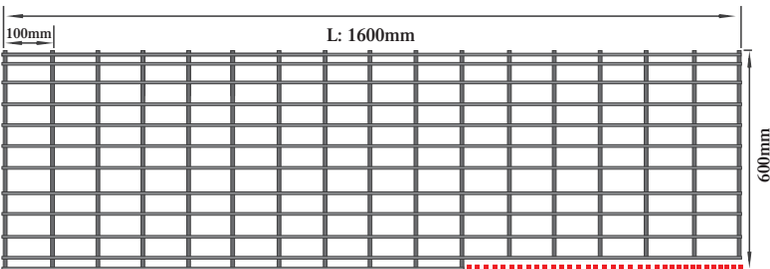
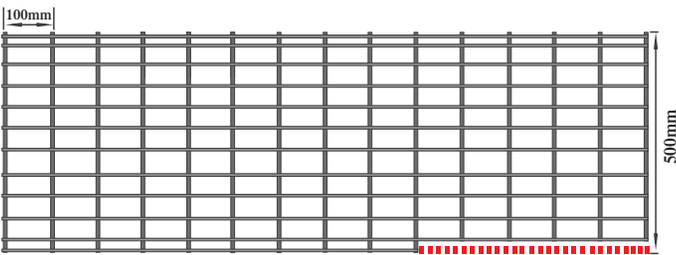
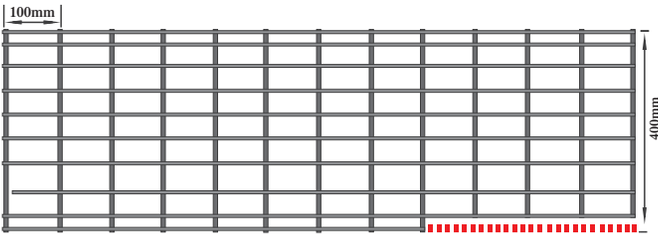
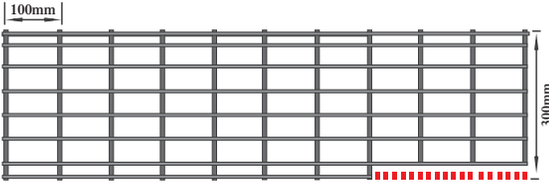
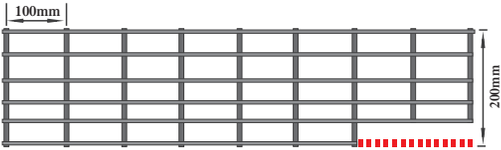
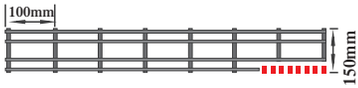
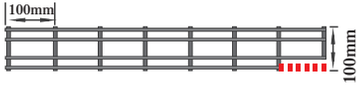
w Genişlik / Width (mm)	İç Çap / Inner Diameter / Radius (mm) / Radius	L Uzunluk / Length (mm)
100	35	700
150	115	700
200	120	800
300	120	1000
400	120	1200
500	120	1400
600	120	1600

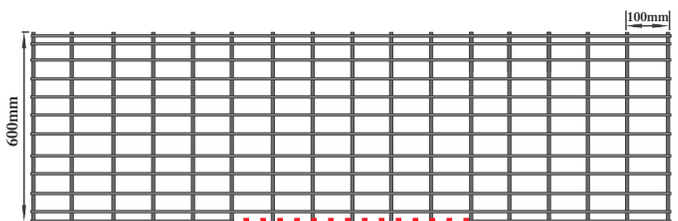
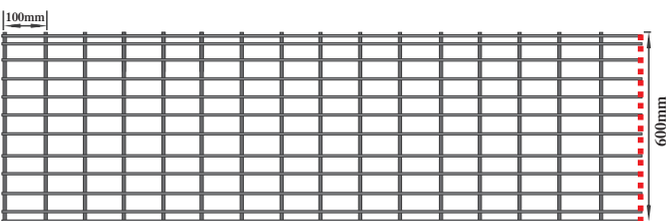
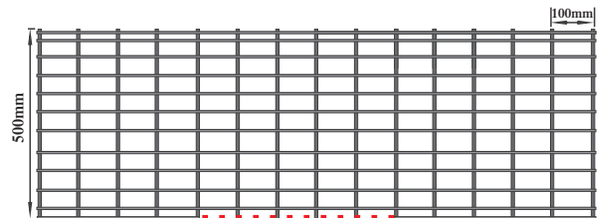
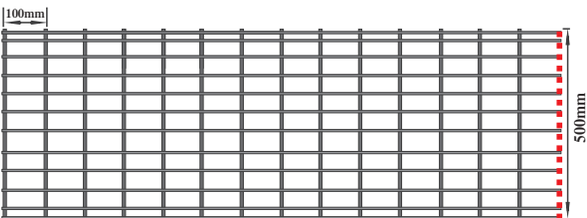
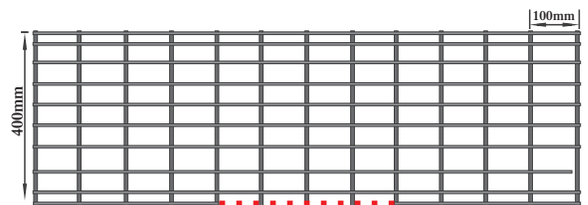
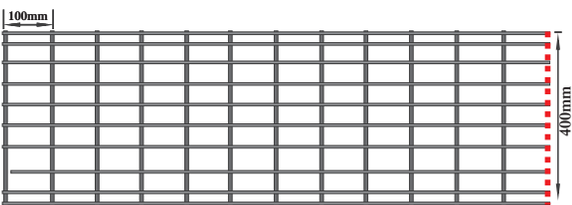
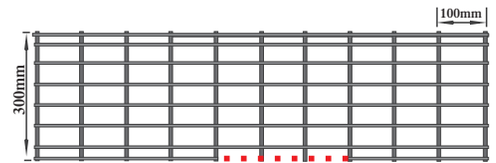
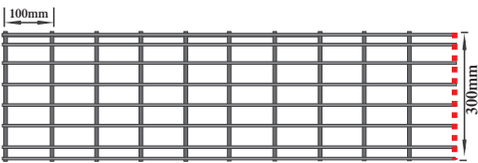
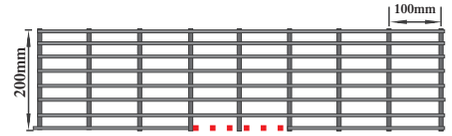
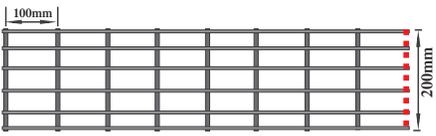
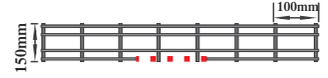
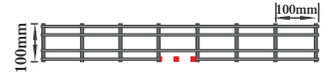
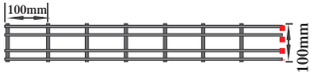
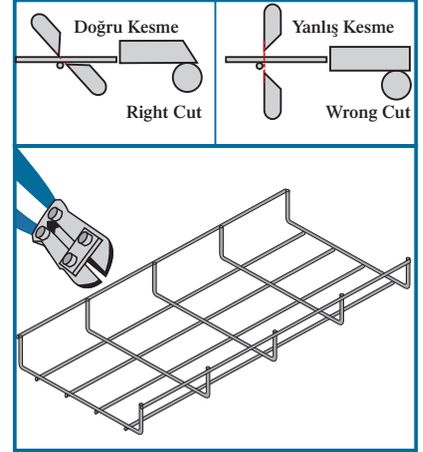
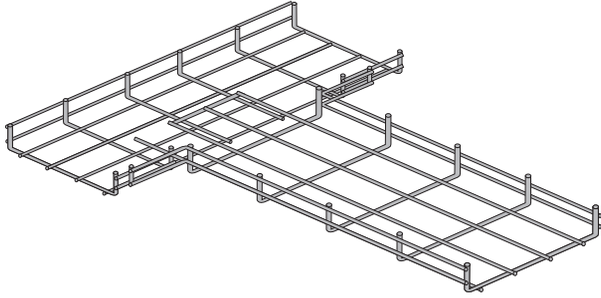


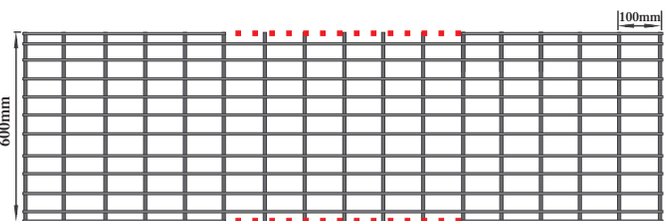
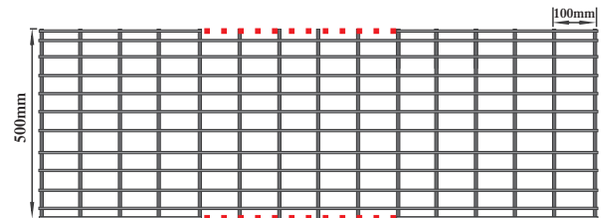
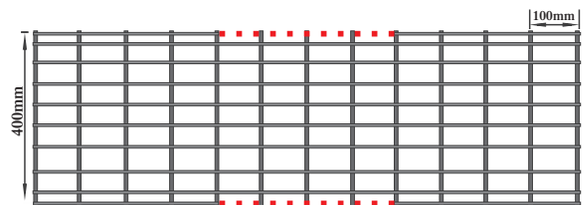
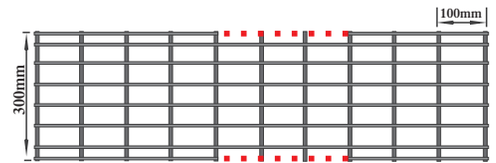
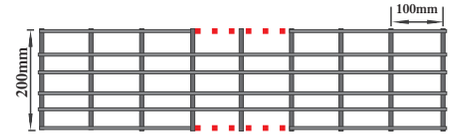
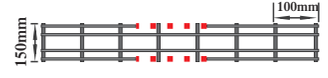
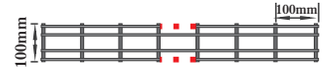
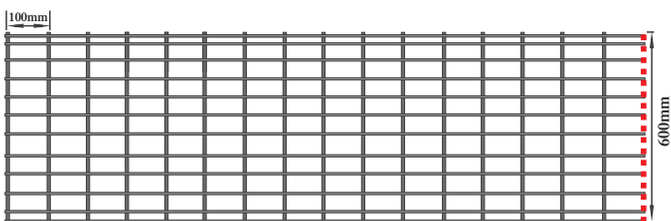
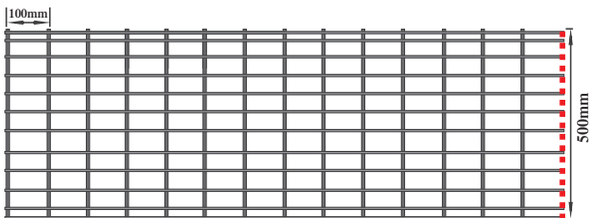
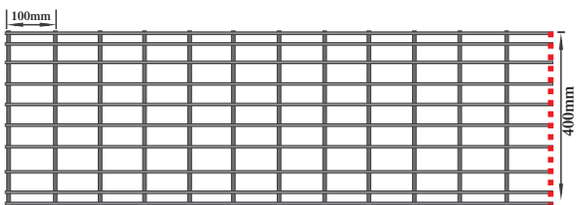
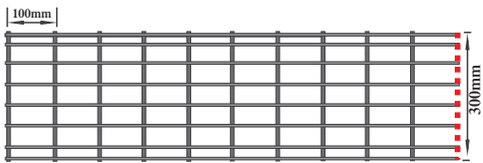
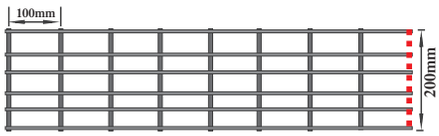
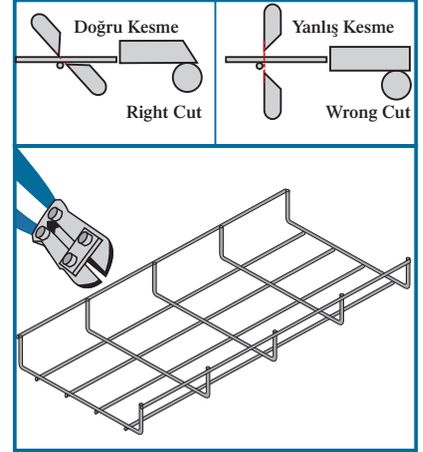
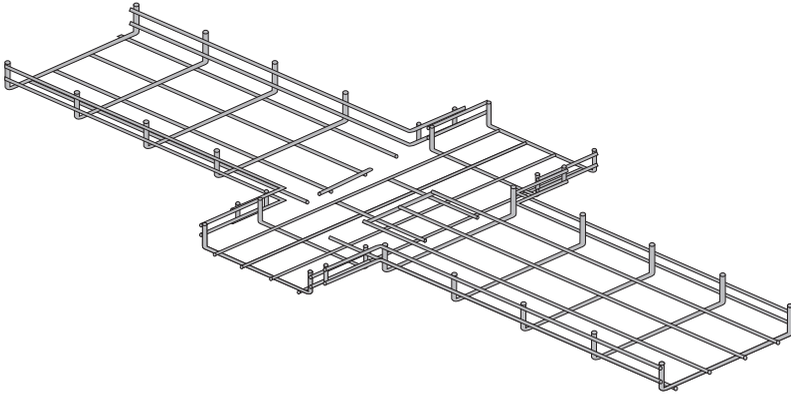


90° DÖNÜŞ
90° BENDS

w Genişlik / Width (mm)	İç Çap / İnnner Diameter Radüslü (mm) / Radius	L Uzunluk / Length (mm)
100	230	700
150	300	900
200	360	1100
300	440	1300
400	460	1700
500	610	2100
600	570	2500







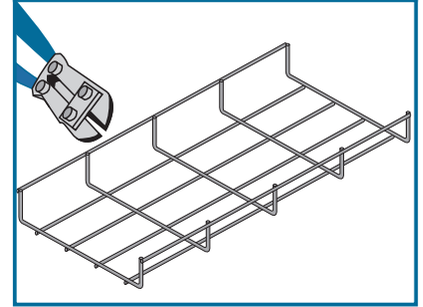
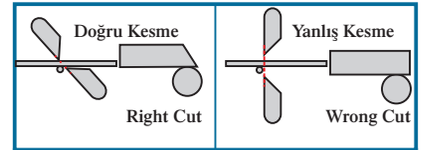
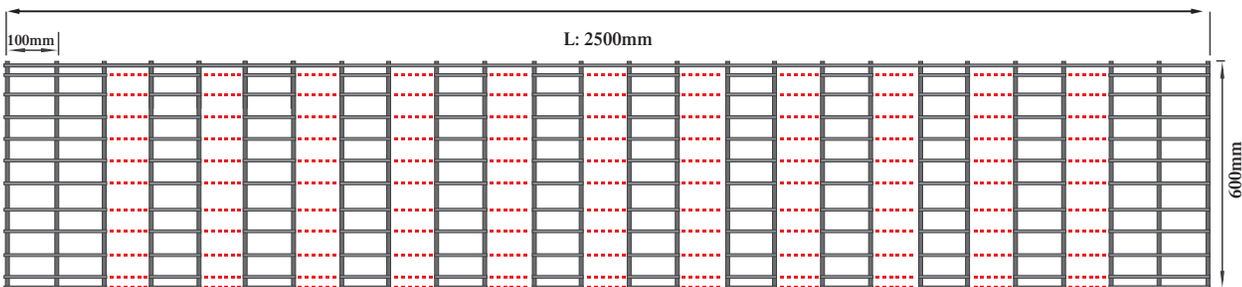
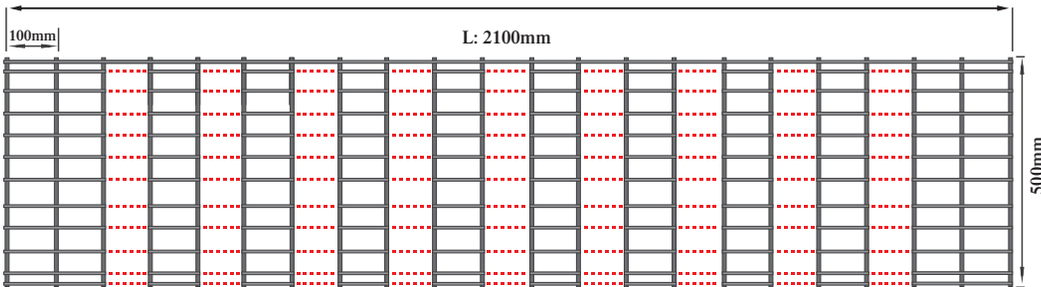
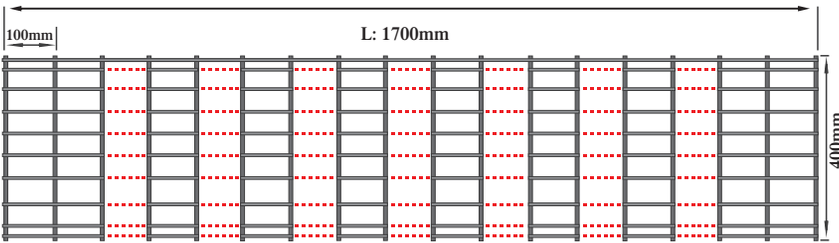
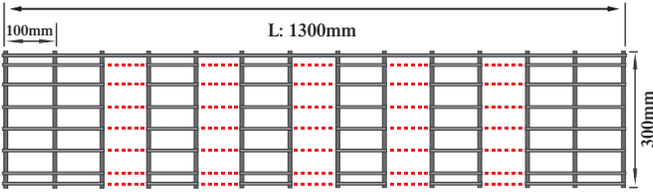
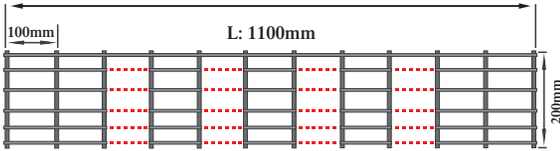
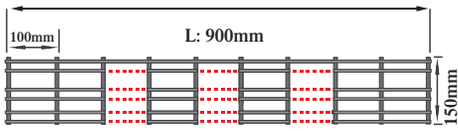
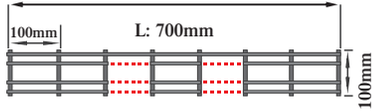
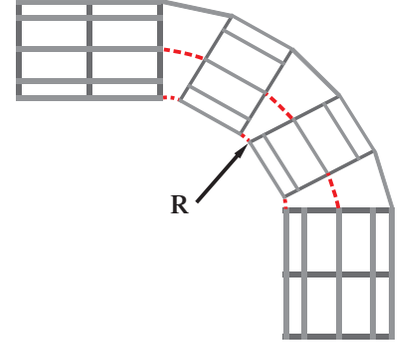
90° DERECE
DÖNÜŞ
RADÜSLÜ | WIRE-MESH
90° BENDS
WITH RADUS

EN 61537
ISO 9001
ISO 14001
ISO 18001
CE
ROHS



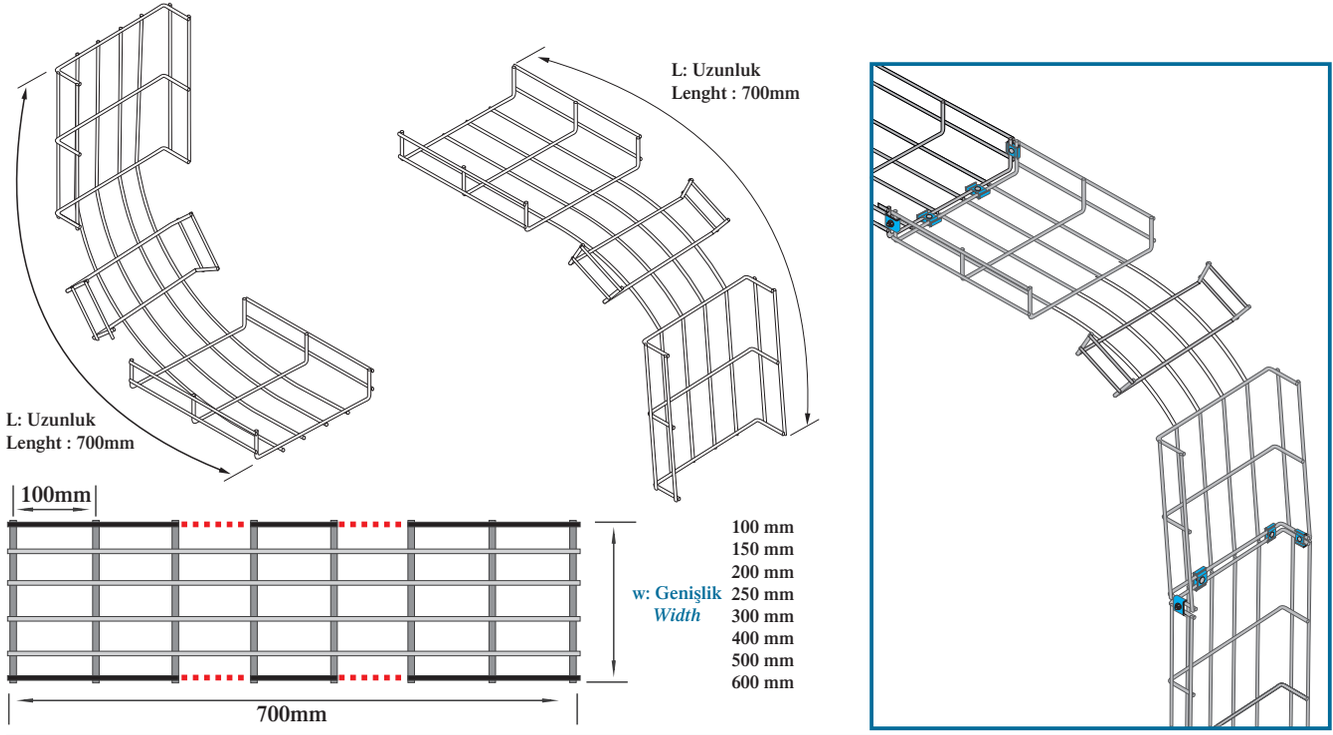
w Genişlik / Width (mm)	İç Çap / İnnner Diameter Radüslü (mm) / Radius	L Uzunluk / Length (mm)
100	230	700
150	300	900
200	360	1100
300	440	1300
400	460	1700
500	610	2100
600	570	2500

90° DÖNÜŞ
90° BENDS

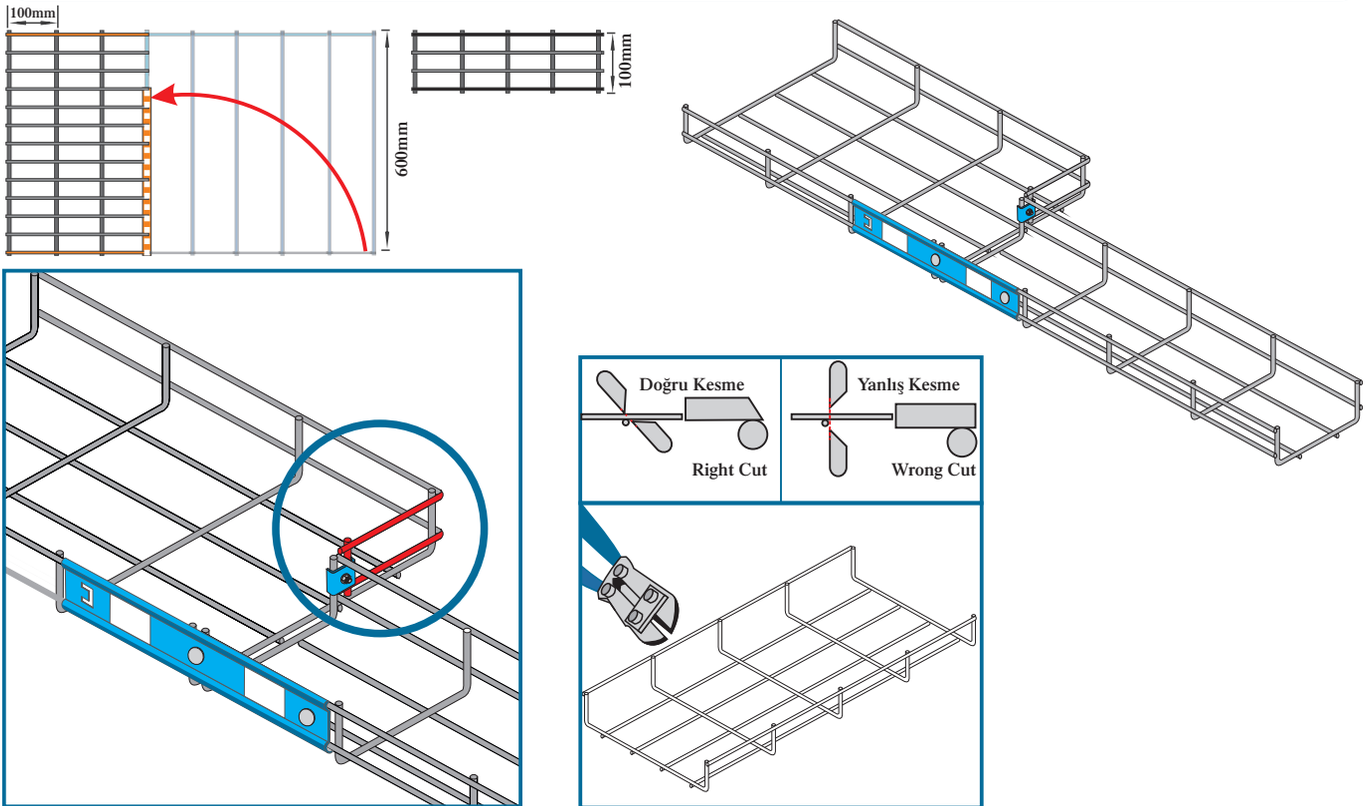




İÇ - DIŞ BÜKEY ELEMANLARI - VERTICAL INSIDE AND OUTSIDE BENDS



REDÜKSİYON - REDUCER



NOT: Turuncu çizgi tel kanalın yan kenar(yükseklik) telleri
Mavi Çizgi taban telleridir.



600mm Tel kanaldan 100mm Tel kanala geçişlerde
5 "Taban Teli" ve "1 yan kenar"ın 5 teli kesilir
Yan kenarın 1 tarafı kesilmez.

sabit bırakılan yan kenar genişlik açısına doğru
kapanacak şekilde bükülür.

NOTE: The orange line shows the side rail (height) wires of
the Wire Mesh Tray and blue line stands for the bottom wires.



5 "Bottom Wires" and 5 wires of "1 side rail" are cut
during the transition of 600mm Wire Mesh Tray to
100mm one. 1 side of rail is not cut.

The fixed side rail is bended towards the width
angle in the way of closing.

INDEX / INDEKS

- 89- KABLO KORUMA BORULARI - BORU BİRLEŞTİRME ELEMANI -
BORU KABLO ÇIKIŞ ELEMANI
CABLE PROTECTION PIPES - PIPE CONNECTOR UNIT
PIPE CABLE OUTLET UNIT
- 90- BORU YERE TESPİT ELEMANI - BORU SABİTLEME KROŞESİ
BORU DÖNÜŞ ELEMANI
PIPE FLOOR FIXING UNIT - FIXING CROCHED
PIPE BENDING UNIT
- 91- BORU DUVARA SABİTLEME ELEMANI -
BORU KANALA SABİTLEME ELEMANI - KABLO KORUMA PLASTİĞİ
WALL FIXING UNIT - PIPE CABLE TRAY FIXING FIXING CROCHED
PROTECTION PLASTIC



CANKANAL

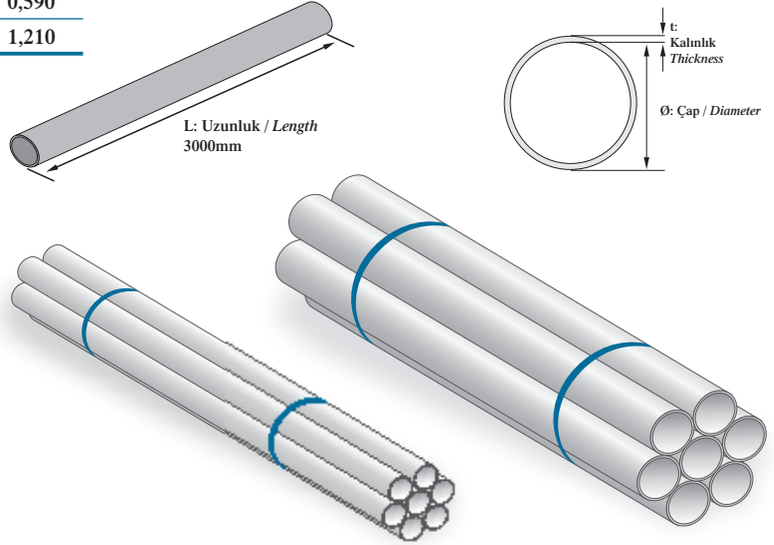
KABLO TAŞIMA VE TOPRAKLAMA SİSTEMLERİ
CABLE TRAY AND EARTHING SYSTEMS

KABLO KORUMA BORULARI ve AKSESUARLARI
CABLE PROTECTING PIPES and ACCESORIES



Sipariş Kodu (Order Code)	Nominal Ölçü (Nominal Dimension)	Ø (mm)	t (mm)	Kg/Mt
CAN.B25	3/4	25	1,00	0,590
CAN.B42	1 1/4	42	1,20	1,210

KABLO KORUMA BORULARI
CABLE PROTECTION PIPES



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Standart uzunluk 3000mm. İsteğe bağlı olarak uzunluklar değişebilir.

► ölçü toleransı ± 3 mm.'dir.

► Belirtilen ağırlıklar kesim ağırlıklarıdır.

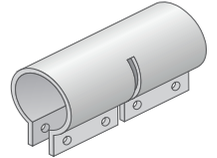
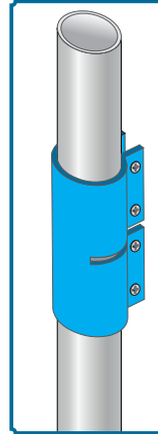
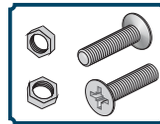
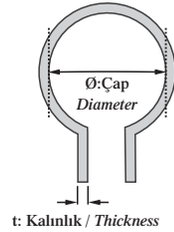
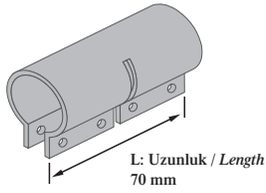
NOTE: Standart Length is 3000mm. On request the Lengths can change.

► The dimension tolerance is ± 3 mm

► The indicated weights are the weights before fabrication.

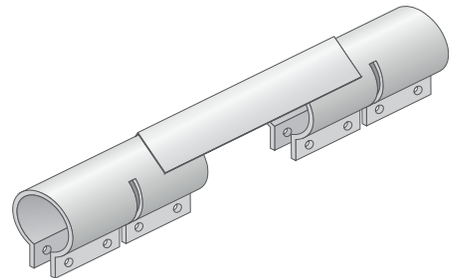
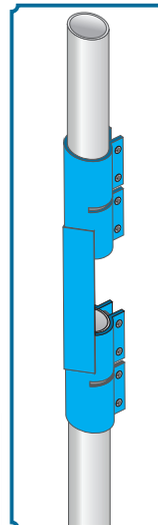
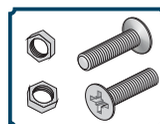
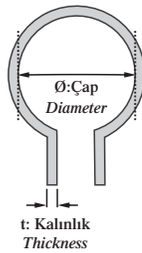
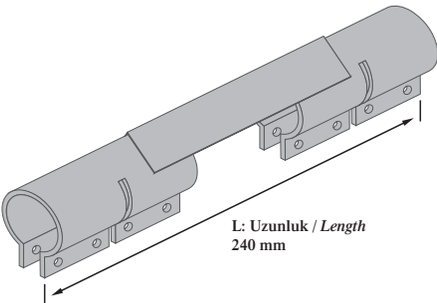
Sipariş Kodu (Order Code)	L (mm)	Ø (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.BEK25	70	28	1,20	0,082
CAN.BEK42	70	46	1,20	0,096

BORU BİRLEŞTİRME ELEMANI
PIPE CONNECTOR UNIT



Sipariş Kodu (Order Code)	L (mm)	Ø (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.BKC25	240	28	2,00	0,330
CAN.BKC42	240	46	2,00	0,348

BORU KABLO ÇIKIŞ ELEMANI
PIPE CABLE OUTLET UNIT



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm.'dir.

► Belirtilen ağırlıklar kesim ağırlıklarıdır.

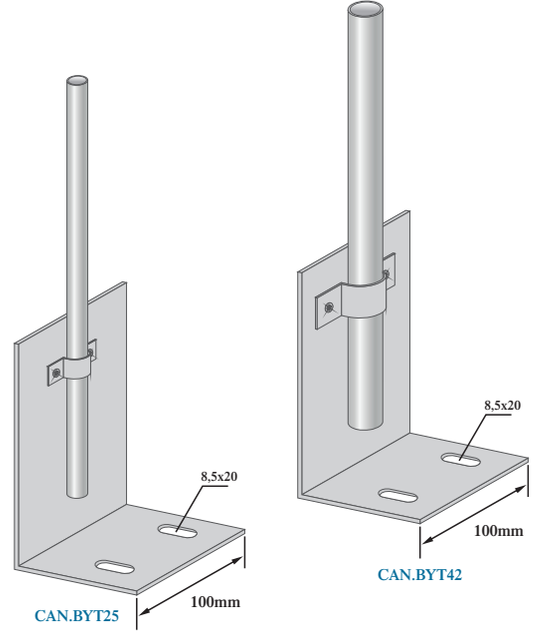
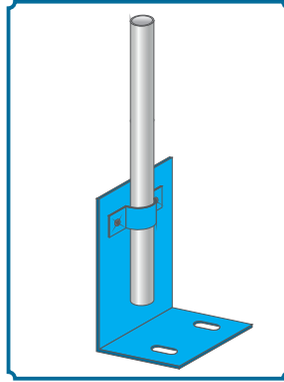
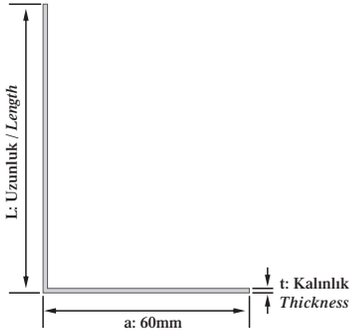
NOTE: The dimension tolerance in ± 3 mm

► The indicated weights are the weights before fabrication.



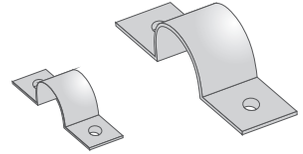
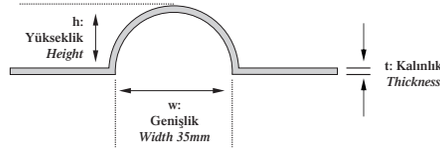
Sipariş Kodu (Order Code)	L (mm)	a (mm)	Ø (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.BYT25	100	60	25	2,00	0,330
CAN.BYT25	100	60	42	2,00	0,348

BORU YERE TESPİT ELEMANI
PIPE FLOOR FIXING UNIT



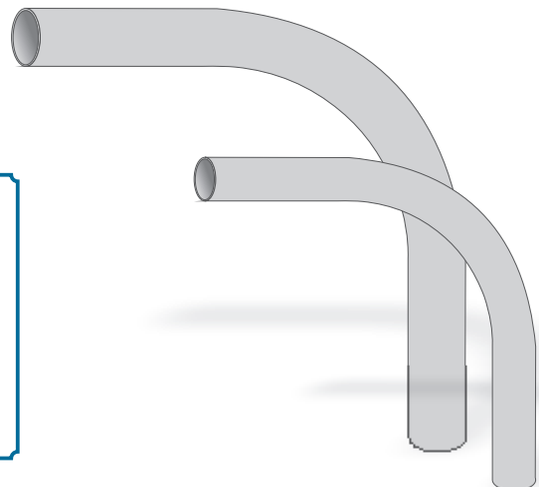
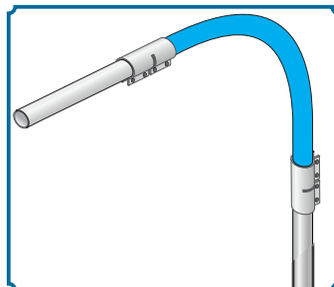
Sipariş Kodu (Order Code)	h (mm)	w (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.BTK25	3/4	25	1,00	0,009
CAN.BTK42	1 1/4	42	1,20	0,017

BORU SABİTLEME KROŞESİ
FIXING CROCHED



Sipariş Kodu (Order Code)	Nominal Ölçü (Nominal Dimension)	Ø (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.B9025	3/4	25	1,00	0,590
CAN.B9042	1 1/4	42	1,20	1,210

BORU DÖNÜŞ ELEMANI
PIPE BENDING UNIT



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm.'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.

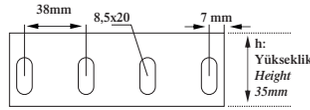
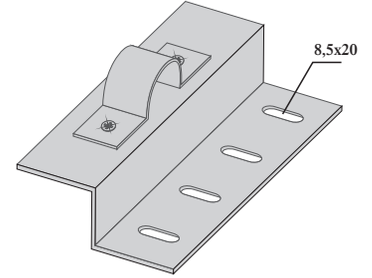
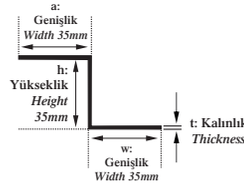
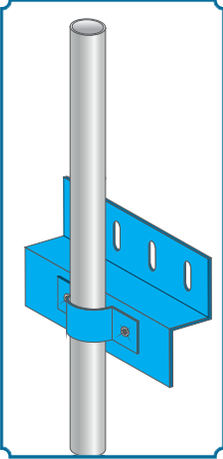
NOTE: The dimension tolerance is ± 3 mm

The indicated weights are the weights before fabrication.



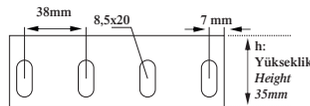
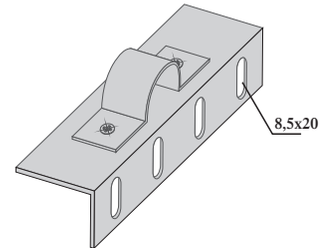
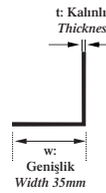
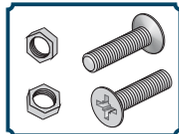
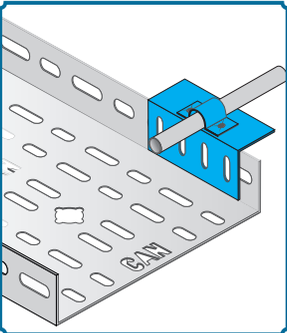
Sipariş Kodu (Order Code)	L (mm)	a-h-w (mm)	Ø (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.BDT25	135	35	25	2,00	0,155
CAN.BDT42	135	35	42	2,00	0,170

BORU DUVARA SABİTLEME ELEMANI
WALL FIXING UNIT



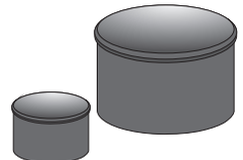
Sipariş Kodu (Order Code)	L (mm)	h-w (mm)	Ø (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.BKT25	135	35	25	2,00	0,122
CAN.BKT42	135	35	42	2,00	0,130

BORU KANALA SABİTLEME ELEMANI
PIPE CABLE TRAY FIXING CROCHED



Sipariş Kodu (Order Code)	Ø (mm)
CAN.KKP25	24
CAN.KKP42	41

KABLO KORUMA PLASTİĞİ
PROTECTION PLASTIC



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm.'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.

NOTE: The dimension tolerance in ± 3 mm

The indicated weights are the weights before fabrication.

INDEX / INDEKS

- 92- TOPRAKLAMA ŐERİDİ
TOPRAKLAMA ŐERİT KLEMENSİ (ŐERİT - ŐERİT) - (ŐERİT - ŐUBUK)
EARTHING TYPE - EARTHING TAPE CONNECTOR (TAPE BY TYPE)
EARTHING TAPE CONNECTOR (TAPE BY ROD)
- 93- TOPRAKLAMA ŐUBUK KLEMENSİ (İNŐAAT DEMİRİ)
ELEKTROGALVANİZ TOPRAKLAMA ŐUBUĐU
EARTHING ROD AND TAPE CONNECTOR(STRUCTURAL BAR AND TAPE)
GALVANIZED EARTHING RODS
- 94- TOPRAKLAMA ELEKTROTLARI - TOPRAKLAMA LEVHASI
EARTHING ELECTRODS - EARTHING ELECTRODS



CANKANAL

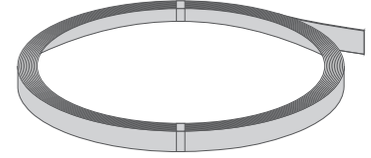
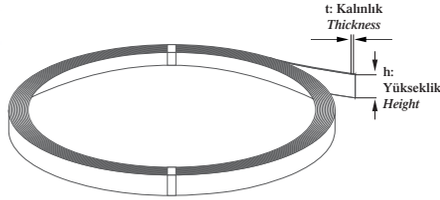
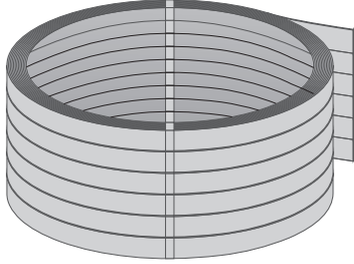
KABLO TAŐIMA VE TOPRAKLAMA SİSTEMLERİ
CABLE TRAY AND EARTHING SYSTEMS

TOPRAKLAMA SİSTEMLERİ VE AKSESUARLAR
EARTHING SYSTEM and ACCESSORIES



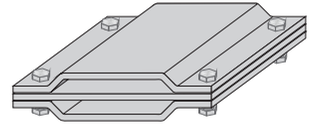
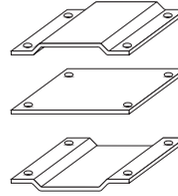
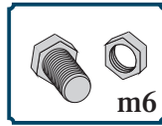
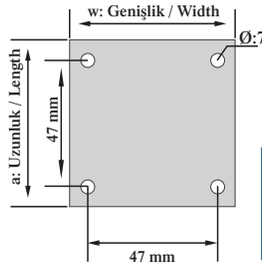
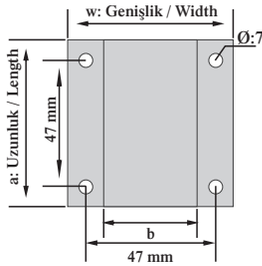
Sipariş Kodu (Order Code)	w (mm)	t (mm)	Kg/Mt
CAN.101	30	2,00	0,471
CAN.102	30	3,00	0,707
CAN.103	30	3,50	0,824
CAN.104	40	4,00	1,256

TOPRAKLAMA ŞERİT
EARTHING TAPE



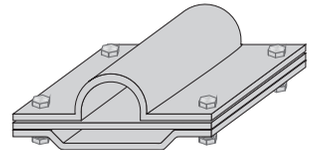
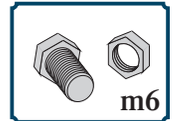
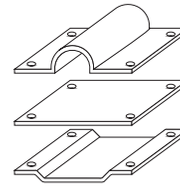
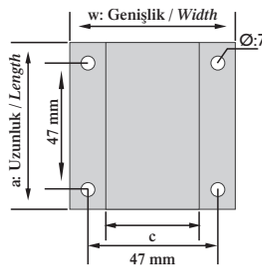
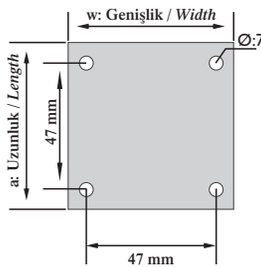
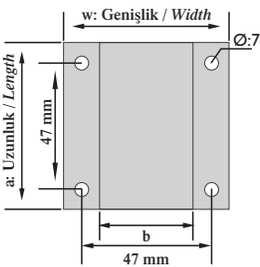
Sipariş Kodu (Order Code)	a (mm)	b (mm)	w (mm)	t (mm)
CAN.123	61	61	35	3,00
CAN.124	61	61	35	4,00

TOPRAKLAMA ŞERİT KLEMENSİ (ŞERİT - ŞERİT)
EARTHING TAPE CONNECTOR (TAPE TO TAPE)



Sipariş Kodu (Order Code)	a (mm)	b (mm)	c (mm)	w (mm)	t (mm)
CAN.125	61	61	61	35	3,00
CAN.126	61	61	61	35	4,00

TOPRAKLAMA ŞERİT KLEMENSİ (ŞERİT - ÇUBUK)
EARTHING TAPE CONNECTOR (TAPE TO ROD)



ACIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm.'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.

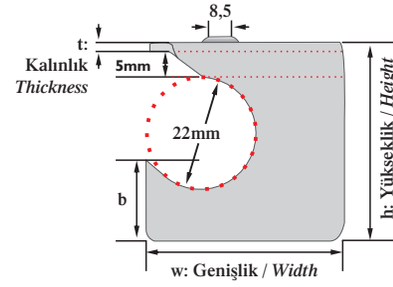
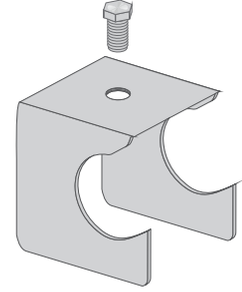
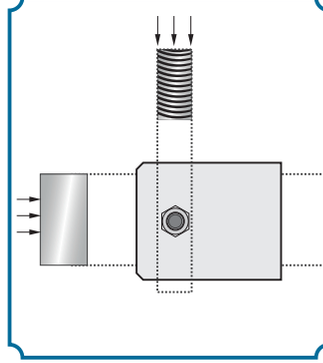
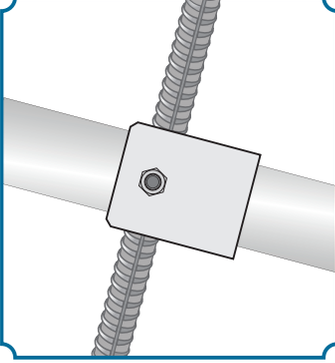
NOTE: The dimension tolerance in ± 3 mm

The indicated weights are the weights before fabrication.



Sipariş Kodu (Order Code)	h (mm)	b (mm)	w (mm)	t (mm)
CAN.129	41	17	41	2,00

TOPRAKLAMA ÇUBUK KLEMENSİ (İNŞAAT DEMİRİ)
EARTHING ROD AND TAPE CONNECTOR (STRUCTURAL BAR AND TAPE)



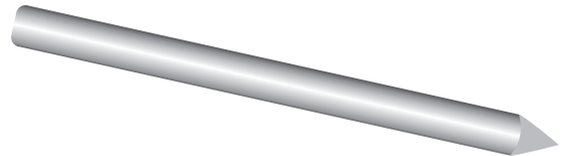
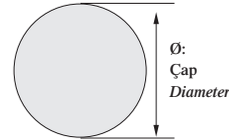
Ø: Çap
Diameter

Ø: 18mm
Çap / Diameter

Ø: 20mm
Çap / Diameter

Sipariş Kodu (Order Code)	Ø (mm)	L (mm)	Kg/Ad. Kg/Pcs
CAN.131	18	1000	1,988
CAN.132	18	1500	2,982
CAN.133	18	1750	3,479
CAN.134	20	1000	2,466
CAN.135	20	1500	3,699
CAN.136	20	1750	4,315

ELEKTROGALVANİZ TOPRAKLAMA ÇUBUĞU
GALVANIZED EARTHING RODS



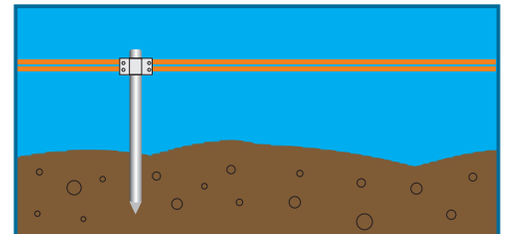
AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm.'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.

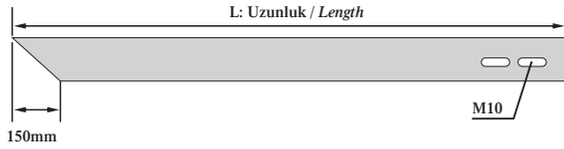
NOTE: The dimension tolerance is ± 3 mm

The indicated weights are the weights before fabrication.

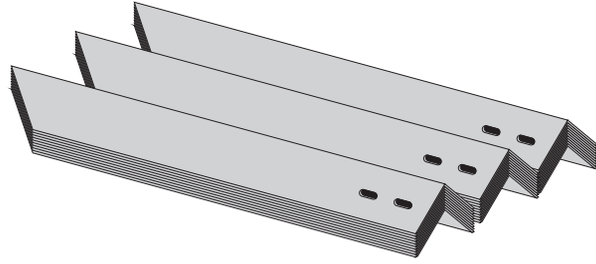
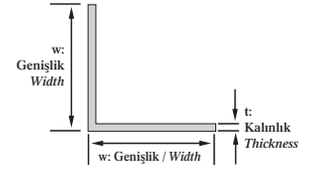
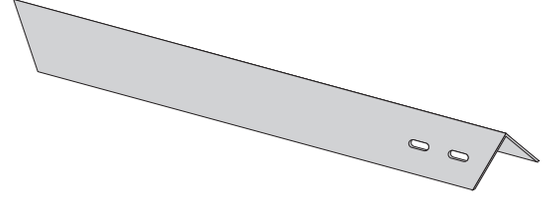




Sipariş Kodu (Order Code)	w (mm)	L (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.200	40X40	1000	2,00	1,256
CAN.201	40X40	1000	3,00	1,884
CAN.202	50X50	1000	3,00	2,355
CAN.203	50X50	1500	3,00	3,532
CAN.204	50X50	1000	4,00	3,140
CAN.205	50X50	1500	4,00	4,710
CAN.206	50X50	1000	5,00	3,925
CAN.207	50X50	1500	5,00	5,888
CAN.208	50X50	2000	5,00	7,850
CAN.209	60X60	1000	6,00	5,652
CAN.210	60X60	1500	6,00	8,478
CAN.211	60X60	2000	6,00	11,304
CAN.212	65X65	1000	7,00	6,830
CAN.213	65X65	1500	7,00	10,245
CAN.214	65X65	2000	7,00	13,600

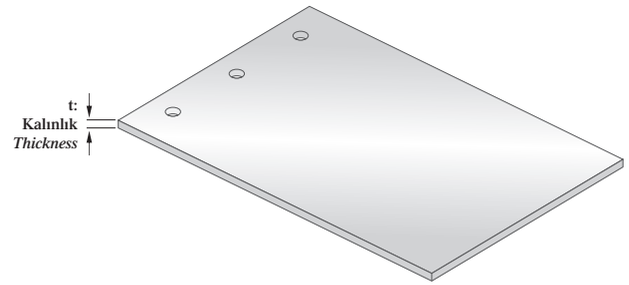


TOPRAKLAMA ELEKTROTLARI
EARTHING ELECTRODS

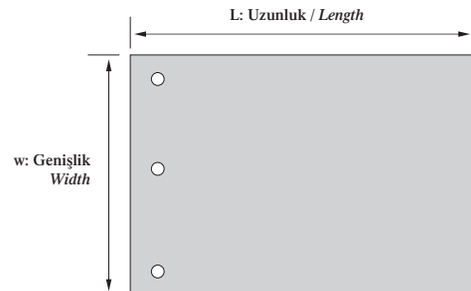
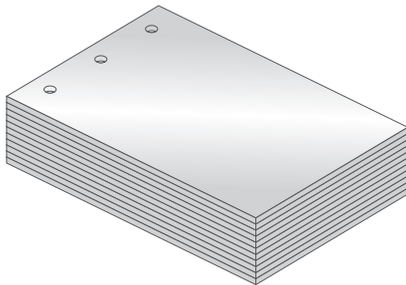


Sipariş Kodu (Order Code)	w (mm)	L (mm)	t (mm)	Kg/Ad. Kg/Pcs
CAN.119	500	1000	1,00	3,925
CAN.120	500	1000	1,50	5,888
CAN.121	500	1000	2,00	7,850
CAN.122	500	1000	3,00	11,775

TOPRAKLAMA LEVHASI
EARTHING PLATE



t:
Kalınlık
Thickness



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm.'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.

NOTE: The dimension tolerance in ± 3 mm

The indicated weights are the weights before fabrication.

INDEX / INDEKS

- 95- TRUNKING
ÖLÜKLÜ KABLO KANALLARI
- 96- TRUNKING EK ELEMANLARI
TRUNKING JOINT PIECES
- 97- 90° DERECE YATAY DÖNÜŞ ELEMANLARI
90° HORIZONTAL BENDS
- 98- T DÖNÜŞ ELEMANLARI
TEE BENDS
- 99- DÖRTLÜ DÖNÜŞ ELEMANLARI
CROSSING BENDS



CANKANAL

KABLO TAŞIMA VE TOPRAKLAMA SİSTEMLERİ
CABLE TRAY AND EARTHING SYSTEMS

TRUNKING VE AKSESUARLAR
TRUNKING and ACCESSORIES



Yükseklik
Height

50 mm

Yükseklik
Height

Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Mt
CAN.50TR50.10	50	50	1,00	2,112
CAN.50TR75.10	75	50	1,00	2,504
CAN.50TR100.10	100	50	1,00	2,897
CAN.50TR150.10	150	50	1,00	3,682
CAN.50TR200.10	200	50	1,00	4,467
CAN.75TR75.10	75	75	1,00	2,897
CAN.75TR100.10	100	75	1,00	3,289
CAN.75TR150.10	150	75	1,00	4,074
CAN.75TR200.10	200	75	1,00	4,859
CAN.100TR100.10	100	100	1,00	3,682
CAN.100TR150.10	150	100	1,00	4,467
CAN.100TR200.10	200	100	1,00	5,252
CAN.150TR150.10	150	150	1,00	5,252
CAN.150TR200.10	200	150	1,00	6,037
CAN.200TR200.10	200	200	1,00	6,822

75 mm

Yükseklik
Height

100 mm

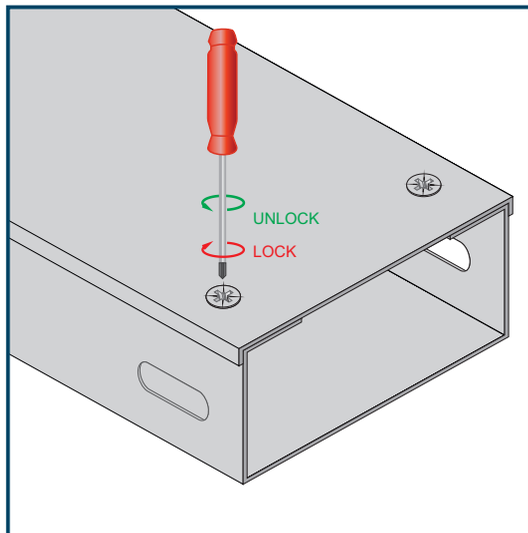
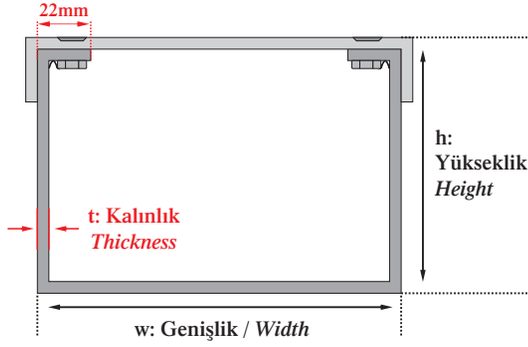
Yükseklik
Height

150 mm

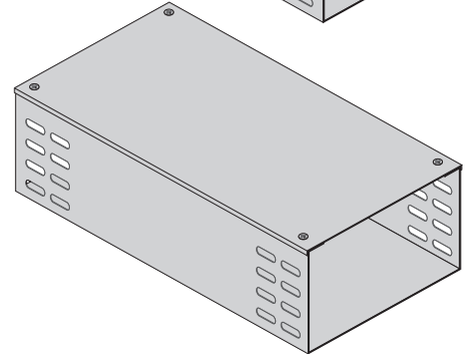
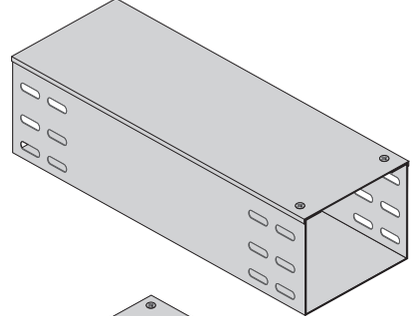
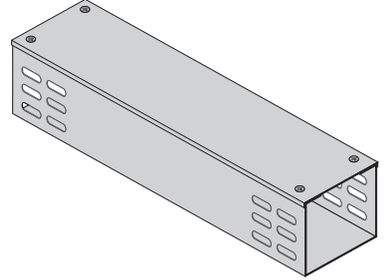
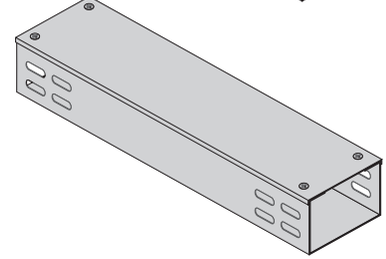
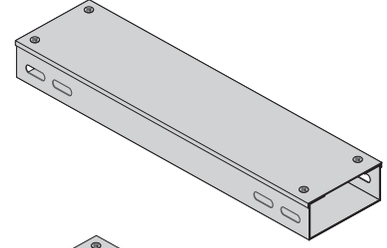
Yükseklik
Height

200 mm

Yükseklik
Height



TRUNKING
OLUKLU KABLO
KANALLARI



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Standart uzunluk 3000mm. İsteğe bağlı olarak uzunluklar değişebilir.

- Trunkinglerde ölçü toleransı ± 3 mm.'dir.
- Belirtilen ağırlıklar kesim ağırlıklarıdır.
- Tüm kablo kanalları, Metrik 8 civata ve somun kullanımına uygundur.

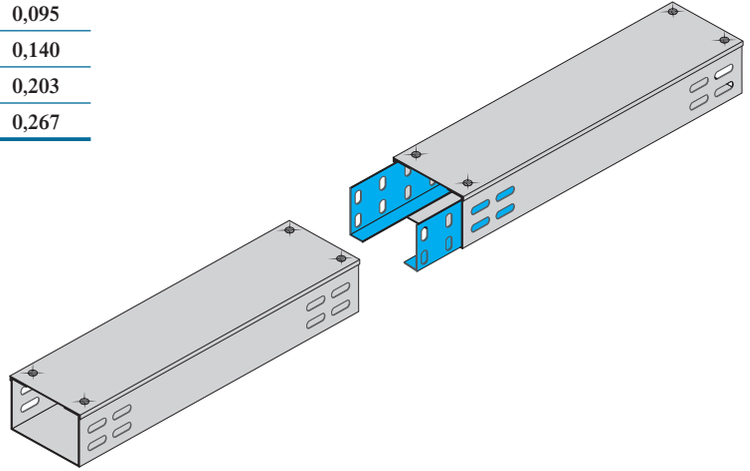
NOTE: Standart Length is 3000mm. On request the Lengths can change.

- The dimension tolerance in perforated cable trays is ± 3 mm
- The indicated weights are the weights before fabrication.
- All Trunkings are convenient for M8 bolt and nut usage.



Sipariş Kodu (Order Code)	w (mm)	t (mm)	h (mm)	L (mm)	Kg/Ad. Kg/Pcs
CAN.50TREK.12	15	1,20	45	135	0,076
CAN.75TREK.12	15	1,20	70	135	0,095
CAN.100TREK.12	15	1,20	95	135	0,140
CAN.150TREK.12	15	1,20	145	135	0,203
CAN.200TREK.12	15	1,20	195	135	0,267

TRUNKING EK ELEMANLARI
TRUNKING JOINT PIECES



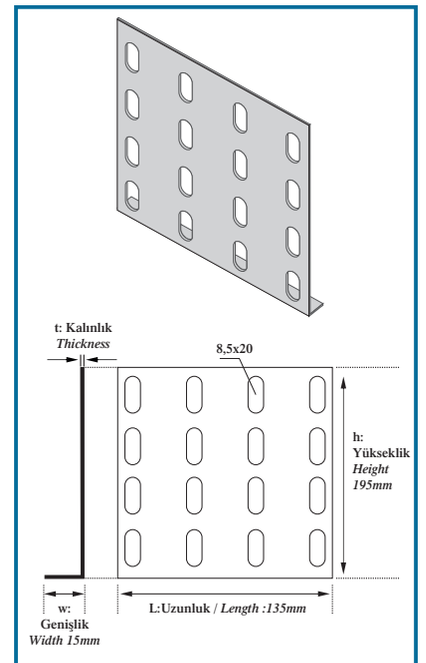
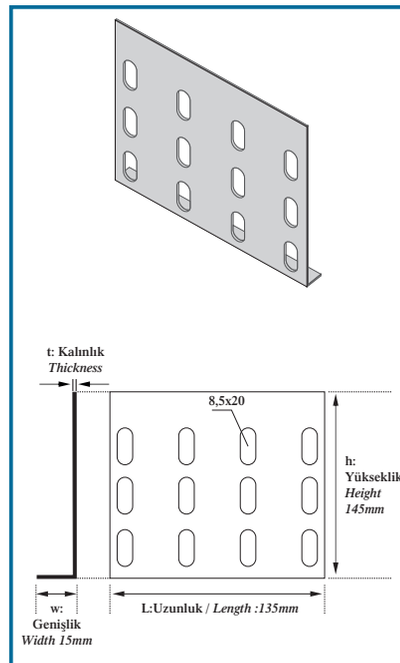
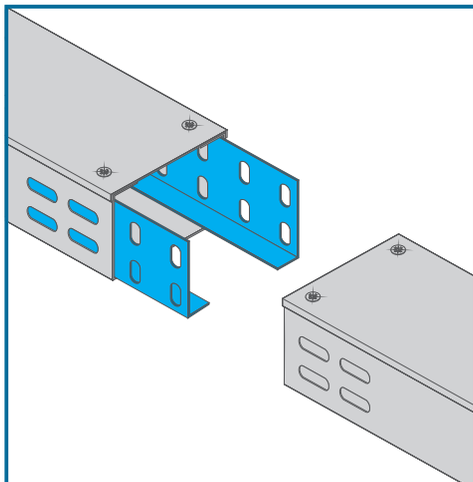
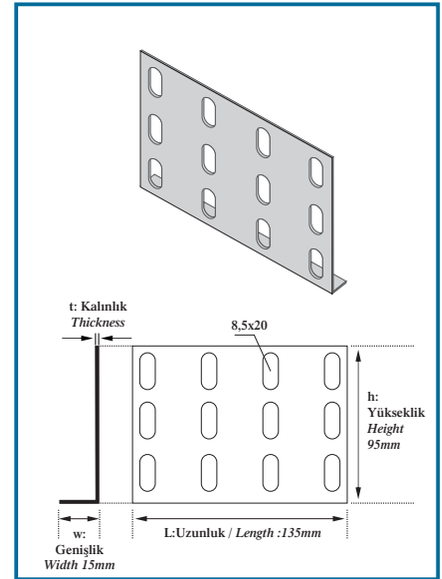
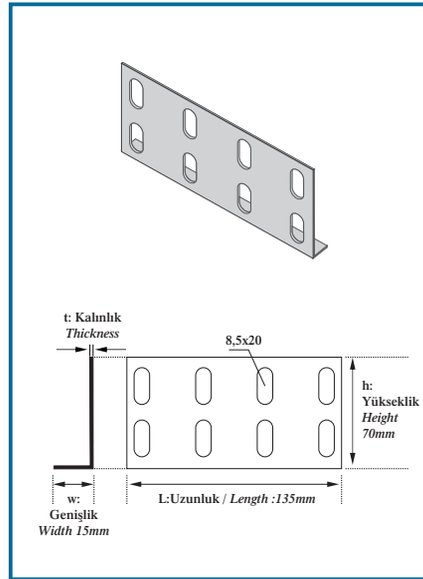
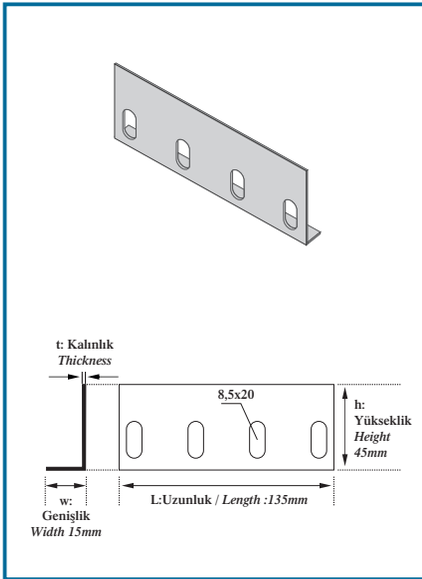
AÇIKLAMALAR / INSTRUCTIONS :

NOT: Tüm Ek Elemanları, Metrik 8 cıvata ve somun kullanımına uygundur.

► Belirtilen ağırlıklar kesim ağırlıklarıdır.

NOTE: All The Joint Pieces are Convenient for M8 Bolt and Nut Usage.

► The indicated weights are the weights before fabrication.





Yükseklik
Height

50 mm

Yükseklik
Height

Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.50TR9050	50	50	1,00	0,340
CAN.50TR9075	75	50	1,00	0,460
CAN.50TR90100	100	50	1,00	0,595
CAN.50TR90150	150	50	1,00	0,920
CAN.50TR90200	200	50	1,00	1,245
CAN.75TR9075	75	75	1,00	0,550
CAN.75TR90100	100	75	1,00	0,695
CAN.75TR90150	150	75	1,00	1,050
CAN.75TR90200	200	75	1,00	1,405
CAN.100TR90100	100	100	1,00	0,800
CAN.100TR90150	150	100	1,00	1,165
CAN.100TR90200	200	100	1,00	1,530
CAN.150TR90150	150	150	1,00	1,405
CAN.150TR90200	200	150	1,00	1,760
CAN.200TR90200	200	200	1,00	2,000

75 mm

Yükseklik
Height

100 mm

Yükseklik
Height

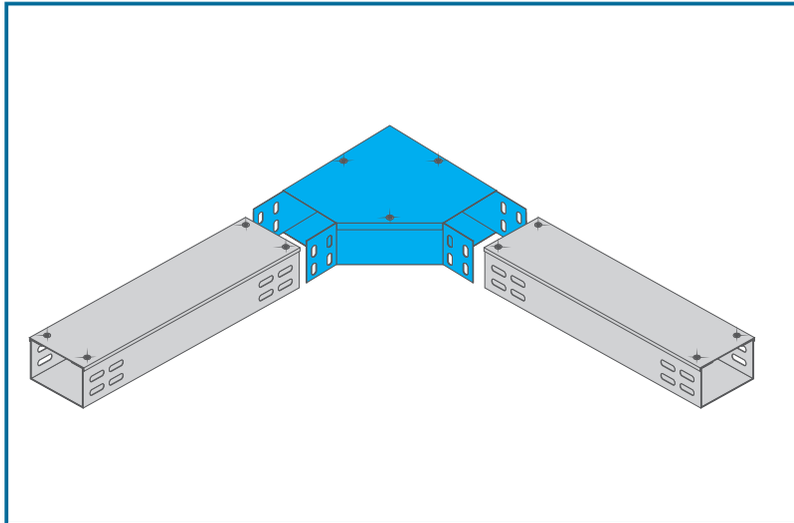
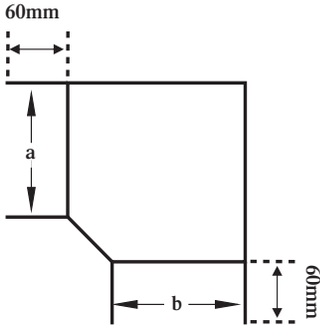
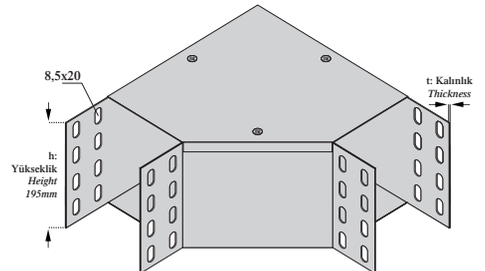
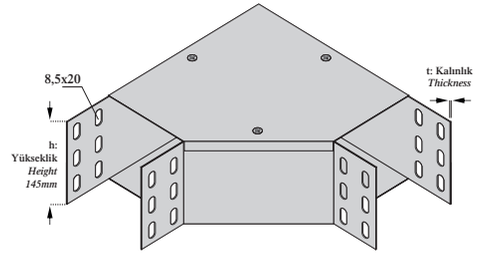
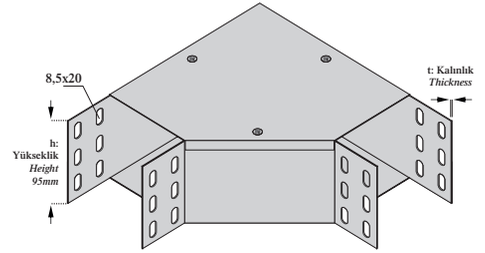
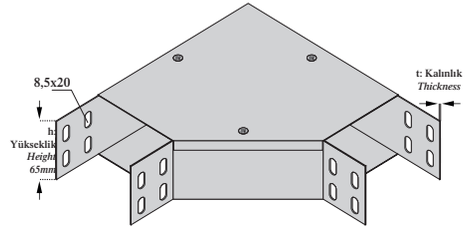
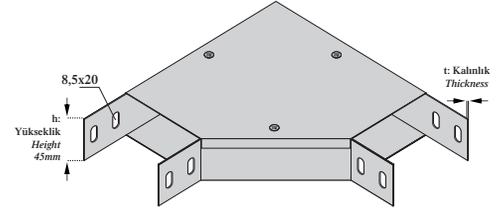
150 mm

Yükseklik
Height

200 mm

Yükseklik
Height

90° DERECE YATAY DÖNÜŞ ELEMANLARI
90° HORIZONTAL BENDS



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm.'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.

NOTE: The dimension tolerance in ± 3 mm

The indicated weights are the weights before fabrication.



Yükseklik
Height

50 mm

Yükseklik
Height

Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.50TRT50	50	50	1,00	0,440
CAN.50TRT75	75	50	1,00	0,565
CAN.50TRT100	100	50	1,00	0,705
CAN.50TRT150	150	50	1,00	1,050
CAN.50TRT200	200	50	1,00	1,350
CAN.75TRT75	75	75	1,00	0,675
CAN.75TRT100	100	75	1,00	0,850
CAN.75TRT150	150	75	1,00	1,170
CAN.75TRT200	200	75	1,00	1,520
CAN.100TRT100	100	100	1,00	0,930
CAN.100TRT150	150	100	1,00	1,295
CAN.100TRT200	200	100	1,00	1,660
CAN.150TRT150	150	150	1,00	1,530
CAN.150TRT200	200	150	1,00	1,880
CAN.200TRT200	200	200	1,00	2,100

75 mm

Yükseklik
Height

100 mm

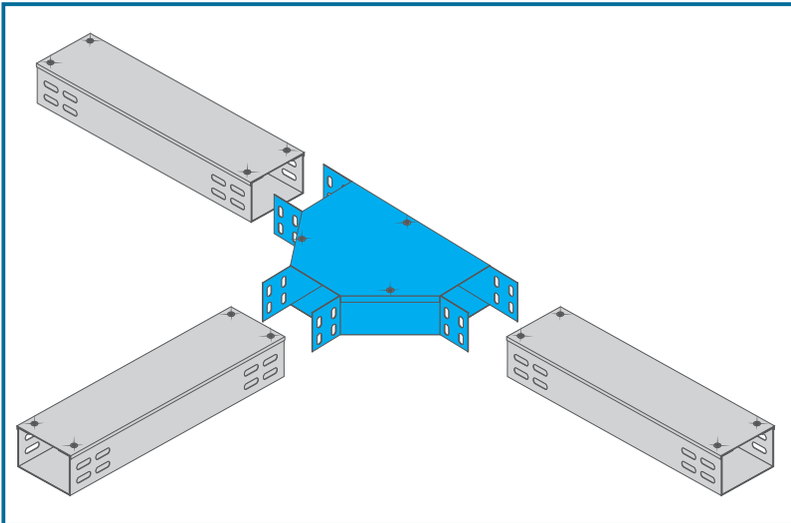
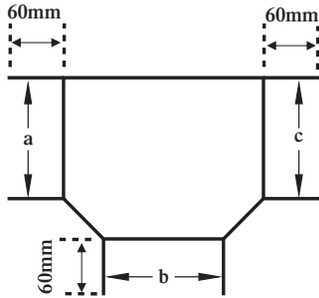
Yükseklik
Height

150 mm

Yükseklik
Height

200 mm

Yükseklik
Height



AÇIKLAMALAR / INSTRUCTIONS :

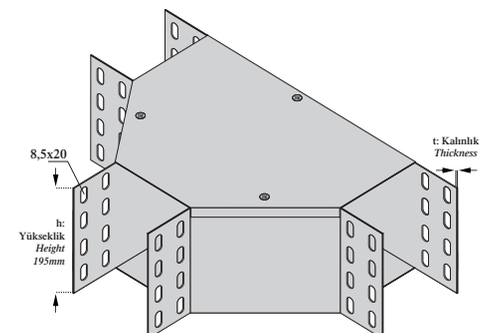
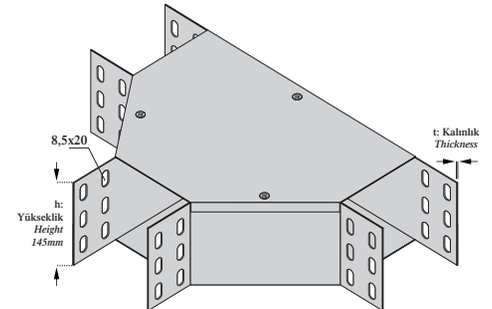
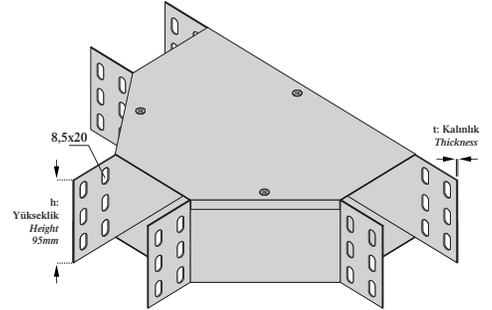
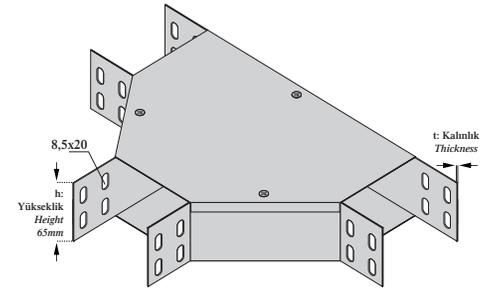
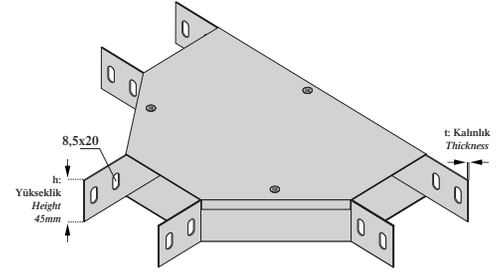
NOT: Ölçü toleransı ± 3 mm.'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.

NOTE: The dimension tolerance in ± 3 mm

The indicated weights are the weights before fabrication.

T DÖNÜŞ ELEMANLARI
TEE BENDS





Yükseklik
Height

50 mm

Yükseklik
Height

Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.50TRD50	50	50	1,00	0,550
CAN.50TRD75	75	50	1,00	0,680
CAN.50TRD100	100	50	1,00	0,830
CAN.50TRD150	150	50	1,00	1,185
CAN.50TRD200	200	50	1,00	1,540
CAN.75TRD75	75	75	1,00	0,795
CAN.75TRD100	100	75	1,00	0,945
CAN.75TRD150	150	75	1,00	1,305
CAN.75TRD200	200	75	1,00	1,665
CAN.100TRD100	100	100	1,00	1,060
CAN.100TRD150	150	100	1,00	1,420
CAN.100TRD200	200	100	1,00	1,780
CAN.150TRD150	150	150	1,00	1,645
CAN.150TRD200	200	150	1,00	2,005
CAN.200TRD200	200	200	1,00	2,230

75 mm

Yükseklik
Height

100 mm

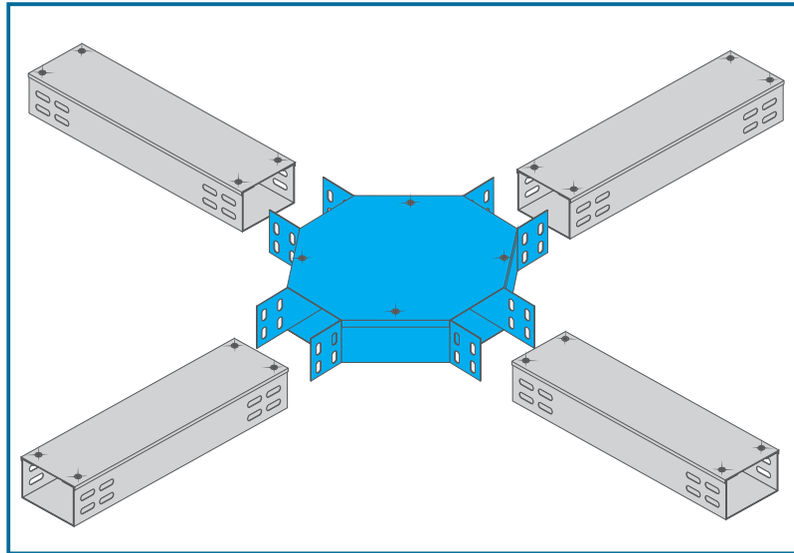
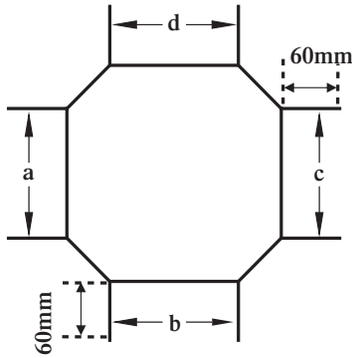
Yükseklik
Height

150 mm

Yükseklik
Height

200 mm

Yükseklik
Height



AÇIKLAMALAR / INSTRUCTIONS :

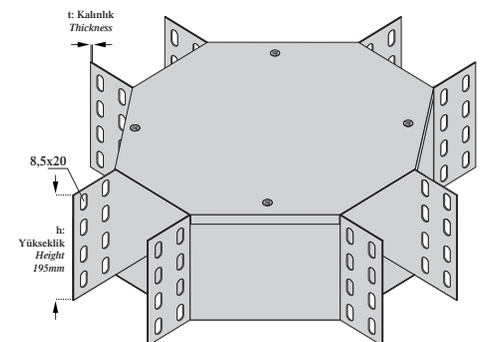
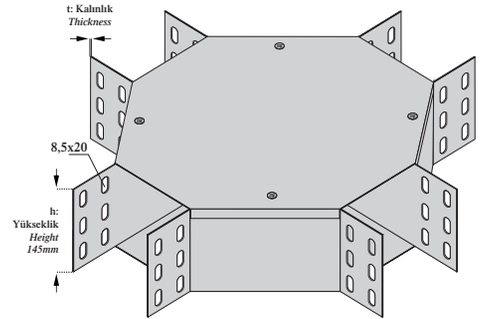
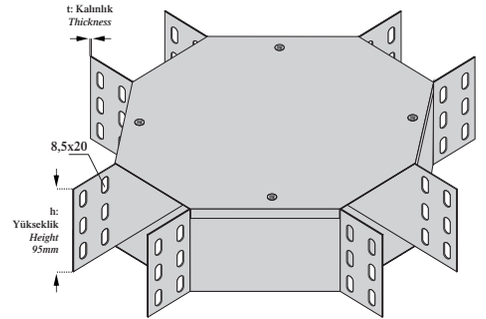
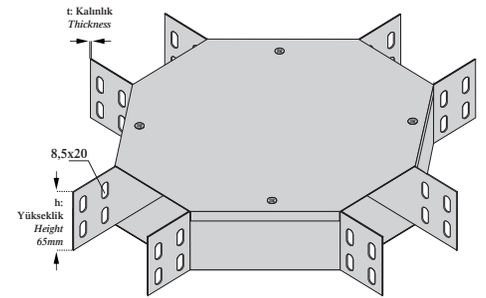
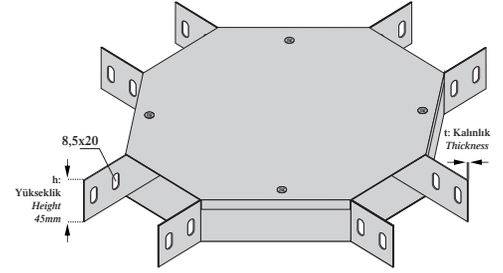
NOT: Ölçü toleransı ± 3 mm.'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.

NOTE: The dimension tolerance in ± 3 mm

The indicated weights are the weights before fabrication.

DÖRTLÜ DÖNÜŞ ELEMANLARI
CROSSING BENDS



INDEX / INDEKS

- 100- GEMİ TİPİ KABLO KANALI (ALÜMİNYUM - PREGALVANİZ)
MARINE TYPE CABLE TRAYS (ALUMINIUM - PREGALVANIZED)
- 101- GEMİ TİPİ 90° DÖNÜŞ - İÇ VE DIŞ BÜKEY
MARINE TYPE 90° BENDS - VERTICAL INSIDE AND OUTSIDE BENDS
- 102- GEMİ TİPİ KABLO MERDİVENLERİ H:40 - H:50 VE EK ELEMANI
MARINE TYPE CABLE LADDER H:40 - H:50 AND JOINT PIECES
- 103- GEMİ TİPİ 90° DÖNÜŞ
MARINE TYPE 90° BENDS
- 104- SİMETRİK GEMİ TİPİ KABLO MERDİVENLERİ H:40 - H:50 VE EK ELEMANI
SYMETRIC MARINE TYPE CABLE LADDER H:40 - H:50 AND JOINT PIECES
- 105- SİMETRİK GEMİ TİPİ 90° DÖNÜŞ
SYMETRIC MARINE TYPE 90° BENDS
- 106- L VE U ASKI AYAKLARI
L AND U BRACKET
- 107- U VE F ASKI AYAKLARI
U AND F BRACKET
- 108- E VE F ASKI AYAKLARI
E AND F BRACKET
- 109- L ASKI AYAKLARI (LAMBA AYAĞI)
L BRACKET (SUPPORT FOR LAMP)
- 110- LAMBA AYAĞI - HARİCİ LAMBA AYAĞI
LAMP POLE - AUXILIARY LAMP POLE



CANKANAL

KABLO TAŞIMA VE TOPRAKLAMA SİSTEMLERİ
CABLE TRAY AND EARTHING SYSTEMS

GEMİ TİPİ KABLO KANAL - MERDİVEN ve AKSESUARLAR
MARINE TYPE CABLE TRAY - LADDER and ACCESSORIES



KALINLIK
Thickness

1,00mm | Kalınlık
Thickness

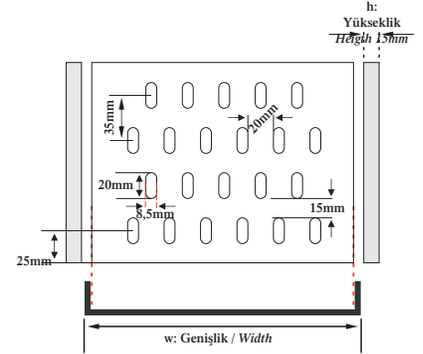
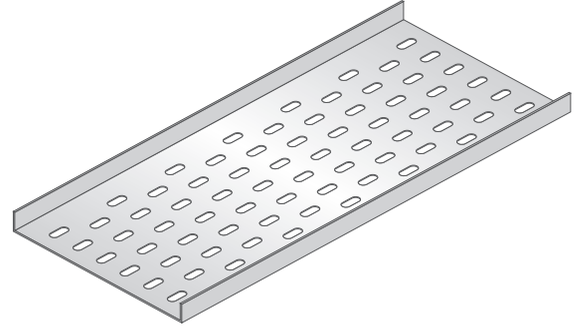
Sipariş Kodu (Order Code)	w (mm)	h (mm)	Kg/Mt
CAN.15GTK50.10	50	15	0,628
CAN.15GTK70.10	70	15	0,785
CAN.15GTK100.10	100	15	1,021
CAN.15GTK120.10	120	15	1,178
CAN.15GTK160.10	160	15	1,492
CAN.15GTK200.10	200	15	1,806
CAN.15GTK260.10	260	15	2,277
CAN.15GTK300.10	300	15	2,591
CAN.15GTK50.12	50	15	0,754
CAN.15GTK70.12	70	15	0,942
CAN.15GTK100.12	100	15	1,225
CAN.15GTK120.12	120	15	1,413
CAN.15GTK160.12	160	15	1,790
CAN.15GTK200.12	200	15	2,167
CAN.15GTK260.12	260	15	2,732
CAN.15GTK300.12	300	15	3,109
CAN.15GTK50.15	50	15	0,942
CAN.15GTK70.15	70	15	1,178
CAN.15GTK100.15	100	15	1,531
CAN.15GTK120.15	120	15	1,766
CAN.15GTK160.15	160	15	2,237
CAN.15GTK200.15	200	15	2,708
CAN.15GTK260.15	260	15	3,415
CAN.15GTK300.15	300	15	3,886

1,20mm | Kalınlık
Thickness

1,50mm | Kalınlık
Thickness

PREGALVANİZ
PREGALVANIZED

GEMİ TİPİ KABLO KANALLARI
MARINE TYPE CABLE TRAYS



KALINLIK
Thickness

1,00mm | Kalınlık
Thickness

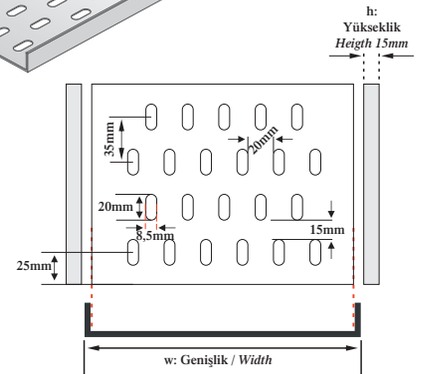
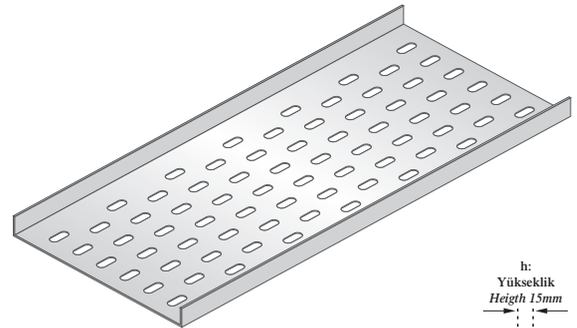
Sipariş Kodu (Order Code)	w (mm)	h (mm)	Kg/Mt
CAN.15GTKA50.10	50	15	0,216
CAN.15GTKA70.10	70	15	0,270
CAN.15GTKA100.10	100	15	0,351
CAN.15GTKA120.10	120	15	0,405
CAN.15GTKA160.10	160	15	0,513
CAN.15GTKA200.10	200	15	0,621
CAN.15GTKA260.10	260	15	0,783
CAN.15GTKA300.10	300	15	0,891
CAN.15GTKA50.12	50	15	0,256
CAN.15GTKA70.12	70	15	0,324
CAN.15GTKA100.12	100	15	0,421
CAN.15GTKA120.12	120	15	0,486
CAN.15GTKA160.12	160	15	0,616
CAN.15GTKA200.12	200	15	0,745
CAN.15GTKA260.12	260	15	0,940
CAN.15GTKA300.12	300	15	1,069
CAN.15GTKA50.15	50	15	0,324
CAN.15GTKA70.15	70	15	0,405
CAN.15GTKA100.15	100	15	0,527
CAN.15GTKA120.15	120	15	0,608
CAN.15GTKA160.15	160	15	0,770
CAN.15GTKA200.15	200	15	0,932
CAN.15GTKA260.15	260	15	1,175
CAN.15GTKA300.15	300	15	1,337

1,20mm | Kalınlık
Thickness

1,50mm | Kalınlık
Thickness

ALÜMİNYUM
ALUMINIUM

GEMİ TİPİ KABLO KANALLARI
MARINE TYPE CABLE TRAYS



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Gemi Tipi kablo kanallarında ölçü toleransı ± 3 mm.'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.

Tüm kablo kanalları, Metrik 8 civata ve somun kullanımına uygundur.

NOTE: The dimension tolerance in marine type cable trays is ± 3 mm

The indicated weights are the weights before fabrication.

All the cable trays are convenient for M8 bolt and nut usage.



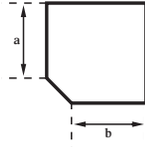
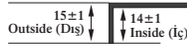
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.15GT9050	50	15	1,20	0,366
CAN.15GT9070	70	15	1,20	0,404
CAN.15GT90100	100	15	1,20	0,647
CAN.15GT90120	120	15	1,20	0,809
CAN.15GT90160	160	15	1,20	0,917
CAN.15GT90200	200	15	1,20	1,235
CAN.15GT90260	260	15	1,20	1,599
CAN.15GT90300	300	15	1,50	2,011

NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK SİPARİŞ h:40mm a:100mm b:200mm "90° Yatay Dönüş"

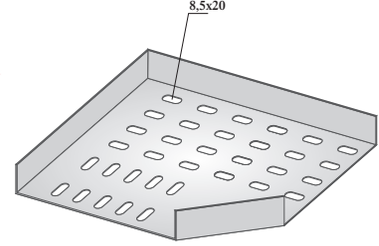
NOTE: The example order for special applications in bend modules. h:40mm. a:100mm b:200mm Bend 90°.

PREGALVANİZ
PREGALVANIZED

GEMİ TİPİ 90° DERECE YATAY DÖNÜŞ
MARINE TYPE BENDS 90°

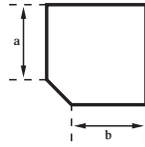
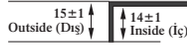


t : Thickness
Kalınlık

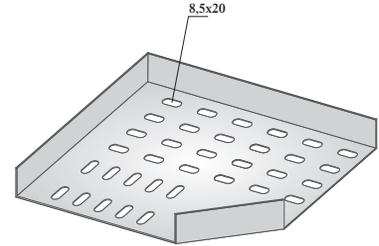


ALÜMİNYUM
ALUMINIUM

GEMİ TİPİ 90° DERECE YATAY DÖNÜŞ
MARINE TYPE BENDS 90°



t : Thickness
Kalınlık



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.15GTA9050	50	15	1,20	0,126
CAN.15GTA9070	70	15	1,20	0,139
CAN.15GTA90100	100	15	1,20	0,223
CAN.15GTA90120	120	15	1,20	0,279
CAN.15GTA90160	160	15	1,20	0,317
CAN.15GTA90200	200	15	1,20	0,426
CAN.15GTA90260	260	15	1,20	0,552
CAN.15GTA90300	300	15	1,50	0,694

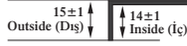
NOT: DÖNÜŞ MODÜLLERİNDEKİ ÖZEL UYGULAMALAR İÇİN ÖRNEK SİPARİŞ h:40mm a:100mm b:200mm "90° Yatay Dönüş"

NOTE: The example order for special applications in bend modules. h:40mm. a:100mm b:200mm Bend 90°.

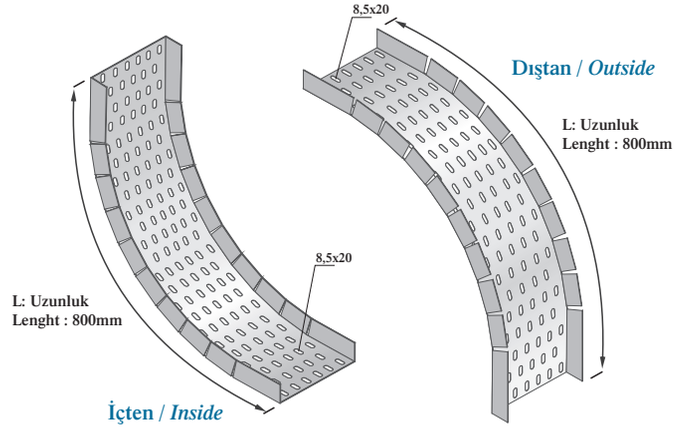
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.15GTB50	50	15	1,20	0,465
CAN.15GTB70	70	15	1,20	0,590
CAN.15GTB100	100	15	1,20	0,779
CAN.15GTB120	120	15	1,20	0,904
CAN.15GTB160	160	15	1,20	1,093
CAN.15GTB200	200	15	1,20	2,110
CAN.15GTB260	260	15	1,20	2,581
CAN.15GTB300	300	15	1,50	3,052

PREGALVANİZ
PREGALVANIZED

GEMİ TİPİ İÇ VE DIŞ BÜKEY
MARINE TYPE VERTICAL INSIDE AND OUTSIDE BENDS



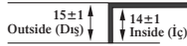
t : Thickness
Kalınlık



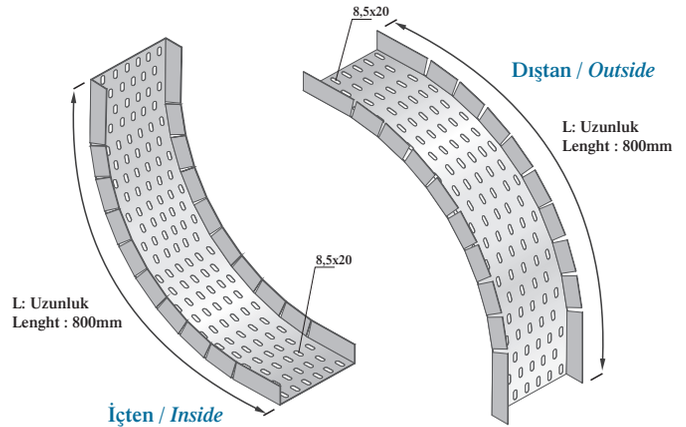
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.15GTBA50	50	15	1,20	0,152
CAN.15GTBA70	70	15	1,20	0,195
CAN.15GTBA100	100	15	1,20	0,260
CAN.15GTBA120	120	15	1,20	0,304
CAN.15GTBA160	160	15	1,20	0,369
CAN.15GTBA200	200	15	1,20	0,715
CAN.15GTBA260	260	15	1,20	0,878
CAN.15GTBA300	300	15	1,50	1,041

ALÜMİNYUM
ALUMINIUM

GEMİ TİPİ İÇ VE DIŞ BÜKEY
MARINE TYPE VERTICAL INSIDE AND OUTSIDE BENDS



t : Thickness
Kalınlık



AÇIKLAMALAR / INSTRUCTIONS :

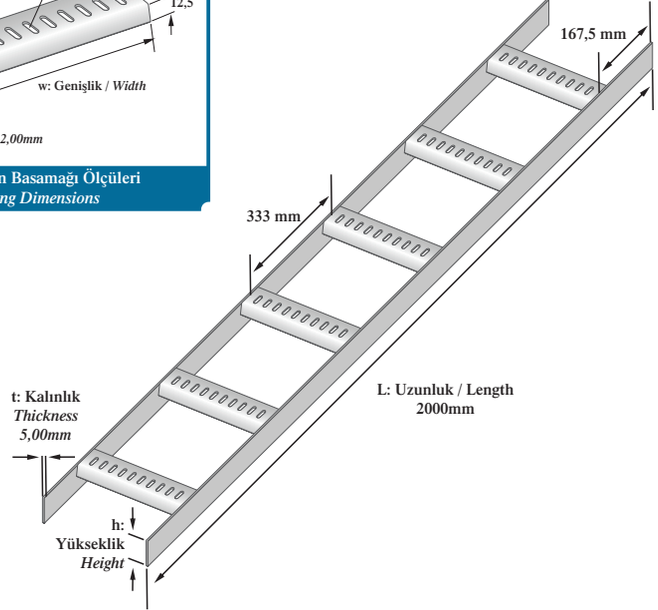
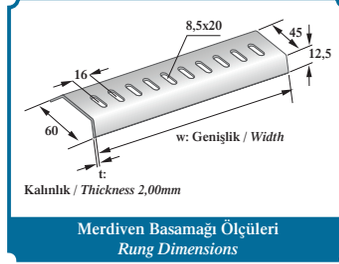
- NOT: Ölçü toleransı ± 3 mm'dir.
 ➔ Belirtilen ağırlıklar kesim ağırlıklarıdır.
 NOTE: The dimension tolerance is ± 3 mm
 ➔ The indicated weights are the weights before fabrication.



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Mt
CAN.40GTM100	100	40	5,00	3,617
CAN.40GTM160	160	40	5,00	4,030
CAN.40GTM200	200	40	5,00	4,348
CAN.40GTM260	260	40	5,00	4,666
CAN.40GTM300	300	40	5,00	4,984
CAN.40GTM400	400	40	5,00	5,620
CAN.40GTM500	500	40	5,00	6,256
CAN.40GTM600	600	40	5,00	6,892

DELİKSİZ YAN KENAR
SIDE WITHOUT HOLE

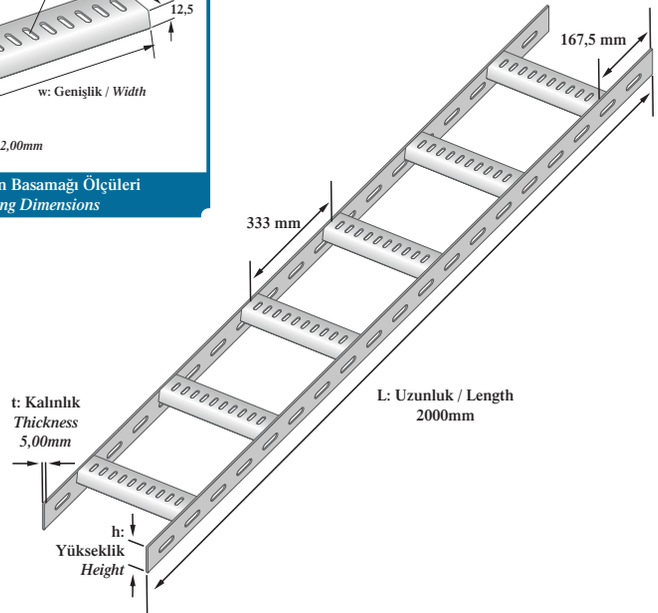
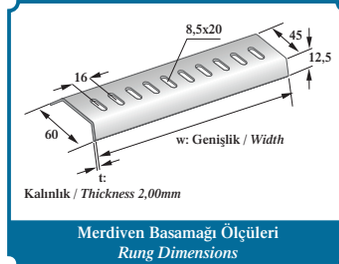
GEMİ TİPİ KABLO MERDİVENLERİ
MARINE TYPE CABLE LADDERS



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Mt
CAN.50GTMH100	100	50	5,00	4,497
CAN.50GTMH160	160	50	5,00	4,815
CAN.50GTMH200	200	50	5,00	5,133
CAN.50GTMH260	260	50	5,00	5,451
CAN.50GTMH300	300	50	5,00	5,769
CAN.50GTMH400	400	50	5,00	6,405
CAN.50GTMH500	500	50	5,00	7,041
CAN.50GTMH600	600	50	5,00	7,677

DELİKLİ YAN KENAR
SIDE WITH HOLE

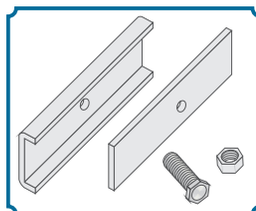
GEMİ TİPİ KABLO MERDİVENLERİ
MARINE TYPE CABLE LADDERS



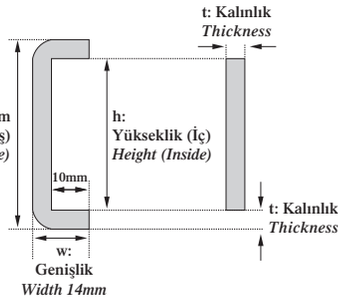
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Mt
CAN.50DGMH100	100	50	5,00	4,497
CAN.50DGMH160	160	50	5,00	4,815
CAN.50DGMH200	200	50	5,00	5,133
CAN.50DGMH260	260	50	5,00	5,451
CAN.50DGMH300	300	50	5,00	5,769
CAN.50DGMH400	400	50	5,00	6,405
CAN.50DGMH500	500	50	5,00	7,041
CAN.50DGMH600	600	50	5,00	7,677

Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.40GTEK	150	40	4,00	1,460
CAN.50GTEK	150	50	4,00	1,460

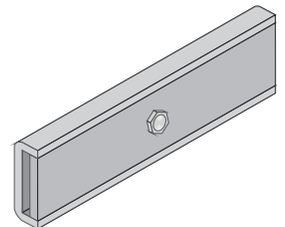
EK ELEMANI
JOINT PIECE



h+8mm
Yükseklik (Dış)
Height (Outside)



w:
Genişlik
Width 14mm



AÇIKLAMALAR / INSTRUCTIONS :

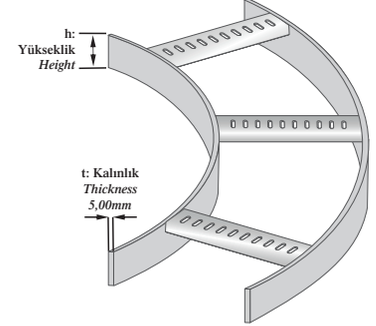
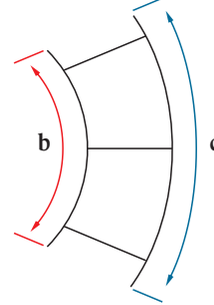
- NOT: Ölçü toleransı ± 3 mm'dir.
 ➔ Belirtilen ağırlıklar kesim ağırlıklarıdır.
 NOTE: The dimension tolerance is ± 3 mm
 ➔ The indicated weights are the weights before fabrication.



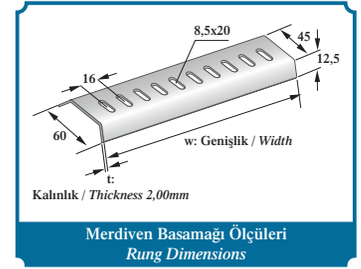
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	b (mm)	c (mm)	Kg/Ad Kg/Pcs
CAN.40GTM90100	100	40	5,00	457	771	1,206
CAN.40GTM90160	160	40	5,00	457	849,5	1,601
CAN.40GTM90200	200	40	5,00	457	928	1,996
CAN.40GTM90260	260	40	5,00	457	1006,5	2,390
CAN.40GTM90300	300	40	5,00	457	1085	2,785
CAN.40GTM90400	400	40	5,00	457	1242	3,329
CAN.40GTM90500	500	40	5,00	457	1399	3,872
CAN.40GTM90600	600	40	5,00	457	1556	4,415

GEMİ TİPİ MERDİVEN 90° DERECE YATAY DÖNÜŞ
MARINE TYPE LADDER BENDS 90°

DELİKSİZ YAN KENAR
SIDE WITHOUT HOLE



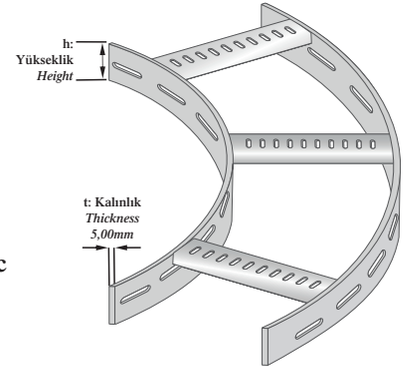
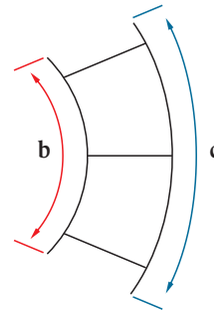
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	b (mm)	c (mm)	Kg/Ad Kg/Pcs
CAN.50GTM90100	100	50	5,00	457	771	1,441
CAN.50GTM90160	160	50	5,00	457	849,5	1,897
CAN.50GTM90200	200	50	5,00	457	928	2,354
CAN.50GTM90260	260	50	5,00	457	1006,5	2,810
CAN.50GTM90300	300	50	5,00	457	1085	3,267
CAN.50GTM90400	400	50	5,00	457	1242	3,871
CAN.50GTM90500	500	50	5,00	457	1399	4,476
CAN.50GTM90600	600	50	5,00	457	1556	5,081



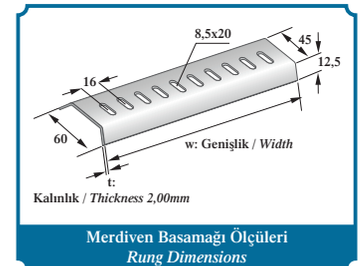
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	b (mm)	c (mm)	Kg/Ad Kg/Pcs
CAN.40DGTM90100	100	40	5,00	457	771	1,206
CAN.40DGTM90160	160	40	5,00	457	849,5	1,601
CAN.40DGTM90200	200	40	5,00	457	928	1,996
CAN.40DGTM90260	260	40	5,00	457	1006,5	2,390
CAN.40DGTM90300	300	40	5,00	457	1085	2,785
CAN.40DGTM90400	400	40	5,00	457	1242	3,329
CAN.40DGTM90500	500	40	5,00	457	1399	3,872
CAN.40DGTM90600	600	40	5,00	457	1556	4,415

GEMİ TİPİ MERDİVEN 90° DERECE YATAY DÖNÜŞ
MARINE TYPE LADDER BENDS 90°

DELİKLİ YAN KENAR
SIDE WITH HOLE



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	b (mm)	c (mm)	Kg/Ad Kg/Pcs
CAN.50DGTM90100	100	50	5,00	457	771	1,441
CAN.50DGTM90160	160	50	5,00	457	849,5	1,897
CAN.50DGTM90200	200	50	5,00	457	928	2,354
CAN.50DGTM90260	260	50	5,00	457	1006,5	2,810
CAN.50DGTM90300	300	50	5,00	457	1085	3,267
CAN.50DGTM90400	400	50	5,00	457	1242	3,871
CAN.50DGTM90500	500	50	5,00	457	1399	4,476
CAN.50DGTM90600	600	50	5,00	457	1556	5,081



AÇIKLAMALAR / INSTRUCTIONS :

- NOT: Ölçü toleransı ± 3 mm'dir.
 ➔ Belirtilen ağırlıklar kesim ağırlıklarıdır.
 NOTE: The dimension tolerance in ± 3 mm
 ➔ The indicated weights are the weights before fabrication.

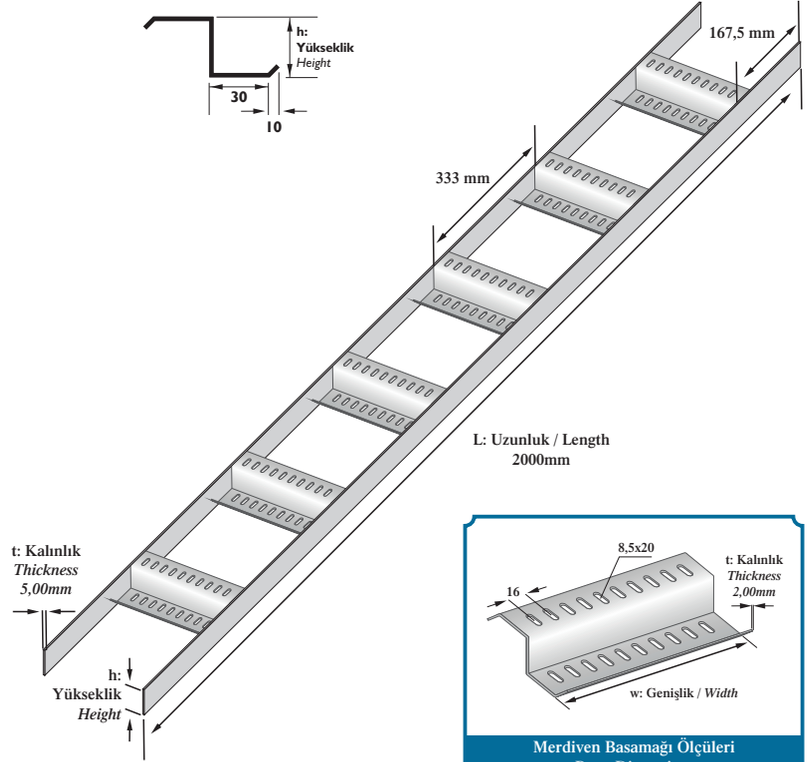


Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.40GTSM100	100	40	5,00	1,460
CAN.40GTSM160	160	40	5,00	1,460
CAN.40GTSM200	200	40	5,00	1,460
CAN.40GTSM260	260	40	5,00	1,460
CAN.40GTSM300	300	40	5,00	1,460
CAN.40GTSM400	400	40	5,00	1,460
CAN.40GTSM500	500	40	5,00	1,460
CAN.40GTSM600	600	40	5,00	1,460

DELİKSİZ YAN KENAR
SIDE WITHOUT HOLE

SİMETRİK GEMİ TİPİ KABLO MERDİVENLERİ
SYMETRIC MARINE TYPE CABLE LADDERS

Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.50GTSM100	100	50	5,00	1,460
CAN.50GTSM160	160	50	5,00	1,460
CAN.50GTSM200	200	50	5,00	1,460
CAN.50GTSM260	260	50	5,00	1,460
CAN.50GTSM300	300	50	5,00	1,460
CAN.50GTSM400	400	50	5,00	1,460
CAN.50GTSM500	500	50	5,00	1,460
CAN.50GTSM600	600	50	5,00	1,460

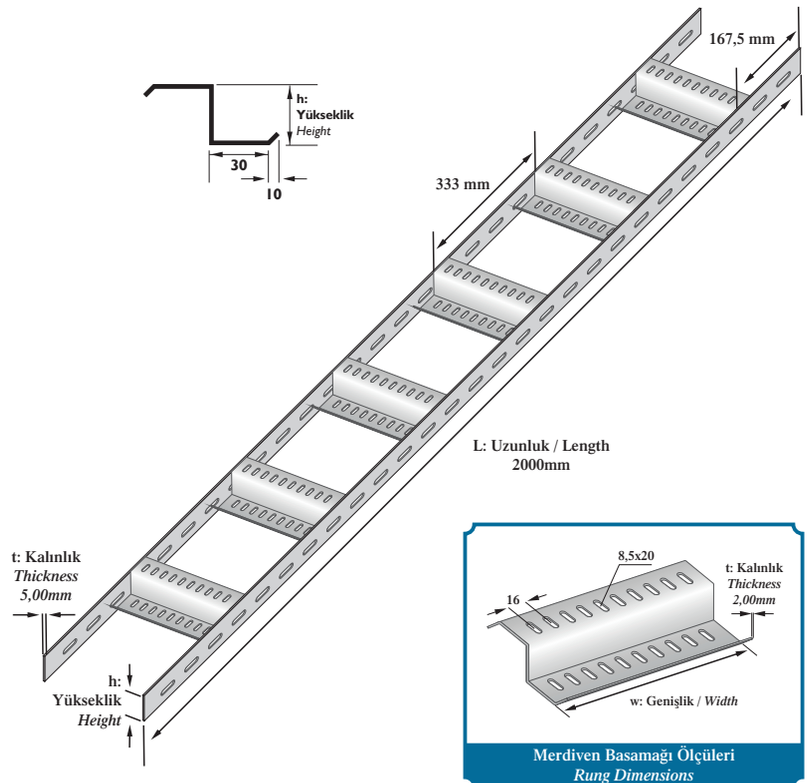


Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.40DGTSM100	100	40	5,00	1,460
CAN.40DGTSM160	160	40	5,00	1,460
CAN.40DGTSM200	200	40	5,00	1,460
CAN.40DGTSM260	260	40	5,00	1,460
CAN.40DGTSM300	300	40	5,00	1,460
CAN.40DGTSM400	400	40	5,00	1,460
CAN.40DGTSM500	500	40	5,00	1,460
CAN.40DGTSM600	600	40	5,00	1,460

DELİKLİ YAN KENAR
SIDE WITH HOLE

SİMETRİK GEMİ TİPİ KABLO MERDİVENLERİ
SYMETRIC MARINE TYPE CABLE LADDERS

Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.50DGTSM100	100	50	5,00	1,460
CAN.50DGTSM160	160	50	5,00	1,460
CAN.50DGTSM200	200	50	5,00	1,460
CAN.50DGTSM260	260	50	5,00	1,460
CAN.50DGTSM300	300	50	5,00	1,460
CAN.50DGTSM400	400	50	5,00	1,460
CAN.50DGTSM500	500	50	5,00	1,460
CAN.50DGTSM600	600	50	5,00	1,460



AÇIKLAMALAR / INSTRUCTIONS :

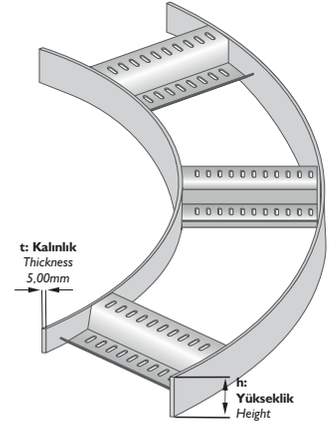
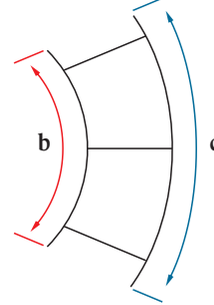
- NOT: Ölçü toleransı ± 3 mm'dir.
 ➔ Belirtilen ağırlıklar kesim ağırlıklarıdır.
 NOTE: The dimension tolerance in ± 3 mm
 ➔ The indicated weights are the weights before fabrication.



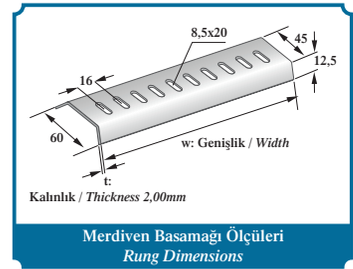
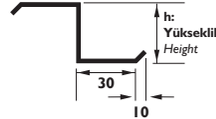
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	b (mm)	c (mm)	Kg/Ad Kg/Pcs
CAN.40GTSM90100	100	40	5,00	457	771	3,852
CAN.40GTSM90160	160	40	5,00	457	849,5	4,469
CAN.40GTSM90200	200	40	5,00	457	928	4,944
CAN.40GTSM90260	260	40	5,00	457	1006,5	5,419
CAN.40GTSM90300	300	40	5,00	457	1085	5,894
CAN.40GTSM90400	400	40	5,00	457	1242	6,843
CAN.40GTSM90500	500	40	5,00	457	1399	7,793
CAN.40GTSM90600	600	40	5,00	457	1556	8,742

GEMİ TİPİ SİMETRİK MERDİVEN 90° DERECE YATAY DÖNÜŞ
SYMETRIC MARINE TYPE LADDER BENDS 90°

DELİKSİZ YAN KENAR
SIDE WITHOUT HOLE



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	b (mm)	c (mm)	Kg/Ad Kg/Pcs
CAN.50GTSM90100	100	50	5,00	457	771	4,780
CAN.50GTSM90160	160	50	5,00	457	849,5	5,254
CAN.50GTSM90200	200	50	5,00	457	928	5,729
CAN.50GTSM90260	260	50	5,00	457	1006,5	6,204
CAN.50GTSM90300	300	50	5,00	457	1085	6,679
CAN.50GTSM90400	400	50	5,00	457	1242	7,628
CAN.50GTSM90500	500	50	5,00	457	1399	8,578
CAN.50GTSM90600	600	50	5,00	457	1556	9,527

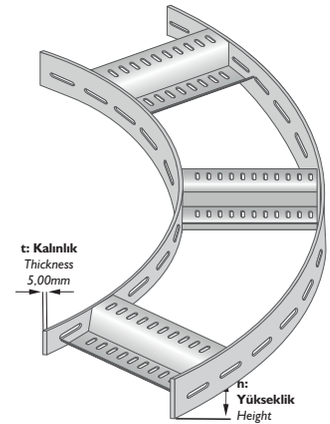
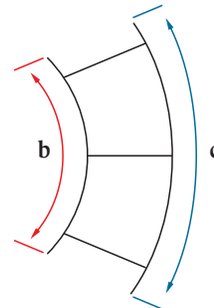


Merdiven Basamağı Ölçüleri
Rung Dimensions

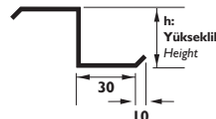
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	b (mm)	c (mm)	Kg/Ad Kg/Pcs
CAN.40DGTSM90100	100	40	5,00	457	771	3,852
CAN.40DGTSM90160	160	40	5,00	457	849,5	4,469
CAN.40DGTSM90200	200	40	5,00	457	928	4,944
CAN.40DGTSM90260	260	40	5,00	457	1006,5	5,419
CAN.40DGTSM90300	300	40	5,00	457	1085	5,894
CAN.40DGTSM90400	400	40	5,00	457	1242	6,843
CAN.40DGTSM90500	500	40	5,00	457	1399	7,793
CAN.40DGTSM90600	600	40	5,00	457	1556	8,742

GEMİ TİPİ SİMETRİK MERDİVEN 90° DERECE YATAY DÖNÜŞ
SYMETRIC MARINE TYPE LADDER BENDS 90°

DELİKLİ YAN KENAR
SIDE WITH HOLE



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	b (mm)	c (mm)	Kg/Ad Kg/Pcs
CAN.50DGTSM90100	100	50	5,00	457	771	4,780
CAN.50DGTSM90160	160	50	5,00	457	849,5	5,254
CAN.50DGTSM90200	200	50	5,00	457	928	5,729
CAN.50DGTSM90260	260	50	5,00	457	1006,5	6,204
CAN.50DGTSM90300	300	50	5,00	457	1085	6,679
CAN.50DGTSM90400	400	50	5,00	457	1242	7,628
CAN.50DGTSM90500	500	50	5,00	457	1399	8,578
CAN.50DGTSM90600	600	50	5,00	457	1556	9,527



Merdiven Basamağı Ölçüleri
Rung Dimensions

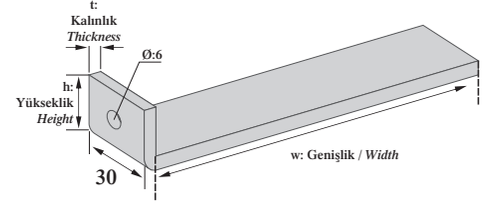
AÇIKLAMALAR / INSTRUCTIONS :

- NOT: Ölçü toleransı ± 3 mm'dir.
 ➔ Belirtilen ağırlıklar kesim ağırlıklarıdır.
 NOTE: The dimension tolerance in ± 3 mm
 ➔ The indicated weights are the weights before fabrication.



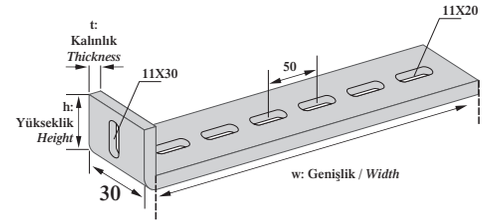
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.30LA.100	100	30	5,00	0,141
CAN.30LA.120	120	30	5,00	0,200
CAN.30LA.160	160	30	5,00	0,259
CAN.30LA.200	200	30	5,00	0,318
CAN.30LA.260	260	30	5,00	0,353
CAN.30LA.300	300	30	5,00	0,377
CAN.30LA.400	400	30	5,00	0,495
CAN.30LA.500	500	30	5,00	0,612
CAN.30LA.600	600	30	5,00	0,730

L ASKI AYAĞI
L HANGING SUPPORT



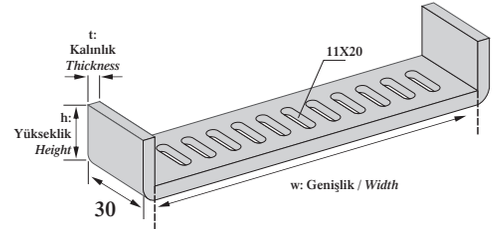
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.30DLA.100	100	30	5,00	0,141
CAN.30DLA.120	120	30	5,00	0,200
CAN.30DLA.160	160	30	5,00	0,259
CAN.30DLA.200	200	30	5,00	0,318
CAN.30DLA.260	260	30	5,00	0,353
CAN.30DLA.300	300	30	5,00	0,377
CAN.30DLA.400	400	30	5,00	0,495
CAN.30DLA.500	500	30	5,00	0,612
CAN.30DLA.600	600	30	5,00	0,730

DELİKLİ L ASKI AYAĞI
PERFORATED L HANGING SUPPORT



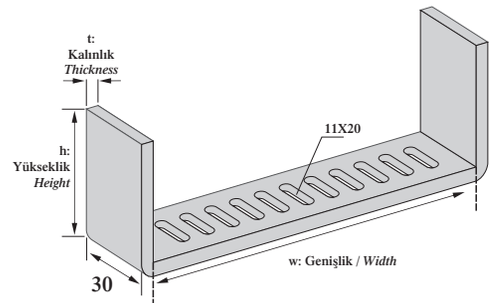
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.30UDK.100	100	30	5,00	0,204
CAN.30UDK.120	120	30	5,00	0,283
CAN.30UDK.160	160	30	5,00	0,361
CAN.30UDK.200	200	30	5,00	0,441
CAN.30UDK.260	260	30	5,00	0,487
CAN.30UDK.300	300	30	5,00	0,518
CAN.30UDK.400	400	30	5,00	0,675
CAN.30UDK.500	500	30	5,00	0,832
CAN.30UDK.600	600	30	5,00	0,989

DELİKLİ U KISA KONSOL
PERFORATED SHORT U BRACKET



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.60UDUK.100	100	60	5,00	0,298
CAN.60UDUK.120	120	60	5,00	0,377
CAN.60UDUK.160	160	60	5,00	0,455
CAN.60UDUK.200	200	60	5,00	0,534
CAN.60UDUK.260	260	60	5,00	0,580
CAN.60UDUK.300	300	60	5,00	0,612
CAN.60UDUK.400	400	60	5,00	0,769
CAN.60UDUK.500	500	60	5,00	0,926
CAN.60UDUK.600	600	60	5,00	1,083

DELİKLİ U UZUN KONSOL
PERFORATED LONG U BRACKET



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm'dir.

➔ Belirtilen ağırlıklar kesim ağırlıklarıdır.

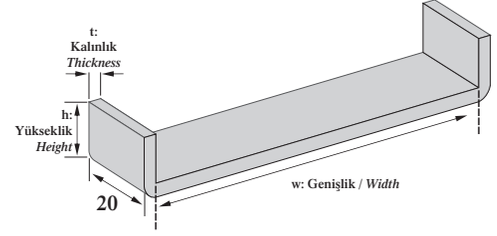
NOTE: The dimension tolerance is ± 3 mm

➔ The indicated weights are the weights before fabrication.



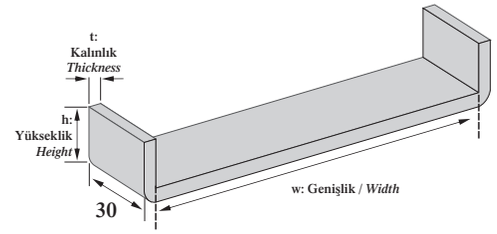
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.20UDK.100	100	30	5,00	0,102
CAN.20UDK.120	120	30	5,00	0,141
CAN.20UDK.160	160	30	5,00	0,181
CAN.20UDK.200	200	30	5,00	0,220
CAN.20UDK.260	260	30	5,00	0,246
CAN.20UDK.300	300	30	5,00	0,259
CAN.20UDK.400	400	30	5,00	0,338
CAN.20UDK.500	500	30	5,00	0,416
CAN.20UDK.600	600	30	5,00	0,495

DELİKSİZ DAR U KONSOL
NONPERFORATED NARROW U BRACKET



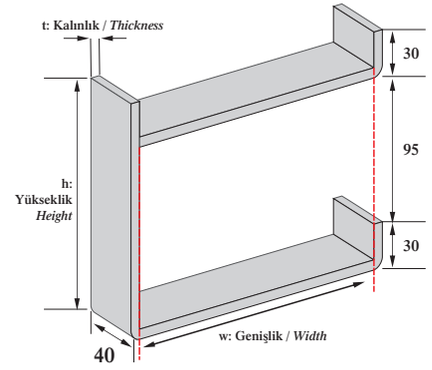
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.30UDK.100	100	30	5,00	0,204
CAN.30UDK.120	120	30	5,00	0,283
CAN.30UDK.160	160	30	5,00	0,361
CAN.30UDK.200	200	30	5,00	0,441
CAN.30UDK.260	260	30	5,00	0,487
CAN.30UDK.300	300	30	5,00	0,518
CAN.30UDK.400	400	30	5,00	0,675
CAN.30UDK.500	500	30	5,00	0,832
CAN.30UDK.600	600	30	5,00	0,989

DELİKSİZ U KISA KONSOL
NONPERFORATED SHORT U BRACKET



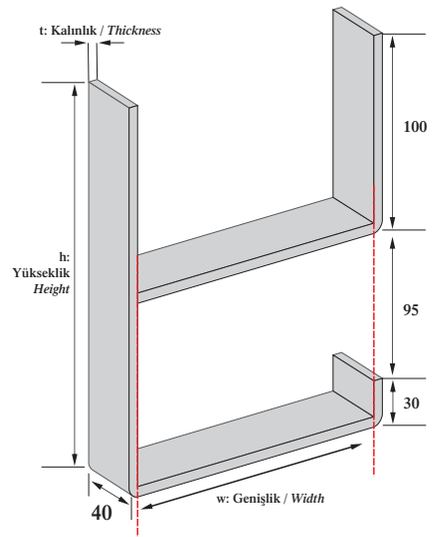
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.30FK.100	100	30	5,00	0,604
CAN.30FK.120	120	30	5,00	0,761
CAN.30FK.160	160	30	5,00	0,917
CAN.30FK.200	200	30	5,00	1,075
CAN.30FK.260	260	30	5,00	1,169
CAN.30FK.300	300	30	5,00	1,232
CAN.30FK.400	400	30	5,00	1,546
CAN.30FK.500	500	30	5,00	1,860
CAN.30FK.600	600	30	5,00	2,174

F TİP KISA KONSOL
F TYPE NARROW BRACKET



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.30FKU.100	100	225	5,00	0,824
CAN.30FKU.120	120	225	5,00	0,981
CAN.30FKU.160	160	225	5,00	1,138
CAN.30FKU.200	200	225	5,00	1,295
CAN.30FKU.260	260	225	5,00	1,389
CAN.30FKU.300	300	225	5,00	1,452
CAN.30FKU.400	400	225	5,00	1,766
CAN.30FKU.500	500	225	5,00	2,080
CAN.30FKU.600	600	225	5,00	2,394

F TİP UZUN KONSOL
F TYPE LONG BRACKET



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm'dir.

➔ Belirtilen ağırlıklar kesim ağırlıklarıdır.

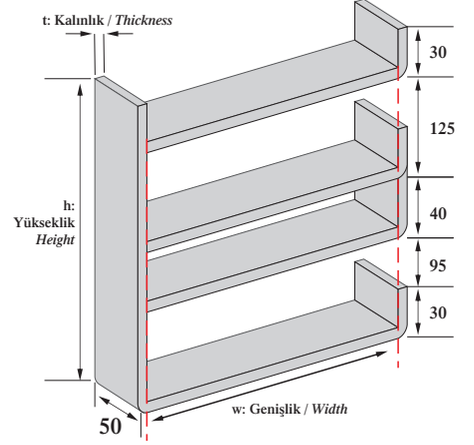
NOTE: The dimension tolerance is ± 3 mm

➔ The indicated weights are the weights before fabrication.



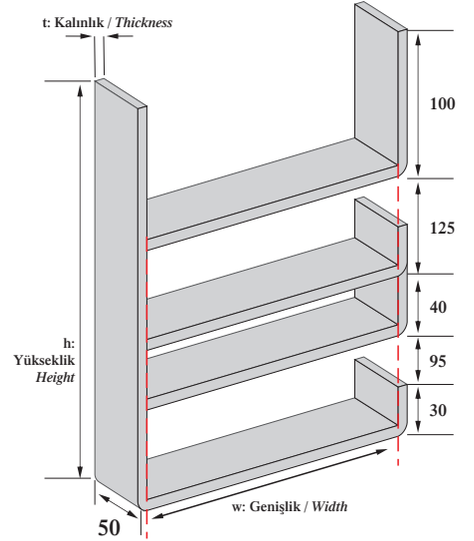
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.50FK.100	100	320	5,00	1,382
CAN.50FK.120	120	320	5,00	1,754
CAN.50FK.160	160	320	5,00	2,127
CAN.50FK.200	200	320	5,00	2,500
CAN.50FK.260	260	320	5,00	2,723
CAN.50FK.300	300	320	5,00	2,873
CAN.50FK.400	400	320	5,00	3,619
CAN.50FK.500	500	320	5,00	4,365
CAN.50FK.600	600	320	5,00	5,110

E TİP KISA KONSOL
E TYPE NARROW BRACKET



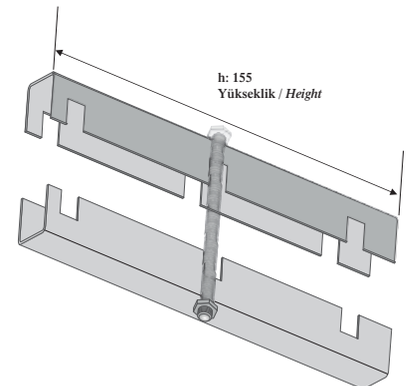
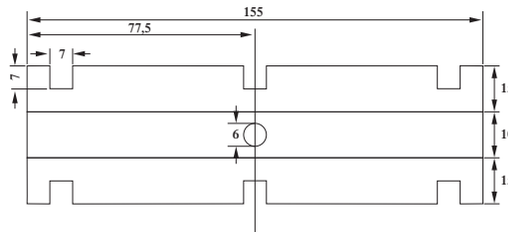
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.50EKU.100	100	390	5,00	1,554
CAN.50EKU.120	120	390	5,00	1,908
CAN.50EKU.160	160	390	5,00	2,261
CAN.50EKU.200	200	390	5,00	2,614
CAN.50EKU.260	260	390	5,00	2,826
CAN.50EKU.300	300	390	5,00	2,967
CAN.50EKU.400	400	390	5,00	3,674
CAN.50EKU.500	500	390	5,00	4,380
CAN.50EKU.600	600	390	5,00	5,087

E TİP UZUN KONSOL
E TYPE LONG BRACKET



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.155FKK	10	155	2,00	0,101

F KONSOL KELEPÇESİ
CLAMP FOR F TYPE BRACKET



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm'dir.

Belirtilen ağırlıklar kesim ağırlıklarıdır.

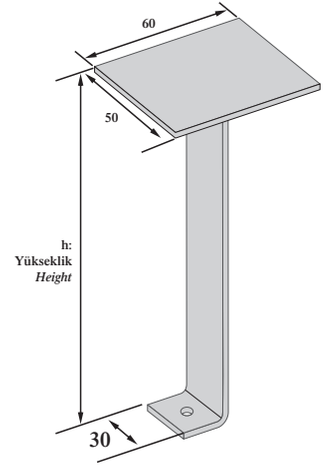
NOTE: The dimension tolerance in ± 3 mm

The indicated weights are the weights before fabrication.



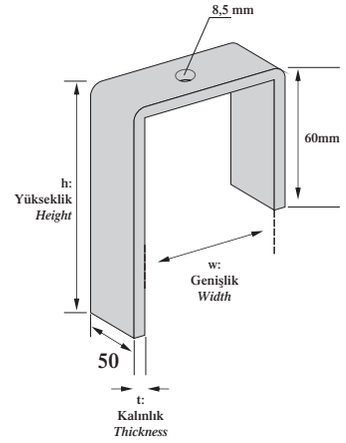
Sipariş Kodu (Order Code)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.30TLA.100	100	5,00	0,483
CAN.30TLA.120	120	5,00	0,542
CAN.30TLA.160	160	5,00	0,601
CAN.30TLA.200	200	5,00	0,659
CAN.30TLA.260	260	5,00	1,599
CAN.30TLA.300	300	5,00	0,718
CAN.30TLA.400	400	5,00	0,836
CAN.30TLA.500	500	5,00	0,954
CAN.30TLA.600	600	5,00	1,072

1 ASKI AYAĞI
L HANGING SUPPORT



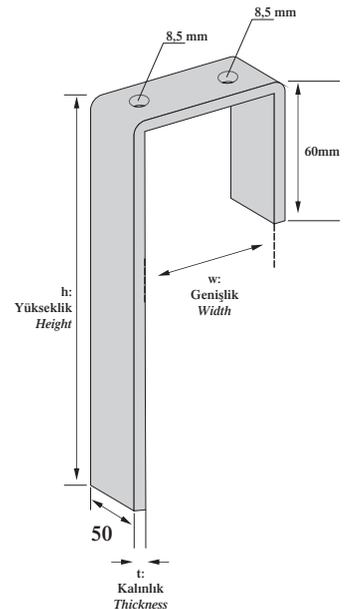
Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.50AL.60	60	100	5,00	0,393

LAMBA AYAĞI
SUPPORT FOR LAMP



Sipariş Kodu (Order Code)	w (mm)	h (mm)	t (mm)	Kg/Ad Kg/Pcs
CAN.50HAL.200	100	200	5,00	0,686

HARİCİ LAMBA AYAĞI
SUPPORT FOR EXTERNAL LAMP



AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm'dir.

→ Belirtilen ağırlıklar kesim ağırlıklarıdır.

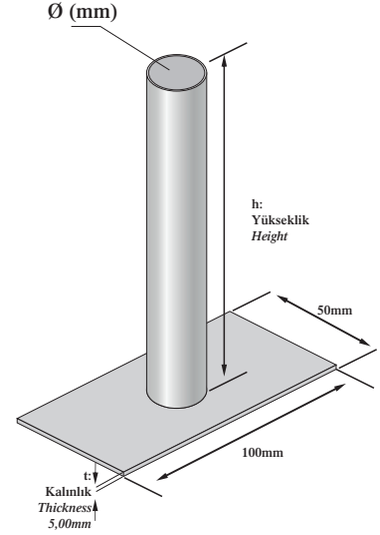
NOTE: The dimension tolerance is ± 3 mm

→ The indicated weights are the weights before fabrication.



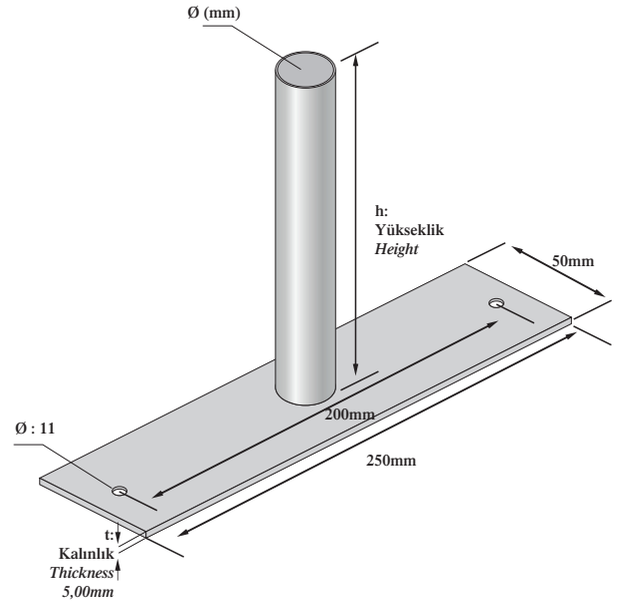
Sipariş Kodu (Order Code)	h (mm)	Ø (mm)	Kg/Ad Kg/Pcs
CAN.100LDA	100	3/4	0,360
CAN.100LDA	200	3/4	0,520
CAN.100LDA	300	3/4	0,680
CAN.100LDA	400	3/4	0,836
CAN.100LDA	500	3/4	1,000
CAN.100LDA	600	3/4	1,160
CAN.100LDA	100	1	0,450
CAN.100LDA	200	1	0,700
CAN.100LDA	300	1	0,950
CAN.100LDA	400	1	1,200
CAN.100LDA	500	1	1,450
CAN.100LDA	600	1	1,700

LAMBA AYAĞI
LAMP POLE



Sipariş Kodu (Order Code)	h (mm)	Ø (mm)	Kg/Ad Kg/Pcs
CAN.100HLDA	100	3/4	0,440
CAN.100HLDA	200	3/4	0,600
CAN.100HLDA	300	3/4	0,760
CAN.100HLDA	400	3/4	0,920
CAN.100HLDA	500	3/4	1,080
CAN.100HLDA	600	3/4	1,240
CAN.100HLDA	100	1	0,530
CAN.100HLDA	200	1	0,780
CAN.100HLDA	300	1	1,030
CAN.100HLDA	400	1	1,280
CAN.100HLDA	500	1	1,530
CAN.100HLDA	600	1	1,780

HARİCİ LAMBA AYAĞI
AUXILIARY LAMP POLE



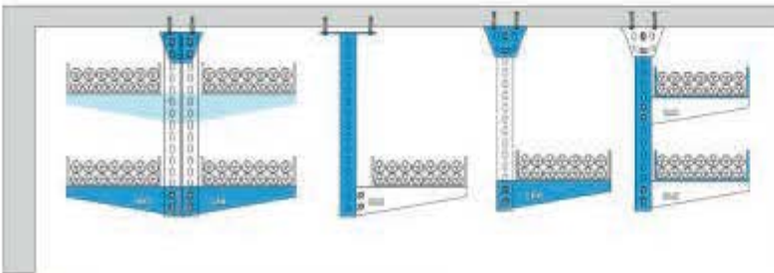
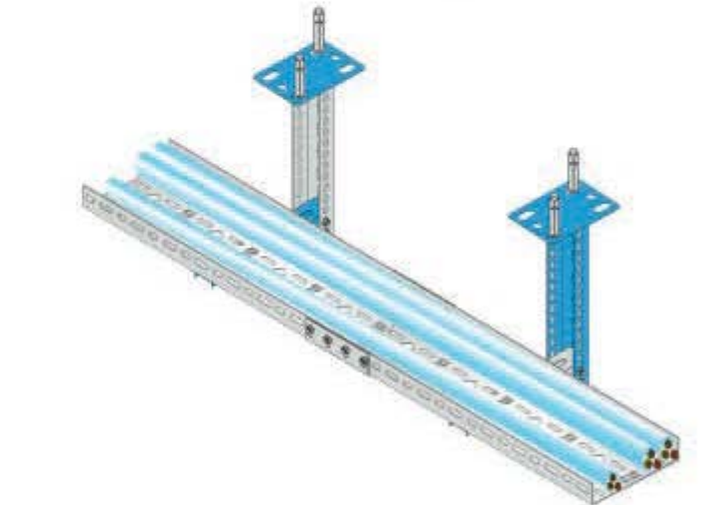
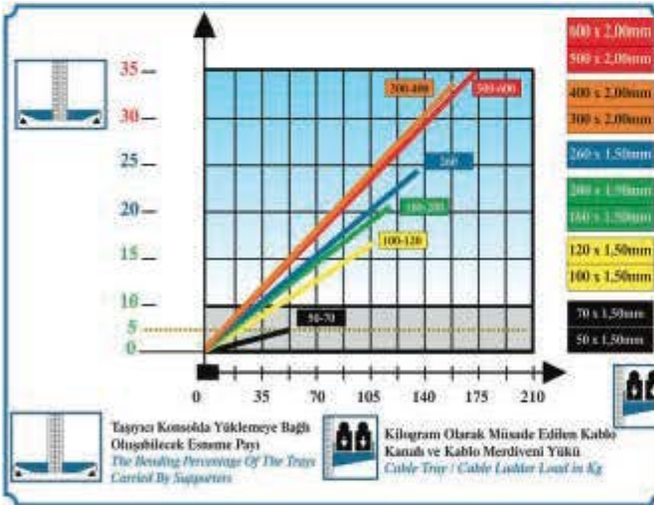
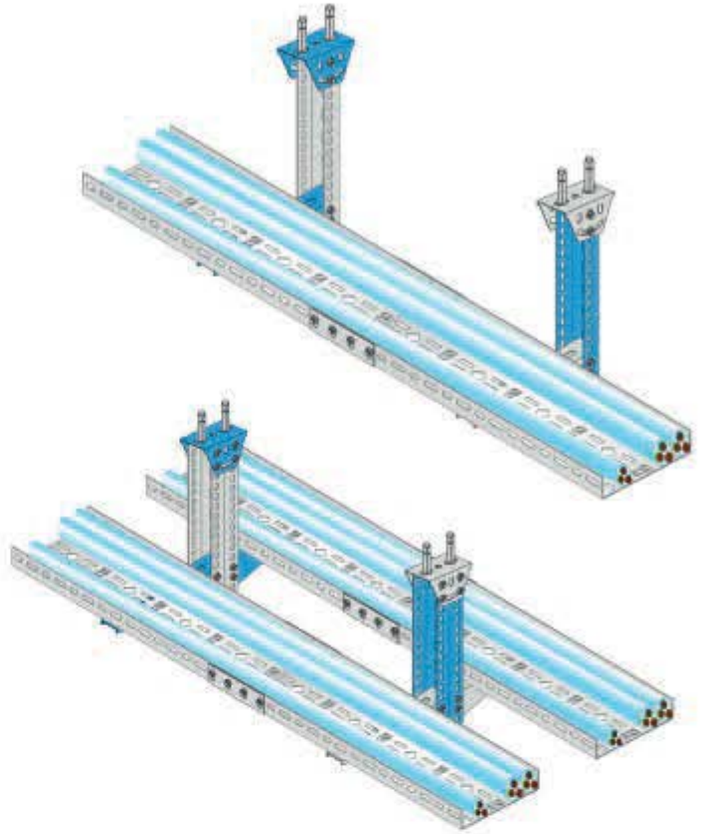
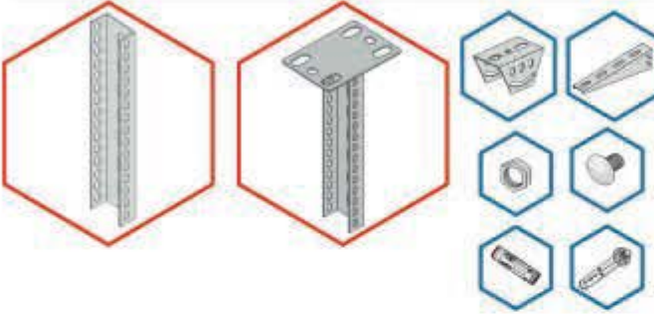
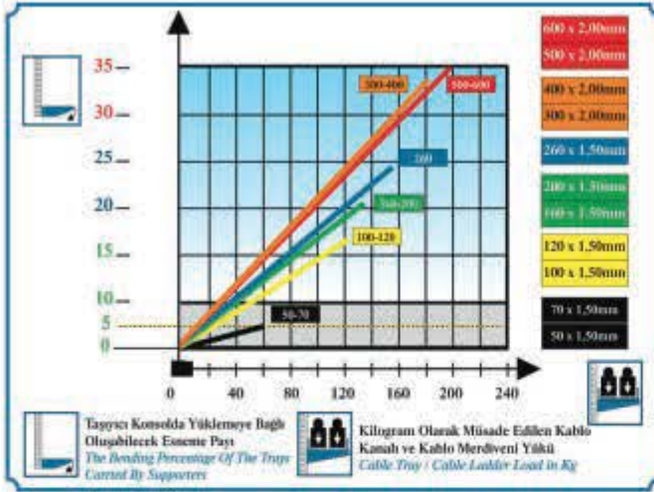
AÇIKLAMALAR / INSTRUCTIONS :

NOT: Ölçü toleransı ± 3 mm'dir.

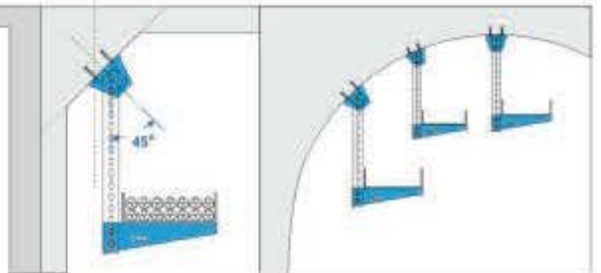
→ Belirtilen ağırlıklar kesim ağırlıklarıdır.

NOTE: The dimension tolerance is ± 3 mm

→ The indicated weights are the weights before fabrication.



U profil, kaynaklız tavan başlığı tavadan inişlerde yatay düzlemde çift taraflı ve çoklu işlemi taşıma imkanı sağlar.
U profile unwelded head plate, provides double sided multiple carriage on horizontal bends in ceiling

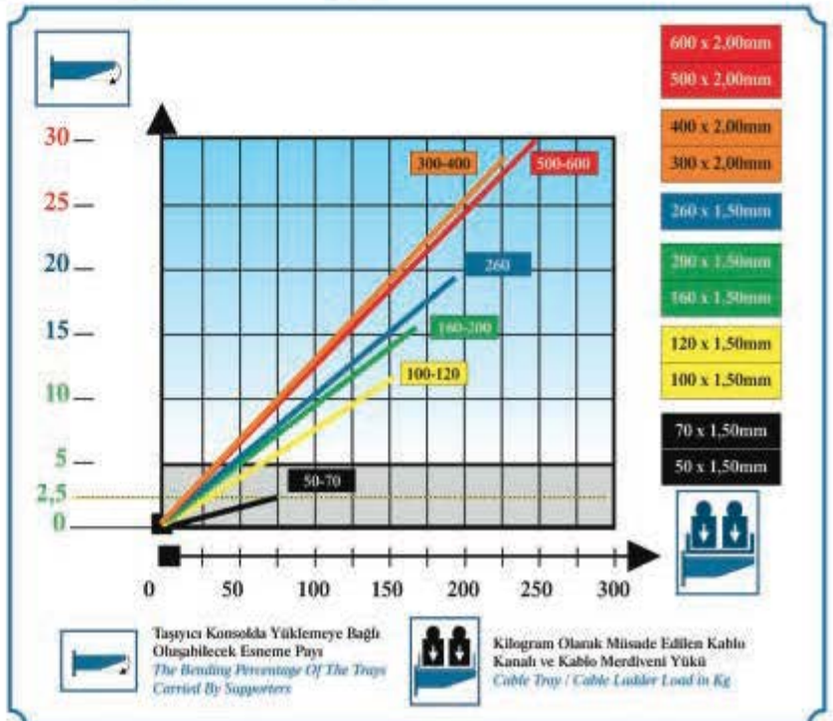
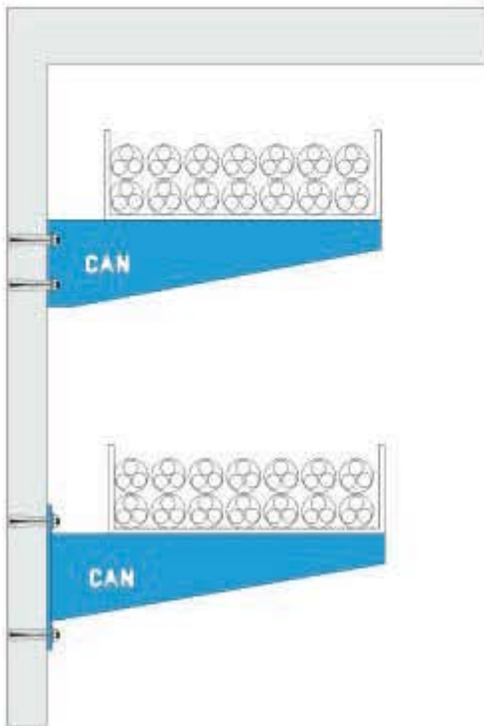
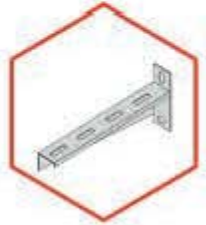
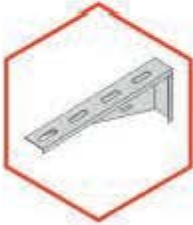
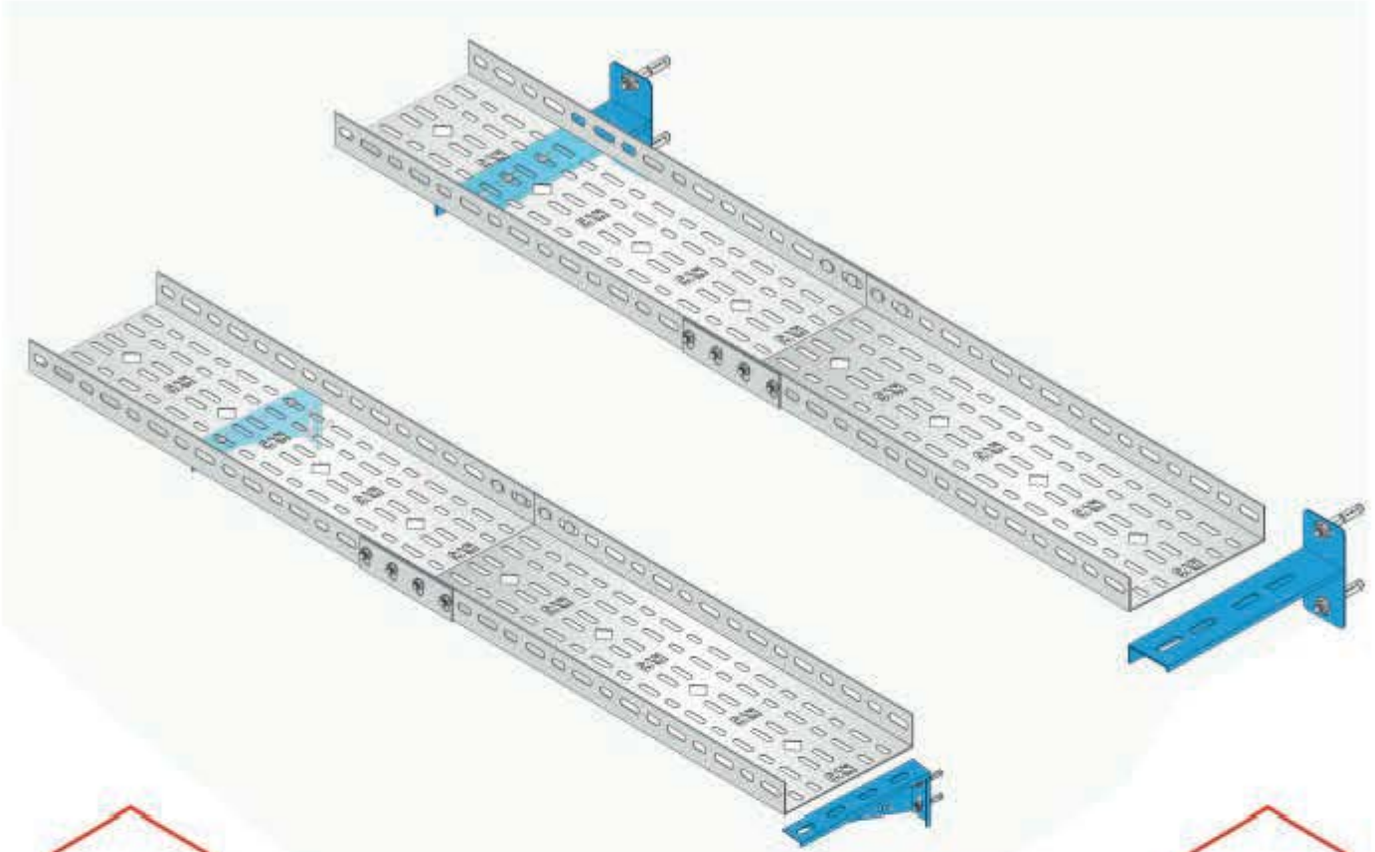


U profil, kaynaklız tavan başlığı tavadan inişlerde 45° ye kadar açılarda, yatay düzlem imkanı sağlar.
U profile unwelded head plate, provides horizontal plane in ceiling descends up to 45° angles

UYGULAMALAR | INSTALLATIONS

KAYNAKLI DUVAR TAŞIYICILARI - KAYNAKSIZ DUVAR TAŞIYICILARI
WELDED BRACKETS - UNWELDED BRACKETS

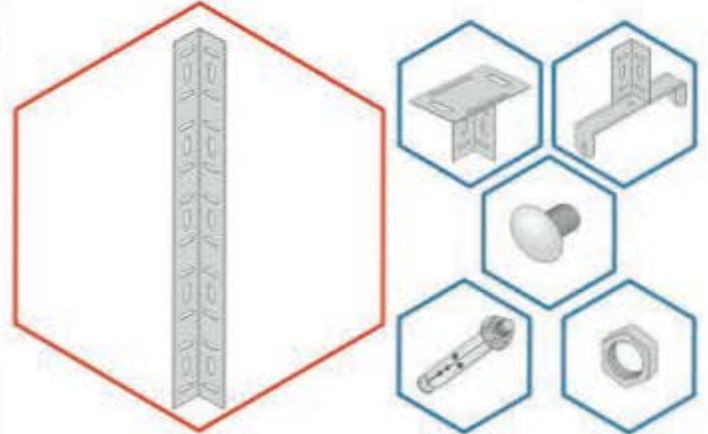
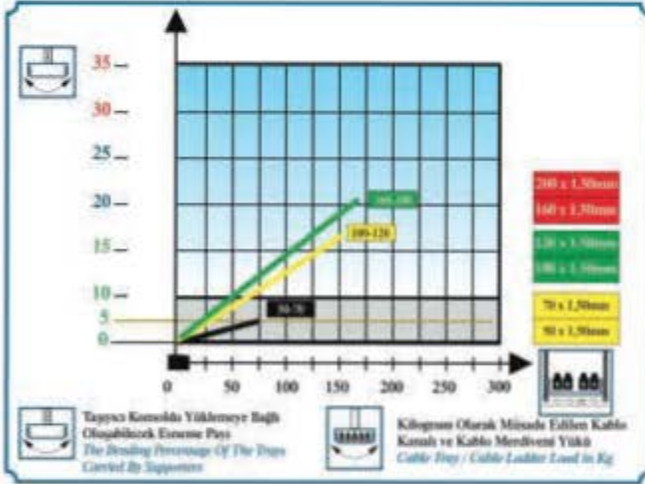
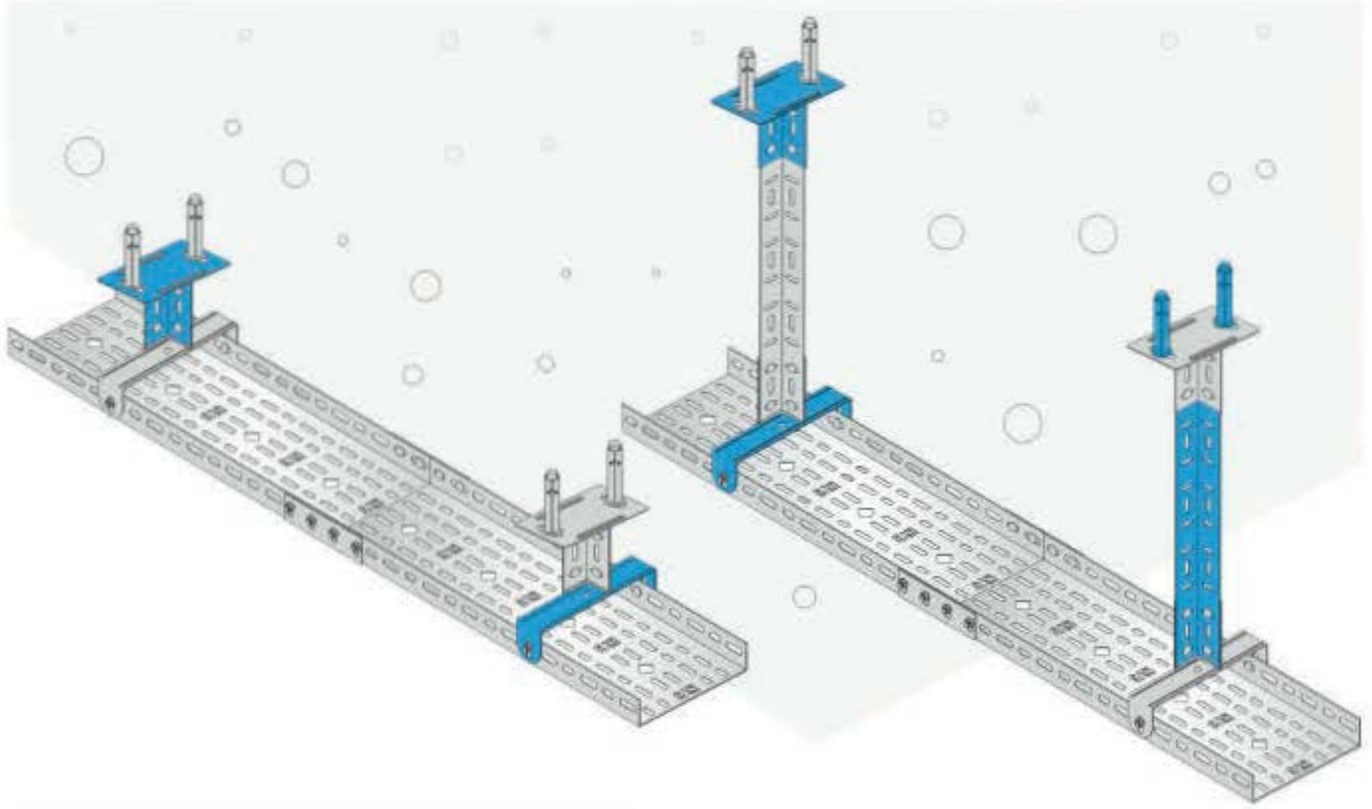
EN 61537
ISO 9001
ISO 14001
ISO 18001
CE
ROHS



UYGULAMALAR | INSTALLATIONS

KAYNAKLI L PROFİL TAVAN BAŞLIĞI - L PROFİL - KANAL KAVRAMA
WELDED HEAD PLATE "L" PROFILES - L PROFILES - L PROFILE BRACKETS

EN 64557
ISO 9001
ISO 14001
ISO 18001
CE
ROHS

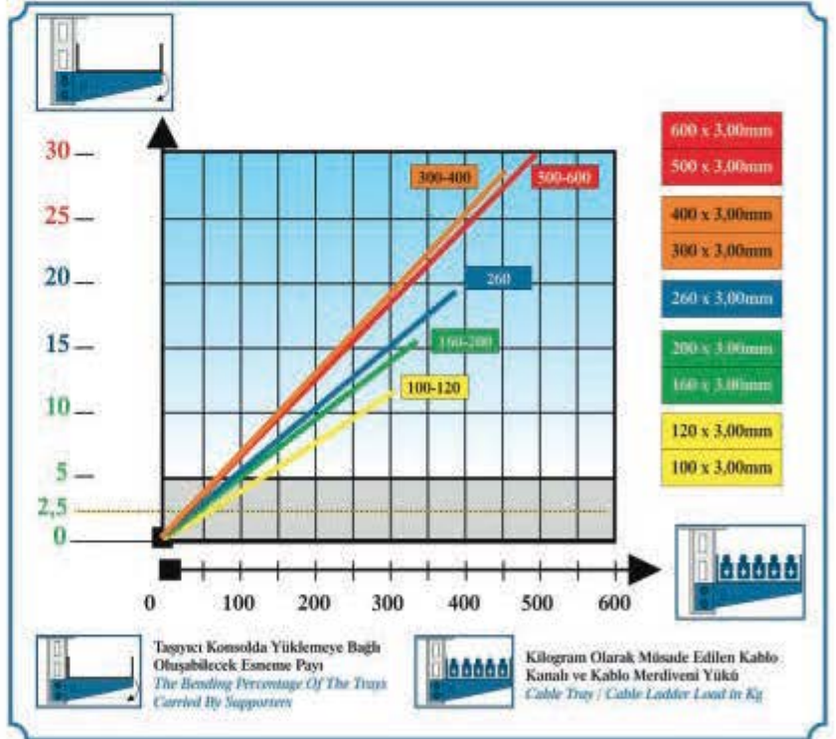
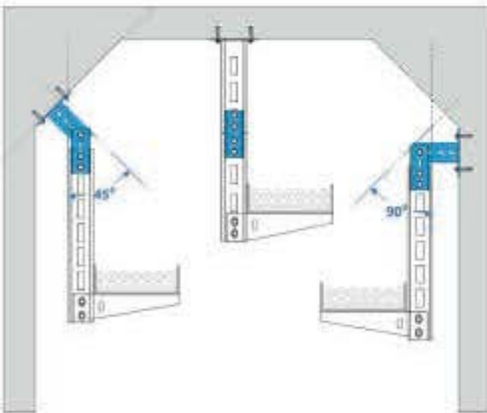
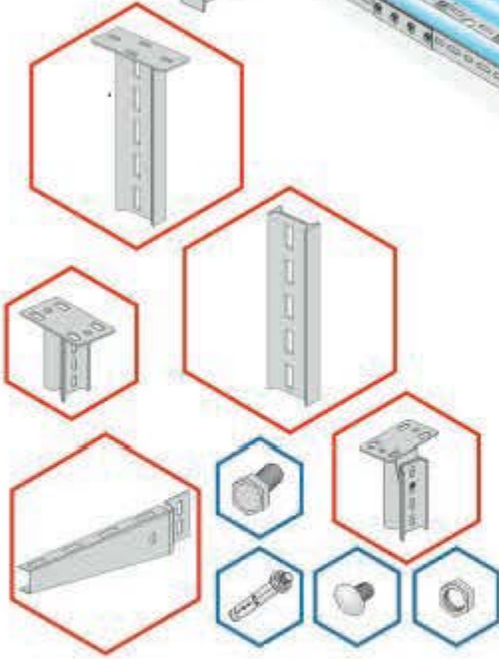
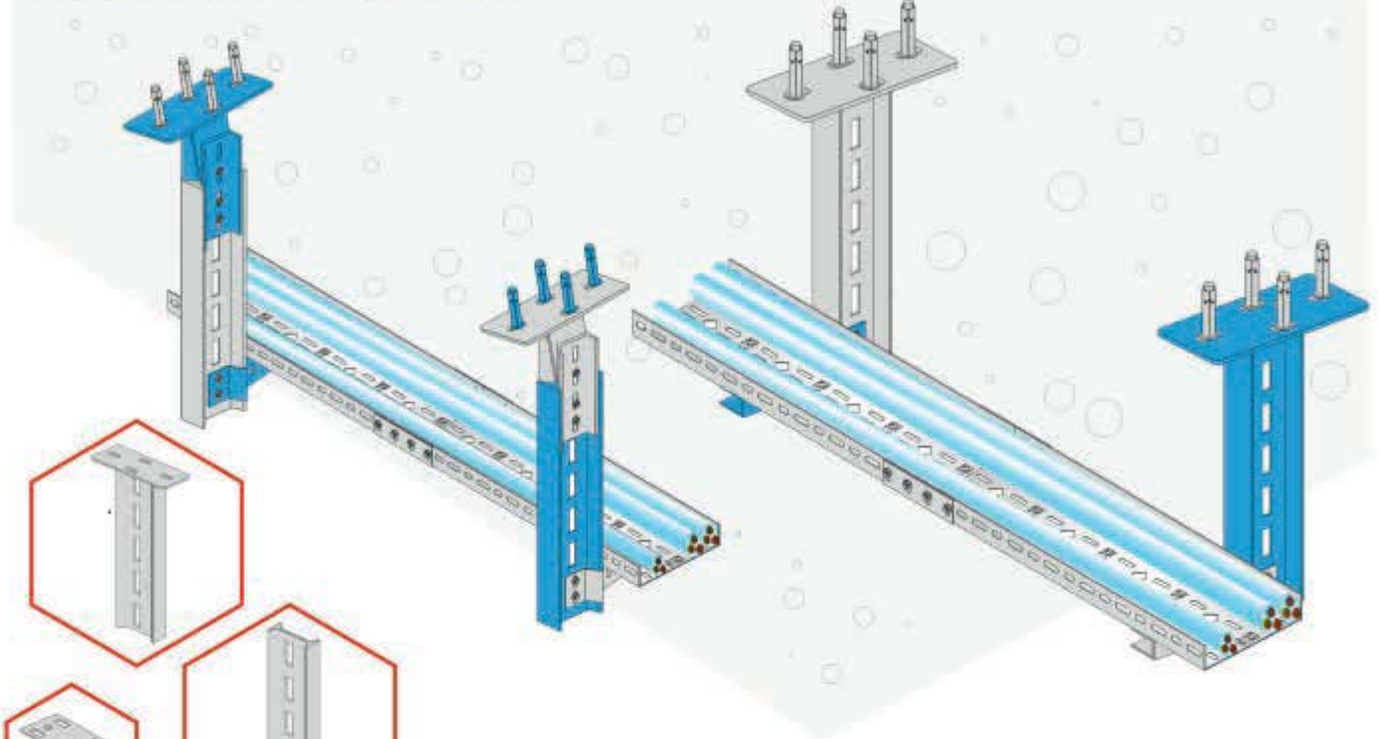


UYGULAMALAR | INSTALLATIONS

EN 61557
ISO 9001
ISO 14001
ISO 18001
CE
ROHS



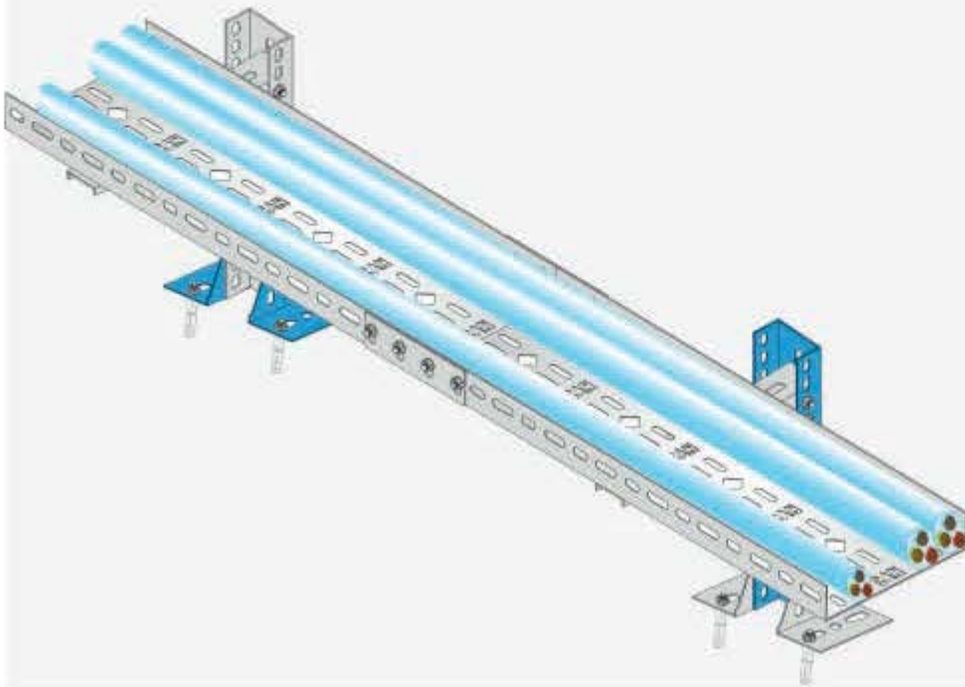
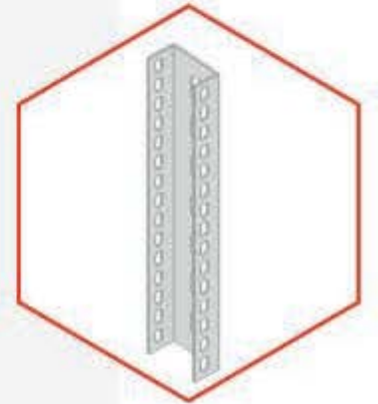
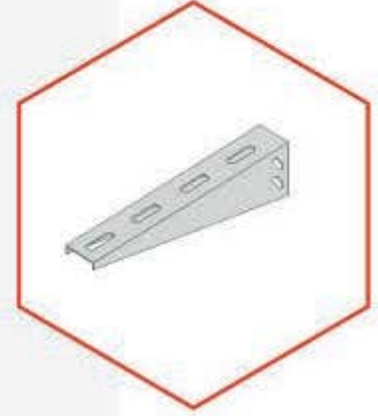
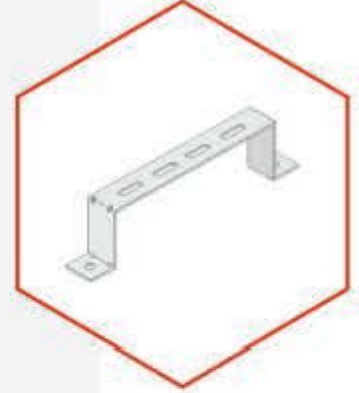
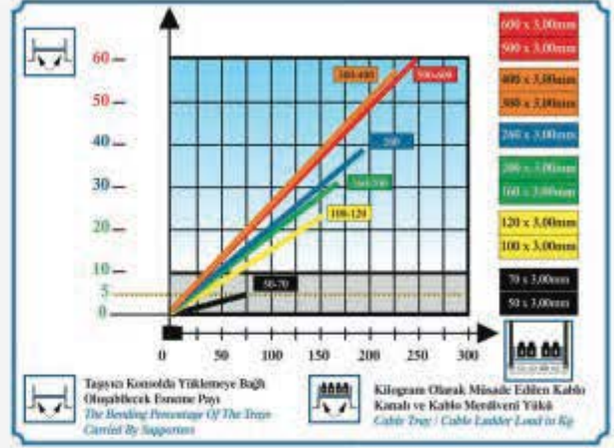
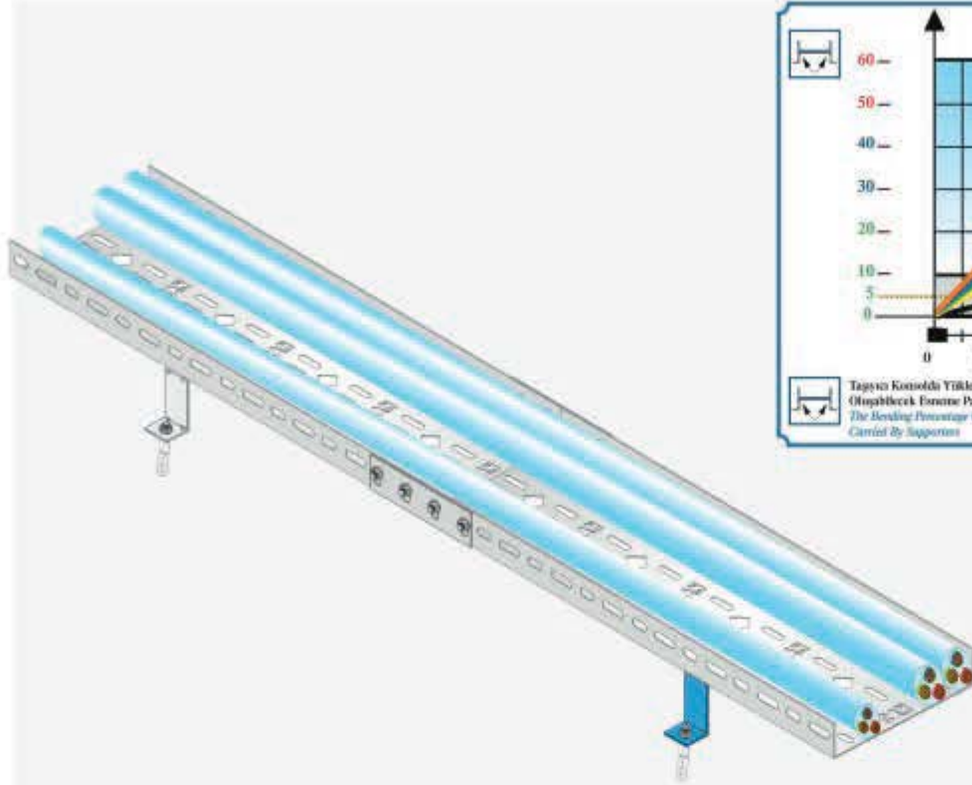
"T" PROFİL -I PROFİL (TAVAN BAŞLIKLİ)
"T" PROFILES- "I" PROFILE CEILING HEAD PLATE



UYGULAMALAR | INSTALLATIONS

OMEGA YER VE DUVAR TESPİT ELEMANI WALL AND FLOOR FIXING BRACKET

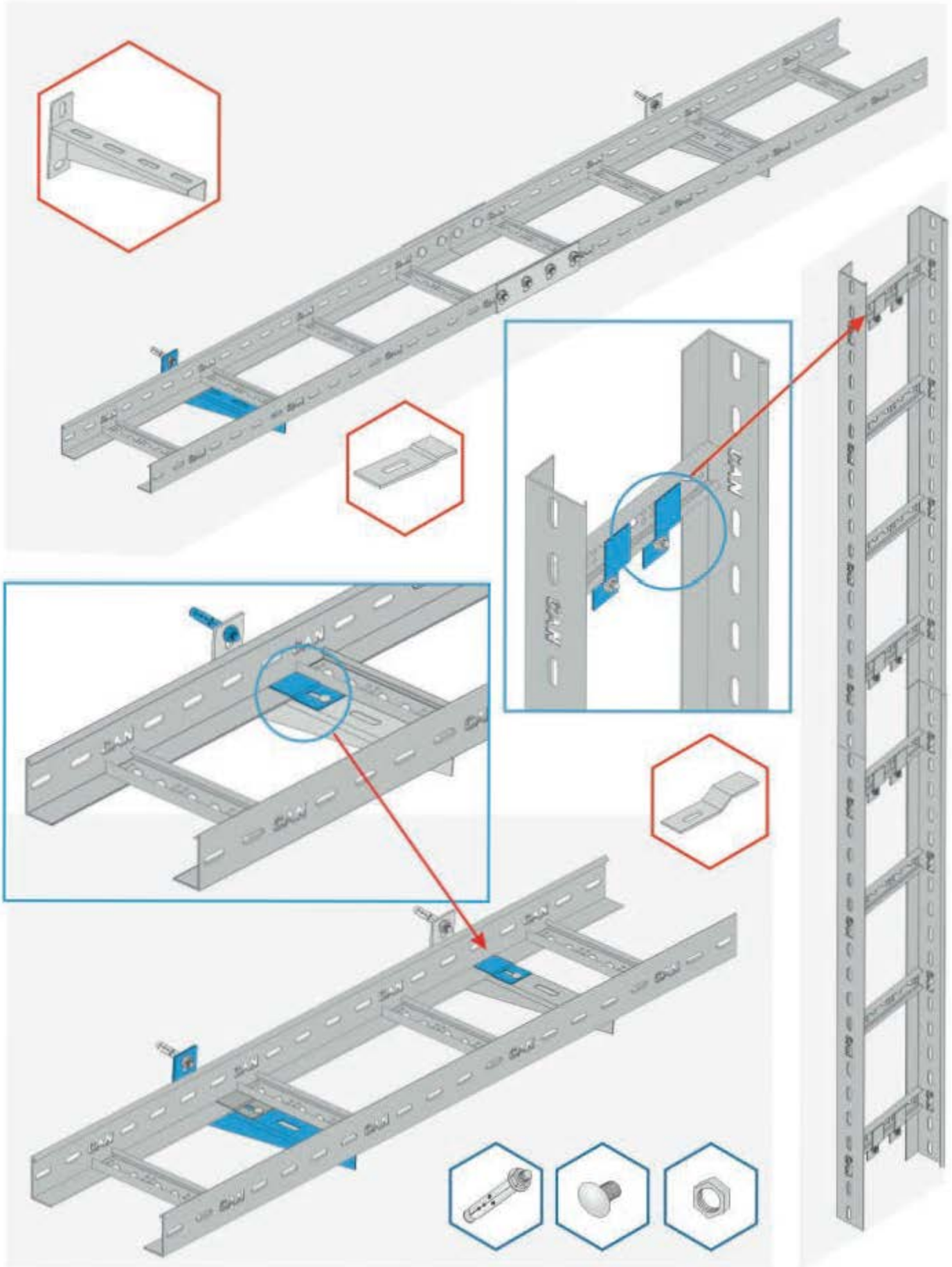
EN 61557
ISO 9001
ISO 14001
ISO 18001
CE
ROHS



UYGULAMALAR | INSTALLATIONS

KABLO MERDİVENİ - DUVAR KONSOLU - SABİTLEME ELEMANLARI
CABLE LADDER - WALL BRACKET - FIXING UNIT

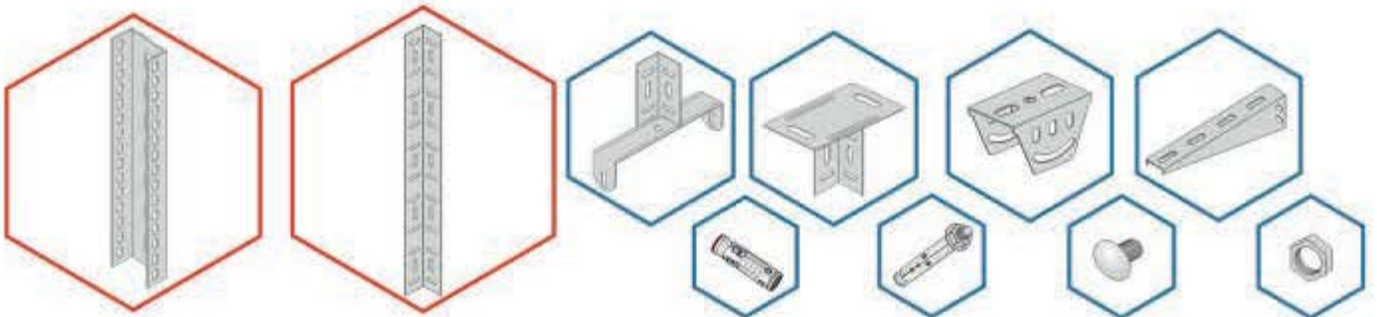
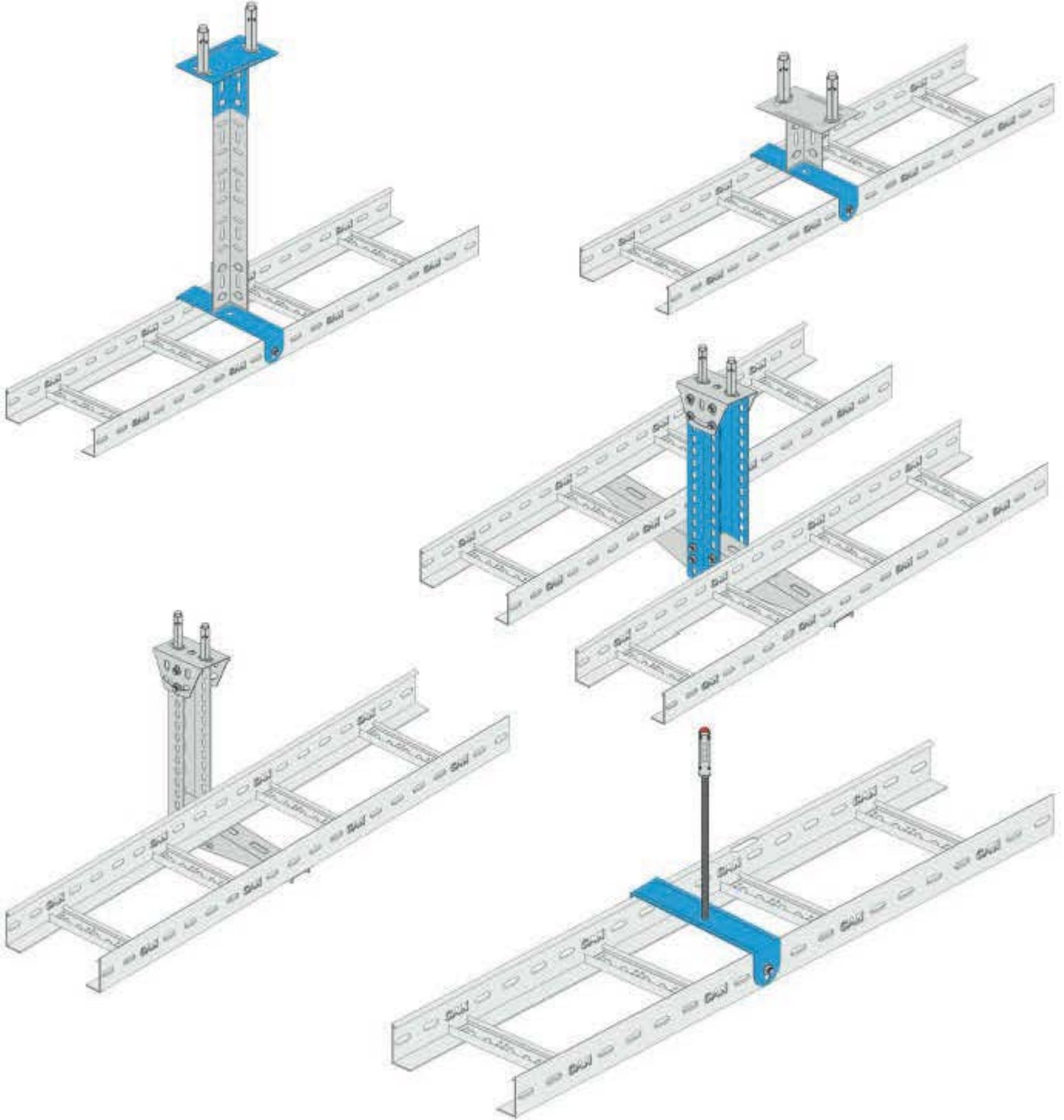
EN 61337
ISO 9001
ISO 14001
ISO 18001
CE
ROHS



UYGULAMALAR | INSTALLATIONS

KAYNAKLI L PROFİL TAVAN BAŞLIĞI - L PROFİL - KANAL KAVRAMA - U PROFİL UYGULAMALAR
WELDED HEAD PLATE "L" PROFILES - L PROFILES - L PROFILE BRACKETS - U PROFILE APPLICATIONS

EN 61557
ISO 9001
ISO 14001
ISO 18001
CE
ROHS

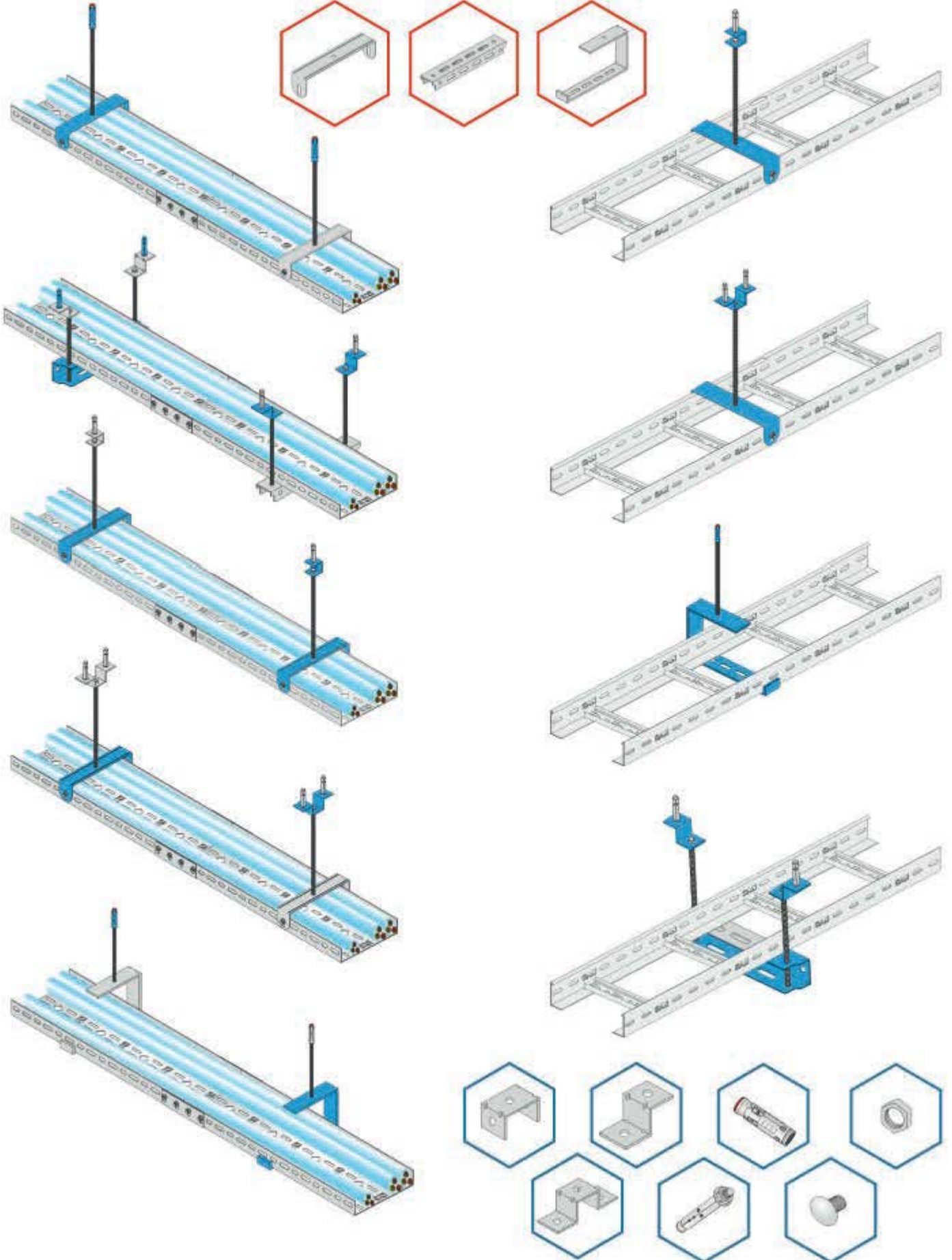




UYGULAMALAR | INSTALLATIONS

MERDİVENİ KONSOLA VE DUVARA TESPİT ELEMANI - TEK TİLİ TAŞIYICI

FIXING UNIT FOR THE LADDER TO BRACKET AND WALL - CARRIER "WITH SINGLE THREADED RODS"

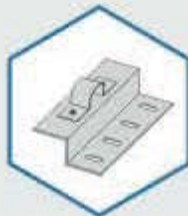
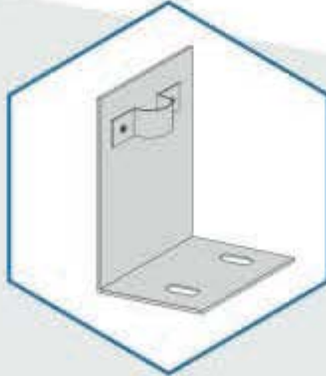
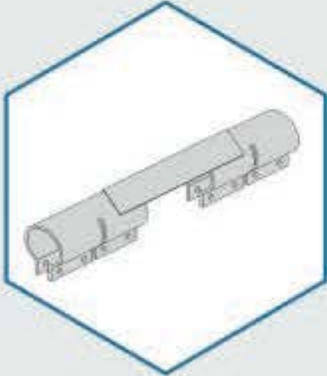
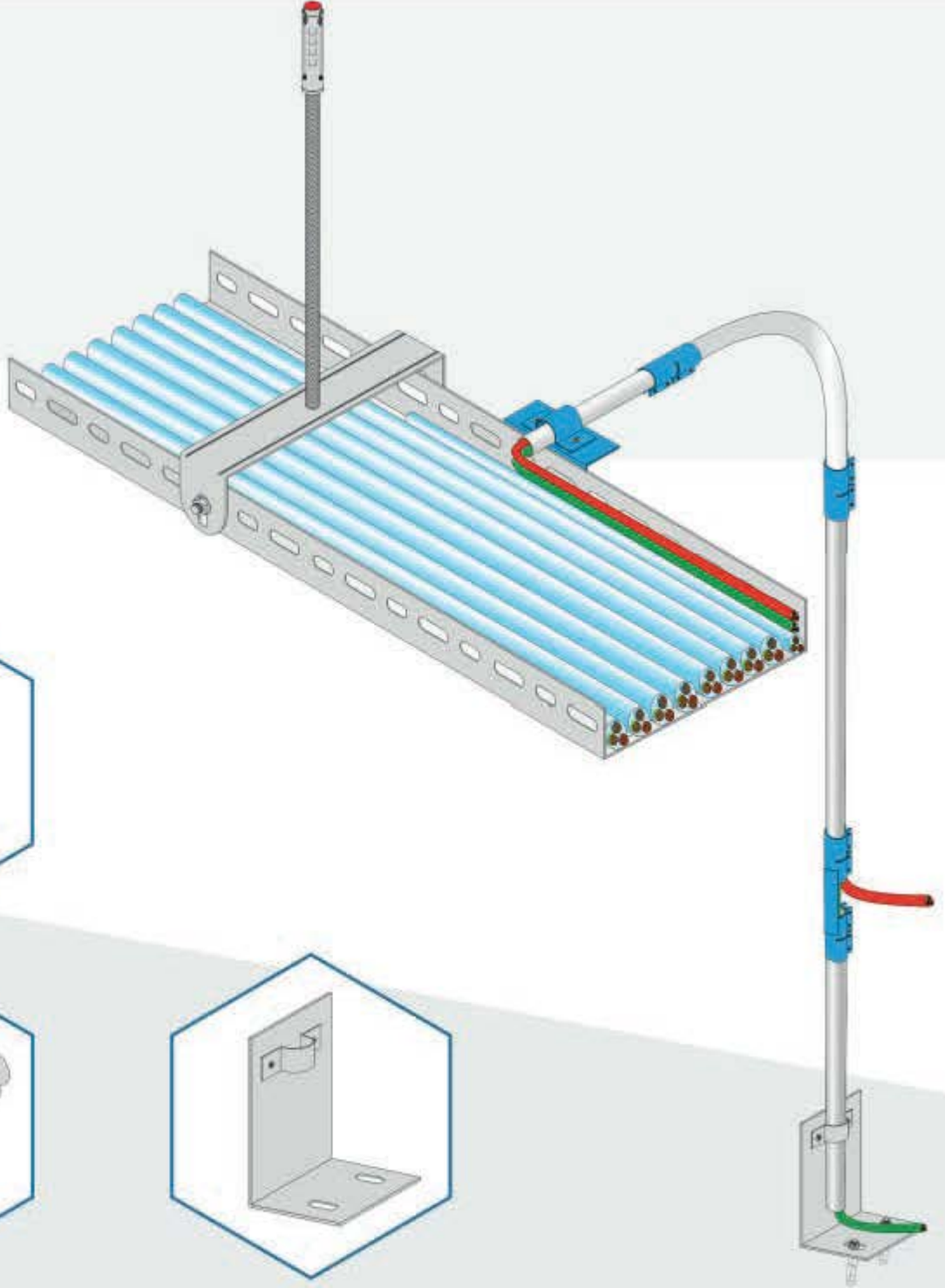


EN 61357
ISO 9001
ISO 14001
ISO 18001
CE
ROHS



UYGULAMALAR | INSTALLATIONS

KABLO KORUMA BORULARI - BORU BİRLEŞTİRME ELEMANI - BORU KABLO ÇIKIŞ ELEMANI
CABLE PROTECTION PIPES - PIPE CONNECTOR UNIT PIPE CABLE OUTLET UNIT





TOPRAKLAMA SİSTEMİ / EARTHING SYSTEM

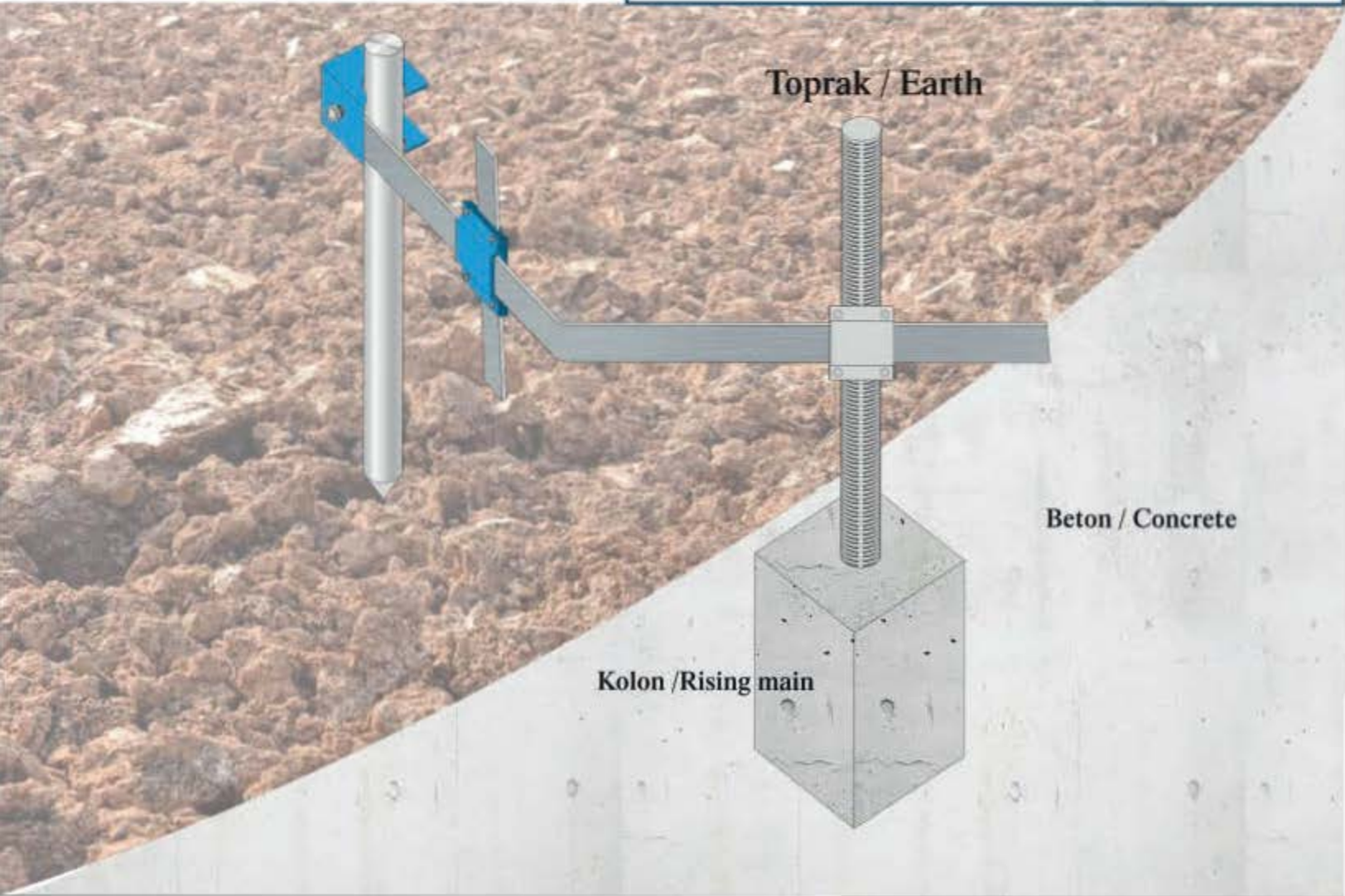
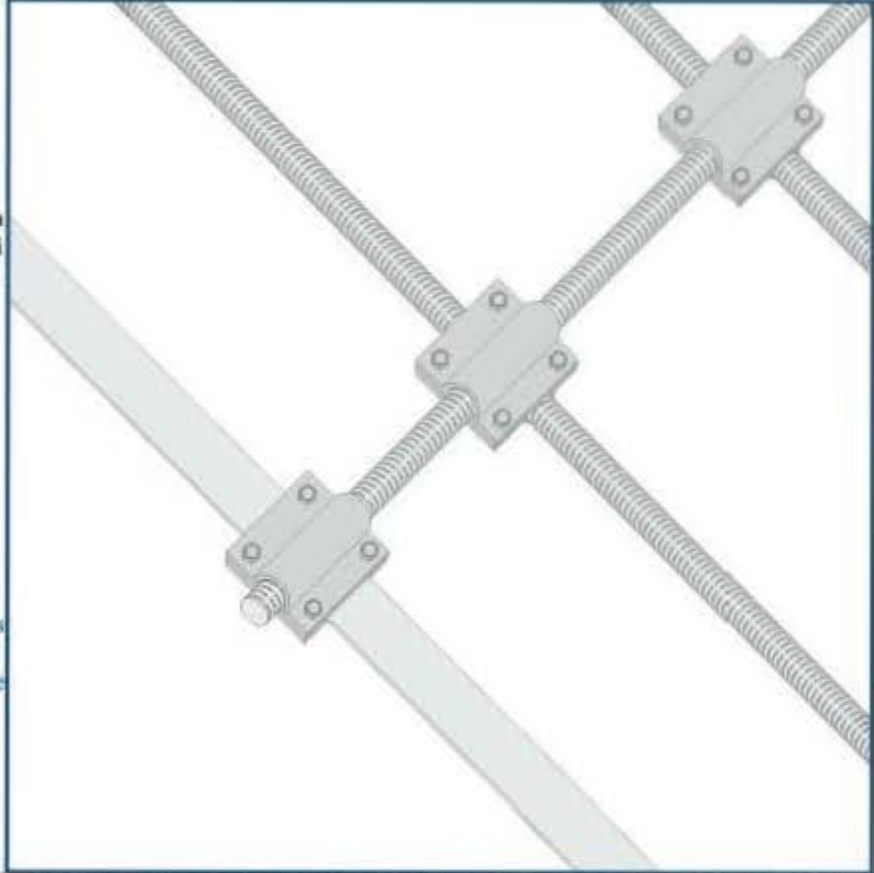
Temel topraklama sistemi, temel betonu içerisinde inşaat demirlerine bağlantılar yapılarak döşenen iletkenlerden oluşan topraklama sistemidir.

İletken olması açısından genellikle 30x3mm - 30x3,5mm - 30x4mm galvaniz şerit kullanılır. Galvaniz şerit iletken, beton içerisinde dik olarak döşenir ve uçlarında belirli aralıklarla inşaat demirlerine bağlantı yapılır. Topraklama bağlantılarının yapılabilmesi için belirli noktalardan dışarıya bağlantı uçları çıkarılır. Bunun haricinde dış yıldırım sistemi de varsa dış yıldırım topraklamasına irtibat sağlamak için uçlar bırakılmalıdır. Daha sonra dış yıldırım sistemi kurulduğunda, dış yıldırım topraklaması ile temel topraklaması birleştirilir.

Base Earthing System is the earthing system which consists of conductors that are installed into base concrete by linking to construction irons.

Generally 30x3mm - 30x3,5mm - 30x4mm galvanized earthing tape is used as it is conductive. Galvanized earthing tape is installed into concrete vertically and is linked to construction irons in certain spans. To complete the connections of the earthing system, connecting terminals are extracted from certain points to the outside.

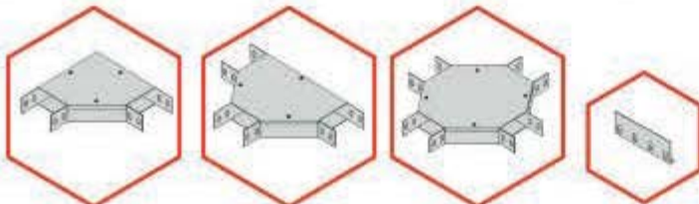
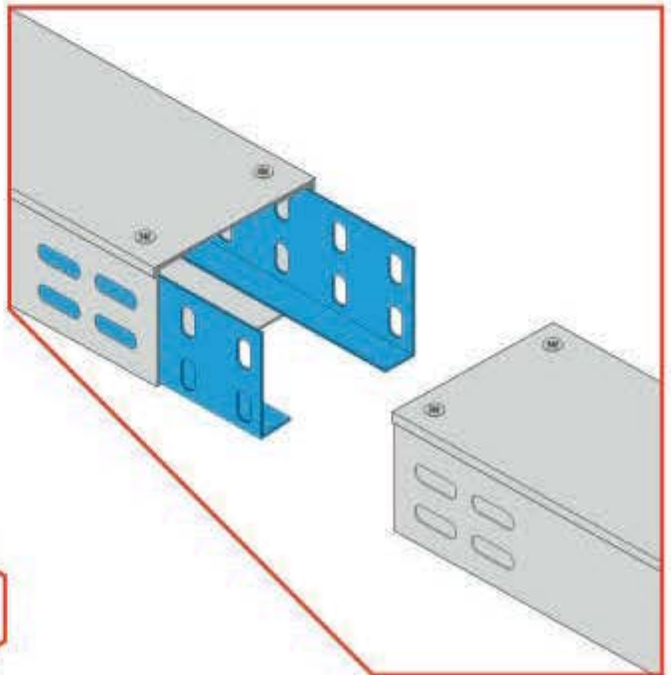
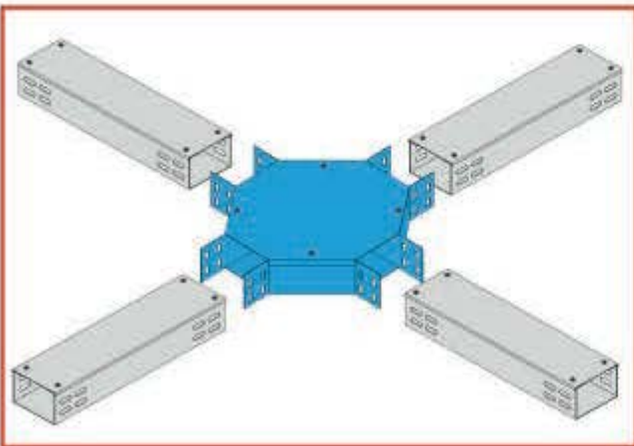
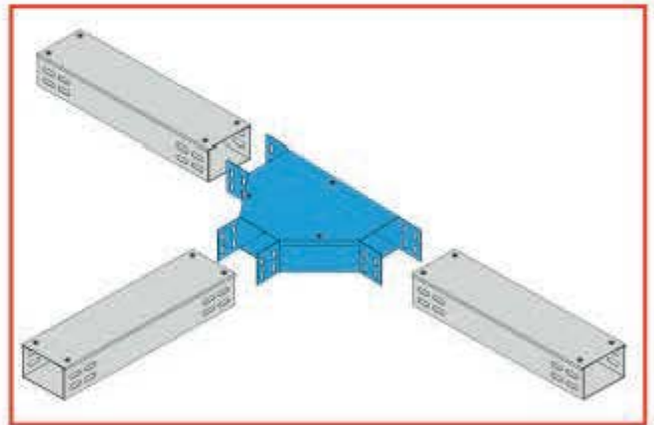
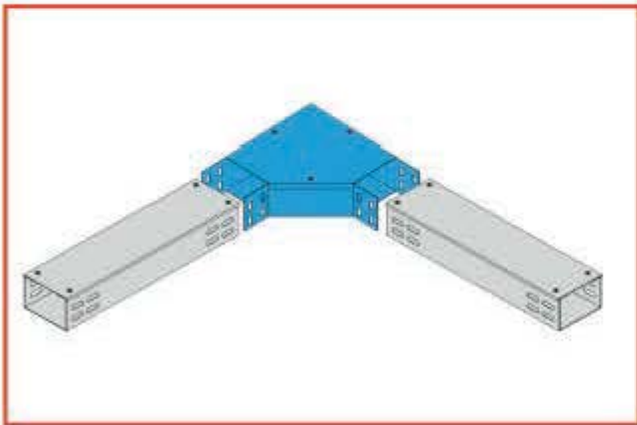
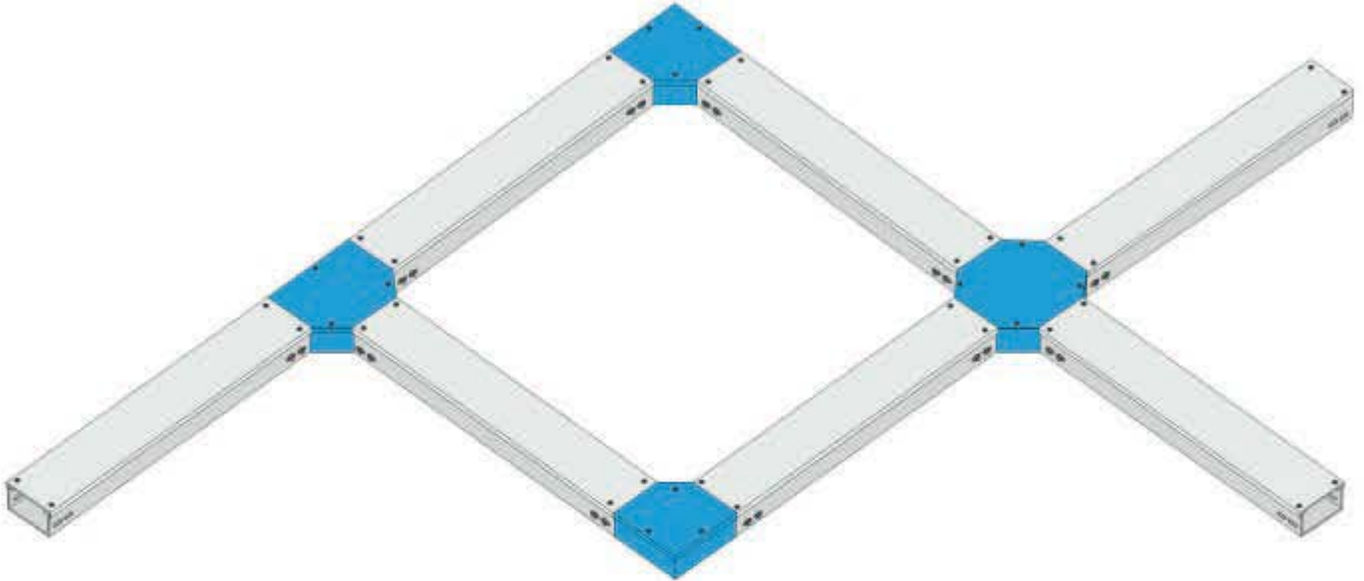
In addition to this, if there is outside lightning systems in the building, connecting terminals must be left to make the connection to the outside lightning earthing system. After that when the outside lightning system is installed, outside lightning earthing system and base earthing system are connected.



UYGULAMALAR | INSTALLATIONS

TRUNKING
TRUNKING

EN 61557
ISO 9001
ISO 14001
ISO 18001
CE
ROHS



cankanal.com.tr



CANKANAL

Fabrika:

Karağaç Mahallesi Aksaray Cad. No:20/1 Büyükçekmece / İstanbul
T.: +90 212 857 84 03 - 857 84 04 F.: 0212 857 84 05 info@cankanal.com.tr

Şube:

Halil Rıfat Paşa Mahallesi Yüzer Havuz Sokak Perpa Ticaret Merkezi A blok No:181
T.:+90 212 220 00 16 F.: 0212 220 00 17 info@cankanal.com.tr

