

İÇİNDEKİLER

INDEX



PLASTİK HAFİF SERİ
PLASTIC LIGHT SERIE

4-47



PLASTİK ORTA SERİ
PLASTIC MEDIUM SERIE

48-81



PLASTİK AĞIR SERİ
PLASTIC HEAVY SERIE

82-111



PLASTİK ULTRA AĞIR SERİ
PLASTIC ULTRA HEAVY SERIE

112-151



ÇELİK SERİ
STEEL SERIE

152-199



CKS Kablo Taşıyıcı Sistemleri A.Ş. 2004 yılında kurulmuş, Türkiye'nin lider hareketli kablo kanalı üreticisidir. Geniş ürün yelpazesi ile her ihtiyaca cevap verebilen firmamız, 2012 yılında ihracata başlamış, 15 farklı ülkeye distribütörlükler vermiş ve hali hazırda dünyanın birçok ülkesine ihracat yapmaktadır.

Ürün kalitesini en üst düzeyde tutan firmamız, aldığı sertifikalarla üretim aşamasındaki titizliğini kanıtlamış, CE, ISO 100002, ISO9001, ISO14001 ve ISO45001 gibi başlıca uygunluk sertifikaları ile uluslararası düzeyde güvenle kullanılan bir marka haline gelmiştir.

Firma kuruluş amacına paralel olarak dünya çapındaki yenilikleri, gelişmeleri takip ederek kendini sürekli olarak güncellemektedir.





Test Alanı / Test Alanı



CKS Kablo Taşıyıcı Sistemleri A.Ş. was founded in 2004, is Turkey's leading manufacturer of cable drag chain. CKS has become a desirable brand with its variety, delivery in time and reliability.

Started exporting in 2012, it distributes to 15 different countries. It exports to all over the world. CKS holds the highest level of product quality, proving the quality of production with the certificates it receives. CE, ISO 10002, ISO 9001, ISO 14001 and ISO 45001 with the main certificates of compliance with international standards.

In parallel with the company missions CKS improves itself continuously by following innovation and developments in the World.

Sertifikalarımız Certificates



CK07 F SERİSİ

CK07 F SERIE

CK10 F SERİSİ

CK10 F SERIE

CK15 A-B-F SERİSİ

CK15 A-B-F SERIE

CK18 A-B-F SERİSİ

CK18 A-B-F SERIE

CK20 F-Y SERİSİ

CK20 F-Y SERIE

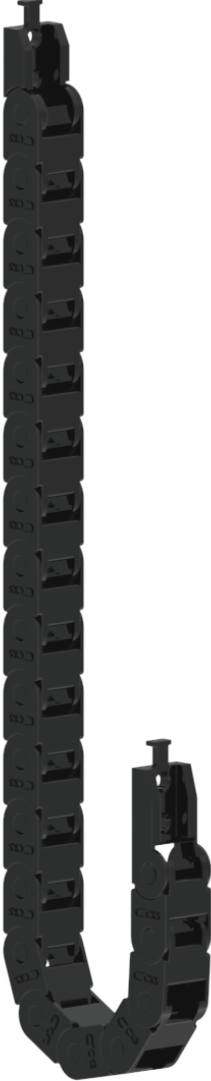
CK24 A-B-F SERİSİ

CK24 A-B-F SERIE



PLASTİK HAFİF SERİ
PLASTIC LIGHT SERIE





CK07 F SERİSİ Sabit Çıta
CK07 F SERIE Fixed Frame

MALZEME ÖZELLİKLERİ
MATERIAL FEATURES

PA6 %30 Cam Elyaf | PA6 With %30 Fiber Glass

MAKSİMUM ÇALIŞMA MESAFESİ
MAX TRAVEL DISTANCE

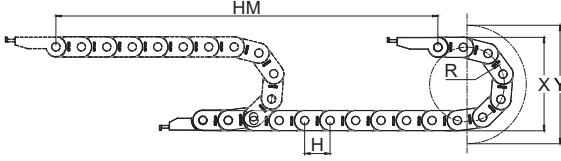
Lütfen İrtibata Geçiniz. | Please contact.

HIZ
MAX SPEED

8 m/sn | 8 m/sec

ÇALIŞMA SICAKLIĞI
OPERATING TEMPERATURE

-30°C ~ + 130°C



- L** Kullanılacak Miktar
Calculation of the Chain Length
- HM** Hareket Mesafesi
Movement Distance
- X** Montaj Yüksekliği
Mounting Height
- Y** Radyüs Mesafesi
Radius Distance
- H** Hatve
Pitch

$$L = HM / 2 + Y$$

$$X = R \times 2 + C$$

$$Y = R \times \pi$$

Kıvrılma Yarıçapı / Bending Radius

18

H (mm)

12,5

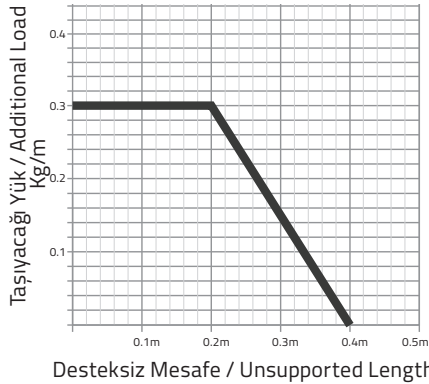
X (mm)

46

Y (mm)

57

YÜK DİYAGRAMI LOAD DIAGRAM



CK07 F SERİSİ

Sabit Çıta
Fixed Frame

CK07 F SERIE

Örnek Ürün Kodu
Product No. Example

CK07

İç Yükseklik
Inner Height

F

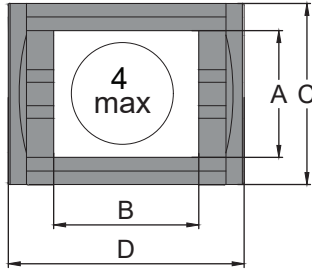
Sabit Çıta
Fixed Frame

007

İç Genişlik
Inner Width

R018

Kıvrılma Yarıçapı
Bending Radius



CK07 F	A	B	C	D	R	W
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius	Ağırlık Kg/Mt Weight Kg/Mt
CK07 F 007 R018	7	7	10	12	18	0,07
CK07 F 016 R018	7	16	10	21	18	0,10

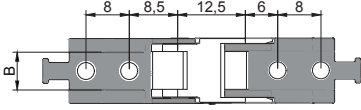


Plastik Ayak Montaj Ölçüleri

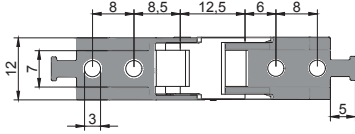
Plastic End Bracket Assembly Dimensions

CK07 P

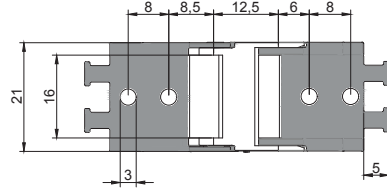
CK07 P



CK07 P07

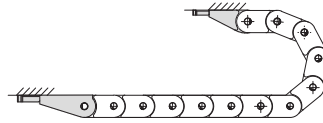
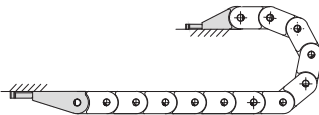
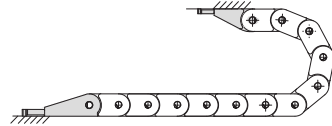
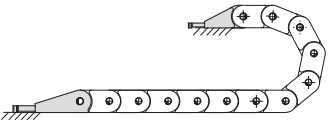


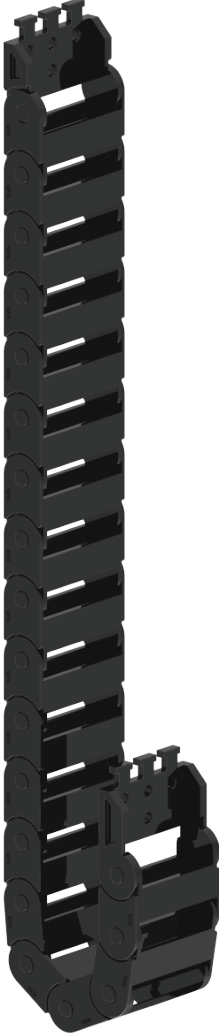
CK07 P16



Plastik Ayak Bağlantı Şekilleri

Plastic End Bracket Assembly





CK10 F SERİSİ Sabit Çıta
CK10 F SERIE Fixed Frame

MALZEME ÖZELLİKLERİ

MATERIAL FEATURES

PA6 %30 Cam Elyaf | PA6 With %30 Fiber Glass

MAKSİMUM ÇALIŞMA MESAFESİ

MAX TRAVEL DISTANCE

Lütfen İrtibata Geçiniz. | Please contact.

HIZ

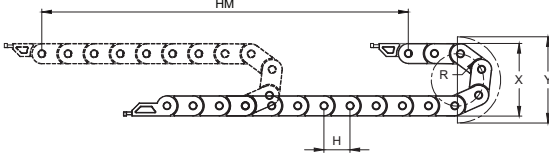
MAX SPEED

8 m/sn | 8 m/sec

ÇALIŞMA SICAKLIĞI

OPERATING TEMPERATURE

-30°C ~ + 130°C



L Kullanılacak Miktar
Calculation of the Chain Length

HM Hareket Mesafesi
Movement Distance

X Montaj Yüksekliği
Mounting Height

Y Radyüs Mesafesi
Radius Distance

H Hatve
Pitch

$$L = HM / 2 + Y$$

$$X = R \times 2 + C$$

$$Y = R \times \pi$$

Kıvrılma Yarıçapı / Bending Radius

H (mm)

X (mm)

Y (mm)

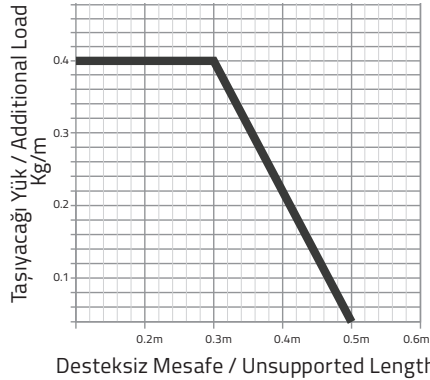
18

18

50

57

YÜK DİYAGRAMI LOAD DIAGRAM



CK10 F SERİSİ

Sabit Çıta

Fixed Frame

CK10 F SERIE

Örnek Ürün Kodu
Product No. Example

CK10

İç Yükseklik
Inner Height

F

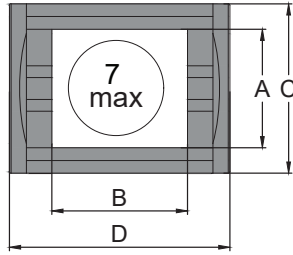
Sabit Çıta
Fixed Frame

010

İç Genişlik
Inner Width

R018

Kıvrılma Yarıçapı
Bending Radius



CK10 F	A	B	C	D	R	W
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius	Ağırlık Kg/Mt Weight Kg/Mt
CK10 F 010 R018	10	10	14	16	18	0,123
CK10 F 020 R018	10	20	14	26	18	0,154
CK10 F 030 R018	10	30	14	36	18	0,183

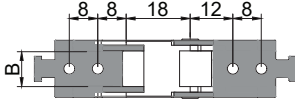


Plastik Ayak Montaj Ölçüleri

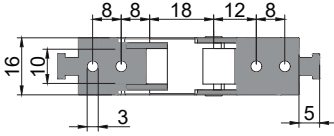
Plastic End Bracket Assembly Dimensions

CK10 P

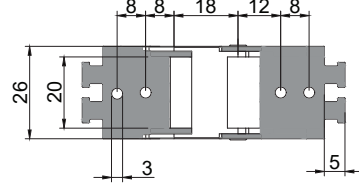
CK10 P



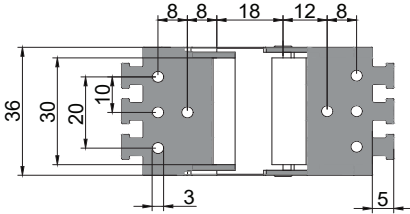
CK10 P10



CK10 P20

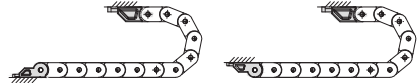
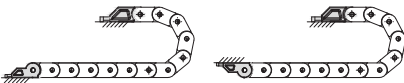


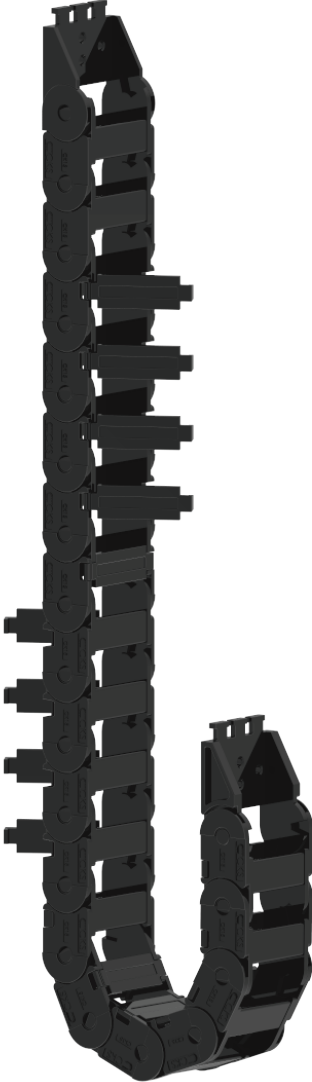
CK10 P30



Plastik Ayak Bağlantı Şekilleri

Plastic End Bracket Assembly





CK15 A SERİSİ içten Açılabilir
CK15 A SERIE Openable From Inner Side

CK15 B SERİSİ Dıştan Açılabilir
CK15 B SERIE Openable From Outside

CK15 F SERİSİ Sabit Çıta
CK15 F SERIE Fixed Frame

MALZEME ÖZELLİKLERİ
MATERIAL FEATURES

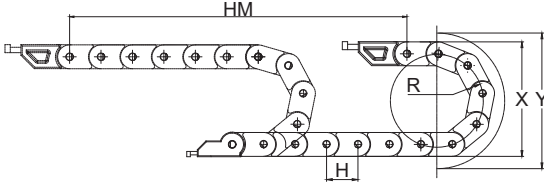
PA6 %30 Cam Elyaf | PA6 With %30 Fiber Glass

MAKSİMUM ÇALIŞMA MESAFESİ
MAX TRAVEL DISTANCE

Lütfen İrtibata Geçiniz. | Please contact.

HIZ
MAX SPEED
9 m/sn | 9 m/sec

ÇALIŞMA SICAKLIĞI
OPERATING TEMPERATURE
-30°C ~ + 130°C



- L** Kullanılacak Miktar
Calculation of the Chain Length
- HM** Hareket Mesafesi
Movement Distance
- X** Montaj Yüksekliği
Mounting Height
- Y** Radüs Mesafesi
Radius Distance
- H** Hatve
Pitch

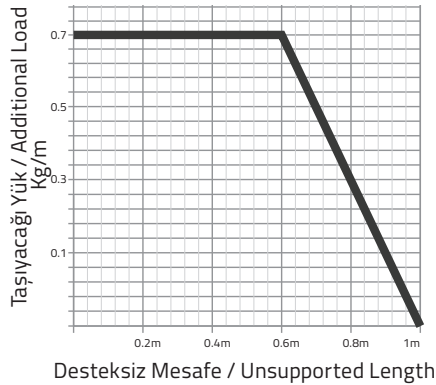
$$L = HM / 2 + Y$$

$$X = R \times 2 + C$$

$$Y = R \times \pi$$

Kıvrılma Yarıçapı / Bending Radius	25	35
H (mm)	25	25
X (mm)	70	90
Y (mm)	78,5	110

YÜK DİYAGRAMI LOAD DIAGRAM



CK15 A SERİSİ

İçten Açılabilir Çıta

CK15 A SERIE

Openable From Inner Side

Örnek Ürün Kodu
Product No. Example

CK15

İç Yükseklik
Inner Height

A

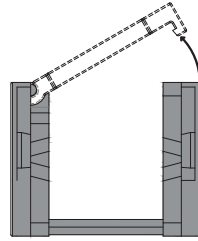
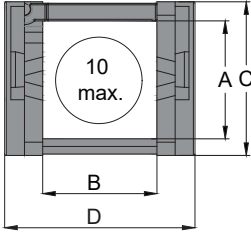
İçten Açılabilir
Openable From Inner Side

015

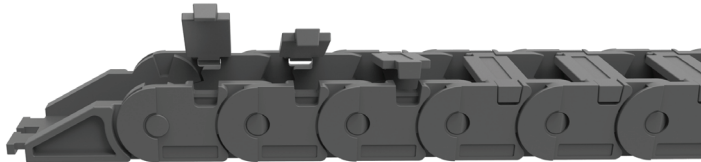
İç Genişlik
Inner Width

R025

Kıvrılma Yarıçapı
Bending Radius



CK15 A	A	B	C	D	R	W
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius	Ağırlık Kg/Mt Weight Kg/Mt
CK15 A 015 R ...	15	15	20	25	25-35	0,266
CK15 A 020 R ...	15	20	20	30	25-35	0,282
CK15 A 030 R ...	15	30	20	40	25-35	0,310
CK15 A 040 R ...	15	40	20	50	25-35	0,336



CK15 B SERİSİ

CK15 B SERIE

Dıştan Açılabilir Çıta
Openable From Outside

Örnek Ürün Kodu
Product No. Example

CK15

İç Yükseklik
Inner Height

B

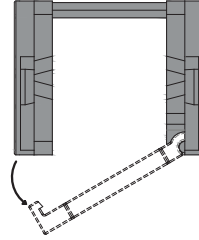
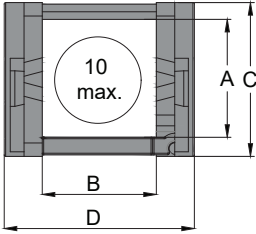
Dıştan Açılabilir
Openable From Outside

015

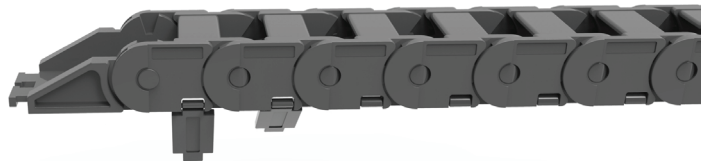
İç Genişlik
Inner Width

R025

Kıvrılma Yarıçapı
Bending Radius



CK15 B	A	B	C	D	R	W
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Diş Yükseklik (mm) Outer Height (mm)	Diş Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius	Ağırlık Kg/Mt Weight Kg/Mt
CK15 B 015 R ...	15	15	20	25	25-35	0,266
CK15 B 020 R ...	15	20	20	30	25-35	0,282
CK15 B 030 R ...	15	30	20	40	25-35	0,310
CK15 B 040 R ...	15	40	20	50	25-35	0,336



CK15 F SERİSİ

CK15 F SERİ

Sabit Çıta
Fixed Frame

Örnek Ürün Kodu
Product No. Example

CK15

İç Yükseklik
Inner Height

F

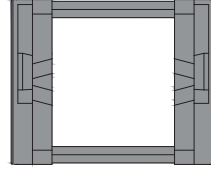
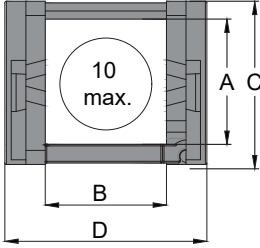
Sabit Çıta
Fixed Frame

015

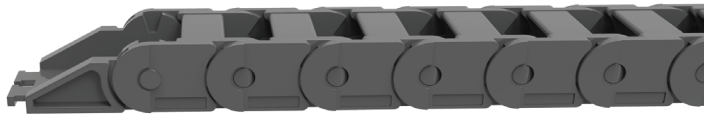
İç Genişlik
Inner Width

R025

Kıvrılma Yarıçapı
Bending Radius



CK15 F	A	B	C	D	R	W
MODEL	İç Yükseklik (mm) <i>Inner Height (mm)</i>	İç Genişlik (mm) <i>Inner Width (mm)</i>	Dış Yükseklik (mm) <i>Outer Height (mm)</i>	Dış Genişlik (mm) <i>Outer Width (mm)</i>	Kıvrılma Yarıçapı <i>Bending Radius</i>	Ağırlık Kg/Mt <i>Weight Kg/Mt</i>
CK15 F 015 R ...	15	15	20	25	25-35	0,266
CK15 F 020 R ...	15	20	20	30	25-35	0,282
CK15 F 030 R ...	15	30	20	40	25-35	0,310
CK15 F 040 R ...	15	40	20	50	25-35	0,336

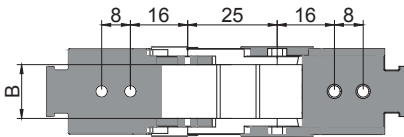


Plastik Ayak Montaj Ölçüleri

Plastic End Bracket Assembly Dimensions

CK15 P

CK15 P



CK15 A



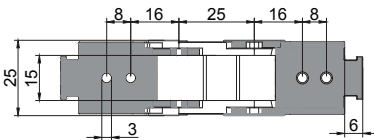
CK15 B



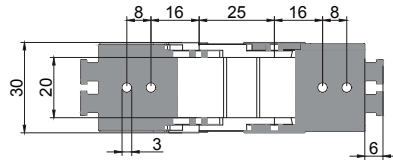
CK15 F



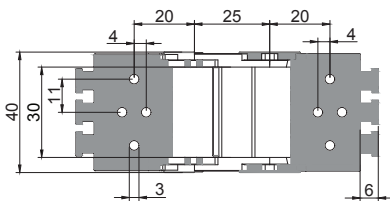
CK15 P15



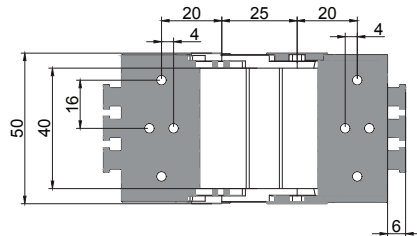
CK15 P20



CK15 P30



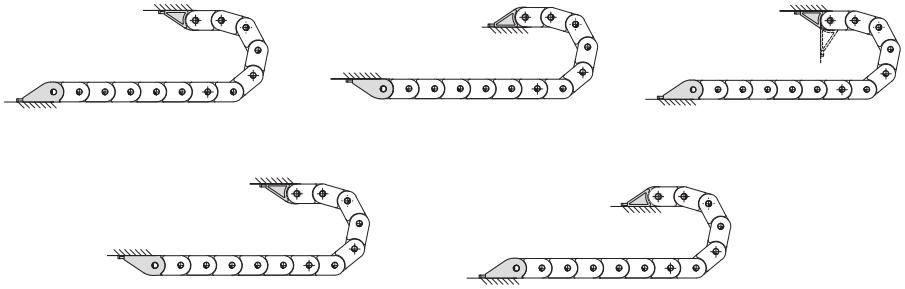
CK15 P40



Plastik Ayak Bağlantı Şekilleri

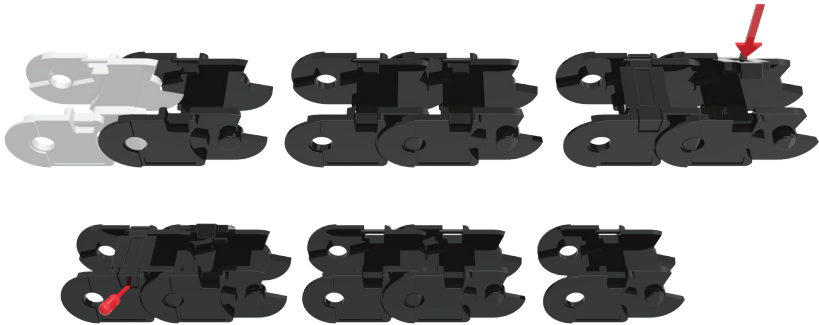
Plastic End Bracket Assembly

CK15 P



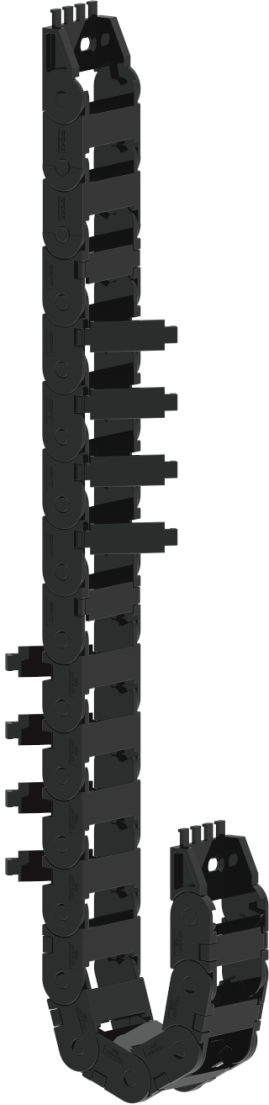
Montaj-Demontaj Uygulaması

Assembly-Disassembly Application



CK15





CK18 A SERİSİ içten Açılabilir
CK18 A SERIE Openable From Inner Side

CK18 B SERİSİ Dıştan Açılabilir
CK18 B SERIE Openable From Outside

CK18 F SERİSİ Sabit Çıta
CK18 F SERIE Fixed Frame

MALZEME ÖZELLİKLERİ
MATERIAL FEATURES

PA6 %30 Cam Elyaf | PA6 With %30 Fiber Glass

MAKSİMUM ÇALIŞMA MESAFESİ
MAX TRAVEL DISTANCE

40 metre | 40 meter

HIZ

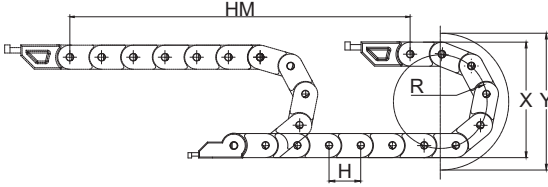
MAX SPEED

9 m/sn | 9 m/sec

ÇALIŞMA SICAKLIĞI

OPERATING TEMPERATURE

-30°C ~ + 130°C



- L** Kullanılacak Miktar
Calculation of the Chain Length
- HM** Hareket Mesafesi
Movement Distance
- X** Montaj Yüksekliği
Mounting Height
- Y** RADIUS Mesafesi
Radius Distance
- H** Hatve
Pitch

$$L = HM / 2 + Y$$

$$X = R \times 2 + C$$

$$Y = R \times \pi$$

Kıvrılma Yarıçapı / Bending Radius

H (mm)

X (mm)

Y (mm)

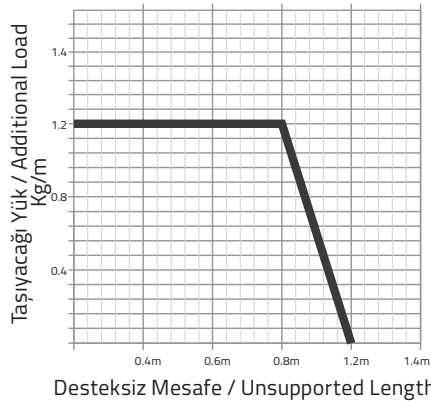
38

33

100

119

YÜK DİYAGRAMI LOAD DIAGRAM



CK18 A SERİSİ

CK18 A SERIE

İçten Açılabilir Çıta
Openable From Inner Side

Örnek Ürün Kodu
Product No. Example

CK18

İç Yükseklik
Inner Height

A

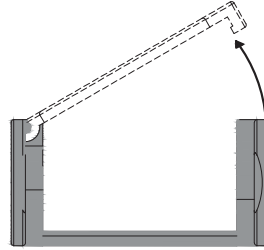
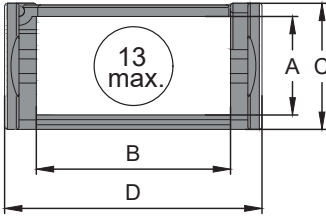
İçten Açılabilir
Openable From Inner Side

025

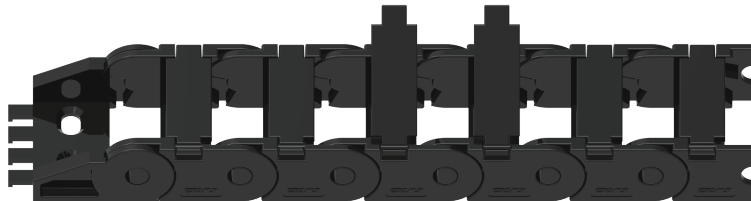
İç Genişlik
Inner Width

R038

Kıvrılma Yarıçapı
Bending Radius



CK18 A	A	B	C	D	R	W
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Diş Yükseklik (mm) Outer Height (mm)	Diş Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius	Ağırlık Kg/Mt Weight Kg/Mt
CK18 A 025 R ...	18	25	24	37	38	0,368
CK18 A 037 R ...	18	37	24	49	38	0,435
CK18 A 050 R ...	18	50	24	62	38	0,452
CK18 A 060 R ...	18	60	24	72	38	0,479



CK18 B SERİSİ

CK18 B SERIE

Dıştan Açılabilir Çıta
Openable From Outside

Örnek Ürün Kodu
Product No. Example

CK18

İç Yükseklik
Inner Height

B

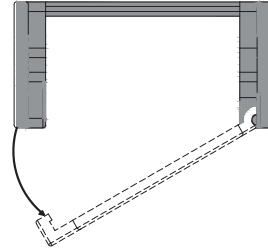
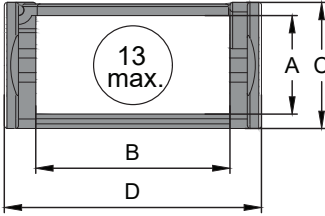
Dıştan Açılabilir
Openable From Outside

037

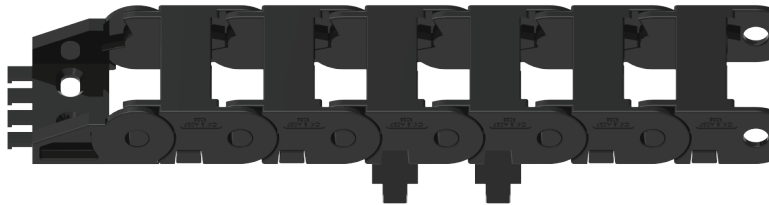
İç Genişlik
Inner Width

R038

Kıvrılma Yarıçapı
Bending Radius



CK18 B	A	B	C	D	R	W
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius	Ağırlık Kg/Mt Weight Kg/Mt
CK18 B 025 R ...	18	25	24	37	38	0,368
CK18 B 037 R ...	18	37	24	49	38	0,435
CK18 B 050 R ...	18	50	24	62	38	0,452
CK18 B 060 R ...	18	60	24	72	38	0,479



CK18 F SERİSİ

Sabit Çıta

CK18 F SERIE

Fixed Frame

Örnek Ürün Kodu
Product No. Example

CK18

İç Yükseklik
Inner Height

F

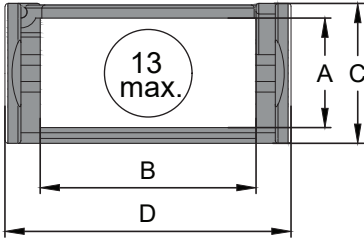
Sabit Çıta
Fixed Frame

025

İç Genişlik
Inner Width

R038

Kıvrılma Yarıçapı
Bending Radius



CK18 F	A	B	C	D	R	W
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius	Ağırlık Kg/Mt Weight Kg/Mt
CK18 F 025 R 038	18	25	24	37	38	0,382



Plastik Ayak Montaj Ölçüleri Plastic End Bracket Assembly Dimensions

CK18 P

CK18 P



CK18 A



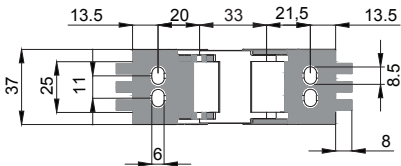
CK18 B



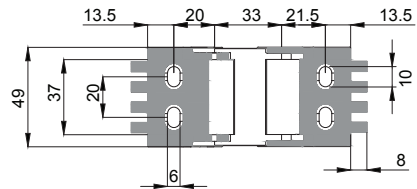
CK18 F



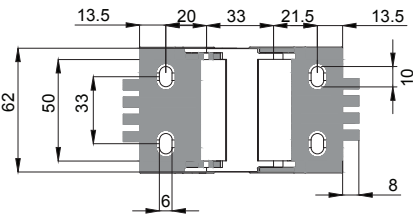
CK18 P25



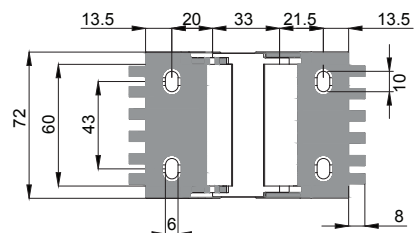
CK18 P37



CK18 P50



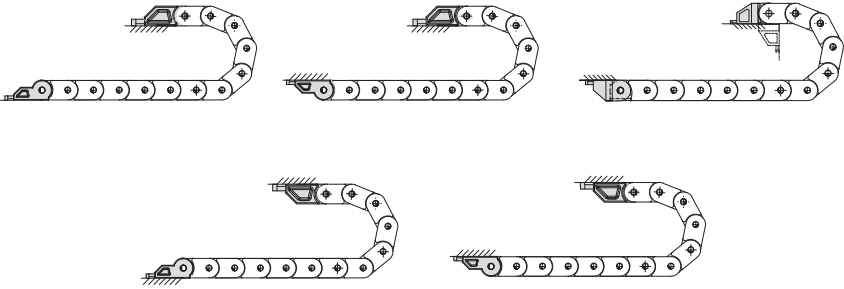
CK18 P60



Plastik Ayak Bağlantı Şekilleri

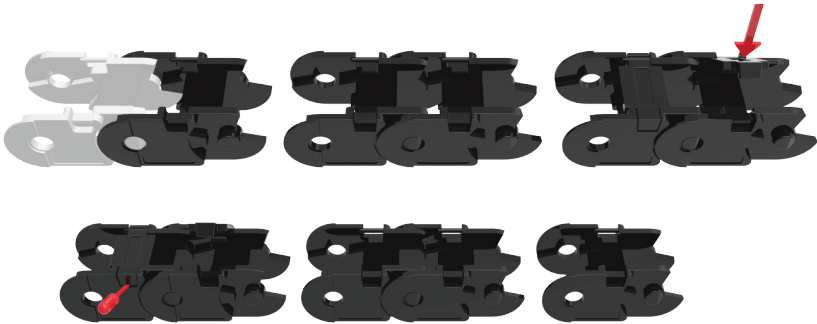
Plastic End Bracket Assembly

CK18 P

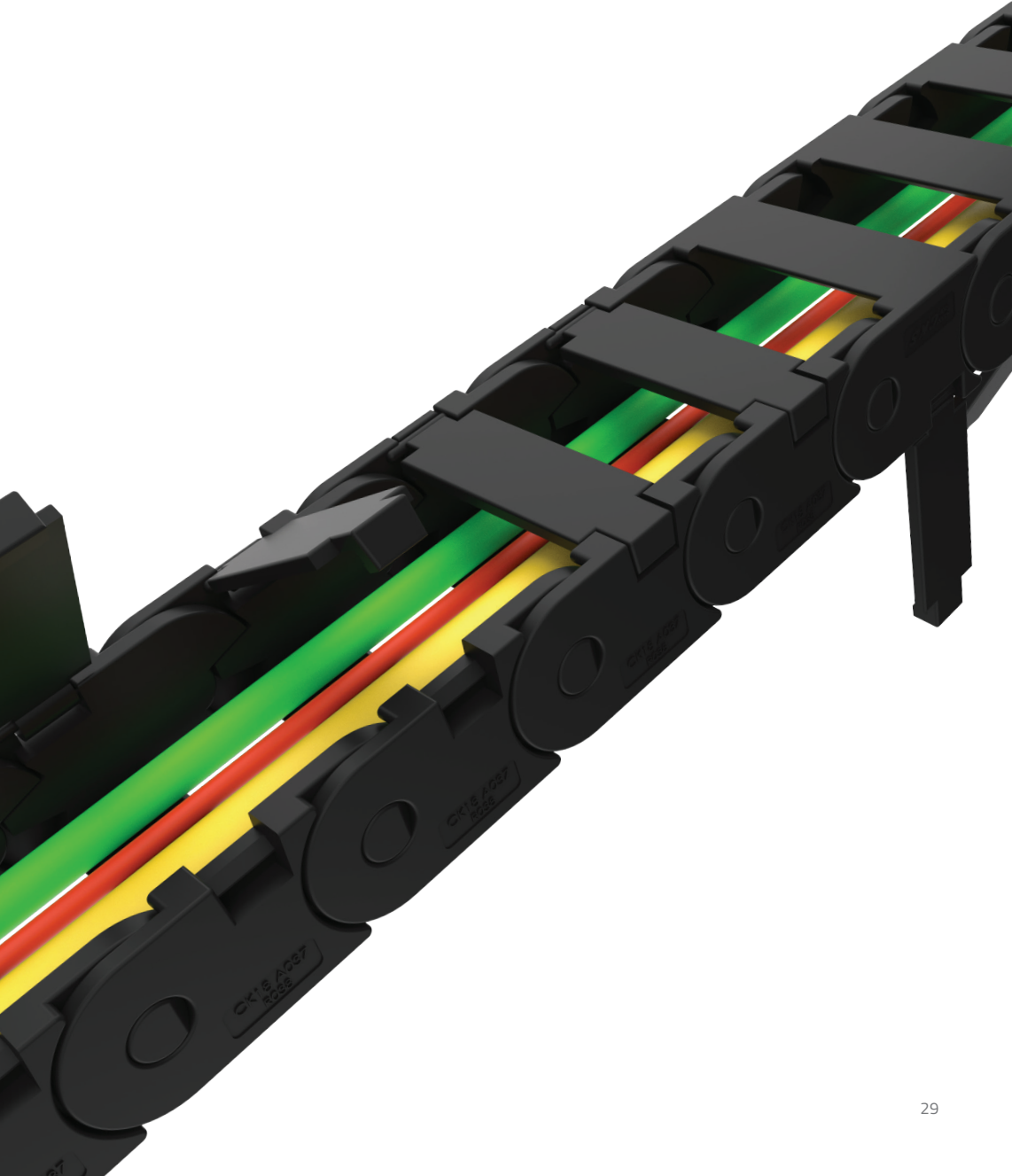


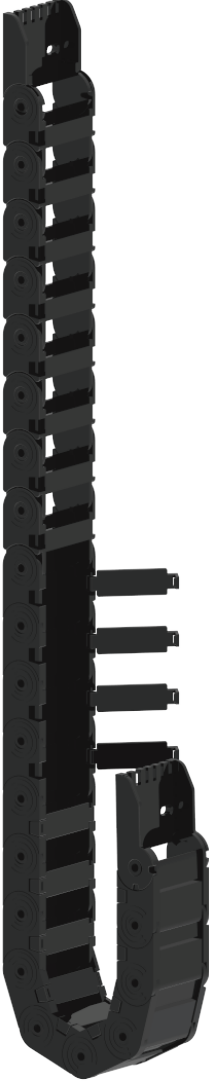
Montaj-Demontaj Uygulaması

Assembly-Disassembly Application



CK18





CK20 F SERİSİ Sabit Çıta
CK20 F SERIE Fixed Frame

CK20 Y SERİSİ İçten Açılabilir
CK20 Y SERIE Openable From Inner Side

MALZEME ÖZELLİKLERİ
MATERIAL FEATURES

PA6 %30 Cam Elyaf | PA6 With %30 Fiber Glass

MAKSİMUM ÇALIŞMA MESAFESİ
MAX TRAVEL DISTANCE

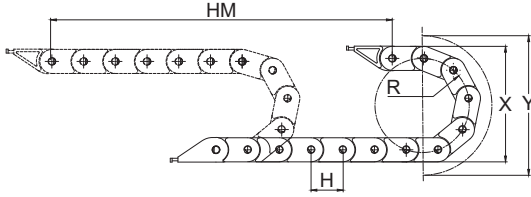
40 metre | 40 meter

HIZ
MAX SPEED

9 m/sn | 9 m/sec

ÇALIŞMA SICAKLIĞI
OPERATING TEMPERATURE

-30°C ~ + 130°C



L Kullanılacak Miktar
Calculation of the Chain Length

HM Hareket Mesafesi
Movement Distance

X Montaj Yüksekliği
Mounting Height

Y Radyüs Mesafesi
Radius Distance

H Hatve
Pitch

$$L = HM / 2 + Y$$

$$X = R \times 2 + C$$

$$Y = R \times \pi$$

Kıvrılma Yarıçapı / Bending Radius

40

H (mm)

33

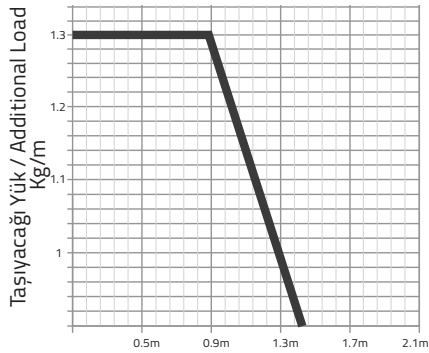
X (mm)

106

Y (mm)

126

YÜK DİYAGRAMI LOAD DIAGRAM



Desteksiz Mesafe / Unsupported Length

CK20 F SERİSİ

Sabit Çıta
Fixed Frame

CK20 F SERIE

Örnek Ürün Kodu
Product No. Example

CK20

İç Yükseklik
Inner Height

F

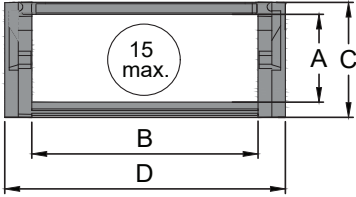
Sabit Çıta
Fixed Frame

025

İç Genişlik
Inner Width

R040

Kıvrılma Yarıçapı
Bending Radius



CK20 F	A	B	C	D	R	W
MODEL	İç Yükseklik (mm) <i>Inner Height (mm)</i>	İç Genişlik (mm) <i>Inner Width (mm)</i>	Dış Yükseklik (mm) <i>Outer Height (mm)</i>	Dış Genişlik (mm) <i>Outer Width (mm)</i>	Kıvrılma Yarıçapı <i>Bending Radius</i>	Ağırlık Kg/Mt <i>Weight Kg/Mt</i>
CK20 F 025 R 040	20	25	26	37	40	0,425



CK20 Y SERİSİ

CK20 Y SERIE

İçten Açılabilir Çıta
Openable From Inner Side

Örnek Ürün Kodu
Product No. Example

CK20

İç Yükseklik
Inner Height

Y

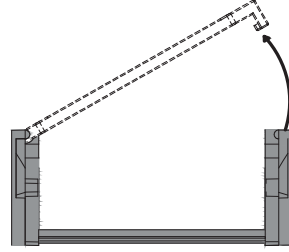
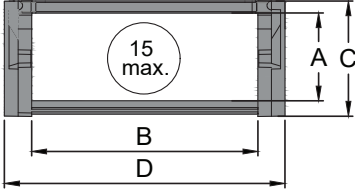
İçten Açılabilir
Openable From Inner Side

040

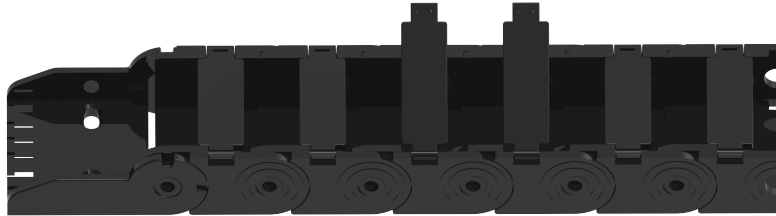
İç Genişlik
Inner Width

R040

Kıvrılma Yarıçapı
Bending Radius



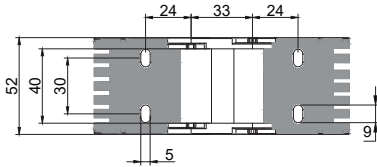
CK20 Y	A	B	C	D	R	W
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius	Ağırlık Kg/Mt Weight Kg/Mt
CK20 Y 025 R 040	20	25	26	37	40	0,470
CK20 Y 040 R 040	20	40	26	52	40	0,543
CK20 Y 050 R 040	20	50	26	62	40	0,600
CK20 Y 060 R 040	20	60	26	72	40	0,634



Plastik Ayak Montaj Ölçüleri
Plastic End Bracket Assembly Dimensions

CK20 P

CK20 P



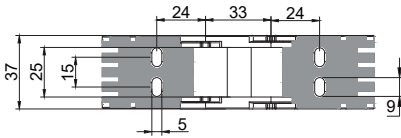
CK20 F



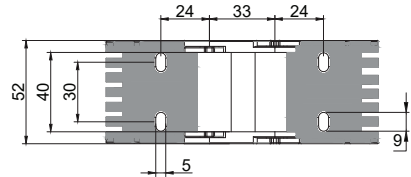
CK20 Y



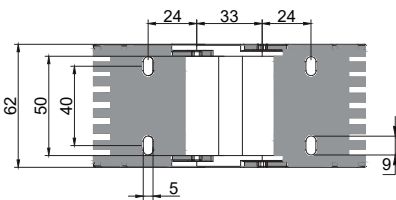
CK20 P25



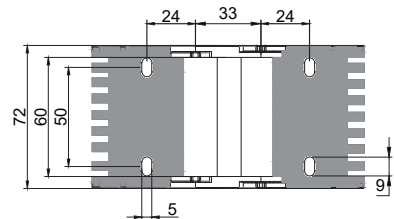
CK20 P40



CK20 P50

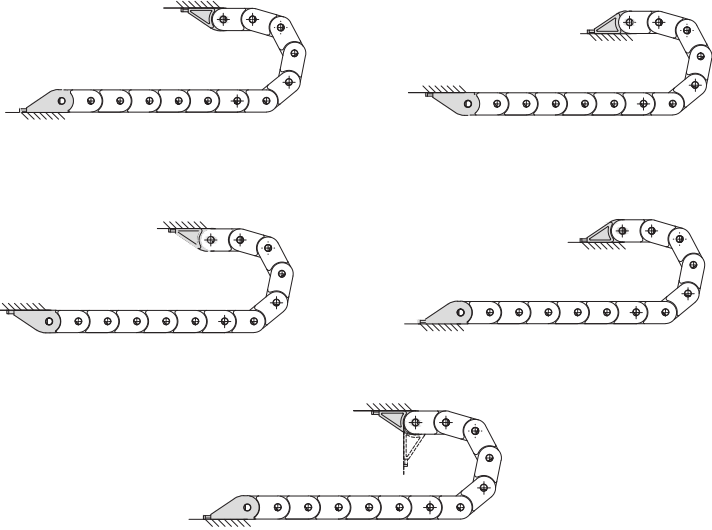


CK20 P60

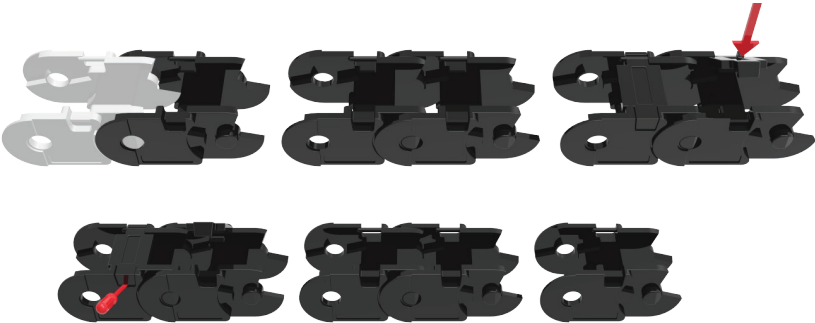


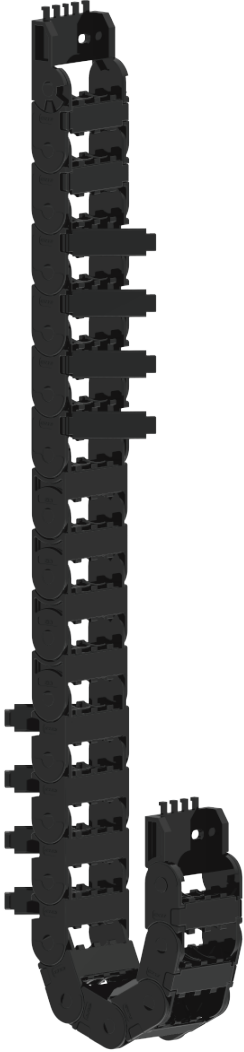
Plastik Ayak Bağlantı Şekilleri *Plastic End Bracket Assembly*

CK20 P



Montaj-Demontaj Uygulaması *Assembly-Disassembly Application*





CK24 A SERİSİ içten Açılabilir
CK24 A SERIE Openable From Inner Side

CK24 B SERİSİ Dıştan Açılabilir
CK24 B SERIE Openable From Outside

CK24 F SERİSİ Sabit Çıta
CK24 F SERIE Fixed Frame

MALZEME ÖZELLİKLERİ
MATERIAL FEATURES

PA6 %30 Cam Elyaf | PA6 With %30 Fiber Glass

MAKSİMUM ÇALIŞMA MESAFESİ
MAX TRAVEL DISTANCE

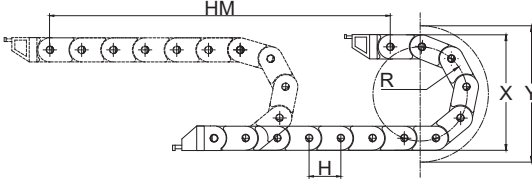
60 metre | 60 meter

HIZ
MAX SPEED

9 m/sn | 9 m/sec

ÇALIŞMA SICAKLIĞI
OPERATING TEMPERATURE

-30°C ~ + 130°C



L Kullanılacak Miktar
Calculation of the Chain Length

HM Hareket Mesafesi
Movement Distance

X Montaj Yüksekliği
Mounting Height

Y RADIUS Mesafesi
Radius Distance

H Hatve
Pitch

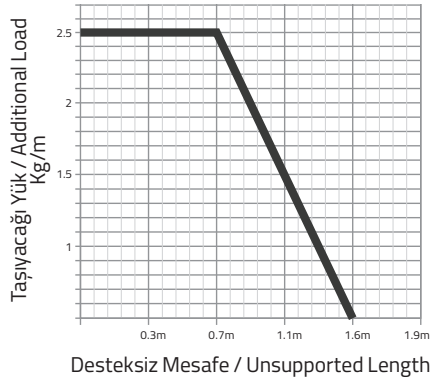
$$L = HM / 2 + Y$$

$$X = R \times 2 + C$$

$$Y = R \times \pi$$

Kıvrılma Yarıçapı / Bending Radius	40	75	100	125
H (mm)	44	44	44	44
X (mm)	112	182	232	282
Y (mm)	126	236	314	393

YÜK DİYAGRAMI LOAD DIAGRAM



CK24 A SERİSİ

CK24A SERIE

İçten Açılabilir Çıta
Openable From Innerside

Örnek Ürün Kodu
Product No. Example

CK24

İç Yükseklik
Inner Height

A

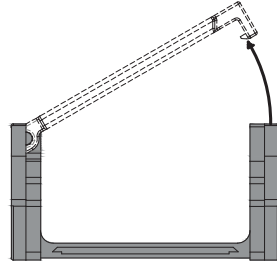
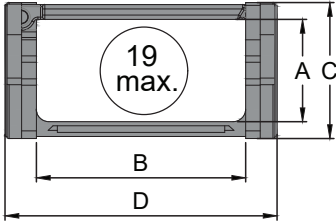
İçten Açılabilir
Openable From Inside

025

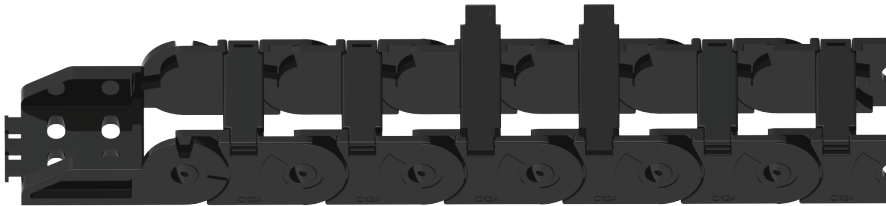
İç Genişlik
Inner Width

R040

Kıvrılma Yarıçapı
Bending Radius



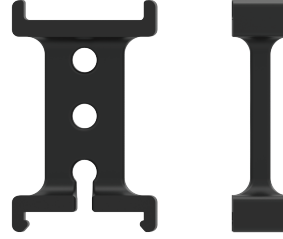
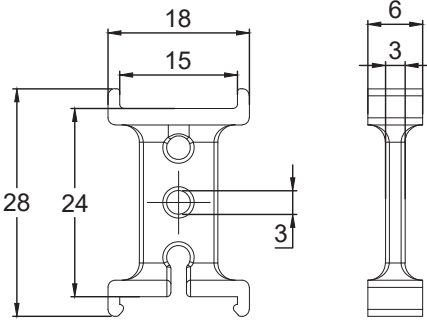
CK24 A	A	B	C	D	R	W
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius	Ağırlık Kg/Mt Weight Kg/Mt
CK24 A 025 R ...	24	25	32	40	40, 75, 100, 125	0,582
CK24 A 040 R ...	24	40	32	55		0,621
CK24 A 050 R ...	24	50	32	65		0,658
CK24 A 060 R ...	24	60	32	75		0,668



Plastik Dikey Seperator Ölçüleri

Plastic Vertical Seperator Dimensions

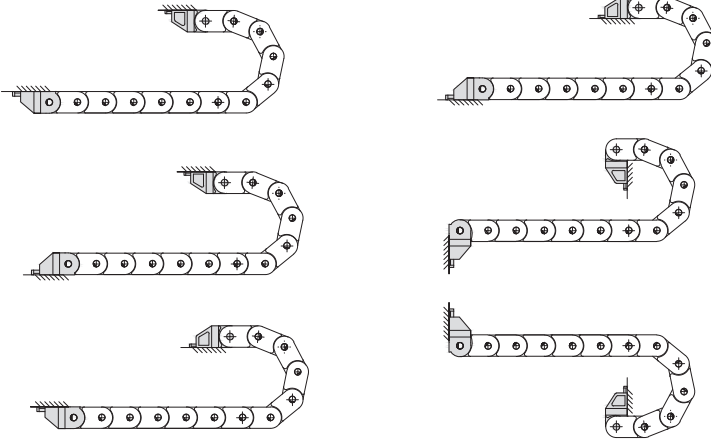
CK24 A SP



Plastik Ayak Bağlantı Şekilleri

Plastic End Bracket Assembly

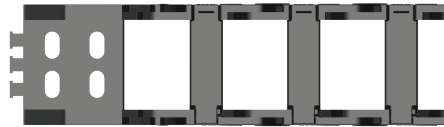
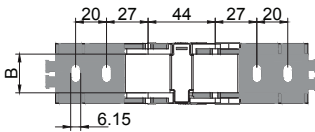
CK24 P



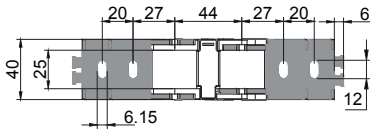
Plastik Ayak Montaj Ölçüleri Plastic End Bracket Assembly Dimensions

CK24 A P

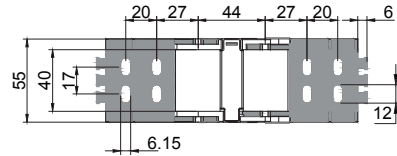
CK24 P



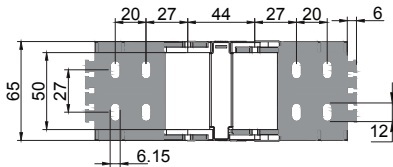
CK24 P025



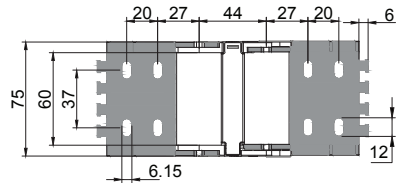
CK24 P040

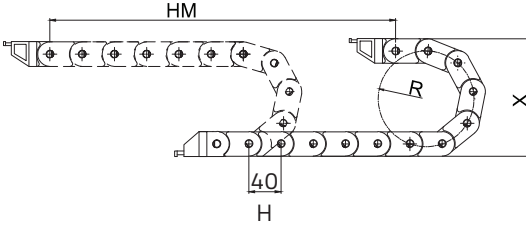


CK24 P050



CK24 P060





L Kullanılacak Miktar
Calculation of the Chain Length

HM Hareket Mesafesi
Movement Distance

X Montaj Yüksekliği
Mounting Height

Y Radyüs Mesafesi
Radius Distance

H Hatve
Pitch

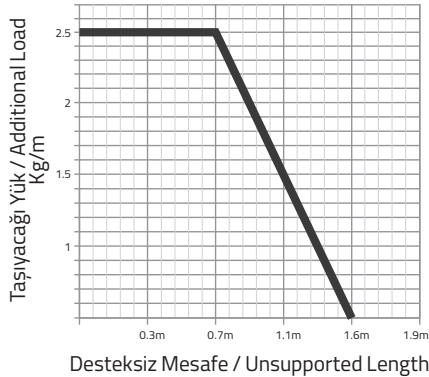
$$L = HM / 2 + Y$$

$$X = R \times 2 + C$$

$$Y = R \times \pi$$

Kıvrılma Yarıçapı / Bending Radius	40	75	100	125
H (mm)	40	40	40	40
X (mm)	110	180	230	280
Y (mm)	126	236	314	393

YÜK DİYAGRAMI LOAD DIAGRAM



CK24 B SERİSİ

CK24 B SERIE

Diştan Açılabilir Çıta
Openable From Outside

Örnek Ürün Kodu
Product No. Example

CK24

İç Yükseklik
Inner Height

B

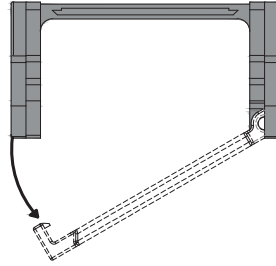
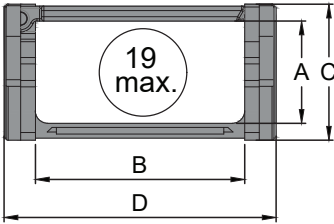
Diştan Açılabilir
Openable From Outside

040

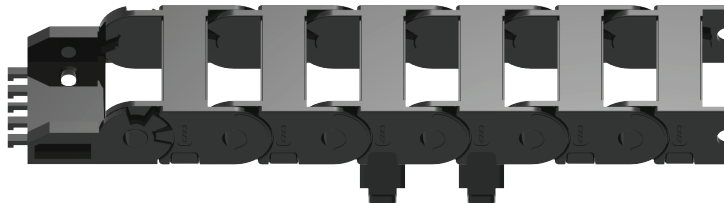
İç Genişlik
Inner Width

R075

Kıvrılma Yarıçapı
Bending Radius



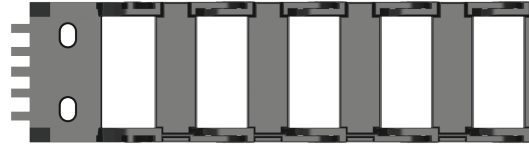
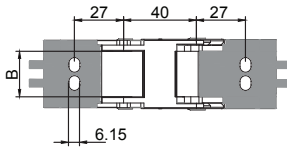
CK24 B	A	B	C	D	R	W
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Diş Yükseklik (mm) Outer Height (mm)	Diş Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius	Ağırlık Kg/Mt Weight Kg/Mt
CK24 B 025 R ...	24	25	30	38	40, 75, 100, 125	0,495
CK24 B 040 R ...	24	40	30	53		0,545
CK24 B 048 R ...	24	48	30	61		0,573
CK24 B 060 R ...	24	60	30	73		0,627
CK24 B 080 R ...	24	80	30	93		0,711



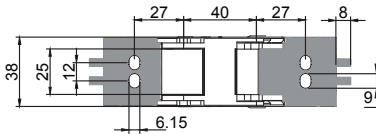
Plastik Ayak Montaj Ölçüleri Plastic End Bracket Assembly Dimensions

CK24B P

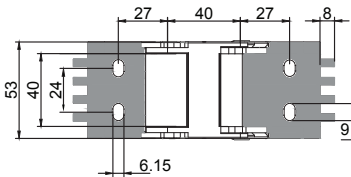
CK24 P



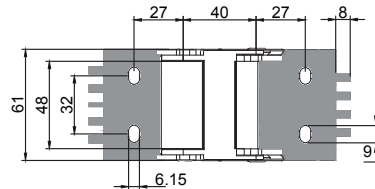
CK24 P025



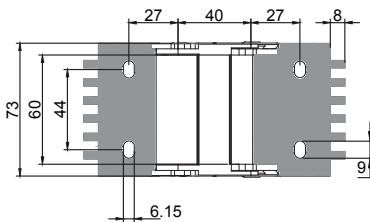
CK24 P040



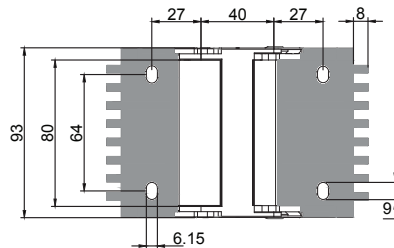
CK24 P048



CK24 P060



CK24 P080



CK24 F SERİSİ

Sabit Çıta
Fixed Frame

CK24 F SERIE

Örnek Ürün Kodu
Product No. Example

CK24

İç Yükseklik
Inner Height

F

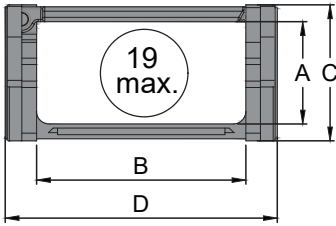
Sabit Çıta
Fixed Frame

048

İç Genişlik
Inner Width

R075

Kıvrılma Yarıçapı
Bending Radius

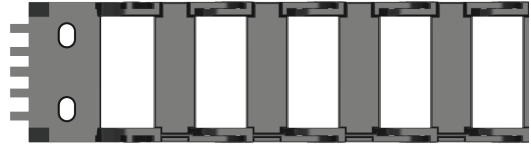
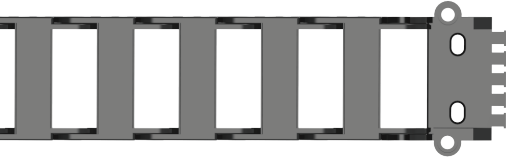


CK24 F	A	B	C	D	R	W
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius	Ağırlık Kg/Mt Weight Kg/Mt
CK24 F 018 R ...	24	18	30	31	40, 75, 100, 125	0,465
CK24 F 048 R ...	24	48	30	61		0,573

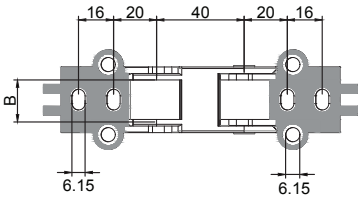


Plastik Ayak Montaj Ölçüleri Plastic End Bracket Assembly Dimensions

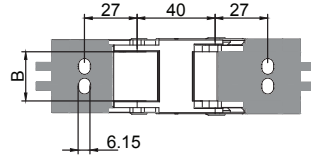
CK24 P



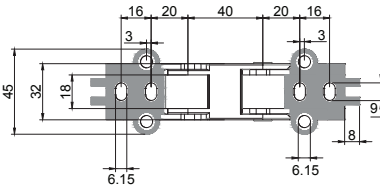
CK24 P



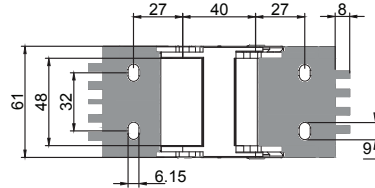
CK24 P



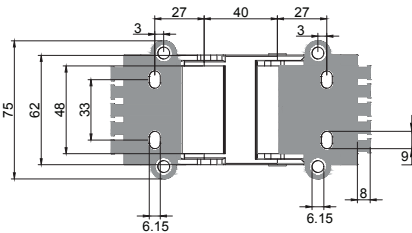
CK24 P018



CK24 P048



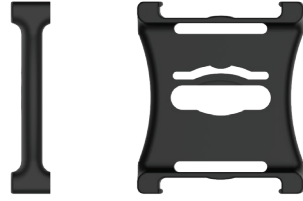
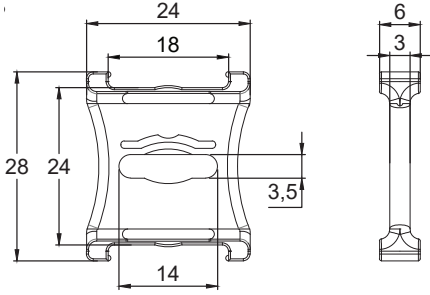
CK24 P048



Plastik Dikey Seperatör Ölçüleri

Plastic Vertical Separator Dimensions

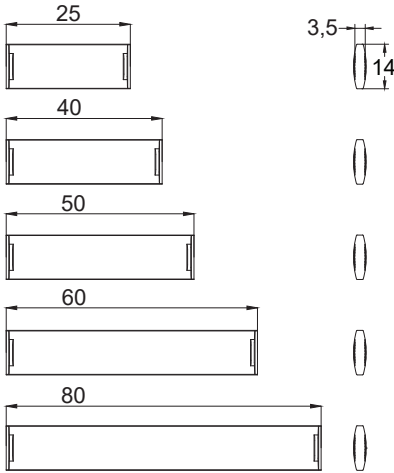
CK24 B-F SP



Plastik Yatay Seperatör Ölçüleri

Plastic Horizontal Separator Dimensions

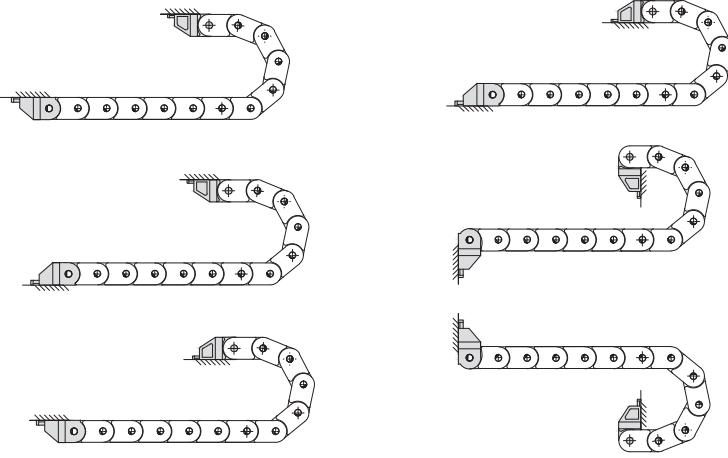
CK24 B-F YSP



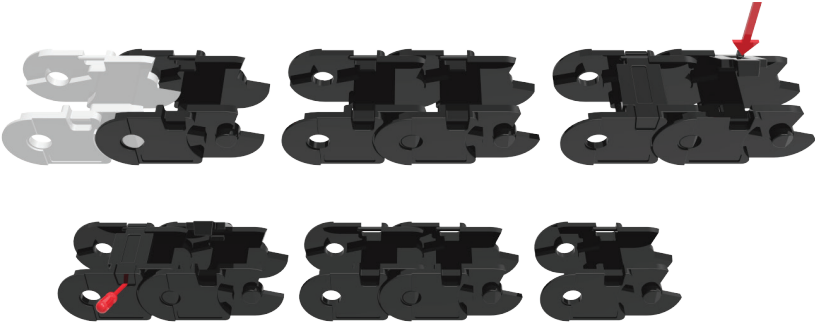
CK24 B-F

Plastik Ayak Bağlantı Şekilleri Plastic End Bracket Assembly

CK24 P



Montaj-Demontaj Uygulaması Assembly-Disassembly Application



CK25 A SERİSİ

CK25 A SERIE

CK30 A SERİSİ

CK30 A SERIE

CK35 A-K-Y SERİSİ

CK35 A-K-Y SERIE

CK36 A SERİSİ

CK36 A SERIE

CK42 A-K-Y SERİSİ

CK42 A-K-Y SERIE

PLASTİK ORTA SERİ
PLASTIC MEDIUM SERIE







CK25 A SERİSİ Açık Çıta
CK25 A SERIE Open Frame

MALZEME ÖZELLİKLERİ

MATERIAL FEATURES

PA6 %30 Cam Elyaf | PA6 With %30 Fiber Glass

MAKSİMUM ÇALIŞMA MESAFESİ

MAX TRAVEL DISTANCE

70 metre | 70 meter

HIZ

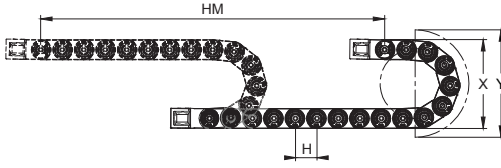
MAX SPEED

7 m/sn | 7 m/sec

ÇALIŞMA SICAKLIĞI

OPERATING TEMPERATURE

-30 °C ~ + 130 °C



- L** Kullanılacak Miktar
Calculation of the Chain Length
- HM** Hareket Mesafesi
Movement Distance
- X** Montaj Yüksekliği
Mounting Height
- Y** Radyüs Mesafesi
Radius Distance
- H** Hatve
Pitch

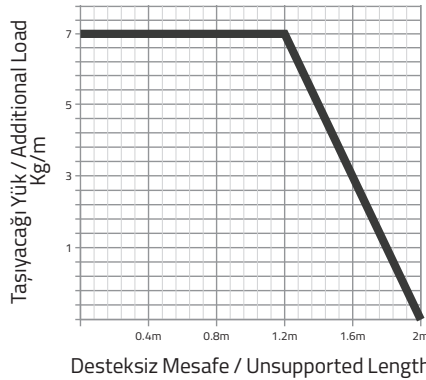
$$L = HM / 2 + Y$$

$$X = R \times 2 + C$$

$$Y = R \times \pi$$

Kıvrılma Yarıçapı / Bending Radius	40	75	100	125
H (mm)	42	42	42	42
X (mm)	122	192	242	292
Y (mm)	126	236	314	393

YÜK DİYAGRAMI LOAD DIAGRAM



CK25 A SERİSİ

CK25 A SERIE

İçten ve Dıştan Açılabilir Çıta
Openable From Inner and Outside

Örnek Ürün Kodu
Product No. Example

CK25

İç Yükseklik
Inner Height

A

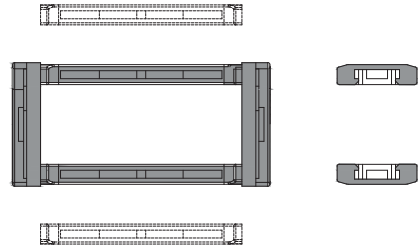
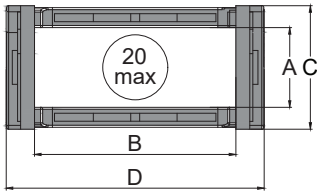
Açık Seri
Open Serie

050

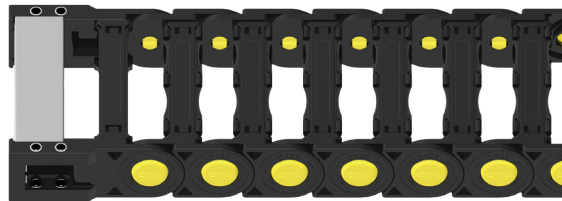
İç Genişlik
Inner Width

R075

Kıvrılma Yarıçapı
Bending Radius



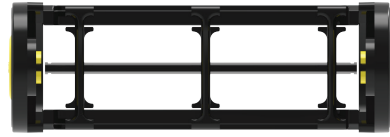
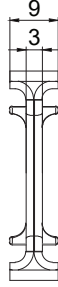
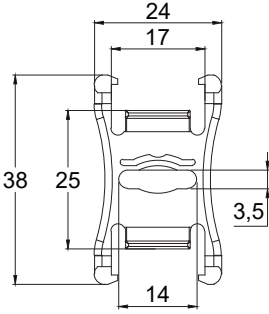
CK25 A	A	B	C	D	R	W
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius	Ağırlık Kg/Mt Weight Kg/Mt
CK25 A 040 R ...	25	40	42	62	40, 75, 100, 125	1,044
CK25 A 050 R ...		50		72		1,092
CK25 A 060 R ...		60		82		1,140
CK25 A 080 R ...		80		102		1,236
CK25 A 100 R ...		100		122		1,332



Plastik Dikey Seperator Ölçüleri

Plastic Vertical Seperator Dimensions

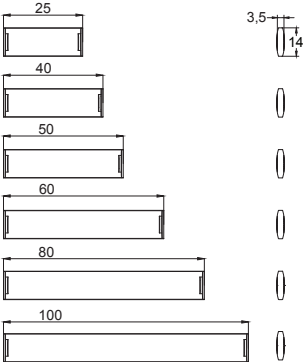
CK25 SP



Plastik Yatay Seperator Ölçüleri

Plastic Horizontal Seperator Dimensions

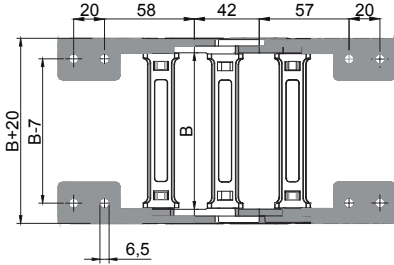
CK25 YSP



Plastik Ayak Montaj Ölçüleri

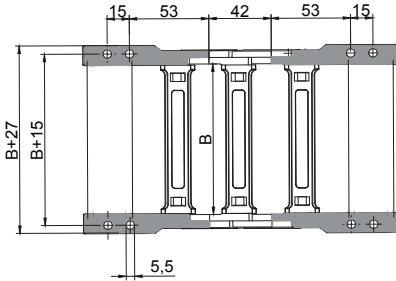
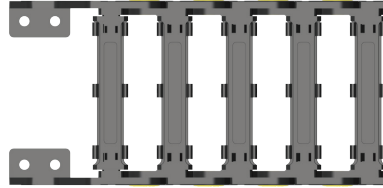
Plastic End Bracket Assembly Dimensions

CK25 P - NP

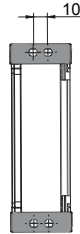


'B' ölçüsünü ölçü tablosundan bulabilirsiniz.
You will find the 'B' dimension from model table.

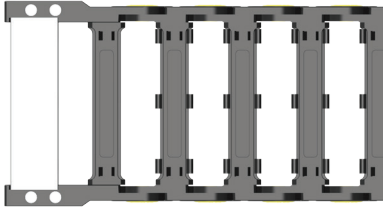
CK25 P



'B' ölçüsünü ölçü tablosundan bulabilirsiniz.
You will find the 'B' dimension from model table.

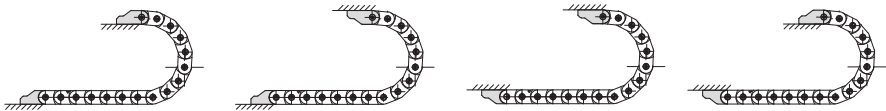


CK25 NP



Plastik Ayak Bağlantı Şekilleri

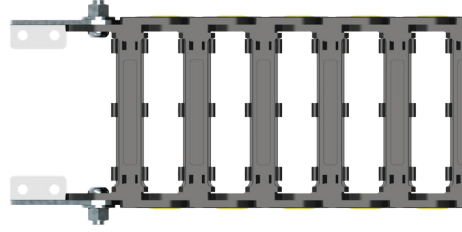
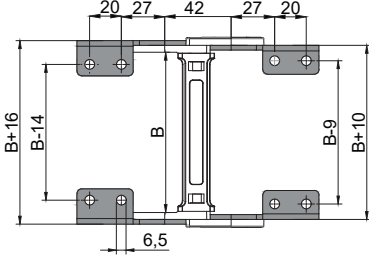
Plastic End Bracket Assembly



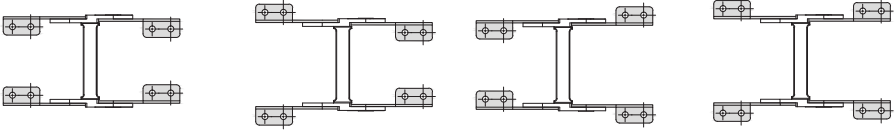
Metal Ayak Montaj Ölçüleri

Steel End Bracket Assembly Dimensions

CK25 M

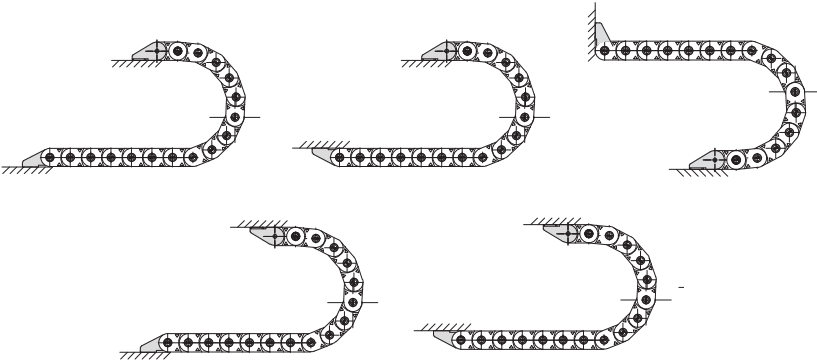


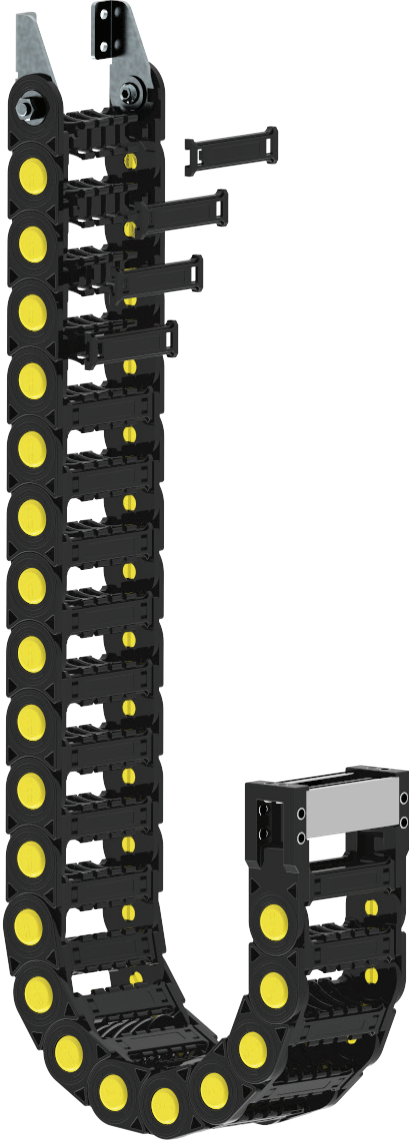
'B' ölçüsünü ölçü tablosundan bulabilirsiniz.
You will find the 'B' dimension from model table.



Metal Ayak Bağlantı Şekilleri

Steel End Bracket Assembly





CK30 A SERİSİ Açık Çıta
CK30 A SERIE Open Frame

MALZEME ÖZELLİKLERİ

MATERIAL FEATURES

PA6 %30 Cam Elyaf | PA6 With %30 Fiber Glass

MAKSİMUM ÇALIŞMA MESAFESİ

MAX TRAVEL DISTANCE

70 metre | 70 meter

HIZ

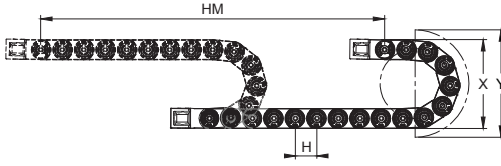
MAX SPEED

7 m/sn | 7 m/sec

ÇALIŞMA SICAKLIĞI

OPERATING TEMPERATURE

-30°C ~ + 130°C



- L** Kullanılacak Miktar
Calculation of the Chain Length
- HM** Hareket Mesafesi
Movement Distance
- X** Montaj Yüksekliği
Mounting Height
- Y** RADIUS Mesafesi
Radius Distance
- H** Hatve
Pitch

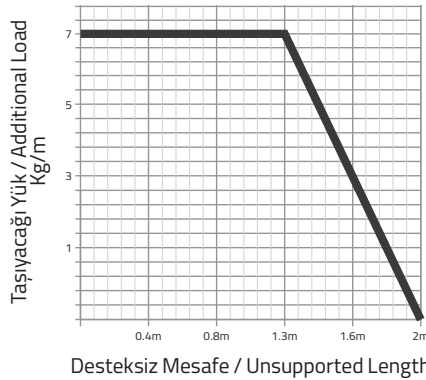
$$L = HM / 2 + Y$$

$$X = R \times 2 + C$$

$$Y = R \times \pi$$

Kıvrılma Yarıçapı / <i>Bending Radius</i>	50	75	100	150
H (mm)	52	52	52	52
X (mm)	147	197	247	347
Y (mm)	157	236	314	471

YÜK DİYAGRAMI LOAD DIAGRAM



CK30 A SERİSİ

CK30 A SERIE

İçten ve Dıştan Açılabilir Çıta
Openable From Inner and Outside

Örnek Ürün Kodu
Product No. Example

CK30

İç Yükseklik
Inner Height

A

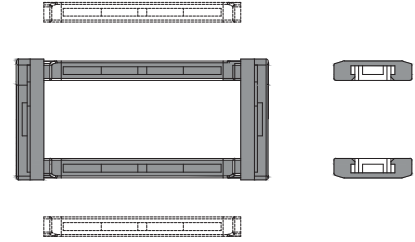
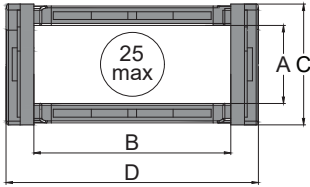
Açık Seri
Open Serie

060

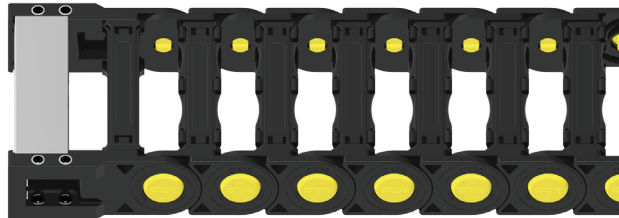
İç Genişlik
Inner Width

R100

Kıvrılma Yarıçapı
Bending Radius



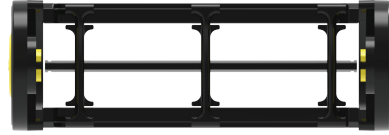
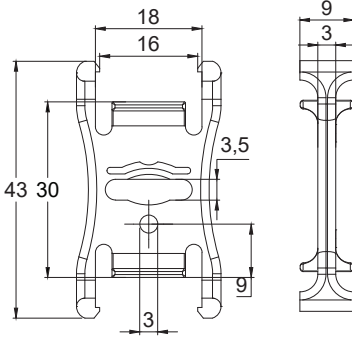
CK30 A	A	B	C	D	R	W
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius	Ağırlık Kg/Mt Weight Kg/Mt
CK30 A 040 R ...	30	40	47	62	50, 75, 100, 150	1,152
CK30 A 050 R ...		50		72		1,190
CK30 A 060 R ...		60		82		1,228
CK30 A 080 R ...		80		102		1,304
CK30 A 100 R ...		100		122		1,380



Plastik Dikey Seperatör Ölçüleri

Plastic Vertical Seperator Dimensions

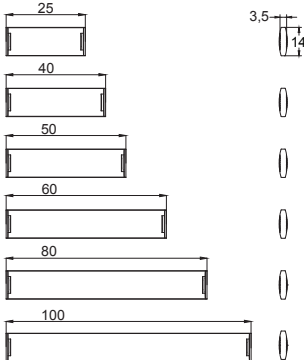
CK30 SP



Plastik Yatay Seperatör Ölçüleri

Plastic Horizontal Seperator Dimensions

CK30 YSP

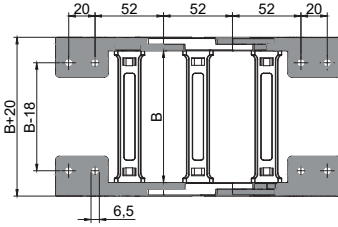


Plastik Ayak Montaj Ölçüleri

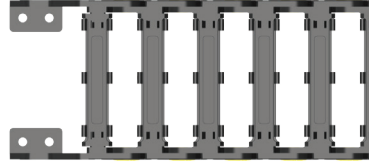
Plastic End Bracket Assembly Dimensions

CK30 P - NP

CK30 P

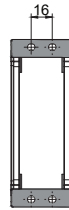
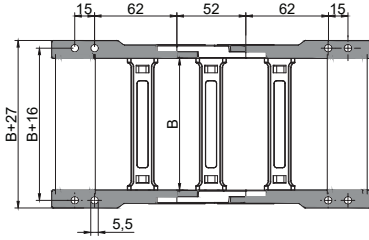


CK30 P

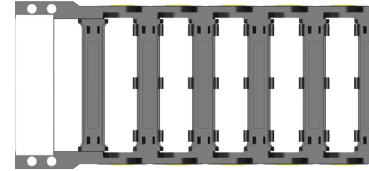


'B' ölçüsünü ölçü tablosundan bulabilirsiniz.
You will find the 'B' dimension from model table.

CK30 NP



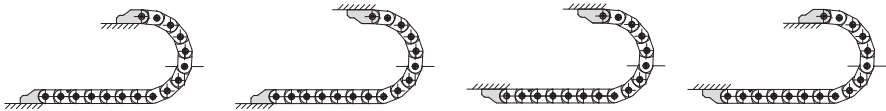
CK30 NP



'B' ölçüsünü ölçü tablosundan bulabilirsiniz.
You will find the 'B' dimension from model table.

Plastik Ayak Bağlantı Şekilleri

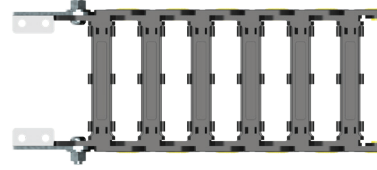
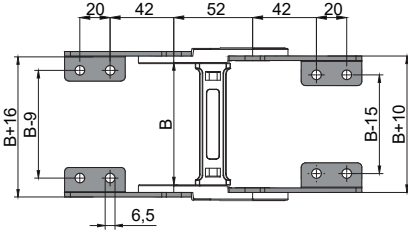
Plastic End Bracket Assembly



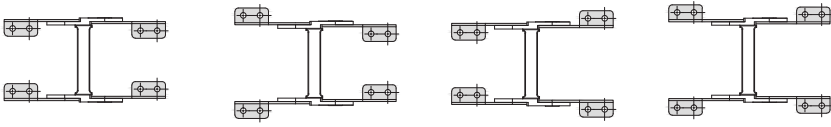
Metal Ayak Montaj Ölçüleri

Steel End Bracket Assembly Dimensions

CK30 M

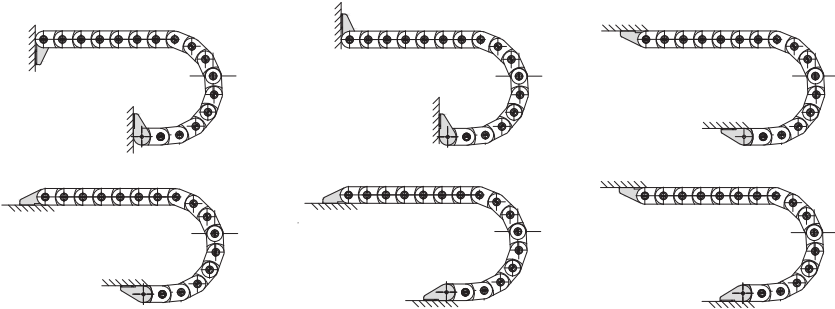


'B' ölçüsünü ölçü tablosundan bulabilirsiniz.
You will find the 'B' dimension from model table.



Metal Ayak Bağlantı Şekilleri

Steel End Bracket Assembly





CK35 A SERİSİ Açık Çıta
CK35 A SERIE Open Frame

CK35 K SERİSİ Kapalı Kapak
CK35 K SERIE Closed Cover

CK35 Y SERİSİ Yarı Kapalı Kapak
CK35 Y SERIE Half Covered

MALZEME ÖZELLİKLERİ
MATERIAL FEATURES

PA6 %30 Cam Elyaf | PA6 With %30 Fiber Glass

MAKSİMUM ÇALIŞMA MESAFESİ
MAX TRAVEL DISTANCE

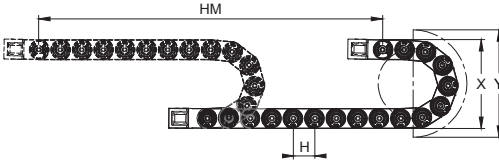
80 metre | 80 meter

HIZ
MAX SPEED

7 m/sn | 7 m/sec

ÇALIŞMA SICAKLIĞI
OPERATING TEMPERATURE

-30°C ~ + 130°C



- L** Kullanılacak Miktar
Calculation of the Chain Length
- HM** Hareket Mesafesi
Movement Distance
- X** Montaj Yüksekliği
Mounting Height
- Y** Radüs Mesafesi
Radius Distance
- H** Hatve
Pitch

$$L = HM / 2 + Y$$

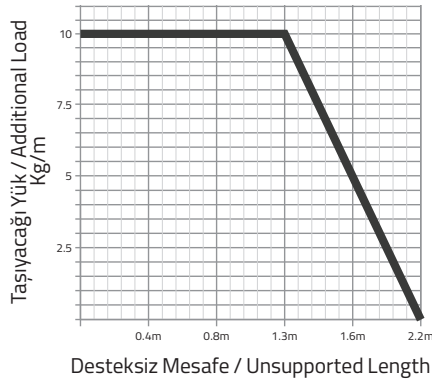
$$X = R \times 2 + C$$

$$Y = R \times \pi$$

Kıvrılma Yarıçapı / Bending Radius	50	75	100	125	150
H (mm)	56	56	56	56	56
X (mm)	152	202	252	302	352
Y (mm)	157	236	314	393	471

* Kapalı ve Yarı Açık serilerin radiusleri 75'ten başlamaktadır /
The Closed Cover and Half Covered type product radius is started from R75

YÜK DİYAGRAMI LOAD DIAGRAM



CK35 A SERİSİ

CK35 A SERIE

İçten ve Dıştan Açılabilir Çıta
Openable From Inner and Outside

Örnek Ürün Kodu
Product No. Example

CK35

A

060

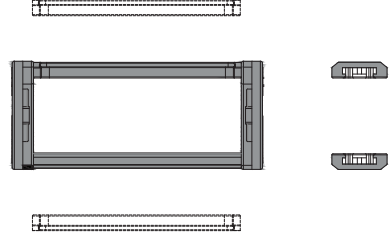
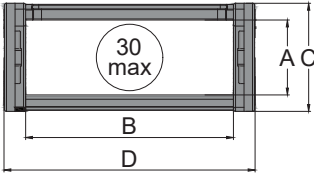
R100

İç Yükseklik
Inner Height

Açık Seri
Open Serie

İç Genişlik
Inner Width

Kıvrılma Yarıçapı
Bending Radius



CK35 A	A	B	C	D	R	W
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius	Ağırlık Kg/Mt Weight Kg/Mt
CK35 A 040 R ...	35	40	52	64	50, 75, 100, 125, 150	1,296
CK35 A 050 R ...		50		74		1,332
CK35 A 060 R ...		60		84		1,368
CK35 A 070 R ...		70		94		1,404
CK35 A 080 R ...		80		104		1,440
CK35 A 100 R ...		100		124		1,512
CK35 A 120 R ...		120		144		1,584
CK35 A 125 R ...		125		149		1,620
CK35 A 140 R ...		140		165		1,690
CK35 A 175 R ...		175		199		1,800



CK35 Kapalı Serilerin R075 inde Klips Kullanılmaz

The Clips Does Not Use On The Covers For R075 in The CK35 Closed Serie.

CK35 K SERİSİ

CK35 K SERIE

İçten ve Dıştan Açılabilir Kapak
Openable From Inner and Outside Cover

Örnek Ürün Kodu
Product No. Example

CK35

İç Yükseklik
Inner Height

K

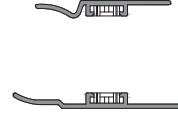
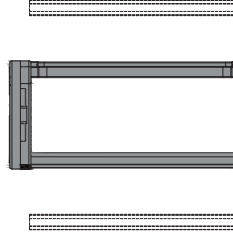
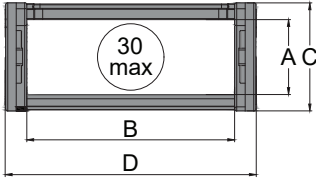
Kapalı Kapak
Closed Cover

060

İç Genişlik
Inner Width

R100

Kıvrılma Yarıçapı
Bending Radius



CK35 K	A	B	C	D	R	W
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius	Ağırlık Kg/Mt Weight Kg/Mt
CK35 K 040 R ...	35	40	52	64	75, 100, 125, 150	1,494
CK35 K 060 R ...		60		84		1,656
CK35 K 080 R ...		80		104		1,836
CK35 K 100 R ...		100		124	1,998	
CK35 K 125 R ...		125		149	2,178	



CK35 Y SERİSİ

CK35 Y SERIE

İçten ve Dıştan Açılabilir Kapak
Openable From Inner and Outside

Örnek Ürün Kodu
Product No. Example

CK35

İç Yükseklik
Inner Height

Y

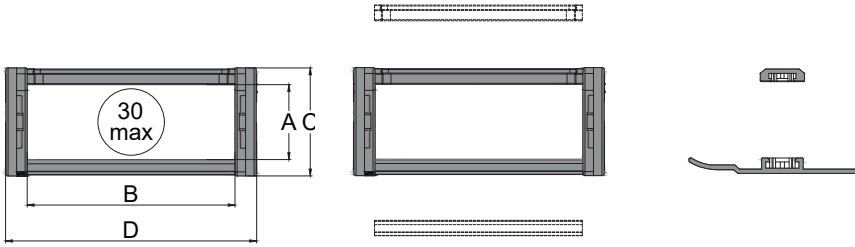
Yarı Açık Seri
Half Covered

060

İç Genişlik
Inner Width

R100

Kıvrılma Yarıçapı
Bending Radius



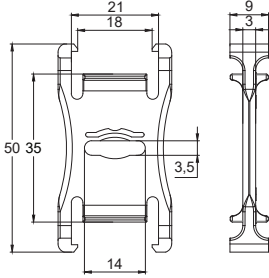
CK35 Y	A	B	C	D	R	W
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius	Ağırlık Kg/Mt Weight Kg/Mt
CK35 Y 040 R ...	35	40	52	64	75, 100, 125, 150	1,404
CK35 Y 060 R ...		60		84		1,530
CK35 Y 080 R ...		80		104	100, 125, 150	1,656
CK35 Y 100 R ...		100		124		1,782
CK35 Y 125 R ...		125		149	1,926	



Açık Seri Plastik Dikey Seperatör Ölçüleri

Open Type Plastic Vertical Separator Dimensions

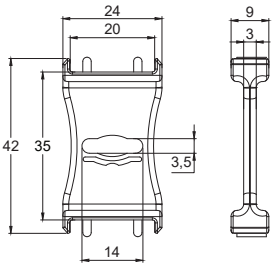
CK35 SP



Kapalı Seri Plastik Dikey Seperatör Ölçüleri

Closed Type Plastic Vertical Separator Dimensions

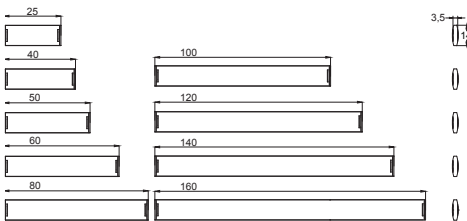
CK35 KSP



Plastik Yatay Seperatör Ölçüleri

Plastic Horizontal Separator Dimensions

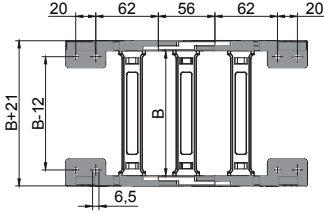
CK35 YSP



Plastik Ayak Montaj Ölçüleri

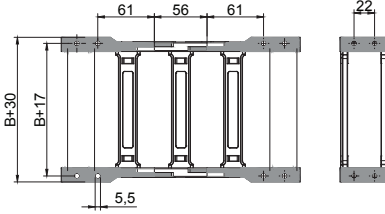
Plastic End Bracket Assembly Dimensions

CK35 P



'B' ölçüsünü ölçü tablosundan bulabilirsiniz.
You will find the 'B' dimension from model table.

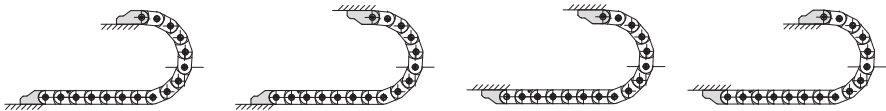
CK35 NP



'B' ölçüsünü ölçü tablosundan bulabilirsiniz.
You will find the 'B' dimension from model table.

Plastik Ayak Bağlantı Şekilleri

Plastic End Bracket Assembly



CK35 P - NP

CK35 PA



CK35 PK



CK35 PY



CK35 NPA



CK35 NPK



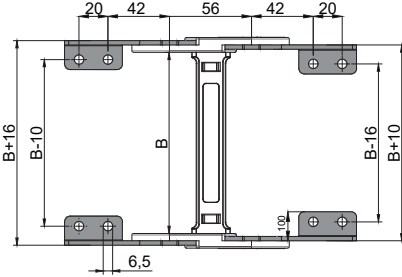
CK35 NPY



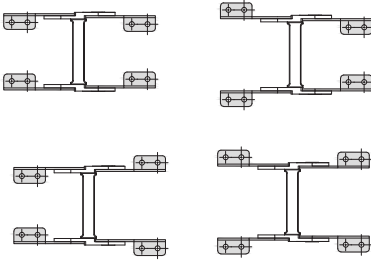
Metal Ayak Montaj Ölçüleri

Steel End Bracket Assembly Dimensions

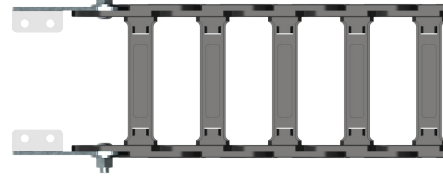
CK35 M



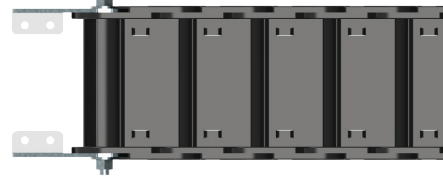
'B' ölçüsünü ölçü tablosundan bulabilirsiniz.
You will find the 'B' dimension from model table.



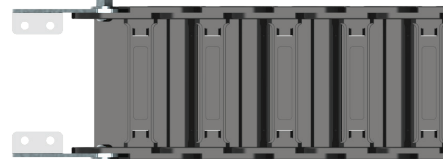
CK35 A



CK35 K

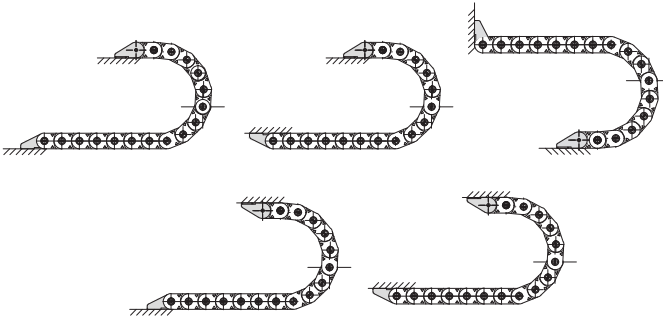


CK35 Y



Metal Ayak Bağlantı Şekilleri

Steel End Bracket Assembly





CK36 A SERİSİ Açık Çıta
CK36 A SERIE Open Frame

MALZEME ÖZELLİKLERİ

MATERIAL FEATURES

PA6 %30 Cam Elyaf | PA6 With %30 Fiber Glass

MAKSİMUM ÇALIŞMA MESAFESİ

MAX TRAVEL DISTANCE

80 metre | 80 meter

HIZ

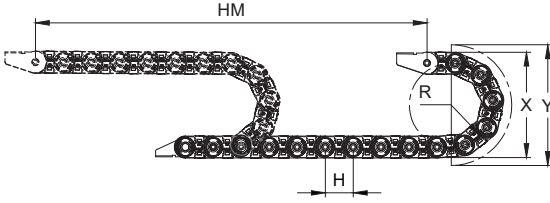
MAX SPEED

7 m/sn | 7 m/sec

ÇALIŞMA SICAKLIĞI

OPERATING TEMPERATURE

-30°C ~ + 130°C



L Kullanılacak Miktar
Calculation of the Chain Length

HM Hareket Mesafesi
Movement Distance

X Montaj Yüksekliği
Mounting Height

Y RADIUS Mesafesi
Radius Distance

H Hatve
Pitch

$$L = HM / 2 + Y$$

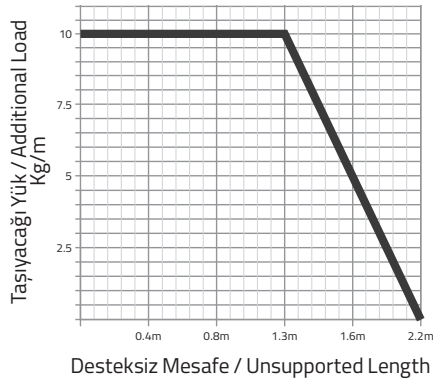
$$X = R \times 2 + C$$

$$Y = R \times \pi$$

Kıvrılma Yarıçapı / Bending Radius

	55	75
H (mm)	66	66
X (mm)	162	202
Y (mm)	173	235

YÜK DİYAGRAMI LOAD DIAGRAM



CK36 A SERİSİ

CK36 A SERIE

İçten ve Dıştan Açılabilir Çıta
Openable From Inner and Outside

Örnek Ürün Kodu
Product No. Example

CK36

İç Yükseklik
Inner Height

A

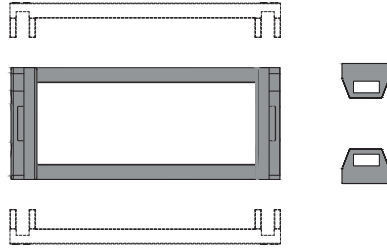
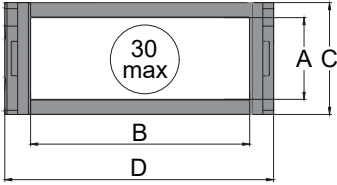
Açık Seri
Open Serie

050

İç Genişlik
Inner Width

R075

Kıvrılma Yarıçapı
Bending Radius



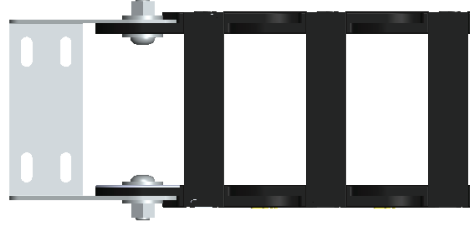
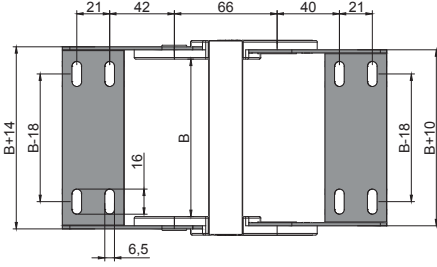
CK36 A	A	B	C	D	R	W
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius	Ağırlık Kg/Mt Weight Kg/Mt
CK36 A 050 R075	36	50	52	75	55, 75	1,5
CK36 A 080 R075		80		105		1,65
CK36 A 100 R075		100		125		1,725



Metal Ayak Montaj Ölçüleri

Steel End Bracket Assembly Dimensions

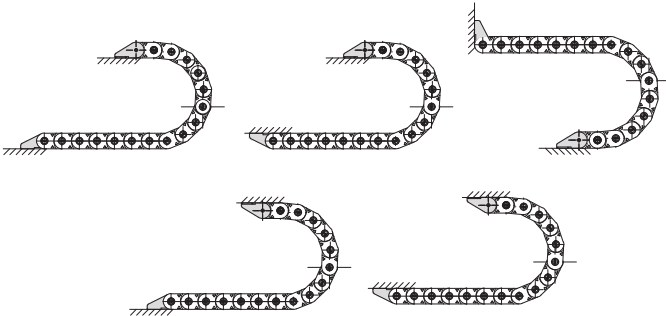
CK36 M



'B' ölçüsünü ölçü tablosundan bulabilirsiniz.
You will find the 'B' dimension from model table.

Metal Ayak Bağlantı Şekilleri

Steel End Bracket Assembly





CK42 A SERİSİ Açık Çıta
CK42 A SERIE Open Frame

CK42 K SERİSİ Kapalı Kapak
CK42 K SERIE Closed Cover

CK42 Y SERİSİ Yarı Kapalı Kapak
CK42 Y SERIE Half Covered

MALZEME ÖZELLİKLERİ
MATERIAL FEATURES

PA6 %30 Cam Elyaf | PA6 With %30 Fiber Glass

MAKSİMUM ÇALIŞMA MESAFESİ
MAX TRAVEL DISTANCE

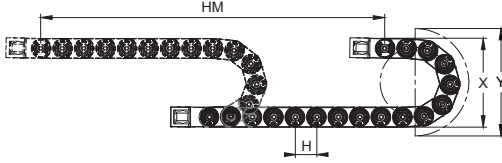
80 metre | 80 meter

HIZ
MAX SPEED

7 m/sn | 7 m/sec

ÇALIŞMA SICAKLIĞI
OPERATING TEMPERATURE

-30°C ~ + 130°C



L Kullanılacak Miktar
Calculation of the Chain Length

HM Hareket Mesafesi
Movement Distance

X Montaj Yüksekliği
Mounting Height

Y RADIUS Mesafesi
Radius Distance

H Hatve
Pitch

$$L = HM / 2 + Y$$

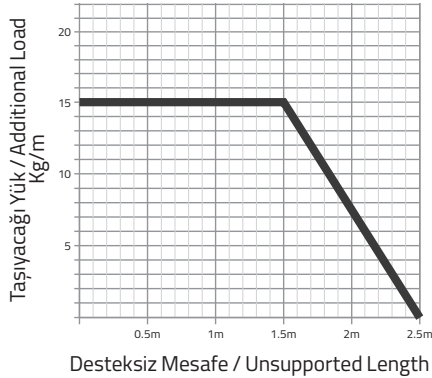
$$X = R \times 2 + C$$

$$Y = R \times \pi$$

Kıvrılma Yarıçapı / Bending Radius	75	100	150	200
H (mm)	62,5	62,5	62,5	62,5
X (mm)	208	258	358	458
Y (mm)	236	314	471	628

* Kapalı ve Yarı Açık serilerin radiusleri 100'den başlamaktadır /
The Closed Cover and Half Covered type product radius is started from R100

YÜK DİYAGRAMI LOAD DIAGRAM



CK42 A SERİSİ

İçten ve Dıştan Açılabilir Çıta
Openable From Inner and Outside

CK42 A SERIE

Örnek Ürün Kodu
Product No. Example

CK42

İç Yükseklik
Inner Height

A

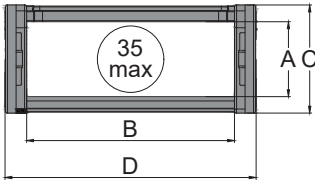
Açık Seri
Open Series

050

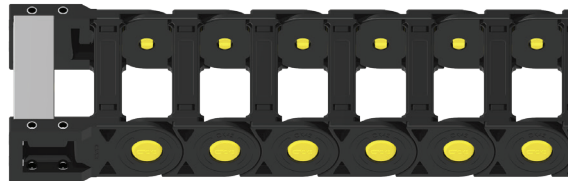
İç Genişlik
Inner Width

R075

Kıvrılma Yarıçapı
Bending Radius



CK42 A	A	B	C	D	R	W
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius	Ağırlık Kg/Mt Weight Kg/Mt
CK42 A 040 R ...	42	40	58	67	75, 100, 150, 200, 250	1,578
CK42 A 050 R ...		50		77		1,610
CK42 A 060 R ...		60		87		1,642
CK42 A 070 R ...		70		97		1,674
CK42 A 080 R ...		80		107		1,706
CK42 A 100 R ...		100		127		1,770
CK42 A 120 R ...		120		147		1,834
CK42 A 125 R ...		125		152		1,866
CK42 A 140 R ...		140		167		1,923
CK42 A 175 R ...		175		202		2,026



CK42 K SERİSİ

CK42 K SERIE

İçten ve Dıştan Açılabilir Kapak
Openable From Inner and Outside Cover

Örnek Ürün Kodu
Product No. Example

CK42

İç Yükseklik
Inner Height

K

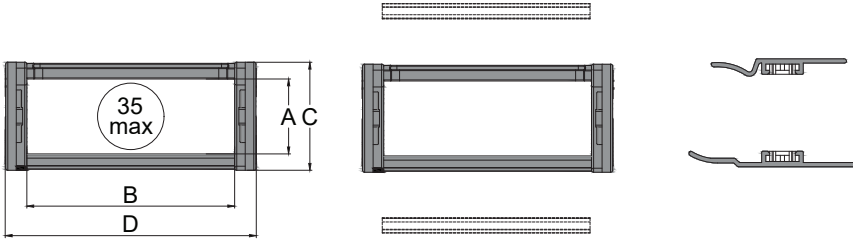
Kapalı Seri
Closed Serie

080

İç Genişlik
Inner Width

R100

Kıvrılma Yarıçapı
Bending Radius



CK42 K	A	B	C	D	R	W
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius	Ağırlık Kg/Mt Weight Kg/Mt
CK42 K 050 R ...	42	50	58	77	100, 150, 200, 250	1,866
CK42 K 080 R ...		80		107		2,122
CK42 K 100 R ...		100		127		2,298
CK42 K 125 R ...		125		152		2,490



CK42 Y SERİSİ

CK42 Y SERIE

İçten ve Dıştan Açılabilir Kapak
Openable From Inner and Outside Cover

CK42

İç Yükseklik
Inner Height

Y

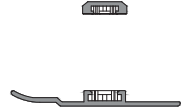
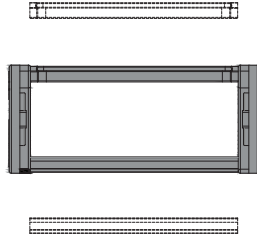
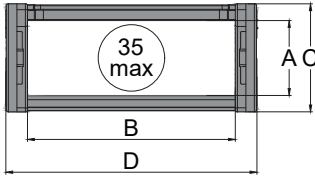
Yarı Açık Seri
Half Covered

080

İç Genişlik
Inner Width

R100

Kıvrılma Yarıçapı
Bending Radius



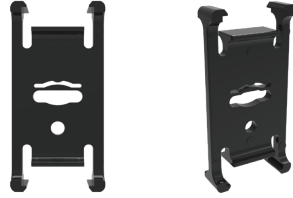
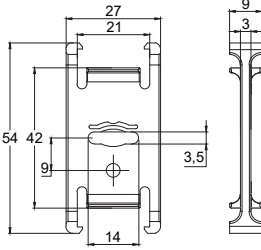
CK42 Y	A	B	C	D	R	W
MODEL	İç Yükseklik (mm) <i>Inner Height (mm)</i>	İç Genişlik (mm) <i>Inner Width (mm)</i>	Dış Yükseklik (mm) <i>Outer Height (mm)</i>	Dış Genişlik (mm) <i>Outer Width (mm)</i>	Kıvrılma Yarıçapı <i>Bending Radius</i>	Ağırlık Kg/Mt <i>Weight Kg/Mt</i>
CK42 Y 050 R ...	42	50	58	77	100, 150, 200, 250	1,738
CK42 Y 080 R ...		80		107		1,930
CK42 Y 100 R ...		100		127		2,058
CK42 Y 125 R ...		125		152		2,022



Açık Seri Plastik Dikey Seperator Ölçüleri

Open Type Plastic Vertical Separator Dimensions

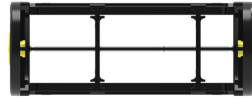
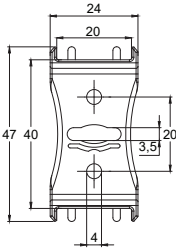
CK42 SP



Kapalı Seri Plastik Dikey Seperator Ölçüleri

Closed Type Plastic Vertical Separator Dimensions

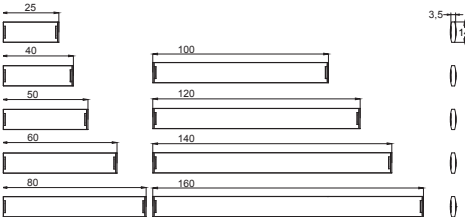
CK42 KSP



Plastik Yatay Seperator Ölçüleri

Plastic Horizontal Separator Dimensions

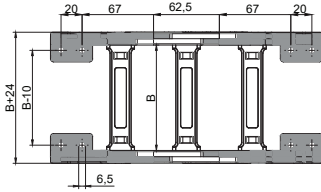
CK42 YSP



Plastik Ayak Montaj Ölçüleri

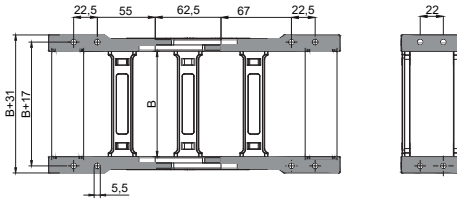
Plastic End Bracket Assembly Dimensions

CK42 P



'B' ölçüsünü ölçü tablosundan bulabilirsiniz.
You will find the 'B' dimension from model table.

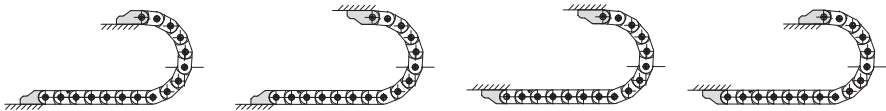
CK42 NP



'B' ölçüsünü ölçü tablosundan bulabilirsiniz.
You will find the 'B' dimension from model table.

Plastik Ayak Bağlantı Şekilleri

Plastic End Bracket Assembly



CK42 P - NP

CK42 PA



CK42 PK



CK42 PY



CK42 NPA



CK42 NPK



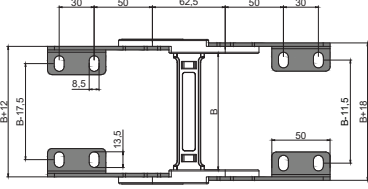
CK42 NPY



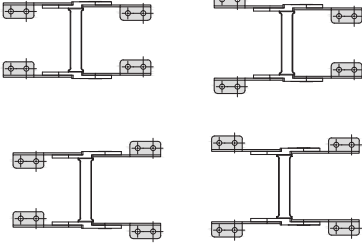
Metal Ayak Montaj Ölçüleri

Steel End Bracket Assembly Dimensions

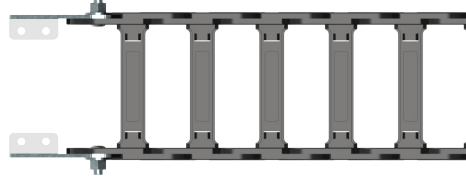
CK42 M



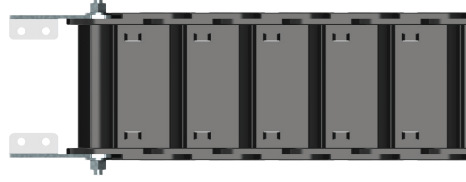
'B' ölçüsünü ölçü tablosundan bulabilirsiniz.
You will find the 'B' dimension from model table.



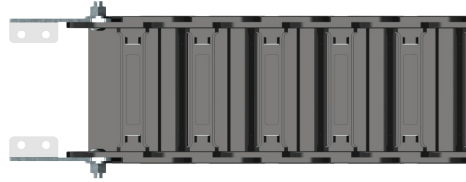
CK42 A



CK42 K

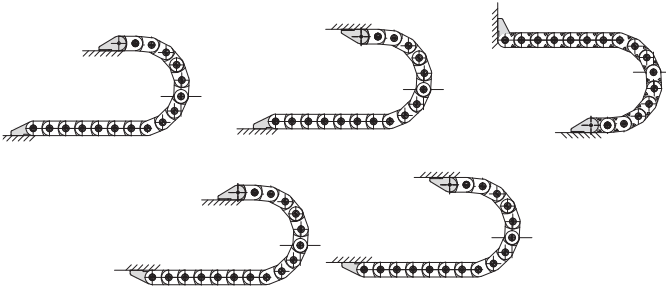


CK42 Y



Metal Ayak Bağlantı Şekilleri

Steel End Bracket Assembly



CK40 A-AL-K-Y SERİSİ

CK40 A-AL-K-Y SERIE

CK60 A-AL-K-Y SERİSİ

CK60 A-AL-K-Y SERIE

CK80 A-AL SERİSİ

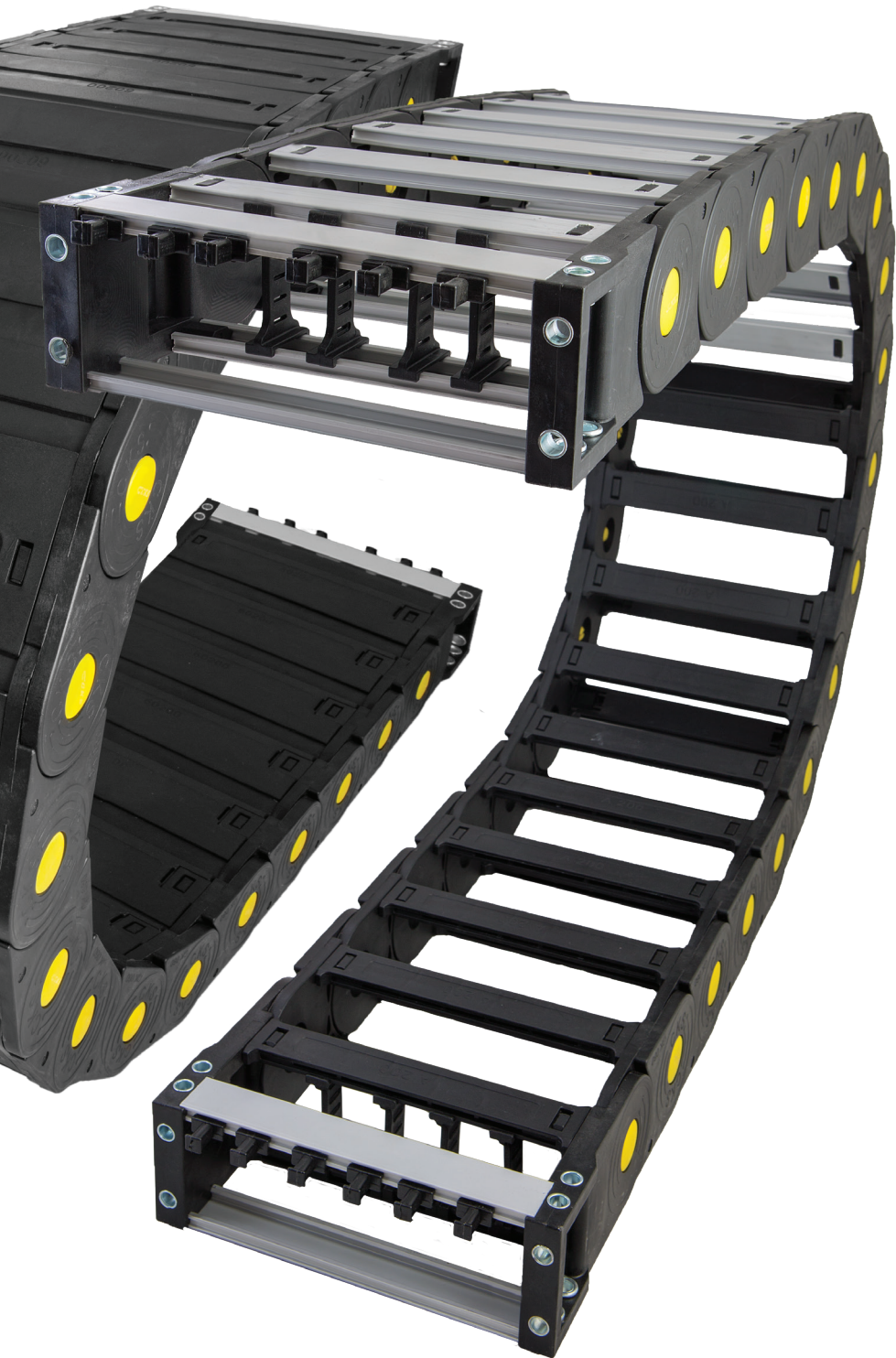
CK80 A-AL SERIE

CK110 AL-K-Y SERİSİ

CK110 AL-K-Y SERIE

PLASTİK AĞIR SERİ
PLASTIC HEAVY SERIE







CK40 A SERİSİ Plastik Açık Çıta
CK40 A SERIE Plastic Open Frame

CK40 AL SERİSİ Alüminyum Açık Çıta
CK40 AL SERIE Aluminium Open Frame

CK40 K SERİSİ Kapalı Kapak
CK40 K SERIE Closed Cover

CK40 Y SERİSİ Yarı Kapalı Kapak
CK40 Y SERIE Half Covered

MALZEME ÖZELLİKLERİ
MATERIAL FEATURES

PA6 %30 Cam Elyaf | PA6 With %30 Fiber Glass

MAKSİMUM ÇALIŞMA MESAFESİ
MAX TRAVEL DISTANCE

120 metre | 120 meter

HIZ

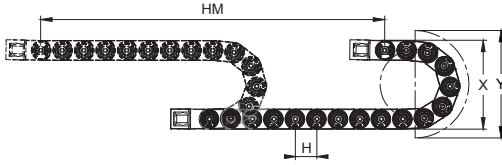
MAX SPEED

5 m/sn | 5 m/sec

ÇALIŞMA SICAKLIĞI

OPERATING TEMPERATURE

-30°C ~ + 130°C



- L** Kullanılacak Miktar
Calculation of the Chain Length
- HM** Hareket Mesafesi
Movement Distance
- X** Montaj Yüksekliği
Mounting Height
- Y** Radyüs Mesafesi
Radius Distance
- H** Hatve
Pitch

$$L = HM / 2 + Y$$

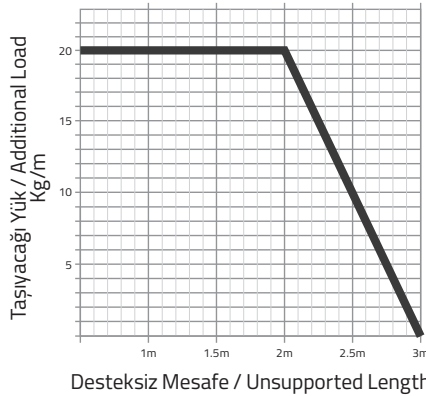
$$X = R \times 2 + C$$

$$Y = R \times \pi$$

Kıvrılma Yarıçapı / Bending Radius	75	100	125	150	200	250	300
H (mm)	72	72	72	72	72	72	72
X (mm)	212	262	312	362	462	562	662
Y (mm)	236	314	392	471	628	785	942

* Kapalı ve Yarı Açık serilerin radiusleri 125'ten başlamaktadır /
The Closed Cover and Half Covered type product radius is started from R125

YÜK DİYAGRAMI LOAD DIAGRAM



CK40 A SERİSİ

İçten ve Dıştan Açılabilir Çıta
Openable From Inner and Outside

CK40 A SERIE

Örnek Ürün Kodu
Product No. Example

CK40

İç Yükseklik
Inner Height

A

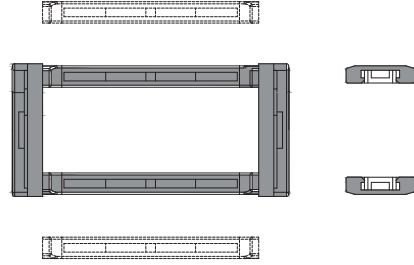
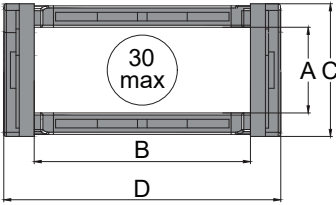
Açık Seri
Open Serie

080

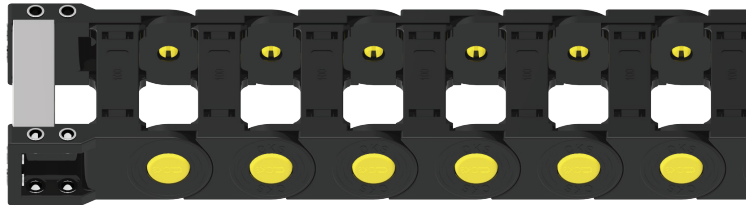
İç Genişlik
Inner Width

R100

Kıvrılma Yarıçapı
Bending Radius



CK 40 A	A	B	C	D	R	W
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius	Ağırlık Kg/Mt Weight Kg/Mt
CK40 A 080 R ...	40	80	62	108	75, 100, 125, 150, 200, 250, 300	2,348
CK40 A 100 R ...		100		128		2,516
CK40 A 120 R ...		120		148		2,684
CK40 A 140 R ...		140		168		2,824
CK40 A 160 R ...		160		188		2,936
CK40 A 180 R ...		180		208		3,048
CK40 A 200 R ...		200		228		3,272



CK40 AL SERİSİ

CK40 AL SERIE

İçten ve Dıştan Açılabilir Çıta
Openable From Inner and Outside

Örnek Ürün Kodu
Product No. Example

CK40

İç Yükseklik
Inner Height

AL

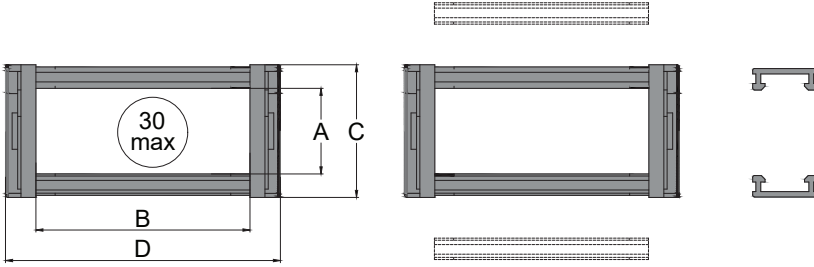
Alüminyum Çıta
Aluminium Frame

500

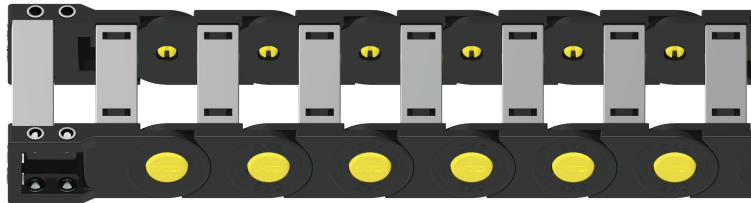
İç Genişlik
Inner Width

R300

Kıvrılma Yarıçapı
Bending Radius



CK 40 AL	A	B	C	D	R	W
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius	Ağırlık Kg/Mt Weight Kg/Mt
CK40 AL 250 R ...	40	250	62	278	75, 100, 125, 150, 200, 250, 300	3,552
CK40 AL 300 R ...		300		328		3,888
CK40 AL 400 R ...		400		428		4,560
CK40 AL 500 R ...		500		528		5,232



CK40 K SERİSİ

İçten ve Dıştan Açılabilir Kapak
Openable From Inner and Outside

CK40 K SERIE

Örnek Ürün Kodu
Product No. Example

CK40

İç Yükseklik
Inner Height

K

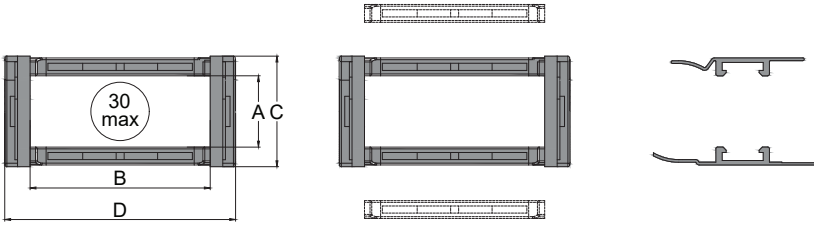
Kapalı Seri
Closed Serie

100

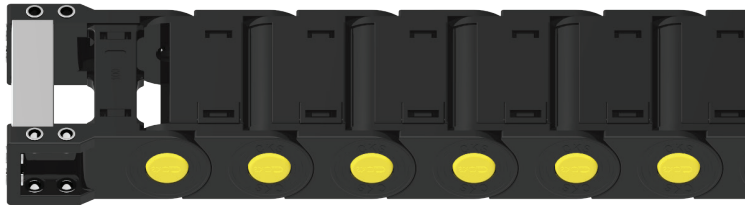
İç Genişlik
Inner Width

R250

Kıvrılma Yarıçapı
Bending Radius



CK 40 K	A	B	C	D	R	W
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius	Ağırlık Kg/Mt Weight Kg/Mt
CK40 K 100 R ...	40	100	62	128	125, 150, 200, 250, 300	2,810



CK40 Y SERİSİ

CK40 Y SERIE

İçten ve Dıştan Açılabilir Kapak
Openable From Inner and Outside

Örnek Ürün Kodu
Product No. Example

CK40

İç Yükseklik
Inner Height

Y

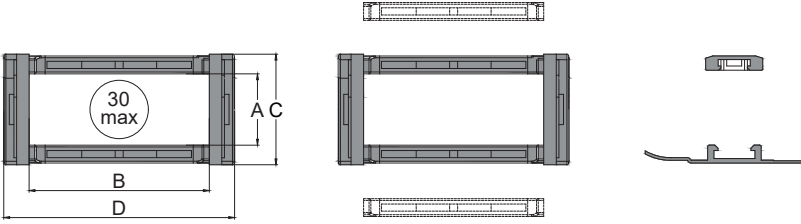
Yarı Açık Seri
Half Covered Serie

100

İç Genişlik
Inner Width

R250

Kıvrılma Yarıçapı
Bending Radius

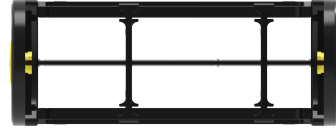
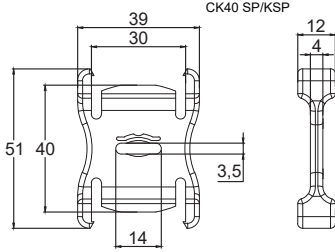


CK 40 Y	A	B	C	D	R	W
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius	Ağırlık Kg/Mt Weight Kg/Mt
CK40 Y 100 R ...	40	100	62	128	125, 150, 200, 250, 300	2,600



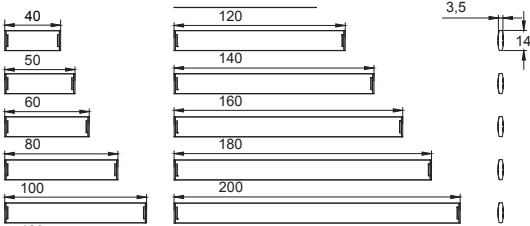
Dikey Separatör Ölçüleri
Vertical Separator Dimensions

CK40 SP



Yatay Separatör Ölçüleri
Horizontal Separator Dimensions

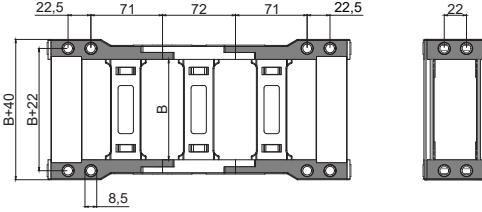
CK40 YSP



Plastik Ayak Montaj Ölçüleri

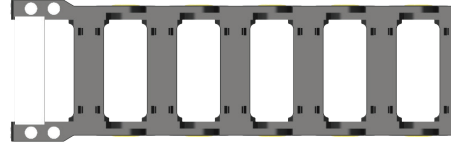
Plastic End Bracket Assembly Dimensions

CK40 NP



'B' ölçüsünü ölçü tablosundan bulabilirsiniz.
You will find the 'B' dimension from model table.

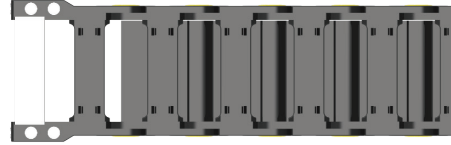
CK40 NPA



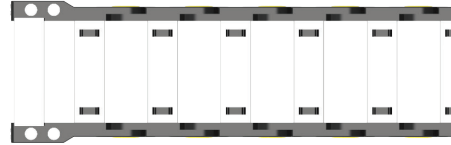
CK40 NPK



CK40 NPY



CK40 NPAL



Plastik Ayak Montaj

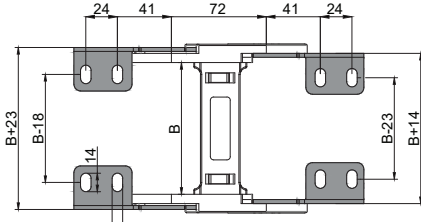
Plastic End Bracket Assembly



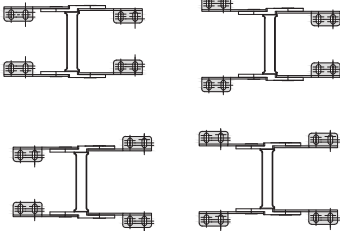
Metal Ayak Montaj Ölçüleri

Metal End Bracket Assembly Dimensions

CK40 M



'B' ölçüsünü ölçü tablosundan bulabilirsiniz.
You will find the 'B' dimension from model table.



CK40 A



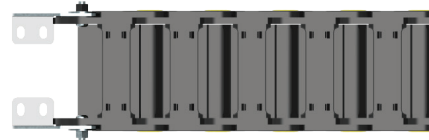
CK40 AL



CK40 K

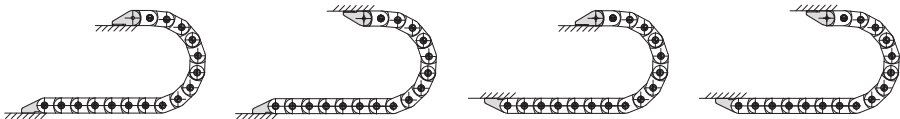


CK40 Y



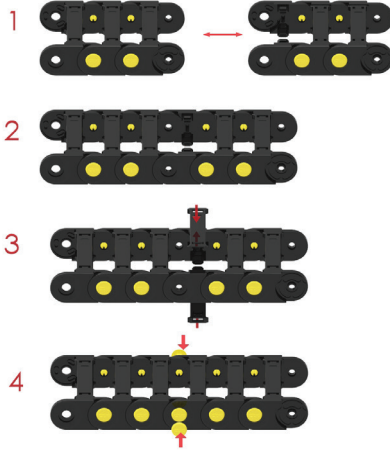
Metal Ayak Montaj

Metal End Bracket Assembly



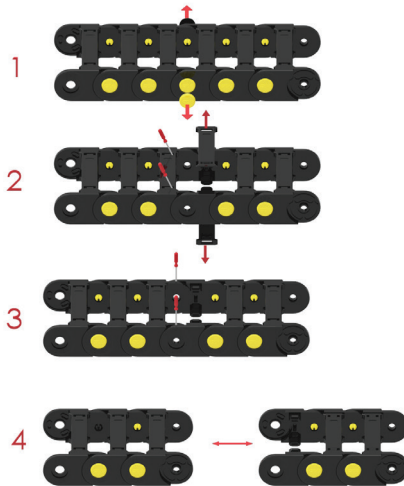
Montaj Uygulaması

Assembly Application



Demontaj Uygulaması

Disassembly Application





CK60 A SERİSİ Plastik Açık Çıta
CK60 A SERIE Plastic Open Frame

CK60 AL SERİSİ Alüminyum Açık Çıta
CK60 AL SERIE Aluminium Open Frame

CK60 K SERİSİ Kapalı Kapak
CK60 K SERIE Closed Cover

CK60 Y SERİSİ Yarı Kapalı Kapak
CK60 Y SERIE Half Covered

MALZEME ÖZELLİKLERİ
MATERIAL FEATURES

PA6 %30 Cam Elyaf | PA6 With %30 Fiber Glass

MAKSİMUM ÇALIŞMA MESAFESİ
MAX TRAVEL DISTANCE

120 metre | 120 meter

HIZ

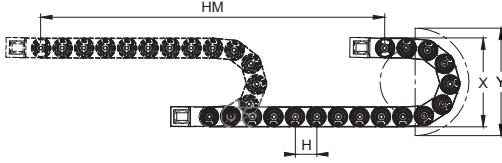
MAX SPEED

4 m/sn | 4 m/sec

ÇALIŞMA SICAKLIĞI

OPERATING TEMPERATURE

-30°C ~ + 130°C



- L** Kullanılacak Miktar
Calculation of the Chain Length
- HM** Hareket Mesafesi
Movement Distance
- X** Montaj Yüksekliği
Mounting Height
- Y** Radüs Mesafesi
Radius Distance
- H** Hatve
Pitch

$$L = HM / 2 + Y$$

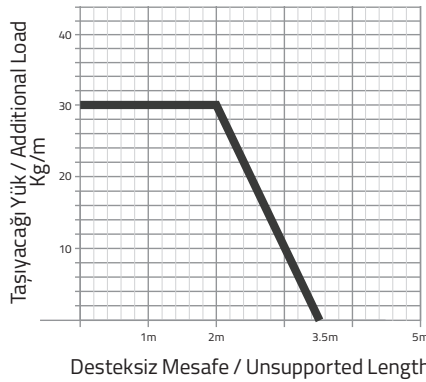
$$X = R \times 2 + C$$

$$Y = R \times \pi$$

Kıvrılma Yarıçapı / Bending Radius	100	150	200	250	300
H (mm)	91	91	91	91	91
X (mm)	282	382	482	582	682
Y (mm)	314	471	628	785	942

* Kapalı ve Yarı Açık serilerin radiusleri 150'den başlamaktadır /
The Closed Cover and Half Covered type product radius is started from R150

YÜK DİYAGRAMI LOAD DIAGRAM



CK60 A SERİSİ

CK60 A SERIE

İçten ve Dıştan Açılabilir Çıta
Openable From Inner and Outside

Örnek Ürün Kodu
Product No. Example

CK60

İç Yükseklik
Inner Height

A

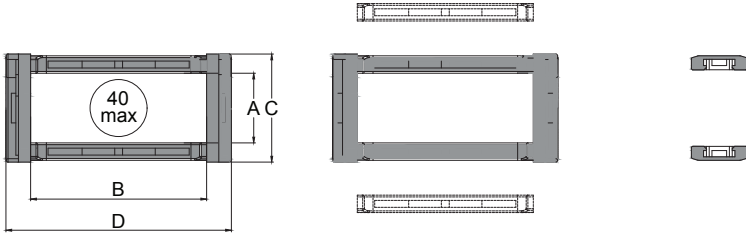
Açık Seri
Open Serie

080

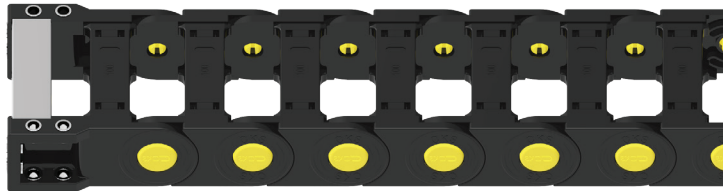
İç Genişlik
Inner Width

R100

Kıvrılma Yarıçapı
Bending Radius



CK 60 A	A	B	C	D	R	W
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius	Ağırlık Kg/Mt Weight Kg/Mt
CK60 A 080 R ...	60	80	82	112	100, 150, 200, 250, 300	3,120
CK60 A 100 R ...		100		132		3,252
CK60 A 120 R ...		120		152		3,384
CK60 A 140 R ...		140		172		3,494
CK60 A 160 R ...		160		192		3,582
CK60 A 180 R ...		180		212		3,670
CK60 A 200 R ...		200		232		3,846



CK60 AL SERİSİ

CK60 AL SERIE

İçten ve Dıştan Açılabilir Çıta
Openable From Inner and Outside

Örnek Ürün Kodu
Product No. Example

CK60

İç Yükseklik
Inner Height

AL

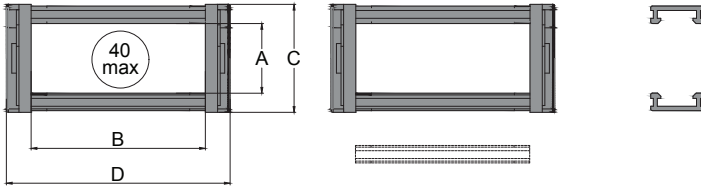
Alüminyum Çıta
Aluminium Frame

500

İç Genişlik
Inner Width

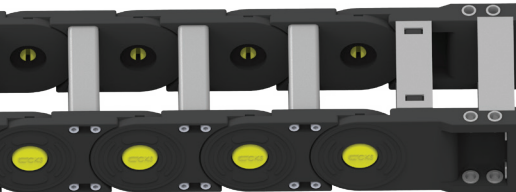
R300

Kıvrılma Yarıçapı
Bending Radius

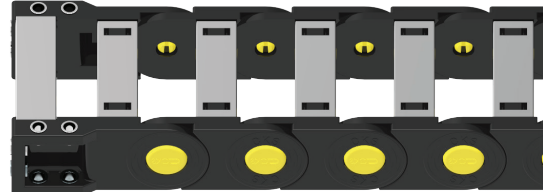


CK 60 AL	A	B	C	D	R	W
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius	Ağırlık Kg/Mt Weight Kg/Mt
CK60 AL 250 R ...	60	250	82	282	100, 150, 200, 250, 300	4,065
CK60 AL 300 R ...		300		332		4,330
CK60 AL 400 R ...		400		432		4,858
CK60 AL 500 R ...		500		532		5,386

Seçenek 1
Option 1



Seçenek 2
Option 2



CK60 K SERİSİ

CK60 K SERIE

İçten ve Dıştan Açılabilir Kapak
Openable From Inner and Outside

Örnek Ürün Kodu
Product No. Example

CK60

İç Yükseklik
Inner Height

K

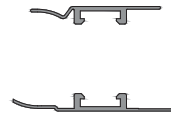
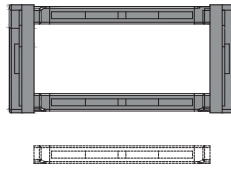
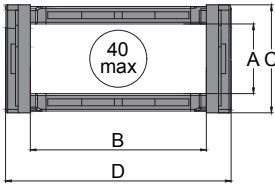
Kapalı Seri
Closed Cover

100

İç Genişlik
Inner Width

R250

Kıvrılma Yarıçapı
Bending Radius



CK 60 K	A	B	C	D	R	W
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius	Ağırlık Kg/Mt Weight Kg/Mt
CK60 K 100 R ...	60	100	82	132		3,681
CK60 K 140 R ...	60	140	82	172	150, 200, 250, 300	4,088
CK60 K 200 R ...	60	200	82	232		4,649



CK60 Y SERİSİ

CK60 Y SERIE

İçten ve Dıştan Açılabilir Kapak
Openable From Inner and Outside

Örnek Ürün Kodu
Product No. Example

CK60

İç Yükseklik
Inner Height

Y

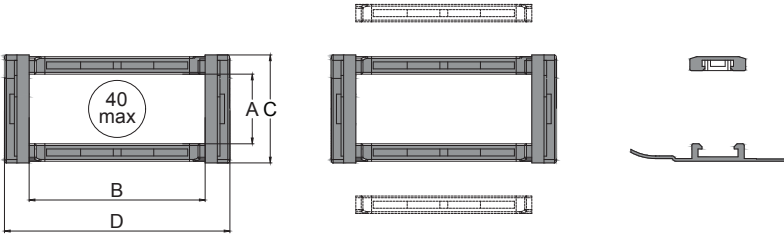
Yarı Açık Seri
Half Covered

100

İç Genişlik
Inner Width

R250

Kıvrılma Yarıçapı
Bending Radius

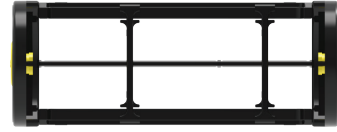
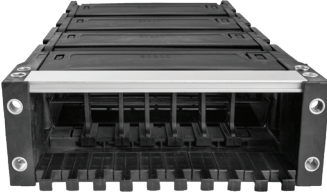
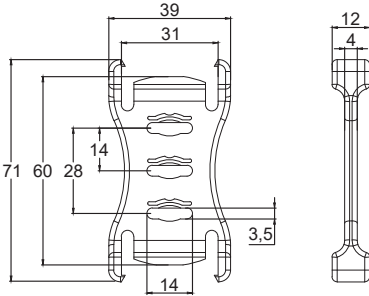


CK 60 Y	A	B	C	D	R	W
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius	Ağırlık Kg/Mt Weight Kg/Mt
CK60 Y 100 R ...	60	100	82	132		3,417
CK60 Y 140 R ...	60	140	82	172	150, 200, 250, 300	3,736
CK60 Y 200 R ...	60	200	82	232		4,220



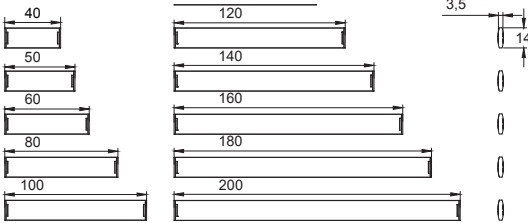
Dikey Separatör Ölçüleri
Vertical Separator Dimensions

CK60 SP



Yatay Separatör Ölçüleri
Horizontal Separator Dimensions

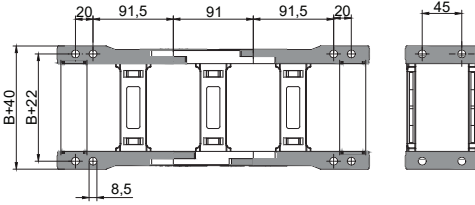
CK60 YSP



Plastik Ayak Montaj Ölçüleri

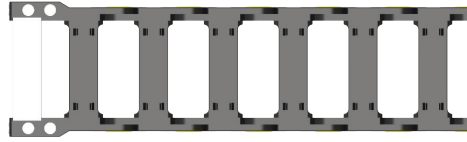
Plastic End Bracket Assembly Dimensions

CK60 NP

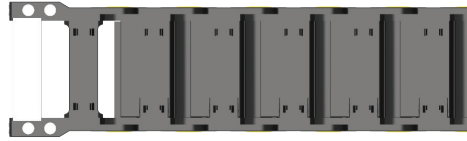


'B' ölçüsünü ölçü tablosundan bulabilirsiniz.
You will find the 'B' dimension from model table.

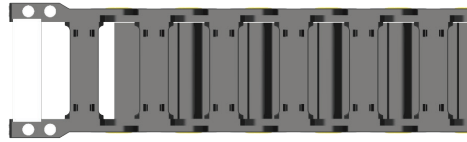
CK60 NPA



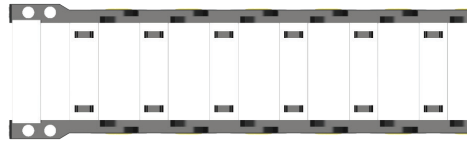
CK60 NPK



CK60 NPY

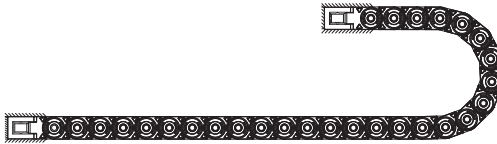


CK60 NPAL



Plastik Ayak Montaj

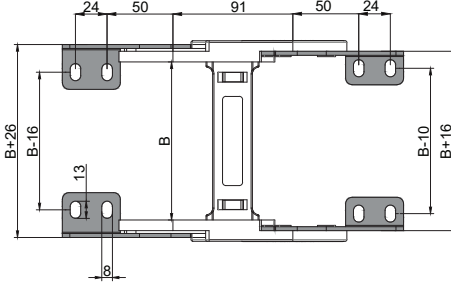
Plastic End Bracket Assembly



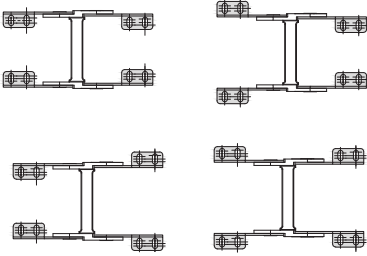
Metal Ayak Montaj Ölçüleri

Metal End Bracket Assembly Dimensions

CK60 M

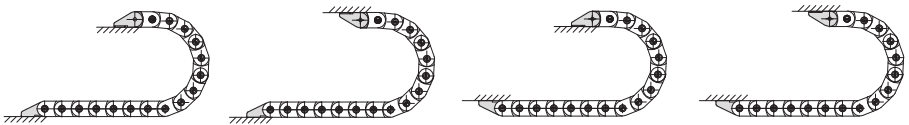


'B' ölçüsünü ölçü tablosundan bulabilirsiniz.
You will find the 'B' dimension from model table.



Metal Ayak Montaj

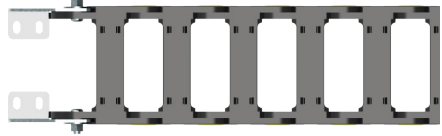
Metal End Bracket Assembly



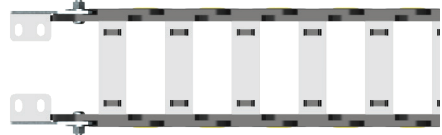
CK60 M



CK60 A



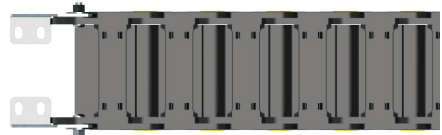
CK60 AL



CK60 K



CK60 Y





CK80 A SERİSİ Plastik Açık Çıta
CK80 A SERIE Plastic Open Frame

CK80 AL SERİSİ Alüminyum Açık Çıta
CK80 AL SERIE Aluminium Open Frame

MALZEME ÖZELLİKLERİ
MATERIAL FEATURES

PA6 %30 Cam Elyaf | PA6 With %30 Fiber Glass

MAKSİMUM ÇALIŞMA MESAFESİ
MAX TRAVEL DISTANCE

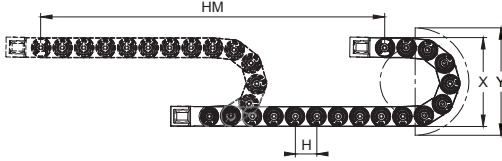
120 metre | 120 meter

HIZ
MAX SPEED

4 m/sn | 4 m/sec

ÇALIŞMA SICAKLIĞI
OPERATING TEMPERATURE

-30°C ~ + 130°C



- L** Kullanılacak Miktar
Calculation of the Chain Length
- HM** Hareket Mesafesi
Movement Distance
- X** Montaj Yüksekliği
Mounting Height
- Y** Radüs Mesafesi
Radius Distance
- H** Hatve
Pitch

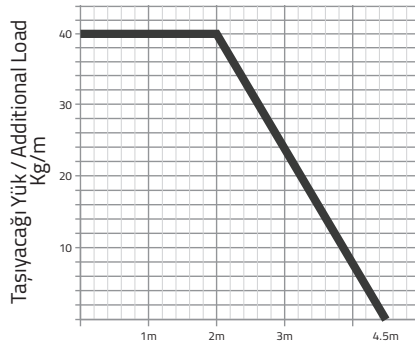
$$L = HM / 2 + Y$$

$$X = R \times 2 + C$$

$$Y = R \times \pi$$

Kıvrılma Yarıçapı / Bending Radius	150	200	250	300
H (mm)	110	110	110	110
X (mm)	402	502	602	702
Y (mm)	471	628	785	942

YÜK DİYAGRAMI LOAD DIAGRAM



Desteksiz Mesafe / Unsupported Length

CK80 A SERİSİ

CK80 A SERIE

İçten ve Dıştan Açılabilir Çıta
Openable From Inner and Outside

Örnek Ürün Kodu
Product No. Example

CK80

İç Yükseklik
Inner Height

A

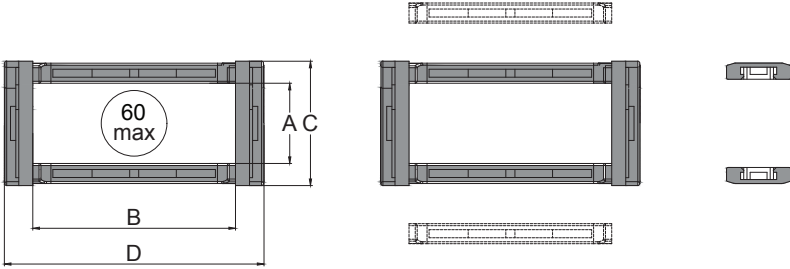
Açık Seri
Open Serie

200

İç Genişlik
Inner Width

R200

Kıvrılma Yarıçapı
Bending Radius



CK 80 A	A	B	C	D	R	W
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius	Ağırlık Kg/Mt Weight Kg/Mt
CK80 A 080 R ...	80	80	102	112	150, 200, 250, 300	3,384
CK80 A 100 R ...		100		132		3,492
CK80 A 120 R ...		120		152		3,600
CK80 A 140 R ...		140		172		3,690
CK80 A 160 R ...		160		192		3,762
CK80 A 180 R ...		180		212		3,834
CK80 A 200 R ...	200	232	3,978			



CK80 AL SERİSİ İçten ve Dıştan Açılabilir Çita CK80 AL SERIE Openable From Inner and Outside

Örnek Ürün Kodu
Product No. Example

CK80

İç Yükseklik
Inner Height

AL

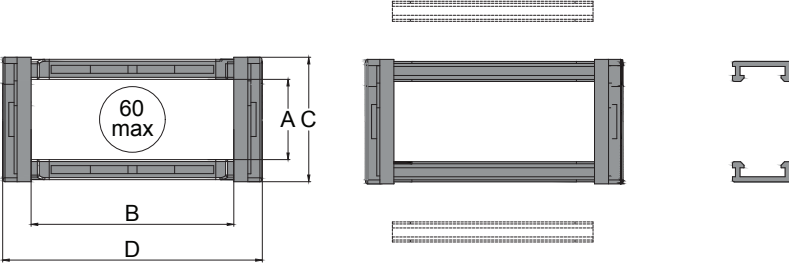
Alüminyum Çita
Aluminium Frame

400

İç Genişlik
Inner Width

R300

Kıvrılma Yarıçapı
Bending Radius



CK 80 AL	A	B	C	D	R	W
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius	Ağırlık Kg/Mt Weight Kg/Mt
CK80 AL 250 R ...	80	250	102	282	150, 200, 250, 300	4,158
CK80 AL 300 R ...		300		332		4,374
CK80 AL 400 R ...		400		432		4,806
CK80 AL 500 R ...		500		532		5,238

Seçenek 1
Option 1



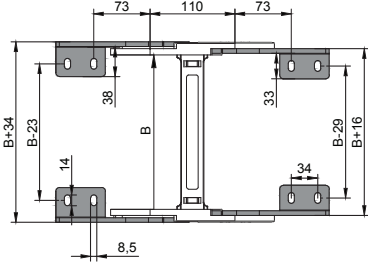
Seçenek 2
Option 2



Metal Ayak Montaj Ölçüleri

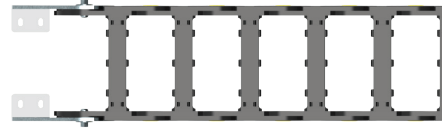
Metal End Bracket Assembly Dimensions

CK80 M

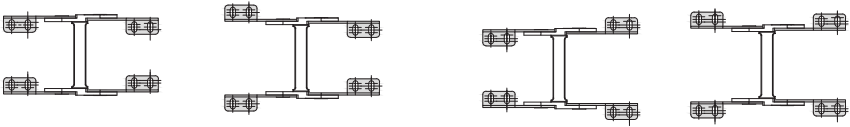
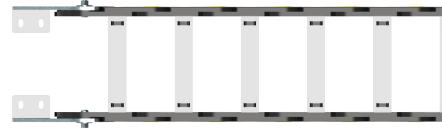


'B' ölçüsünü ölçü tablosundan bulabilirsiniz.
You will find the 'B' dimension from model table.

CK80 A

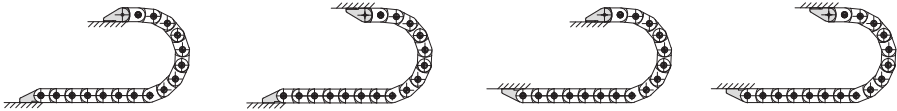


CK80 AL



Metal Ayak Montaj

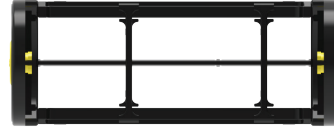
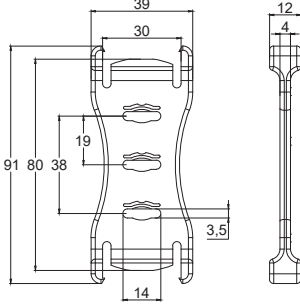
Metal End Bracket Assembly



Dikey Separatör Ölçüleri

Vertical Separator Dimensions

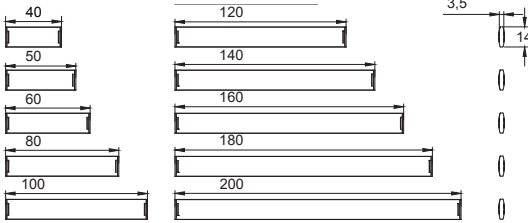
CK80 SP



Yatay Separatör Ölçüleri

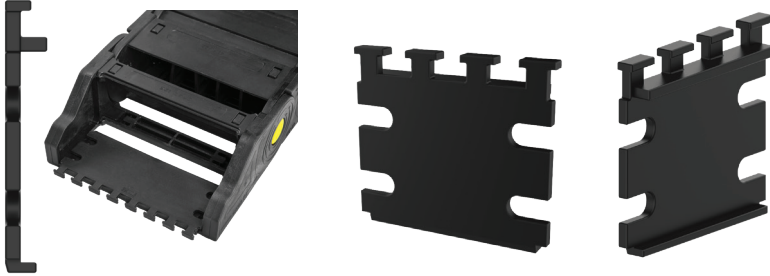
Horizontal Separator Dimensions

CK80 YSP

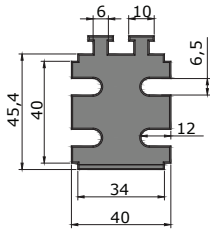


Orta Seri Plastik Kablo Sabitleyici
Medium Serie Plastic Strain Relief

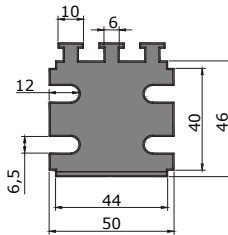
CK SR



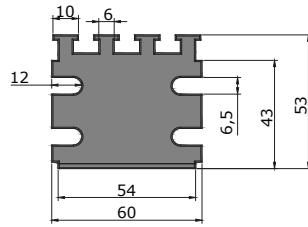
CK SR 040



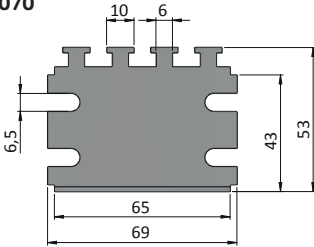
CK SR 050



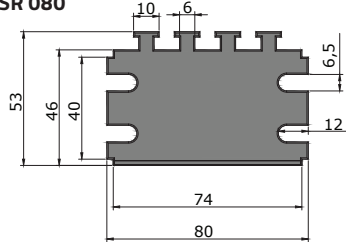
CK SR 060



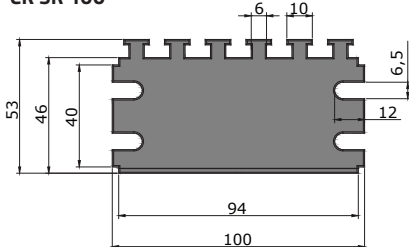
CK SR 070



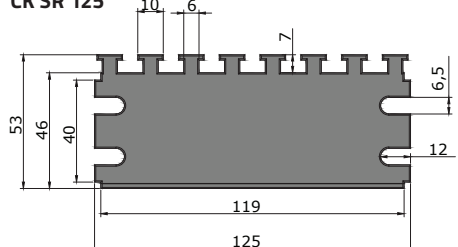
CK SR 080



CK SR 100



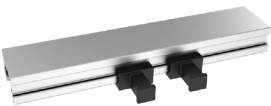
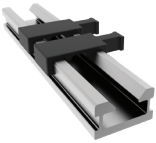
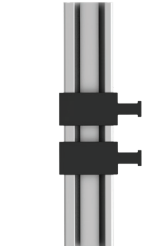
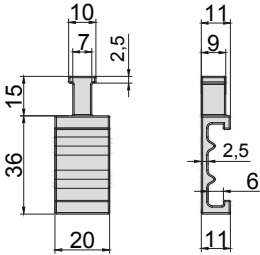
CK SR 125

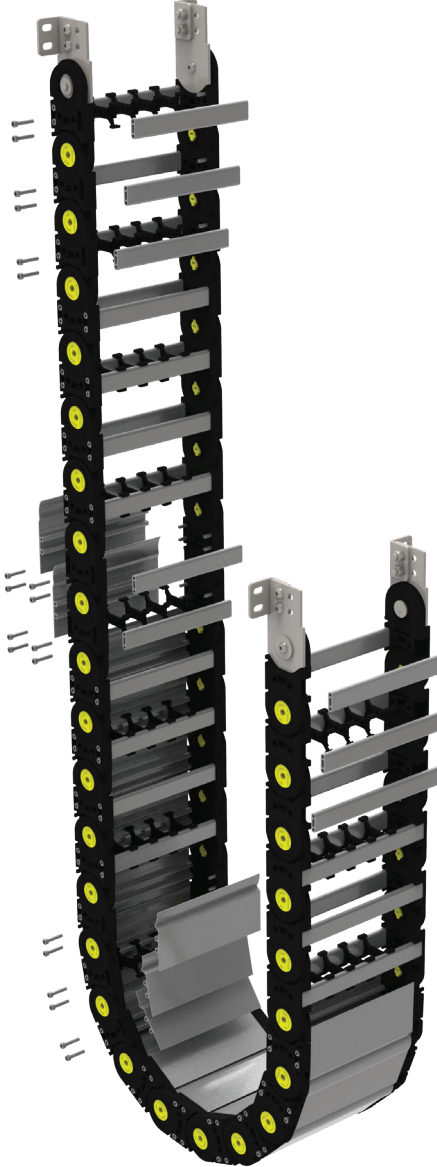


Kablo Sabitleyici
Strain Relief

CK KS

CK SR 1





CK45 AL SERİSİ

Alüminyum Açık Çıta

CK45 AL SERIE

Aluminium Open Frame

CK45 ALY SERİSİ

Alüminyum Yarı Kapalı Kapak

CK45 ALY SERIE

Aluminium Half Covered

CK45 ALK SERİSİ

Alüminyum Kapalı Kapak

CK45 ALK SERIE

Aluminium Closed Cover

CK45 B SERİSİ

Özel İşlemeli Alüminyum

CK45 B SERIE

Special Designed Aluminium

MALZEME ÖZELLİKLERİ

MATERIAL FEATURES

PA6 %30 Cam Elyaf | PA6 With %30 Fiber Glass

MAKSİMUM ÇALIŞMA MESAFESİ

MAX TRAVEL DISTANCE

120 metre | 120 meter

HIZ

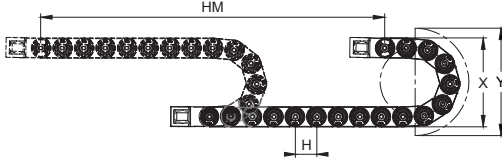
MAX SPEED

4 m/sn | 4 m/sec

ÇALIŞMA SICAKLIĞI

OPERATING TEMPERATURE

-30 °C ~ + 130 °C



- L** Kullanılacak Miktar
Calculation of the Chain Length
- HM** Hareket Mesafesi
Movement Distance
- X** Montaj Yüksekliği
Mounting Height
- Y** Radüs Mesafesi
Radius Distance
- H** Hatve
Pitch

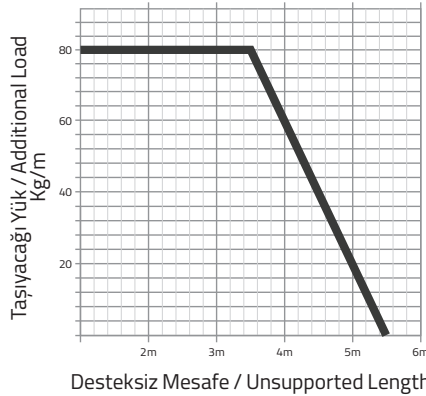
$$L = HM / 2 + Y$$

$$X = R \times 2 + C$$

$$Y = R \times \pi$$

Kıvrılma Yarıçapı / Bending Radius	75	100	150	200	250	300	450
H (mm)	85	85	85	85	85	85	85
X (mm)	215	265	365	465	565	665	965
Y (mm)	236	314	471	628	785	942	1413

YÜK DİYAGRAMI LOAD DIAGRAM



CK45 AL SERİSİ

CK45 AL SERIE

İçten ve Dıştan Civatalı Alüminyum Çıta
Bolted Inside and Outside Aluminium Frame

Örnek Ürün Kodu
Product No. Example

CK45

İç Yükseklik
Inner Height

AL

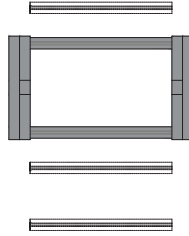
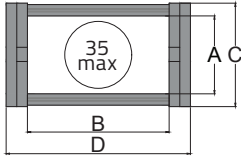
Alüminyum Çıta
Aluminium Frame

250

İç Genişlik
Inner Width

R200

Kıvrılma Yarıçapı
Bending Radius



CK45 AL	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CK45 AL	45	80-600	65	118-638	75, 100, 150, 200, 250, 300, 450



CK45 ALY SERİSİ

CK45 ALY SERIE

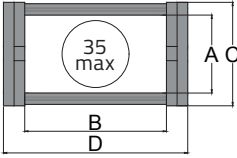
İçten Cıvatalı Alüminyum Çıta
Dıştan Cıvatalı Alüminyum Kapak

Bolted Inside Aluminium Frame and Bolted Outside
Aluminium Cover

Örnek Ürün Kodu
Product No. Example

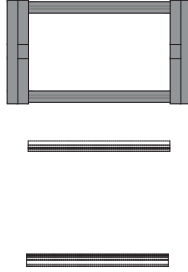
CK45

İç Yükseklik
Inner Height



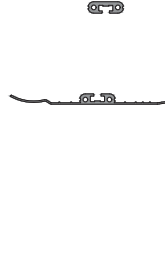
ALY

Yarı Açık Seri
Half Covered Serie



400

İç Genişlik
Inner Width



R300

Kıvrılma Yarıçapı
Bending Radius

CK45 ALY	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CK45 ALY	45	80-600	65	118-638	200, 250, 300, 450



CK45 ALK SERİSİ

CK45 ALK SERIE

İçten ve Dıştan Civatalı
Alüminyum Kapak
Bolted Inside and Outside Aluminium Cover

Örnek Ürün Kodu
Product No. Example

CK45

İç Yükseklik
Inner Height

ALK

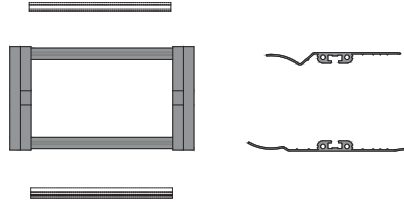
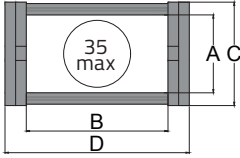
Kapalı Seri
Closed Cover

250

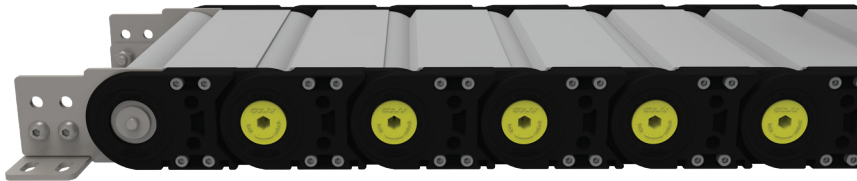
İç Genişlik
Inner Width

R200

Kıvrılma Yarıçapı
Bending Radius



CK45 ALK	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CK45 ALK	45	80-600	65	118-638	200, 250, 300, 450



CK45 B SERİSİ

CK45 B SERIE

Özel İşlemeli Alüminyum Lama
Special Design Aluminium Bar

Örnek Ürün Kodu
Product No. Example

CK45

İç Yükseklik
Inner Height

B

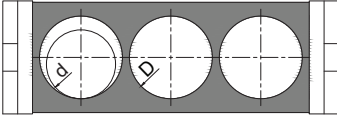
Özel İşlemeli
Special Designed

400

İç Genişlik
Inner Width

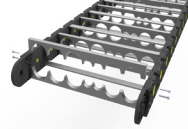
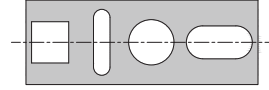
R300

Kıvrılma Yarıçapı
Bending Radius



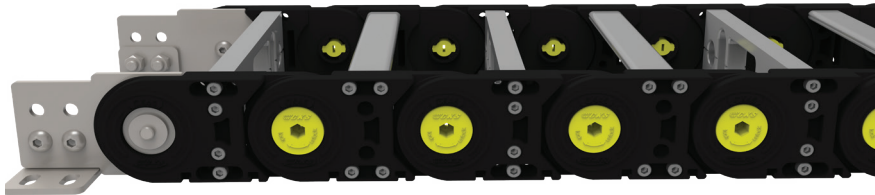
D_{max} 40 mm

Yatay ve Dikey Uzanan Delikli Alüminyum Lama
Hole Stay With Horizontal and Vertical Elongated Holes



- Kablo ve hortum ölçülerine göre özel imalat edilebilir / Available special design for your cable and hose holes

CK45 B	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CK45 B	-	80-600	65	118-638	75, 100, 150, 200, 250, 300, 450



CK45.1 SERİSİ

CK45.1SERIE

**İçten ve Dıştan Kolay
Açılabilir Alüminyum Çıta**
*Detachable Aluminium Frame From
Inside and Outside*

Örnek Ürün Kodu
Product No. Example

CK45

İç Yükseklik
Inner Height

.1

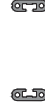
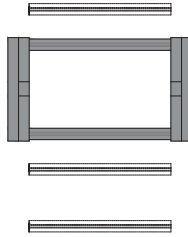
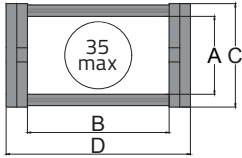
Kolay Açılabilir
Alüminyum Çıta
Detachable
Aluminium Frame

250

İç Genişlik
Inner Width

R200

Kıvrılma Yarıçapı
Bending Radius



CK45 AL	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CK45 AL	45	80-600	65	118-638	75, 100, 150, 200, 250, 300, 450



CK45.2 SERİSİ

CK45.2SERIE

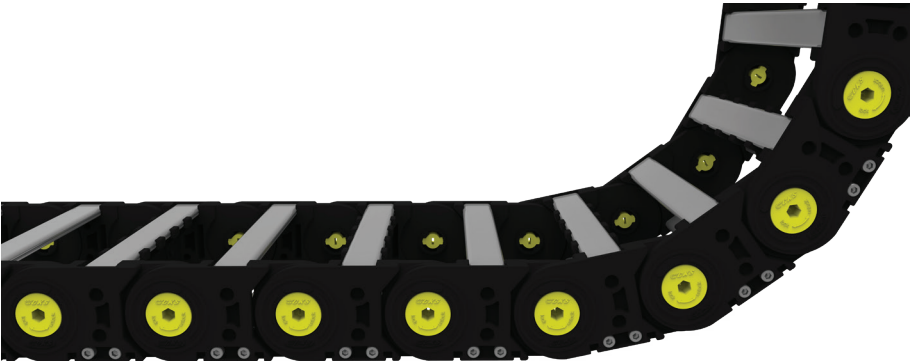
İçten Civatalı Alüminyum Çıta
Dıştan Kolay Açılabilir Alüminyum Çıta
Bolted Aluminium Frame From Inside and
Detachable Aluminium Frame From Outside



CK45.3 SERİSİ

CK45.3SERIE

İçten Kolay Açılabilir Alüminyum Çıta
Dıştan Civatalı Alüminyum Çıta
Detachable Aluminium Frame From Inside and
Bolted Aluminium Frame From Outside



CK45.4 SERİSİ

CK45.4SERIE

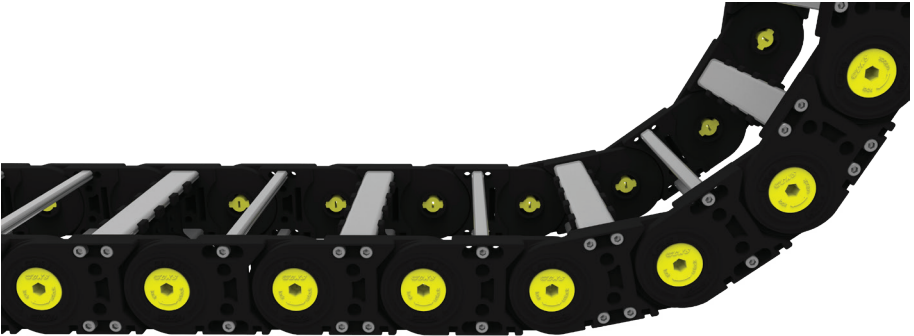
Civatalı İnce Çıta
Bolted Stick



CK45.5 SERİSİ

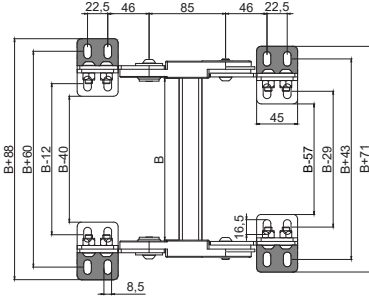
CK45.5SERIE

Civatalı Alüminyum İnce ve Kalın Çıta
Bolted Aluminium Stick and Frame

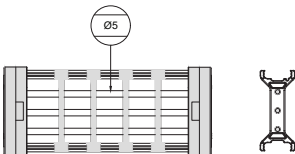
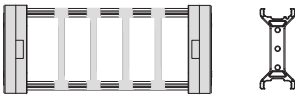
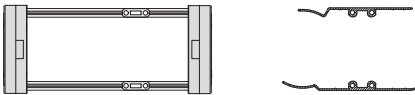
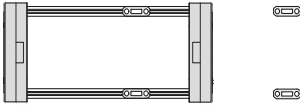


Metal Ayak Montaj Ölçüleri

Metal End Bracket Assembly Dimensions



'B' ölçüsünü ölçü tablosundan bulabilirsiniz.
You will find the 'B' dimension from model table.



CK45 M

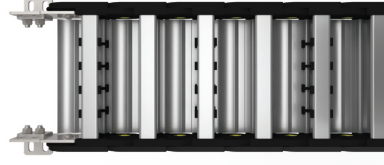
CK45 AL



CK45 ALK



CK45 ALY

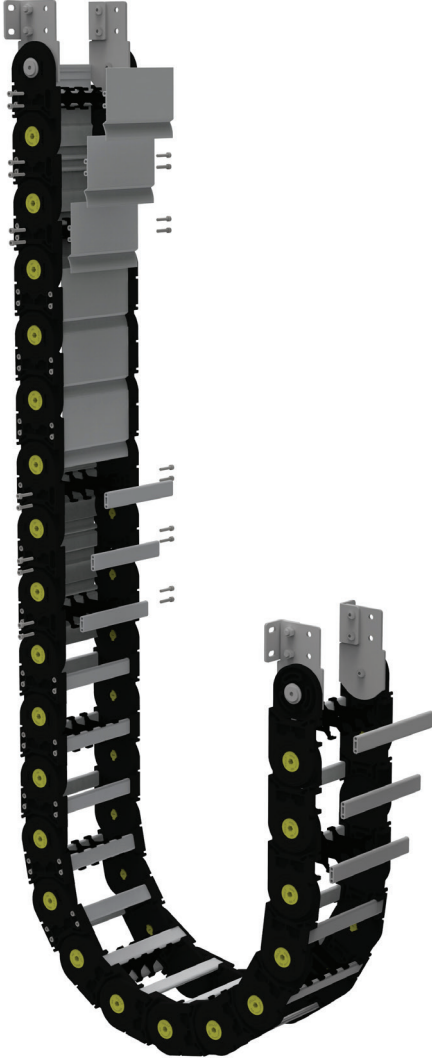


CK45 B



CK45 SP





CK62 AL SERİSİ

Alüminyum Açık Çıta

CK62 AL SERIE

Aluminium Open Frame

CK62 ALY SERİSİ

Alüminyum Yarı Kapalı Kapak

CK62 ALY SERIE

Aluminium Half Covered

CK62 ALK SERİSİ

Alüminyum Kapalı Kapak

CK62 ALK SERIE

Aluminium Closed Cover

CK62 B SERİSİ

Özel İşlemeli Alüminyum

CK62 B SERIE

Special Designed Aluminium

MALZEME ÖZELLİKLERİ

MATERIAL FEATURES

PA6 %30 Cam Elyaf | PA6 With %30 Fiber Glass

MAKSİMUM ÇALIŞMA MESAFESİ

MAX TRAVEL DISTANCE

120 metre | 120 meter

HIZ

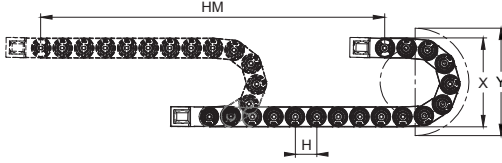
MAX SPEED

4 m/sn | 4 m/sec

ÇALIŞMA SICAKLIĞI

OPERATING TEMPERATURE

-30°C ~ + 130°C



- L** Kullanılacak Miktar
Calculation of the Chain Length
- HM** Hareket Mesafesi
Movement Distance
- X** Montaj Yüksekliği
Mounting Height
- Y** Radyüs Mesafesi
Radius Distance
- H** Hatve
Pitch

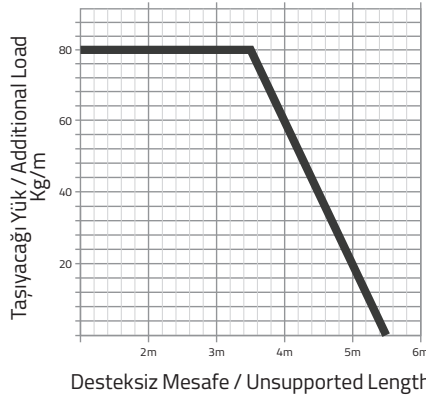
$$L = HM / 2 + Y$$

$$X = R \times 2 + C$$

$$Y = R \times \pi$$

Kıvrılma Yarıçapı / Bending Radius	100	150	200	250	300	350	450
H (mm)	100	100	100	100	100	100	100
X (mm)	282	382	482	582	682	782	982
Y (mm)	314	471	628	785	942	1099	1413

YÜK DİYAGRAMI LOAD DIAGRAM



CK62 AL SERİSİ

CK62 AL SERIE

İçten ve Dıştan Civatalı Alüminyum Çıta
Bolted Inside and Outside Aluminium Frame

Örnek Ürün Kodu
Product No. Example

CK62

İç Yükseklik
Inner Height

AL

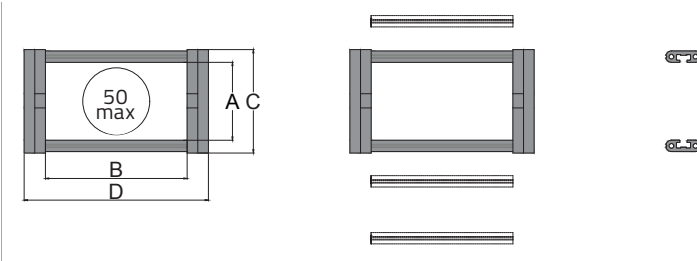
Alimunyum Çıta
Aluminium Frame

250

İç Genişlik
Inner Width

R200

Kıvrılma Yarıçapı
Bending Radius



CK62 AL	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CK62 AL	60	80-600	82	123-643	100, 150, 200, 250, 300, 350, 450



CK62 ALY SERİSİ

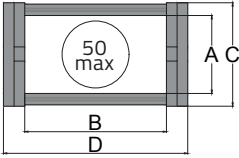
CK62 ALY SERIE

İçten Civatalı Alüminyum Çita
Dıştan Civatalı Alüminyum Kapak
Bolted Inside Aluminium Frame and Bolted
Outside Aluminium Cover

Örnek Ürün Kodu
Product No. Example

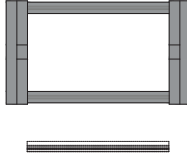
CK62

İç Yükseklik
Inner Height



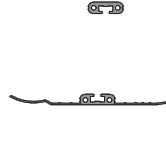
ALY

Yarı Açık Seri
Half Coverd Serie



400

İç Genişlik
Inner Width



R300

Kıvrılma Yarıçapı
Bending Radius

CK62 ALY	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CK62 ALY	60	80-600	82	123-643	200, 250, 300, 350, 450



CK62 ALK SERİSİ

CK62 ALK SERIE

İçten ve Dıştan Cıvatalı
Alüminyum Kapak
Bolted Inside and Outside
Aluminium Cover

Örnek Ürün Kodu
Product No. Example

CK62

İç Yükseklik
Inner Height

ALK

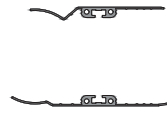
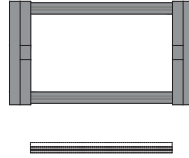
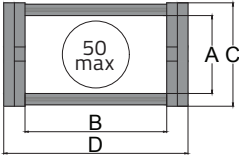
Kapalı Seri
Closed Cover

250

İç Genişlik
Inner Width

R200

Kıvrılma Yarıçapı
Bending Radius



CK62 ALK	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CK62 ALK	60	80-600	82	123-643	200, 250, 300, 350, 450



CK62 B SERİSİ

CK62 B SERIE

Özel İşlemeli Alüminyum Lama
Special Design Aluminium Bar

Örnek Ürün Kodu
Product No. Example

CK62

İç Yükseklik
Inner Height

B

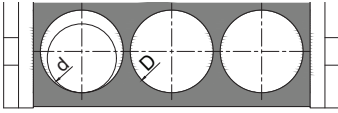
Özel İşlemeli
Special Designed

400

İç Genişlik
Inner Width

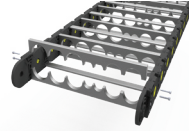
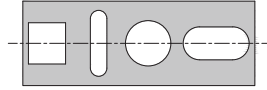
R300

Kıvrılma Yarıçapı
Bending Radius



D_{max} 50 mm

Yatay ve Dikey Uzanan Delikli Alüminyum Lama
Hole Stay With Horizontal and Vertical Elongated Holes



- Kablo ve hortum ölçülerine göre özel imalat edilebilir / Available special design for your cable and hose holes

CK62 B	A	$B_{min} - B_{max}$	C	$D_{min} - D_{max}$	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Diş Yükseklik (mm) Outer Height (mm)	Diş Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CK62 B	-	80-600	82	123-643	100, 150, 200, 250, 300, 350, 450



CK62.1 SERİSİ

CK62.1SERIE

**İçten ve Dıştan Kolay
Açılabilir Alüminyum Çıta**
Detachable Aluminium Frame From
Inside and Outside

Örnek Ürün Kodu
Product No. Example

CK62

İç Yükseklik
Inner Height

.1

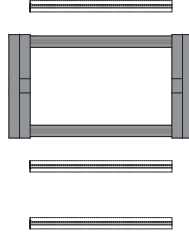
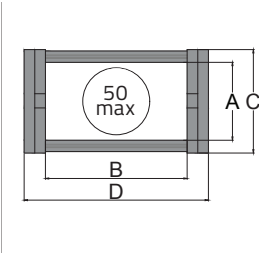
Kolay Açılabilir
Alüminyum Çıta
Detachable
Aluminium Frame

250

İç Genişlik
Inner Width

R200

Kıvrılma Yarıçapı
Bending Radius



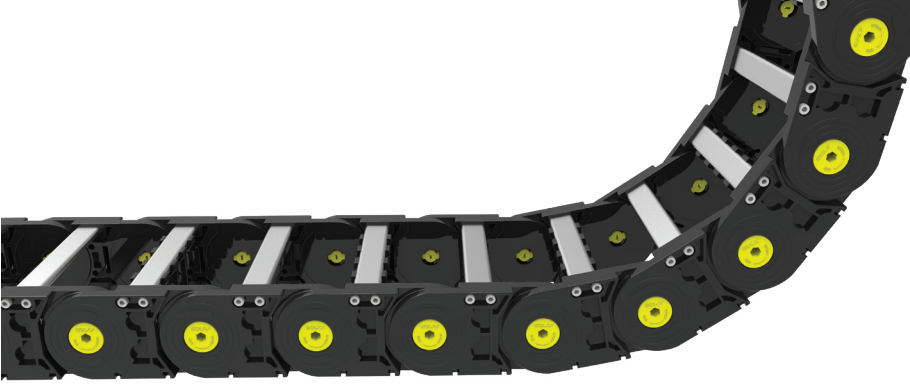
CK62.1	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CK62.1	60	80-600	82	123-643	100, 150, 200, 250, 300, 350, 450



CK62.2 SERİSİ

CK62.2SERIE

İçten Cıvatalı Alüminyum Çıta
Dıştan Kolay Açılabilir Alüminyum Çıta
Bolted Aluminium Frame From Inside and
Detachable Aluminium Frame From Outside



CK62.3 SERİSİ

CK62.3SERIE

İçten Kolay Açılabilir Alüminyum Çıta
Dıştan Cıvatalı Alüminyum Çıta
Detachable Aluminium Frame From Inside and
Bolted Aluminium frame from Outside



CK62.4 SERİSİ

CK62.4SERIE

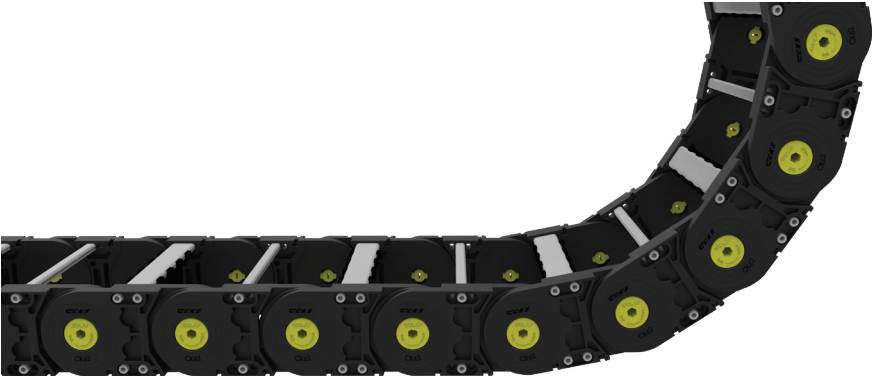
Civatalı İnce Çıta
Bolted Stick



CK62.5 SERİSİ

CK62.5SERIE

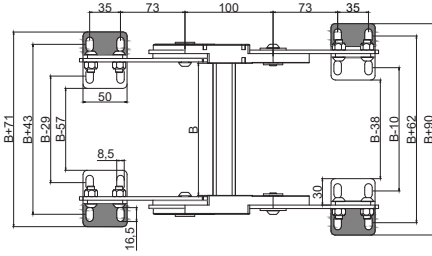
Civatalı Alüminyum İnce ve Kalın Çıta
Bolted Aluminium Stick and Frame



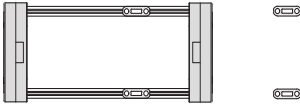
Metal Ayak Montaj Ölçüleri

Metal End Bracket Assembly Dimensions

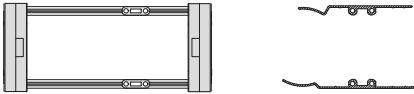
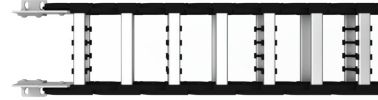
CK62 M



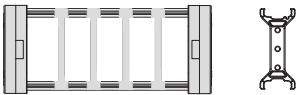
'B' ölçüsünü ölçü tablosundan bulabilirsiniz.
You will find the 'B' dimension from model table.



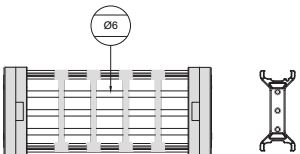
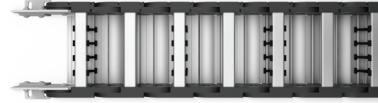
CK62 AL



CK62 ALK



CK62 ALY

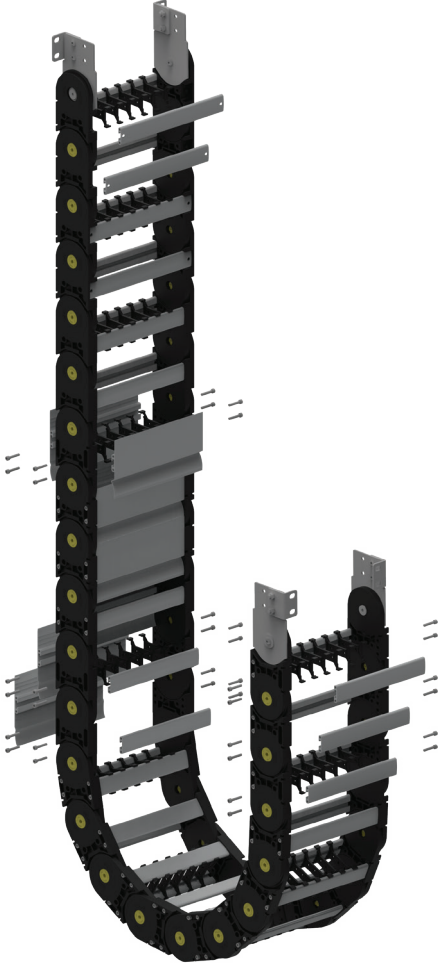


CK62 B



CK62 SP





CK75 AL SERİSİ

Alüminyum Açık Çıta

CK75 AL SERIE

Aluminium Open Frame

CK75 ALY SERİSİ

Alüminyum Yarı Kapalı Kapak

CK75 ALY SERIE

Aluminium Half Covered

CK75 ALK SERİSİ

Alüminyum Kapalı Kapak

CK75 ALK SERIE

Aluminium Closed Cover

CK75 B SERİSİ

Özel İşlemeli Alüminyum

CK75 B SERIE

Special Designed Aluminium

MALZEME ÖZELLİKLERİ

MATERIAL FEATURES

PA6 %30 Cam Elyaf | PA6 With %30 Fiber Glass

MAKSİMUM ÇALIŞMA MESAFESİ

MAX TRAVEL DISTANCE

120 metre | 120 meter

HIZ

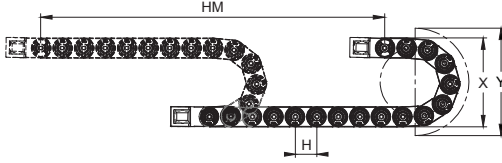
MAX SPEED

4 m/sn | 4 m/sec

ÇALIŞMA SICAKLIĞI

OPERATING TEMPERATURE

-30°C ~ + 130°C



- L** Kullanılacak Miktar
Calculation of the Chain Length
- HM** Hareket Mesafesi
Movement Distance
- X** Montaj Yüksekliği
Mounting Height
- Y** Radyüs Mesafesi
Radius Distance
- H** Hatve
Pitch

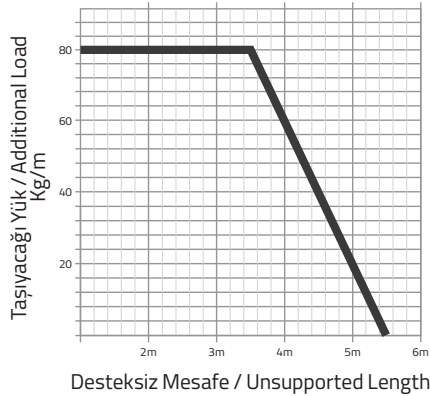
$$L = HM / 2 + Y$$

$$X = R \times 2 + C$$

$$Y = R \times \pi$$

Kıvrılma Yarıçapı / Bending Radius	150	200	250	300	350
H (mm)	125	125	125	125	125
X (mm)	402	502	602	702	802
Y (mm)	471	628	785	942	1099

YÜK DİYAGRAMI LOAD DIAGRAM



CK75 AL SERİSİ

CK75 AL SERIE

İçten ve Dıştan Cıvatalı Alüminyum Çıta
Bolted Inside and Outside Aluminium Frame

Örnek Ürün Kodu
Product No. Example

CK75

İç Yükseklik
Inner Height

AL

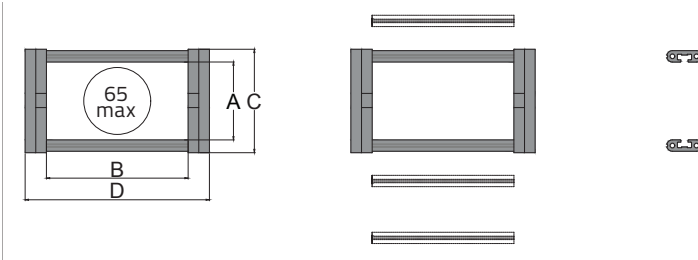
Alüminyum Çıta
Aluminium Frame

250

İç Genişlik
Inner Width

R200

Kıvrılma Yarıçapı
Bending Radius



CK75 AL	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CK75 AL	75	100-800	102	143-843	150, 200, 250, 300, 350, 450



CK75 ALY SERİSİ

CK75 ALY SERIE

İçten Civatalı Alüminyum Çita
Dıştan Civatalı Alüminyum Kapak
Bolted Inside Aluminium Frame and Bolted
Outside Aluminium Cover

Örnek Ürün Kodu
Product No. Example

CK75

İç Yükseklik
Inner Height

ALY

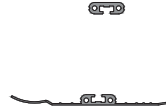
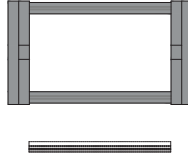
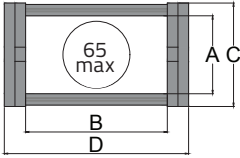
Yarı Açık Seri
Half Covered Serie

400

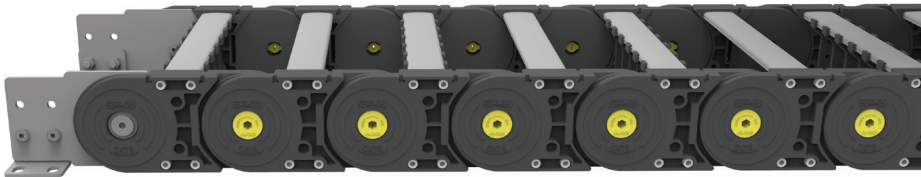
İç Genişlik
Inner Width

R300

Kıvrılma Yarıçapı
Bending Radius



CK75 ALY	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CK75 ALY	75	100-800	102	143-843	200, 250, 300, 350, 450



CK75 ALK SERİSİ

CK75 ALK SERIE

İçten ve Dıştan Civatalı
Alüminyum Kapak

Bolted Inside and Outside Aluminium Cover

Örnek Ürün Kodu
Product No. Example

CK75

İç Yükseklik
Inner Height

ALK

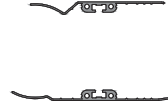
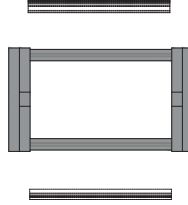
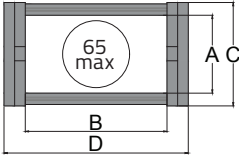
Kapalı Seri
Closed Cover

250

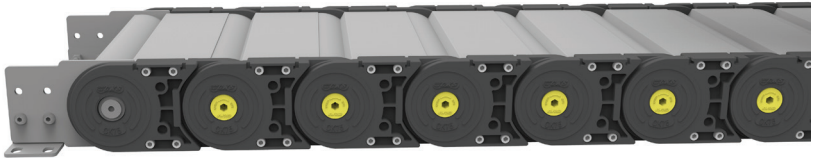
İç Genişlik
Inner Width

R200

Kıvrılma Yarıçapı
Bending Radius



CK75 ALK	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CK75 ALK	75	100-800	102	143-843	200, 250, 300, 350, 450



CK75 B SERİSİ

CK75 B SERIE

Özel İşlemeli Alüminyum Lama
Special Design Aluminium Bar

Örnek Ürün Kodu
Product No. Example

CK75

İç Yükseklik
Inner Height

B

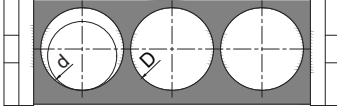
Özel İşlemeli
Special Designed

400

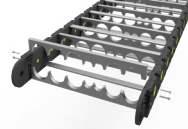
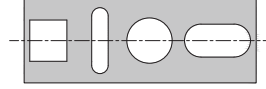
İç Genişlik
Inner Width

R300

Kıvrılma Yarıçapı
Bending Radius



D_{max} 70 mm



Yatay ve Dikey Uzanan Delikli Alüminyum Lama
Hole Stay With Horizontal and Vertical Elongated Holes

- Kablo ve hortum ölçülerine göre özel imalat edilebilir / Available special design for your cable and hose holes

CK75 B	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Diş Yükseklik (mm) Outer Height (mm)	Diş Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CK75 B	-	100-800	102	143-843	150, 200, 250, 300, 350, 450



CK75.1 SERİSİ

CK75.1SERIE

**İçten ve Dıştan Kolay Açılabilir
Alüminyum Çıta**

*Detachable Aluminium Frame From Inside and
Outside*

Örnek Ürün Kodu
Product No. Example

CK75

İç Yükseklik
Inner Height

.1

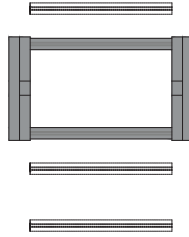
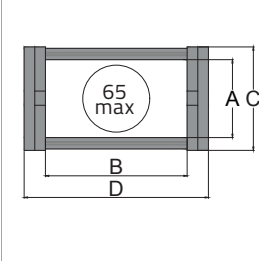
Kolay Açılabilir
Alüminyum Çıta
Detachable
Aluminium Frame

250

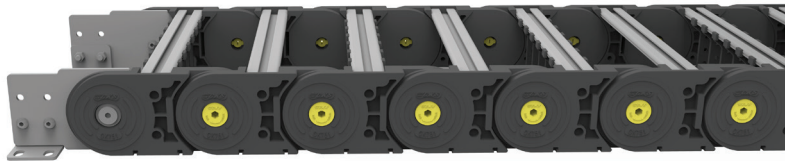
İç Genişlik
Inner Width

R200

Kıvrılma Yarıçapı
Bending Radius



CK75.1	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CK75.1	75	100-800	102	143-843	150, 200, 250, 300, 350, 450



CK75.2 SERİSİ

CK75.2SERIE

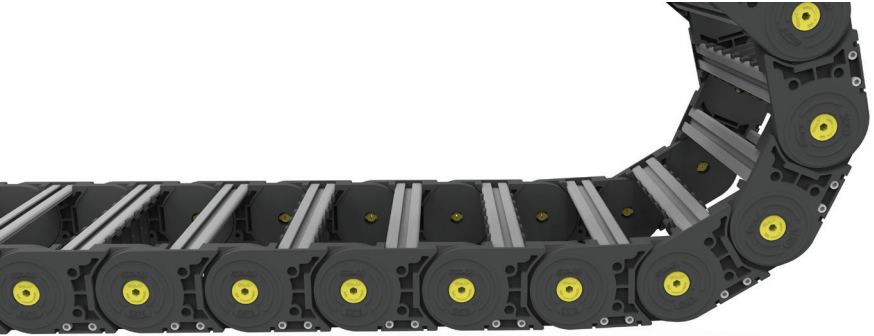
İçten Civatalı Alüminyum Çıta
Dıştan Kolay Açılabilir Alüminyum Çıta
Bolted Aluminium Frame From Inside and
Detachable Aluminium Frame From Outside



CK75.3 SERİSİ

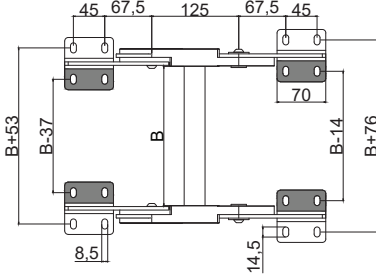
CK75.3SERIE

İçten Kolay Açılabilir Alüminyum Çıta
Dıştan Civatalı Alüminyum Çıta
Detachable Aluminium Frame From Inside and
Bolted Aluminium Frame From Outside



Metal Ayak Montaj Ölçüleri
Metal End Bracket Assembly Dimensions

CK75 M



'B' ölçüsünü ölçü tablosundan bulabilirsiniz.
You will find the 'B' dimension from model table.

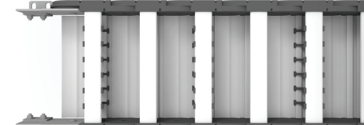
CK75 AL



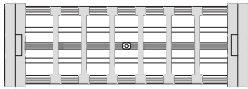
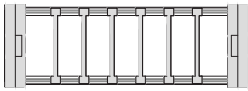
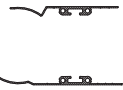
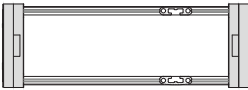
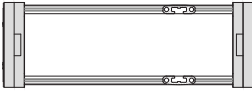
CK75 ALK



CK75 ALY



CK75 B



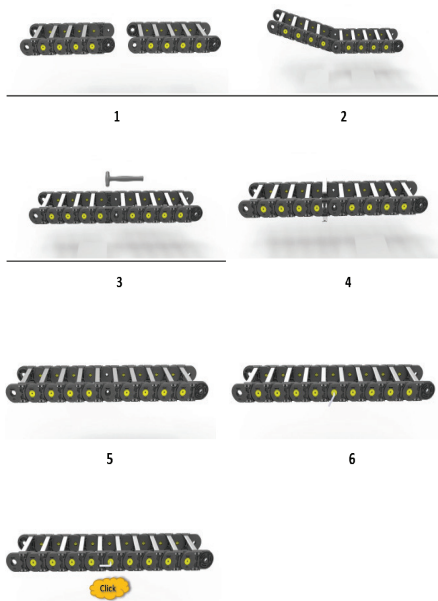
CK75 SP



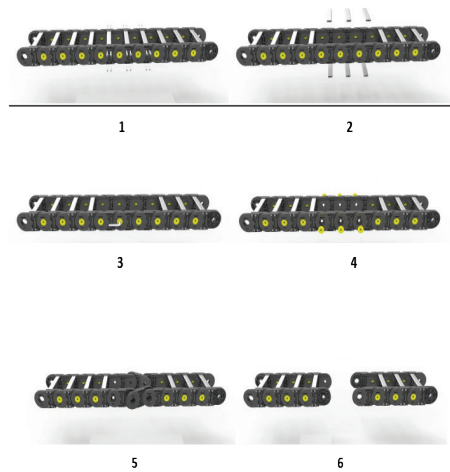
CK45 - CK62 - CK75 Montaj - Demontaj

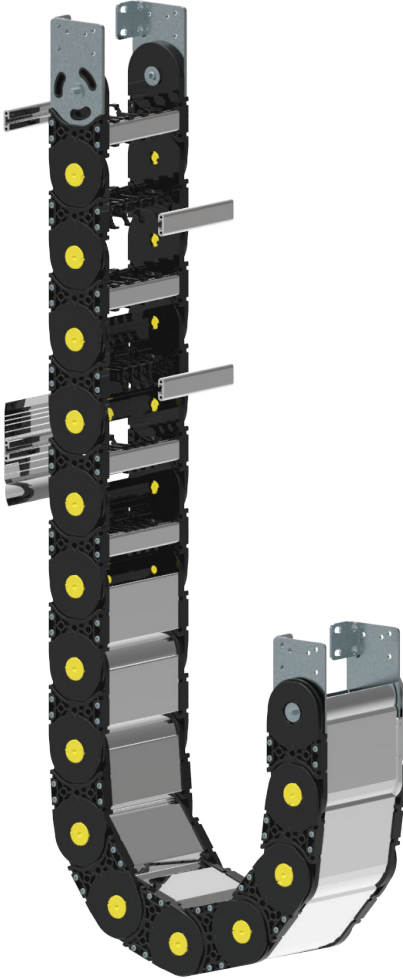
CK 45 - CK62 - CK75 Metal End Bracket Assembly and Disassembly

Montaj Assembly



Demontaj Disassembly





CK110 AL SERİSİ

Alüminyum Açık Çıta

CK110 AL SERIE

Aluminium Open Frame

CK110 ALY SERİSİ

Alüminyum Yarı Kapalı Kapak

CK110 ALY SERIE

Aluminium Half Covered

CK110 ALK SERİSİ

Alüminyum Kapalı Kapak

CK110 ALK SERIE

Aluminium Closed Cover

MALZEME ÖZELLİKLERİ

MATERIAL FEATURES

PA6 %30 Cam Elyaf | PA6 With %30 Fiber Glass

MAKSİMUM ÇALIŞMA MESAFESİ

MAX TRAVEL DISTANCE

120 metre | 120 meter

HIZ

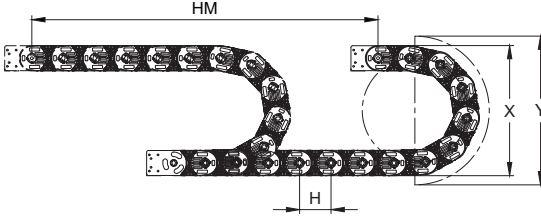
MAX SPEED

4 m/sn | 4 m/sec

ÇALIŞMA SICAKLIĞI

OPERATING TEMPERATURE

-30°C ~ + 130°C



- L** Kullanılacak Miktar
Calculation of the Chain Length
- HM** Hareket Mesafesi
Movement Distance
- X** Montaj Yüksekliği
Mounting Height
- Y** Radüs Mesafesi
Radius Distance
- H** Hatve
Pitch

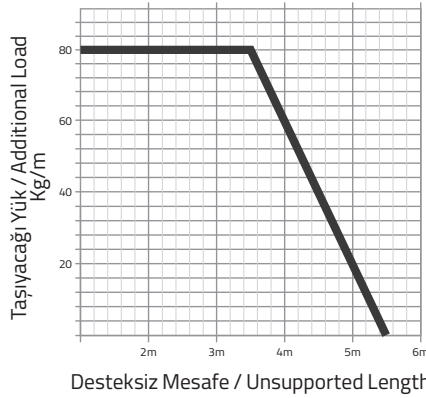
$$L = HM / 2 + Y$$

$$X = R \times 2 + C$$

$$Y = R \times \pi$$

Kıvrılma Yarıçapı / Bending Radius	200	300	600
H (mm)	180	180	180
X (mm)	545	745	1343
Y (mm)	628	942	1884

YÜK DİYAGRAMI LOAD DIAGRAM



CK110 AL SERİSİ

CK110 AL SERIE

İçten ve Dıştan Açılabilir Çıta
Openable From Inner and Outside

Örnek Ürün Kodu
Product No. Example

CK110

İç Yükseklik
Inner Height

AL

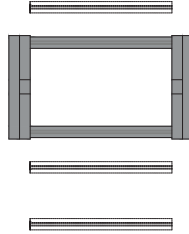
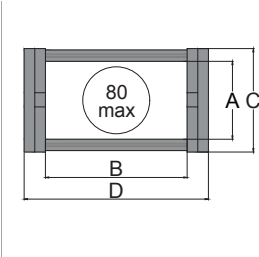
Alimunyum Çıta
Aluminium Frame

250

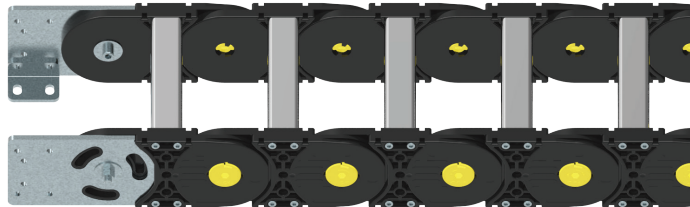
İç Genişlik
Inner Width

R200

Kıvrılma Yarıçapı
Bending Radius



CK110 AL	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CK110 AL	110	200-800	145	264-864	200, 300, 600



CK110 ALY SERİSİ

CK110 ALY SERIE

İçten ve Dıştan Açılabilir Kapak
Openable From Inner and Outside

Örnek Ürün Kodu
Product No. Example

CK110

İç Yükseklik
Inner Height

ALY

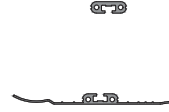
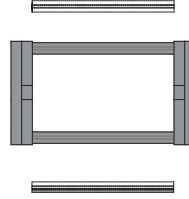
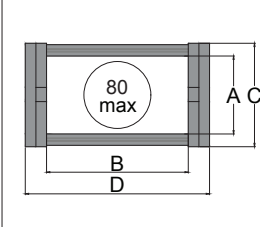
Yarı Açık Seri
Half Coverd Serie

400

İç Genişlik
Inner Width

R300

Kıvrılma Yarıçapı
Bending Radius



CK110 ALY	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CK110 ALY	110	200-800	145	264-864	300, 600



CK110 ALK SERİSİ

CK110 ALK SERIE

İçten ve Dıştan Açılabilir Kapak
Openable From Inner and Outside

Örnek Ürün Kodu
Product No. Example

CK110

İç Yükseklik
Inner Height

ALK

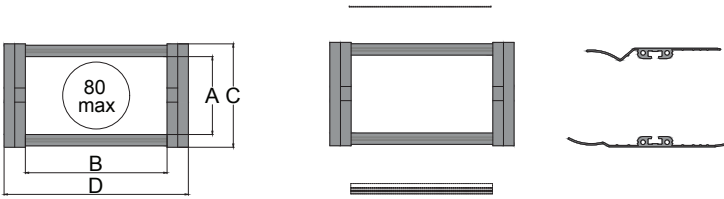
Kapalı Seri
Closed Cover

500

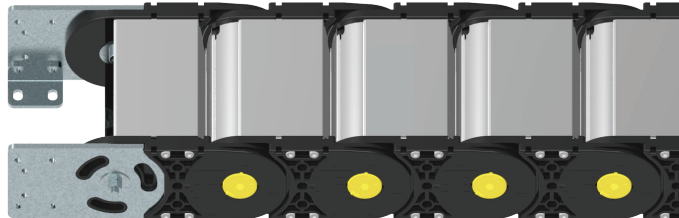
İç Genişlik
Inner Width

R300

Kıvrılma Yarıçapı
Bending Radius



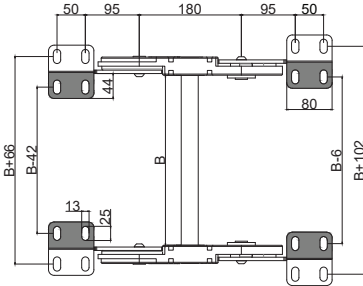
CK110 ALK	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CK110 ALK	110	200-800	145	264-864	300, 600



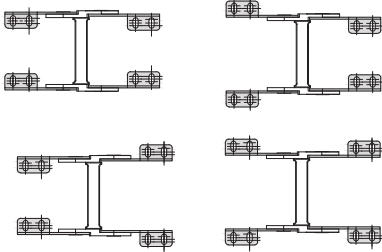
Metal Ayak Montaj Ölçüleri

Metal End Bracket Assembly Dimensions

CK110 M



'B' ölçüsünü ölçü tablosundan bulabilirsiniz.
You will find the 'B' dimension from model table.



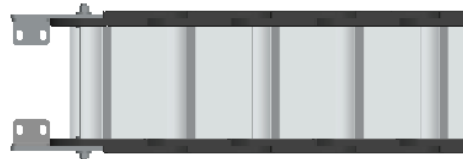
CK110 AL



CK110 ALY



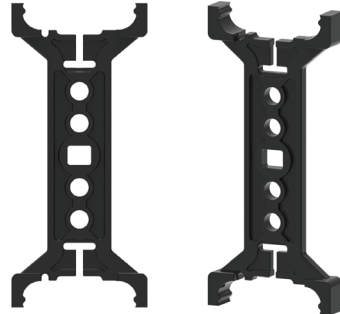
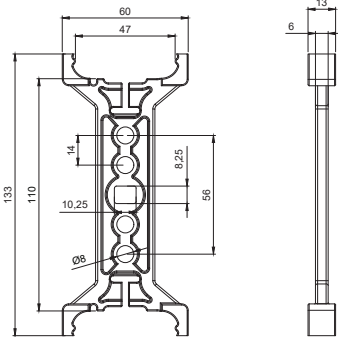
CK110 ALK



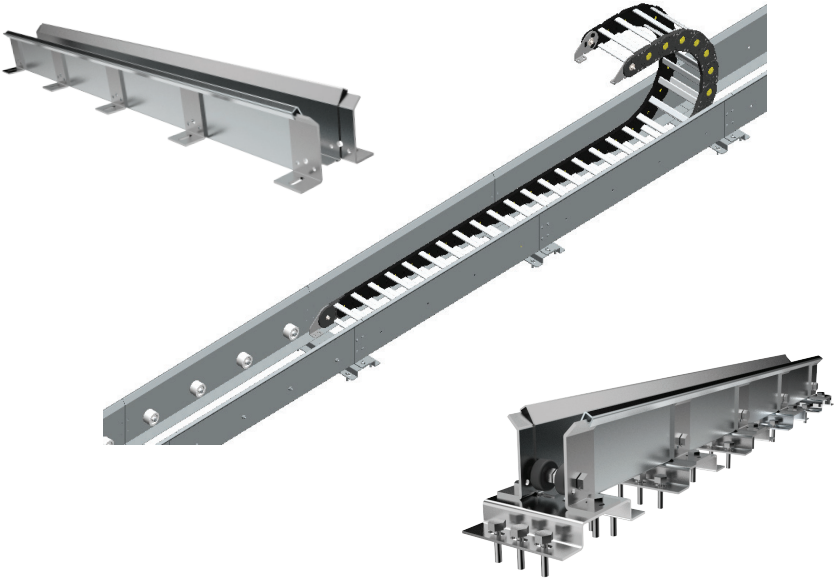
Dikey Separatör Ölçüleri

Vertical Separator Dimensions

CK110 SP



Kablo Taşıyıcı Metal Destek Tava Cable Carrier Steel Guide Channel



KABLO TAŞIYICI METAL DESTEK TAVA ÖZELLİKLERİ

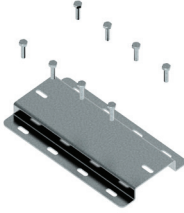
- Kablo taşıyıcı genişliğine göre ayarlanabilir parçalara sahiptir.
- Uzun metreli tavalarda kullanılan teker sistemi ile sürtünmeleri azaltılır.
- 1 metre uzunluktadır. Özel olarak talebe göre hazırlanabilmektedir.
- Çelikten yapılmış hareketli kablo taşıyıcı tavası
- Yan parçaları çinko kaplamalı çelikten üretilmektedir.
- Düz ve pürüzsüz iç yüzeye sahiptir.
- Yüksek kaliteli malzemeden üretilmektedir.
- Hızlı ve kolay montaja sahiptir.

CABLE CARRIER STEEL GUIDE CHANNEL FEATURES

- Guide Channel made of Steel
- Adjustable to cable chain width
- Side parts made of zinc coated steel
- With fixed module, without any drilling
- Level, smooth, inner surface.
- High-quality design.
- Easy and fast assembly.
- The standard supply length is 1 mt.
- Special lengths are available on request.

Montaj Örneđi Example for Assembly

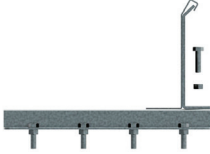
1. Adım / Step 1



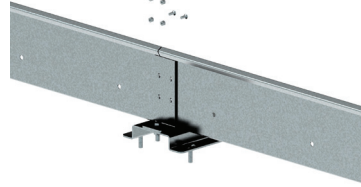
2. Adım / Step 2



3. Adım / Step 3



4. Adım / Step 4



5. Adım / Step 5



6. Adım / Step 6



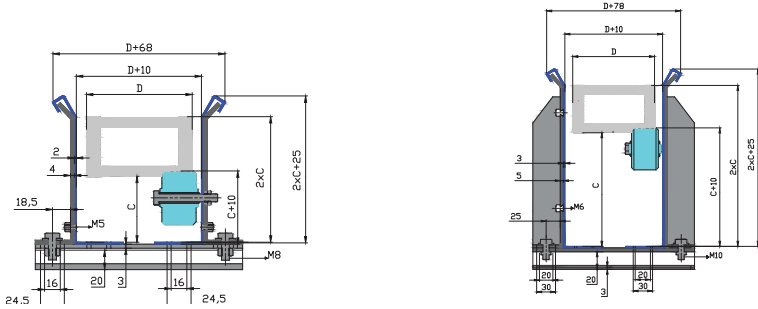
7. Adım / Step 7



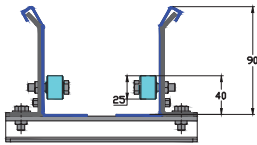
8. Adım / Step 8



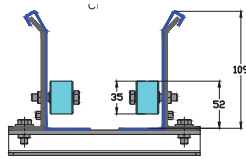
CK GC



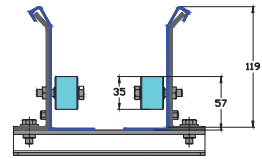
CK24 GC



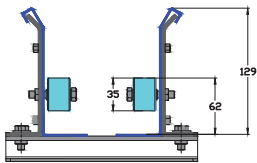
CK25 GC



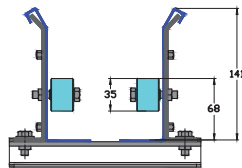
CK30 GC



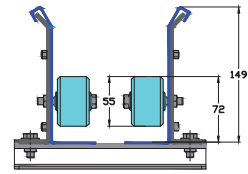
CK35 GC



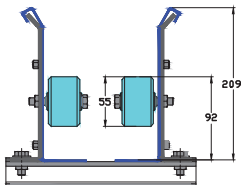
CK42 GC



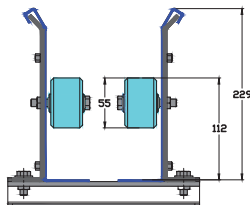
CK40 GC



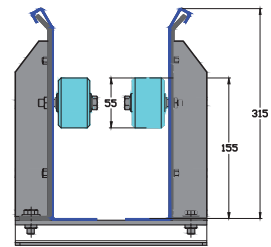
CK60 GC



CK80 GC

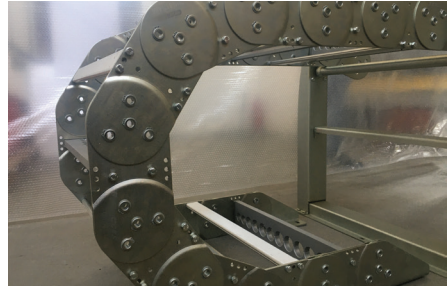
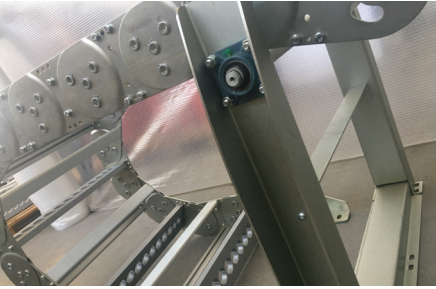
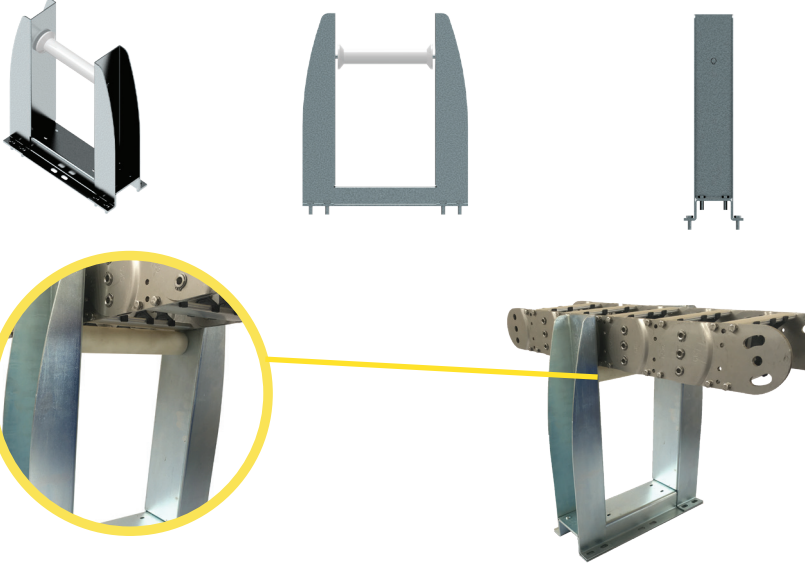


CK110 GC



Kablo Taşıyıcı Roller
Cable Carrier Roller

CK R



KABLO TAŞIYICI ROLLER ÖZELLİKLERİ

- Kablo taşıyıcının desteklenen uzunluğu aşılsa Roller sistemi ile desteklenebilir.

CABLE CARRIER ROLLER FEATURES

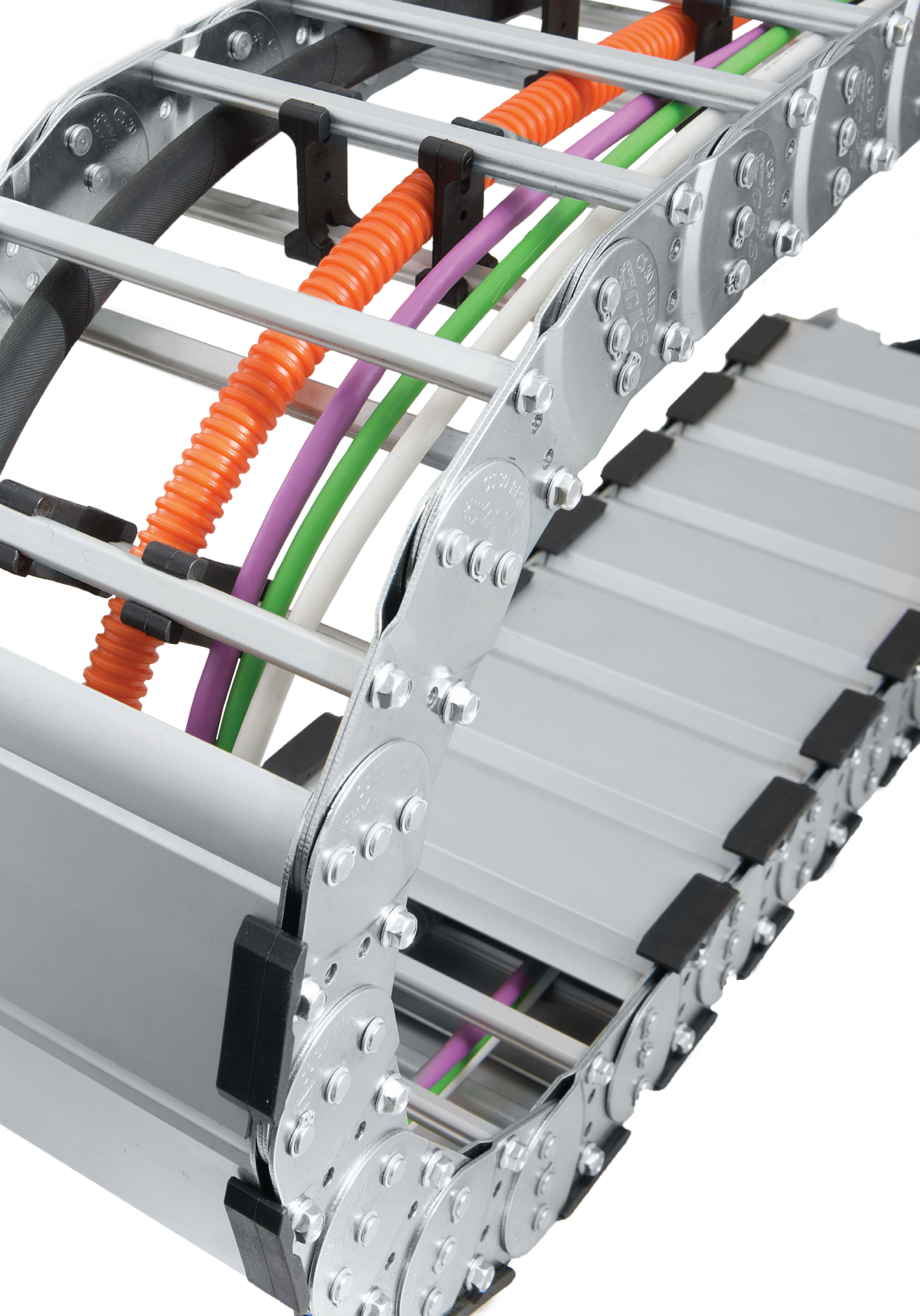
- *If the unsupported length of the cable carrier is exceeded, the upper trough can be supported by rollers.*
- *For long travel tray with using wheels for less friction*



CS22 - CS250
SERİLERİ
CS22 - CS250 SERIES

ÇELİK SERİ
STEEL SERIE







Genel Özellikler / General Specifications

- Desteksiz olarak uzun metraj kullanabilme imkanı / *Maximum unsupported length*
- İsteğe bağlı paslanmaz olarak imal edilebilir / *Available to produce stainless steel*
- Alüminyum kapak ile kapatılabilir / *Also covered with aluminium covers*
- 1 mm cinsinden değişik genişliklerde, projenize özel üretilebilir / *Available to produce in 1 mm width section as your special projects*
- Plastik veya metal seperatör seçeneği mevcuttur / *Dividers are made of plastic or steel*
- Uzun mesafelerde plastik kayar yataklar kullanılmaktadır / *Plastic glides for long applications*
- Yüksek kaliteli ve çinko kaplamalı civata, sekman ve pim / *High quality zinc coated screws, pins and retaining rings*
- İçten veya dıştan açılabilme özelliği / *Available disassembly from inside and outside*
- Kablo ve hortum ölçülerine göre özel imalat edilebilir / *Available special design for your cable and hose holes*



CS22 SERİSİ
CS22 SERIE

CS30 SERİSİ
CS30 SERIE

CS45 SERİSİ
CS45 SERIE

CS60 SERİSİ
CS60 SERIE

CS75 SERİSİ
CS75 SERIE

CS110 SERİSİ
CS110 SERIE

CS180 SERİSİ
CS180 SERIE

CS250 SERİSİ
CS250 SERIE

MALZEME ÖZELLİKLERİ
MATERIAL FEATURES

Çinko Kaplı *Paslanmaz | Zinc Coated Steel *Stainless Steel

HIZ
MAX SPEED

1-2 m/sn | 1-2 m/sec

CS22 A-B SERİSİ

CS22 A-B SERIE

CS22 A

Açık Tip Alüminyum Çıtalı Çelik Seri
Open Type Steel Serie

Örnek Ürün Kodu
Product No. Example

CS22

İç Yükseklik
Inner Height

A

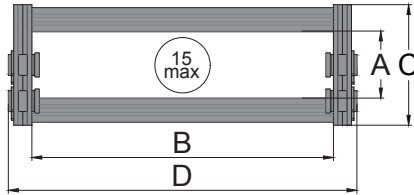
Açık Seri
Open Serie

200

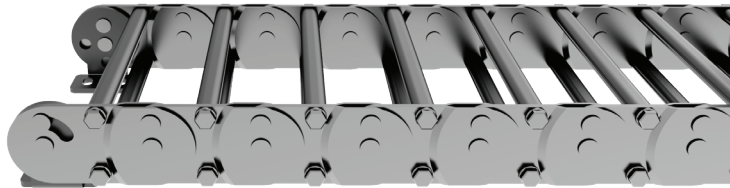
İç Genişlik
Inner Width

R050

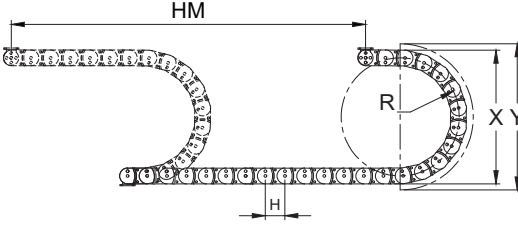
Kıvrılma Yarıçapı
Bending Radius



CS22 A	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CS22 A	22	50-400	40	65-415	50



CS22 A-B



- L** Kullanılacak Miktar
Calculation of the Chain Length
- HM** Hareket Mesafesi
Movement Distance
- X** Montaj Yüksekliği
Mounting Height
- Y** Radyüs Mesafesi
Radius Distance
- H** Hatve
Pitch

$$L = HM / 2 + Y$$

$$X = R \times 2 + C$$

$$Y = R \times \pi$$

Kıvrılma Yarıçapı / Bending Radius

H (mm)

X (mm)

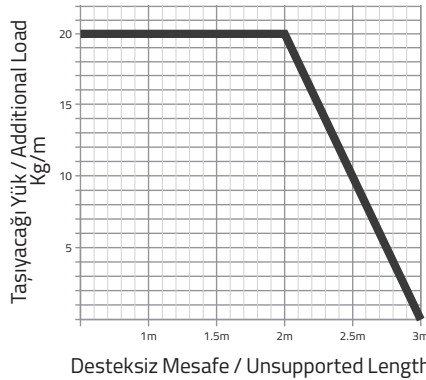
Y (mm)

50

140

157

YÜK DİYAGRAMI LOAD DIAGRAM



CS22 B

Özel İşlemeli Alüminyum Çelik Seri Special Design Aluminium Steel Serie

Örnek Ürün Kodu
Product No. Example

CS22

İç Yükseklik
Inner Height

B

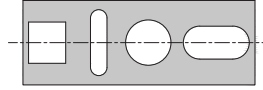
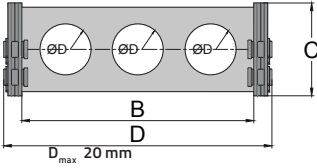
Özel İşlemeli
Special Design

200

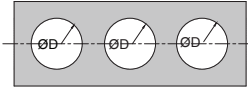
İç Genişlik
Inner Width

R050

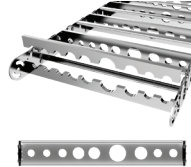
Kıvrılma Yarıçapı
Bending Radius



Yatay ve Dikey Uzanan Delikli Alüminyum Lama
Hole Stay With Horizontal and Vertical Elongated Holes

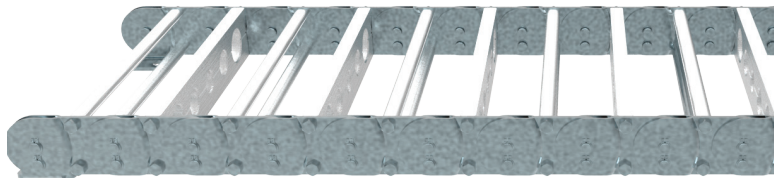


Yuvarlak Delikli Alüminyum Lama
Hole Stay With Individual Holes



- Kablo ve hortum ölçülerine göre özel imalat edilebilir
/ Available special design for your cable and hose holes

CS22 B	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Diş Yükseklik (mm) Outer Height (mm)	Diş Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CS22 B	-	50-400	40	65-415	50

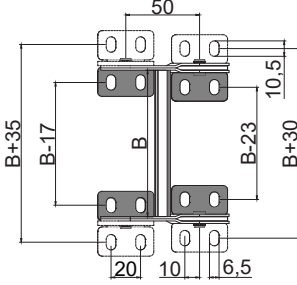


CS22 A-B

Çelik Ayak Montaj Ölçüleri

Steel End Bracket Assembly Dimensions

CS22 M

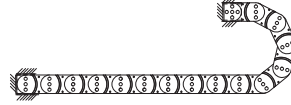
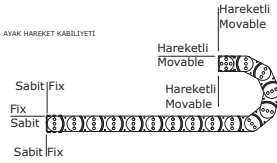


'B' ölçüsünü ölçü tablosundan bulabilirsiniz.
You will find the 'B' dimension from model table.



Çelik Ayak Montaj Uygulaması

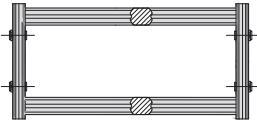
Steel End Bracket Assembly Application



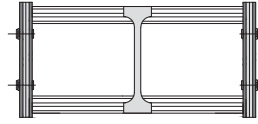
Dikey ve Yatay Separatör Uygulamaları

Vertical and Horizontal Separator Applications

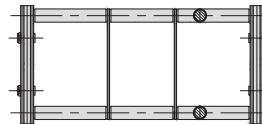
CS22 SP



Yatay Separatör Uygulaması
Horizontal Separator Application



Plastik Dikey Separatör Uygulaması
Plastic Vertical Separator Application



Çelik Dikey Separatör Uygulaması
Steel Vertical Separator Application



CS30 A-B-K SERİSİ

CS30 A-B-K SERIE

CS30 A

Açık Tip Alüminyum Çıtalı Çelik Seri
Open Type Steel Serie

Örnek Ürün Kodu
Product No. Example

CS30

İç Yükseklik
Inner Height

A

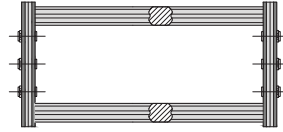
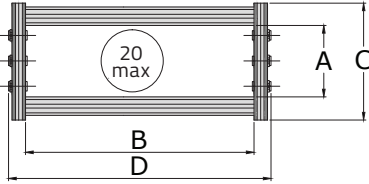
Açık Seri
Open Serie

200

İç Genişlik
Inner Width

R075

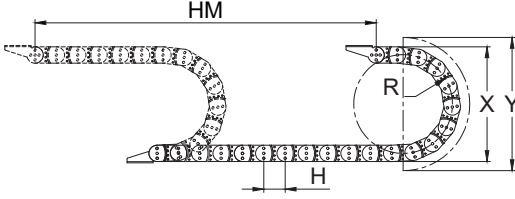
Kıvrılma Yarıçapı
Bending Radius



CS30 A	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CS30 A	30	50-500	50	66-516	75, 150



CS30 A-B-K



- L** Kullanılacak Miktar
Calculation of the Chain Length
- HM** Hareket Mesafesi
Movement Distance
- X** Montaj Yüksekliği
Mounting Height
- Y** Radyüs Mesafesi
Radius Distance
- H** Hatve
Pitch

$$L = HM / 2 + Y$$

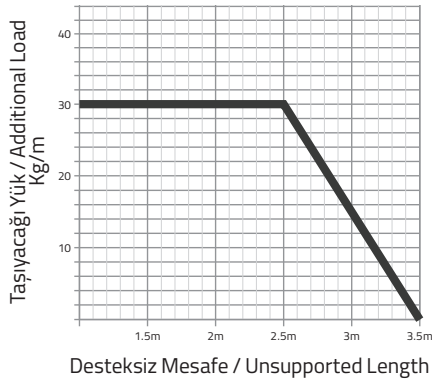
$$X = R \times 2 + C$$

$$Y = R \times \pi$$

Kıvrılma Yarıçapı / Bending Radius	75	150
H (mm)	65	65
X (mm)	215	365
Y (mm)	236	471

* Kapalı serilerin radiusleri 150'den başlamaktadır /
The Closed type product radius is started from R150

YÜK DİYAGRAMI LOAD DIAGRAM



CS30 B

Özel İşlemeli Alüminyum Çelik Seri Special Design Aluminium Steel Serie

Örnek Ürün Kodu
Product No. Example

CS30

İç Yükseklik
Inner Height

B

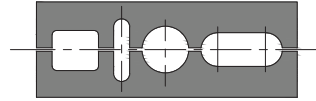
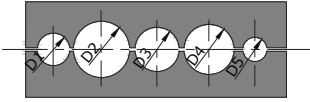
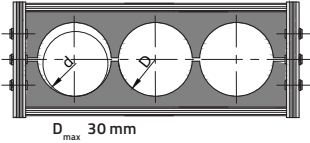
Özel Seri
Special Design Serie

200

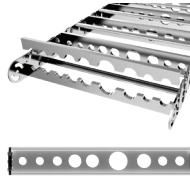
İç Genişlik
Inner Width

R150

Kıvrılma Yarıçapı
Bending Radius



Yatay ve Dikey Uzanan Delikli Alüminyum Lama
Hole Stay With Horizontal and Vertical Elongated Holes



- Kablo ve hortum ölçülerine göre özel imalat edilebilir
/ Available special design for your cable and hose holes

CS30 B	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Diş Yükseklik (mm) Outer Height (mm)	Diş Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CS30 B	-	50-500	50	66-516	75, 150



CS30 A-B-K

CS30 K

Alüminyum Kapaklı Kapalı Çelik Seri Closed Steel Serie With Aluminium Cover

Örnek Ürün Kodu
Product No. Example

CS30

İç Yükseklik
Inner Height

K

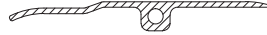
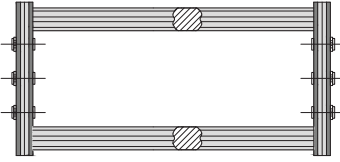
Kapalı Seri
Closed Cover Serie

200

İç Genişlik
Inner Width

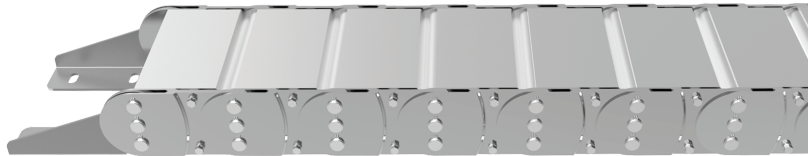
R150

Kıvrılma Yarıçapı
Bending Radius



- Uzun mesafelerde plastik kayar yataklar kullanılmaktadır / Plastic glides for long applications

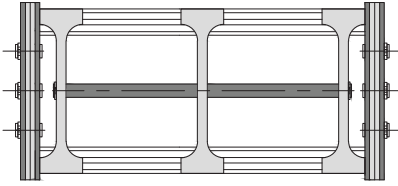
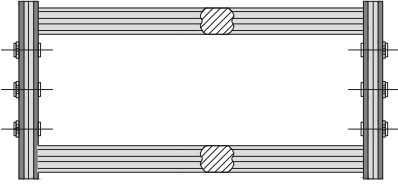
CS30 K	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Diş Yükseklik (mm) Outer Height (mm)	Diş Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CS30 K	30	50-500	50	66-516	150



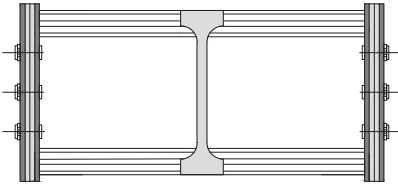
Dikey ve Yatay Separatör Uygulamaları

Vertical and Horizontal Separator Applications

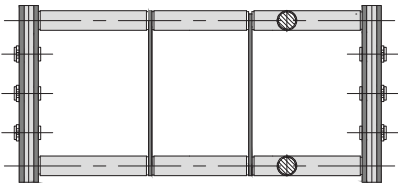
CS30 SP



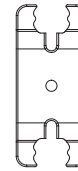
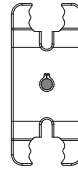
Yatay Separatör Uygulaması
Horizontal Separator Application



Plastik Dikey Separatör Uygulaması
Plastic Vertical Separator Application



Çelik Dikey Separatör Uygulaması
Steel Vertical Separator Application

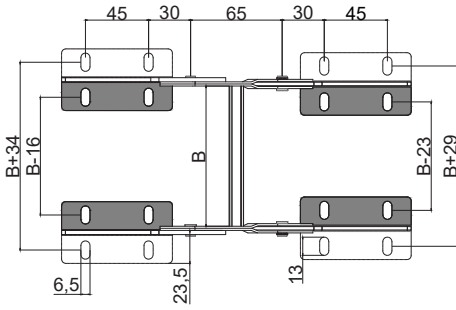


CS30 A-B-K

CS30 M

Çelik Ayak Montaj Ölçüleri

Steel End Bracket Assembly Dimensions

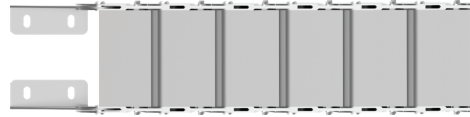


'B' ölçüsünü ölçü tablosundan bulabilirsiniz.
You will find the 'B' dimension from model table.

CS30 A-B

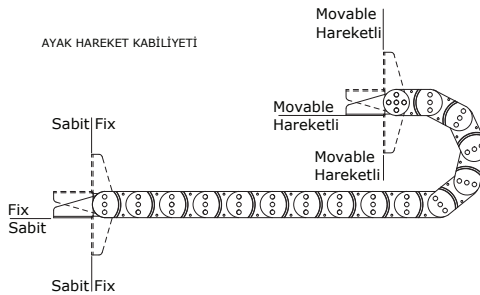


CS30 K



Çelik Ayak Montaj Uygulaması

Steel End Bracket Assembly Application



Projeleriniz için irtibata geçebilirsiniz.

Do not hesitate to contact with us to your special projects.

CS45 A-B-K SERİSİ

CS45 A-B-K SERIE

CS45 A

Açık Tip Alüminyum Çıtalı Çelik Seri
Open Type Steel Serie

Örnek Ürün Kodu
Product No. Example

CS45

İç Yükseklik
Inner Height

A

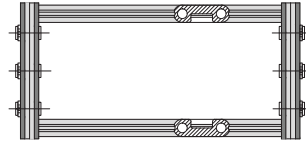
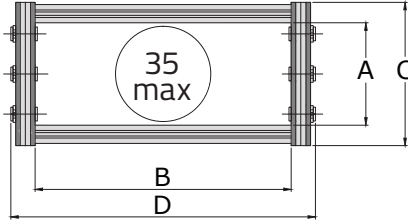
Açık Seri
Open Serie

200

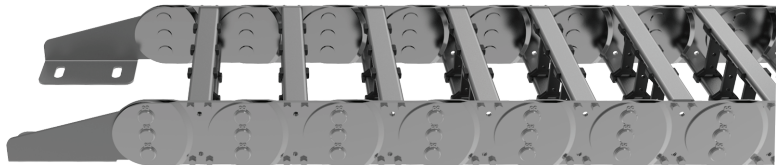
İç Genişlik
Inner Width

R150

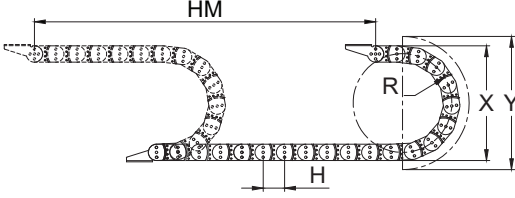
Kıvrılma Yarıçapı
Bending Radius



CS45 A	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)-	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CS45 A	45	80-600	65	102-622	75, 100, 150, 200, 250



CS45 A-B-K



- L** Kullanılacak Miktar
Calculation of the Chain Length
- HM** Hareket Mesafesi
Movement Distance
- X** Montaj Yüksekliği
Mounting Height
- Y** Radyüs Mesafesi
Radius Distance
- H** Hatve
Pitch

$$L = HM / 2 + Y$$

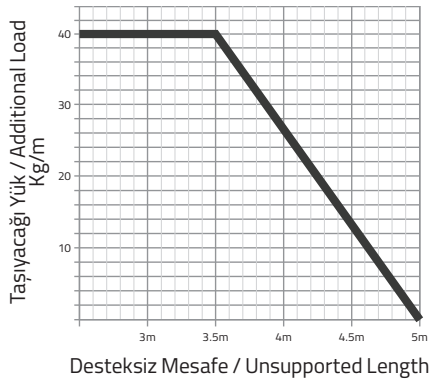
$$X = R \times 2 + C$$

$$Y = R \times \pi$$

Kıvrılma Yarıçapı / Bending Radius	75	100	150	200	250
H (mm)	85	85	85	85	85
X (mm)	213	263	363	463	563
Y (mm)	236	314	471	628	785

* Kapalı serilerin radiusleri 150'den başlamaktadır /
The Closed type product radius is started from R150

YÜK DİYAGRAMI LOAD DIAGRAM



CS45 B

Özel İşlemeli Alüminyum Çelik Seri Special Design Aluminium Steel Serie

Örnek Ürün Kodu
Product No. Example

CS45

İç Yükseklik
Inner Height

B

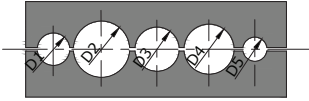
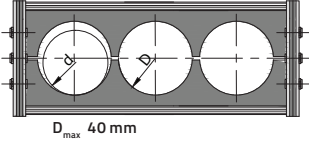
Özel Seri
Special Design Serie

200

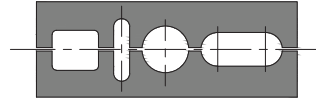
İç Genişlik
Inner Width

R150

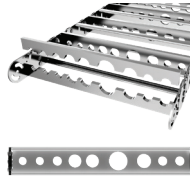
Kıvrılma Yarıçapı
Bending Radius



Yuvarlak Delikli Alüminyum Lama
Hole Stay With Individual Holes



Yatay ve Dikey Uzanan Delikli Alüminyum Lama
Hole Stay With Horizontal and Vertical Elongated Holes



- Kablo ve hortum ölçülerine göre özel imalat edilebilir
/ Available special design for your cable and hose holes

CS45 B	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)-	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CS45 B	-	80-600	65	102-622	75, 100, 150, 200, 250



CS45 A-B-K

CS45 K

Alüminyum Kapaklı Kapalı Çelik Seri Closed Steel Serie With Aluminium Cover

Örnek Ürün Kodu
Product No. Example

CS45

İç Yükseklik
Inner Height

K

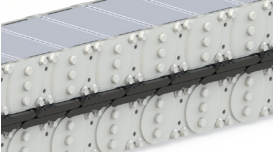
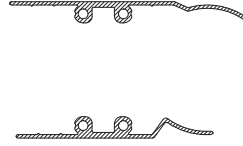
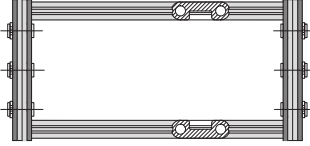
Kapalı Seri
Closed Cover Serie

200

İç Genişlik
Inner Width

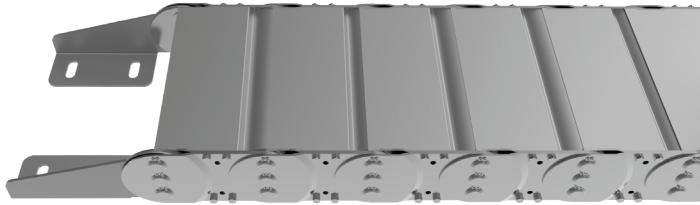
R150

Kıvrılma Yarıçapı
Bending Radius



- Uzun mesafelerde plastik kayar yataklar kullanılmaktadır / Plastic glides for long applications

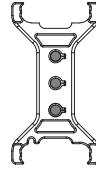
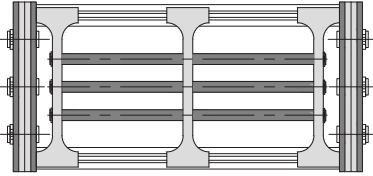
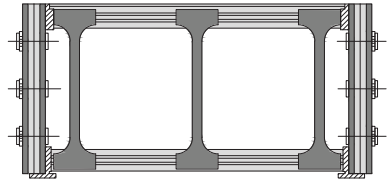
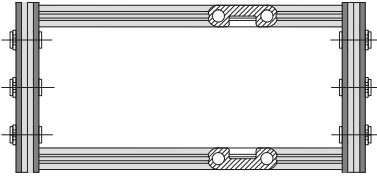
CS45 K	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)-	Diş Yükseklik (mm) Outer Height (mm)	Diş Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CS45 K	45	80-600	65	102-622	150, 200, 250



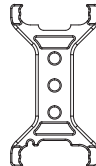
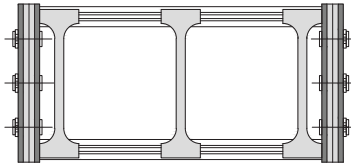
Dikey ve Yatay Separatör Uygulamaları

Vertical and Horizontal Separator Applications

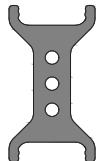
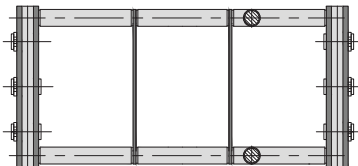
CS45 SP



Yatay Separatör Uygulaması
Horizontal Separator Application



Plastik Dikey Separatör Uygulaması
Plastic Vertical Separator Application



Çelik Dikey Separatör Uygulaması
Steel Vertical Separator Application

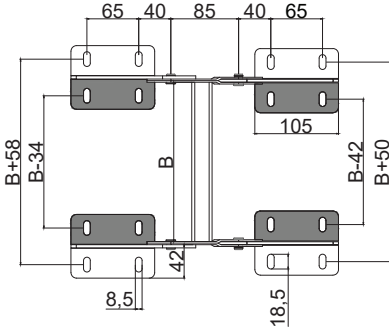


CS45 A-B-K

Çelik Ayak Montaj Ölçüleri

Steel End Bracket Assembly Dimensions

CS45 M



CS45 A-B



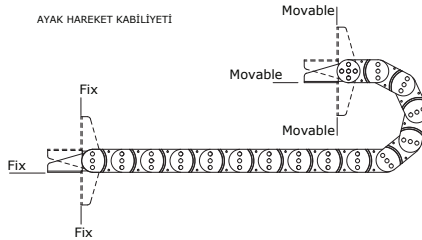
CS45 K



'B' ölçüsünü ölçü tablosundan bulabilirsiniz.
You will find the 'B' dimension from model table.

Çelik Ayak Montaj Uygulaması

Steel End Bracket Assembly Application



Projeleriniz için irtibata geçebilirsiniz.

Do not hesitate to contact with us to your special projects.

CS60 A-B-K SERİSİ

CS60 A-B-K SERIE

CS60 A

Açık Tip Alüminyum Çıtalı Çelik Seri
Open Type Steel Serie

Örnek Ürün Kodu
Product No. Example

CS60

İç Yükseklik
Inner Height

A

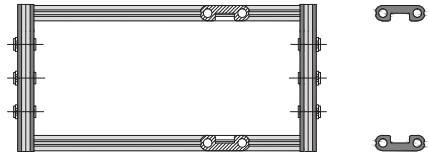
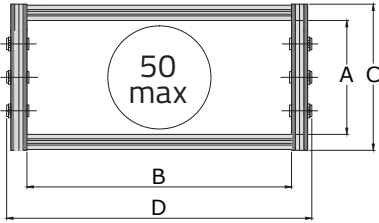
Açık Seri
Open Serie

200

İç Genişlik
Inner Width

R150

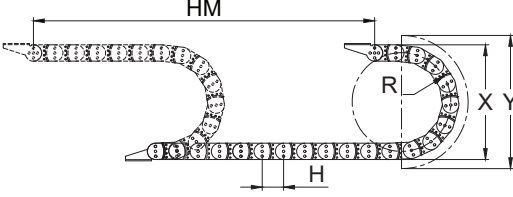
Kıvrılma Yarıçapı
Bending Radius



CS60 A	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)-	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CS60 A	60	80-600	78	102-622	100, 150, 200, 250, 300, 400



CS60 A-B-K



- L** Kullanılacak Miktar
Calculation of the Chain Length
- HM** Hareket Mesafesi
Movement Distance
- X** Montaj Yüksekliği
Mounting Height
- Y** Radyüs Mesafesi
Radius Distance
- H** Hatve
Pitch

$$L = HM / 2 + Y$$

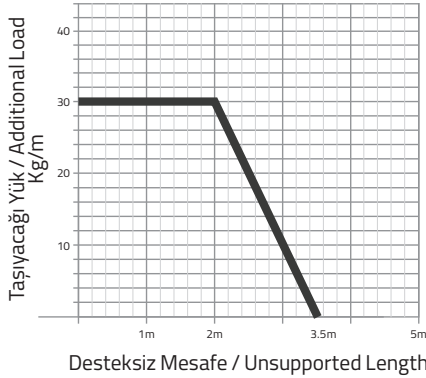
$$X = R \times 2 + C$$

$$Y = R \times \pi$$

Kıvrılma Yarıçapı / Bending Radius	100	150	200	250	300	400
H (mm)	100	100	100	100	100	100
X (mm)	278	378	478	578	678	878
Y (mm)	314	471	628	785	942	1256

* Kapalı serilerin radiusleri 200'den başlamaktadır /
The Closed type product radius is started from R200

YÜK DİYAGRAMI LOAD DIAGRAM



CS60 B

Özel İşlemeli Alüminyum Çelik Seri Special Design Aluminium Steel Serie

Örnek Ürün Kodu
Product No. Example

CS60

İç Yükseklik
Inner Height

B

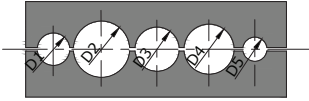
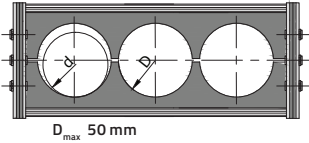
Özel Seri
Special Design Serie

200

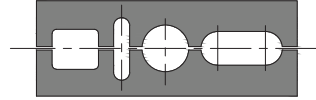
İç Genişlik
Inner Width

R150

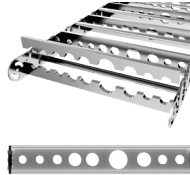
Kıvrılma Yarıçapı
Bending Radius



Yuvarlak Delikli Alüminyum Lama
Hole Stay With Individual Holes



Yatay ve Dikey Uzanan Delikli Alüminyum Lama
Hole Stay With Horizontal and Vertical Elongated Holes



- Kablo ve hortum ölçülerine göre özel imalat edilebilir
/ Available special design for your cable and hose holes

CS60 B	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)-	Diş Yükseklik (mm) Outer Height (mm)	Diş Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CS60 B	-	80-600	78	102-622	100, 150, 200, 250, 300, 400



CS60 A-B-K

CS60 K

Alüminyum Kapaklı Kapalı Çelik Seri
Closed Steel Serie With Aluminium Cover

Örnek Ürün Kodu
Product No. Example

CS60

İç Yükseklik
Inner Height

K

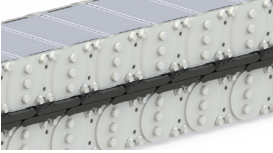
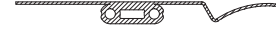
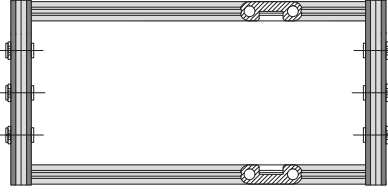
Kapalı Seri
Closed Cover Serie

200

İç Genişlik
Inner Width

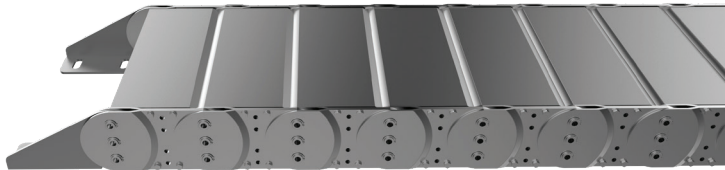
R200

Kıvrılma Yarıçapı
Bending Radius



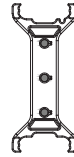
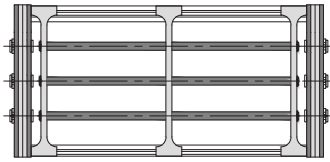
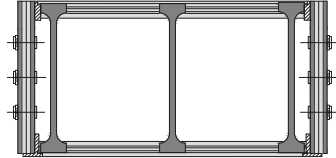
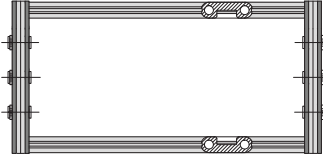
- Uzun mesafelerde plastik kayar yataklar kullanılmaktadır / Plastic glides for long applications

CS60 K	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Diş Yükseklik (mm) Outer Height (mm)	Diş Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CS60K	60	80-600	78	102-622	200, 250, 300, 400

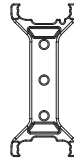
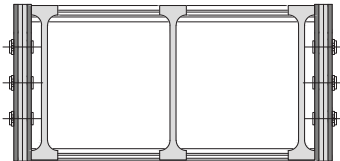


Dikey ve Yatay Separatör Uygulamaları
Vertical and Horizontal Separator Applications

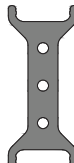
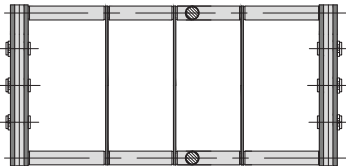
CS60 SP



Yatay Separatör Uygulaması
Horizontal Separator Application



Plastik Dikey Separatör Uygulaması
Plastic Vertical Separator Application



Çelik Dikey Separatör Uygulaması
Steel Vertical Separator Application

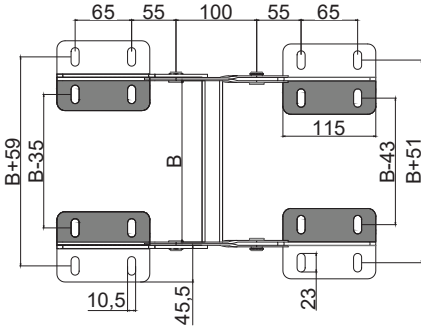


CS60 A-B-K

Çelik Ayak Montaj Ölçüleri

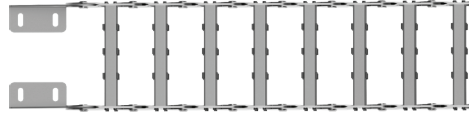
Steel End Bracket Assembly Dimensions

CS60 M



'B' ölçüsünü ölçü tablosundan bulabilirsiniz.
You will find the 'B' dimension from model table.

CS60 A-B

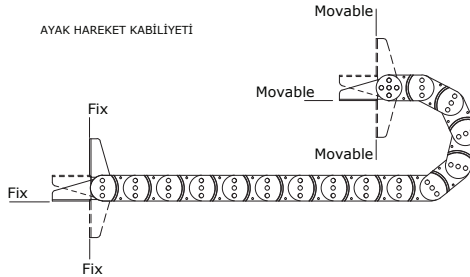


CS60 K



Çelik Ayak Montaj Uygulaması

Steel End Bracket Assembly Application



Projeleriniz için irtibata geçebilirsiniz.

Do not hesitate to contact with us to your special projects.

CS75 A-B-K SERİSİ

CS75 A-B-K SERIE

CS75 A

Açık Tip Alüminyum Çıtalı Çelik Seri
Open Type Steel Serie

Örnek Ürün Kodu
Product No. Example

CS75

İç Yükseklik
Inner Height

A

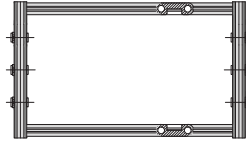
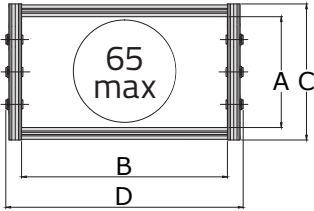
Açık Seri
Open Serie

200

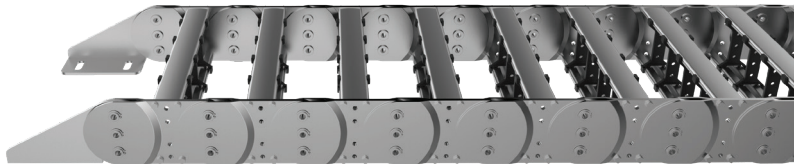
İç Genişlik
Inner Width

R150

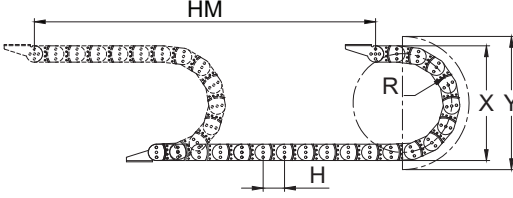
Kıvrılma Yarıçapı
Bending Radius



CS75 A	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)-	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CS75 A	75	100-800	97	132-832	150, 200, 250, 300, 450



CS75 A-B-K



- L** Kullanılacak Miktar
Calculation of the Chain Length
- HM** Hareket Mesafesi
Movement Distance
- X** Montaj Yüksekliği
Mounting Height
- Y** Radyüs Mesafesi
Radius Distance
- H** Hatve
Pitch

$$L = HM / 2 + Y$$

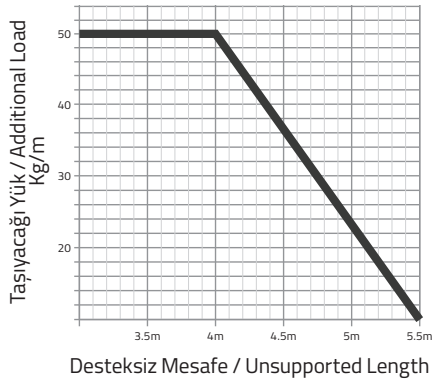
$$X = R \times 2 + C$$

$$Y = R \times \pi$$

Kıvrılma Yarıçapı / Bending Radius	150	200	250	300	450
H (mm)	125	125	125	125	125
X (mm)	400	500	600	700	1000
Y (mm)	471	628	785	942	1413

* Kapalı serilerin radiusleri 200'ten başlamaktadır / The Closed Cover type product radius starts from R200

YÜK DİYAGRAMI LOAD DIAGRAM



CS75 B

Özel İşlemeli Alüminyum Çelik Seri Special Design Aluminium Steel Serie

Örnek Ürün Kodu
Product No. Example

CS75

İç Yükseklik
Inner Height

B

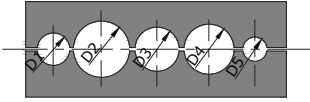
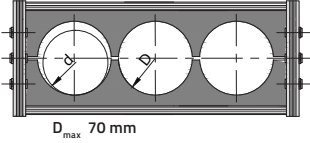
Özel Seri
Special Design Serie

200

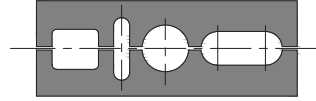
İç Genişlik
Inner Width

R150

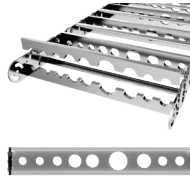
Kıvrılma Yarıçapı
Bending Radius



Yuvarlak Delikli Alüminyum Lama
Hole Stay With Individual Holes



Yatay ve Dikey Uzanan Delikli Alüminyum Lama
Hole Stay With Horizontal and Vertical Elongated Holes



- Kablo ve hortum ölçülerine göre özel imalat edilebilir
/ Available special design for your cable and hose holes

CS75 B	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CS75 B	-	100-800	97	132-832	150, 200, 250, 300, 450



CS75 A-B-K

CS75 K

Alüminyum Kapaklı Kapalı Çelik Seri Closed Steel Serie With Aluminium Cover

Örnek Ürün Kodu
Product No. Example

CS75

İç Yükseklik
Inner Height

K

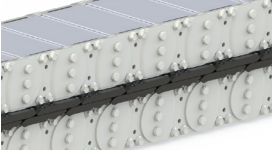
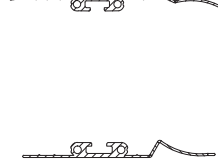
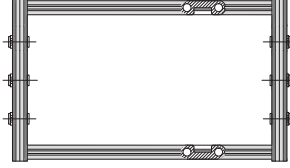
Kapalı Seri
Closed Cover Serie

200

İç Genişlik
Inner Width

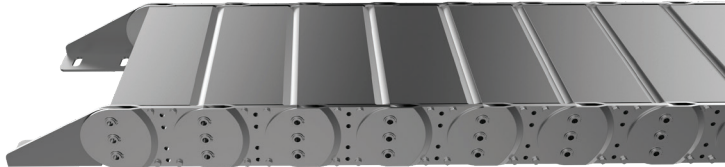
R250

Kıvrılma Yarıçapı
Bending Radius



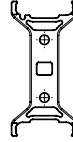
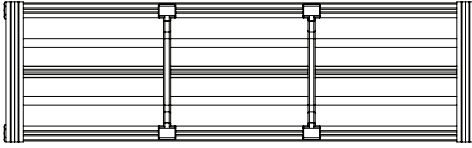
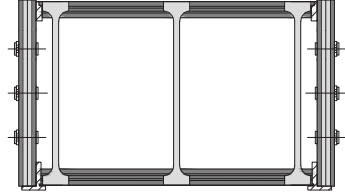
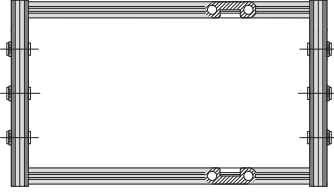
- Uzun mesafelerde plastik kayar yataklar kullanılmaktadır / Plastic glides for long applications

CS75 K	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)-	Diş Yükseklik (mm) Outer Height (mm)	Diş Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CS75 K	75	100-800	97	132-832	200, 250, 300, 450

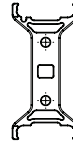
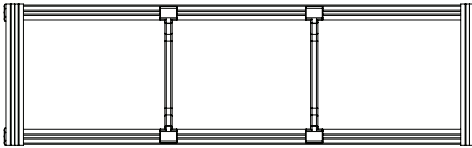


Dikey ve Yatay Separatör Uygulamaları
Vertical and Horizontal Separator Applications

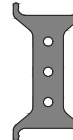
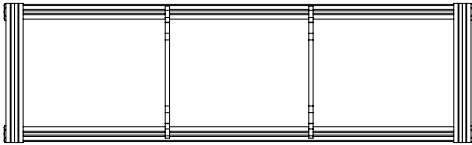
CS75 SP



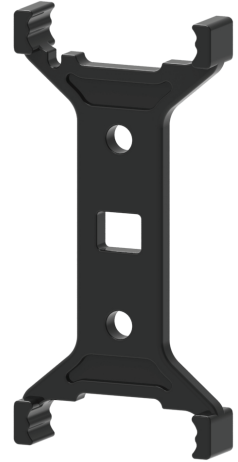
Yatay Separatör Uygulaması
Horizontal Separator Application



Plastik Dikey Separatör Uygulaması
Plastic Vertical Separator Application



Çelik Dikey Separatör Uygulaması
Steel Vertical Separator Application

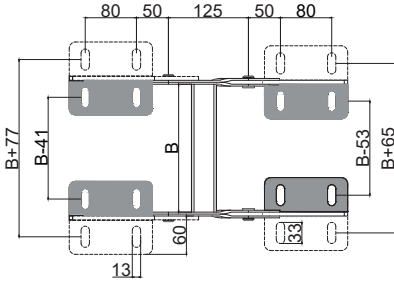


CS75 A-B-K

Çelik Ayak Montaj Ölçüleri

Steel End Bracket Assembly Dimensions

CS75 M

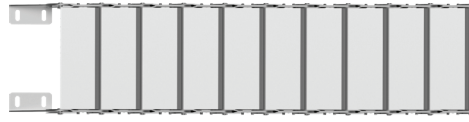


'B' ölçüsünü ölçü tablosundan bulabilirsiniz.
You will find the 'B' dimension from model table.

CS75 A-B

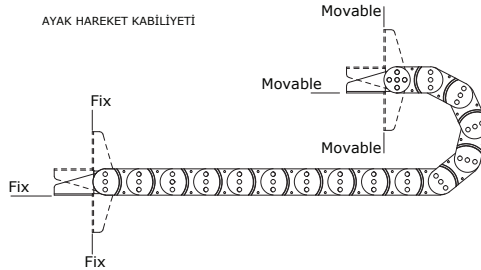


CS75 K



Çelik Ayak Montaj Uygulaması

Steel End Bracket Assembly Application



Projeleriniz için irtibata geçebilirsiniz.

Do not hesitate to contact with us to your special projects.

CS110 A-B-K SERİSİ

CS110 A-B-K SERIE

CS110 A Açık Tip Alüminyum Çıtalı Çelik Seri

Open Type Steel Serie

Örnek Ürün Kodu
Product No. Example

CS110

İç Yükseklik
Inner Height

A

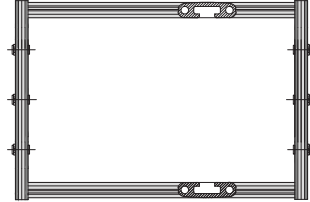
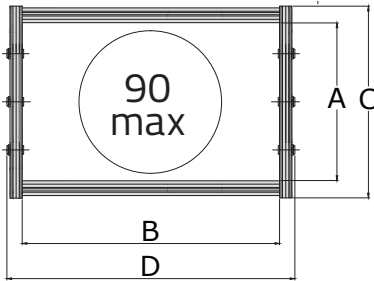
Açık Seri
Open Serie

400

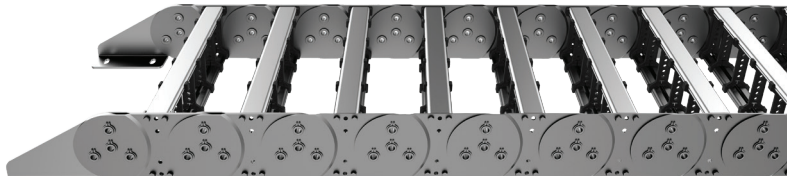
İç Genişlik
Inner Width

R250

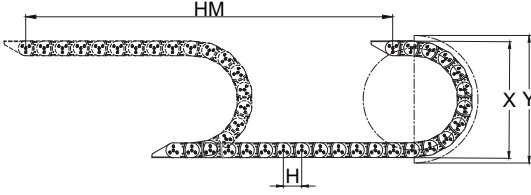
Kıvrılma Yarıçapı
Bending Radius



CS110 A	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CS110 A	110	200-1000	145	232-1032	250, 300, 350, 400, 500, 600, 800, 1000



CS110 A-B-K



- L** Kullanılacak Miktar
Calculation of the Chain Length
- HM** Hareket Mesafesi
Movement Distance
- X** Montaj Yüksekliği
Mounting Height
- Y** RADIUS Mesafesi
Radius Distance
- H** Hatve
Pitch

$$L = HM / 2 + Y$$

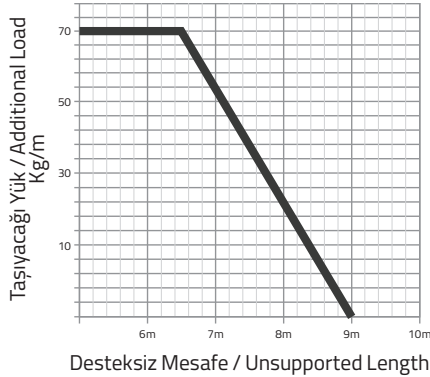
$$X = R \times 2 + C$$

$$Y = R \times \pi$$

Kıvrılma Yarıçapı / Bending Radius	250	300	350	400	500	600	800	1000
H (mm)	180	180	180	180	180	180	180	180
X (mm)	645	745	845	945	1145	1345	1745	2145
Y (mm)	785	942	1099	1256	1570	1884	2512	3140

* Kapalı serilerin radiusleri 400'ten başlamaktadır / The Closed Cover type product radius starts from R400

YÜK DİYAGRAMI LOAD DIAGRAM



CS110 B

Özel İşlemeli Alüminyum Çelik Seri Special Design Aluminium Steel Serie

Örnek Ürün Kodu
Product No. Example

CS110

İç Yükseklik
Inner Height

B

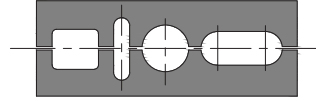
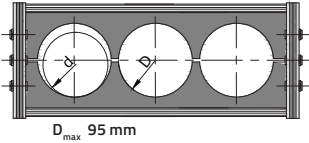
Özel Seri
Special Design Serie

500

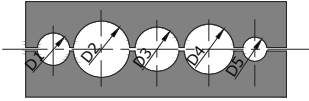
İç Genişlik
Inner Width

R400

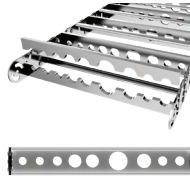
Kıvrılma Yarıçapı
Bending Radius



Yatay ve Dikey Uzanan Delikli Alüminyum Lama
Hole Stay With Horizontal and Vertical Elongated Holes

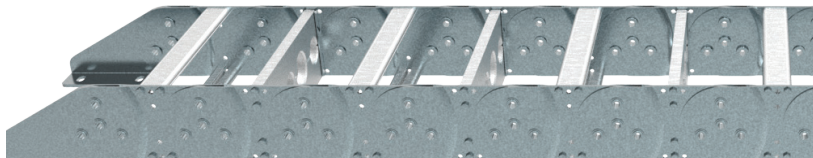


Yuvarlak Delikli Alüminyum Lama
Hole Stay With Individual Holes



- Kablo ve hortum ölçülerine göre özel imalat edilebilir
/ Available special design for your cable and hose holes

CS110 B	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)-	Diş Yükseklik (mm) Outer Height (mm)	Diş Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CS110 B	-	200-1000	145	232-1032	250, 300, 350, 400, 500, 600, 800, 1000



CS110 A-B-K

CS110 K

Alüminyum Kapaklı Kapalı Çelik Seri
Closed Steel Serie With Aluminium Cover

Örnek Ürün Kodu
Product No. Example

CS110

İç Yükseklik
Inner Height

K

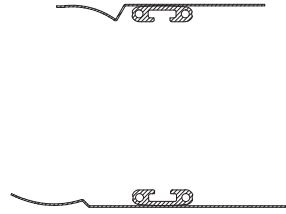
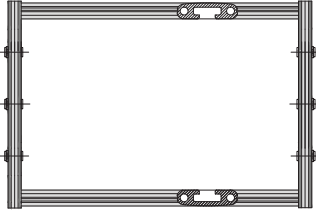
Kapalı Seri
Closed Cover Serie

500

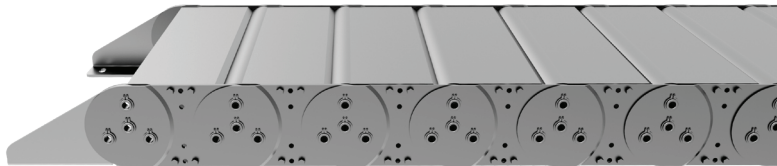
İç Genişlik
Inner Width

R400

Kıvrılma Yarıçapı
Bending Radius

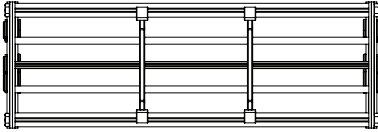
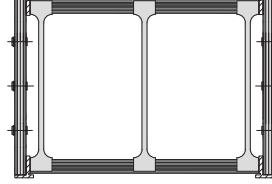
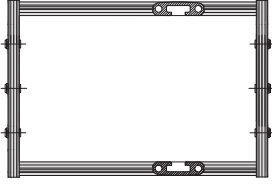


CS110 K	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)-	Diş Yükseklik (mm) Outer Height (mm)	Diş Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CS110 K	110	200-1000	145	232-1032	400, 500, 600, 800, 1000

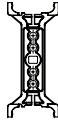
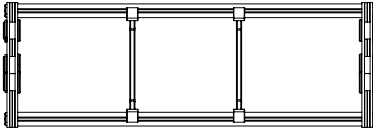
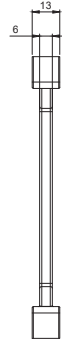
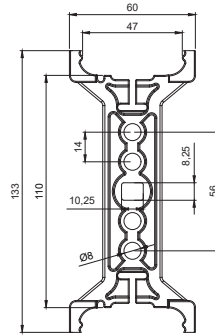
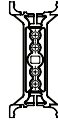


Dikey ve Yatay Separatör Uygulamaları
Vertical and Horizontal Separator Applications

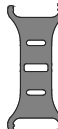
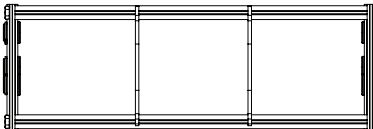
CS110 SP



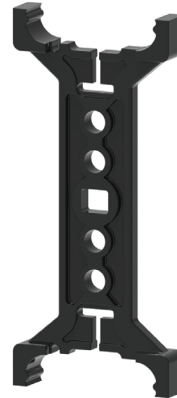
Yatay Separatör Uygulaması
Horizontal Separator Application



Plastik Dikey Separatör Uygulaması
Plastic Vertical Separator Application



Çelik Dikey Separatör Uygulaması
Steel Vertical Separator Application

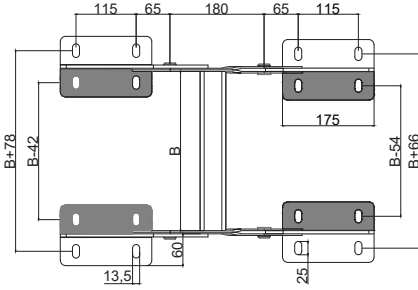


CS110 A-B-K

Çelik Ayak Montaj Ölçüleri

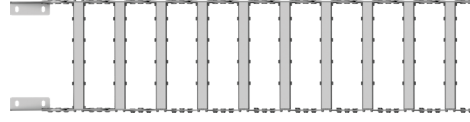
Steel End Bracket Assembly Dimensions

CS110 M

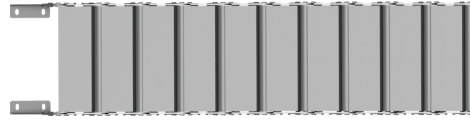


'B' ölçüsünü ölçü tablosundan bulabilirsiniz.
You will find the 'B' dimension from model table.

CS110 A-B

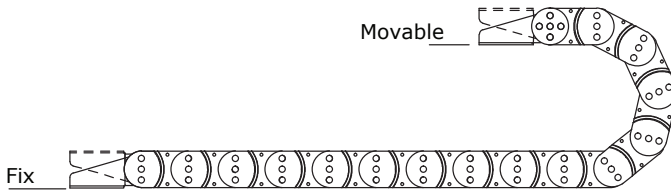


CS110 K



Çelik Ayak Montaj Uygulaması

Steel End Bracket Assembly Application



Projeleriniz için irtibata geçebilirsiniz.

Do not hesitate to contact with us to your special projects.

CS180 A-B-K SERİSİ

CS180 A-B-K SERIE

CS180 A Açık Tip Alüminyum Çıtalı Çelik Seri

Open Type Steel Serie

Örnek Ürün Kodu
Product No. Example

CS180

İç Yükseklik
Inner Height

A

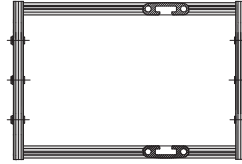
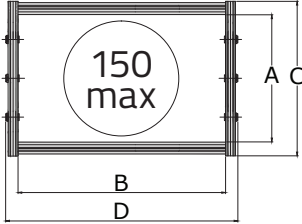
Açık Seri
Open Serie

600

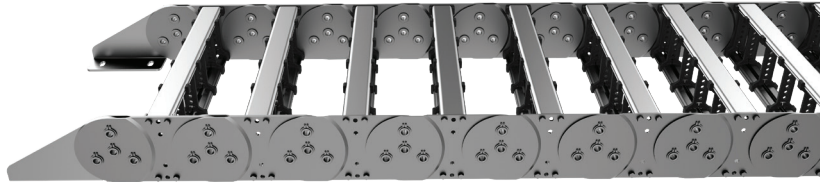
İç Genişlik
Inner Width

R800

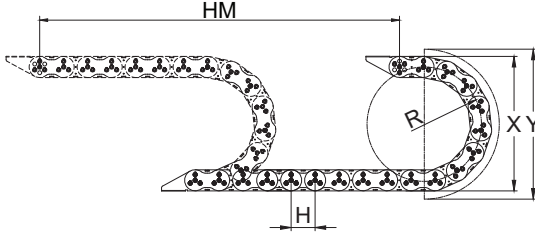
Kıvrılma Yarıçapı
Bending Radius



CS180 A	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Diş Yükseklik (mm) Outer Height (mm)	Diş Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CS180 A	180	250-1500	220	295-1545	400, 500, 600, 700, 800, 900, 1100, 1400



CS180 A-B-K



- L** Kullanılacak Miktar
Calculation of the Chain Length
- HM** Hareket Mesafesi
Movement Distance
- X** Montaj Yüksekliği
Mounting Height
- Y** Radyüs Mesafesi
Radius Distance
- H** Hatve
Pitch

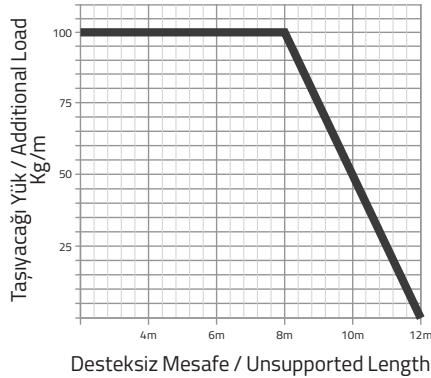
$$L = HM / 2 + Y$$

$$X = R \times 2 + C$$

$$Y = R \times \pi$$

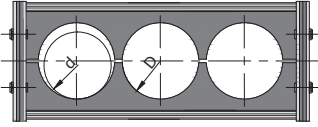
Kıvrılma Yarıçapı / Bending Radius	400	500	600	700	800	900	1100	1400
H (mm)	250	250	250	250	250	250	250	250
X (mm)	1020	1220	1420	1620	1820	2020	2420	3020
Y (mm)	1256	1570	1884	2198	2512	2826	3454	4396

YÜK DİYAGRAMI LOAD DIAGRAM

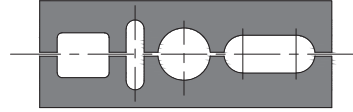


CS180 B

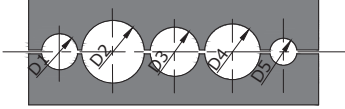
Özel İşlemeli Alüminyum Çelik Seri Special Design Aluminium Steel Serie



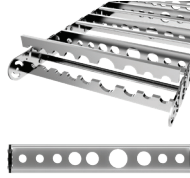
D_{max} 160 mm



Yatay ve Dikey Uzanan Delikli Alüminyum Lama
Hole Stay With Horizontal and Vertical Elongated Holes

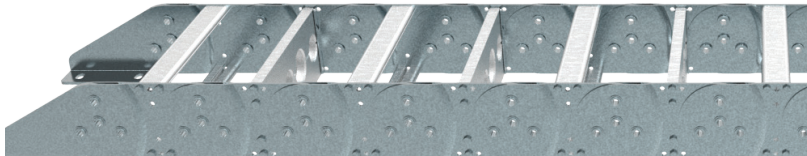


Yuvarlak Delikli Alüminyum Lama
Hole Stay With Individual Holes



- Kablo ve hortum ölçülerine göre özel imalat edilebilir
/ Available special design for your cable and hose holes

CS180 B	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CS180 B	-	250-1500	220	295-1545	400, 500, 600, 700, 800, 900, 1100, 1400



CS180 A-B-K

CS180 K

Çelik Kapaklı Kapalı Çelik Seri
Closed Serie With Steel Covered

Örnek Ürün Kodu
Product No. Example

CS180

İç Yükseklik
Inner Height

K

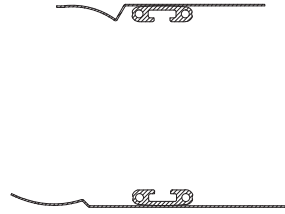
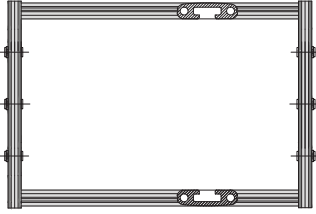
Kapaklı Seri
Closed Cover Serie

500

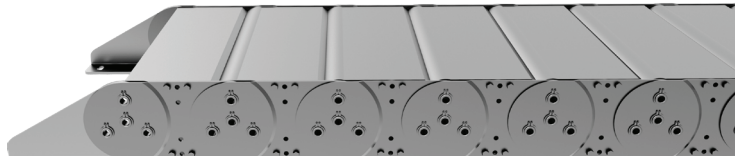
İç Genişlik
Inner Width

R400

Kıvrılma Yarıçapı
Bending Radius

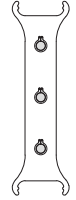
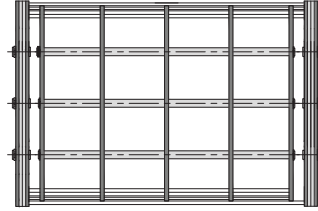
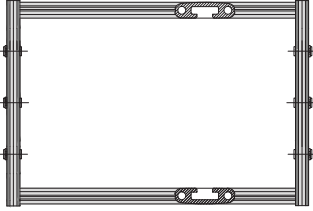


CS180 K	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Dış Yükseklik (mm) Outer Height (mm)	Dış Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CS180 K	180	250-1500	220	295-1545	400, 500, 600, 700, 800, 900, 1100, 1400

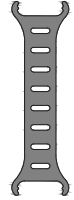
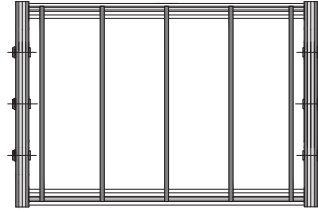


Dikey ve Yatay Separatör Uygulamaları
Vertical and Horizontal Separator Applications

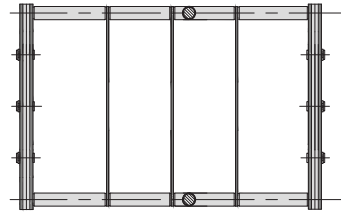
CS180 SP



Yatay Separatör Uygulaması
Horizontal Separator Application



Çelik Dikey Separatör Uygulaması
Steel Vertical Separator Application



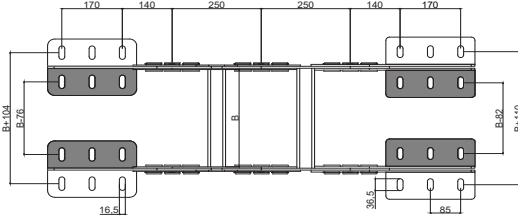
Çelik Dikey Separatör Uygulaması
Steel Vertical Separator Application

CS180 A-B-K

Çelik Ayak Montaj Ölçüleri

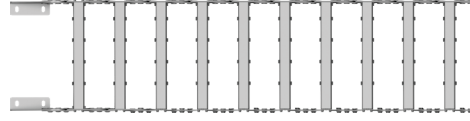
Steel End Bracket Assembly Dimensions

CS180 M

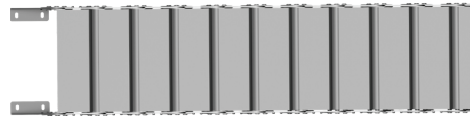


'B' ölçüsünü ölçü tablosundan bulabilirsiniz.
You will find the 'B' dimension from model table.

CS180 A-B

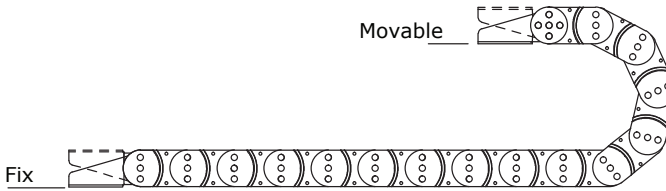


CS180 K



Çelik Ayak Montaj Uygulaması

Steel End Bracket Assembly Application



Projeleriniz için irtibata geçebilirsiniz.

Do not hesitate to contact with us to your special projects.

CS250 A-B SERİSİ

CS250 A-B SERIE

CS250 A Açık Tip Alüminyum Çıtalı Çelik Seri

Open Type Steel Serie

Örnek Ürün Kodu
Product No. Example

CS250

İç Yükseklik
Inner Height

A

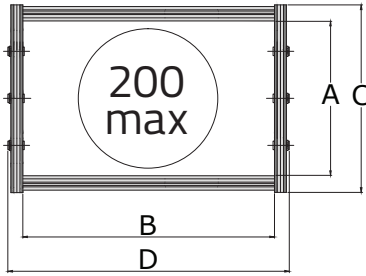
Açık Seri
Open Serie

600

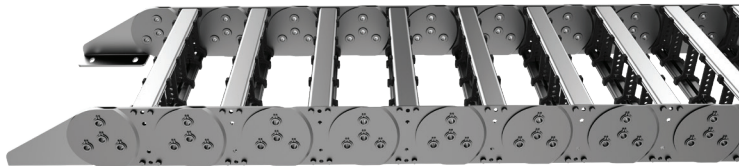
İç Genişlik
Inner Width

R800

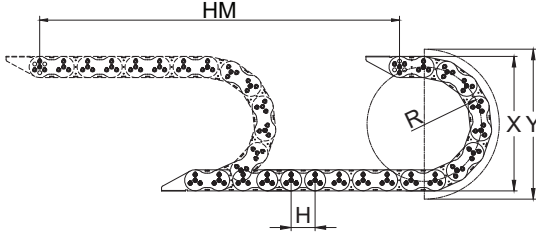
Kıvrılma Yarıçapı
Bending Radius



CS250 A	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Diş Yükseklik (mm) Outer Height (mm)	Diş Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CS250 A	250	250-1500	290	295-1545	500, 600, 700, 800, 900, 1100, 1400



CS250 A-B



- L** Kullanılacak Miktar
Calculation of the Chain Length
- HM** Hareket Mesafesi
Movement Distance
- X** Montaj Yüksekliği
Mounting Height
- Y** Radyüs Mesafesi
Radius Distance
- H** Hatve
Pitch

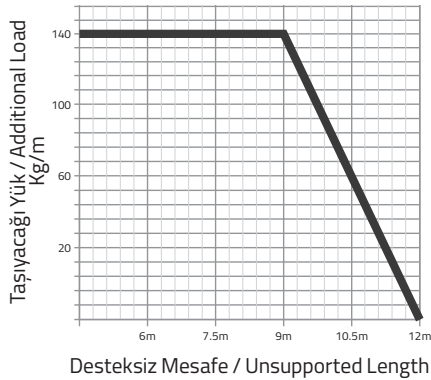
$$L = HM / 2 + Y$$

$$X = R \times 2 + C$$

$$Y = R \times \pi$$

Kıvrılma Yarıçapı / Bending Radius	500	600	700	800	900	1100	1400
H (mm)	320	320	320	320	320	320	320
X (mm)	1220	1420	1620	1820	2020	2420	3020
Y (mm)	1570	1884	2198	2512	2826	3454	4396

YÜK DİYAGRAMI LOAD DIAGRAM



CS250 B

Özel İşlemeli Alüminyum Çelik Seri Special Design Aluminium Steel Serie

Örnek Ürün Kodu
Product No. Example

CS250

İç Yükseklik
Inner Height

B

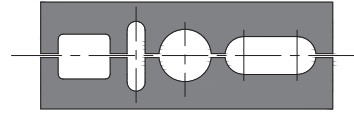
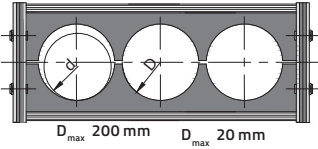
Özel İşlemeli
Special Design

600

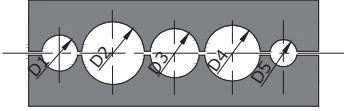
İç Genişlik
Inner Width

R800

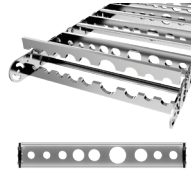
Kıvrılma Yarıçapı
Bending Radius



Yatay ve Dikey Uzanan Delikli Alüminyum Lama
Hole Stay With Horizontal and Vertical Elongated Holes

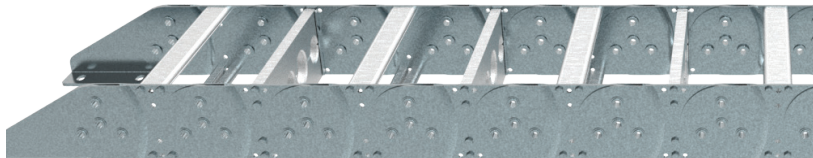


Yuvarlak Delikli Alüminyum Lama
Hole Stay With Individual Holes



• Kablo ve hortum ölçülerine göre özel imalat edilebilir
/ Available special design for your cable and hose holes

CS250 B	A	B _{min} - B _{max}	C	D _{min} - D _{max}	R
MODEL	İç Yükseklik (mm) Inner Height (mm)	İç Genişlik (mm) Inner Width (mm)	Diş Yükseklik (mm) Outer Height (mm)	Diş Genişlik (mm) Outer Width (mm)	Kıvrılma Yarıçapı Bending Radius
CS250 B	-	250-1500	290	295-1545	500, 600, 700, 800, 900, 1100, 1400

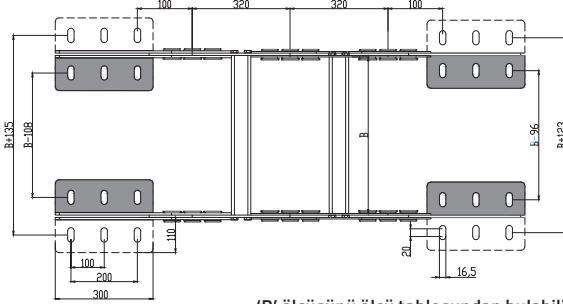


CS250 A-B

Çelik Ayak Montaj Ölçüleri

Steel End Bracket Assembly Dimensions

CS250 M

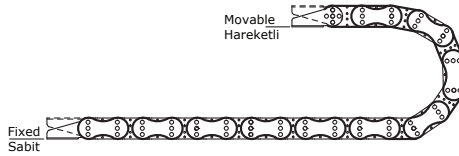


'B' ölçüsünü ölçü tablosundan bulabilirsiniz.
You will find the 'B' dimension from model table.



Çelik Ayak Montaj Uygulaması

Steel End Bracket Assembly Application



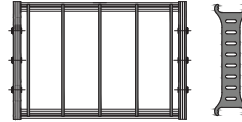
Dikey ve Yatay Separatör Uygulamaları

Vertical and Horizontal Separator Applications

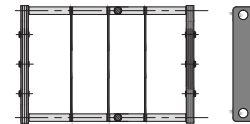
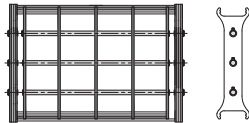
CS250 SP



Yatay Separatör Uygulaması
Horizontal Separator Application



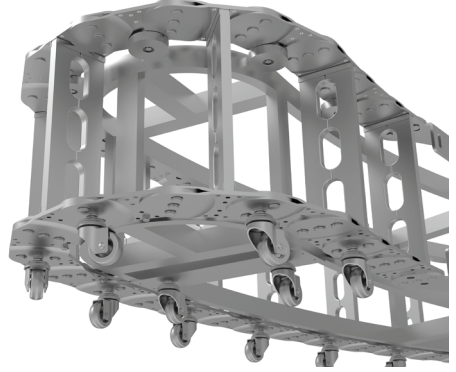
Çelik Dikey Separatör Uygulaması
Steel Vertical Separator Application

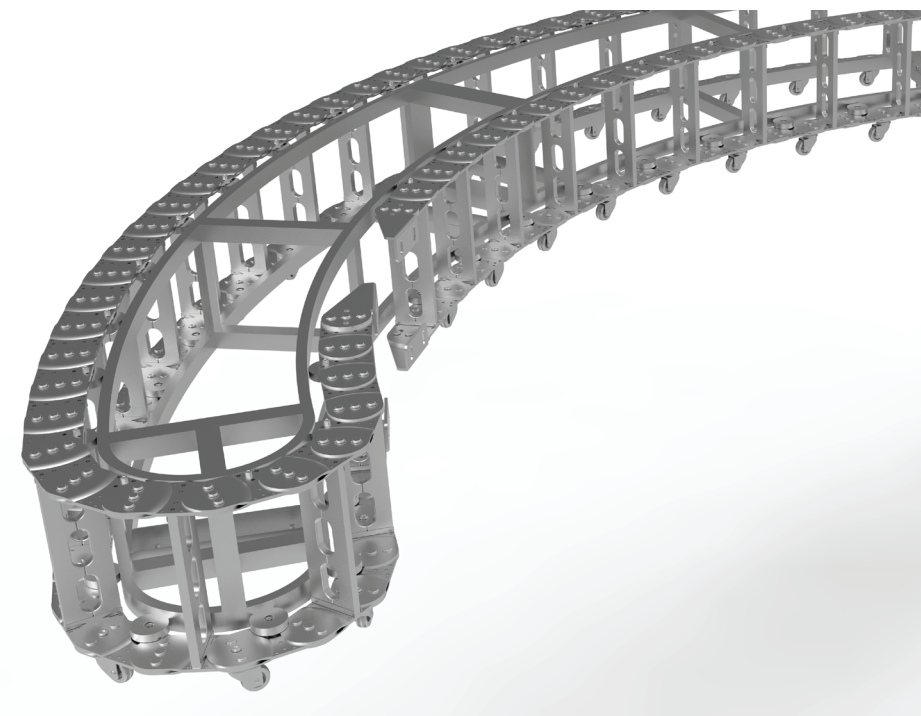
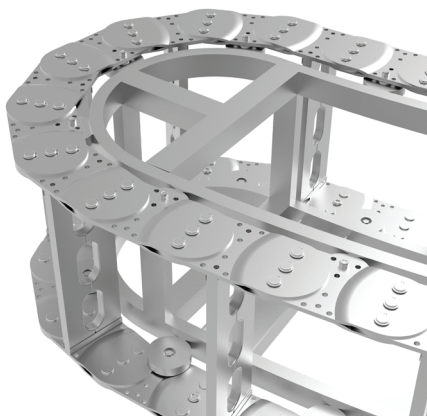
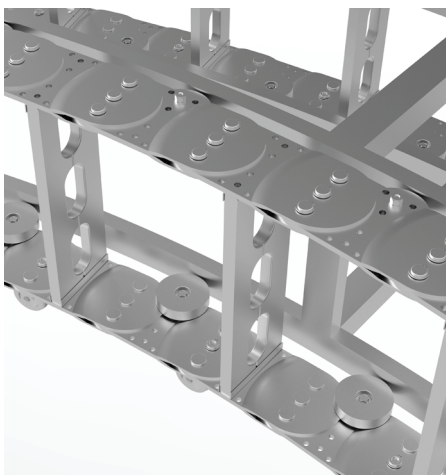


Çelik Dikey Separatör Uygulaması
Steel Vertical Separator Application

UYGULAMALAR
APPLICATIONS

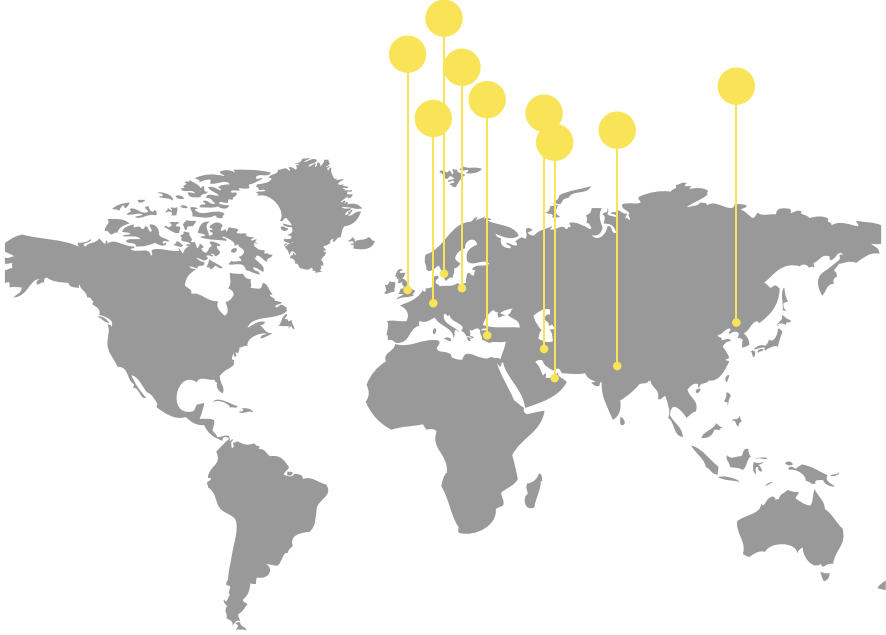






Yurt Dışı Bayiliklerimiz

Distributors Abroad



Denmark

Sørensen & Kofoed A/S

Smedeholm 7-9 • 2730 Herlev / Denmark

+45 44921088

sk@skdk.dk

www.skdk.dk

Dubai

AL NIHAL INDUSTRIAL EQUIP. TR. LLC

P.O. BOX: 83261

INDUSTRIAL AREA-1 | SHARJAH | U.A.E.

sales@alnihal.com

www.alnihal.com

T. +971 6 5344434

F. +971 6 5345511

M. +971 56 3992228

Poland

RM International Group Sp. z o.o.

Wudzyn, ul. Lipowa, 2, 86-022 Dobrcz,

Poland NIP PL 5542920314

REGON 341392177

+48 609 81 51 81

info@rm-intgroup.com

www.rm-intgroup.com

Spain

INDUSTRIAS GALARZA S.A.

Pol. Industrial Biddosola, Pab. D-4 E-48142
Artea (Bizkaia) - SPAIN

+34 94 447 18 12
www.industriasygalarza.com

India

FLEXOFIT ENGISOL PVT LTD

Gat No. 1619, Behind Kids First Step
International Preschool, Bhanudas Nagar,
Dehu Alandi Road, Chikhali, Pune, 412114. INDIA

+91 95355 92102
gk@flexofit.in
www.flexofit.in

Iran

Line Harekat

Tehran-SouthSaadi ST- Ekbatan Ave-Maasoomi
Passage-Second Stage-22 Unit / Iran
T. +98-2136056770
F. +98-2136058599

F. +98-2136058827
F. +98-2133964931
sales@alnihal.com

Germany

Hartmann & König

STROMZUFÜHRUNGS AG
Hubert-und-Ursula-Herberger-Platz 1
D-76676 Graben-Neudorf / Germany

T. +49 7255 7120-32
F. +49 7255 5038
info@hukag.com

England

SIMBAL Ltd.

Units 1 & 2 Bowden Hey Road Chapel-en-le-
Frith High Peak, SK23 0QZ
T. 01298813883

F. 01298816448
neil@simbal.net
www.simbal.net

China

Shenyang Virgo-Tech Co., Ltd.

10/F North BD Block Platform Building
Shenyang China
T. +8613591684059

Caleb.yang@virgo-tech.com
Lina.hu@Virgo-tech.com
www.virgo-tech.com

Hungary

Iramko Trade Kft.

Balatonfűzfői Ipari Park 8184 Hungary,
Balatonfűzfő
T. +36 70 381 8670

csala.tamas@iramko.com
csuka.miklos@iramko.com
www.iramko.com

NOTLAR

NOTES

A series of horizontal dotted lines for writing notes.

