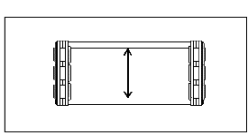
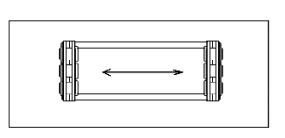


BS/BSS 1800 = BS/BSS 110

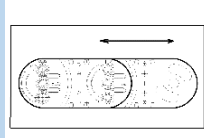
Inner heights=H
110 mm



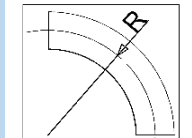
Inner widths=A
80-400 mm



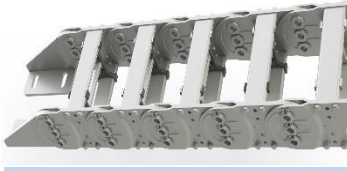
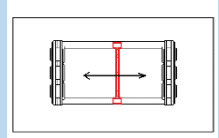
Pitch=P
180mm



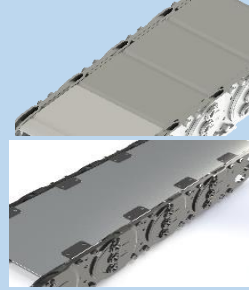
Radius=R
250-500



SP



BS/BSS 1800 A (STANDARD)
HER BAKLADA ÇİFT ALÜMİNYUM ÇITA TAKILI
İÇ VE DIŞ ÇTALAR SÖKÜLEBİLİR
AYARLANABİLİR PLASTİK SEPERATÖR
KABLO TEMASLARI ÖNLENİR

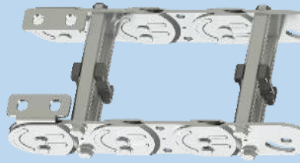


BS/BSS 1800 K
K SERİSİ
ALÜMİNYUM KAPAK SİSTEMİ

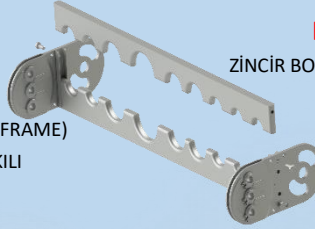
K1 SERİSİ
ÇELİK BANT KAPAK SİSTEMİ



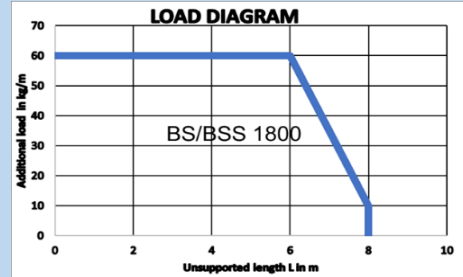
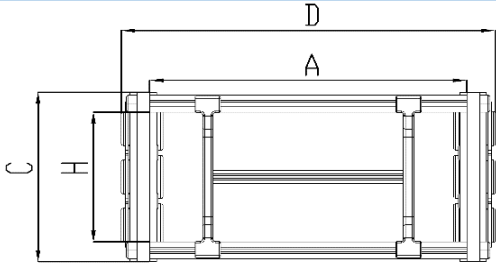
BS/BSS 1800 PF (PIPE FRAME)
ÇELİK BÖLÜCÜLERLE VE DÖNEBİLEN
BORULARLA YUMUŞAK KABLO DESTEĞİ
YUMUŞAK KILIFLI MEDYA HORTUM VE
KABLOLARINI KULLANMAK İÇİN İDEALDİR



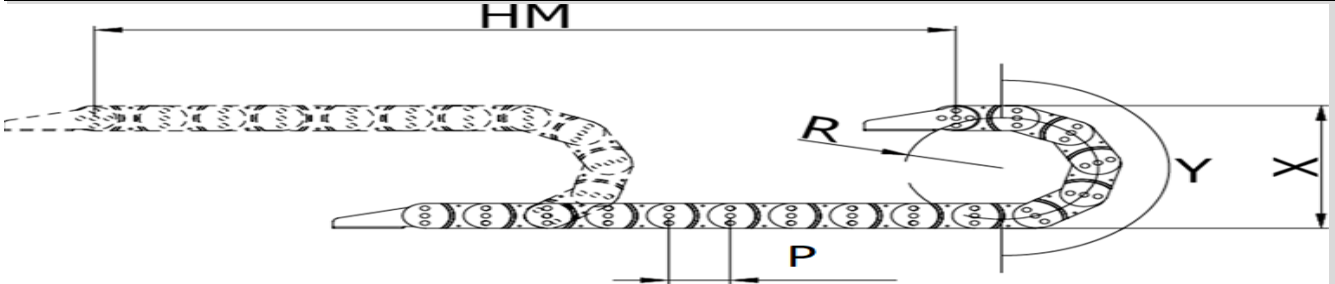
BS/BSS 1800 SF (SINGLE FRAME)
İKİ BAKLADA BİR ALÜMİNYUM ÇITA TAKILI
İÇ VE DIŞ ÇTALAR SÖKÜLEBİLİR
AYARLANABİLİR PLASTİK SEPERATÖR



BS/BSS 1800 B (LG SERİSİ)
ZİNCİR BOYUNCA OPTİMUM KABLO YÖNLENDİRME
KABLOYU HASAS SARAR VE KESMEZ
ÇİVATA BİRLEŞTİRMELİ SÖKÜLEBİLİR



ÜRÜN KODU	H=İÇ YÜKSEKLİK	A=İÇ GENİŞLİK	C=DIŞ YÜKSEKLİK	D= DIŞ GENİŞLİK	R=KIVIRILMA YARIÇAPI
PRODUCT CODE	INNER HEIGHT	INNER WIDTH	OUTER HEIGHT	OUTER WIDTH	BENDING RADIUS
BS 1800	110 mm	80-400 mm	146	A+27 mm	250-500

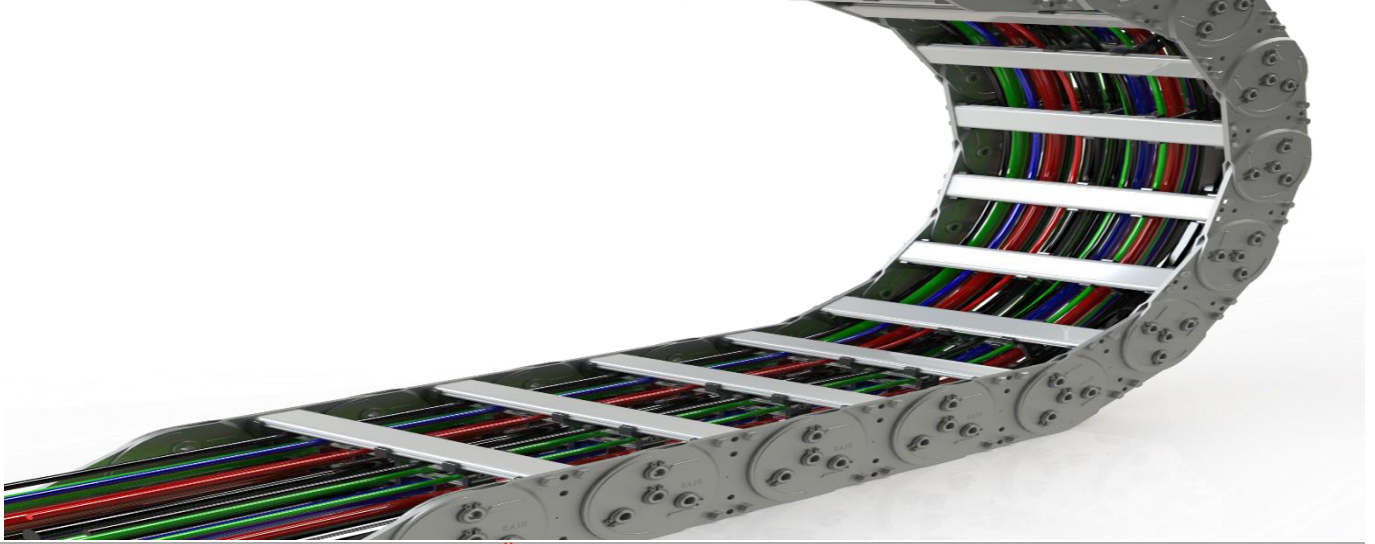


L= KULANILACAK MİKTAR	HM= HAREKET MESAFESİ	X= MONTAJ YÜKSEKLİĞİ	P= HATVE	Y= RADIUS MESAFESİ
CHAIN LENGHT	MOVEMENT DISTANCE	MOUNTING HEIGHT	PITCH	RADIUS DISTANCE
$L=HM/2+Y$		$Y=R/\pi$		$X=RX2+C$

ÖRNEK SİPARİŞ ORDER EXAMPLE
BS1800(BS110) A100 R100 L5000

ÜRÜN KODU	A= ACIK K= KAPALI B =ÖZEL İŞLEME(LG)	R=KIVRILMA YARI ÇAPI	L=ZİNCİR BOYU
PRODUCT CODE	A= OPEN K= CLOSED B =(LG)	R=BENDING RADIUS	(CHAIN LENGTH)
BS1800	A 100	R600	L=5000 mm

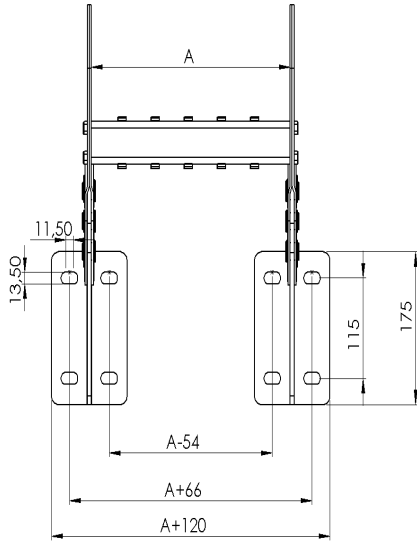
ÖRNEK GÖRÜNÜM SAMPLE VIEW



BAĞLANTI TİPİ CONNECTION TYPE

BS/BSS1800 = BS/BSS110

AYAK BAĞLANTI TİPLERİ RESİMDEKİ GİBİDİR
END BRACKET TYPES AS IN THE PICTURE



SEPERATİST

KABLO KANALI PLASTİK SEPERATÖRLERLE BÖLÜNÜR
CABLE CHANNEL DIVIDED WITH PLASTIC SEPERATORS
ÇALIŞIRKEN İÇERDE SÜRTÜNMEYİ ÖNLER
prevents internal friction
YUMUŞAK DOKULU MEDYA KABLOLARI İÇİN İDEALDIR
IDEAL FOR SOFT TISSUE MEDIA CABLES

