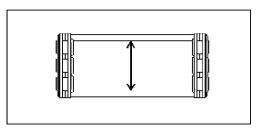


# BS/BSS 6000

Inner heights=H

İÇ YÜKSEKLİK

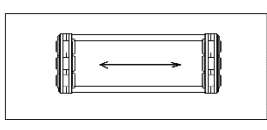
240mm



Inner widths=A

İÇ GENİŞLİK

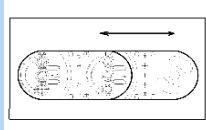
250-1300 mm



Pitch=P

ADIM

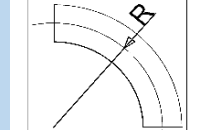
320mm



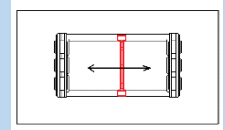
Radius=R

KIVRILMA YARIÇAPI

700-1800



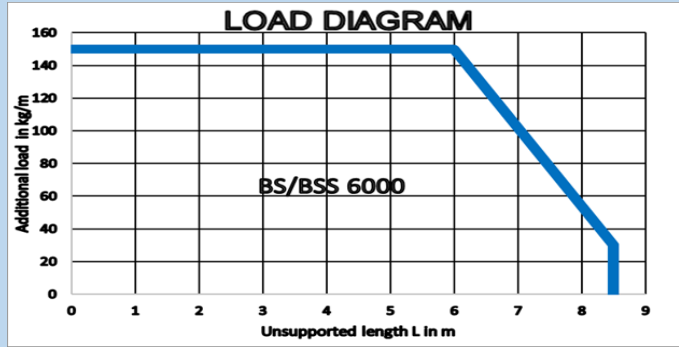
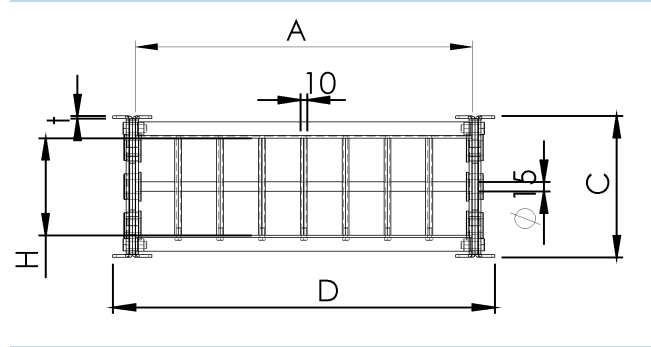
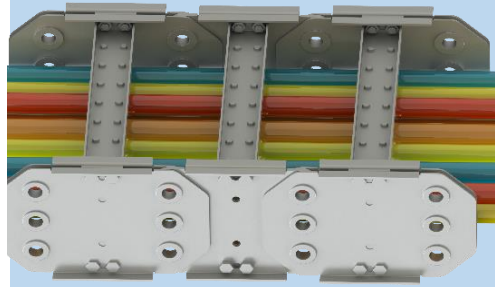
SP



## BS/BSS 6000 A

YAN BAKLA EKSTRA BÜKÜMLE GÜÇLENDİRİLMİŞ  
HER BAKLADA BÜKÜMLÜ SAC PROFİLTAKILI  
İÇ VE DIŞ ÇTALAR SÖKÜLEBİLİR  
SABİT ALÜMİNYUM BÖLÜCÜLER  
KABLO TEMASLARI ÖNLENİR

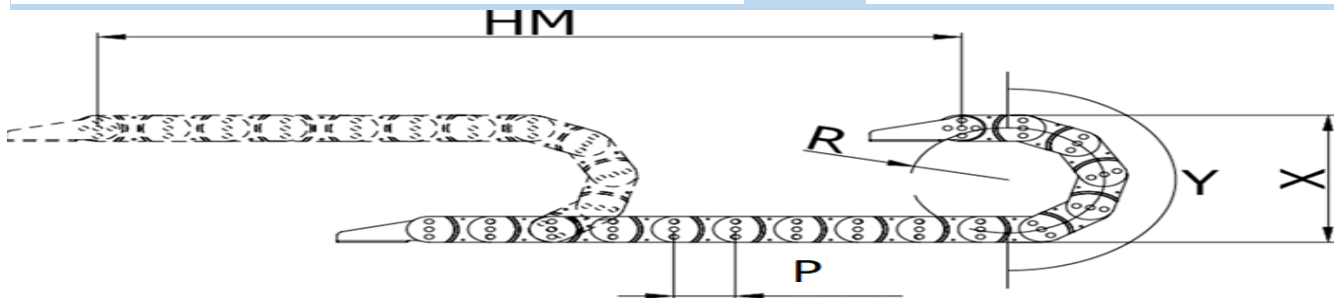
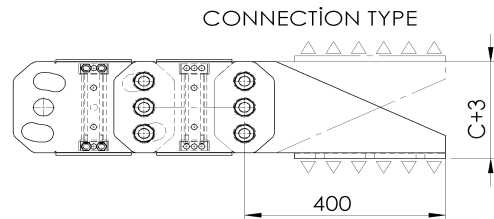
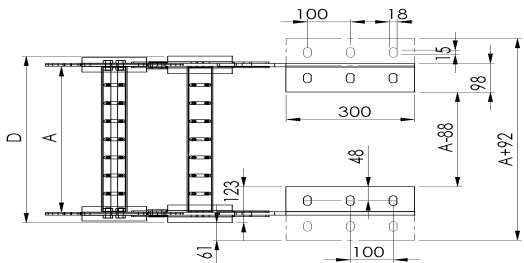
bended -reinforced side link  
each links are connected with bended steel  
inner and outer frames  
FIXED ALUMINUM SEPARATORS  
cable contact is prevented



ÜRÜN KODU	H=İÇ YÜKSEKLİK	A=İÇ GENİŞLİK	C=DIŞ YÜKSEKLİK	D= DIŞ GENİŞLİK	R=KIVRILMA YARIÇAPI
PRODUCT CODE	INNER HEIGHT	INNER WIDTH	OUTER HEIGHT	OUTER WIDTH	BENDING RADIUS
BS/BSS 6000	240mm	250-1300 mm	308	A+66 mm	700-1800

ÜRÜN KODU	A=ACIK B=ÖZEL İŞLEME(LG)	R=KIVRILMA YARI ÇAPI
PRODUCT CODE	A= OPEN B=(LG)	R=BENDING RADIUS
BS6000	A 250	R700

L=zincir BOYU (CHAIN LENGTH)
L=5000 mm



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