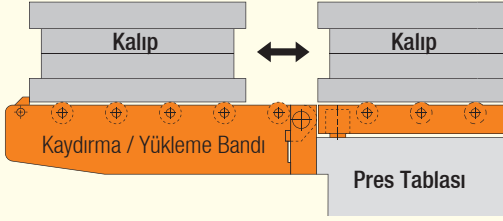
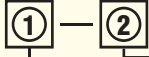


KALIP YÜKLEME ve KAYDIRMA Tenik Bilgi !

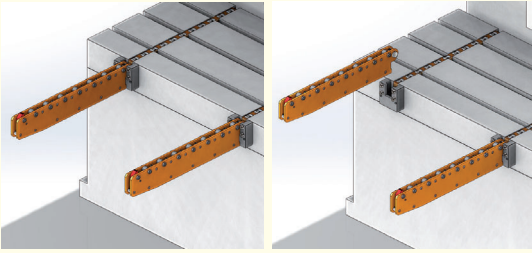


Tipler: RC - RD - RE / RF

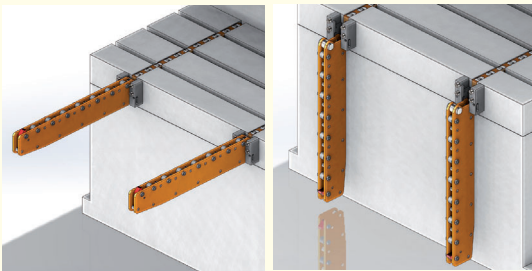


Tip	Bant Modeli	Tanımlama
RC	Demonte	580
RD	Asmalı (dikey katlanır)	760
RE	Katlamalı (kısa)	880
RF	Katlamalı (uzun)	990

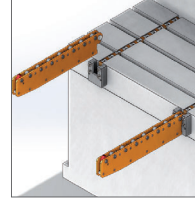
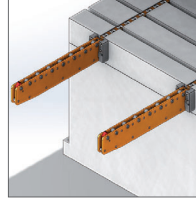
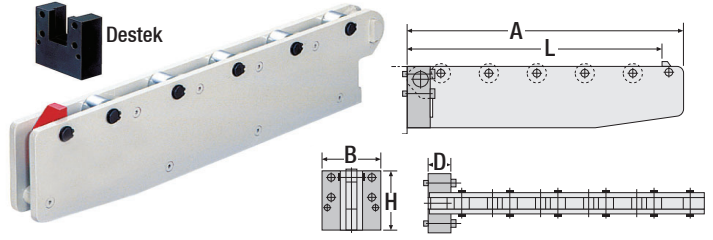
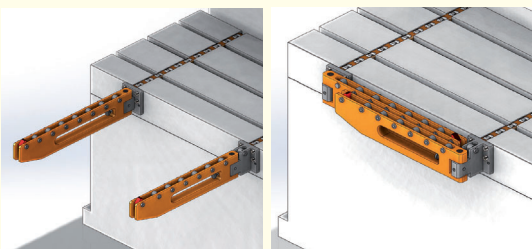
Tip: RC / Demonte



Tip: RD / Asmalı (dikey katlanır)



Tip: RE - RF / Katlamalı

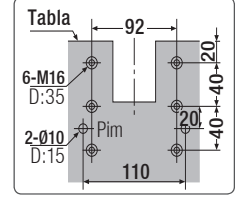
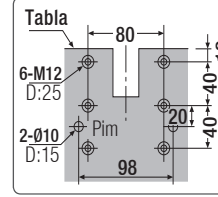
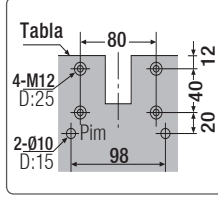


Kod:
1025 - RC

Kod:
1027 - RC

**Kalıp
Kaydırma
Yükleme
Bandı
"RC"**

Kurulum Metotları * "RC" tipinde, bant ve destek ayrı olarak kullanılabilir.



Metot "A"

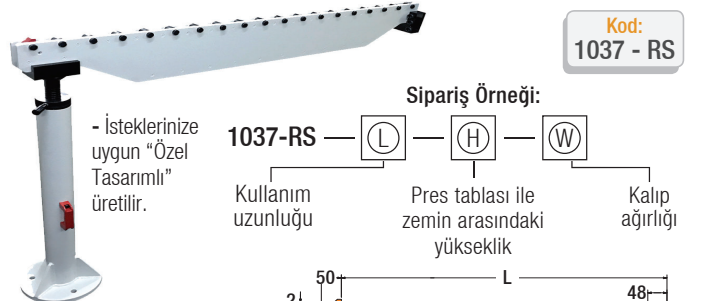
Metot "B"

Metot "C"

Sipariş Kodu	Destek Tipi	L (mm)	Max. Kapasite	A (mm)	Destek Ölçü			Kurulum Metodu	Silindir Adedi
					D	B	H		
1025 - RC580	RC-12	500	800 Kgf	550	48	115	118	Metot "A"	5
1025 - RC760	RC-12	700	600 Kgf	750			158	Metot "B"	7
1025 - RC880	RC-16	800	800 Kgf	850			178	Metot "C"	8
1025 - RC990	RC-20	900	900 Kgf	950			188	Metot "C"	9

1027 - RC05125	RC-14H	500	1250 Kgf	550	55	130	138	Metot "C"	7
1027 - RC05160	RC-16H		1600 Kgf				158		
1027 - RC05200	RC-18H		2000 Kgf				178		
1027 - RC07125	RC-14H	700	1250 Kgf	750	55	130	138	Metot "C"	9
1027 - RC07160	RC-16H		1600 Kgf				158		
1027 - RC07200	RC-18H		2000 Kgf				178		
1027 - RC08125	RC-16H	800	1250 Kgf	850	55	130	158	Metot "C"	10
1027 - RC08160	RC-18H		1600 Kgf				178		
1027 - RC08200	RC-20H		2000 Kgf				188		
1027 - RC09160	RC-22H	900	1600 Kgf	950	55	130	218	"C"	11

Kalıp Kaydırma / Yükleme Bandı - Ağır İş Tipi "RS"



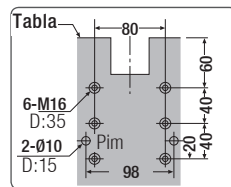
Kod:
1037 - RS

Sipariş Örneği:

1037-RS — (L) — (H) — (W)

Kullanım uzunluğu — Pres tablası ile zemin arasındaki yükseklik — Kalıp ağırlığı

- İsteklerinize uygun "Özel Tasarımlı" üretilir.



"RS" - Kurulum Metodu

