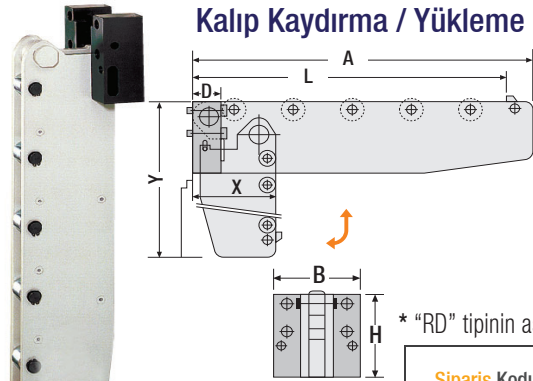
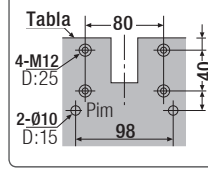


## Kalıp Kaydırma / Yükleme Bandı "RD" (asmalı - dikey katlanır)

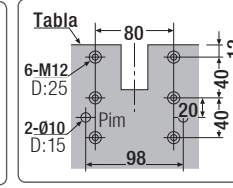
Kod: 1040 - RD



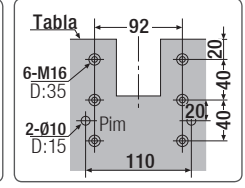
### Kurulum Metotları



Metot "A"



Metot "B"

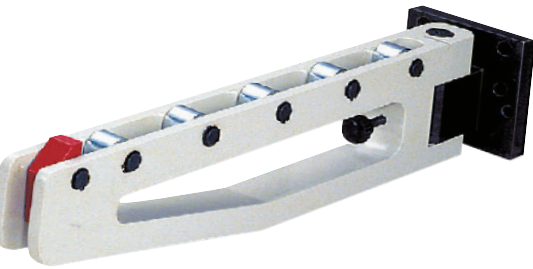


Metot "C"

\* "RD" tipinin asma uzunluğu (Y) zemin ve tabla arasındaki yükseklik farkından daha düşük olmalıdır.

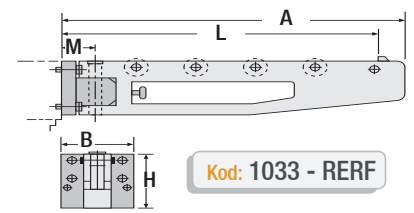
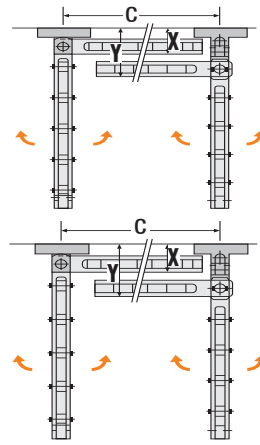
Sipariş Kodu	L (mm)	Max. Kapasite	A (mm)	Katlı Ölçüler (mm)		Destek Ölçü (mm)			Silindir Adedi	Kurulum Metodu	
				X	Y	D	B	H			
1030 - RD580	500	800 Kgf	550	140	620	52	115	118	5	Metot "A"	
1030 - RD760	700	600 Kgf	750	140	820				7		
1030 - RD880	800	800 Kgf	850	180	960			8	188	9	Metot "B"
1030 - RD990	900	900 Kgf	950	220	1100						

1030 - RD05125	500	1250 Kgf	550	170	645	62	130	138	7	Metot "C"
1030 - RD05160		1600 Kgf		190	670			158		
1030 - RD05200		2000 Kgf		210	675			178		
1030 - RD07125	700	1250 Kgf	750	170	840	62	130	138	9	Metot "C"
1030 - RD07160		1600 Kgf		190	865			158		
1030 - RD07200		2000 Kgf		210	890			178		
1030 - RD08125	800	1250 Kgf	850	190	960	62	130	158	10	Metot "C"
1030 - RD08160		1600 Kgf		210	985			178		
1030 - RD08200		2000 Kgf		220	995			188		
1030 - RD09160	900	1600 Kgf	950	250	1130	62	130	218	11	"C"

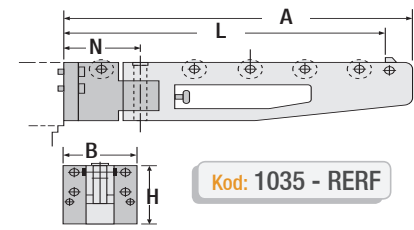


## Kalıp Kaydırma / Yükleme Bandı "RE - RF" (katlamalı)

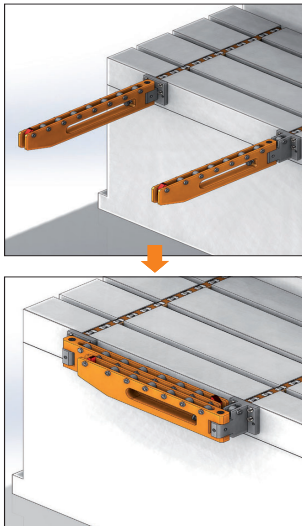
\* "RE-RF" Tiplerinin kurulduğu mesafe, "C" mesafesinden daha büyük olmalıdır. \*\*"RE-RF" Tiplerini operasyon sonunda sağa veya sola katlayabilirsiniz.



Kod: 1033 - RERF



Kod: 1035 - RERF



Sipariş Kodu	L (mm)	Max. Kapasite	A (mm)	C (mm)	Katlı Ölçüler		Destek Ölçü		Silindir Adedi	M (mm)	N (mm)	Kurulum Metodu			
					X	Y	B	H							
1033 - RERF580	500	800 Kgf	550	525	90	150	115	118	5	57	120	Metot "A"			
1033 - RERF760	700	600 Kgf	750	725											
1033 - RERF880	800	800 Kgf	850	825				188				9	188	9	Method "B"
1033 - RERF990	900	900 Kgf	950	925											

1035 - RERF05160	500	1600 Kgf	550	525	105	170	130	158	7	74	140	Metot "C"
1035 - RERF05200		2000 Kgf						178				
1035 - RERF07160	700	1600 Kgf	750	725	105	170	130	158	9	74	140	Metot "C"
1035 - RERF07200		2000 Kgf						178				
1035 - RERF08160	800	1600 Kgf	850	825	105	170	130	178	10	74	140	Metot "C"
1035 - RERF08200		2000 Kgf						188				
1035 - RERF09160	900	1600 Kgf	950	925	105	170	130	218	11	74	140	Metot "C"
1035 - RERF09200		2000 Kgf						248				