

**WG MMG**

Hareketli Kablo Taşıyıcıları

**TEKMAKSAN**

hidrolik pnömatik san.ve tic. ltd. şti.



[www.tekmaksan.com.tr](http://www.tekmaksan.com.tr)



Hidrolik, pnömatik sektöründe 1997 yılından bu yana hizmet veren firmamız imalat, ithalat ve projeleri ile değerli müşterilerimize hizmet etmektedir.

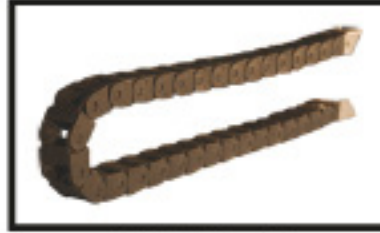
Firmamızın değişmeyen hizmet anlayışı ilerlemesine ve büyümesine katkı sağlarken müşterilerin daima yanında ve ihtiyaçlarına karşı özenle yaklaşıp yeni imalatlara yönelmiştir.

En son imalatımız olan Hareketli Kablo taşıyıcılarını MMG markası altında, Tekmaksan Hidrolik Pnömatik San. ve Tic. Ltd. Şti. bünyesinde üretimi ve satışı yapılmaktadır.

## HAFİF SERİ



MMG 10 x 16 - MMG 12 x 12



MMG 18 x 25



MMG 025



MMG 035



MMG 060



MMG 060 Sliding



MMG 030 K

## AĞIR SERİ



MMG 030



MMG 045



MMG 060



MMG 060 Sliding

## ÇELİK SERİ

Çelik seri ürünlerimiz istediğiniz ölçülere göre üretilmektedir.

**MMG 10 x 16**

**HAREKETLİ KABLO TAŞIYICISI**



A	B	C	D	R	SERİ NO
<b>İÇ YÜKSEKLİK</b>	<b>İÇ GENİŞLİK</b>	<b>DIŞ YÜKSEKLİK</b>	<b>DIŞ GENİŞLİK</b>	<b>KIVRILMA YARIÇAPI</b>	
10	16	15	23	40	MMG010016R040



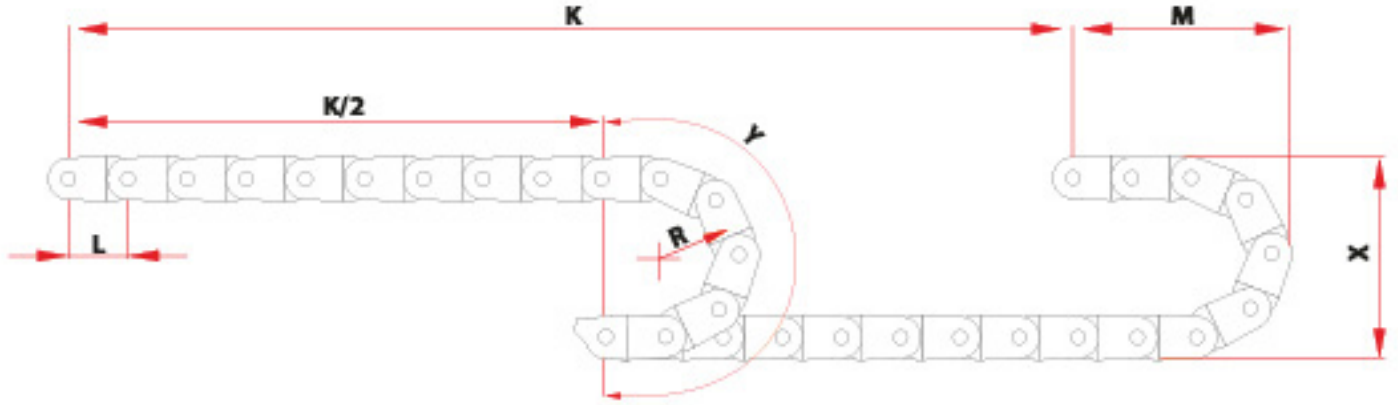
**MMG 12 x 12**

**HAREKETLİ KABLO TAŞIYICISI**

**YARI AÇIK SERİ**

A	B	C	D	R	SERİ NO
<b>İÇ YÜKSEKLİK</b>	<b>İÇ GENİŞLİK</b>	<b>DIŞ YÜKSEKLİK</b>	<b>DIŞ GENİŞLİK</b>	<b>KIVRILMA YARIÇAPI</b>	
12	12	15	17	25	MMG012012R025





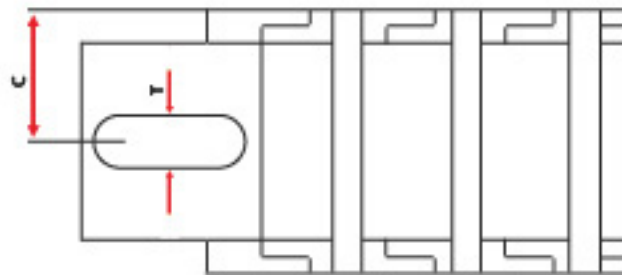
SERİ NO	L (mm)	R (mm)	X (mm)	M (mm)	Y (mm)
MMG010016R040	20	40	95	86	200
MMG012012R025	17	25	70	53	130

L : KULLANILACAK MİKTAR  
K: HAREKET MESAFESİ  
Y: YUVARLAMA BOYU

İSTENİLEN BOYU HESAPLAMA  
**L : K / 2 + Y (mm)**

### AYAK BAĞLANTI ÖLÇÜLERİ

SERİ NO	C	T
MMG010016R040	11,5	5
MMG012012R025	9	5



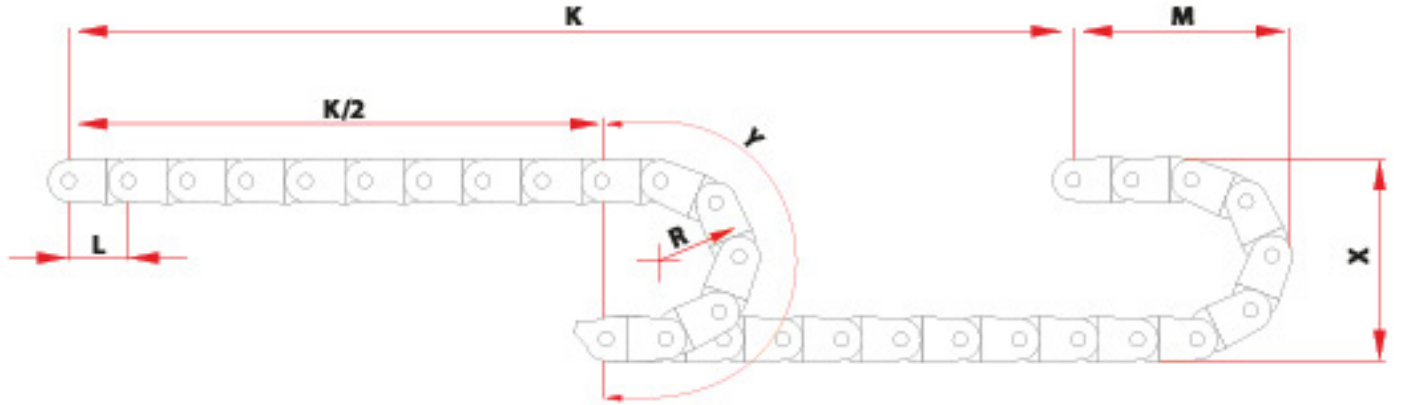


MMG 18 x 25

HAREKETLİ KABLO TAŞIYICISI



A	B	C	D	R	SERİ NO
İÇ YÜKSEKLİK	İÇ GENİŞLİK	DIŞ YÜKSEKLİK	DIŞ GENİŞLİK	KIVRILMA YARIÇAPI	
18	25	23	35	40	MMG018025R040



SERİ NO	L (mm)	R (mm)	X (mm)	M (mm)	Y (mm)
MMG018025R040	30	40	103	82	185

L : KULLANILACAK MİKTAR  
K: HAREKET MESAFESİ  
Y: YUVARLAMA BOYU

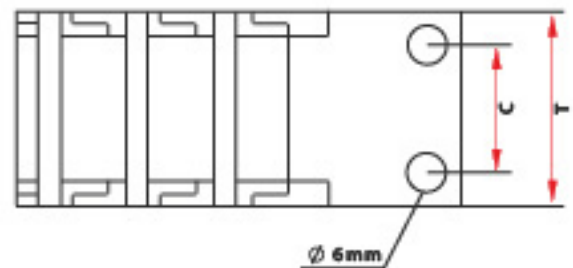
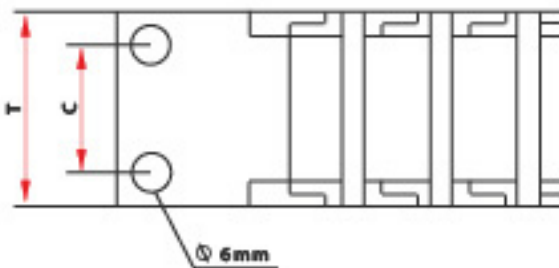
İSTENİLEN BOYU HESAPLAMA

$$L : K / 2 + Y \text{ (mm)}$$

### AYAK BAĞLANTI ÖLÇÜLERİ

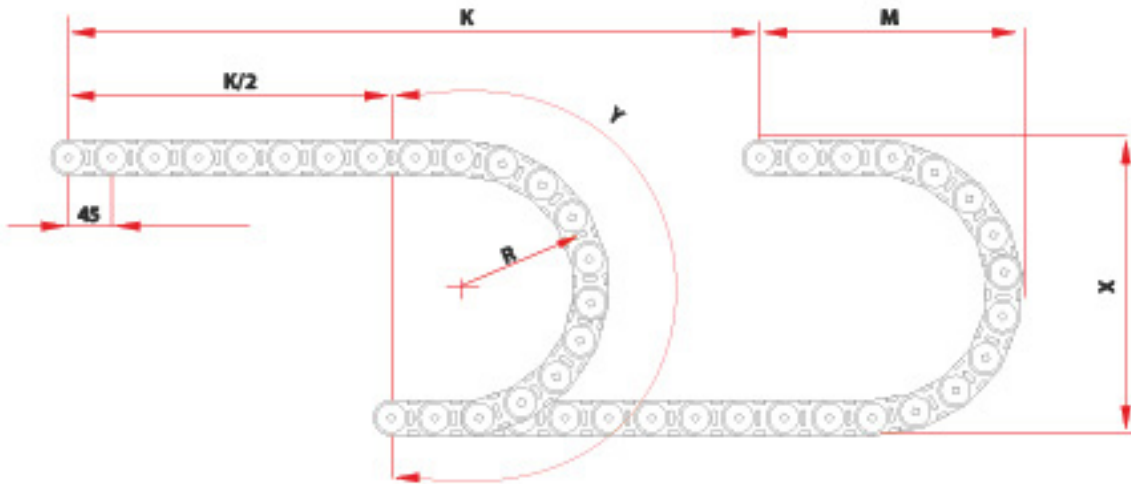
SERİ NO	C	T
MMG018025R040	23	37

SERİ NO	C	T
MMG018025R040	17	30



**MMG 025****HAREKETLİ KABLO TAŞIYICISI**

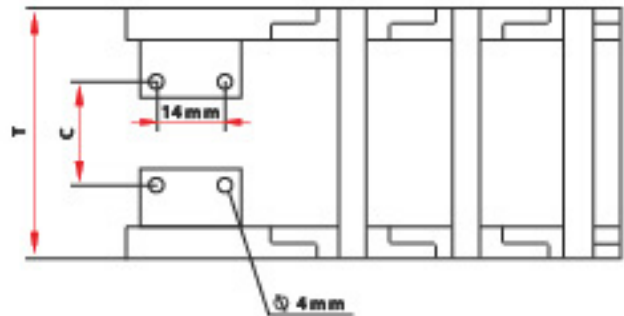
A	B	C	D	R	SERİ NO
İÇ YÜKSEKLİK	İÇ GENİŞLİK	DIŞ YÜKSEKLİK	DIŞ GENİŞLİK	KIVRILMA YARIÇAPI	
25	50	38	75	50	MMG025050R050
25	60	38	85	50	MMG025060R050
25	80	38	105	50	MMG025080R050
25	100	38	125	50	MMG025100R050
25	50	38	75	100	MMG025050R100
25	60	38	85	100	MMG025060R100
25	80	38	105	100	MMG025080R100
25	100	38	125	100	MMG025100R100
25	50	38	75	150	MMG025050R150
25	60	38	85	150	MMG025060R150
25	80	38	105	150	MMG025080R150
25	100	38	125	150	MMG025100R150



SERİ NO	R (mm)	X (mm)	M (mm)	Y (mm)
MMG025050R050	50	130	95	250
MMG025050R100	100	180	145	363
MMG025050R150	150	230	195	460

**AYAK BAĞLANTI ÖLÇÜLERİ**

SERİ NO	C	T
MMG025050	37	75
MMG025060	47	85
MMG025080	67	105
MMG025100	87	125



**MMG 030 K**  
**HAREKETLİ KABLO TAŞIYICISI**

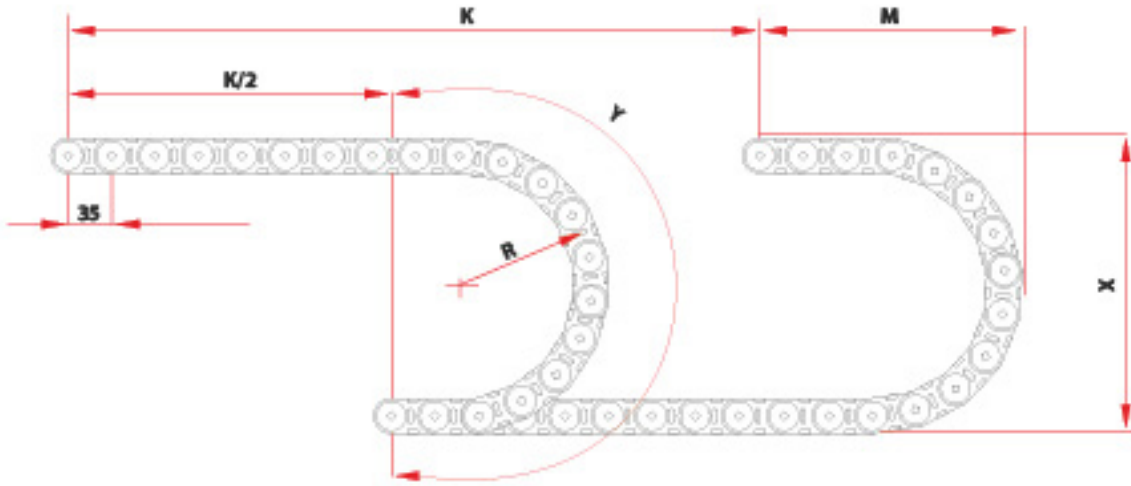


A	B	C	D	R	SERİ NO
İÇ YÜKSEKLİK	İÇ GENİŞLİK	DIŞ YÜKSEKLİK	DIŞ GENİŞLİK	KIVRILMA YARIÇAPı	
30	40	38	63	50	MMG030K040R050
30	50	38	73	50	MMG030K050R050
30	60	38	83	50	MMG030K060R050
30	80	38	103	50	MMG030K080R050
30	100	38	123	50	MMG030K100R050
30	120	38	143	50	MMG030K120R050
30	40	38	63	75	MMG030K040R075
30	50	38	73	75	MMG030K050R075
30	60	38	83	75	MMG030K060R075
30	80	38	103	75	MMG030K080R075
30	100	38	123	75	MMG030K100R075
30	120	38	143	75	MMG030K120R075
30	40	38	63	100	MMG030K040R100
30	50	38	73	100	MMG030K050R100
30	60	38	83	100	MMG030K060R100
30	80	38	103	100	MMG030K080R100
30	100	38	123	100	MMG030K100R100
30	120	38	143	100	MMG030K120R100
30	40	38	63	125	MMG030K040R125
30	50	38	73	125	MMG030K050R125
30	60	38	83	125	MMG030K060R125
30	80	38	103	125	MMG030K080R125
30	100	38	123	125	MMG030K100R125
30	120	38	143	125	MMG030K120R125
30	40	38	63	150	MMG030K040R150
30	50	38	73	150	MMG030K050R150
30	60	38	83	150	MMG030K060R150
30	80	38	103	150	MMG030K080R150
30	100	38	123	150	MMG030K100R150
30	120	38	143	150	MMG030K120R150



**MMG 030 K**

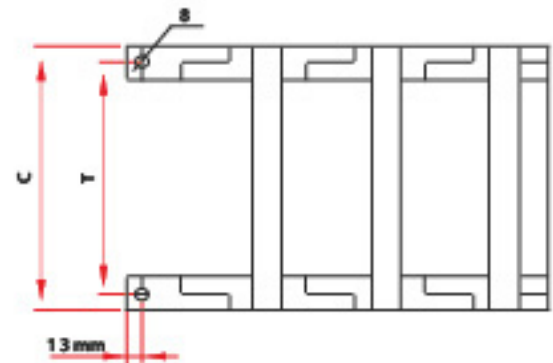
**HAREKETLİ KABLO TAŞIYICISI**

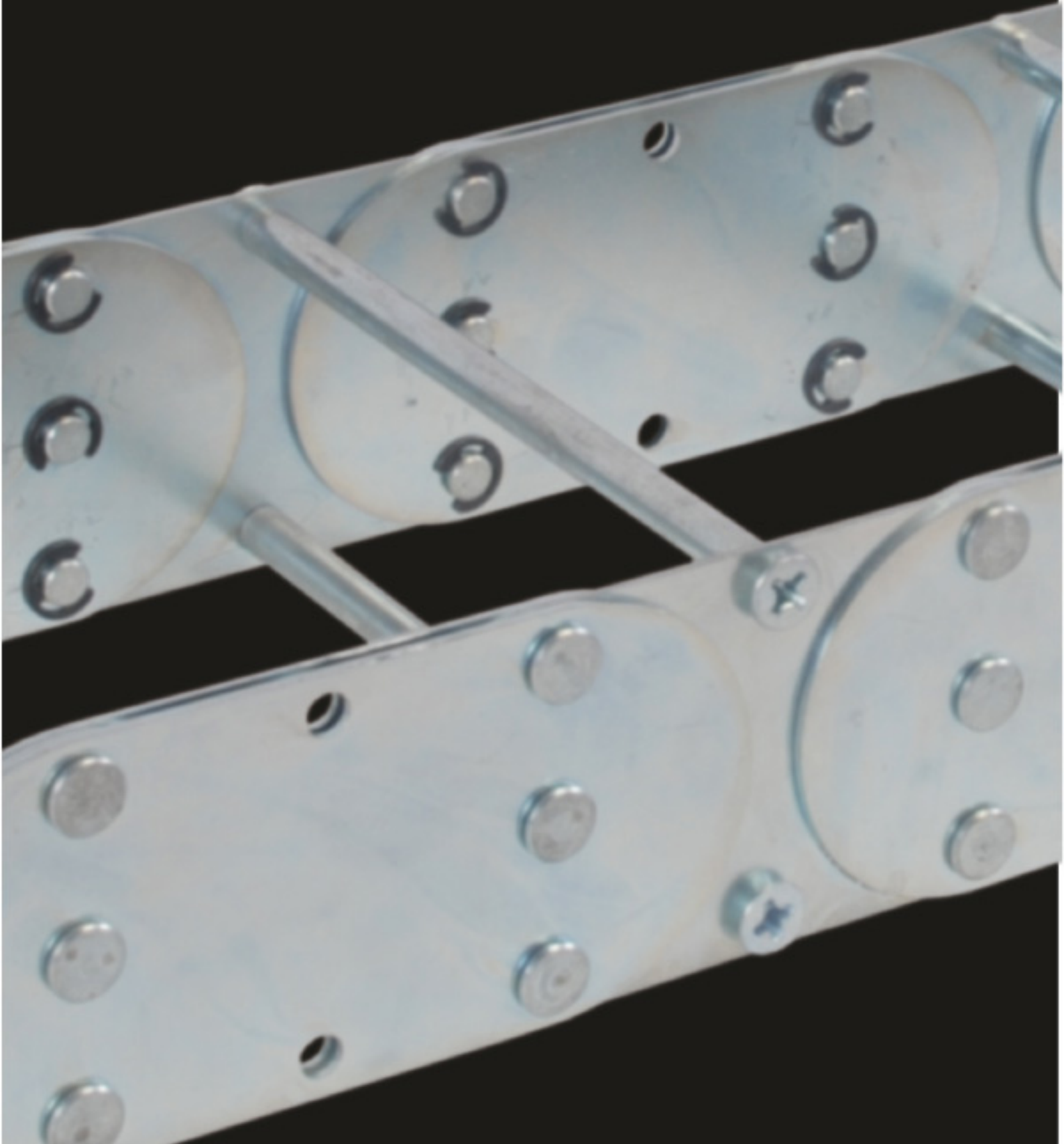


SERİ NO	R (mm)	X (mm)	M (mm)	Y (mm)
MMG030K	50	138	120	215
MMG030K	75	188	145	295
MMG030K	100	238	170	373
MMG030K	125	288	195	452
MMG030K	150	338	220	530

### AYAK BAĞLANTI ÖLÇÜLERİ

SERİ NO	C	T
MMG030K040	63	52
MMG030K050	73	62
MMG030K060	83	72
MMG030K080	103	92
MMG030K100	123	112
MMG030K120	143	132



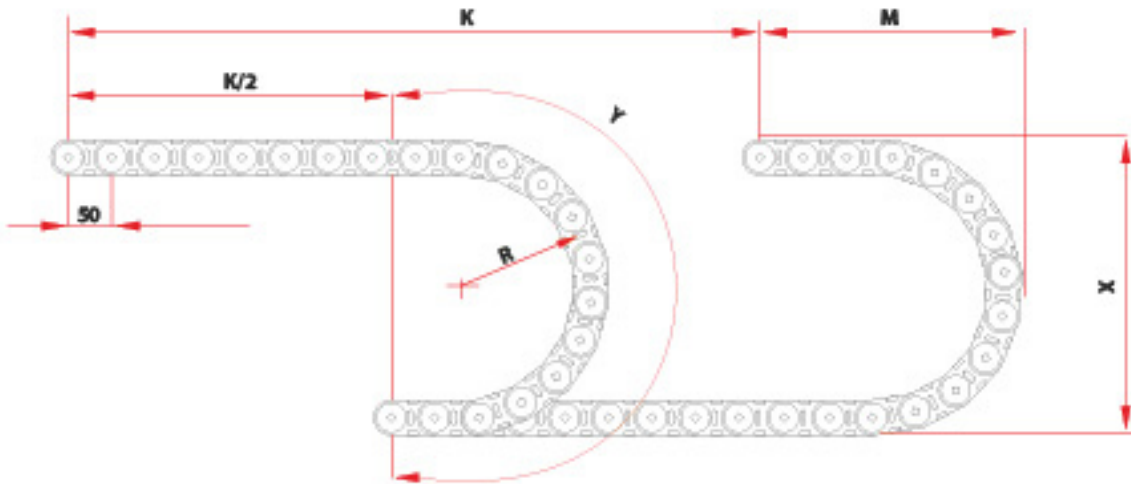




**MMG 035**  
**HAREKETLİ KABLO TAŞIYICISI**



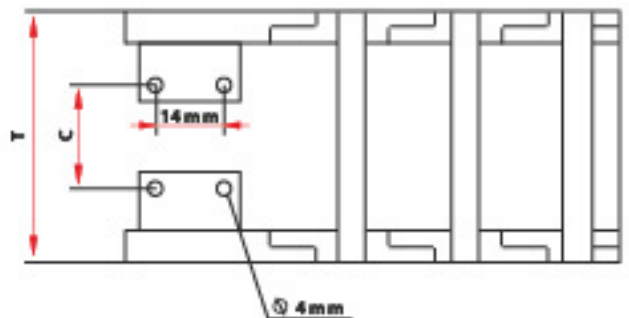
A	B	C	D	R	SERİ NO
İÇ YÜKSEKLİK	İÇ GENİŞLİK	DIŞ YÜKSEKLİK	DIŞ GENİŞLİK	KIVRILMA YARIÇAPI	
35	50	48	75	100	MMG035050R100
35	60	48	85	100	MMG035060R100
35	80	48	105	100	MMG035080R100
35	100	48	125	100	MMG035100R100
35	50	48	75	150	MMG035050R150
35	60	48	85	150	MMG035060R150
35	80	48	105	150	MMG035080R150
35	100	48	125	150	MMG035100R150



SERİ NO	R (mm)	X (mm)	M (mm)	Y (mm)
MMG035050R100	100	250	206	390
MMG035050R150	150	350	375	550

**AYAK BAĞLANTI ÖLÇÜLERİ**

SERİ NO	C	T
MMG035050	37	75
MMG035060	47	85
MMG035080	67	105
MMG035100	87	125



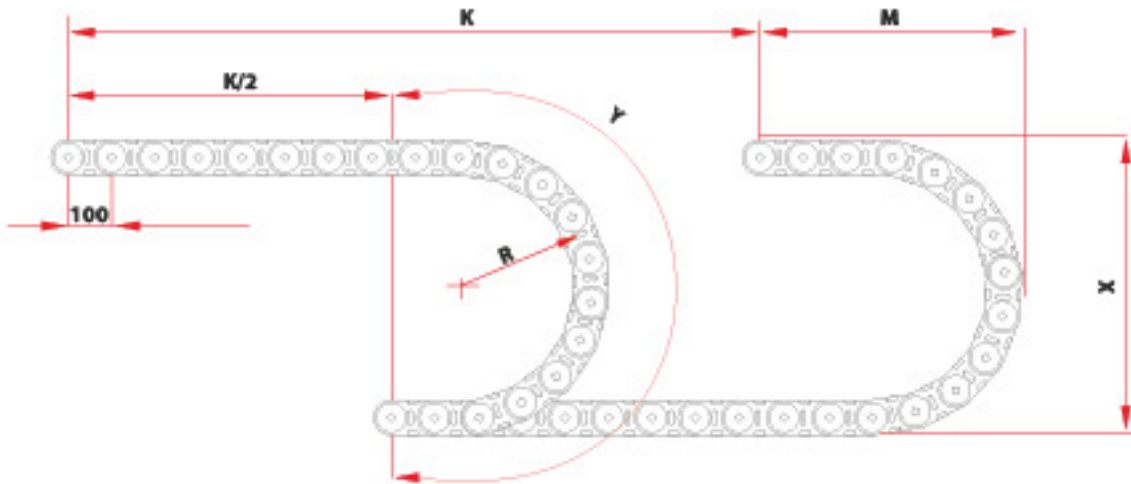


**MMG 060**  
**HAREKETLİ KABLO TAŞIYICISI**



A	B	C	D	R	SERİ NO
İÇ YÜKSEKLİK	İÇ GENİŞLİK	DIŞ YÜKSEKLİK	DIŞ GENİŞLİK	KIVRILMA YARIÇAPI	
60	100	80	135	170 - 220 - 285	MMG060100R
60	120	80	155	170 - 220 - 285	MMG060120R
60	140	80	175	170 - 220 - 285	MMG060140R
60	160	80	195	170 - 220 - 285	MMG060160R
60	180	80	215	170 - 220 - 285	MMG060180R
60	200	80	235	170 - 220 - 285	MMG060200R
60	230	80	265	170 - 220 - 285	MMG060230R

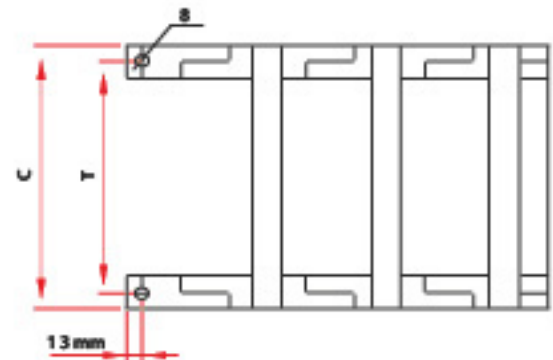
Seri numarası sonuna seçilen radüs değeri ilave edilecektir. Örnek MMG0600140R220



SERİ NO	R (mm)	X (mm)	M (mm)	Y (mm)
MMG060100R170	170	420	310	735
* MMG060100R220	220	520	360	890
MMG060100R285	285	620	410	1095

**AYAK BAĞLANTI ÖLÇÜLERİ**

SERİ NO	C	T
MMG060100	135	120
MMG060120	155	140
MMG060140	175	160
MMG060160	195	180
MMG060180	215	200
MMG060200	235	220
MMG060230	265	250



**MMG 060 Sliding  
HAREKETLİ KABLO TAŞIYICISI**



A	B	C	D	R	SERİ NO
İÇ YÜKSEKLİK	İÇ GENİŞLİK	DIŞ YÜKSEKLİK	DIŞ GENİŞLİK	KIVRILMA YARIÇAPI	
60	100	80	135	220	MMG060S100R220
60	120	80	155	220	MMG060S120R220
60	140	80	175	220	MMG060S140R220
60	160	80	195	220	MMG060S160R220
60	180	80	215	220	MMG060S180R220
60	200	80	235	220	MMG060S200R220
60	230	80	265	220	MMG060S230R220

SERİ NO	R (mm)	X (mm)	M (mm)	Y (mm)
MMG060S100R220	220	520	360	1040

\* X - M - Y şablonu için 9. sayfadaki grafiğe bakınız.

L : KULLANILACAK MİKTAR  
K: HAREKET MESAFESİ  
Y: YUVARLAMA BOYU

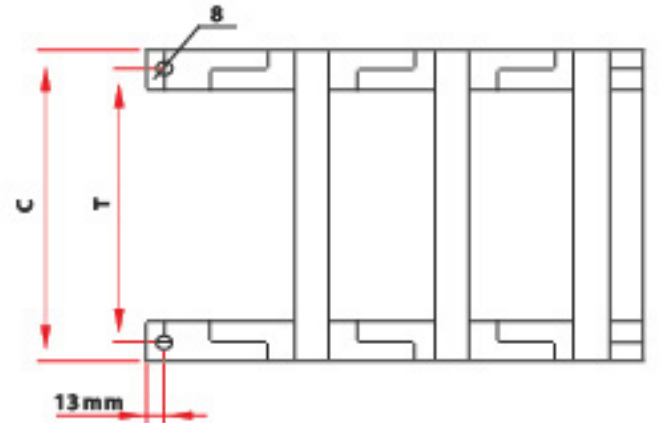
İSTENİLEN BOYU HESAPLAMA

$$L : K / 2 + Y \text{ (mm)}$$



**AYAK BAĞLANTI ÖLÇÜLERİ**

SERİ NO	C	T
MMG060S100	135	120
MMG060S120	155	140
MMG060S140	175	160
MMG060S160	195	180
MMG060S180	215	200
MMG060S200	235	220
MMG060S230	265	250

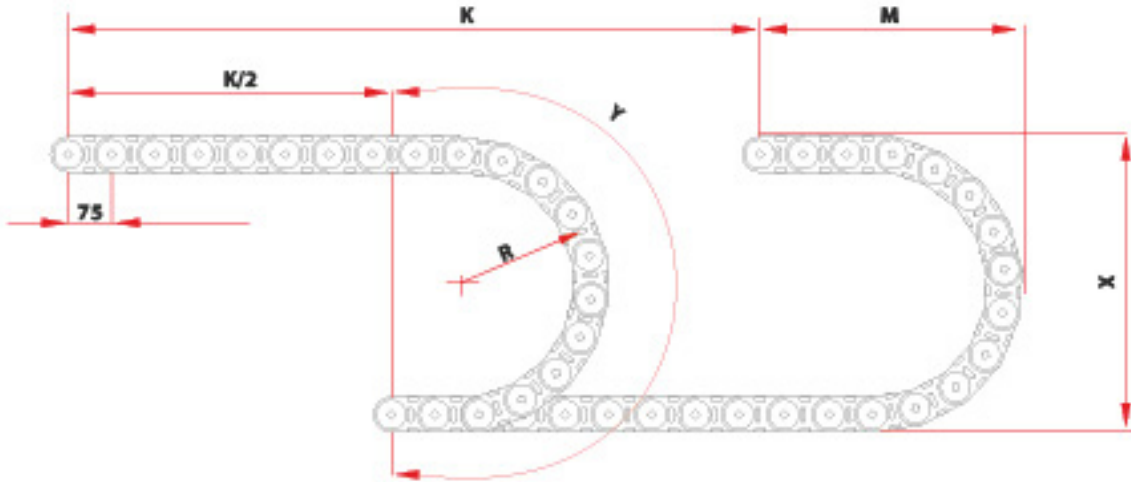


**MMG 030 AS**  
**HAREKETLİ KABLO TAŞIYICISI**  
**ALÜMİNYUM KAPAKLI SERİ**



A	B	C	D	R	SERİ NO
İÇ YÜKSEKLİK	İÇ GENİŞLİK	DIŞ YÜKSEKLİK	DIŞ GENİŞLİK	KIVRILMA YARIÇAPI	
30	60	50	94	125 - 200	MMG030060R
30	80	50	114	125 - 200	MMG030080R
30	100	50	134	125 - 200	MMG030100R
30	120	50	154	125 - 200	MMG030120R
30	140	50	174	125 - 200	MMG030140R
30	150	50	184	125 - 200	MMG030150R
30	160	50	194	125 - 200	MMG030160R
30	180	50	214	125 - 200	MMG030180R
30	200	50	234	125 - 200	MMG030200R

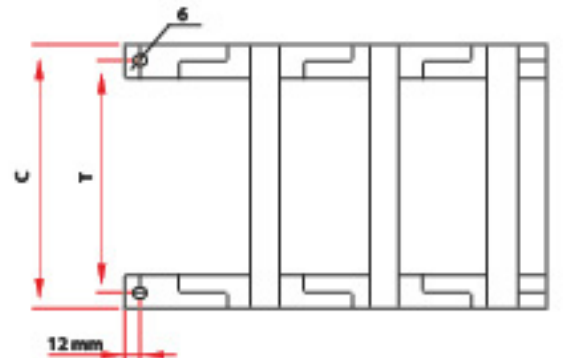
Seri numarası sonuna seçilen radüs değeri ilave edilecektir. Örnek MMG0300100R125



SERİ NO	R (mm)	X (mm)	M (mm)	Y (mm)
MMG030	125	305	180	530
MMG030	200	450	200	780

**AYAK BAĞLANTI ÖLÇÜLERİ**

SERİ NO	C	T
MMG030060	94	77
MMG030080	114	97
MMG030100	134	117
MMG030120	154	137
MMG030140	174	157
MMG030150	184	167
MMG030160	194	177
MMG030180	214	197
MMG030200	234	217



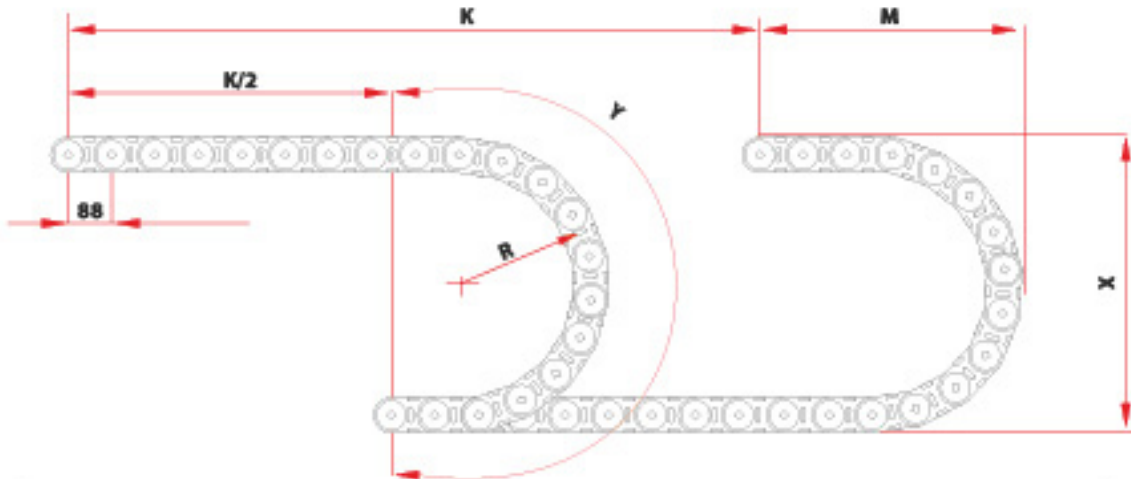


**MMG 045 AS**  
**HAREKETLİ KABLO TAŞIYICISI**  
**ALÜMİNYUM KAPAKLI SERİ**



A	B	C	D	R	SERİ NO
İÇ YÜKSEKLİK	İÇ GENİŞLİK	DIŞ YÜKSEKLİK	DIŞ GENİŞLİK	KIVRILMA YARIÇAPI	
45	80	65	118	200 - 250 - 300	MMG045080R
45	90	65	128	200 - 250 - 300	MMG045090R
45	100	65	138	200 - 250 - 300	MMG045100R
45	120	65	158	200 - 250 - 300	MMG045120R
45	140	65	178	200 - 250 - 300	MMG045140R
45	150	65	188	200 - 250 - 300	MMG045150R
45	160	65	198	200 - 250 - 300	MMG045160R
45	180	65	218	200 - 250 - 300	MMG045180R
45	200	65	238	200 - 250 - 300	MMG045200R

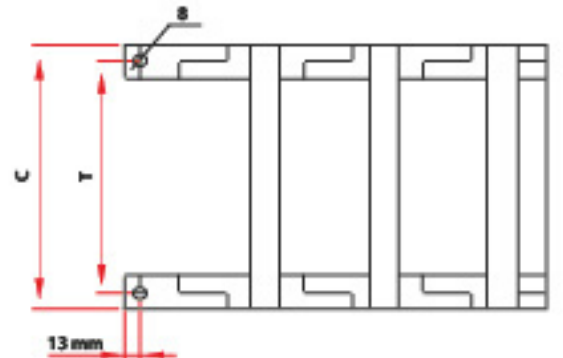
Seri numarası sonuna seçilen radüs değeri ilave edilecektir. Örnek MMG045140R250



SERİ NO	R (mm)	X (mm)	M (mm)	Y (mm)
MMG045	200	480	290	770
MMG045	250	580	340	925
MMG045	300	680	390	1085

**AYAK BAĞLANTI ÖLÇÜLERİ**

SERİ NO	C	T
MMG045080	118	100
MMG045090	128	110
MMG045100	138	120
MMG045120	158	140
MMG045140	178	160
MMG045150	188	170
MMG045160	198	180
MMG045180	218	200
MMG045200	238	220



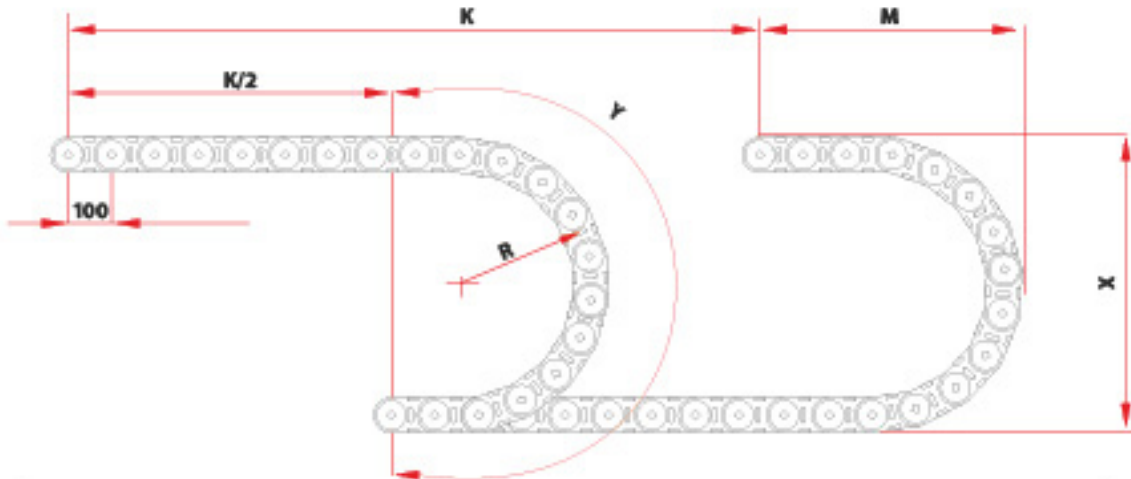


**MMG 060 AS**  
**HAREKETLİ KABLO TAŞIYICISI**  
**ALÜMİNYUM KAPAKLI SERİ**



A	B	C	D	R	SERİ NO
İÇ YÜKSEKLİK	İÇ GENİŞLİK	DIŞ YÜKSEKLİK	DIŞ GENİŞLİK	KIVRILMA YARIÇAPI	
60	80	80	120	170 - 220 - 285	MMG060080R
60	90	80	130	170 - 220 - 285	MMG060090R
60	100	80	140	170 - 220 - 285	MMG060100R
60	120	80	160	170 - 220 - 285	MMG060120R
60	140	80	180	170 - 220 - 285	MMG060140R
60	150	80	190	170 - 220 - 285	MMG060150R
60	160	80	200	170 - 220 - 285	MMG060160R
60	180	80	220	170 - 220 - 285	MMG060180R
60	200	80	240	170 - 220 - 285	MMG060200R

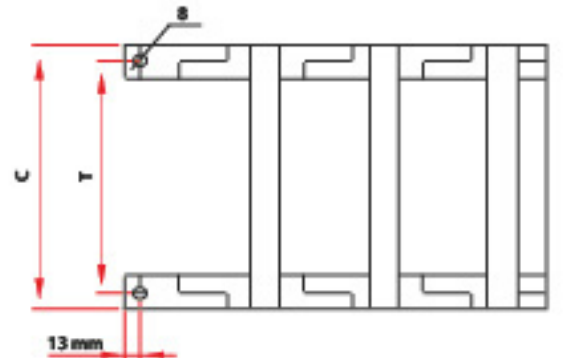
Seri numarası sonuna seçilen radüs değeri ilave edilecektir. Örnek MMG060140R170



SERİ NO	R (mm)	X (mm)	M (mm)	Y (mm)
MMG060	170	420	310	735
MMG060	220	520	360	890
MMG060	285	620	410	1095

**AYAK BAĞLANTI ÖLÇÜLERİ**

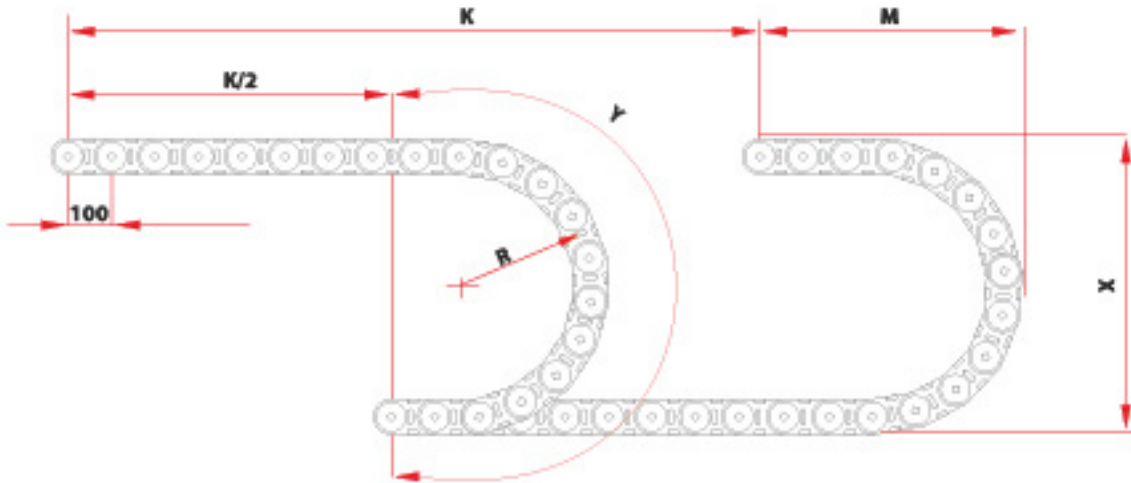
SERİ NO	C	T
MMG060080	120	100
MMG060090	130	110
MMG060100	140	120
MMG060120	160	140
MMG060140	180	160
MMG060150	190	170
MMG060160	200	180
MMG060180	220	200
MMG060200	240	220



**MMG 060 AS Sliding  
HAREKETLİ KABLO TAŞIYICISI  
ALÜMİNYUM KAPAKLI SERİ**



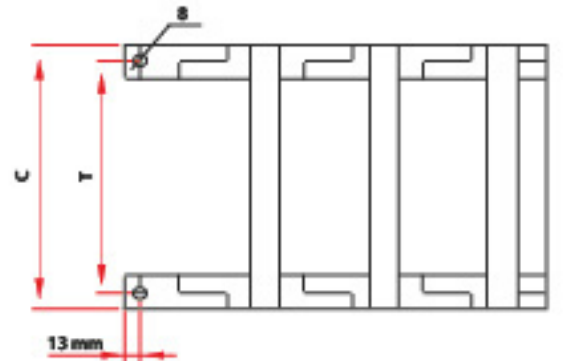
A	B	C	D	R	SERİ NO
İÇ YÜKSEKLİK	İÇ GENİŞLİK	DIŞ YÜKSEKLİK	DIŞ GENİŞLİK	KIVRILMA YARIÇAPI	
60	80	80	120	220	MMG060080R220
60	90	80	130	220	MMG060090R220
60	100	80	140	220	MMG060100R220
60	120	80	160	220	MMG060120R220
60	140	80	180	220	MMG060140R220
60	150	80	190	220	MMG060150R220
60	160	80	200	220	MMG060160R220
60	180	80	220	220	MMG060180R220
60	200	80	240	220	MMG060200R220



SERİ NO	R (mm)	X (mm)	M (mm)	Y (mm)
MMG060S	220	520	360	1090

**AYAK BAĞLANTI ÖLÇÜLERİ**

SERİ NO	C	T
MMG060S080	120	100
MMG060S090	130	110
MMG060S100	140	120
MMG060S120	160	140
MMG060S140	180	160
MMG060S150	190	170
MMG060S160	200	180
MMG060S180	220	200
MMG060S200	240	220

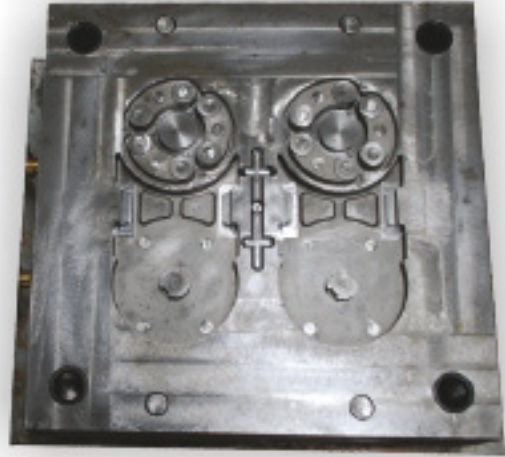




*400 gr. enjeksiyon  
makinamız*

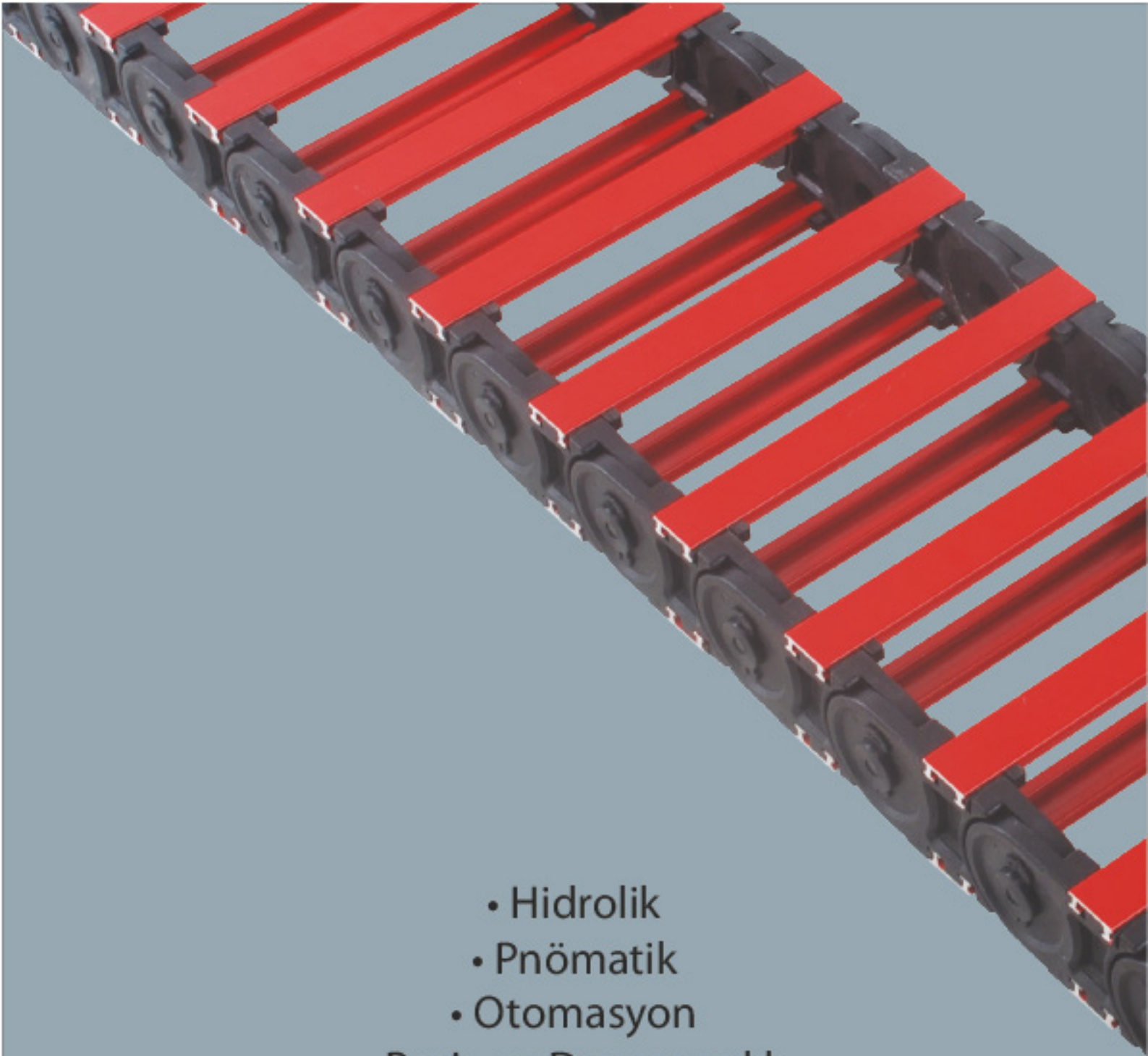


*110 gr. enjeksiyon  
makinamız*



NOT:





- Hidrolik
- Pnömatik
- Otomasyon
- Proje ve Danışmanlık
- Hareketli Kablo Taşıyıcıları

---

Tel: 0 232 457 29 29 • Fax: 0 232 449 43 80  
1442 Sokak No: 1-A Tesisat İş Merkezi, Yenişehir - İZMİR  
[www.tekmaksan.com.tr](http://www.tekmaksan.com.tr)