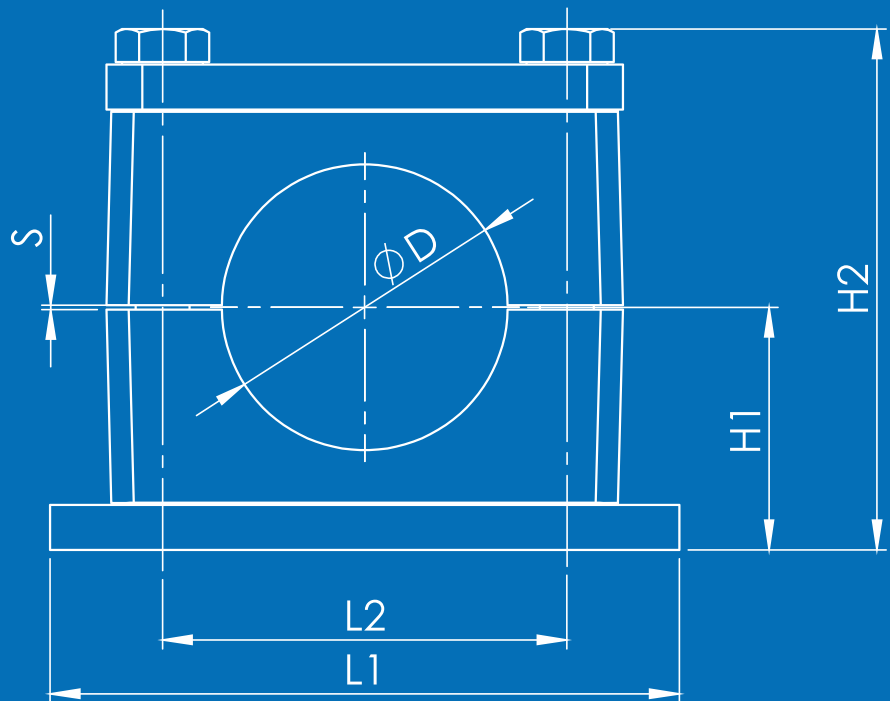


HYDRAULIC PIPE CLAMPS



- » Industrial and Mobile Hydraulics
- » Iron Steel Industry
- » Oil and Gas Industry
- » Energy Industry
- » Automation
- » Railway Systems
- » Marine Industry
- » Mining Industry
- » Construction Machinery Industry
- » Machine Industry
- » Lubrication Systems



**LMC EUROPE:
RELIABLE AND EASY**

LMC's Europe based company, LMC Europe B.V., is now up and running with a sales office and a warehouse in Rotterdam, Netherlands.

LMC Europe B.V. supplies wide range of LMC Clamps with a 2-3 day delivery time to all European customers and with no custom duties obligation.

easy
to supply



- » A very large inventory
- » High speed delivery;
24 - 72 hrs in all Europe
- » No custom duties
- » Fixed & low freight charges

easy
to buy



- » Competitive prices;
manufacture in Turkey
- » Certified & high product quality
- » 30+ experience in industry
- » Ship to your door if requested

easy
to communicate



- » Sales office in Rotterdam
- » Fast response to your requests
- » After sales support



LMC Makina, hidrolik ve pnömatik alanında 25 yılı aşkın sürede kazandığı tecrübe ile birçok sektöre kaliteli ürünler ve çözümler sunmaya devam etmektedir. LMC Makina, hidrolik boru kelepçesi üretiminde Türkiye'nin lider firmasıdır. Plastik tapalar, hidrolik depo kapakları ve pnömatik hortum bağlantı elemanları gibi aksesuarların da üretimini yapan LMC Makina, her geçen gün ürün çeşitliliğini ve üretim kapasitesini artırmaktadır.



LMC ürünleri bugün 6 kıtada 40 'ı aşkın ülkede kullanılmaktadır. Firmamız, uzun yıllar boyunca kazandığı tecrübeyi, global pazarın hizmetine sunmaya devam etmektedir.

LMC has over 25 years of experience in manufacturing high quality and cost effective hydraulic and pneumatic components. LMC is the market leader of Turkey in hydraulic pipe clamp manufacture. LMC has expanded its product range by adding caps/plugs, filler breathers, metal pipe clamps, hose connection components... etc. Long-term experience and success gained for years from the local market is now expanding with exporting to more than 40 countries in 6 continents.

Standart Seri / Standard Series

DIN 3015/1

Komple Kelepçe Complete Clamp	1	Gövde+Cıvata+Üstlük Clamp Body+Bolt+Cover Plate	3	Montaj Delikli Kelepçe Completed Clamp with Elongated Weld Plate	5	Raya Uyumlu Kelepçe Clamp with Rail Nut	7	Kelepçe Üst Takım Clamp Cover Set	9
									
Gövde+Cıvata Clamp Body+Screw	2	Cift Plakalı Kelepçe Double Plated Clamp	4	Cift Plakalı Montaj Delikli Kelepçe/Double Plated Clamp with Elongated Weld Plate	6	Raya Uyumlu Üstlükli Kelepçe/Clamp with Cover Plate + Rail Nut	8	Kelepçe Gövdesi Clamp Body	10
									
Sayfa / Page	8	Sayfa / Page	9	Sayfa / Page	10	Sayfa / Page	11	Sayfa / Page	12

Alt Plaka Weld Plate	11	İkili Alt Plaka Twin Weld Plate	13	L Altlık Angled Weld Plate	15	Montaj Rayı Mounting Rail	17	Gömme Başlı Cıvata Socket Cap Screw	19	Ara Bağlantı Cıvatası Stacking Bolt	21
											
Montaj Delikli Alt Plaka Elongated Weld Plate	12	Coklu Alt Plaka Group Weld Plate	14	Üst Plaka Cover Plate	16	Ray Somunu Rail Nut	18	Altıköşe Başlı Cıvata Hexagon Head Bolt	20	Ara Bağlantı Plakası Safety Locking Plate	22
											
Sayfa / Page	13	Sayfa / Page	14	Sayfa / Page	15	Sayfa / Page	16	Sayfa / Page	17	Sayfa / Page	18

KOMPLE KELEPÇELER / COMPLETE CLAMPS

Cins Type		Bağlantı Parçaları Fitting Components				Kelepçe Gövdesi Clamp Body			Boyut Dimension	
* *		* *		*	*	*	*	*	* * *	* * * . *
Cins / Type		Vida Tipi / Thread Type				Renk / Colour				
CD	Demonte / Unmounted	C	UNC			H	Siyah / Black			
CM	Montajlı / Assembled	F	UNF			M	Mavi / Blue			
		M	Metrik / Metric			S	Sarı / Yellow			
		W	Whitworth			T	Natürel / Natural			
		T	Tanımsız / Undefined			Y	Yeşil / Green			
Cıvata + Altılık Tipi / Screw - Bolt Types + Weld Plate										
00	GB + Standart Altılık / Standard Weld Plate									
01	GB + Montaj Delikli Altılık / Elongated Weld Plate									
28	GB + Altılıksız / Without Weld Plate									
30	GB + Ray Somunlu / With Rail Nut									
40	AKB + Standart Altılık / Standard Weld Plate									
41	AKB + Montaj Delikli Altılık / Elongated Weld Plate									
60	AKB + Sırt Sırt Altılık / Weld Plate for Double Clamps									
61	AKB + Sırt Sırt Montaj Delikli Altılık / Elongated Weld Plate for Double Clamps									
68	AKB + Altılıksız / Without Weld Plate									
70	AKB + Ray Somunlu / With Rail Nut									
aa	Altılıksız Cıvatasız / Without Weld Plate and Without Screw-Bolt									
GB : Gömme Başlı Cıvata (İmbus) / Socket Cap Screw AKB : Altı Köşe Başlı Cıvata / Hexagon Head Bolt										
Üstlük + Ara Plaka Tipi / Cover Plates + Connection Types										
0	Üstlüksüz / Without Cover Plate									
1	Üstlüklü / With Cover Plate									
6	Ara Plakalı, Ara Cıvatalı / With Safety Locking Plate, Stacking Bolt									
Metal+Kaplama Tipi / Metal+Surface Finishing										
0	Kaplamasız / Uncoated									
1	Fosfat / Phosphated									
2	Delta DMS									
3	Fe/Zn 8C Cr3-B / Galvaniz / Galvanised									
4	CrNi 304 / AISI 304									
6	CrNi 316 / AISI 316									
9	Çinko Nikel (Fe/ZnNi) / Zinc/Nickel									
Gövde Tipi / Clamp Body Design						Gövde Malzemesi / Clamp Body Material				
1	Kanallı / Profiled					A	Alüminyum / Aluminum			
2	Düz / Smooth					N	Polyamid / Polyamide			
4	Elastomerli / For Elastomer Insert					T	TPE (Thermoplastic Elastomer)			
5	Tırtırlı / Serrated					P	Polipropilen / Polypropylene			
						Ölçü / Size				
						006.0 mm				

						406.4 mm				
Grup / Group										
G0-G1.....G7-G8						Standart Seri / Standard Series				
A1-A2.....A9-A0						Ağır Seri / Heavy Series				
H2-H3						Ağır Seri İkiz Kelepçeler / Heavy Series Twin Design				
I1-I2-I3-I4-I5						İkiz Seri / Twin Series				

KELEPÇE GÖVDESİ / CLAMP BODY

* *	*	*	*	* *	* * * *
Cins / Type C1 Tek Gövde / Clamp Halve C2 Gövde Takım / Clamp Body	Gövde Malzemesi / Clamp Body Material A Alüminyum / Aluminum N Polyamid / Polyamide T TPE (Thermoplastic Elastomer) P Polipropilen / Polypropylene	Gövde Tipi / Clamp Body Design 1 Kanallı / Profiled 2 Düz / Smooth 4 Elastomerli / For Elastomer Insert 5 Tırtırlı / Serrated	Renk / Colour H Siyah / Black M Mavi / Blue S Sarı / Yellow T Natürel / Natural Y Yeşil / Green	Grup / Group G0-G1.....G7-G8 Standart Seri / Standard Series A1-A2.....A9-A0 Ağır Seri / Heavy Series H2-H3 Ağır Seri İkiz Kelepçeler / Heavy Series Twin Design I1-I2-I3-I4-I5 İkiz Seri / Twin Series	Ölçü / Size 006.0 mm ---- ---- 406.4 mm

ELASTOMER GÖBEK / ELASTOMER INSERT

* *	*	* *	* * * *
Cins / Type C4 Elastomer Göbek / Elastomer Insert	Malzeme / Material T TPE (Thermoplastic Elastomer)	Grup / Group G4-G6 Standart Seri / Standard Series A2.....A7-A8 Ağır Seri / Heavy Series	Ölçü / Size 006.0 mm ---- ---- 168.3 mm

METAL PARÇALAR / METAL PARTS

* *		* *		*		*		* * * *	
Cins / Type		Tip / Design		Vida Tipi / Thread Type		Metal+Kaplama Tipi / Metal+Surface Finishing		Grup / Group	
CA	Altlık / Weld Plate	00	Standart / Standard	C	UNC	0	Kaplamasız / Uncoated	G0-G1.....G7-G8	Standart Seri / Standard Series
CH	Ara Plaka / Safety Locking Plate	01	Montaj Delikli / Elongated	F	UNF	1	Fosfat / Phosphated	A1-A2.....A9-A0	Ağır Seri / Heavy Series
CU	Üstlük / Cover Plate	02	İkili / Double	M	Metrik / Metric	2	Delta DMS	H2-H3	Ağır Seri İkiz Kelepçeler / Heavy Series Twin Design
		03	Üçlü / Triple	W	Whitworth	3	Fe/Zn 8C Cr3-B / Galvaniz / Galvanised	I1-I2-I3-I4-I5	İkiz Seri / Twin Series
		T	Tanımsız / Undefined	4	CrNi 304 / AISI 304		
				6	CrNi 316 / AISI 316		
		20	Sırt Sırt / Double Weld Plate			9	Çinko Nikel (Fe/ZnNi) / Zinc/Nickel		
		21	Sırt Sırt Montaj Delikli / Elongated Double Weld Plate						
		27	L Altlık / Angled Weld Plate						

CIVATA / SCREW-BOLT

* *		*		*		* * *		* * *	
Cins / Type		Civata Tipi / Screw-Bolt Type		Vida Tipi / Thread Type		Metal+Kaplama Tipi / Metal+Surface Finishing		Vida Ölçüsü / Screw - Bolt Size	
CC	Civata / Screw, Bolt	A	Altıköşe Başlı / Hexagon Head Bolt	C	UNC	2	Delta DMS		
		B	Ara Bağlantı / Stacking Bolt	F	UNF	3	Fe/Zn 8C Cr3-B / Galvaniz / Galvanised		
		G	Gömme Başlı Civata (İmbus) / Socket Cap Screw	M	Metrik / Metric	4	CrNi 304 / AISI 304		
				W	Whitworth	6	CrNi 316 / AISI 316		
						9	Çinko Nikel (Fe/ZnNi) / Zinc/Nickel		
									Civata Boyu / Screw - Bolt Length

RAY SOMUNU / RAIL NUT

* * *		*		*		*		* * *	
Cins / Type		Tip / Design		Vida Tipi / Thread Type		Metal+Kaplama Tipi / Metal+Surface Finishing		Vida Ölçüsü / Screw - Bolt Size	
CRS	Ray Somunu / Rail Nut	1	Standart / Standard	C	UNC	2	Delta DMS		
		2	Yuvarlak / Round	F	UNF	3	Fe/Zn 8C Cr3-B / Galvaniz / Galvanised		
		5	Contalı / With Rubber Head	M	Metrik / Metric	4	CrNi 304 / AISI 304		
				W	Whitworth	6	CrNi 316 / AISI 316		
						9	Çinko Nikel (Fe/ZnNi) / Zinc/Nickel		

RAY / RAIL

* * *		*		* * * *		*	
Cins / Type		Metal+Kaplama Tipi / Metal+Surface Finishing		Ölçü / Size		Boy / Length	
CRY	Ray / Rail	0	Kaplamasız / Uncoated				
		2	Delta DMS				
		3	Fe/Zn 8C Cr3-B / Galvaniz / Galvanised				
		4	CrNi 304 / AISI 304				
		6	CrNi 316 / AISI 316				
		9	Çinko Nikel (Fe/ZnNi) / Zinc/Nickel				



LMC Hidrolik Boru Kelepçeleri; boru montajlarında hız, düzgünlük ve temizlik sağlamaları nedeniyle endüstriyel alanlarda vazgeçilmez makina elemanlarıdır. LMC Hidrolik Boru Kelepçeleri; endüstriyel standartlara uygun olarak üretilmektedir. LMC Hidrolik Boru Kelepçeleri'nin kullanılması; sistemlerde oluşacak ses ve titreşimi azaltarak, operatör ve sistemlerin daha sağlıklı ve güvenli çalışmasını sağlar. LMC Hidrolik Boru Kelepçeleri; iş makinalarında, enerji nakil hatlarında, gemi hidroliğinde ve tüm endüstriyel sahalarda rahatlıkla kullanılabilir. LMC Hidrolik Boru Kelepçeleri; özellikle iş makinalarında meydana gelen titreşimleri absorbe etmelerinden dolayı çevre korumada önemli rol almaktadır. LMC Hidrolik Boru Kelepçeleri; enerji sektörünün önemli projelerinde, yüksek gerilim kablolarının güvenli sabitlenmesi için kullanılmaktadır. LMC Hidrolik Boru Kelepçeleri; gemi imalatında, uzun boru hatlarının sorunsuz çalışmasını sağlamak için kullanılan önemli aksesuarlardır.

LMC Hydraulic Pipe Clamps are indispensable machinery components that provide quick and easy pipes/hoses installation together with a clean and rational pipeline. LMC Hydraulic Pipe Clamps are manufactured according to international standards. Using LMC Hydraulic Pipe Clamps reduces noise and vibration on the machinery significantly having a direct effect on the users' health and safety as well as the machinery. While applications of LMC Hydraulic Pipe Clamps are boundless, most frequent fields of utilization include but not limited to; operating machinery, energy transfer lines, marine hydraulics and all industrial areas. LMC Hydraulic Pipe Clamps have an important role in environmental protection; by especially absorbing the vibrations of the construction equipments. LMC Hydraulic Pipe Clamps are used in energy industries' critical projects to fix the high voltage cables safely. LMC Hydraulic Pipe Clamps are one of the most important accessories used in naval construction to ensure problem-free operation of long pipelines.



STANDART SERİ / STANDARD SERIES



Metal + Kaplama Tipi		Gövde Malzemesi	
Metal + Surface Finishing		Clamp Body Material	
0	Kaplamasız / Uncoated	A	Alüminyum / Aluminum
1	Fosfat / Phosphated / Fe/Znph	N	Polyamid / Polyamide
3	Galvaniz / Galvanized / Fe/Zn 8C Cr3-B	T	TPE
4	CrNi 304 AISI 304	P	Polipropilen / Polypropylene
6	CrNi 316 AISI 316		
9	Cinko Nikel / Zinc Nickel / Fe/ZnNi		

Farklı malzeme talepleriniz için lütfen LMC Makina'ya danışınız.

For different material request please consult LMC Makina.

The image displays two types of complete clamps, G0 and G1-G8, with their respective technical drawings and photographs.

G0: The technical drawing shows a clamp with a central hole of diameter ϕD and a thickness of s . The overall height is $H2$, and the height of the central section is $H1$. The base has a width of $L1$ and a height of 10 . The distance from the center of the hole to the edge of the base is $L2$. The photograph shows a green clamp with a silver-colored base.

G1-G8: The technical drawing shows a clamp with a central hole of diameter ϕD and a thickness of s . The overall height is $H2$, and the height of the central section is $H1$. The base has a width of $L1$ and a height of 10 . The distance from the center of the hole to the edge of the base is $L2$. The photograph shows a green clamp with a silver-colored base.

[illegible]

Gövde + Cıvata Clamp Body + Screw

2

Technical drawing of the G0 clamp body. The side view shows a cylindrical body with a central hole of diameter 10. The outer diameter is $\varnothing D$. The total height is $H2$, and the height of the mounting flange is $H1$. The mounting hole diameter is s . The bottom view shows the overall length $L1$ and the distance from the end to the mounting hole $L2$.

G0

3D perspective view of the G0 clamp body with a single screw inserted into the top mounting hole.

Technical drawing of the G1-G8 clamp body. The side view shows a cylindrical body with a central hole of diameter 10. The outer diameter is $\varnothing D$. The total height is $H2$, and the height of the mounting flange is $H1$. The mounting hole diameter is s . The bottom view shows the overall length $L1$ and the distance from the end to the mounting hole $L2$.

G1-G8

3D perspective view of the G1-G8 clamp body with two screws inserted into the top mounting holes.

Genişlik / Width: 30 mm

[illegible]

Grup	Diş Çap (ØD)	Anma Çapı (R) Boru Diş	Diş Çap (ØD)
Group	O.D. of Pipe / Tube/ Hose mm	Nominal Bore Pipe inch	O.D. of Pipe / Tube/ Hose inch
G0	6		
	6.4		1/4
	8		5/16
	9.5		3/8
	10	R 1/8	
G1	12		
	6		
	6.4		1/4
	8		5/16
	9.5		3/8
G2	10	R 1/8	
	12		
	12.7		1/2
	13.5	R 1/4	
	14		
G3	15		
	16		5/8
	17.2	R 3/8	
	18		
	19		3/4
G4	20		
	21.3	R 1/2	
	22		7/8
	23		
	25		
G5	25.4		1
	26.9	R 3/4	
	28		
G6	30		
	32		1 1/4
	33.7	R 1	
	35		
	38		1 1/2
G7	40		
	42	R 1 1/4	
	44.5		1 3/4
	48.3	R 1 1/2	
	50.8		2
G8	57.2		2 1/4
	60.3	R 2	
	63.5		2 1/2
	70		2 3/4
	73		
G9	76.1	R 2 1/2	3
	88.9	R 3	3 1/2
	101.6		4

Ölçü Tablosu					Sipariş Kodu
Dimension Table					Order Code
L1	L2	H1	H2	S min.	
28	9.5	16.5	30	0.4	CM00M01PIYG0006.0
					CM00M01PIYG0006.4
					CM00M01PIYG0008.0
					CM00M01PIYG0009.5
					CM00M01PIYG0010.0
36	20	16.5	30	0.4	CM00M01PIYG0012.0
					CM00M01PIYG1006.0
					CM00M01PIYG1006.4
					CM00M01PIYG1008.0
					CM00M01PIYG1009.5
42	26	19.5	36	0.6	CM00M01PIYG1010.0
					CM00M01PIYG1012.0
					CM00M01PIYG2012.7
					CM00M01PIYG2013.5
					CM00M01PIYG2014.0
50	33	21	39	0.6	CM00M01PIYG2015.0
					CM00M01PIYG2016.0
					CM00M01PIYG2017.2
					CM00M01PIYG2018.0
					CM00M01PIYG3019.0
59	40	24	45	0.6	CM00M01PIYG3020.0
					CM00M01PIYG3021.3
					CM00M01PIYG3022.0
					CM00M01PIYG3023.0
					CM00M01PIYG3025.0
71	52	32	61	0.8	CM00M01PIYG3025.4
					CM00M01PIYG4026.9
					CM00M01PIYG4028.0
					CM00M01PIYG4030.0
					CM00M01PIYG5032.0
86	66	36	69	0.8	CM00M01PIYG5033.7
					CM00M01PIYG5035.0
					CM00M01PIYG5038.0
					CM00M01PIYG5040.0
					CM00M01PIYG5042.0
121	94	51.5	98	0.8	CM00M01PIYG6044.5
					CM00M01PIYG6048.3
					CM00M01PIYG6050.8
					CM00M01PIYG7057.2
					CM00M01PIYG7060.3
147	120	64	123	0.8	CM00M01PIYG7063.5
					CM00M01PIYG7070.0
					CM00M01PIYG7073.0
					CM00M01PIYG7076.1
					CM00M01PIYG8088.9
					CM00M01PIYG8101.6

Ölçü Tablosu					Sipariş Kodu
Dimension Table					Order Code
L1	L2	H1	H2	S min.	
28	9.5	13.5	27	0.4	CD28M03P1YG0006.0
					CD28M03P1YG0006.4
					CD28M03P1YG0008.0
					CD28M03P1YG0009.5
					CD28M03P1YG0010.0
36	20	13.5	27	0.4	CD28M03P1YG0012.0
					CD28M03P1YG1006.0
					CD28M03P1YG1006.4
					CD28M03P1YG1008.0
					CD28M03P1YG1009.5
42	26	16.5	33	0.6	CD28M03P1YG1010.0
					CD28M03P1YG1012.0
					CD28M03P1YG2012.7
					CD28M03P1YG2013.5
					CD28M03P1YG2014.0
50	33	18	36	0.6	CD28M03P1YG2015.0
					CD28M03P1YG2016.0
					CD28M03P1YG2017.2
					CD28M03P1YG2018.0
					CD28M03P1YG3019.0
59	40	21	42	0.6	CD28M03P1YG3020.0
					CD28M03P1YG3021.3
					CD28M03P1YG3022.0
					CD28M03P1YG3023.0
					CD28M03P1YG3025.0
71	52	29	58	0.8	CD28M03P1YG3025.4
					CD28M03P1YG4026.9
					CD28M03P1YG4028.0
					CD28M03P1YG4030.0
					CD28M03P1YG5032.0
86	66	33	66	0.8	CD28M03P1YG5033.7
					CD28M03P1YG5035.0
					CD28M03P1YG5038.0
					CD28M03P1YG5040.0
					CD28M03P1YG5042.0
121	94	46.5	93	0.8	CD28M03P1YG6044.5
					CD28M03P1YG6048.3
					CD28M03P1YG6050.8
					CD28M03P1YG7057.2
					CD28M03P1YG7060.3
147	120	59	118	0.8	CD28M03P1YG7063.5
					CD28M03P1YG7070.0
					CD28M03P1YG7073.0
					CD28M03P1YG7076.1
					CD28M03P1YG8088.9
					CD28M03P1YG8101.6

Metal + Kaplama Tipi		Gövde Malzemesi	
Metal + Surface Finishing		Clamp Body Material	
0	Kaplamasız / Uncoated	A	Alüminyum / Aluminum
1	Fosfat / Phosphated / Fe/Znph	N	Polyamid / Polyamide
3	Galvaniz / Galvanized / Fe/Zn BC Cr3-B	T	TPE
4	CrNi 304 AISI 304	P	Polipropilen / Polypropylene
6	CrNi 316 AISI 316		
9	Çinko Nikel / Zinc Nickel Fe/ZnNi		

Farklı malzeme talepleriniz için lütfen LMC Makina'ya danışınız.

For different material request please consult LMC Makina.

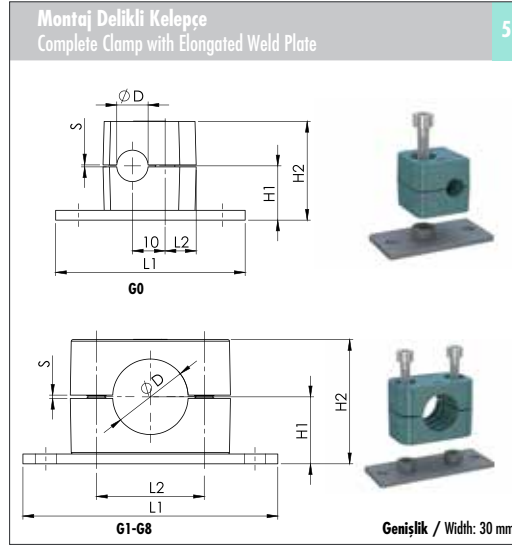


C	D	6	8	M	1	3	P	1	Y	G	I	X	X	X	.	X

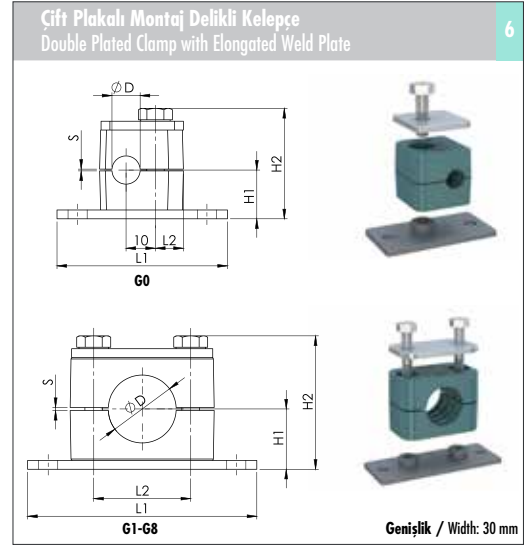
Metal + Kaplama Tipi Metal + Surface Finishing		Gövde Malzemesi Clamp Body Material	
0	Kaplamasız / Uncoated	A	Alüminyum / Aluminum
1	Fosfat / Phosphated / Fe/Znph	N	Polyamid / Polyamide
3	Galvaniz / Galvanized / Fe/Zn 8C Cr3-B	T	TPE
4	CrNi 304 AISI 304	P	Polipropilen / Polypropylene
6	CrNi 316 AISI 316		
9	Çinko Nikel / Zinc Nickel Fe/ZnNi		

Farklı malzeme talepleriniz için lütfen LMC Makina'ya danışınız.

For different material request please consult LMC Makina.



C	M	0	1	M	0	3	P	1	Y	G	1	X	X	X	.	X
			Metal + Kaplama Tipi Metal + Surface Finishing			Gövde Malzemesi Clamp Body Material			Gövde Renk Clamp Body Colour			Grup Group			Ölçü Size	



C	M	4	1	M	1	3	P	1	Y	G	1	X	X	X	.	X
			Metal + Kaplama Tipi Metal + Surface Finishing			Gövde Malzemesi Clamp Body Material			Gövde Renk Clamp Body Colour			Grup Group			Ölçü Size	

Grup Group	Dış Çap (ØD) O.D. of Pipe / Tube / Hose mm	Anma Çapı (R) Boru Dış Nominal Bore Pipe inch	Dış Çap (ØD) O.D. of Pipe / Tube / Hose inch
G0	6		1/4
	6.4		5/16
	8		3/8
	9.5	R 1/8	
	10		
G1	12		
	6		1/4
	6.4		5/16
	8		3/8
	9.5	R 1/8	
G2	10		
	12		
	12.7		1/2
	13.5	R 1/4	
	14		
G3	15		
	16		5/8
	17.2	R 3/8	
	18		
	19		3/4
G4	20		
	21.3	R 1/2	
	22		7/8
	23		
	25		1
G5	25.4		
	26.9	R 3/4	
	28		
	30		
	32		1 1/4
G6	33.7	R 1	
	35		
	38		1 1/2
	40		
	42	R 1 1/4	
G7	44.5		1 3/4
	48.3	R 1 1/2	
	50.8		2
	57.2		2 1/4
	60.3	R 2	
G8	63.5		2 1/2
	70		2 3/4
	73		
	76.1	R 2 1/2	3
	88.9	R 3	3 1/2
	101.6		4

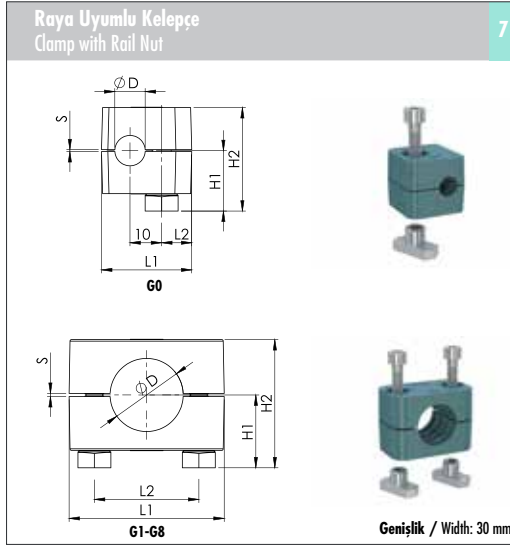
Ölçü Tablosu Dimension Table						Sipariş Kodu Order Code
L1	L2	H1	H2	S min.		
58	9.5	16.5	30	0.4		CM01M03P1YG0006.0
						CM01M03P1YG0006.4
						CM01M03P1YG0008.0
						CM01M03P1YG0009.5
						CM01M03P1YG0010.0
						CM01M03P1YG0012.0
64	20	16.5	30	0.4		CM01M03P1YG1006.0
						CM01M03P1YG1006.4
						CM01M03P1YG1008.0
						CM01M03P1YG1009.5
						CM01M03P1YG1010.0
						CM01M03P1YG1012.0
70	26	19.5	36	0.6		CM01M03P1YG2012.7
						CM01M03P1YG2013.5
						CM01M03P1YG2014.0
						CM01M03P1YG2015.0
						CM01M03P1YG2016.0
						CM01M03P1YG2017.2
78	33	21	39	0.6		CM01M03P1YG2018.0
						CM01M03P1YG3019.0
						CM01M03P1YG3020.0
						CM01M03P1YG3021.3
						CM01M03P1YG3022.0
						CM01M03P1YG3023.0
87	40	24	45	0.6		CM01M03P1YG3025.0
						CM01M03P1YG3025.4
						CM01M03P1YG4026.9
						CM01M03P1YG4028.0
						CM01M03P1YG4030.0
						CM01M03P1YG5032.0
100	52	32	61	0.8		CM01M03P1YG5033.7
						CM01M03P1YG5035.0
						CM01M03P1YG5038.0
						CM01M03P1YG5040.0
						CM01M03P1YG5042.0
						CM01M03P1YG6044.5
115	66	36	69	0.8		CM01M03P1YG6048.3
						CM01M03P1YG6050.8
						CM01M03P1YG7057.2
						CM01M03P1YG7060.3
						CM01M03P1YG7063.5
						CM01M03P1YG7070.0
150	94	51.5	98	0.8		CM01M03P1YG7073.0
						CM01M03P1YG7076.1
						CM01M03P1YG8088.9
						CM01M03P1YG8101.6
178	120	64	123	0.8		

Ölçü Tablosu Dimension Table						Sipariş Kodu Order Code
L1	L2	H1	H2	S min.		
58	9.5	16.5	37	0.4		CM41M13P1YG0006.0
						CM41M13P1YG0006.4
						CM41M13P1YG0008.0
						CM41M13P1YG0009.5
						CM41M13P1YG0010.0
						CM41M13P1YG0012.0
64	20	16.5	37	0.4		CM41M13P1YG1006.0
						CM41M13P1YG1006.4
						CM41M13P1YG1008.0
						CM41M13P1YG1009.5
						CM41M13P1YG1010.0
						CM41M13P1YG1012.0
70	26	19.5	43	0.6		CM41M13P1YG2012.7
						CM41M13P1YG2013.5
						CM41M13P1YG2014.0
						CM41M13P1YG2015.0
						CM41M13P1YG2016.0
						CM41M13P1YG2017.2
78	33	21	46	0.6		CM41M13P1YG2018.0
						CM41M13P1YG3019.0
						CM41M13P1YG3020.0
						CM41M13P1YG3021.3
						CM41M13P1YG3022.0
						CM41M13P1YG3023.0
87	40	24	52	0.6		CM41M13P1YG3025.0
						CM41M13P1YG3025.4
						CM41M13P1YG4026.9
						CM41M13P1YG4028.0
						CM41M13P1YG4030.0
						CM41M13P1YG5032.0
100	52	32	68	0.8		CM41M13P1YG5033.7
						CM41M13P1YG5035.0
						CM41M13P1YG5038.0
						CM41M13P1YG5040.0
						CM41M13P1YG5042.0
						CM41M13P1YG6044.5
115	66	36	76	0.8		CM41M13P1YG6048.3
						CM41M13P1YG6050.8
						CM41M13P1YG7057.2
						CM41M13P1YG7060.3
						CM41M13P1YG7063.5
						CM41M13P1YG7070.0
150	94	51.5	107	0.8		CM41M13P1YG7073.0
						CM41M13P1YG7076.1
						CM41M13P1YG8088.9
						CM41M13P1YG8101.6
178	120	64	132	0.8		

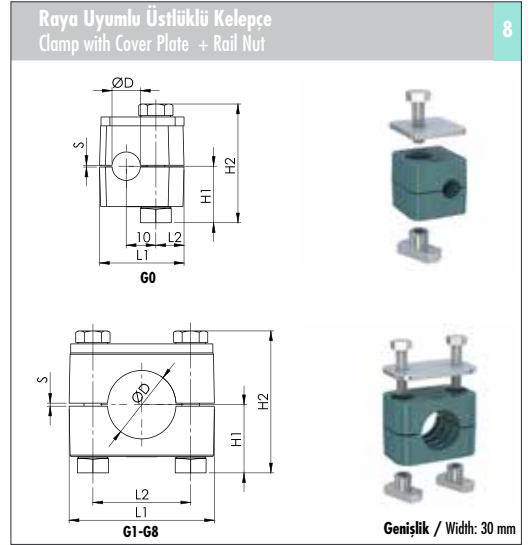
Metal + Kaplama Tipi Metal + Surface Finishing		Gövde Malzemesi Clamp Body Material	
0	Kaplamasız / Uncoated	A	Alüminyum / Aluminum
1	Fosfat / Phosphated / Fe/Znph	N	Polyamid / Polyamide
3	Galvaniz / Galvanized / Fe/Zn BC Cr3-B	T	TPE
4	CrNi 304 AISI 304	P	Polipropilen / Polypropylene
6	CrNi 316 AISI 316		
9	Çinko Nikel / Zinc Nickel Fe/ZnNi		

Farklı malzeme talepleriniz için lütfen
LMC Makina'ya danışınız.

For different material request please consult LMC
Makina.



C	D	3	0	M	0	3	P	1	Y	G	0	X	X	X	.	X
Metal + Kaplama Tipi Metal + Surface Finishing		Gövde Malzemesi Clamp Body Material		Gövde Renk Clamp Body Colour		Grup Group		Ölçü Size								



C	D	7	0	M	1	3	P	1	Y	G	0	X	X	X	.	X
Metal + Kaplama Tipi Metal + Surface Finishing		Gövde Malzemesi Clamp Body Material		Gövde Renk Clamp Body Colour		Grup Group		Ölçü Size								

Grup Group	Dış Çap (ØD) O.D. of Pipe / Tube/Hose mm	Anma Çapı (R) Boru Dış Nominal Bore Pipe inch	Dış Çap (ØD) O.D. of Pipe / Tube/Hose inch
G0	6		
	6.4		1/4
	8		5/16
	9.5	R 1/8	3/8
	10		
	12		
G1	6		1/4
	6.4		5/16
	8		3/8
	9.5	R 1/8	
	10		
	12		
G2	12.7		1/2
	13.5	R 1/4	
	14		
	15		
	16	R 3/8	5/8
	17.2		
G3	18		
	19		3/4
	20		
	21.3	R 1/2	
	22		7/8
	23		
G4	25		
	25.4		1
	26.9	R 3/4	
	28		
	30		
G5	32		1 1/4
	33.7	R 1	
	35		
	38		1 1/2
	40		
	42	R 1 1/4	
G6	44.5		1 3/4
	48.3	R 1 1/2	
	50.8		2
			2 1/4
	57.2	R 2	
	60.3		2 1/2
G7	63.5		2 3/4
	70		
	73	R 2 1/2	3
	76.1		
	88.9	R 3	3 1/2
	101.6		4

Ölçü Tablosu Dimension Table						Sipariş Kodu Order Code
L1	L2	H1	H2	S min.		
28	9.5	20.5	34	0.4		CD30M03PIYG0006.0
						CD30M03PIYG0006.4
						CD30M03PIYG0008.0
						CD30M03PIYG0009.5
						CD30M03PIYG0010.0
						CD30M03PIYG0012.0
36	20	20.5	34	0.4		CD30M03PIYG1006.0
						CD30M03PIYG1006.4
						CD30M03PIYG1008.0
						CD30M03PIYG1009.5
						CD30M03PIYG1010.0
						CD30M03PIYG1012.0
42	26	23.5	40	0.6		CD30M03PIYG2012.7
						CD30M03PIYG2013.5
						CD30M03PIYG2014.0
						CD30M03PIYG2015.0
						CD30M03PIYG2016.0
						CD30M03PIYG2017.2
50	33	25	43	0.6		CD30M03PIYG2018.0
						CD30M03PIYG3019.0
						CD30M03PIYG3020.0
						CD30M03PIYG3021.3
						CD30M03PIYG3022.0
						CD30M03PIYG3023.0
59	40	28	49	0.6		CD30M03PIYG3025.0
						CD30M03PIYG3025.4
						CD30M03PIYG4026.9
						CD30M03PIYG4028.0
						CD30M03PIYG4030.0
						CD30M03PIYG5032.0
71	52	35	65	0.8		CD30M03PIYG5033.7
						CD30M03PIYG5035.0
						CD30M03PIYG5038.0
						CD30M03PIYG5040.0
						CD30M03PIYG5042.0
						CD30M03PIYG6044.5
86	66	40	73	0.8		CD30M03PIYG6048.3
						CD30M03PIYG6050.8
						CD30M03PIYG7057.2
						CD30M03PIYG7060.3
						CD30M03PIYG7063.5
						CD30M03PIYG7070.0
121	94	53.5	100	0.8		CD30M03PIYG7073.0
						CD30M03PIYG7076.1
						CD30M03PIYG8088.9
						CD30M03PIYG8101.6

Ölçü Tablosu Dimension Table						Sipariş Kodu Order Code
L1	L2	H1	H2	S min.		
28	9.5	20.5	41	0.4		CD70M13PIYG0006.0
						CD70M13PIYG0006.4
						CD70M13PIYG0008.0
						CD70M13PIYG0009.5
						CD70M13PIYG0010.0
						CD70M13PIYG0012.0
36	20	20.5	41	0.4		CD70M13PIYG1006.0
						CD70M13PIYG1006.4
						CD70M13PIYG1008.0
						CD70M13PIYG1009.5
						CD70M13PIYG1010.0
						CD70M13PIYG1012.0
42	26	23.5	47	0.6		CD70M13PIYG2012.7
						CD70M13PIYG2013.5
						CD70M13PIYG2014.0
						CD70M13PIYG2015.0
						CD70M13PIYG2016.0
						CD70M13PIYG2017.2
50	33	25	50	0.6		CD70M13PIYG2018.0
						CD70M13PIYG3019.0
						CD70M13PIYG3020.0
						CD70M13PIYG3021.3
						CD70M13PIYG3022.0
						CD70M13PIYG3023.0
59	40	28	56	0.6		CD70M13PIYG3025.0
						CD70M13PIYG3025.4
						CD70M13PIYG4026.9
						CD70M13PIYG4028.0
						CD70M13PIYG4030.0
						CD70M13PIYG5032.0
71	52	35	72	0.8		CD70M13PIYG5033.7
						CD70M13PIYG5035.0
						CD70M13PIYG5038.0
						CD70M13PIYG5040.0
						CD70M13PIYG5042.0
						CD70M13PIYG6044.5
86	66	40	80	0.8		CD70M13PIYG6048.3
						CD70M13PIYG6050.8
						CD70M13PIYG7057.2
						CD70M13PIYG7060.3
						CD70M13PIYG7063.5
						CD70M13PIYG7070.0
121	94	53.5	109	0.8		CD70M13PIYG7073.0
						CD70M13PIYG7076.1
						CD70M13PIYG8088.9
						CD70M13PIYG8101.6

Metal + Kaplama Tipi		Gövde Malzemesi	
Metal + Surface Finishing		Clamp Body Material	
0	Kaplamasız / Uncoated	A	Alüminyum / Aluminum
1	Fosfat / Phosphated / Fe/Znph	N	Polyamid / Polyamide
3	Galvaniz / Galvanized / Fe/Zn 8C Cr3-B	T	TPE
4	CrNi 304 AISI 304	P	Polipropilen / Polypropylene
6	CrNi 316 AISI 316		
9	Cinko Nikel / Zinc Nickel / Fe/ZnNi		

**Farklı malzeme talepleriniz için lütfen
LMC Makina'ya danışınız.**

For different material request please consult LMC Makina.

Kelepçe Üst Takım

Clamp Cover Set

9

Technical drawing of the G0 Clamp Cover Set. The drawing shows a side view of a rectangular block with a central circular hole of diameter ΦD . The total width is 60. The height is divided into $H1$ and $H2$. The distance from the top edge to the center of the hole is S . The distance from the center of the hole to the right edge is $L1$, and the distance from the center of the hole to the right edge of the block is $L2$. A small rectangular feature is located on the top surface.

3D rendering of the G0 Clamp Cover Set. It is a green rectangular block with a central circular hole. A small rectangular feature is located on the top surface. A metal rod with a hexagonal nut is inserted into the hole.

Technical drawing of the G1-G8 Clamp Cover Set. The drawing shows a side view of a rectangular block with a central circular hole of diameter ΦD . The total width is 61-68. The height is divided into $H1$ and $H2$. The distance from the top edge to the center of the hole is S . The distance from the center of the hole to the right edge is $L1$, and the distance from the center of the hole to the right edge of the block is $L2$. There are four small rectangular features on the top surface.

3D rendering of the G1-G8 Clamp Cover Set. It is a green rectangular block with a central circular hole. There are four small rectangular features on the top surface. Two metal rods with hexagonal nuts are inserted into the hole.

Genişlik / Width: 30 mm

[illegible]

Kelepçe Gövdesi Clamp Body

10

Technical drawing of the G0 Clamp Body (Side View). The drawing shows a cross-section of the clamp body with a central hole of diameter ϕD . The total height is H , and the total width is $G0$. The distance from the top edge to the center of the hole is S . The distance from the center of the hole to the right edge is $L1$, and the distance from the center of the hole to the bottom edge is $L2$.

3D rendering of the G0 Clamp Body, showing a green, rectangular clamp body with a central hole and a smaller hole on the side.

Technical drawing of the G1-G8 Clamp Body (Front View). The drawing shows a cross-section of the clamp body with a central hole of diameter ϕD . The total height is H , and the total width is $G1-G8$. The distance from the top edge to the center of the hole is S . The distance from the center of the hole to the right edge is $L2$, and the distance from the center of the hole to the bottom edge is $L1$.

3D rendering of the G1-G8 Clamp Body, showing a green, rectangular clamp body with a central hole and a smaller hole on the side.

Genişlik / Width: 30 mm

C	2	P	I	Y	G	0	X	X	X	.	X
		▼	▼	▼	▼				▼		
		Metal + Kaplama Tipi Metal + Surface Finishing	Gövde Tipi Clamp Body Design	Gövde Renk Clamp Body Colour	Grup Group				Ölçü Size		

Grup	Diş Çap (ØD)	Anma Çapı (R) Boru Diş	Diş Çap (ØD)
Group	O.D. of Pipe / Tube/Hose mm	Nominal Bore Pipe inch	O.D. of Pipe / Tube/Hose inch
G0	6		
	6.4		1/4
	8		5/16
	9.5		3/8
	10	R 1/8	
G1	12		
	6		
	6.4		1/4
	8		5/16
	9.5		3/8
G2	10	R 1/8	
	12		
	12.7		1/2
	13.5	R 1/4	
	14		
G3	15		
	16		5/8
	17.2	R 3/8	
	18		
	19		3/4
G4	20		
	21.3	R 1/2	
	22		7/8
	23		
	25		
G5	25.4		1
	26.9	R 3/4	
	28		
G6	30		
	32		1 1/4
	33.7	R 1	
	35		
	38		1 1/2
G7	40		
	42	R 1 1/4	
	44.5		1 3/4
	48.3	R 1 1/2	
	50.8		2
G8	57.2		2 1/4
	60.3	R 2	
	63.5		2 1/2
	70		2 3/4
	73		
G9	76.1	R 2 1/2	3
	88.9	R 3	3 1/2
	101.6		4

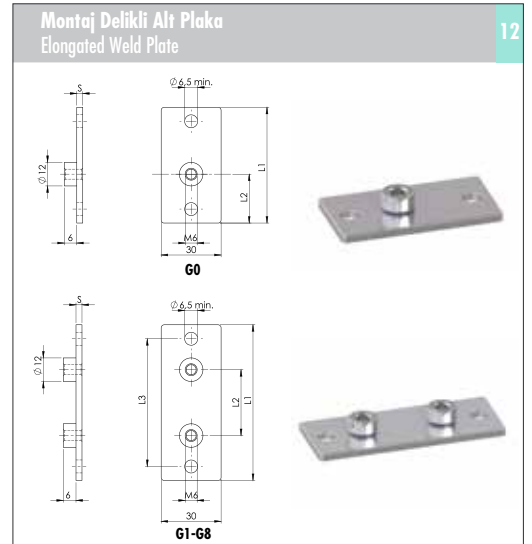
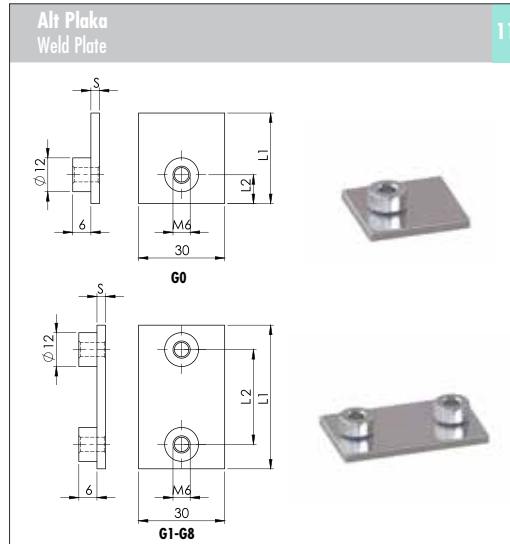
Ölçü Tablosu					Sipariş Kodu
Dimension Table					Order Code
L1	L2	H1	H2	S min.	
28	9.5	13.5	33.5	0.4	CĐaM63PIYG0006.0
					CĐaM63PIYG0006.4
					CĐaM63PIYG0008.0
					CĐaM63PIYG0009.5
					CĐaM63PIYG0010.0
36	20	13.5	33.5	0.4	CĐaM63PIYG0012.0
					CĐaM63PIYG1006.0
					CĐaM63PIYG1006.4
					CĐaM63PIYG1008.0
					CĐaM63PIYG1009.5
42	26	16.5	39.5	0.6	CĐaM63PIYG1010.0
					CĐaM63PIYG1012.0
					CĐaM63PIYG2012.7
					CĐaM63PIYG2013.5
					CĐaM63PIYG2014.0
50	33	18	40.5	0.6	CĐaM63PIYG2015.0
					CĐaM63PIYG2016.0
					CĐaM63PIYG2017.2
					CĐaM63PIYG2018.0
					CĐaM63PIYG3019.0
59	40	21	48.5	0.6	CĐaM63PIYG3020.0
					CĐaM63PIYG3021.3
					CĐaM63PIYG3022.0
					CĐaM63PIYG3023.0
					CĐaM63PIYG3025.0
71	52	26	64.5	0.8	CĐaM63PIYG3025.4
					CĐaM63PIYG4026.9
					CĐaM63PIYG4028.0
					CĐaM63PIYG4030.0
					CĐaM63PIYG5032.0
86	66	33	72.5	0.8	CĐaM63PIYG5033.7
					CĐaM63PIYG5035.0
					CĐaM63PIYG5038.0
					CĐaM63PIYG5040.0
					CĐaM63PIYG5042.0
121	94	46.5	100.5	0.8	CĐaM63PIYG6044.5
					CĐaM63PIYG6048.3
					CĐaM63PIYG6050.8
					CĐaM63PIYG7057.2
					CĐaM63PIYG7060.3
147	120	59	119.5	0.8	CĐaM63PIYG7063.5
					CĐaM63PIYG7070.0
					CĐaM63PIYG7073.0
					CĐaM63PIYG7076.1
					CĐaM63PIYG8088.9

Ölçü Tablosu				Sipariş Kodu
Dimension Table				Order Code
L1	L2	H	S min.	
28	9.5	27	0.4	C2P1YG0006.0
				C2P1YG0006.4
				C2P1YG0008.0
				C2P1YG0009.5
				C2P1YG0010.0
36	20	27	0.4	C2P1YG0012.0
				C2P1YG1006.0
				C2P1YG1006.4
				C2P1YG1008.0
				C2P1YG1009.5
42	26	33	0.6	C2P1YG1010.0
				C2P1YG1012.0
				C2P1YG2012.7
				C2P1YG2013.5
				C2P1YG2014.0
50	33	36	0.6	C2P1YG2015.0
				C2P1YG2016.0
				C2P1YG2017.2
				C2P1YG2018.0
				C2P1YG3019.0
59	40	42	0.6	C2P1YG3020.0
				C2P1YG3021.3
				C2P1YG3022.0
				C2P1YG3023.0
				C2P1YG3025.0
71	52	58	0.8	C2P1YG3025.4
				C2P1YG4026.9
				C2P1YG4028.0
				C2P1YG4030.0
				C2P1YG5032.0
86	66	66	0.8	C2P1YG5033.7
				C2P1YG5035.0
				C2P1YG5038.0
				C2P1YG5040.0
				C2P1YG5042.0
121	94	93	0.8	C2P1YG6044.5
				C2P1YG6048.3
				C2P1YG6050.8
				C2P1YG7057.2
				C2P1YG7060.3
147	120	118	0.8	C2P1YG7063.5
				C2P1YG7070.0
				C2P1YG7073.0
				C2P1YG7076.1
				C2P1YG8088.9
				C2P1YG8101.6

Göyde Malzemesi Clamp Body Material	Metal + Kaplama Tipi Metal + Surface Finishing	Vida Tipi Thread Type
A Alüminyum / Aluminum	0 Kaplamsız / Uncoated	C UNC
N Polyamid / Polyamide	1 Fosfat / Phosphated / Fe/Znph	F UNF
T TPE	3 Galvaniz / Galvanized / Fe/Zn 8C Cr3-B	M Metrik / Metric
P Polipropilen / Polypropylene	4 CrNi 304 AISI 304	W Whitworth
	6 CrNi 316 AISI 316	
	9 Çinko Nikel / Zinc Nickel / Fe/ZnNi	

Farklı malzeme talepleriniz için lütfen LMC Makina'ya danışınız.

For different material request please consult LMC Makina.



C	A	0	0	M	1	G	0
				Vida Tipi Thread Type	Metal + Kaplama Tipi Metal + Surface Finishing		Grup Group

C	A	0	1	M	3	G	0
				Vida Tipi Thread Type	Metal + Kaplama Tipi Metal + Surface Finishing		Grup Group

Grup Group	Dış Çap (ØD) O.D. of Pipe / Tube / Hose mm	Anma Çapı (R) Boru Dış Nominal Bore Pipe inch	Dış Çap (ØD) O.D. of Pipe / Tube / Hose inch
G0	6		
	6.4		1/4
	8		5/16
	9.5	R 1/8	3/8
	10		
G1	12		
	6		
	6.4		1/4
	8		5/16
	9.5	R 1/8	3/8
G2	10		
	12		
	12.7		1/2
	13.5	R 1/4	
	14		
G3	15		
	16		5/8
	17.2	R 3/8	
	18		
	19		3/4
G4	20		
	21.3	R 1/2	
	22		7/8
	23		
	25		1
G5	25.4		
	26.9	R 3/4	
	28		
	30		
	32		1 1/4
G6	33.7	R 1	
	35		
	38		1 1/2
	40		
	42	R 1 1/4	
G7	44.5		1 3/4
	48.3	R 1 1/2	
	50.8		2
	57.2		2 1/4
	60.3	R 2	
G8	63.5		2 1/2
	70		2 3/4
	73		
	76.1	R 2 1/2	3
	88.9	R 3	3 1/2
	101.6		4

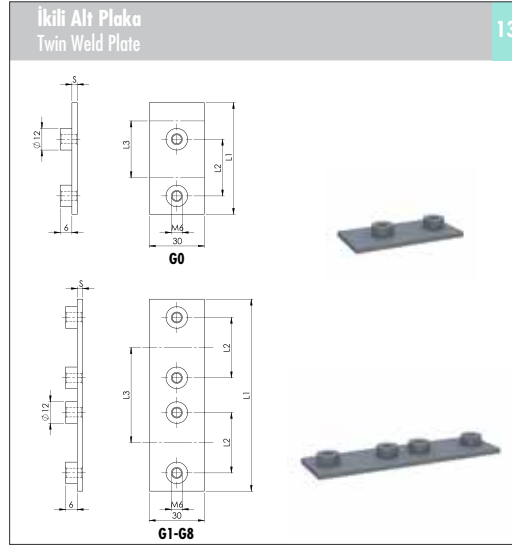
Ölçü Tablosu Dimension Table				Sipariş Kodu Order Code
L1	L2	S	G	
31.5	10.5	3	M6 1/4-20 UNC	CA00M1G0
36	20	3	M6 1/4-20 UNC	CA00M1G1
42	26	3	M6 1/4-20 UNC	CA00M1G2
50	33	3	M6 1/4-20 UNC	CA00M1G3
60	40	3	M6 1/4-20 UNC	CA00M1G4
71	52	3	M6 1/4-20 UNC	CA00M1G5
88	66	3	M6 1/4-20 UNC	CA00M1G6
122	94	5	M6 1/4-20 UNC	CA00M1G7
148	120	5	M6 1/4-20 UNC	CA00M1G8

Ölçü Tablosu					Sipariş Kodu
Dimension Table					Order Code
L1	L2	L3	S	G	
58	24.5	44	3	M6 1/4-20 UNC	CA01M3G0
64	20	50	3	M6 1/4-20 UNC	CA01M3G1
70	26	56	3	M6 1/4-20 UNC	CA01M3G2
78	33	64	3	M6 1/4-20 UNC	CA01M3G3
87	40	73	3	M6 1/4-20 UNC	CA01M3G4
100	52	86	3	M6 1/4-20 UNC	CA01M3G5
115	66	100	3	M6 1/4-20 UNC	CA01M3G6
150	94	136	5	M6 1/4-20 UNC	CA01M3G7
178	120	162	5	M6 1/4-20 UNC	CA01M3G8

Metal + Kaplama Tipi Metal + Surface Finishing		Vida Tipi Thread Type	
0	Kaplamasız / Uncoated	C	UNC
1	Fosfat / Phosphated / Fe/Znph	F	UNF
3	Galvaniz / Galvanized / Fe/Zn 8C Cr3-B	M	Metrik / Metric
4	CrNi 304 AISI 304	W	Whitworth
6	CrNi 316 AISI 316		
9	Çinko Nikel / Zinc Nickel Fe/ZnNi		

Farklı malzeme talepleriniz için lütfen
LMC Makina'ya danışınız.

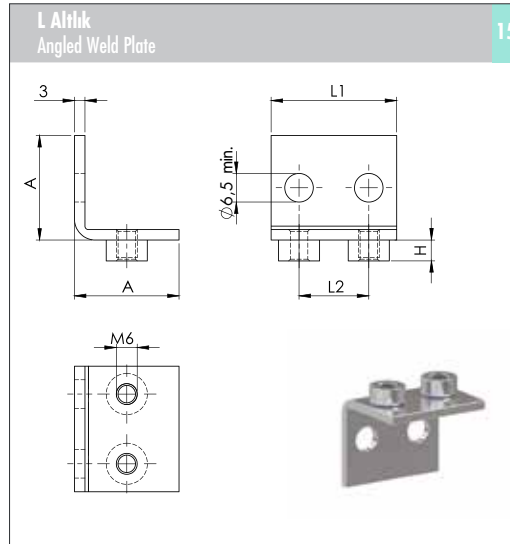
For different material request please consult LMC
Makina.



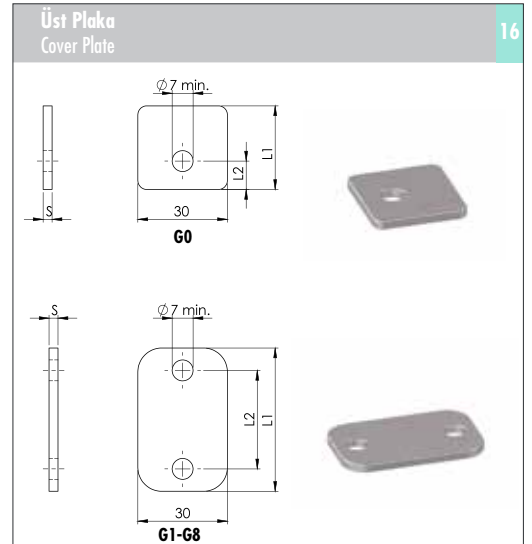
Metal + Kaplama Tipi Metal + Surface Finishing		Vida Tipi Thread Type	
0	Kaplamasız / Uncoated	C	UNC
1	Fosfat / Phosphated / Fe/Znph	F	UNF
3	Galvaniz / Galvanized / Fe/Zn 8C Cr3-B	M	Metrik / Metric
4	CrNi 304 AISI 304	W	Whitworth
6	CrNi 316 AISI 316		
9	Çinko Nikel / Zinc Nickel Fe/ZnNi		

Farklı malzeme talepleriniz için lütfen
LMC Makina'ya danışınız.

For different material request please consult LMC
Makina.



C	A	2	7	M	3	G	0
				Vida Tipi Thread type	Metal + Kaplama Tipi Metal + Surface Finishing		Grup Group



C	U	0	0	T	3	G	0
					Metal + Kaplama Tipi Metal + Surface Finishing		Grup Group

Grup Group	Dış Çap (ØD) O.D. of Pipe / Tube/Hose mm	Anma Çapı (R) Boru Dış Nominal Bore Pipe inch	Dış Çap (ØD) O.D. of Pipe / Tube/Hose inch
G0	6		
	6.4		1/4
	8		5/16
	9.5		3/8
	10	R 1/8	
G1	12		
	6		
	6.4		1/4
	8		5/16
	9.5		3/8
G2	10	R 1/8	
	12		
	12.7		1/2
	13.5	R 1/4	
	14		
G3	15		
	16		5/8
	17.2	R 3/8	
	18		
	19		3/4
G4	20		
	21.3	R 1/2	
	22		7/8
	23		
	25		1
G5	25.4		
	26.9	R 3/4	
	28		
	30		
	32		1 1/4
G6	33.7	R 1	
	35		
	38		1 1/2
	40		
	42	R 1 1/4	
G7	44.5		1 3/4
	48.3	R 1 1/2	
	50.8		2
	57.2		2 1/4
	60.3	R 2	
G8	63.5		2 1/2
	70		2 3/4
	73		
	76.1	R 2 1/2	3
	88.9	R 3	3 1/2
	101.6		4

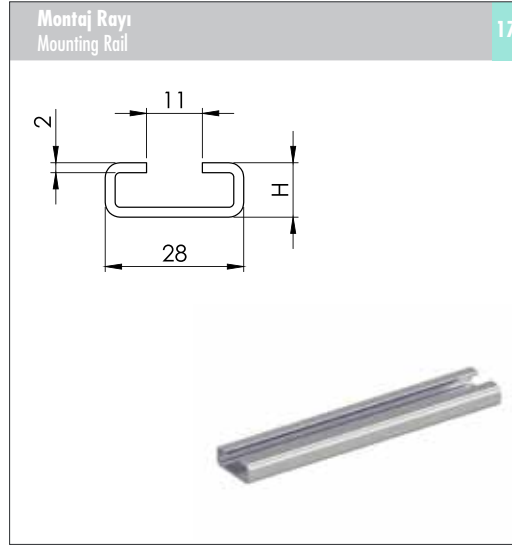
Ölçü Tablosu Dimension Table				Sipariş Kodu Order Code
A	L1	L2	H	
30x30	30	14	6	CA27M3G0
30x30	36	20	6	CA27M3G1
30x30	42	26	6	CA27M3G2
30x30	50	33	6	CA27M3G3
30x30	60	40	6	CA27M3G4
30x30	71	52	6	CA27M3G5
30x30	88	66	6	CA27M3G6

Ölçü Tablosu Dimension Table			Sipariş Kodu Order Code
L1	L2	S	
28	9.5	3	CU00T3G0
34	20	3	CU00T3G1
40	26	3	CU00T3G2
48	33	3	CU00T3G3
57	40	3	CU00T3G4
70	52	3	CU00T3G5
86	66	3	CU00T3G6
118	94	5	CU00T3G7
144	120	5	CU00T3G8

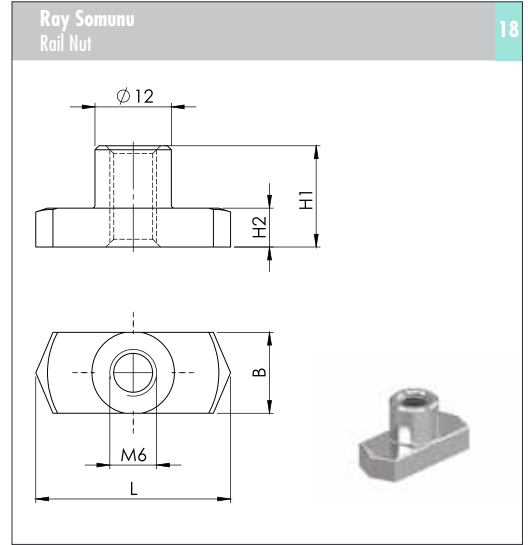
Metal + Kaplama Tipi Metal + Surface Finishing		Vida Tipi Thread Type	
0	Kaplamasız / Uncoated	C	UNC
3	Galvaniz / Galvanized / Fe/Zn 8C Cr3-B	F	UNF
4	CrNi 304 AISI 304	M	Metrik / Metric
6	CrNi 316 AISI 316	W	Whitworth
9	Çinko Nikel / Zinc Nickel Fe/ZnNi		

Farklı malzeme talepleriniz için lütfen LMC Makina'ya danışınız.

For different material request please consult LMC Makina.



C	R	Y	3	1	1	2	8	1
			↓ Metal + Kaplama Tipi Metal + Surface Finishing			↓ Ölçü Size		↓ Boy Length



C	R	S	1	M	3	0	0	6
			↓ Tip Type	↓ Vida Tipi Thread Type	↓ Metal + Kaplama Tipi Metal + Surface Finishing		↓ Vida Ölçüsü Screw - Bolt Size	

Grup Group	Dış Çap (ØD) O.D. of Pipe / Tube / Hose mm	Anma Çapı (R) Boru Dış Nominal Bore Pipe inch	Dış Çap (ØD) O.D. of Pipe / Tube / Hose inch
G0	6		1/4
	6.4		5/16
	8		3/8
	9.5	R 1/8	
	10		
G1	12		
	6		1/4
	6.4		5/16
	8		3/8
	9.5	R 1/8	
G2	10		
	12		
	12.7		1/2
	13.5	R 1/4	
	14		
G3	15		
	16		5/8
	17.2	R 3/8	
	18		
	19		3/4
G4	20		
	21.3	R 1/2	
	22		7/8
	23		
	25		
G5	25.4		1
	26.9	R 3/4	
	28		
	30		
	32		1 1/4
G6	33.7	R 1	
	35		
	38		1 1/2
	40		
	42	R 1 1/4	
G7	44.5		1 3/4
	48.3	R 1 1/2	
	50.8		2
	57.2		2 1/4
	60.3	R 2	
G8	63.5		2 1/2
	70		2 3/4
	73		
	76.1	R 2 1/2	3
	88.9	R 3	3 1/2
	101.6		4

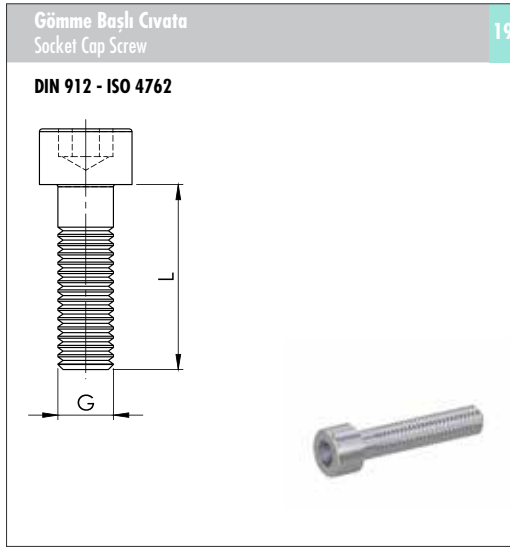
Ölçü Tablosu Dimension Table		Sipariş Kodu Order Code
H	Boy / Length	
11	1 m	CRY311281
11	2 m	CRY311282
14	1 m	CRY314281
14	2 m	CRY314282
30	1 m	CRY330281
30	2 m	CRY330282

Ölçü Tablosu Dimension Table					Sipariş Kodu Order Code
L	B	H1	H2	G	
25.4	10.4	13	5	M6 1/4-20 UNC	CRS1M3006 CRS1C3008

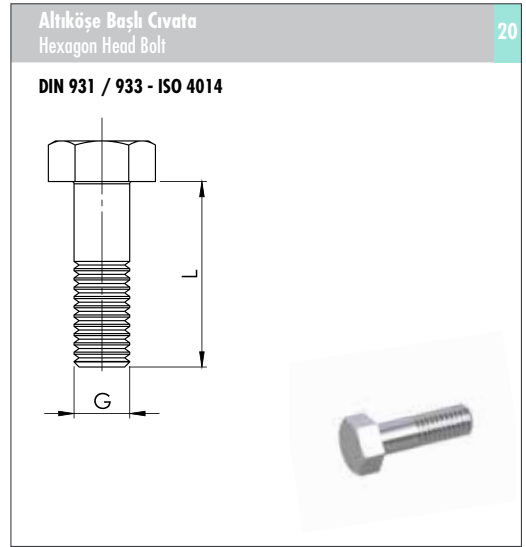
Metal + Kaplama Tipi Metal + Surface Finishing		Vida Tipi Thread Type	
0	Kaplamasız / Uncoated	C	UNC
3	Galvaniz / Galvanized / Fe/Zn 8C Cr3-B	F	UNF
4	CrNi 304 AISI 304	M	Metrik / Metric
6	CrNi 316 AISI 316	W	Whitworth
9	Çinko Nikel / Zinc Nickel Fe/ZnNi		

Farklı malzeme talepleriniz için lütfen
LMC Makina'ya danışınız.

For different material request please consult LMC
Makina.



C	C	G	M	3	0	0	6	0	2	0
			Vida Tipi Thread Type				Vida Ölçüsü Screw - Bolt Size			Cıvata Boyu Screw - Bolt Length
			Metal + Kaplama Tipi Metal + Surface Finishing							



C	C	A	M	3	0	0	6	0	3	0
			Vida Tipi Thread Type				Vida Ölçüsü Screw - Bolt Size			Cıvata Boyu Screw - Bolt Length
			Metal + Kaplama Tipi Metal + Surface Finishing							

Grup Group	Dış Çap (ØD) O.D. of Pipe / Tube/Hose mm	Anma Çapı (R) Boru Dış Nominal Bore Pipe inch	Dış Çap (ØD) O.D. of Pipe / Tube/Hose inch
G0	6		
	6.4		1/4
	8		5/16
	9.5	R 1/8	3/8
	10		
G1	12		
	6		
	6.4		1/4
	8		5/16
	9.5	R 1/8	3/8
G2	10		
	12		
	12.7		1/2
	13.5	R 1/4	
	14		
G3	15		
	16		5/8
	17.2	R 3/8	
	18		
	19		3/4
G4	20		
	21.3	R 1/2	
	22		7/8
	23		
	25		1
G5	25.4		
	26.9	R 3/4	
	28		
	30		
	32		1 1/4
G6	33.7	R 1	
	35		
	38		1 1/2
	40		
	42	R 1 1/4	
G7	44.5		1 3/4
	48.3	R 1 1/2	
	50.8		2
	57.2		2 1/4
	60.3	R 2	
G8	63.5		2 1/2
	70		2 3/4
	73		
	76.1	R 2 1/2	3
	88.9	R 3	3 1/2
	101.6		4

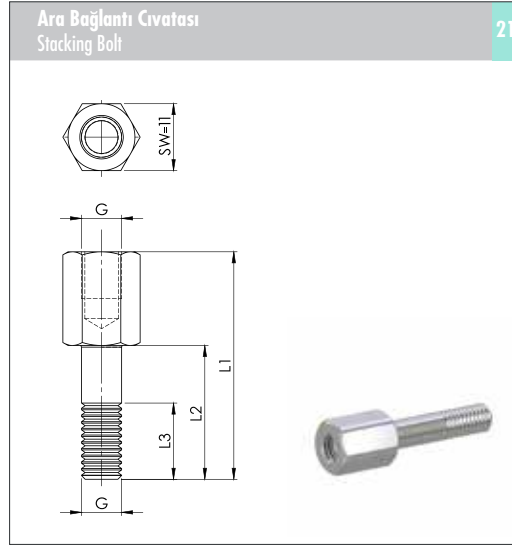
Ölçü Tablosu Dimension Table	Sipariş Kodu Order Code
GxL	
M6x20 1/4 - 20 UNC x 3/4	CCGM3006020 CCGC3008020
M6x20 1/4 - 20 UNC x 3/4	CCGM3006020 CCGC3008020
M6x25 1/4 - 20 UNC x 1	CCGM3006025 CCGC3008025
M6x30 1/4 - 20 UNC x 1 - 1/8	CCGM3006030 CCGC3008030
M6x35 1/4 - 20 UNC x 1 - 3/8	CCGM3006035 CCGC3008035
M6x50 1/4 - 20 UNC x 2	CCGM3006050 CCGC3008050
M6x60 1/4 - 20 UNC x 2 - 1/2	CCGM3006060 CCGC3008060
M6x90 1/4 - 20 UNC x 3 - 3/8	CCGM3006090 CCGC3008090
M6x110 1/4 - 20 UNC x 4 - 3/8	CCGM3006110 CCGC3008110

Ölçü Tablosu Dimension Table	Sipariş Kodu Order Code
GxL	
M6x30 1/4 - 20 UNC x 1 - 1/4	CCAM3006030 CCAC3008030
M6x30 1/4 - 20 UNC x 1 - 1/4	CCAM3006030 CCAC3008030
M6x35 1/4 - 20 UNC x 1 - 3/8	CCAM3006035 CCAC3008035
M6x40 1/4 - 20 UNC x 1 - 1/2	CCAM3006040 CCAC3008040
M6x45 1/4 - 20 UNC x 1 - 7/8	CCAM3006045 CCAC3008045
M6x60 1/4 - 20 UNC x 2 - 3/8	CCAM3006060 CCAC3008060
M6x70 1/4 - 20 UNC x 2 - 3/4	CCAM3006070 CCAC3008070
M6x100 1/4 - 20 UNC x 4	CCAM3006100 CCAC3008100
M6x125 1/4 - 20 UNC x 4 - 7/8	CCAM3006125 CCAC3008125

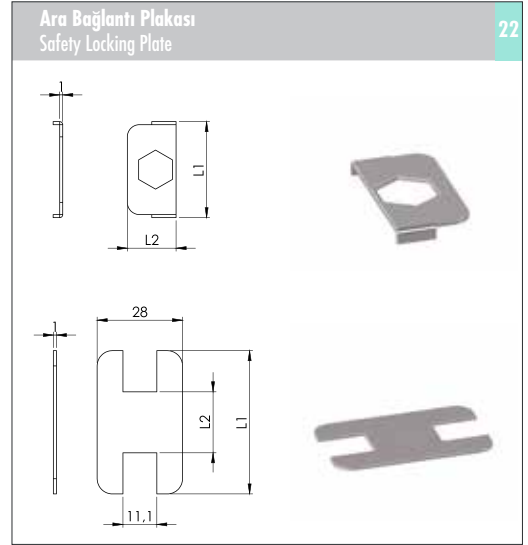
Metal + Kaplama Tipi Metal + Surface Finishing		Vida Tipi Thread Type	
0	Kaplamasız / Uncoated	C	UNC
3	Galvaniz / Galvanized / Fe/Zn 8C Cr3-B	F	UNF
4	CrNi 304 AISI 304	M	Metrik / Metric
6	CrNi 316 AISI 316	W	Whitworth
9	Çinko Nikel / Zinc Nickel Fe/ZnNi		

Farklı malzeme talepleriniz için lütfen LMC Makina'ya danışınız.

For different material request please consult LMC Makina.



C	C	B	M	3	0	0	6	0	2	0
			Vida Tipi Thread Type	Metal + Kaplama Tipi Metal + Surface Finishing		Vida Ölçüsü Screw - Bolt Size			Çift Boyu Screw - Bolt Length	



C	H	0	0	T	3	G	0
					Metal + Kaplama Tipi Metal + Surface Finishing	Grup Group	

Grup Group	Diş Çap (ØD) O.D. of Pipe / Tube / Hose mm	Anma Çapı (R) Boru Diş Nominal Bore Pipe inch	Diş Çap (ØD) O.D. of Pipe / Tube / Hose inch
G0	6		
	6.4		1/4
	8		5/16
	9.5		3/8
	10	R 1/8	
G1	12		
	6		1/4
	6.4		5/16
	8		3/8
	9.5	R 1/8	
G2	12		
	12.7		1/2
	13.5	R 1/4	
	14		
	15		
G3	16		5/8
	17.2	R 3/8	
	18		
	19		3/4
	20		
G4	21.3	R 1/2	
	22		7/8
	23		
	25		
	25.4		1
G5	26.9	R 3/4	
	28		
	30		
	32		1 1/4
	33.7	R 1	
G6	35		
	38		1 1/2
	40		
	42	R 1 1/4	
	44.5		1 3/4
G7	48.3	R 1 1/2	
	50.8		2
	57.2		2 1/4
	60.3	R 2	
	63.5		2 1/2
G8	70		2 3/4
	73		
	76.1	R 2 1/2	3
	88.9	R 3	3 1/2
	101.6		4

Ölçü Tablosu Dimension Table				Sipariş Kodu Order Code
L1	L2	L3 min.	G	
34	20	12	M6 1/4-20 UNC	CCBM3006020 CCBC3008020
34	20	12	M6 1/4-20 UNC	CCBM3006020 CCBC3008020
39	25	12	M6 1/4-20 UNC	CCBM3006025 CCBC3008025
44	30	12	M6 1/4-20 UNC	CCBM3006030 CCBC3008030
48	35	12	M6 1/4-20 UNC	CCBM3006035 CCBC3008035
64	50	12	M6 1/4-20 UNC	CCBM3006050 CCBC3008050
74	60	12	M6 1/4-20 UNC	CCBM3006060 CCBC3008060
102	88	12	M6 1/4-20 UNC	CCBM3006088 CCBC3008088
124	110	12	M6 1/4-20 UNC	CCBM3006110 CCBC3008110

Ölçü Tablosu Dimension Table		Sipariş Kodu Order Code
L1	L2	
32	17	CH00T3G0
34	7	CH00T3G1
40	13	CH00T3G2
48	20	CH00T3G3
57	27	CH00T3G4
69	39	CH00T3G5
85	52	CH00T3G6
117	81	CH00T3G7
144	107	CH00T3G8



TAPAKAPAK.COM ADRESİNDE BİNLERCE ÇEŞİT TAPA VE KAPAK ÜRÜNLERİ SİZLERİ BEKLİYOR.

Plastik Tapa ve Kapakları,

- Ürünlerinizin iç ve dış vidalarını darbelere karşı korumak,
- Boruların, silindirlerin valflerin ve tüm devre elemanlarının hassas bölgelerine toz ve yabancı cisimlerin girmesini önlemek,
- Endüstriyel pek çok uygulamada ihtiyacınızı karşılamak için kullanabilirsiniz.



* Yüzlerce çeşit tapa / kapak için web sitemizi ziyaret ediniz.

* Visit our website for different types of caps & plugs.

Online Alışveriş / e-shopping



Katalog / Catalog



www.tapakapak.com

LMC Makina Sanayi A.Ş. şirketinin Tapa ve Kapak resmi satış sitesidir.





Dijital katalođumuza buradan ulařabilirsiniz.
You can download our dijital catalogue from here.

LMC Makina Sanayi ve Ticaret A.ř.

Ankara Cad. No: 3/1 35743 Bađyurdu - Kemalpařa/Izmir/TURKEY

Phone: +90 232 880 70 50 - Fax: +90 232 880 70 58

lmc@lcmakina.com.tr

LMC Europe BV.

PO Box 30223, 3001 DE Rotterdam Netherlands

Phone: +31 10 261 99 26

lmc@lmceurope.nl

www.lcmakina.com.tr - www.lmceurope.nl