

HIZLI KALIP DEĞİŞTİRME SİSTEMİ

QUICK MOLD CHANGE SYSTEM



HIZLI KALIP DEĞİŞTİRME SİSTEMİ
(ENJEKSİYON)

QUICK MOLD CHANGE SYSTEM
(INJECTION)

HIZLI KALIP DEĞİŞTİRME SİSTEMİ
(PRES)

QUICK DIE CHANGE SYSTEM
(PRESS)



Hızlı Kalıp Değiştirme Sistemi

Kalıpların hızlı değiştiği, modellerin çeşitli ve üretim adetlerinin (talep miktarlarının) az olduğu zamanlarda kalıp değiştirme süresini azaltıp iş güvenliğini sağlamaktır. Bu durumda **hızlı kalıp değiştirme sisteminde** geçmenin tam vaktidir.

Uygulama

- Pres - hidrolik pres - enjeksiyon
- Değişik otomatik makina bağlama sistemi

Application

- Press - hydraulic press - injection
- Different automatic machine clamp system

Quick Die Change System

It's an era for making high frequency of die changing with multiple patterns and small quantity. In order to save die changing time and ensure operational safety, it is just in time to apply Quick Die Change System.

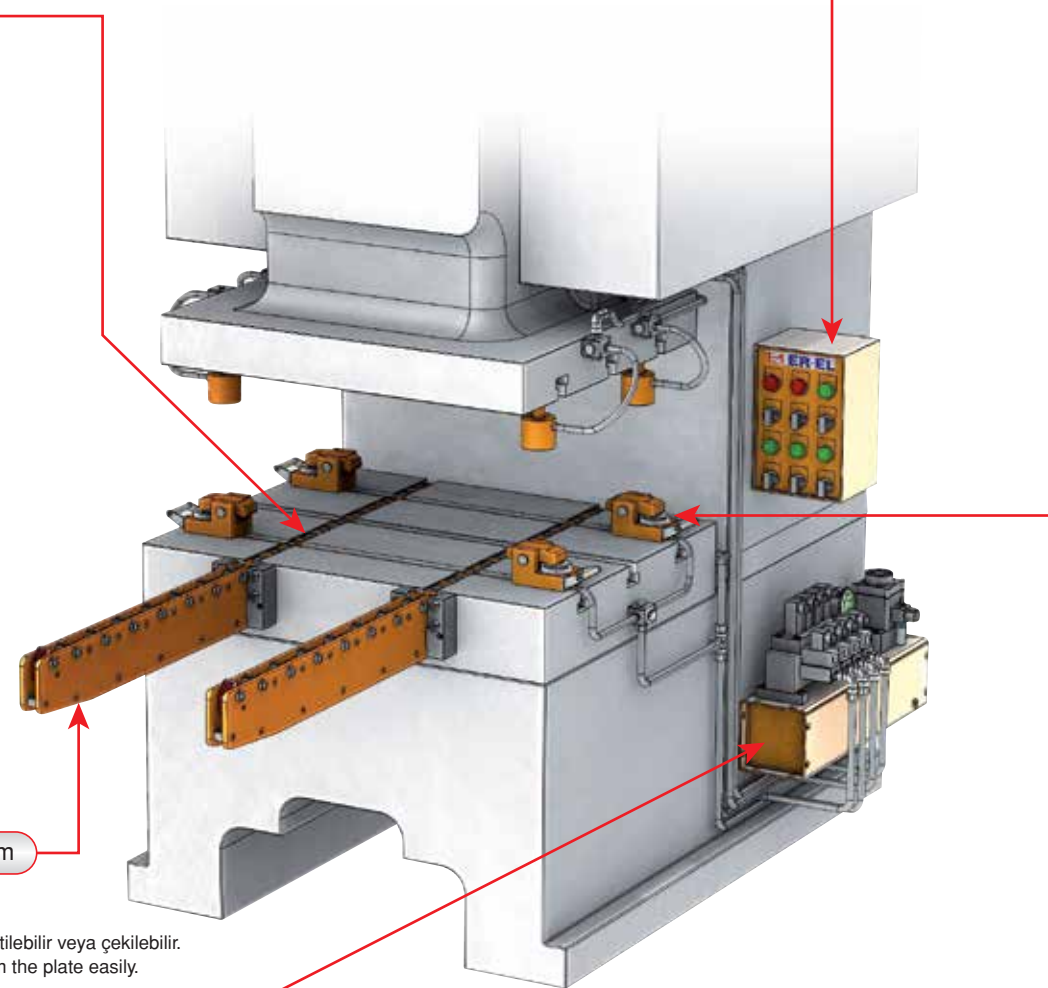
Elektronik Operasyon Kontrol Paneli
 Electronic Control Operation Panel

- Makineye bağlanmak için interlock control switch donanımıdır.
- It is equipped with interlock control switch for connecting to the machine.
- Oluşabilecek herhangi bir operasyon hatasını engellemek için güvenlik kontrol aygıtı ile birlikte tasarlanmıştır.
- It is designed with safety control device which prevents any operation error.
- PLC Uygulama mevcuttur.
- PLC Application available.

Kalıp Kaldırma / Die Lifter

Model: DL - DB - DLS - DBS

- Hidrolik tipi, yaylı tipi.
- Hydraulic type, spring type.
- T veya U kanala kurulur.
- Install in the T-slot or U-slot.


Kalıp Kaydırma Kolu / Die Arm

Model: RC - RD - RE/RF - RS - RSM

- Tezgah pleyti üzerine kalıp kolayca itilebilir veya çekilebilir.
- Can pull out and push in the die from the plate easily.
- Kaydırma kolunun 4 ayrı modeli vardır.
- There are 4 different models of die arm.

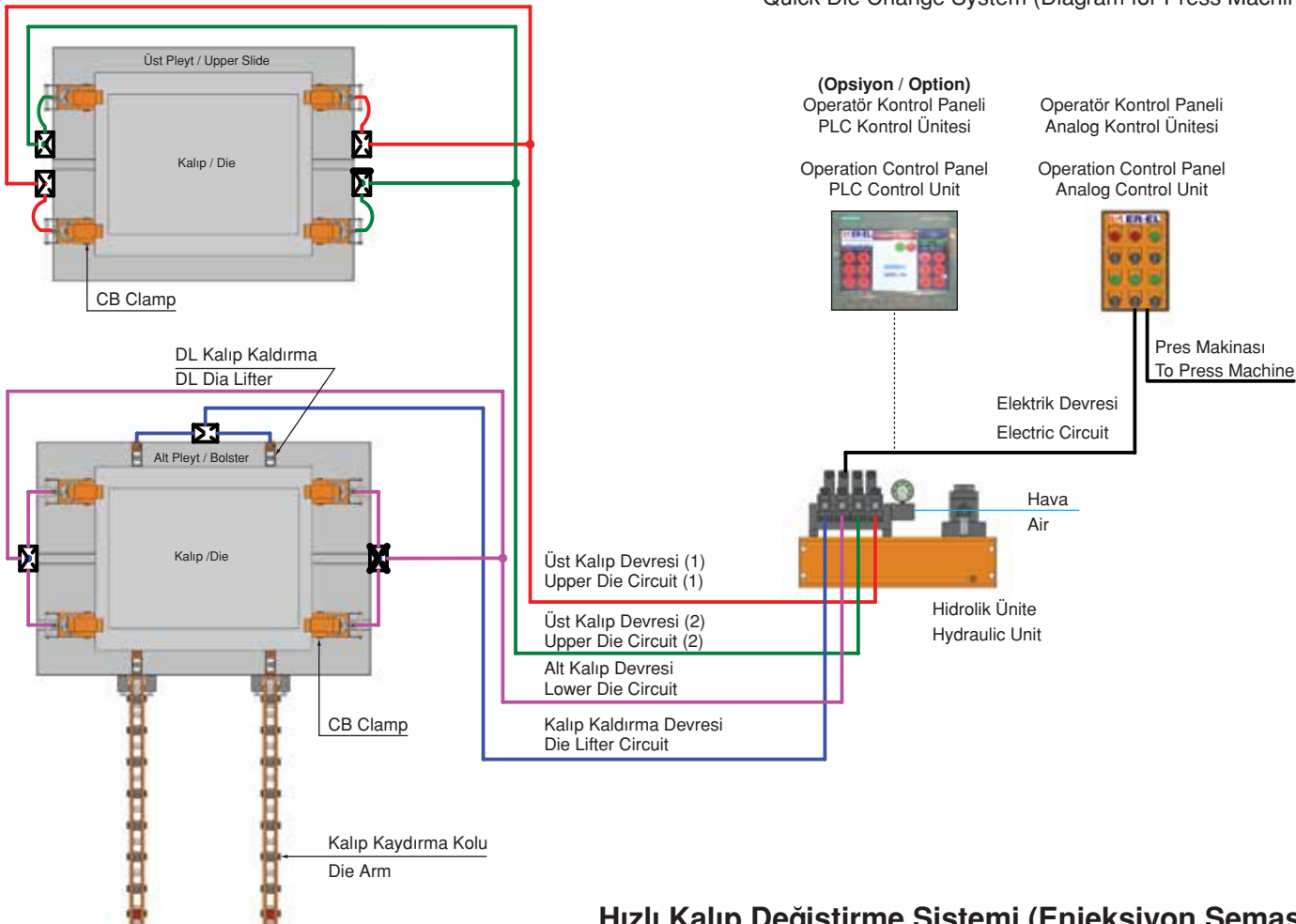
Hava Tahrikli Hidrolik Pompa Ünitesi
 Air Driven Hydraulic Pump Unit

- Makinelerde basınç denetleme ve interlock özelliği.
- Capable of pressure inspection and interlocking with machines.
- Aygıtlar arası eşit seviyede hareket operasyon güvenliğini sağlar.
- The movements between each devices will be pinned down mutually in order to ensure operational safety.


Kalıp Pabucu / Die Clamp

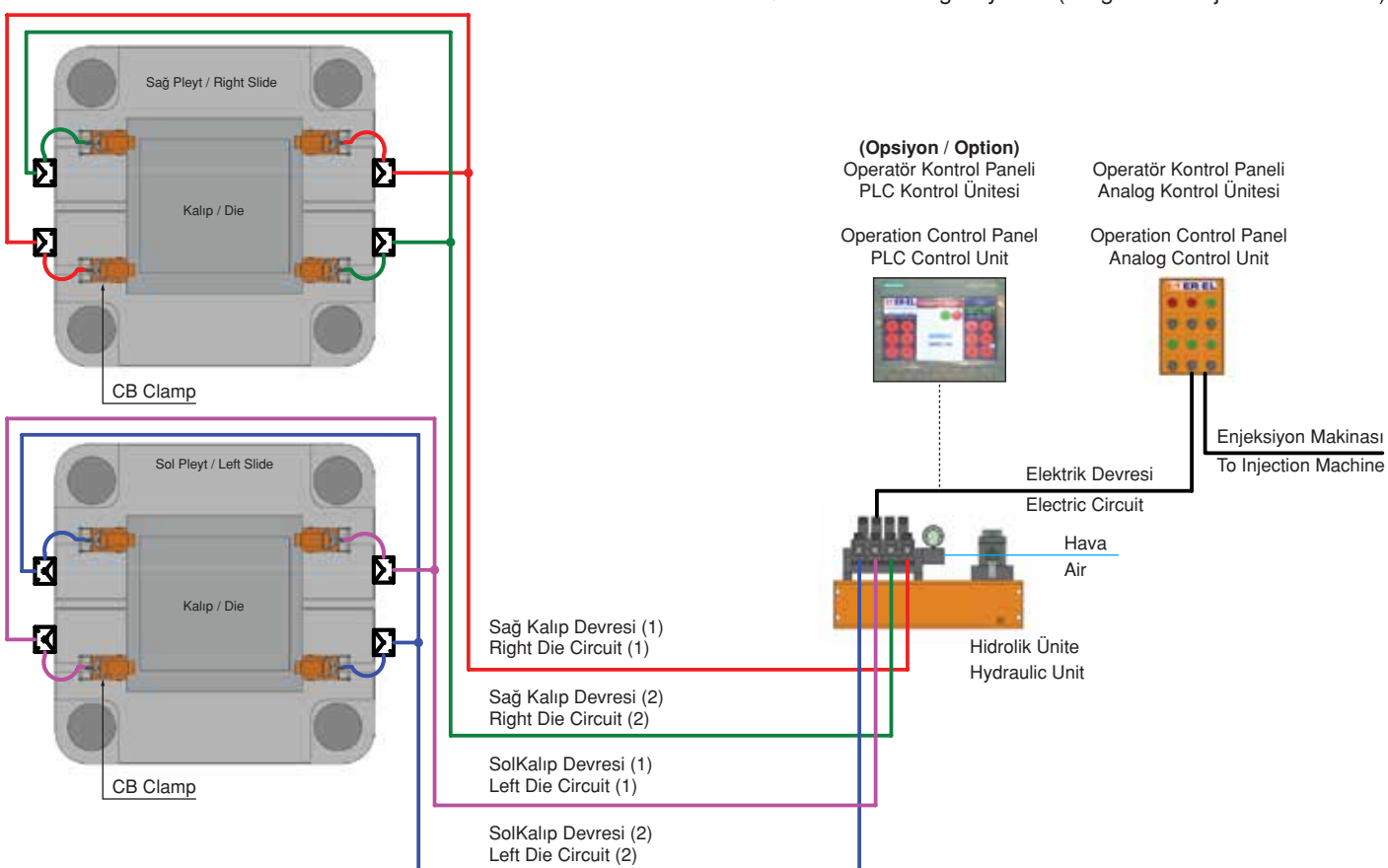
Model : CA - CAS - CV - CC - CB - CBS - CD

- Kalıbı bağlamak için civata kullanılan geleneksel metodların yerini alır.
- Replacing the traditional method which uses screws to fix dies.
- Ürün T-Kanal pleyti tezgahlarda kullanılır.
- Using T-Slots to lock or fix directly on the plate.



Hızlı Kalıp Değiştirme Sistemi (Enjeksiyon Şeması)

Quick Mold Change System (Diagram for Injection Machine)

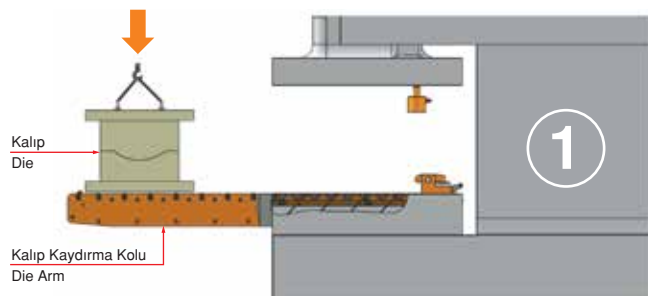


Kalıbü yükleyin.

Bir vinç veya forklift kullanarak kalıbü yükleyin.
Kalıp kaydırma kolu ile kolay yükleme imkanı sağlar.

Load the die

Load the die using a crane or forklift.
The pre-rollers enable easy loading.

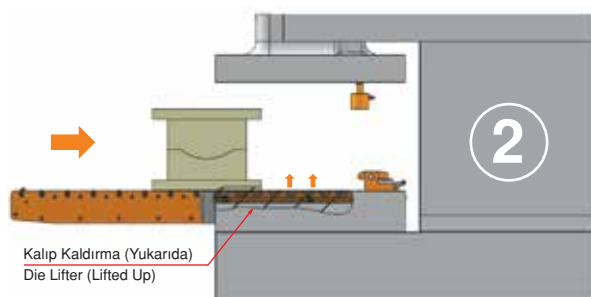


Kalıbü pleyte aktarın.

Kalıp kaydırma kolu kalıp kaldırıcılarla kalıbü hareket ettirmek için çok az kuvvet gereklidir. Kalıp kaldırıcıları T - / U - kanallarına yerleştirilmiştir.
Kalıp kaldırma: Hidrolik basıncı **ON**

Transfer the die to the bolster.

With the pre-rollers and die lifters, minimal force is required to move the die.
Die lifters are set in the T - / U - slots.
Die Lifter : Hydraulic pressure **ON**

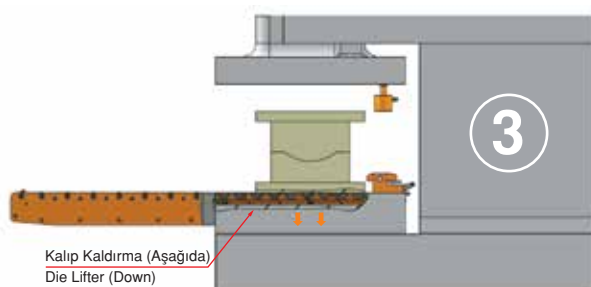


Pleytin üzerinde kalıbü ayarlayın.

Kontrol panelinden butona basarak kalıp kaldırıcı indirilir ve kalıp pleyte temas eder.
Kalıp Kaldırma : Hidrolik Basıncı **OFF**

Set the die on the bolster.

With push-button operation, the die lifter releases and the die makes contact with the bolster.
Die Lifter : Hydraulic Pressure **OFF**

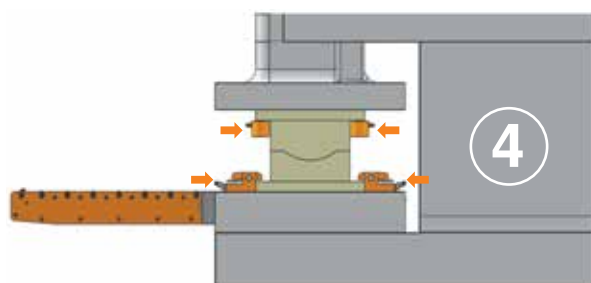


Hidrolik pabuçları ayarlayın.

Hidrolik pabuçları kaliba göre ayarlayın.
Hidrolik pabuçları T kanalları üzerine kaydırarak kaliba yaklaştırın.
Hidrolik Pabuç : Hidrolik Basıncı **OFF**

Set the automatic clamps.

Set the slide to the bottom dead center.
Slide automatic clamps on the T - slot and bring them near the die.
Hydraulic Clamp : Hydraulic Pressure **OFF**

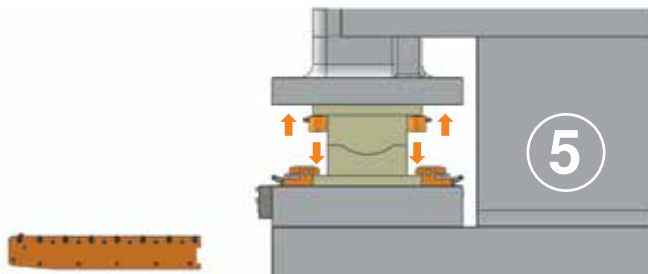


Kalıbü kitle.

Kontrol panelinden butona basarak hidrolik pabuçlarla kalıbü kilitleyin.
Güvenlik onayından sonra kalıp kaydırma kolu çıkarılabilir.
Hidrolik Pabuç: Hidrolik Basıncı **ON**

Lock the die.

With push-button operation, automatic clamps lock the die.
After safety confirmation, the pre-roller can be removed.
Hydraulic Clamp : Hydraulic Pressure **ON**



Model		CA-1	CA-2	CA-4	CA-6	CA-10	CA-16	CA-25
Bağlama kapasitesi Capacity of clamp	Ton	1	2	4	6	10	16	25
Toplam strok (X) Total stroke (X)	mm	6	8	8	8	8	8	8
Pabuç strok (Y) Stroke of clamp (Y)	mm	3	4	4	4	4	4	4
Muhafaza edilen strok (Z) Preserved stroke (Z)	mm	3	4	4	4	4	4	4
Silindirin toplam hacmi Total volumn of cylinder	cc	3	7	13	21	32	54	76
Kalip taban kalınlığı toleransı (H) The tolerance of the template thickness (H)	mm	± 1.5	± 2	± 2	± 2	± 2	± 2	± 2

 Hidrolik basıncı / Hydraulic pressure : 250kgf/cm²

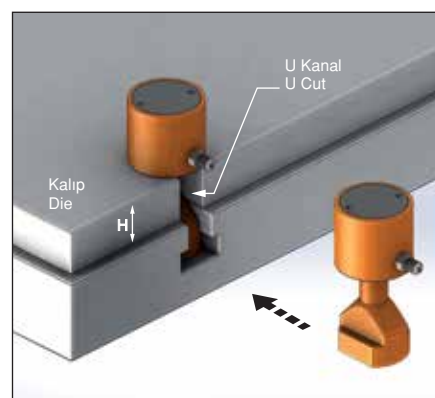
Referans Nr.	$\varnothing F$	E	$\varnothing G$	$\varnothing J$	H+d max.	L max.	a min.	K	P
1010-CA01	44	48	12	30	60	12	8	9.5	PT1/8
1010-CA02	53	52	16	48	80	17	12	12	PT1/8
1010-CA04	65	58	23	58	90	20	16	15	PT1/4
1010-CA06	82	65	30	64	100	25	18	15	PT1/4
1010-CA10	99	71	38	78	110	30	22	15	PT1/4
1010-CA16	126	82	45	88	120	38	28	17	PT1/4
1010-CA25	150	100	55	98	140	45	36	23	PT1/4

Ürün Nr. 1010 Hidrolik Pabuç Model CA

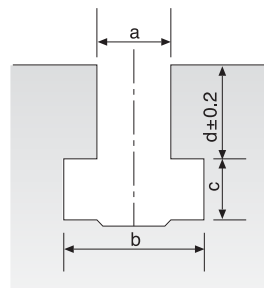
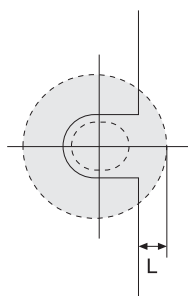
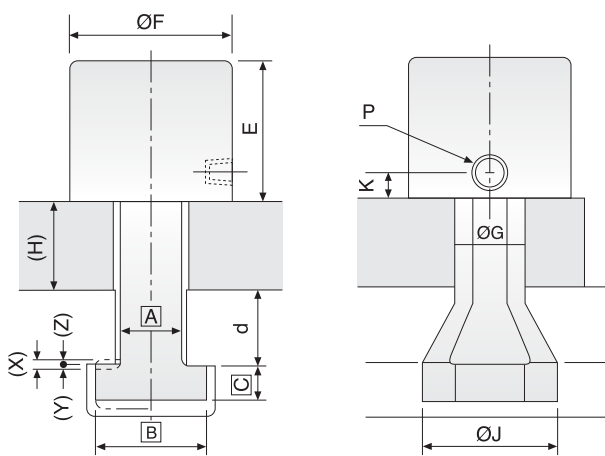
- Pabuç ölçülerleri (A), (B) ve (C) T-Kanal'a bağlı olarak belirlenir.
- Eğer pabuç ölçüsü ($H+d$) yukarıdaki maksimum değerlerden fazla ise, özel tasarım olarak kabul edilir.
- Standart Sıcaklık : 60°



- Satin almadan önce T-Kanal (a,b,c,d) ölçüsü ve kalip tabanı kalınlığını (H) bildiriniz.
- Please indicate the size of T-slot (a,b,c,d) and the thickness (H) of the template for the die when purchasing.


Product Nr. 1010 Hydraulic Clamp Model CA

- The sizes of clamps (A), (B) and (C) are made based on the size of T slot.
- If the thickness of clamp ($H+d$) is more than the max. value listed on the left, it will be regarded as special pattern.
- Standard Temperature : 60°



L: Pabuç için şablonun uzunluğu
L: Template's length for clamp

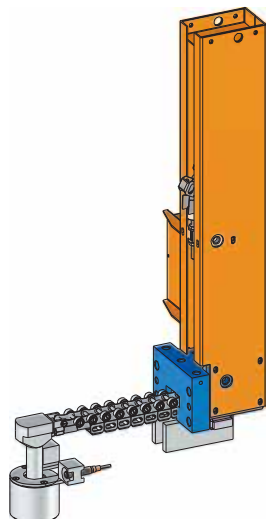
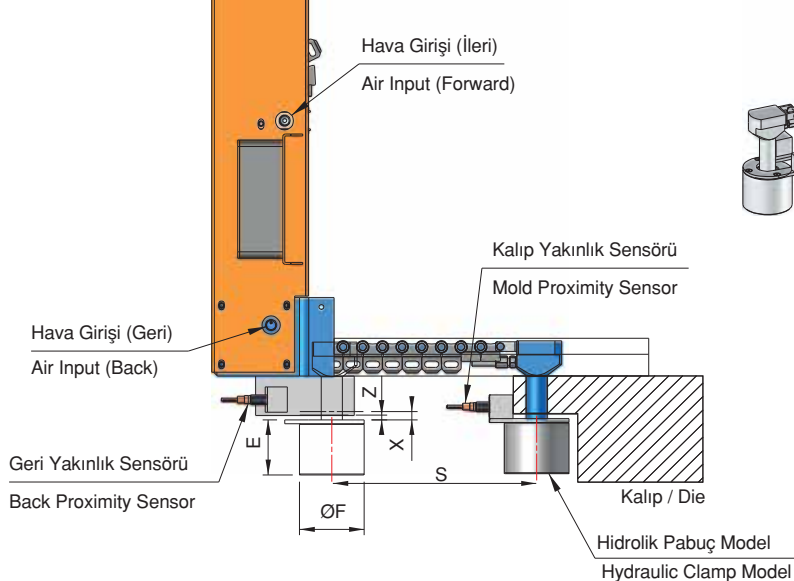
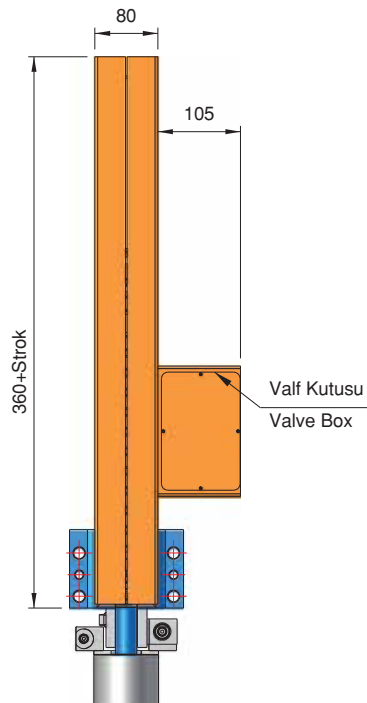
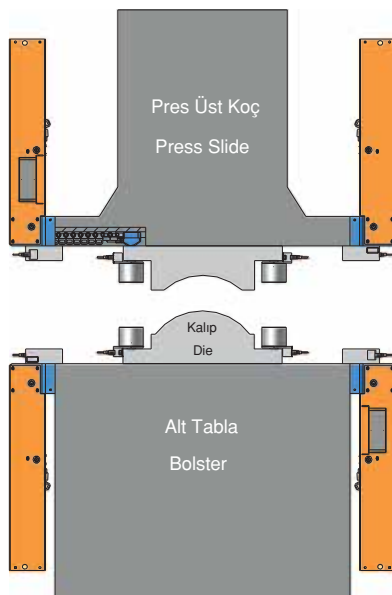
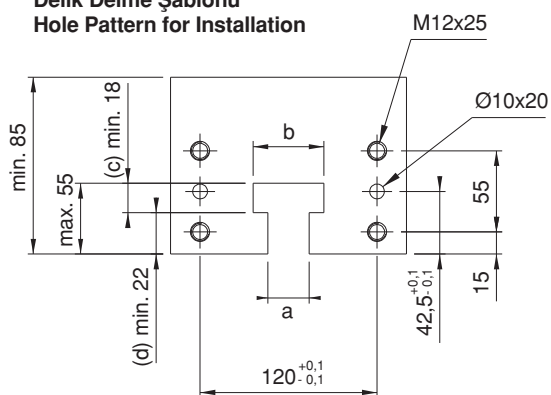
Referans Nr.		Bağlanması Kapasitesi Capacity of Clamp	Strok Mesafesi Traveling Stroke (S)	Sürme Hizi Traveling Speed m/sec.	X	Z	ØF	E
1010-CAS04	28 - 32	27	-	1	8	4	65	62
1010-CAS06	28 - 32	36	-	1	8	4	82	69
1010-CAS10	28 - 32	42	-	1	8	4	99	75
1010-CAS16	28 - 32	51	-	1	8	4	126	86

Ürün Nr. 1010 Pnömatik Slayt Konsol Model CAS

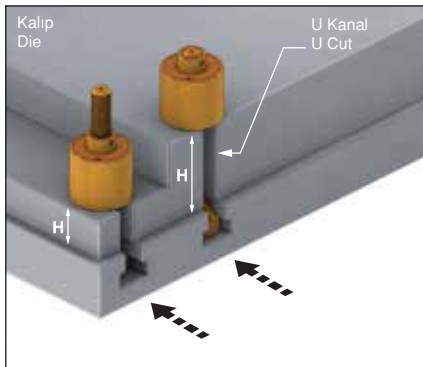
- Satin almadan önce strok mesafesini bildiriniz.
- Hidrolik Pabuç Basıncı 250kgf/cm²
- Pnömatik Slayt Konsol Hava Barı Max. 10 bar

Product Nr. 1010 Pneumatic Slide Console Model CAS

- Please inform the stroke distance before purchase
- Hydraulic clamp pressure 250kgf/cm²
- Pneumatic Slide Console Air Bar Max.


Delik Delme Şablonu
Hole Pattern for Installation


Model		CV-4	CV-6	CV-10
Bağlama kapasitesi Capacity of clamp	Ton	4	6	10
Toplam strok (X) Total stroke (X)	mm	8	8	8
Pabuç strok (Y) Stroke of clamp (Y)	mm	4	4	4
Muhafaza edilen strok (Z) Preserved stroke (Z)	mm	4	4	4
Silindirin toplam hacmi Total volumn of cylinder	cc	13	21	32
Kalıp taban kalınlığı toleransı (H) The tolerance of the template thickness (H)	mm	± 2	± 2	± 2


 Hidrolik basıncı / Hydraulic pressure : 250kgf/cm²

Referans Nr.		A	B	C	D	E + K1	Ayar Mesafesi	F	Max. L	M	ØG	ØJ	K	P
1010-CV042020125	20	19.6	32	12	85	70	15	65	125	M20	20	58	15	PT 1/4
1010-CV042020160	20	19.6	32	12	110	70	40	65	160	M20	20	58	15	PT 1/4
1010-CV042022125	22	21.6	35	14	85	70	15	65	125	M20	20	58	15	PT 1/4
1010-CV042022160	22	21.6	35	14	110	70	40	65	160	M20	20	58	15	PT 1/4
1010-CV062424125	24	23.6	40	16	85	77	8	82	125	M24	24	64	15	PT 1/4
1010-CV062424160	24	23.6	40	16	110	77	33	82	160	M24	24	64	15	PT 1/4
1010-CV062428125	28	27.6	44	18	85	77	8	82	125	M24	24	64	15	PT 1/4
1010-CV062428160	28	27.6	44	18	110	77	33	82	160	M24	24	64	15	PT 1/4
1010-CV102727160	27	26.6	46	18	110	83	27	99	160	M27	27	78	15	PT 1/4
1010-CV102727200	27	26.6	46	18	125	83	42	99	200	M27	27	78	15	PT 1/4
1010-CV102732160	32	31.6	50	20	110	83	27	99	160	M27	27	78	15	PT 1/4
1010-CV102732200	32	31.6	50	20	125	83	42	99	200	M27	27	78	15	PT 1/4
1010-CV103036160	36	35.6	56	23	110	83	27	99	160	M30	30	88	15	PT 1/4
1010-CV103036200	36	35.6	56	23	135	83	52	99	200	M30	30	88	15	PT 1/4
1010-CV103036250	36	35.6	56	23	150	83	67	99	250	M30	30	88	15	PT 1/4

Ürün Nr. 1010 Hidrolik Pabuç Model CV

- Vidalanarak mesafe ayarı yapılabilir.
- Standart Sıcaklık : 60°

Product Nr. 1010 Hydraulic Clamp Model CV

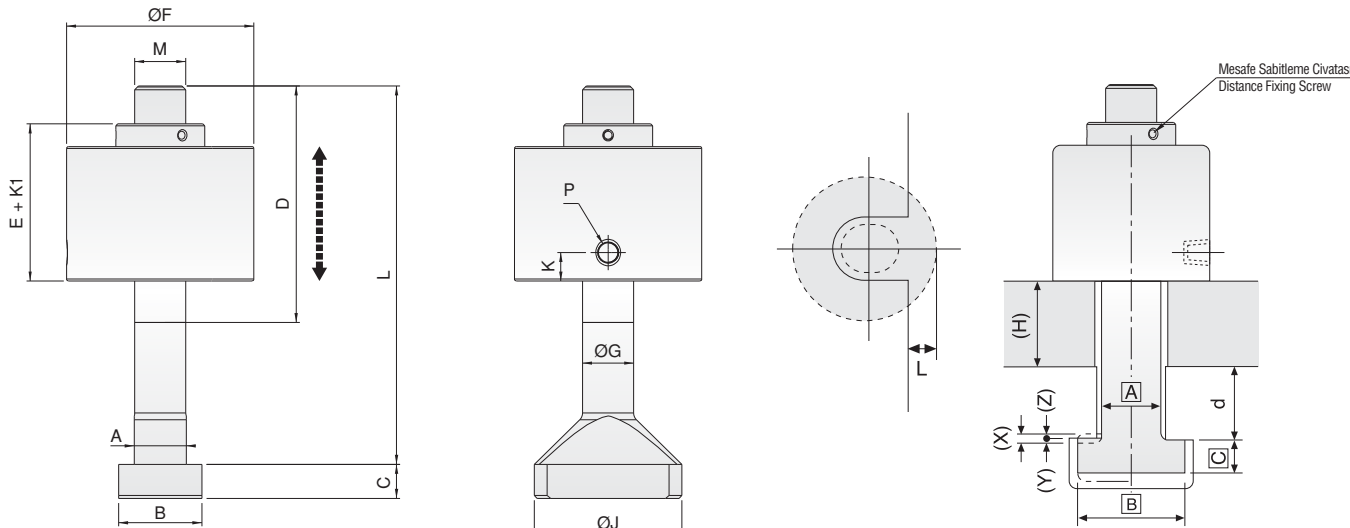
- Screw-distance adjustment can be made.
- Standard Temperature : 60°

Önemli Not

(Z) Muhafaza edilen strok ayar değişiminde kontrol edilmeli

Notes

The set stroke (Z) must be checked when changing the settings.



Model		CC-1	CC-2	CC-4	CC-6	CC-10
Bağlama kapasitesi Capacity of clamp	Ton	1	2	4	6	10
Toplam strok (X) Total stroke (X)	mm	9	9	9	12	12
Pabuç strok (Y) Stroke of clamp (Y)	mm	4	4	4	4	4
Muhafaza edilen strok (Z) Preserved stroke (Z)	mm	5	5	5	8	8
Silindirin toplam hacmi Total volumn of cylinder	cc	3	7.5	13	21	38
Kalip taban kalınlığı toleransı (H) The tolerance of the template thickness (H)	mm	± 1.5	± 2	± 2	± 2	± 2

Hidrolik basıncı / Hydraulic pressure : 250kgf/cm²


- Satin almadan önce T-Kanal (a,b,c,d) ölçüsü ve kalip tabanı kalınlığını (H) bildiriniz.
- Please indicate the size of T-slot (a,b,c,d) and the thickness (H) of the template for the die when purchasing.

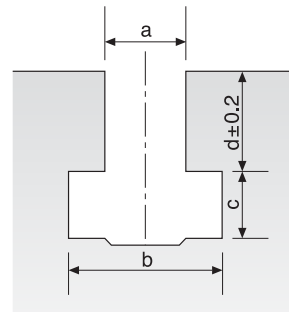
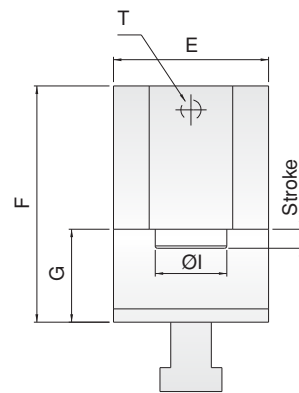
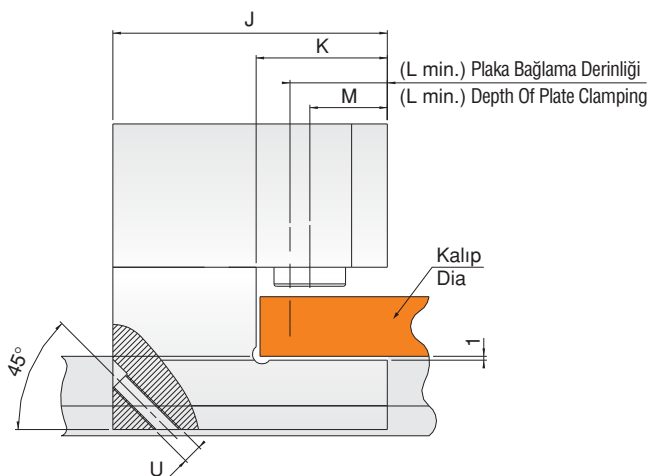
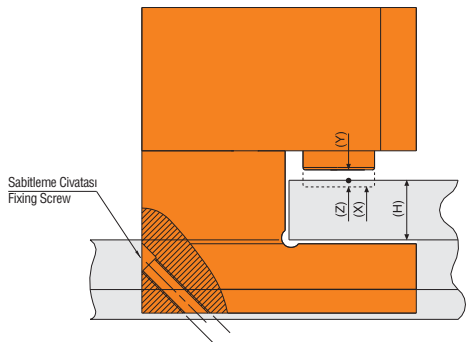
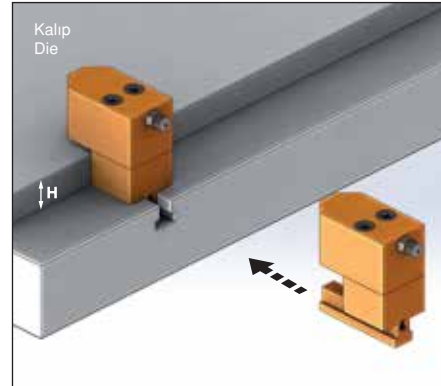
Referans Nr.	H min. - max	A min.	C min.	E	F	G	I	J	K	L min.	M	T	U
1015-CC01	20-35	10	6.5	43	G+43	H+9	Ø16	75	33	27	21.5	1/8	M5
1015-CC02	25-40	14	10	50	G+50	H+9	Ø18	91	43	30	25	1/8	M5
1015-CC04	25-40	18	12	65	G+60	H+9	Ø30	115	55	40	32.5	1/8	M8
1015-CC06	35-55	22	14	80	G+65	H+12	Ø37.5	130	65	48	40	1/4	M10
1015-CC10	40-60	24	16	100	G+82	H+12	Ø50	160	85	60	49	1/4	M12

Ürün Nr. 1015 Hidrolik Pabuç Model CC

- Pabuç ölçülerini (A),(B),(C) ve (D) T-Kanal'a bağlı olarak belirlenir.
- Standart Sıcaklık : 60°

Product Nr. 1015 Hydraulic Clamp Model CC

- The sizes of clamps(A),(B),(C) and (D) are made based on the size of T-slot.
- Standard Temperature : 60°



Referans Nr.	L	K	J	H min.	H+d min. max	E min.	F	G	a min.	C min.	P
1015-CB01	74.5	60	14.5	25	100	42	44	20	10	6.5	PT1/8
1015-CB02	110	90	20	25	100	73	68	32	14	10	PT1/4
1015-CB04	134	110	24	25	130	77	79	40	18	12	PT1/4
1015-CB06	159	130	29	30	150	92	96	46	22	14	PT1/4
1015-CB10	189	159	30	40	140	114	117	54	24	16	PT1/4
1015-CB16	230	200	30	40	130	126	129	58	28	20	PT1/4
1015-CB25	265	235	30	45	120	148	156	70	36	23	PT1/4

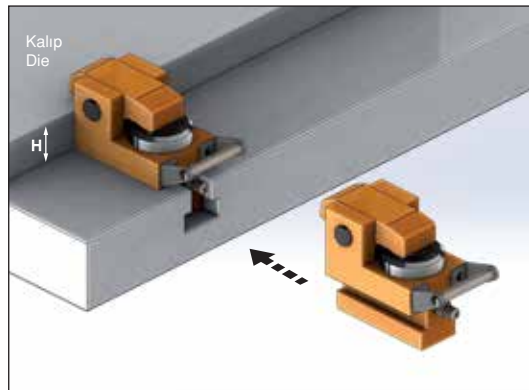
Model	Ton	CB-1	CB-2	CB-4	CB-6	CB-10	CB-16	CB-25
		CBL-1	CBL-2	CBL-4	CBL-6	CBL-10	CBL-16	CBL-25
Bağlama kapasitesi Capacity of clamp	Ton	1	2	4	6	10	16	25
Toplam strok (X) Total stroke (X)	mm	6	8	8	8	8	8	8
Pabuç strok (Y) Stroke of clamp (Y)	mm	2.5	3	3	3	3	3	3
Muhafaza edilen strok (Z) Preserved stroke (Z)	mm	3.5	5	5	5	5	5	5
Silindirin toplam hacmi Total volumn of cylinder	cc	3	7.5	13	21	38	55	98
Kalıp taban kalınlığı toleransı (H) The tolerance of the template thickness (H)	mm	±1.5	±2	±2	±2	±2	±2	±2

Ürün Nr. 1015 Hidrolik Pabuç Model CB

- Pabuç ölçülerleri (A),(B),(C) ve (D) T-Kanal'a bağlı olarak belirlenir.
- Standart Sıcaklık : 60°
- Hidrolik basınç 250kgf/cm²

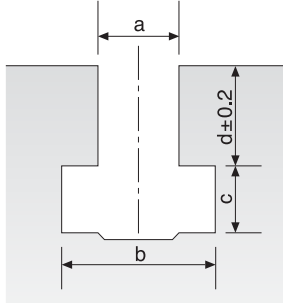
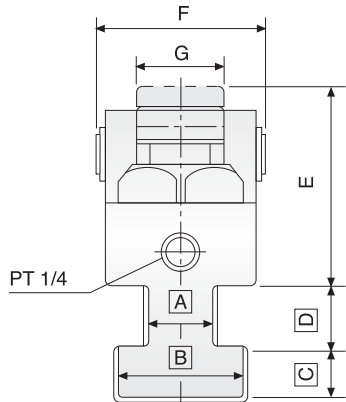
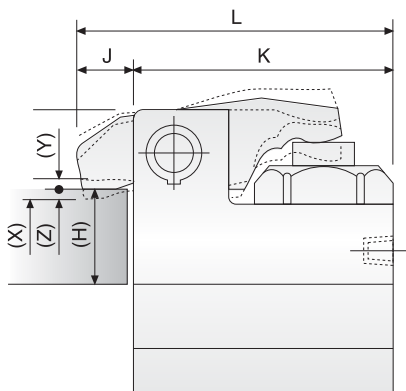
Product Nr. 1015 Hydraulic Clamp Model CB

- The sizes of clamps(A),(B),(C) and (D) are made based on the size of T-slot.
- Standard Temperature : 60°
- Hydraulic pressure : 250kgf/cm²



• Satın almadan önce T-Kanal (a,b,c,d) ölçüsü ve kalıp tabanı kalınlığını (H) bildiriniz.

• Please indicate the size of T-slot (a,b,c,d) and the thickness (H) of the template for the die when purchasing.



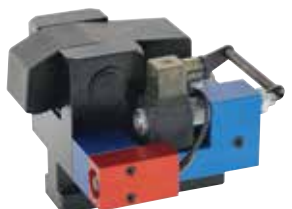
Referans Nr.	L	K	J	H min.	H+d min. max	E min.	F	G	a min.	C min.	P
1015-CBL01	74.5	60	14.5	25	100	42	44	20	10	6.5	PT1/8
1015-CBL02	110	90	20	25	100	73	68	32	14	10	PT1/4
1015-CBL04	134	110	24	25	130	77	79	40	18	12	PT1/4
1015-CBL06	159	130	29	30	150	92	96	46	22	14	PT1/4
1015-CBL10	189	159	30	40	140	114	117	54	24	16	PT1/4
1015-CBL16	230	200	30	40	130	126	129	58	28	20	PT1/4
1015-CBL25	265	235	30	45	120	148	156	70	36	23	PT1/4

Ürün Nr. 1015 Hidrolik Pabuç Model CBL

- Pabuç ölçülerleri (A),(B),(C) ve (D) T-Kanal'a bağlı olarak belirlenir.
- Standart Sıcaklık : 60°
- Hidrolik basınç 250kgf/cm²

Product Nr. 1015 Hydraulic Clamp Model CBL

- The sizes of clamps(A),(B),(C) and (D) are made based on the size of T-slot.
- Standard Temperature : 60°
- Hydraulic pressure : 250kgf/cm²



Not
Kilitleme seçenekli

Note
With locking option

Model		CBS-1	CBS-2	CBS-4	CBS-6	CBS-10	CBS-16	CBS-25
Bağlama kapasitesi Capacity of clamp	Ton	1	2	4	6	10	16	25
Toplam strok (X) Total stroke (X)	mm	6	8	8	8	8	8	8
Pabuç strok (Y) Stroke of clamp (Y)	mm	2.5	3	3	3	3	3	3
Muhafaza edilen strok (Z) Preserved stroke (Z)	mm	3.5	5	5	5	5	5	5
Silindirin toplam hacmi Total volumn of cylinder	cc	3	7.5	13	21	38	55	98
Kalıp taban kalınlığı toleransı (H) The tolerance of the template thickness (H)	mm	±1.5	±2	±2	±2	±2	±2	±2
Strok Mesafesi (S) Traveling Stroke (S)								

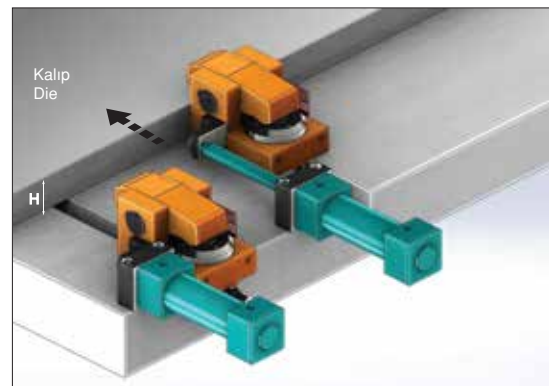
Satin almadan önce strok mesafesini bildiriniz.
Hidrolik Basınç : 250kgf/cm²

Please inform the stroke distance before purchase.
Hydraulic pressure : 250kgf/cm²



- Satın almadan önce T-Kanal (a,b,c,d) ölçüsü ve kalıp tabanı kalınlığını (H) bildiriniz.
- Please indicate the size of T-slot (a,b,c,d) and the thickness (H) of the template for the die when purchasing.

Referans Nr.	L	K	J	H min.	H+d min. max	E min.	F	G	a min.	C min.	P
1015-CBS01	74.5	60	14.5	25	100	42	44	20	10	6.5	PT1/8
1015-CBS02	110	90	20	25	100	73	68	32	14	10	PT1/4
1015-CBS04	134	110	24	25	130	77	79	40	18	12	PT1/4
1015-CBS06	159	130	29	30	150	92	96	46	22	14	PT1/4
1015-CBS10	189	159	30	40	140	114	117	54	24	16	PT1/4
1015-CBS16	230	200	30	40	130	126	129	58	28	20	PT1/4
1015-CBS25	265	235	30	45	120	148	156	70	36	23	PT1/4



Ürün Nr. 1015 Hidrolik Pabuç Model CBS

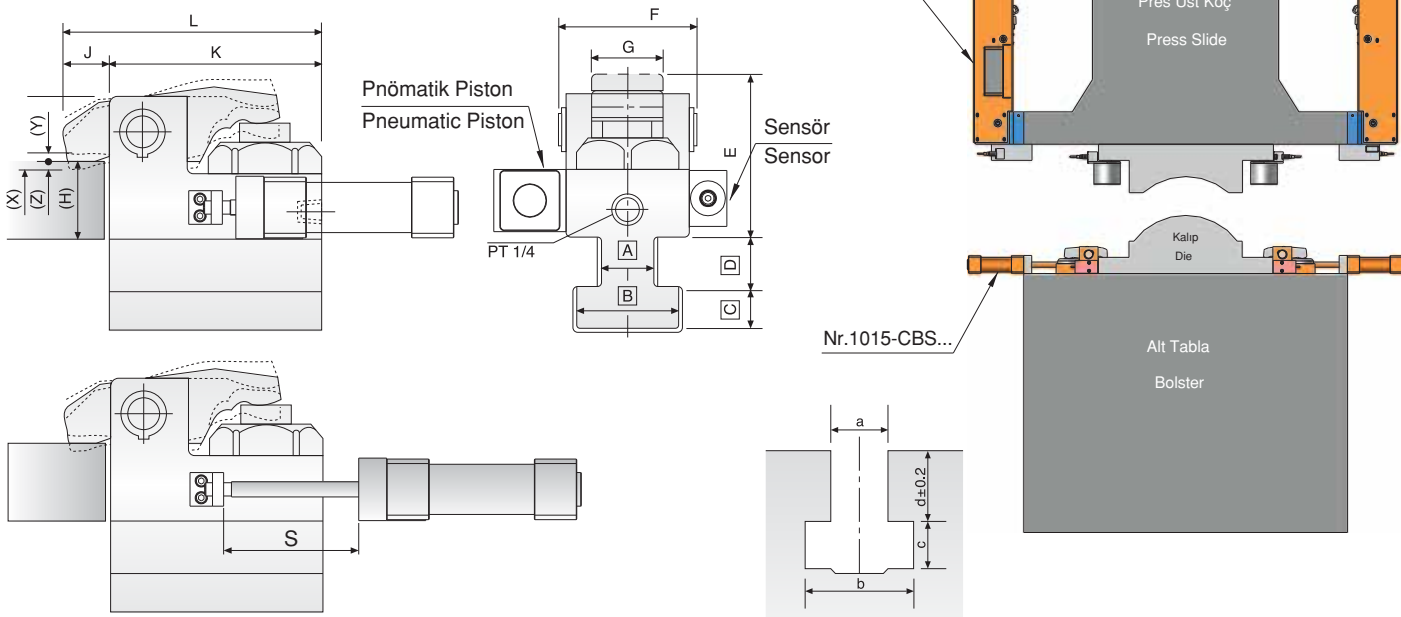
- Pabuç ölçülerleri (A),(B),(C) ve (D)
T-Kanal'a bağlı olarak belirlenir.
- Standart Sıcaklık : 60°

Not
Otomatik komut ile ilerler.

Product Nr. 1015 Hydraulic Clamp Model CBS

- The sizes of clamps(A),(B),(C) and (D) are made based on the size of T-slot.
- Standard Temperature : 60°

Note
Proceeds with automatic command.



Model		CD-2	CD-4	CD-6	CD-10	CD-16	CD-25
Bağlama kapasitesi Capacity of clamp	Ton	2	4	6	10	16	25
Toplam strok (X) Total stroke (X)	mm	8	8	8	8	8	8
Pabuç strok (Y) Stroke of clamp (Y)	mm	3	3	3	3	3	3
Muhafaza edilen strok (Z) Preserved stroke (Z)	mm	5	5	5	5	5	5
Silindirin toplam hacmi Total volumn of cylinder	cc	7.5	13	21	38	55	98
Kalıp taban kalınlığı toleransı (H) The tolerance of the template thickness (H)	mm	±2	±2	±2	±2	±2	±2


 Hidrolik basıncı / Hydraulic pressure : 250kgf/cm²

Referans Nr.	A	B	C	D	E min.	F	G	W	N max.	T
1015-CD02	12	20	80	98	90	76	30	124	25	M10x20D
1015-CD04	12	25	100	109	93	87	30	135	30	M12x24D
1015-CD06	15	30	120	126	109	104	30	152	35	M12x24D
1015-CD10	15	35	150	148	131	124	36	174	40	M14x28D
1015-CD16	20	40	200	166	142	138	44	200	50	M18x36D
1015-CD25	20	45	235	200	163	168	48	240	60	M22x45D

Ürün Nr. 1015 Hidrolik Pabuç Model CD

- Standart Sıcaklık : 60°

Product Nr. 1015 Hydraulic Clamp Model CD

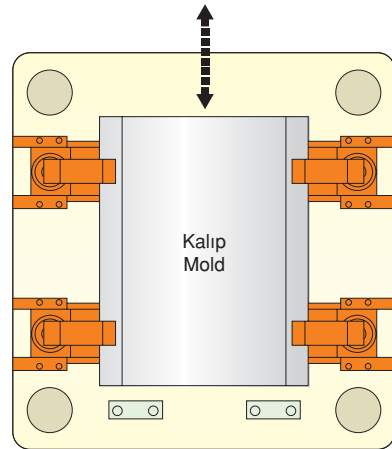
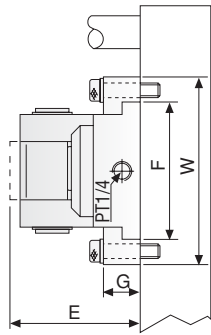
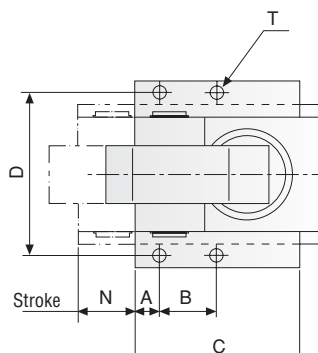
- Standard Temperature : 60°

Not

Pleyti dişli tezgahlarda kullanım olanağı sağlar.

Note

It can be used in machines with holes on the plate.



Model		CG-4	CG-6	CG-10	CG-16	CG-25	CG-50
Bağlama kapasitesi Capacity of clamp	Ton	4	6	10	16	25	50
Yay kuvveti Retaining force	Ton	0.80	1.2	2	3.2	5	10
Muhafaza edilen strok (Z) Preserved stroke (Z)	mm	1.5	1.5	2	2	2	2

 Hidrolik basıncı / Hydraulic pressure : 250kgf/cm²

- Satin almadan önce kalıp tabanı kalınlığını (H) bildiriniz.
- Please thickness (H) of the template for the die when purchasing.



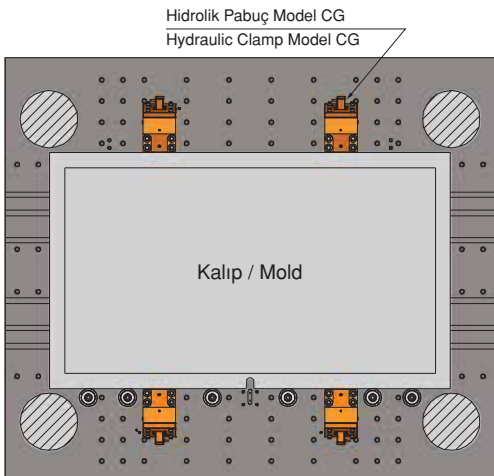
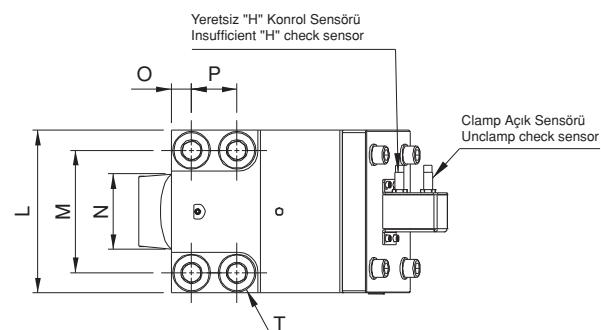
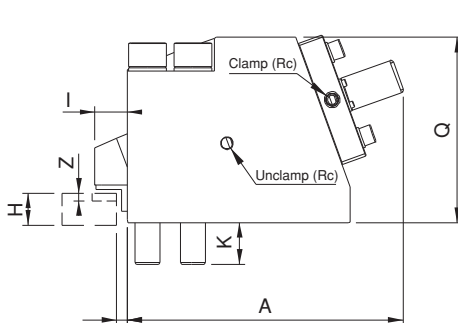
Referans Nr.	I	J	K	L	M	N	O	P	Q	Rc	H	T
1015-CG04	17	2	27	90	62	35	14	-	115	1/4	25	M16
1015-CG06	19	3	33	110	76	45	17	-	124	1/4	30	M20
1015-CG10	23	3	36	135	95	50	20	-	131	1/4	30	M24
1015-CG16	28	5	33	138	104	60	17	40	156	1/4	30	M20
1015-CG25	33	5	40	170	130	75	20	50	188	1/4	40	M24
1015-CG50	35	5	50	215	162	100	27	60	227	3/8	50	M33

Ürün Nr. 1015 Hidrolik Pabuç Model CG

- Standart Sıcaklık : 60°

Product Nr. 1015 Hydraulic Clamp Model CG

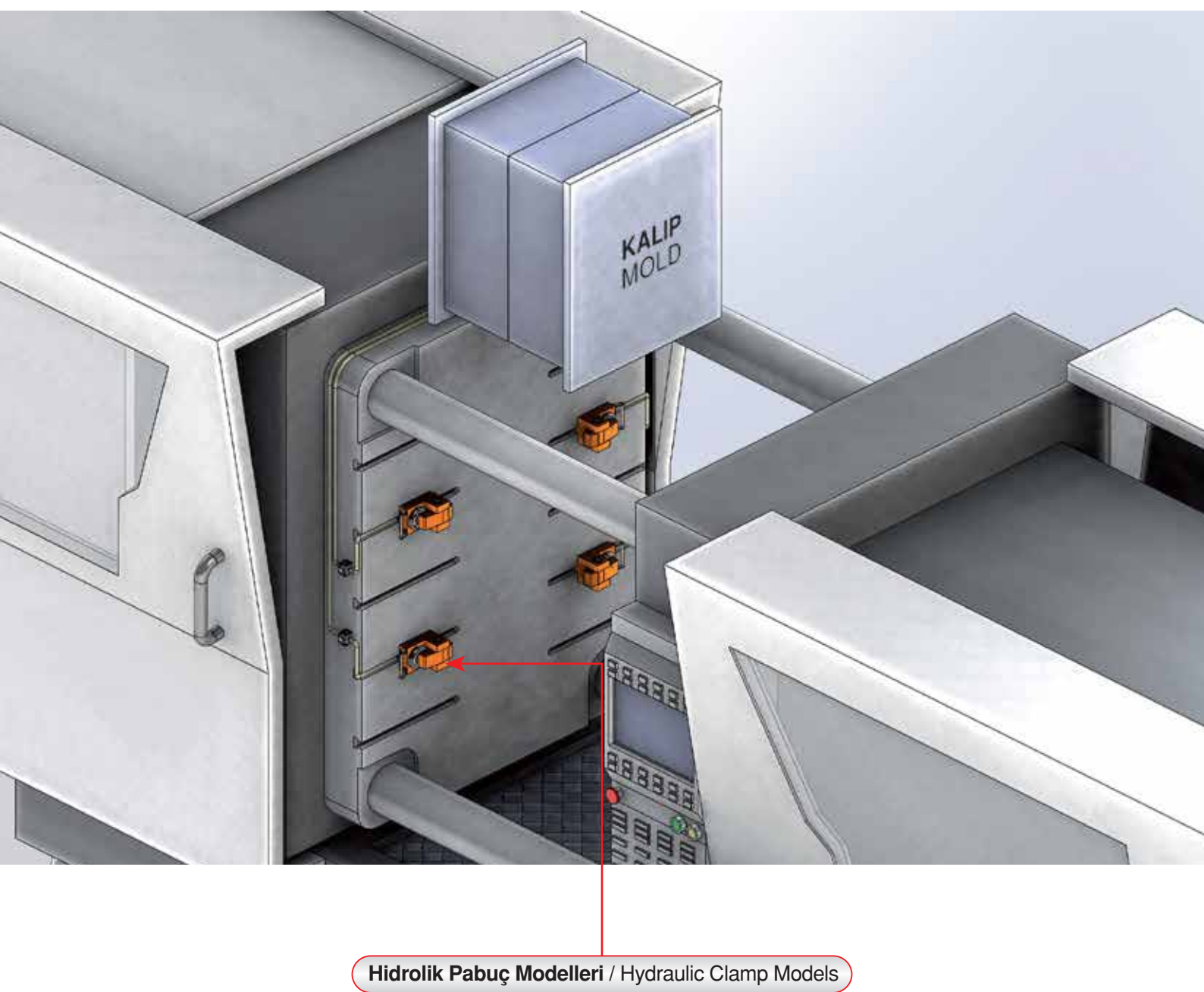
- Standard Temperature : 60°



HIZLI KALIP DEĞİŞTİRME SİSTEMİ

QUICK MOLD CHANGE SYSTEM





Model CA



Model CV



Model CB



Model CBS



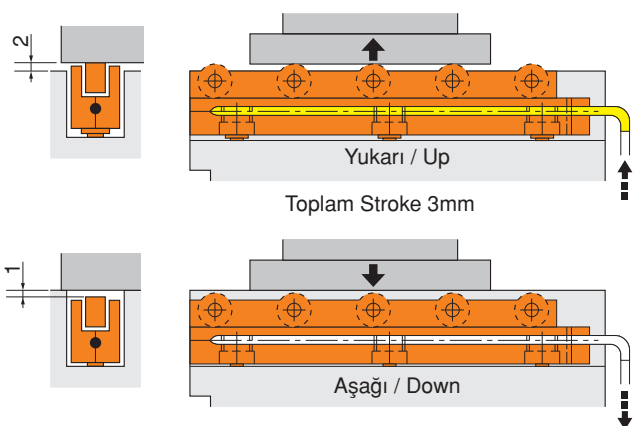
Model CC



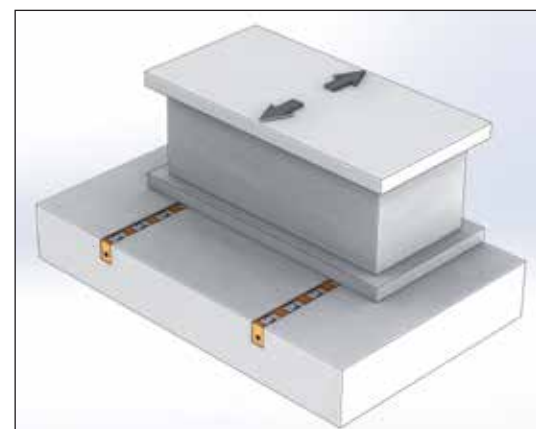
Model CD



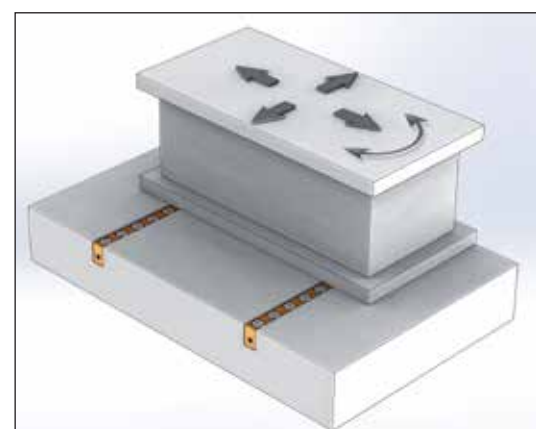
Model CG



Dış Ölçüler Outline Dimensions		D□18 Serisi / Serial					
Pleyt için işlem ölçüsü (U-Kanal) Processing Size for Plate (U-slot)							
Referans Nr.	L	D□18					
		DL18 DB18 Hid. Silindir Hyd. cylinder					
	Rulo Roller (DL)	Kapasite Capacity kg	Misket Ball (DB)	Kapasite Capacity kg	Piston	Kapasite Capacity kg	
1020-0200	200	3	300	5	250		
1020-0300	300	5	500	7	350	2	560
1020-0400	400	6	560	10	500		
1020-0500	500	8	800	12	600		
1020-0600	600	9	840	15	750	3	840
1020-0700	700	11	840	17	840		
1020-0800	800	12	1120	20	1000	4	1120
1020-0900	900	14	1120	22	1100		
1020-1000	1000	15	1250	25	1250	5	1400



Model DL Hareket Yönü
Model DL Movement Direction



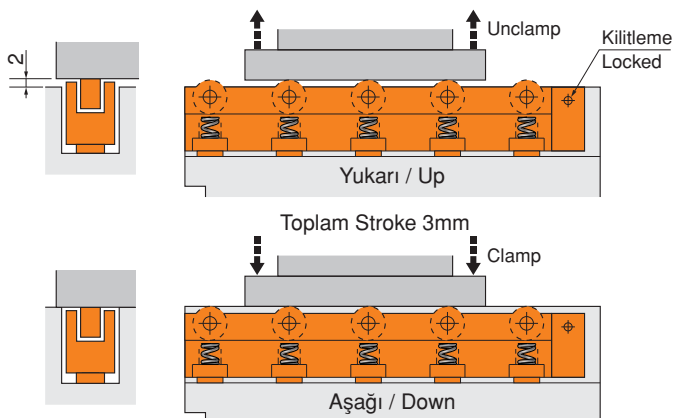
Model DB Hareket Yönü
Model DB Movement Direction

Ürün Nr. 1020 Hidrolik Kalıp Kaldırma Model DL-DB

- Standart Sıcaklık : 60°

Product Nr. 1020 Die Lifter Hydraulic Model DL-DB

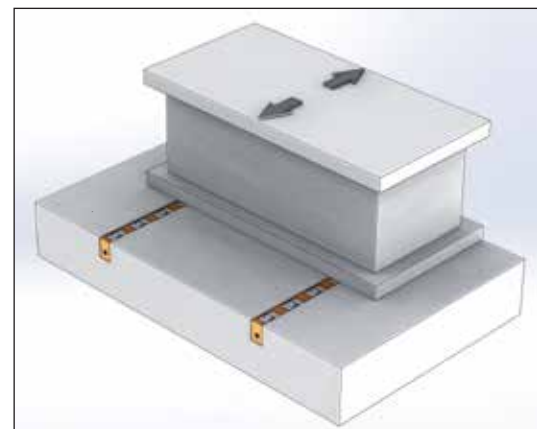
- Standard Temperature : 60°



DLS

DBS

Dsquare18 Serisi / Serial	
Dış Ölçüler Outline Dimensions	
Pleyt için işlem ölçüsü (U-Kanal) Processing Size for Plate (U-slot)	


 Model DLS Hareket Yönü
Model DLS Movement Direction

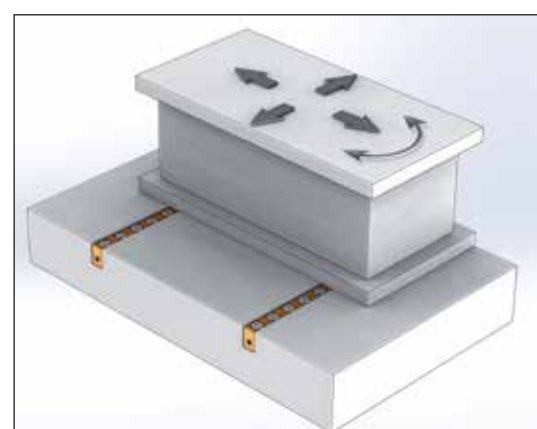
Referans Nr.	L	Dsquare18					
		DLS18	DBS18			Misket Ball (DBS)	DBS18
Rulo Roller (DLS)		Kapasite Capacity kg	Misket Ball (DBS)		Kapasite Capacity kg		
1022-0200	200	3	4	200	5	6	150
1022-0300	300	5	6	300	7	8	200
1022-0400	400	6	7	350	10	11	275
1022-0500	500	8	9	450	12	13	325
1022-0600	600	9	10	500	15	16	400
1022-0700	700	11	12	600	17	18	450
1022-0800	800	12	13	650	20	21	525
1022-0900	900	14	15	750	22	23	575
1022-1000	1000	15	16	800	25	26	650

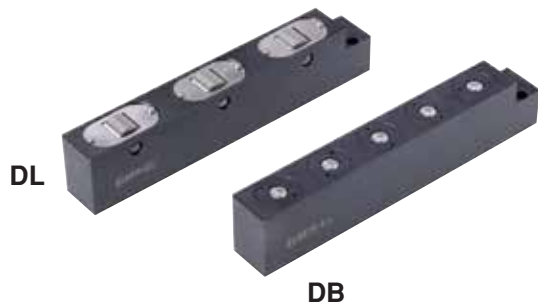
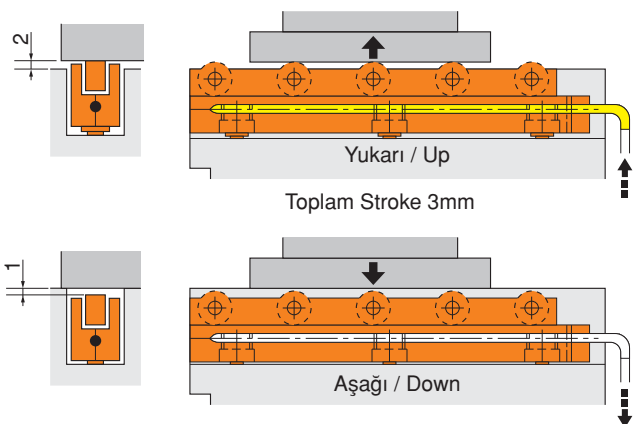
Ürün Nr. 1022 Yaylı Kalıp Kaldırma Model DLS-DBS

- Standart Sıcaklık : 60°

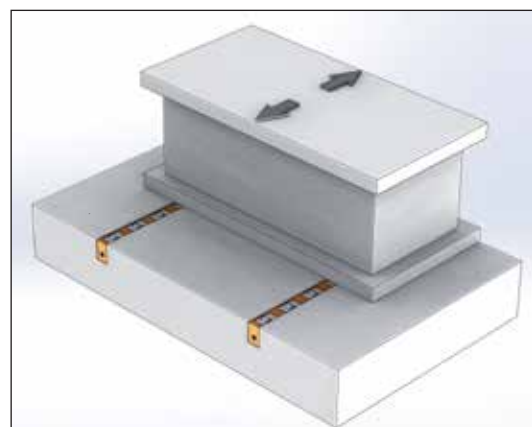
Product Nr. 1022 Die Lifter Spring Model DLS-DBS

- Standard Temperature : 60°


 Model DBS Hareket Yönü
Model DBS Movement Direction

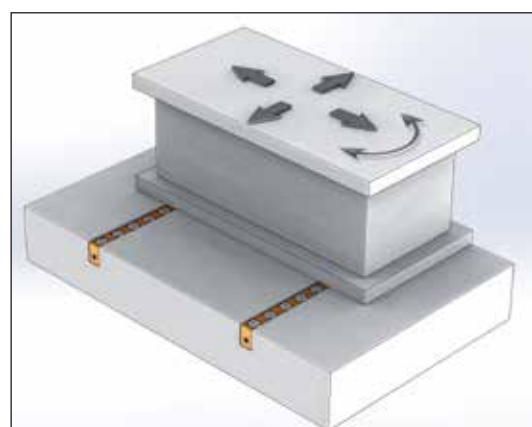


Dış Ölçüler Outline Dimensions	D□22 Serisi / Serial
Pleyt için işlem ölçüsü (U-Kanal) Processing Size for Plate (U-slot)	



Model DL Hareket Yönü
Model DL Movement Direction

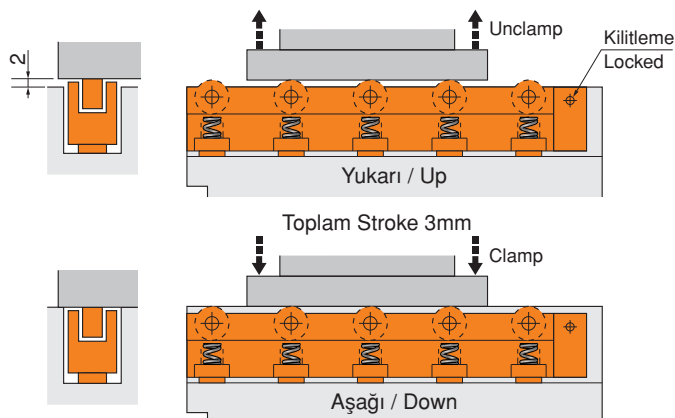
Referans Nr.	L	D□22					
		DL22		DB22		Hid. Silindir Hyd. cylinder	
		Rulo Roller (DL)	Kapasite Capacity kg	Misket Ball (DB)	Kapasite Capacity kg	Piston	Kapasite Capacity kg
1020-0200	200	3	480	5	370		
1020-0300	300	5	800	7	518	2	1000
1020-0400	400	6	960	10	740		
1020-0500	500	8	1280	12	888		
1020-0600	600	9	1400	15	1110		
1020-0700	700	11	1500	17	1250		
1020-0800	800	12	1920	20	1480		
1020-0900	900	14	2000	22	1628		
1020-1000	1000	15	2000	25	1850	4	2000



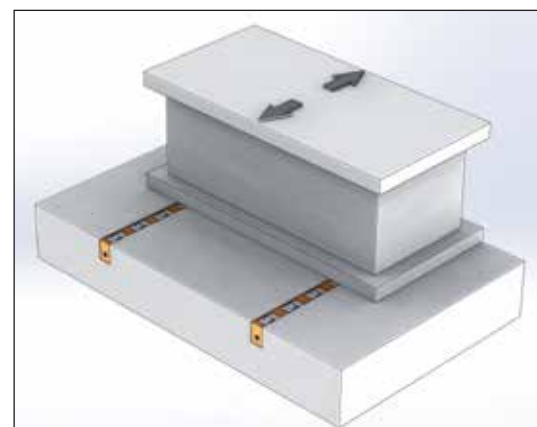
Model DB Hareket Yönü
Model DB Movement Direction

Ürün Nr. 1020 Hidrolik Kalıp Kaldırma Model DL-DB
• Standart Sıcaklık : 60°

Product Nr. 1020 Die Lifter Hydraulic Model DL-DB
• Standard Temperature : 60°

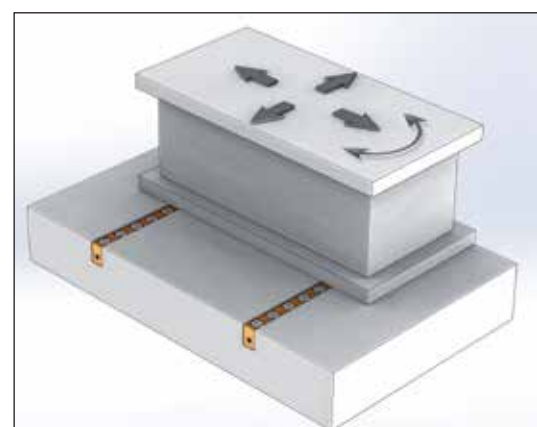


D□22 Serisi / Serial	
Dış Ölçüler Outline Dimensions	
Pleyt için işlem ölçüsü (U-Kanal) Processing Size for Plate (U-slot)	



Model DLS Hareket Yönü
Model DLS Movement Direction

Referans Nr.	L	D□22					
		DLS22		DBS22		Misket Ball (DBS)	Kapasite Capacity kg
Rulo Roller (DLS)	Kapasite Capacity kg	Misket Ball (DBS)	Kapasite Capacity kg				
1022-0200	200	3	4	320	5	6	240
1022-0300	300	5	6	480	7	8	320
1022-0400	400	6	7	560	10	11	440
1022-0500	500	8	9	720	12	13	520
1022-0600	600	9	10	800	15	16	640
1022-0700	700	11	12	960	17	18	720
1022-0800	800	12	13	1040	20	21	840
1022-0900	900	14	15	1200	22	23	920
1022-1000	1000	15	16	1280	25	26	1040



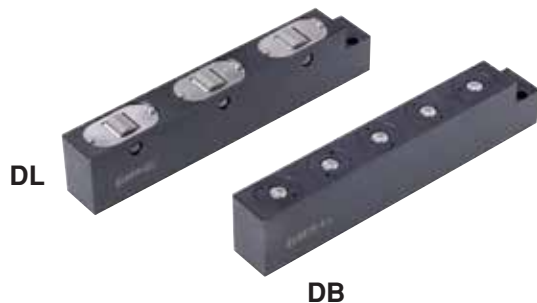
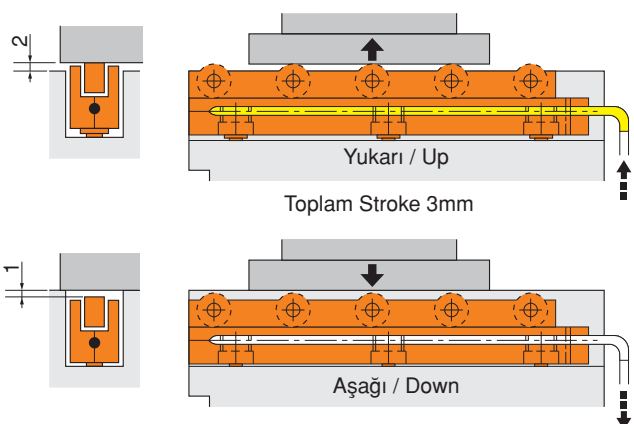
Model DBS Hareket Yönü
Model DBS Movement Direction

Ürün Nr. 1022 Yaylı Kalıp Kaldırma Model DLS-DBS

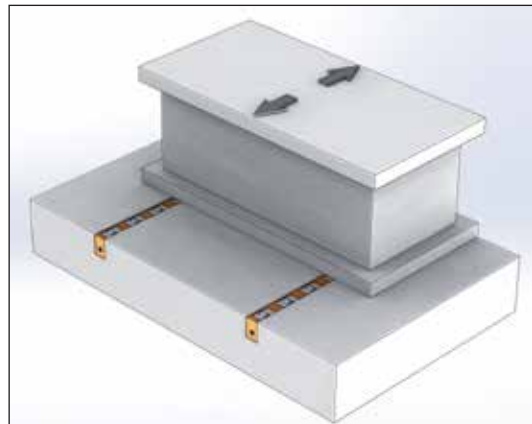
- Standart Sıcaklık : 60°

Product Nr. 1022 Die Lifter Spring Model DLS-DBS

- Standard Temperature : 60°

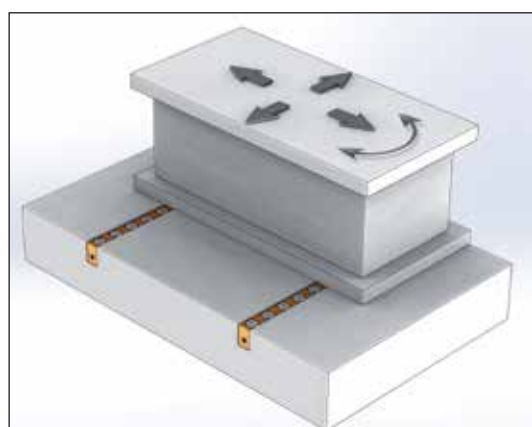


Dış Ölçüler Outline Dimensions		D□28 Serisi / Serial	
Pleyt için işlem ölçüsü (U-Kanal) Processing Size for Plate (U-slot)			



Model DL Hareket Yönü
Model DL Movement Direction

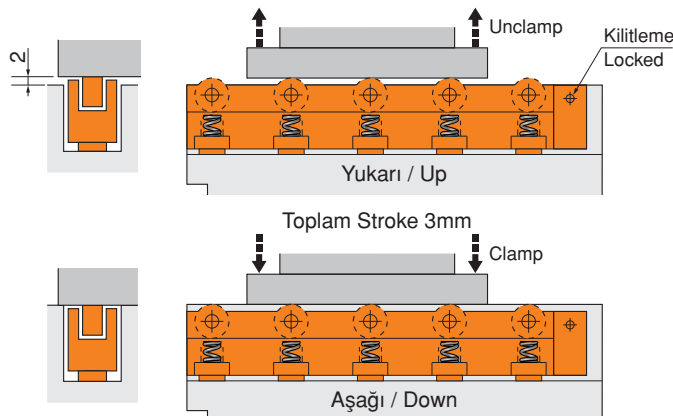
Referans Nr.	L	D□28					
		DL28		DB28		Hid. Silindir Hyd. cylinder	
Rulo Roller (DL)	Kapasite Capacity kg	Misket Ball (DB)	Kapasite Capacity kg	Piston	Kapasite Capacity kg		
1020-0200	200	3	750	5	475		
1020-0300	300	5	1250	7	665	2	1260
1020-0400	400	6	1260	10	950		
1020-0500	500	8	1890	12	1140		
1020-0600	600	9	1890	15	1425	3	1890
1020-0700	700	11	1890	17	1615		
1020-0800	800	12	2520	20	1900	4	2520
1020-0900	900	14	2520	22	2090		
1020-1000	1000	15	3150	25	2375		
1020-1100	1100	16	3150	27	2565	5	3150
1020-1200	1200	17	3150	30	2850		
1020-1300	1300	18	3780	32	3040	6	3780
1020-1400	1400	19	3780	35	3325		
1020-1500	1500	20	3780	37	3515		
1020-1600	1600	22	4410	40	3800		
1020-1700	1700	24	4410	42	3990	7	4410
1020-1800	1800	25	4410	45	4275		
1020-1900	1900	27	5040	47	4465	8	5040



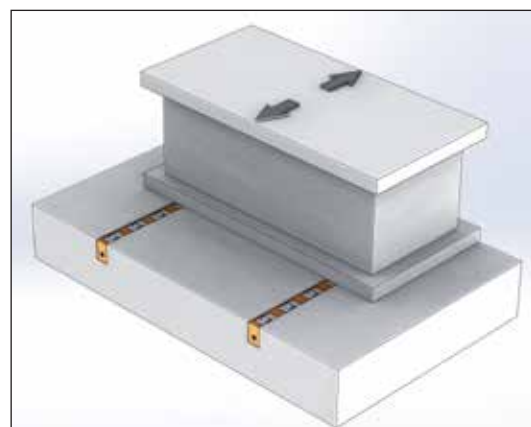
Model DB Hareket Yönü
Model DB Movement Direction

Ürün Nr. 1020 Hidrolik Kalıp Kaldırma Model DL-DB
• Standart Sıcaklık : 60°

Product Nr. 1020 Die Lifter Hydraulic Model DL-DB
• Standard Temperature : 60°

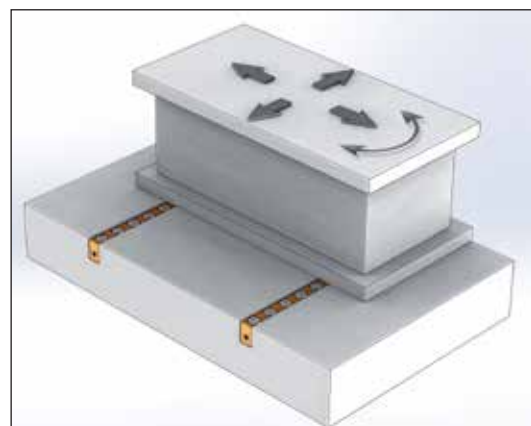


D□28 Serisi / Serial	
Dış Ölçüler Outline Dimensions	
Pleyt için işlem ölçüsü (U-Kanal) Processing Size for Plate (U-slot)	



Model DLS Hareket Yönü
Model DLS Movement Direction

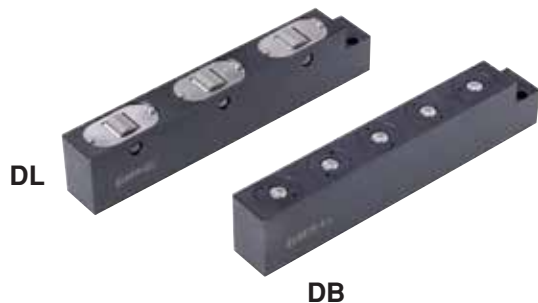
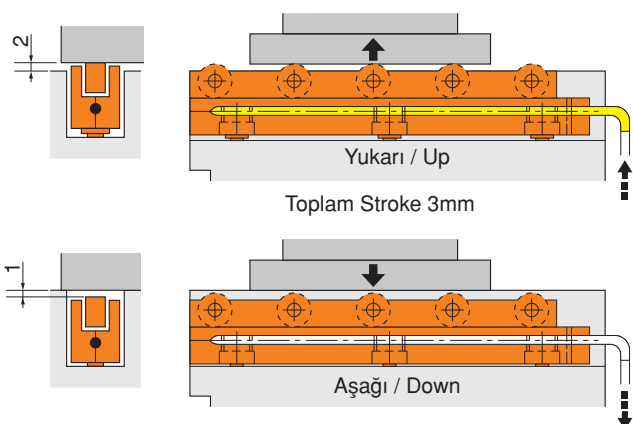
Referans Nr.	L	D□28					
		DLS28		DBS28			
		Rulo Roller (DLS)		Kapasite Capacity kg	Misket Ball (DBS)		Kapasite Capacity kg
1022-0200	200	3	4	500	5	5	315
1022-0300	300	5	6	750	7	7	441
1022-0400	400	6	7	875	10	10	630
1022-0500	500	8	9	1125	12	12	756
1022-0600	600	9	10	1250	15	15	945
1022-0700	700	11	12	1500	17	17	1071
1022-0800	800	12	13	1625	20	20	1260
1022-0900	900	14	15	1875	22	22	1386
1022-1000	1000	15	16	2000	25	25	1575
1022-1100	1100	16	17	2125	27	27	1701
1022-1200	1200	17	18	2250	30	30	1890
1022-1300	1300	18	19	2375	32	32	2016
1022-1400	1400	19	20	2500	35	35	2205
1022-1500	1500	20	21	2625	37	37	2331
1022-1600	1600	22	23	2875	40	40	2520
1022-1700	1700	24	25	3125	42	42	2646
1022-1800	1800	25	26	3250	45	45	2835
1022-1900	1900	27	28	3500	47	47	2961



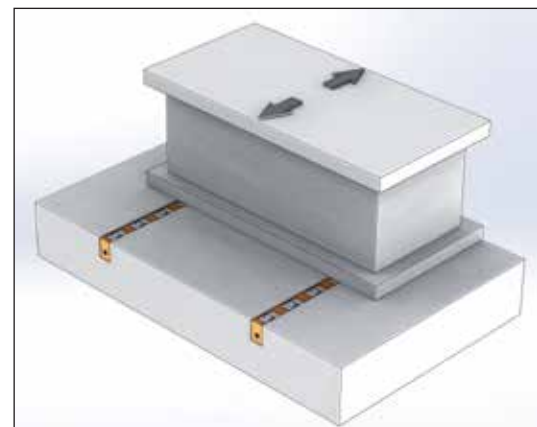
Model DBS Hareket Yönü
Model DBS Movement Direction

Ürün Nr. 1022 Yaylı Kalıp Kaldırma Model DLS-DBS
• Standart Sıcaklık : 60°

Product Nr. 1022 Die Lifter Spring Model DLS-DBS
• Standard Temperature : 60°

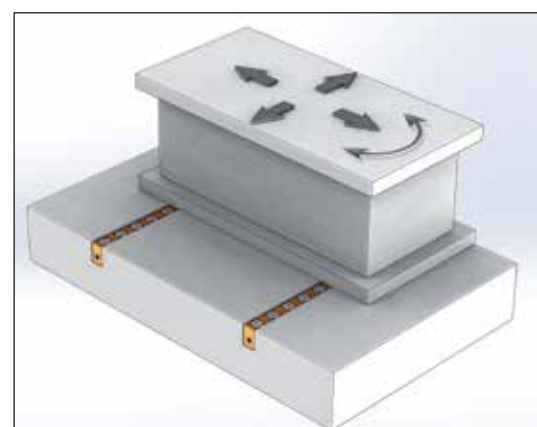


D [□] 36 Serisi / Serial	
Dış Ölçüler Outline Dimensions	
Pleyt için işlem ölçüsü (U-Kanal) Processing Size for Plate (U-slot)	



Model DL Hareket Yönü
Model DL Movement Direction

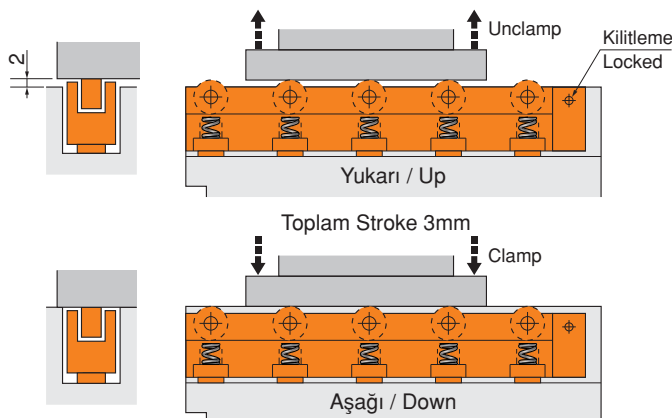
Referans Nr.	L	D [□] 36					
		DL36		DB36		Hid. Silindir Hyd. cylinder	
Rulo Roller (DL)	Kapasite Capacity kg	Misket Ball (DB)	Kapasite Capacity kg	Piston	Kapasite Capacity kg		
1020-0200	200	3	1050	5	600	2	
1020-0300	300	5	1750	7	840		
1020-0400	400	6	1700	10	1200	3	
1020-0500	500	8	2600	12	1440		
1020-0600	600	9	2600	15	1800	4	
1020-0700	700	11	2600	17	2040		
1020-0800	800	12	2600	20	2400	5	
1020-0900	900	14	3500	22	2640		
1020-1000	1000	15	3500	25	3000	6	
1020-1100	1100	16	3500	27	3240		
1020-1200	1200	17	4400	30	3600	5300	
1020-1300	1300	18	4400	32	3840		
1020-1400	1400	19	4400	35	4200	5300	
1020-1500	1500	20	4400	37	4400		
1020-1600	1600	22	5300	40	4800	5300	
1020-1700	1700	24	5300	42	5040		
1020-1800	1800	25	5300	45	5300	5300	
1020-1900	1900	27	5300	47	5300		



Model DB Hareket Yönü
Model DB Movement Direction

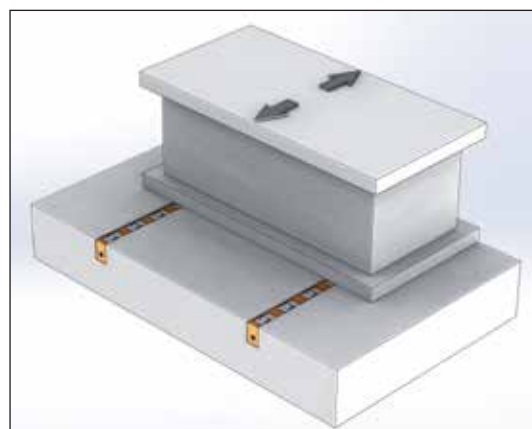
Ürün Nr. 1020 Hidrolik Kalıp Kaldırma Model DL-DB
• Standart Sıcaklık : 60°

Product Nr. 1020 Die Lifter Hydraulic Model DL-DB
• Standard Temperature : 60°



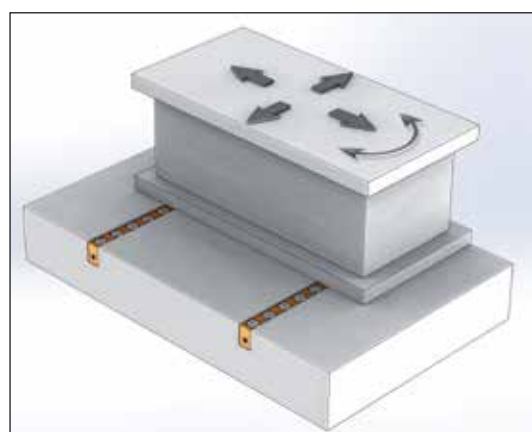
Dış Ölçüler Outline Dimensions		D□36 Serisi / Serial	

Pleyt için işlem ölçüsü
(U-Kanal)
Processing Size for
Plate (U-slot)



Model DLS Hareket Yönü
Model DLS Movement Direction

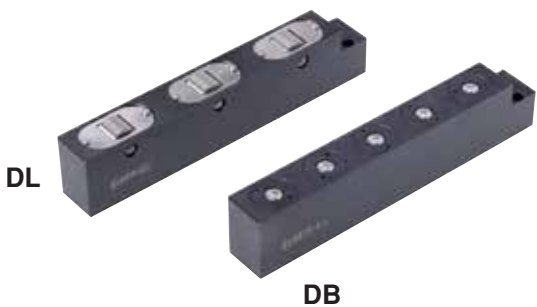
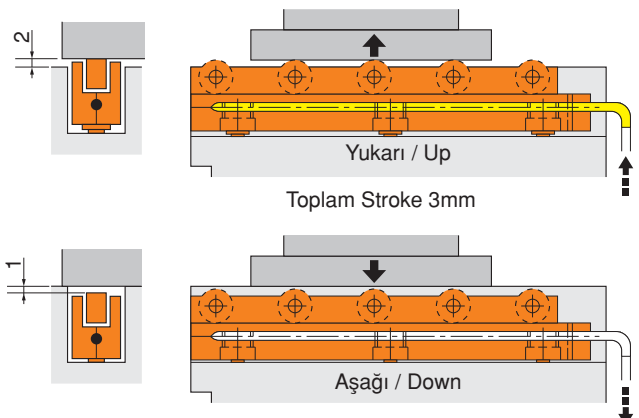
Referans Nr.	L	D□36					
		DLS36			DBS36		
		Rulo Roller (DLS)		Kapasite Capacity kg	Misket Ball (DBS)		Kapasite Capacity kg
1022-0200	200	3		600	5		500
1022-0300	300	5		1000	7		700
1022-0400	400	6		1200	10		1000
1022-0500	500	8		1600	12		1200
1022-0600	600	9		1800	15		1500
1022-0700	700	11		2200	17		1700
1022-0800	800	12		2400	20		2000
1022-0900	900	14		2800	22		2200
1022-1000	1000	15		3000	25		2500
1022-1100	1100	16		3200	27		2700
1022-1200	1200	17		3400	30		3000
1022-1300	1300	18		3600	32		3200
1022-1400	1400	19		3800	35		3500
1022-1500	1500	20		4000	37		3700
1022-1600	1600	22		4400	40		4000
1022-1700	1700	24		4800	42		4200
1022-1800	1800	25		5000	45		4500
1022-1900	1900	27		5400	47		4700



Model DBS Hareket Yönü
Model DBS Movement Direction

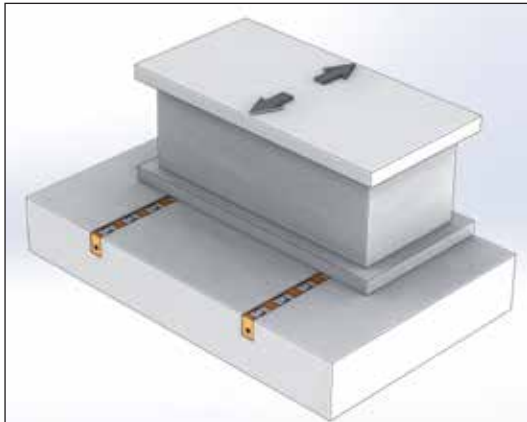
Ürün Nr. 1022 Yaylı Kalıp Kaldırma Model DLS-DBS
• Standart Sıcaklık : 60°

Product Nr. 1022 Die Lifter Spring Model DLS-DBS
• Standard Temperature : 60°

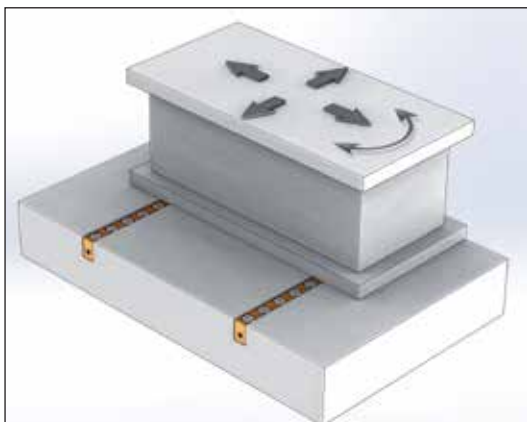


Dış Ölçüler Outline Dimensions	D□50 Serisi / Serial DL50-2100'den önce	D□50 Serisi / Serial DL50-2100'den sonra
Pleyt için işlem ölçüsü (U-Kanal) Processing Size for Plate (U-slot)		

Referans Nr.	L	D□50				
		DL50		DB50		Hid. Silindir Hyd. cylinder
Rulo Roller (DL)	Kapasite Capacity kg	Misket Ball (DB)	Kapasite Capacity kg	Piston	Kapasite Capacity kg	
1020-0200	200	2	1000	4	640	
1020-0300	300	3	1500	6	960	
1020-0400	400	4	2000	9	1440	
1020-0500	500	5	2500	11	1760	
1020-0600	600	6	3000	13	2080	
1020-0700	700	7	3300	16	2560	
1020-0800	800	8	3300	18	2880	
1020-0900	900	9	4400	20	3200	
1020-1000	1000	10	4400	23	3680	
1020-1100	1100	11	4400	25	4000	
1020-1200	1200	12	5500	27	4320	
1020-1300	1300	13	5500	29	4640	
1020-1400	1400	14	5500	31	4960	
1020-1500	1500	15	5500	33	5280	
1020-1600	1600	16	6500	35	5600	
1020-1700	1700	17	6500	38	6080	
1020-1800	1800	18	6500	40	6400	
1020-1900	1900	19	6500	42	6720	
1020-2000	2000	20	7700	44	7040	
1020-2100	2100	21	7700	46	7360	
1020-2200	2200	22	7700	48	7680	
1020-2300	2300	23	7700	50	7700	
1020-2400	2400	24	8800	52	8320	8
1020-2500	2500	25	8800	54	8640	8
						8800



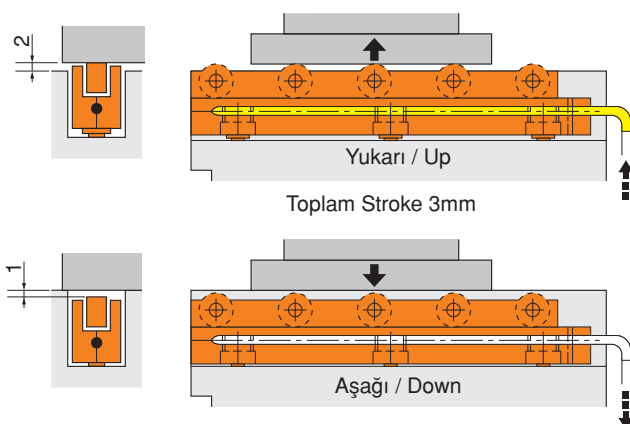
Model DL Hareket Yönü
Model DL Movement Direction



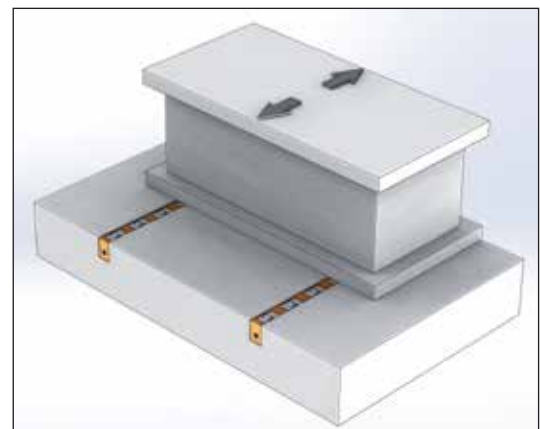
Model DB Hareket Yönü
Model DB Movement Direction

Ürün Nr. 1020 Hidrolik Kalıp Kaldırma Model DL-DB
• Standart Sıcaklık : 60°

Product Nr. 1020 Die Lifter Hydraulic Model DL-DB
• Standard Temperature : 60°



DL80 Serisi / Serial	
Dış Ölçüler Outline Dimensions	
Pleyt için işlem ölçüsü (U-Kanal) Processing Size for Plate (U-slot)	


Model DL Hareket Yönü
Model DL Movement Direction

Referans Nr.	L	DL80			
		DL80		Hid. Silindir Hyd. cylinder	
Rulo Roller (DL)	Kapasite Capacity kg	Piston	Kapasite Capacity kg		
1020-0200	200	-	-	-	-
1020-0300	300	-	-	-	-
1020-0400	400	-	-	-	-
1020-0500	500	5	3250	2	5600
1020-0600	600	6	3900		
1020-0700	700	7	4550		
1020-0800	800	8	5200	3	8400
1020-0900	900	9	5850		
1020-1000	1000	10	6500		
1020-1100	1100	11	7150	4	11200
1020-1200	1200	12	7800		
1020-1300	1300	13	8450		
1020-1400	1400	14	9100		
1020-1500	1500	15	9750	5	14000
1020-1600	1600	16	10400		
1020-1700	1700	17	11050		
1020-1800	1800	18	11700	6	16800
1020-1900	1900	19	12350		
1020-2000	2000	20	13000		
1020-2100	2100	21	13650		
1020-2200	2200	22	14300	7	19600
1020-2300	2300	23	14950		
1020-2400	2400	24	15600		
1020-2500	2500	25	16250	8	22400

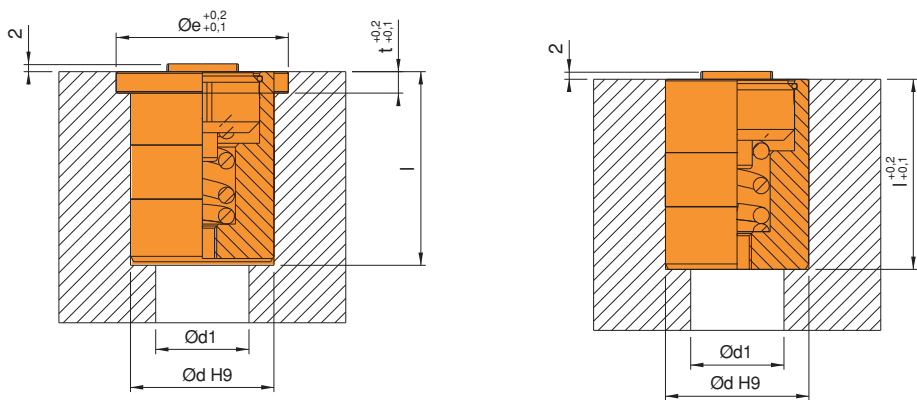
Ürün Nr. 1020 Hidrolik Kalıp Kaldırma Model DL
 • Standart Sicaklık : 60°

Product Nr. 1020 Die Lifter Hydraulic Model DL
 • Standard Temperature : 60°

Referans Nr.	d	Kapasite kg	e	t	l	d1	(g)
1022-DLSD0050	20	50	25	3.5	31	10	45
1022-DLSD0080	24	80	30	4	39	14	75
1022-DLSD0125	30	125	35	5	45	20	140
1022-DLSD0200	40	200	50	6	54	30	375
1022-DLSDD050	20	50	-	-	30	10	35
1022-DLSDD080	24	80	-	-	38	14	70
1022-DLSDD125	30	125	-	-	44	20	130
1022-DLSDD200	40	200	-	-	53	30	240



Ürün Nr. 1022 Yaylı Silindir Kalıp Kaldırma Model DLS
Product Nr. 1022 Die Lifter Spring Cylinder Model DLS



Yaylı Silindir Kalıp Kaldırma Model DBS

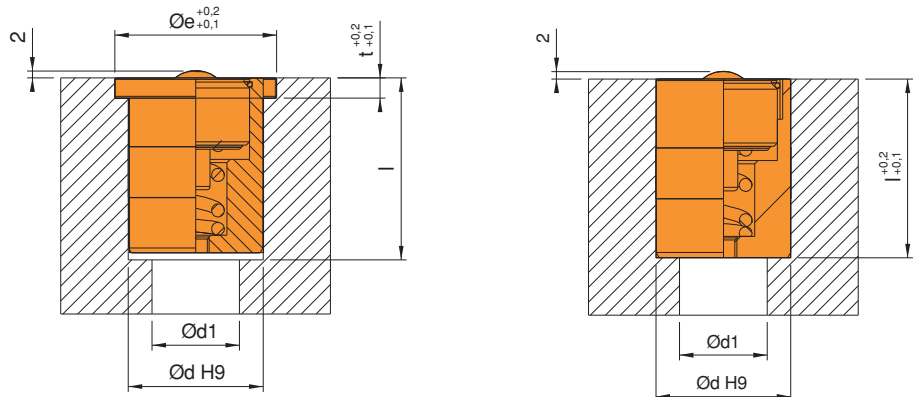
Die Lifter Spring Cylinder Model DBS

Referans Nr.	d	Kapasite kg	e	t	l	d1	(g)
1022-DBSD0025	20	25	25	3.5	31	10	45
1022-DBSD0040	24	40	30	4	39	14	85
1022-DBSD0063	30	63	35	5	45	20	150
1022-DBSD0100	40	100	50	6	54	30	350
1022-DBSDD025	20	25	-	-	30	10	40
1022-DBSDD040	24	40	-	-	38	14	80
1022-DBSDD063	30	63	-	-	44	20	140
1022-DBSDD100	40	100	-	-	53	30	325



DBSD DBSDD

Ürün Nr. 1022 Yaylı Silindir Kalıp Kaldırma Model DBS
Product Nr. 1022 Die Lifter Spring Cylinder Model DBS



KALIP YÜKLEME TABLASI

MOLD TRANSPORT TRAY



Kalip Yükleme Tablası Uygulamaları / Mold Transport Tray Applications



Kalip Yükleme Tablası
Mold Transport Tray

Kalip Yükleme Tablası (Arabalı)
Mold Transport Tray (Trolley)

Kalip Yükleme Tablası (Elektrikli Forklift)
Mold Transport Tray (Electric Forklift)

Kalip Yükleme Tablası (Forklift)
Mold Transport Tray (Forklift)



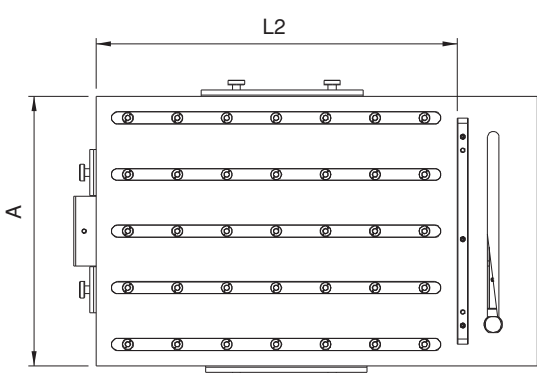
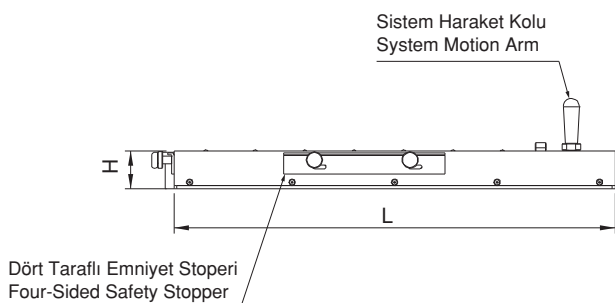
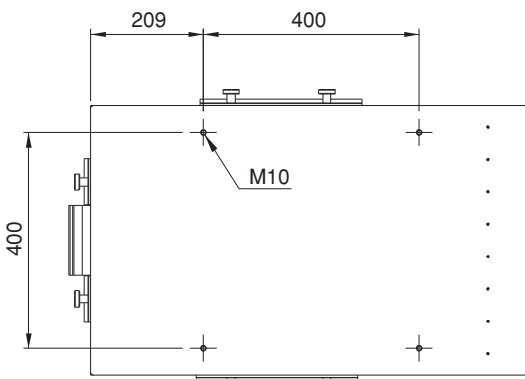
Referans Nr.	A	L2	H	L	Kapasite Capacity
1024-500670	500	670	71	818	1 Ton / Tone

Ürün Nr. 1024 Kalıp Yükleme Tablası

- Ağırlığı 1 tona kadar olan kalıpları, pres tablasına veya raflara yerleştirmek için yükleme esnasında hareket ettirilmek istendiğinde, yüzey temasını azaltır. Böylece rahatlıkla, çok fazla güçe ihtiyaç duymadan hızlı ve pratik şekilde kalıbı yükleme olanağı sağlar.
- Kalıp arabasına veya forklift araçlarına montaj özgüllüğü ile birlikte kolaylıkla sabitlenip kullanılabilir.


Product Nr. 1024 Mold Transport Tray

- Molds up to 1 ton weight, it reduces surface contact when it is desired to be moved during loading to be placed on the press table or shelves. Thus, it provides the possibility of loading the mold easily and quickly without the need for much power.
- It can be mounted on mold cart or forklifts and can be easily used.


 Taşıma Arabası ve Benzer Ekipmanlar İçin Montaj Delikleri
Mounting Holes For Transport Tray and Similar Equipment

Kalıp Yükleme Tablası Uygulamaları / Mold Transport Tray Applications

 Kalıp Yükleme Tablası
Mold Transport Tray

 Kalıp Yükleme Tablası (Arabali)
Mold Transport Tray (Trolley)

 Kalıp Yükleme Tablası (Elektrikli Forklift)
Mold Transport Tray (Electric Forklift)

 Kalıp Yükleme Tablası (Forklift)
Mold Transport Tray (Forklift)

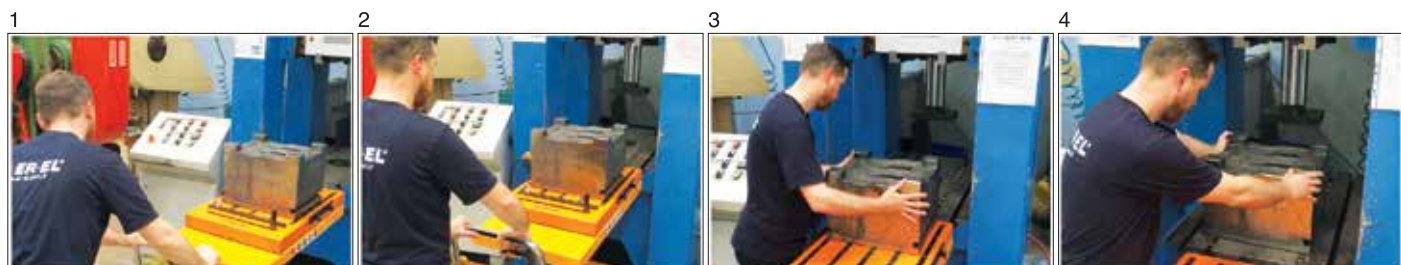
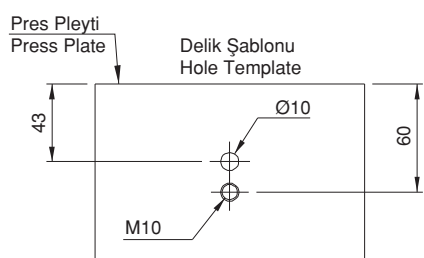
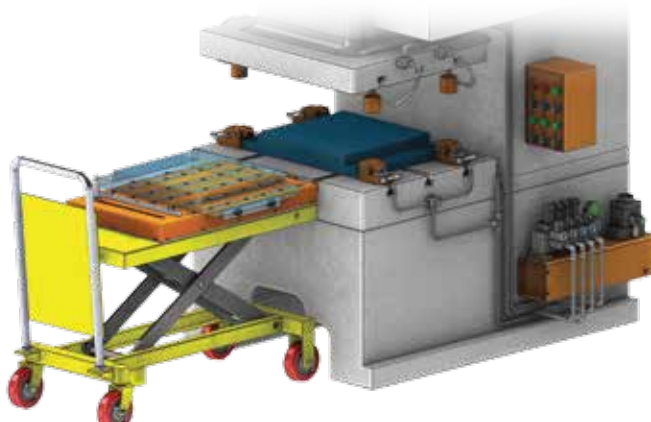
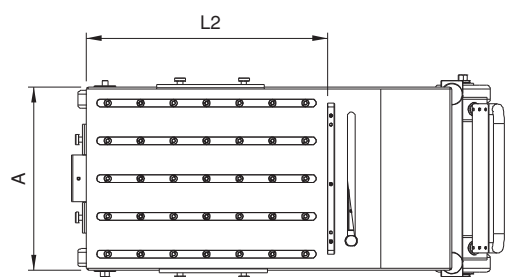
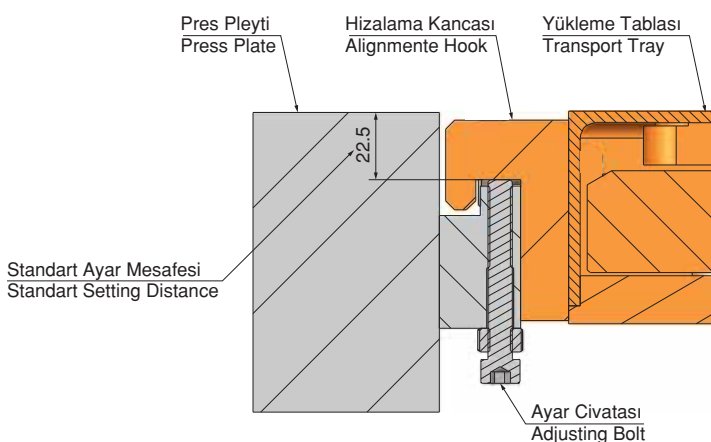
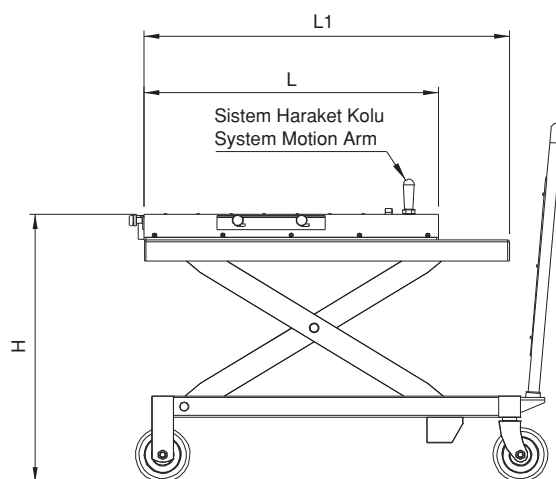
Referans Nr.	A	L2	H (min. - max.)	L	L1	Kapasite Capacity
1024-500671	500	670	480 - 1050	818	1015	1 Ton / Tone

Ürün Nr. 1024 Kalıp Yükleme Tablası (Arabali)

• Ağırlığı 1 tona kadar olan kalıpları, pres tablasına veya raflara yerleştirmek için yükleme esnasında hareket ettirilmek istendiğinde, yüzey temasını azaltır. Böylece rahatlıkla, çok fazla güçe ihtiyaç duymadan hızlı ve pratik şekilde kalıbı yükleme olanağı sağlamaktadır.

Product Nr. 1024 Mold Transport Tray (Trolley)

- Molds up to 1 ton weight, it reduces surface contact when it is desired to be moved during loading to be placed on the press table or shelves. Thus, it provides the possibility of loading the mold easily and quickly without the need for much power.

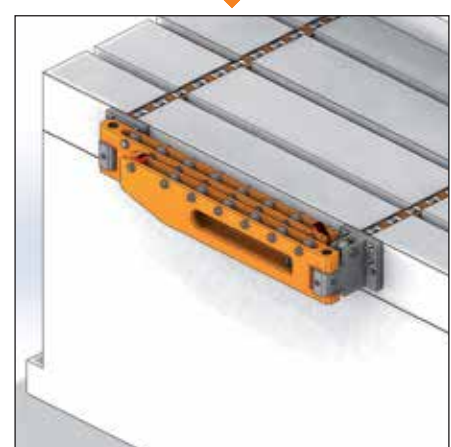
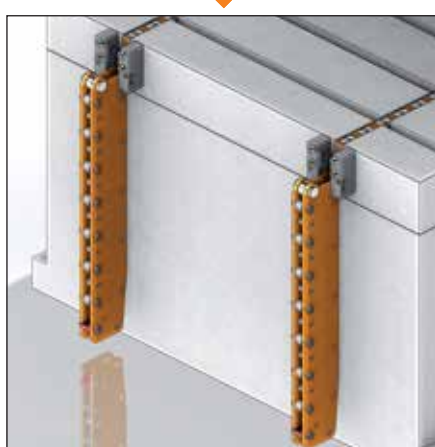
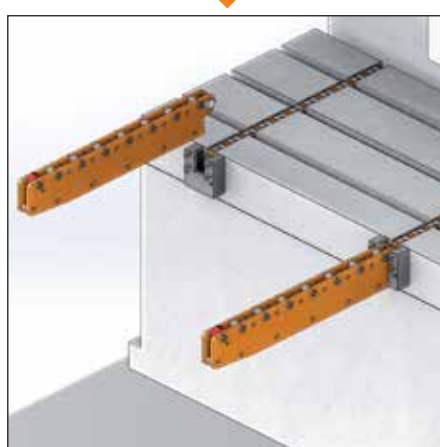
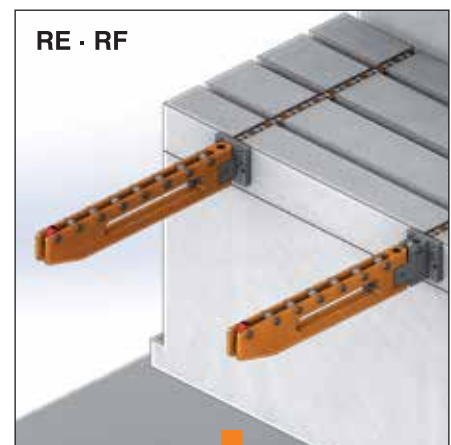
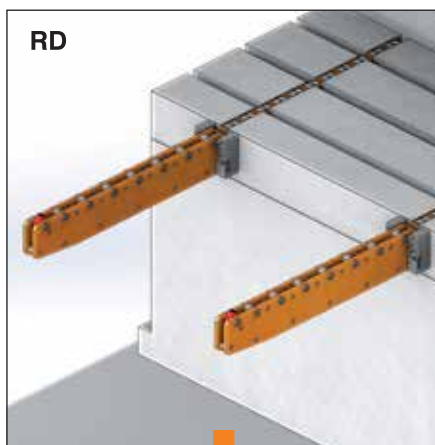
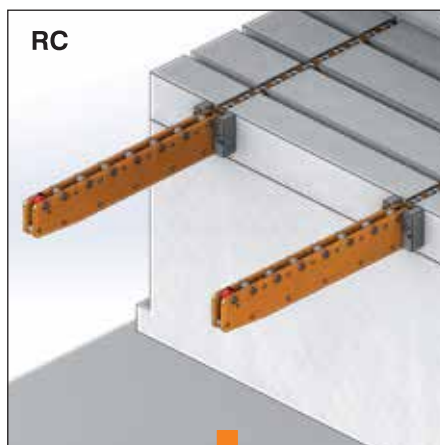
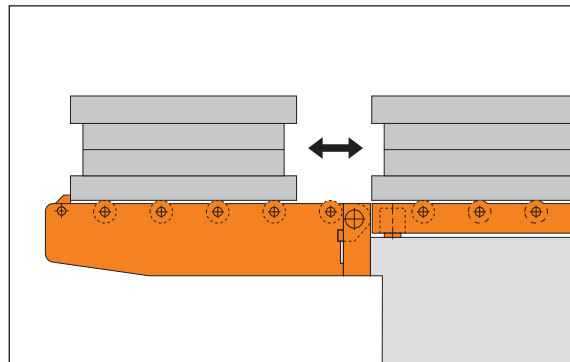


Model RC - RD - RE/RF

Model Seçimi / Model Selection

R ① – ②

Model	Saklama Metodu / Storage Method	Tanımlama / Specification
C	Demonte / Dismantling	580 mm
D	Aşmalı / Hanging	760 mm
E	Katlamalı (kısa) / Folding (short)	880 mm
F	Katlamalı (uzun) / Folding (long)	990 mm



Referans Nr.	Destek Modeli Model of Support	İhtiyaç Duyulan Kalıp uzunluğu Length Needed of the Die L(mm)	Max. Kapasite Max. Capacity (kgf)	Top. Uzunluk Total Length A (mm)	Destek ölçülerı Size of Support			Kurulum İçin Delik Şekilleri Hole Pattern For Installation	Silindir sayısı Number of Roller
					D	B	H		
1025-RC580	RC-12	500	800	550	48	115	118	A Tipi / A Type	5
1025-RC760	RC-12	700	600	750	48	115	118	A Tipi / A Type	7
1025-RC880	RC-16	800	800	850	48	115	158	B Tipi / B Type	8
1025-RC990	RC-20	900	900	950	48	115	188	B Tipi / B Type	9

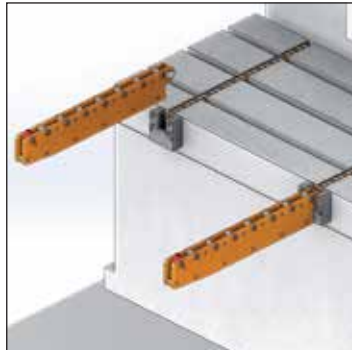
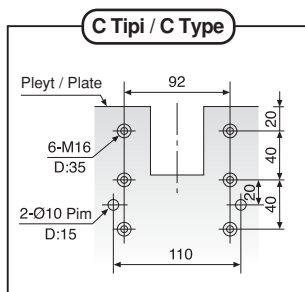
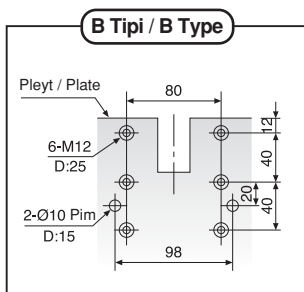
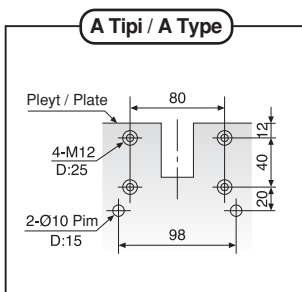
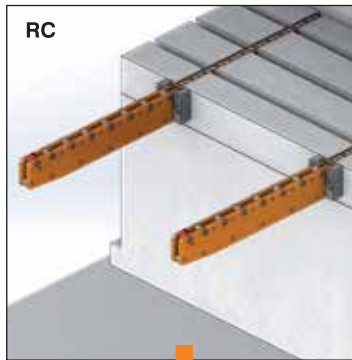
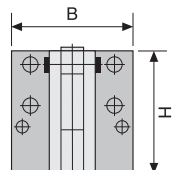
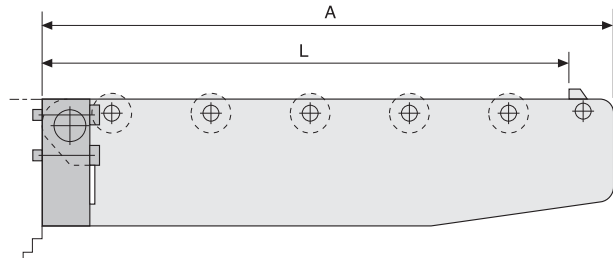
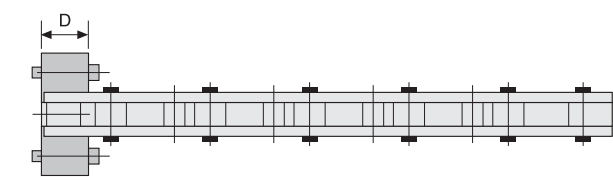
1027-RC05125	RC-14H	500	1250	550	55	130	138	C Tipi / C Type	7
1027-RC05160	RC-16H	500	1600	550	55	130	158	C Tipi / C Type	7
1027-RC05200	RC-18H	500	2000	550	55	130	178	C Tipi / C Type	7
1027-RC07125	RC-14H	700	1250	750	55	130	138	C Tipi / C Type	9
1027-RC07160	RC-16H	700	1600	750	55	130	158	C Tipi /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

Ürün Nr. 1027 Kalıp Kaydırma Kolu Model RC

Product Nr. 1027 Die Arm Model RC

Model RC (Demonte / Dismantling)

- RC modelinde, kol ve destek ayrı olarak kullanılabilir.
- The arm itself and the support in Model RC can be used separately.



Referans Nr.	İhtiyaç Duyulan Kalıp uzunluğu Length Needed of the Die L(mm)	Max. Kapasite Max. Capacity (kgf)	Top. Uzunluk Total Length A (mm)	Asma Ölçüleri Size of Hanging		Destek Ölçüleri Size of Support			Kurulum İçin Delik Şekilleri Hole Pattern For Installation	Silindir sayısı Number of Roller
				X	Y	D	B	H		
1030-RD580	500	800	550	140	620	52	115	118	A Tipi / A Type	5
1030-RD760	700	600	750	140	820	52	115	118	A Tipi / A Type	7
1030-RD880	800	800	850	180	960	52	115	158	B Tipi / B Type	8
1030-RD990	900	900	950	220	1100	52	115	188	B Tipi / B Type	9

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

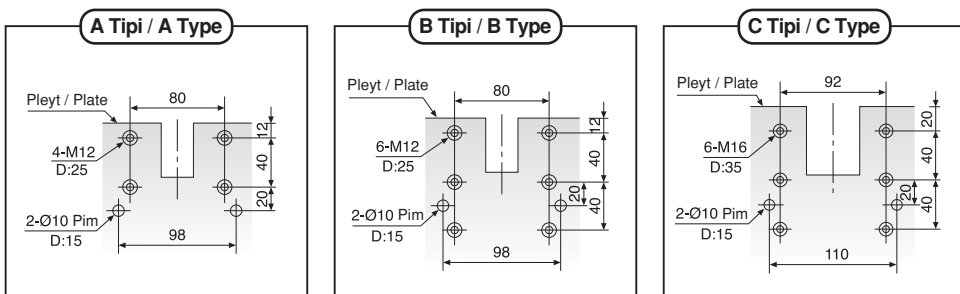
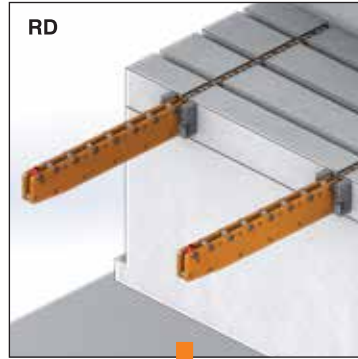
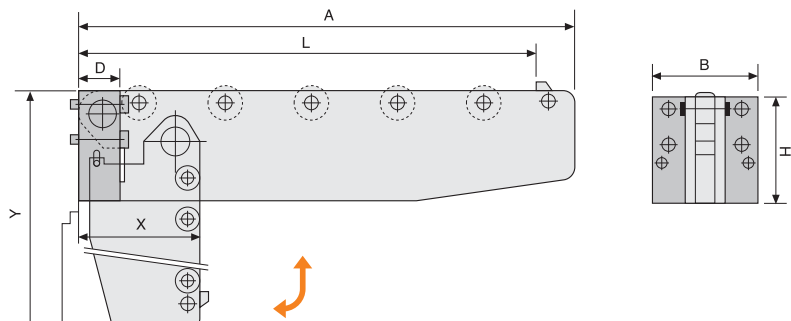
Ürün Nr. 1030 Kalıp Kaydırma Kolu Model RD

Product Nr. 1030 Die Arm Model RD

Model RD (Asmalı / Hanging)

- RD modelinin asma uzunluğu (Y) zemin ve plaka arasındaki yükseklik farkından daha düşük olmalıdır.

- The hanging length (Y) of Model RD should be less than the height between the plate and the ground



Referans Nr.	İhtiyaç Duyulan Kalıp uzunluğu Length Needed of the Die L (mm)	Max. Kapasite Max. Capacity (kgf)	Top. Uzunluk Total Length A (mm)	Kurulum İçin Gerekli Minimum Mesafe Min. Distance for Installation C (mm)	Katlı Haliyle Ölçüler Size of Fold Down		Destek ölçülerini Size of Support		Silindir Sayısı Number of Roller	M	N	Kurulum İçin Delik Şekilleri Hole Pattern For Installation
					X	Y	B	H				
1033-RERF580	500	800	550	525	90	150	115	118	5	57	120	A Tipi / A Type
1033-RERF760	700	600	750	725	90	150	115	118	7	57	120	A Tipi / A Type
1033-RERF880	800	800	850	825	90	150	115	158	8	57	120	B Tipi / B Type
1033-RERF990	900	900	950	925	90	150	115	188	9	57	120	B Tipi / B Type

Ürün Nr. 1033 Kalıp Kaydırma Kolu Model RE-RF

- İş bittiğinde sağa veya sola katlanabilir.

Product Nr. 1033 Die Arm Model RE-RF

- Itself can be turned left or right for storage.

Referans Nr.	İhtiyaç Duyulan Kalıp uzunluğu Length Needed of the Die L (mm)	Max. Kapasite Max. Capacity (kgf)	Top. Uzunluk Total Length A (mm)	Kurulum İçin Gerekli Minimum Mesafe Min. Distance for Installation C (mm)	Katlı Haliyle Ölçüler Size of Fold Down		Destek ölçülerini Size of Support		Silindir Sayısı Number of Roller	M	N	Kurulum İçin Delik Şekilleri Hole Pattern For Installation
					X	Y	B	H				
1035-RERF05160	500	1600	550	525	105	170	130	158	7	74	140	C Tipi / C Type
1035-RERF05200	500	2000	550	525	105	170	130	178	7	74	140	C Tipi / C Type
1035-RERF07160	700	1600	750	725	105	170	130	158	9	74	140	C Tipi / C Type
1035-RERF07200	700	2000	750	725	105	170	130	178	9	74	140	C Tipi / C Type
1035-RERF08160	800	1600	850	825	105	170	130	178	10	74	140	C Tipi / C Type
1035-RERF08200	800	2000	850	825	105	170	130	188	10	74	140	C Tipi / C Type
1035-RERF09160	900	1600	950	925	105	170	130	218	11	74	140	C Tipi / C Type
1035-RERF09200	900	2000	950	925	105	170	130	248	11	74	140	C Tipi / C Type

Ürün Nr. 1035 Kalıp Kaydırma Kolu Model RE-RF

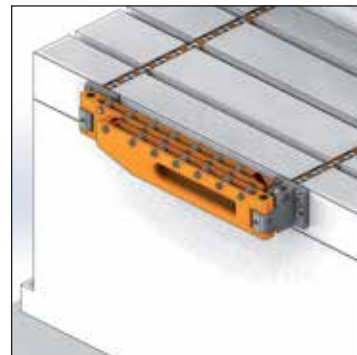
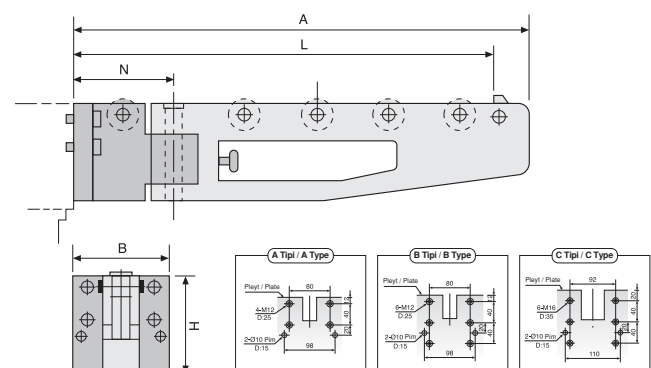
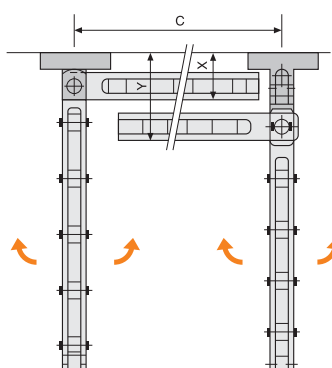
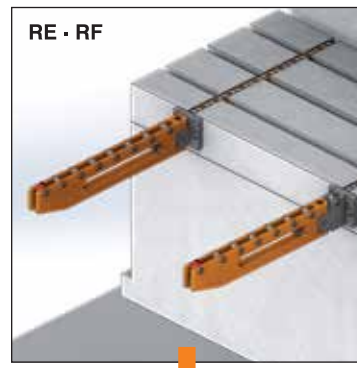
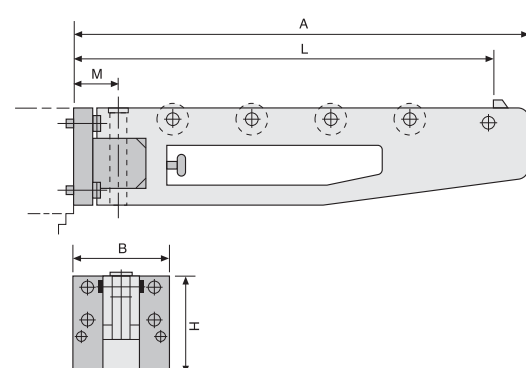
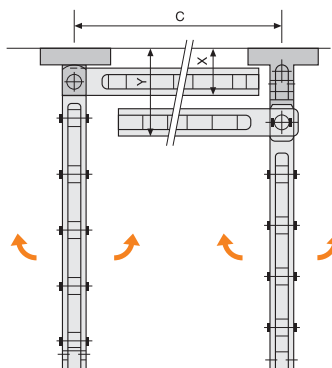
- İş bittiğinde sağa veya sola katlanabilir.
- RE ve RF Modellerinin kurulduğu mesafe (C) mesafesinden daha büyük olmalıdır.


Model RE
Katlamalı / Folding

Model RF
Katlamalı / Folding

Product Nr. 1035 Die Arm Model RE-RF

- Itself can be turned left or right for storage.
- The distance for installing the two arms of Model RE and RF should be more than the distance between the installations (C)



Model RS (Destekli / Supporter)

Not
Proje özel üretimdir.

Note
Project is special produce.

Model Seçimi / Model Selection

RS - **(L)** - **(H)** - **(W)**

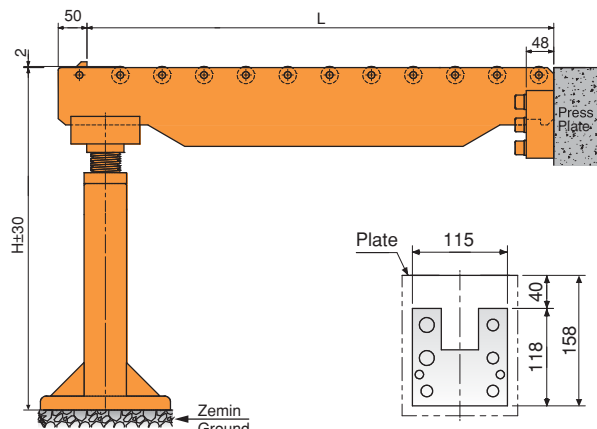
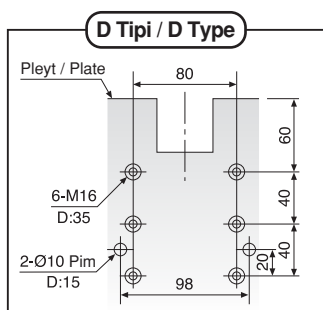
Kullanım uzunluğu
Use length

Pres Pleyti ile zemin
arasındaki yükseklik
The height between the
press plate and the ground

Kalıp ağırlığı
Die weight

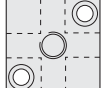

Ürün Nr. 1037 Kalıp Kaydırma Kolu Model RS (Ağır Yük)
Product Nr. 1037 Die Arm Model RS (Heavy Duty)

- Sipariş verirken yukarıdaki bilgileri bildirmeniz gerekmektedir.
- Delik işlemesinde (D) tipi destek ölçülerini kullanın.
- Please clearly indicate the above information while ordering.
- Adopt (D) type to install hole pattern.


RS MODEL DELİK DELME ŞABLONU
RS MODEL HOLE PATTERN FOR INSTALLATION

Aksesuarlar

Accessories

Bağlayıcı Tüp
Tube Connector
Referans Nr.
1036-BT



Fır Döndü
Swivel
Referans Nr.
1036-FD



Döner Ekleme
Rotary Joint
Referans Nr.
1036-DE



Pabuç Askısı
Clamp Bracket
Referans Nr.
1036-CACV



Pabuç Askısı
Clamp Bracket
Referans Nr.
1036-CB



Pompa Kabini
Pump Cabin
Referans Nr.
1036-PK



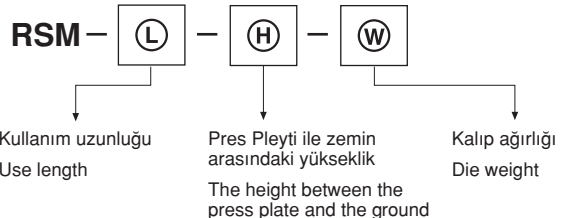
Model RSM (Destekli / Supporter)

Not
Proje özel üretimidir.

Note
Project is special produce.

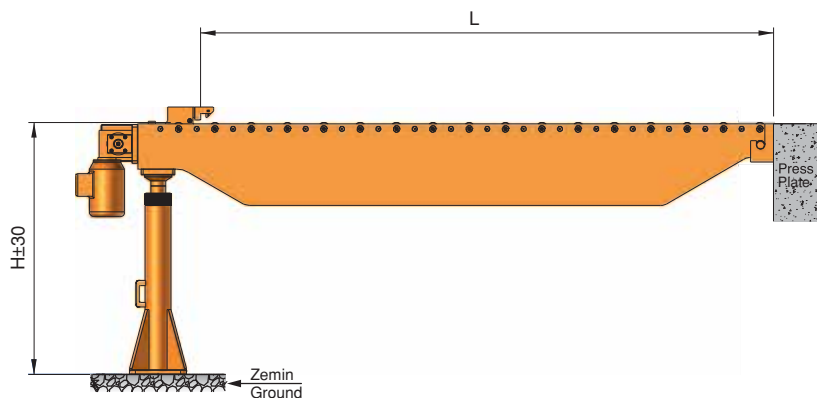


Model Seçimi / Model Selection



Ürün Nr. 1038 Motorlu Kalıp Kaydırma Kolu Model RSM (Ağır Yük) Product Nr. 1038 Motor-Driven Die Arm Console Set - Model RSM (Heavy Duty)

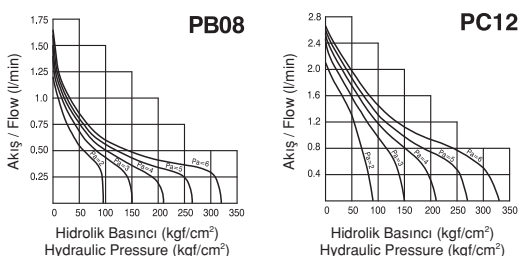
- Sipariş verirken yukarıdaki bilgileri bildirmeniz gerekmektedir.
- Please clearly indicate the above information while ordering.



Referans Nr.	L1	L2	H	
1040-PB0801P1V	250	225	367	15.55
1040-PB0801P2V	310	285	367	18.55
1040-PB0801P3V	428	403	367	21.50
1040-PB0801P4V	487	462	367	24.70
1040-PC1201P3V	-	397	367	-

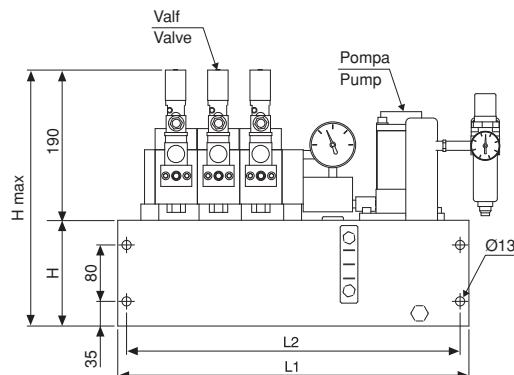
Ürün Nr. 1040 Hava Tahrikli Hidrolik Pompa Ünitesi

- Hidrolik Pompa hava tahriflidir. Hidrolik basınç ayarlanan seviyeye geldiğinde pompalamayı tasarruf etmek için keser. Diğer taraftan, çalışma basıncı azalırsa, pompa devamlılığı sağlamak için otomatik olarak basınç verir.
- Devre kontrol sistemi olası kaçakları denetleme ve engelleme fonksiyonuyla tasarlanmıştır. Pnömatik basınç devre dışı kalsa bile hidrolik basınç kalır.
- Basınç denetleme ve makinelere bağlanma özelliği vardır.
- CA ve CB-16 veya 25 bağlamaya pabuçlarıyla uygulama yapıldığında, PC12 model pompa kullanılması önerilir.
- Kapasite 400 max. Bar
- Basınç kontrol valfli



Product Nr. 1040 Air Driven Hydraulic Pump Unit

- The hydraulic pump is driven by air. Once the hydraulic pressure reaches the pressure setting, it stops pumping which is energy saving. Meanwhile, if the working pressure reduces, the pump will supply pressure automatically to keep working pressure continuously.
- The circuit control system is designed with the function of checking and avoiding oil leakage. If pneumatic pressure out, the hydraulic pressure still maintains.
- It is capable of pressure inspection and connecting to machines.
- It is suggested to adopt pump model PC12 when used with clamp model CA&CB-16 or 25.
- Capacity 400 max. bar
- Pressure control valve



Referans Nr.	Devreli Circuits
1041-QDC01	1
1041-QDC02	2
1041-QDC03	3
1041-QDC04	4

Ürün Nr. 1041 Kontrol Ünitesi Product Nr. 1041 Control Unit



Kontrol Ünitesi Control Unit

Referans Nr.
1041-PLCSMS
1041-PLCGMT

Ürün Nr. 1041 PLC Kontrol Ünitesi

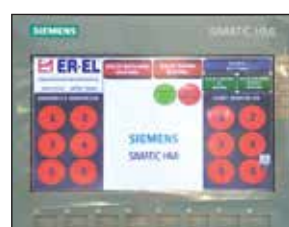
- PLC Kontrol Ünitesi Kategori 4
- PLC Kontrol Ünitesi

Product Nr. 1041 PLC Control Unit

- PLC Control Unit Category 4
- PLC Control Unit



PLC Kontrol Ünitesi PLC Control Unit



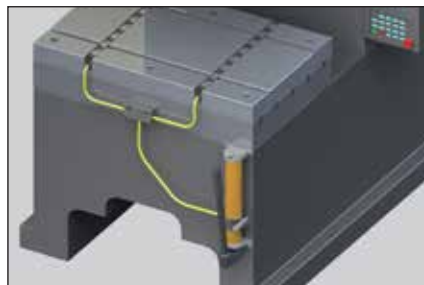
Referans Nr.
1040-PB0101

Ürün Nr. 1040 Hidrolik El Pompa

- Sadece kalıp kaldırma kullanıldığından alternatif olarak hidrolik el pompa kullanılabilir.
- 250 Bar

Product Nr. 1040 Hydraulic Hand Pump

- If only the die lifter is used, the usage of a manual hydraulic pump can alternatively be used.
- 250 Bar


 Alternatif Sistem
Alternative Systems

Ayak Pedalli Hidro-Pnömatik Pompa

Foot Pedal Hydropneumatic Pump

Referans Nr.	Tank Yağ Kapasitesi Working Pressure	Aktif Yağ Miktarı Reservoir Capacity	Pompa Tipi Usable Oil	litre/dk. 50/700 bar lt./min. 50/700 bar	Hava Barı Air requirement min-max	Hava Tüketimi Air Consumption	Basınç Barı Pressure Rating	Yağ Çıkış Bağlantısı Connection Thread	Yağ Dolu Ağırlık Weight incl. Oil	Ölçüler Sizes mm
1040-PA0202	1500 cm³	1000 cm³	Tek Etkili Single Stage	600/110 cm³	5-7	250 l/d	50-700	3/8 NPT	12 kg	262x190x186

Ürün Nr. 1040 Ayak Pedalli Hidro-Pnömatik Pompa

- Ayak pedalli kullanımda hidro-pnömatik bir sistem ile daha kolay-rıjıt kullanımı olur.
- Ayak pedali tek hareketle 5-6 bar ile çalışan sistem devreye girer ve insan kuvveti yerine kaldırıcılara yağı iletme-boşaltma görevini yapar sadece.
- Minimum 5 bar hava ile 700 bar hidrolik yağ basınç üreten hidropnömatik ayak pompaları çok farklı alanlarda kullanılabilir; hidrolik silindirler, kalıp kaldırıcılar, preslerin çalışma alanlarında.


Product Nr. 1040 Foot Pedal Hydro-Pneumatic Pump

- With foot pedal operation, hydro-pneumatic system makes it easier to use rigid.
- The foot pedal is operated with 5-6 bar in one movement and the system is activated and instead of manpower, it only serves to transfer oil to lifters.
- Hydropneumatic foot pumps producing 700 bar hydraulic oil pressure with minimum 5 bar air can be used in many different fields ; operating hydraulic cylinders, pullers, mold lifters and presses.

Elektrikli Hidrolik Pompa Ünitesi

Electric Hydraulic Pump Unit

Referans Nr.	Valf Valve	Ağış - Flow (l/min)	(l/min)	bar
1040-1P1VD	1	6	14	100
1040-1P2VD	2	6	14	100
1040-1P3VD	3	6	14	100
1040-1P4VD	4	6	14	100

Ürün Nr. 1040 Elektrikli Hidrolik Pompa Ünitesi

- Doğrudan bağlantı sisteme uygundur.
- Satın almadan önce (l/dk.) akış hızını belirtiniz.

Product Nr. 1040 Electric Hydraulic Pump Unit

- It is suitable for direct connection system.
- Please, you specify about flow speed (l/minute) before make purchase.



Referans Nr.	Akışkan Fluid	Maks. Operasyon Basıncı Max Operation Pressure	Yüksek Basınç Oranı Boos Pressure Rate	Hava Basıncı Beslemesi Air pressure supply 5 kg/cm²	Hidrolik Sıvı Akışı Hydraulic fluid expelled l/min	Yağ Tankı Kapasitesi Oli Tank Capacity	Yağ Oil
1040-06ABP	Filtrelenmiş Hava Filtered Air	6 Kg/cm²	06	16	16	5 lt	ISO-VG68
1040-10ABP		6 Kg/cm²	10	10	10	5 lt	ISO-VG68
1040-25ABP		6 Kg/cm²	25	5	5	5 lt	ISO-VG68
1040-44ABP		6 Kg/cm²	44	3	3	5 lt	ISO-VG68

1	Kontrol Tipi Control Type	A: Manifold Miknatıslı Vanası A: Manifold, Magnet Valve
		Dağıtım Borusu yerlesimi P. T. Port B: Distributing Tube Seat P. T. port
2	Volt Tipi Coil Type	AC110V, AC220V, DC12V, DC24V

Not

Hidrolik komponentler için kullanıma uygundur.

Note

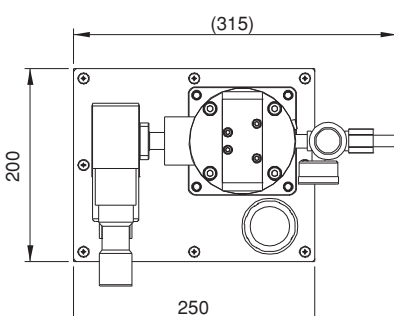
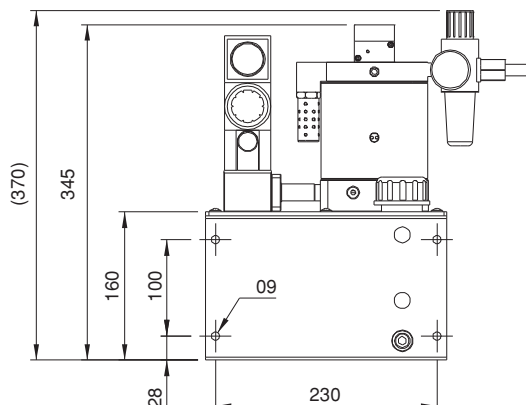
Suitable for use with hydraulic components


Sipariş Örneği / Ordering example

Nr. 1040-06	A	AC110V
(1)		(2)

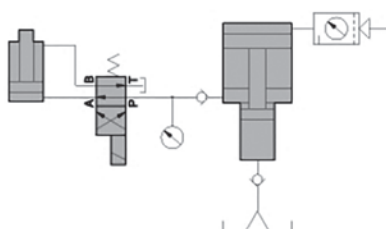
Ürün Nr. 1040 Hava Tahrikli Hidrolik Pompa Ünitesi

- Hidrolik güçlendirici pompası, basınç çıkışına güç olarak silindirlere hidrolik basınç kaynağını üretmek üzere hava ile tahrif edilir. Pompanın akış hızı oranı geleneksel bir güçlendiriciden daha büyük. Silindirlerin strok aksiyonlarında sürekli basınç yükseltilmesinde sınırlama yoktur.
- Basınç ayarı; hava basınç ayar valfi tarafından yapılmıştır. Basınç istenen değere ulaştığında sürücü derhal durur. Bu durumda basınç düşerse pompa otomatik olarak basınç engelleyecektir. Özellikle uzun süre hidrolik sıkma uygulaması için ideal serilerdir. Ayrıca enerji tasarrufu sağlayan uygun ve ekonomik olup yağ sıcaklığı artmaz.
- Çift pompa uygulandığında, yükselme basınç oranını seçebilirsiniz. Özellikle yüksek ve alçak basınç gerektiren aparat ve fikstür birlikte operasyonlarında kullanımı için uygundır.
- A Tipi:** ISO onaylı manifold ve solenoid valf ile donatılmıştır. Tek etkili veya çift etkili hidrolik silindir için geçerlidir. Dahili kaçak problemini iyileştirmek ve hava pompasının ömrünü uzatmak için HDV yön kontrol degeri ile donatılmıştır.
- B Tipi:** Çalışma kontrolü için manuel bir sürgülü valfe bağlanmasına izin veren PT bağlantı noktalarına sahip boru bloğu ile donatılmıştır.
- Yerden tasarruf ve rahat kurulum için azaltılmış yağ tankı hacmi.


Product Nr. 1040 Air Driven Hydraulic Pump Unit

- The booster pump is driven by air to output hydraulic pressure for a power source for hydraulic cylinder. Its flow rate is bigger than than of a conventional booster. Continuous pressure boosting and no limitation of booster stroke for the acting cylinder.
- Pressure adjustment is made by an air pressure regulation valve. Once pressure reaches the desired value drive stops immediately. In case pressure drops the pump will compensate pressure automatically. The series is especially ideal for long time hydraulic clamping application. Also features energy saving no oil temperature growth economical and convenient.
- When double-pump is applied you can select the boost pressure ratio. It is especially suitable for jig and fixture which requires high and low pressure operation together.
- A Type:** Equipped with ISO approved manifold and solenoid valve. Applicable for single-acting or double-acting hydraulic cylinder.
- Equipped with HDV direction control valve to improve internal leakage problem and ensure the service life of air pump.
- B Type:** Equipped with pipe block with PT ports permitting for connecting to a manual contort valve for operation control.
- Reduced oil tank volume for space saving and convenient installation

Devre Şeması
Circuit Diagram



Referans Nr.	Arttırılmış Destek Multiple Boost	Yüksek Basınç Çıkışı High Pressure Output	A	B	C	ØD	E1	E2	F1	F2	F3	H	ØK	ØM	N	PT
1040-HB0906	9	6cc	157	107	50	46	58	72	43	56	55	7	7	11	71	PT1/4
1040-HB0510	5	10cc	157	107	50	46	58	72	43	56	55	7	7	11	71	PT1/4
1040-HB3515	3.5	15cc	157	107	50	46	58	72	43	56	55	7	7	11	71	PT1/4
1040-HB0822	8	22cc	210	139	71	58	82	95	62	80	70	9	9	14	96	PT1/4
1040-HB0535	5	35cc	210	139	71	58	82	95	62	80	70	9	9	14	96	PT1/4
1040-HB3845	3.8	45cc	210	139	71	58	82	95	62	80	70	9	9	14	96	PT1/4



M6 Yükseklik L mm M6 Length L mm	7	6	5	4	3	2	1
Başlangıç Basıncı Start Pressure kg/cm	20	25	30	35	40	45	50

Max Operasyon Basıncı
Max. Operation pressure 50kg/cm

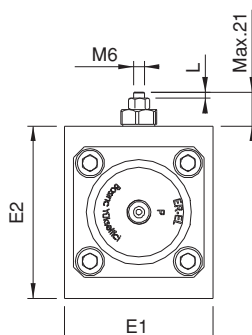
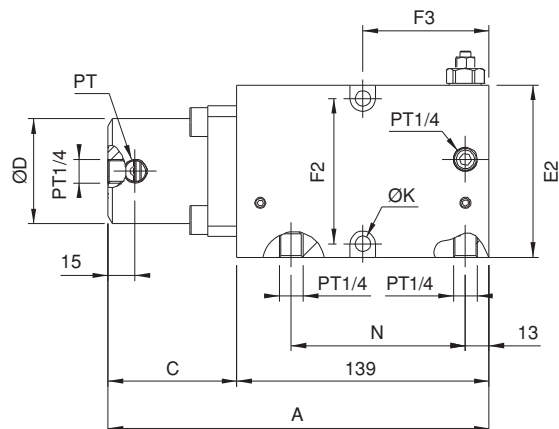
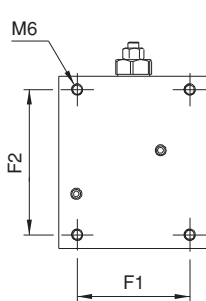
Ayarlanan basınç 30kg/cm
Pressure set at 30kg/cm

Ürün Nr. 1040 Hidrolik Basınç Yükseltici

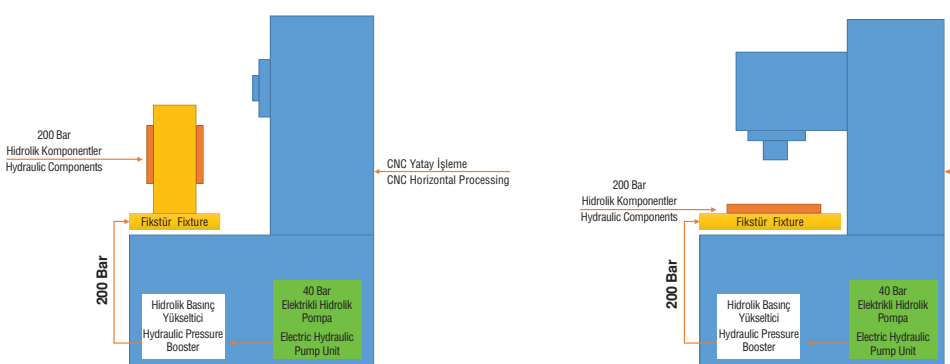
- Bu ünitenin yapısına hidrolik sıralı bir valf bağlanmıştır. Çalıştırırken, silindire yağ yapabilir ve çift basınçta olmasına sağlar ve sıralı vananın hareket etmesine izin verir ve çok sayıda yükseltme basıncı sağlar.
- Hidrolik özel amaçlı makine ve düşük basınç devresinde MC kelepçe için uygundur. Devreye monte edilmiş bir solenoid valfe ihtiyacı vardır ve sonra HB süper şarj cihazını kullanabilir. Süper şarj cihazı otomatik olarak düşük yağ basıncından yüksek yağ basıncına dönüştürülebilir ve yüksek basınçta sıkma elde edilebilir.

Product Nr. 1040 Hydraulic Pressure Booster

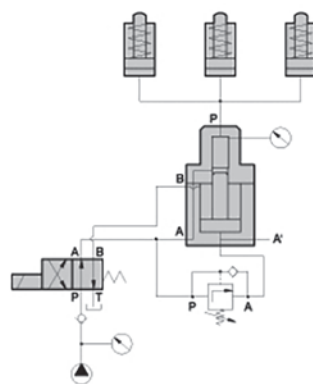
- A hydraulic sequential valve is attached to the structure of this unit. When operating, it may oil to cylinder and makes it be at the dual pressure and let the sequential valve act and then it will provide multiple boosting pressure.
- It's fit for hydraulic special purpose machine and MC clamp in low pressure circuit, It needs a solenoid valve installed in the circuit and then it will be able to operate HB super-charger. The super-charger may be converted automatically from low oil-pressure to high oil-pressure and obtain a high pressure clamping.



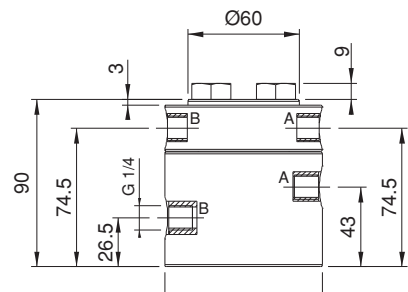
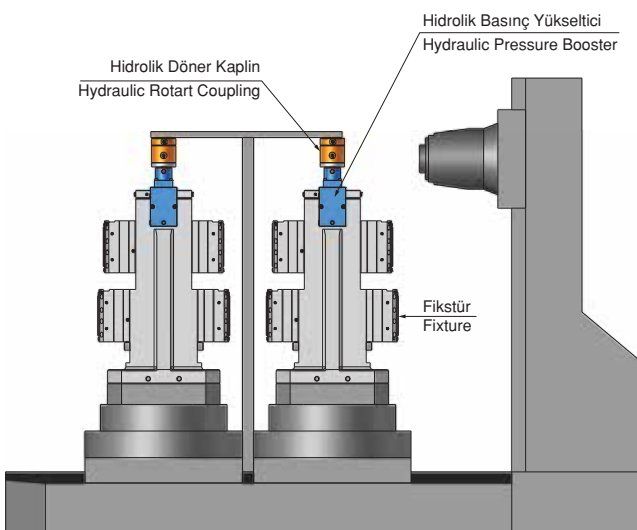
Uygulama Örneği / Application Example



Devre Şeması
Circuit Diagram



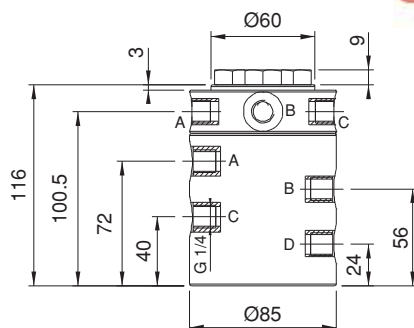
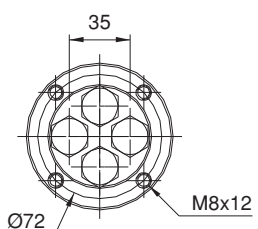
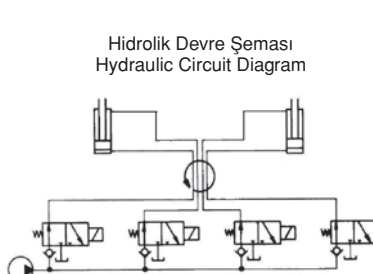
Referans Nr.	Çıkış Sayısı Number of Outlets	Hız Speed	Max. bar	$\Delta(\text{kg})$
1040-02	2	5.0 m/sn	300	2.3

Ürün Nr. 1040 Hidrolik Döner Kaplin
Product Nr. 1040 Hydraulic Rotart Coupling


NEW



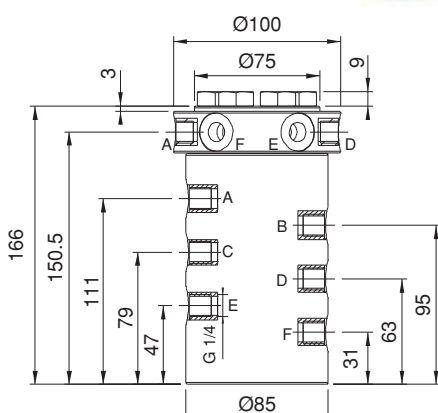
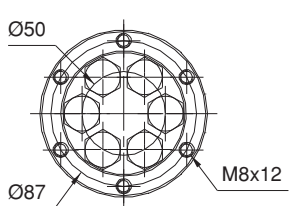
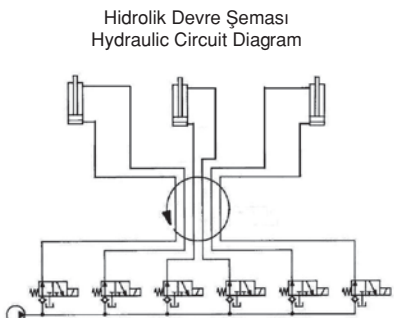
Referans Nr.	Çıkış Sayısı Number of Outlets	Hız Speed	Max. bar	$\Delta(\text{kg})$
1040-04	4	5.0 m/sn	300	2.8

Ürün Nr. 1040 Hidrolik Döner Kaplin
Product Nr. 1040 Hydraulic Rotart Coupling


NEW



Referans Nr.	Çıkış Sayısı Number of Outlets	Hız Speed	Max. bar	$\Delta(\text{kg})$
1040-06	6	5.0 m/sn	300	4.2

Ürün Nr. 1040 Hidrolik Döner Kaplin
Product Nr. 1040 Hydraulic Rotart Coupling


NEW

