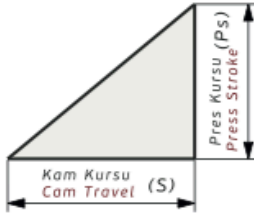


DK-100 Bilgilendirme / Information

- Çalışma Kuvveti / Working Force : (300.000 Baskı/Stroke) 58,8 kN (6,0tonf)
- Sürücü Geniřlięi / Slider Width : 100 mm
- Çalışma Açısı / Work Angle : 0°
- 02 : CK45, 01 : GGG60 (Opsiyon) / 02 : CK45, 01 : GGG60 (Option)
- Sürtünme Plakası Opsiyonu / Wear Plate Option : P
- Gazlı Yay Opsiyonu / Gas Spring Option : GY
- Pim Delięi Ø12H7 (Opsiyon) / Dowel Pin Ø12H7 (Option)
- Isıl İşlem Opsiyonu / Induction Option : I

Kam Diyagramı / Cam Diagram

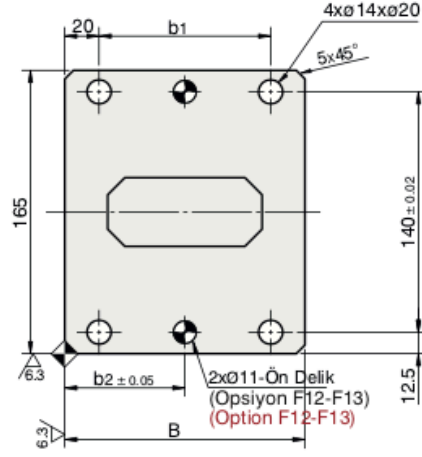


Sipariş Örneęi / Order Example

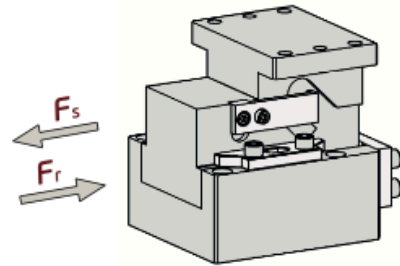
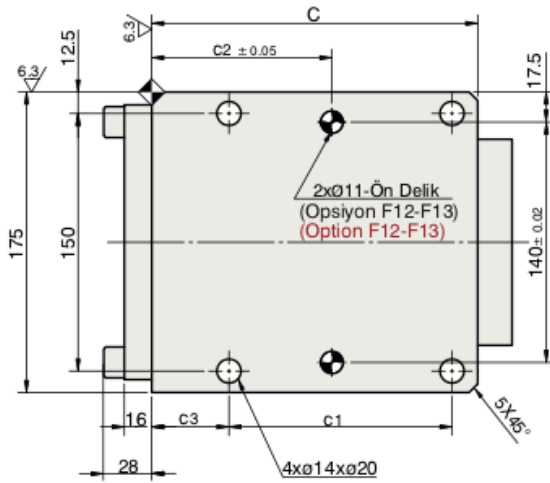
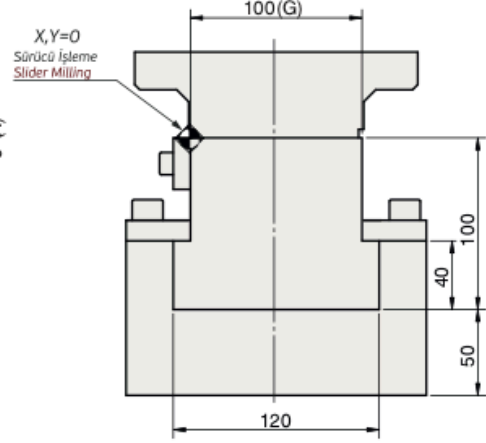
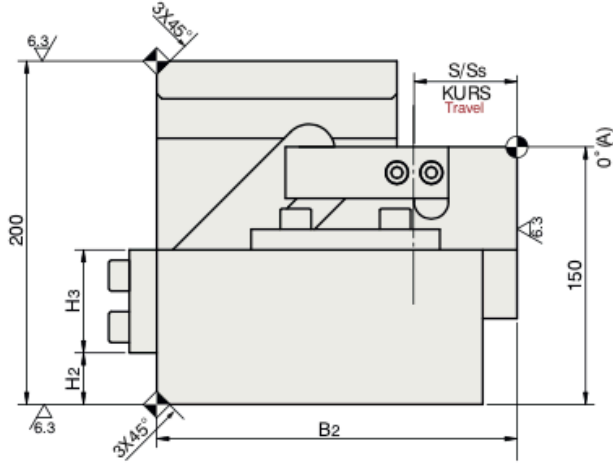
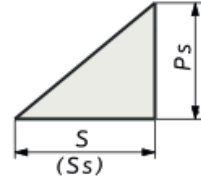
Kam Kodu Cam Code	Sürücü Geniřlięi Slider Width (mm)	Kurs Travel (mm)	Malzeme Material	Opsiyon Kodu / Option Code
(G)	(S)	01 / 02	P-GY-F12-I Opsiyonları P-GY-F12-I Options	
DK - 100 - 40 - 01				
DK - 100 - 60 - 02 -				P - GY
DK - 100 - 80 - 02 -				P - GY - F12 - I

DK-100 Teknik Bilgiler / Technical Informations


Çalışma Yüzeyi/Mounting Surface		Çalışma Açısı Work Angle (°)	Kam Kursu/Cam Travel Stroke (mm)	Çalışma Kuvveti Working Force	Yay Kuvveti Spring Force	Gazlı Yay Kuvveti Gas Spring Force (Opsiyon/Option)
(G)	(Gh)	(A)	(S)			
100	100	00	40	300.000 Baskı/Stroke 58,8 kN (6,0 tonf)	1760 N (180 kgf)	5190 N (530 kgf)
100	100	00	60	1.000.000 Baskı/Stroke 29,4 kN (3,0tonf)	1760 N (180 kgf)	5190 N (530 kgf)
100	100	00	80		1760 N (180 kgf)	5190 N (530 kgf)



■ Kam Diyagramı / Cam Diagram



Kam Kodu Cam Kode	Açı Angle (A)	Ölçüler / Dimensions (mm)												
		S	Ps	Ss	H2	H3	B	B2	b1	b2	C	c1	c2	c3
DK-100	0	40	40	40	30	60	120	190	80	60	190	130	105	16
DK-100	0	60	60	60	30	60	140	210	100	70	190	130	105	16
DK-100	0	80	80	80	10	115	150	250	110	75	220	160	135	15

 Kod / Code	(G)	(S)	Opsiyon / Option
DK	100	40	02/01 - P - F12 - GY - I