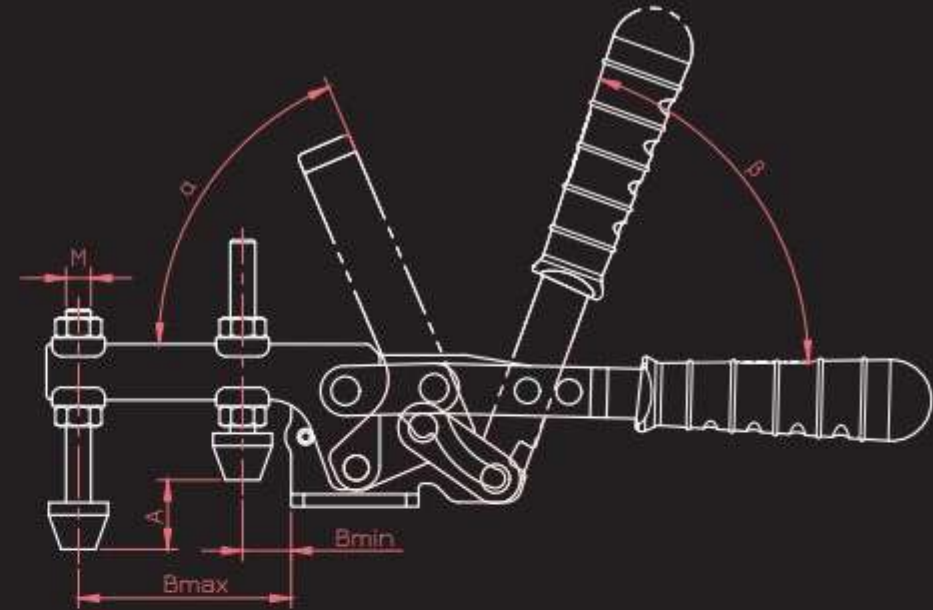




AÇI ve HAREKET ANALİZİ ANGLE and MOTION ANALYSIS

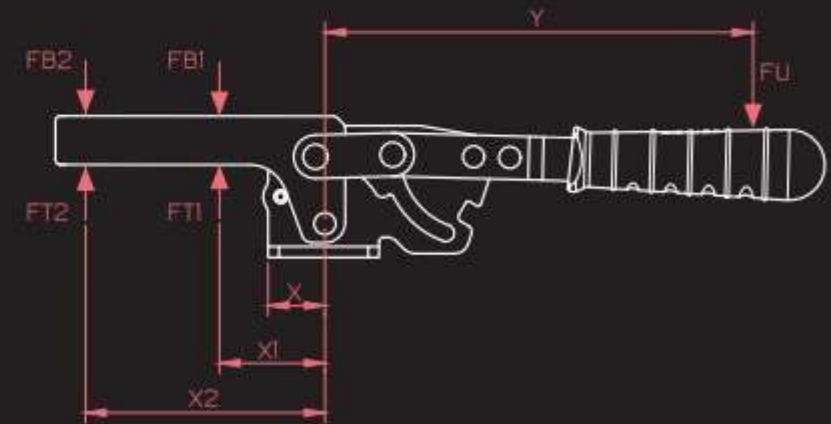
Model	Kilitli Safety Latch	$\alpha^\circ[+2^\circ]$	$\beta^\circ[+2^\circ]$	A	B min	B max	M	AĞIRLIK [Kg] [Weight]
1234 Y	1244 Y	67°	70°	25	15	67	M8	0,62
1235 Y	1245 Y	68°	65°	32	20	97	M10	1,36



KUVVET ANALİZİ FORCE ANALYSIS

Model	Kilitli Safety Latch	X	X1	X2	Y	FT1 (N)	FT2 (N)	FB1 (N)	FB2 (N)	FB1:FU	FB2:FU
1234 Y	1244 Y	21	15	65	162	3650	2050	3420	1980	8:1	5:1
1235 Y	1245 Y	30	45	118	185	7250	3040	6500	2950	10:1	5:1

FT1-FT2: TUTMA KAPASİTESİ (HOLDING CAPACITY), FB1-FB2: BASKI KUVVETİ (CLAMPING FORCE),
FU: UYGULAMA KUVVETİ (APPLIED FORCE)



Böyutlar ve teknik bilgiler önceden bildirilmeksizin değiştirilebilir.
Dimensions and technical information are subject to change without notice