

Heavy-duty push-pull type toggle clamp

No. 6842

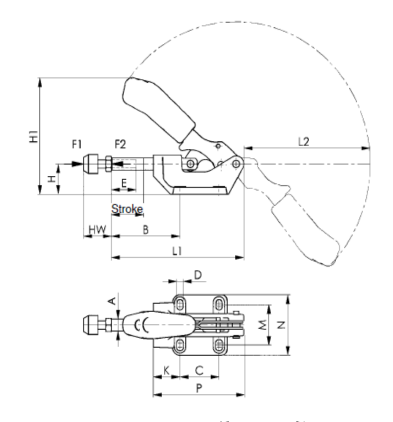
Heavy-duty push-pull type toggle clamp with red handle

For push and pull-clamping.
(Equal operation of rod and lever). Heavy-duty version with long rod-guide. Base (body) made of malleable cast iron, varnished. Lever parts and push rod made of tempered steel, galvanized and passivated. Rivets made of stainless steel, which, for size 3, run in hardened bearing bushes. Bearing positions are greased. Ergonomic, oil-resistant handle with large grip surface and soft

Complete with tempered, galvanized clamping screw no. 6880.



Order no.	Size	F1	F2	Clamping screw	Weight	
		[kN]	[kN]		[g]	
94235	3	4	4	M 8x35	540	
94250	5	10	10	M12x50	1115	
94276	7	25	25	M12x50	2840	





Dimensions:

Size	Α	B min.	B max.	С	D	Е	Н	H1	Stroke	HW min.	HW max.	К	Lt	L2	М	N	Р
3	12	40	72	41	6,5	30	30	116,0	32	22	35	28	139	135	36-44	60	95
5	16	58	98	41	8,5	50	38	137,5	40	30	50	45	174	156	41-50	71	121
7	22	59	105	70	11,0	50	55	179,0	50	30	50	45	218	192	57-65	93	158