



MATERIAL
C10 zinc-plated steel.



RIVETS
Zinc-plated steel.



SUPPORT BUSHINGS
Ground and hardened steel.



HANDLE
Polyurethane, red colour.



LEVER ANTI-RELEASE COVERING
Polyvinylchloride (PVC).



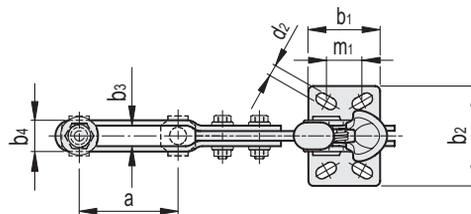
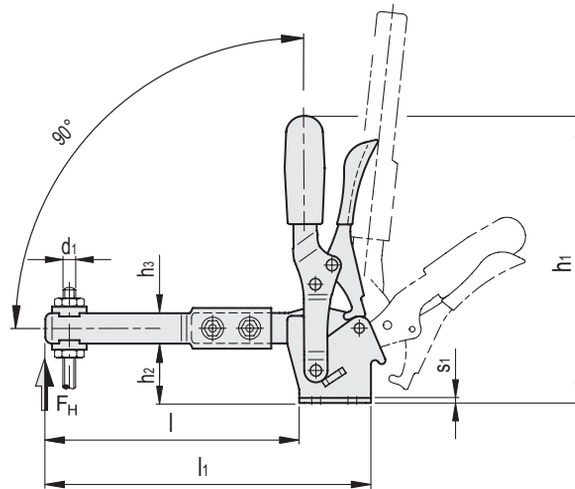
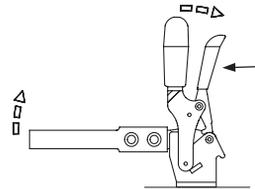
SPRING
AISI 302 stainless steel.



CLAMPING BOLT
To be ordered separately.



FEATURES AND APPLICATIONS
Safety stop to prevent accidental opening or closing in the presence of strong vibrations.
The operator's fingers cannot be hit by the lever while opening.
During clamping, the lever is controlled to prevent impact on functioning due to side thrust.
The main characteristic of the MVAS-PR clamp is the special extension of the locking arm to assist the specific use in checking templates.



Code	Description	a	b1	b2	b3	b4	d1	d2	h1	h2	h3	l	l1	m1	m2	s1	FH [N]*	Δ
GG.AA587	MVAS-PR.130/ELS	67.5	35	42	6.3	11.3	M5	5.6	142	28	16	129	164	12.5+19.27+29	2.5	500	375	
GG.AA595	MVAS-PR.230/ELS	71.5	43	45	8.2	14.2	M6	6.7	168	33.5	18	155	198	19.5	32	3	1000	545