

MLA. Push-pull clamps

Steel



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MATERIAL

C10 zinc-plated steel.

RIVETS

Zinc-plated steel.

PUSH LEVER

Zinc-plated steel.

REFERENCE BUSHING

Zinc-plated steel.

STANDARD EXECUTIONS

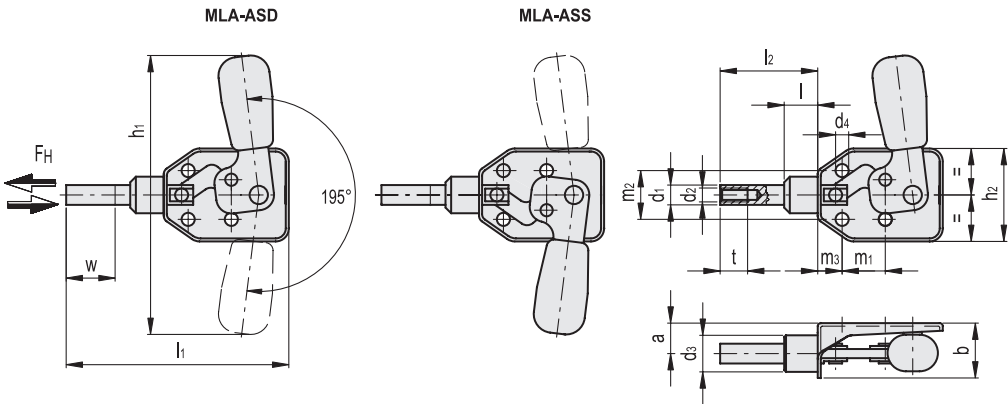
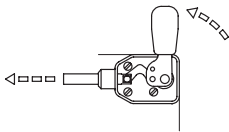
- **MLA-ASD**: with pressure clamping and right rotation.
- **MLA-ASS**: with pressure clamping and left rotation.

CLAMPING BOLTS

To be ordered separately.

FEATURES AND APPLICATIONS

All articulated joints are lubricated with special grease.
Main features of MLA. clamps include the application point that is very close to the mounting surface and a limited space vertically. Both push and pull clamping can be performed effectively.



MLA-ASD

METRIC

Code	Description	a	b	d1	d2	d3	d4	h1	h2	l	l1	l2	m1	m2	m3	t	Stroke w	FH [N]*	
GG.AG050	MLA.50-ASD	10	17.5	6.5	M4	12	4.3	90	30.5	12	73	33	16	16	8	9	16	800	60

MLA-ASS

METRIC

Code	Description	a	b	d1	d2	d3	d4	h1	h2	l	l1	l2	m1	m2	m3	t	Stroke w	FH [N]*	
GG.AG055	MLA.50-ASS	10	17.5	6.5	M4	12	4.3	90	30.5	12	73	33	16	16	8	9	16	800	60

Toggle clamps

* Holding force.