

# MFE. | Push-pull clamps

Steel



- 1
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## MATERIAL

C10 zinc-plated steel.

## RIVETS

Zinc-plated steel.

## PUSH LEVER

Zinc-plated steel.

## REFERENCE BUSHING

Zinc-plated steel.

## NUT

Zinc-plated steel.

## BUSHING FIXING SCREWS

Zinc-plated steel.

## HANDLE

Polyurethane, red colour.

## FIXING SQUARE

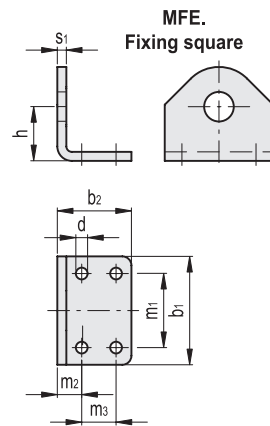
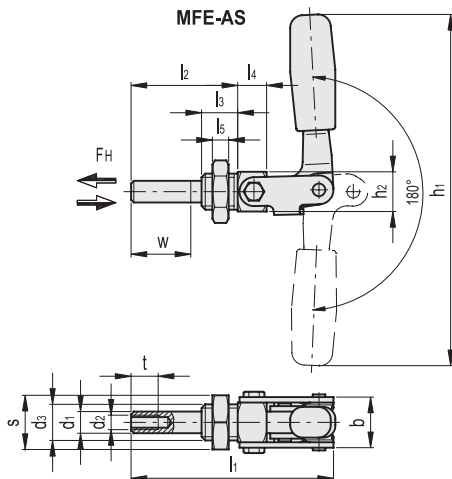
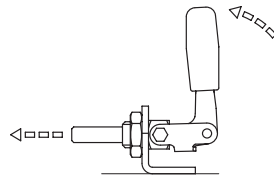
Zinc-plated steel (to be ordered separately).

## CLAMPING BOLTS

To be ordered separately.

## FEATURES AND APPLICATIONS

All articulated joints are lubricated with special grease. Thanks to the front outer thread, MFE. clamps can be mounted in a way that the control lever is conveniently positioned using fixing squares (to be ordered separately), or frontally directly on the equipment. Both push and pull clamping can be performed effectively.



## MFE-AS

Code	Description	b	d1	d2	d3	h1	h2	l1	l2	l3	l4	l5	s	t	Stroke w	FH [N]*	ΔΔ
GG.AG401	MFE.80-AS	24	10	M6	M16x1.5	120	19	71	38	15.5	10	8	24	12	21	3000	135
GG.AG406	MFE.165-AS	28	12	M8	M20x1.5	194	22	113	59	20	16	9	30	15	38	5400	335
GG.AG411	MFE.340-AS	38	16	M10	M24x2	256	30	173	90	22	28	10	36	18	66	7000	835

**METRIC**

## MFE.

Code	Description	b1	b2	d	h	m1	m2	m3	s1	For MFE
GG.AG416	MFE.30080	35	22	5.5	24	20	12	-	4	MFE.80-AS
GG.AG421	MFE.30165	60	41	6.5	32	41	13.5	19	5	MFE.165-AS
GG.AG426	MFE.30340	75	59	8.5	48	55	19	25	5	MFE.340-AS

**METRIC**

Toggle clamps

\* Holding force.