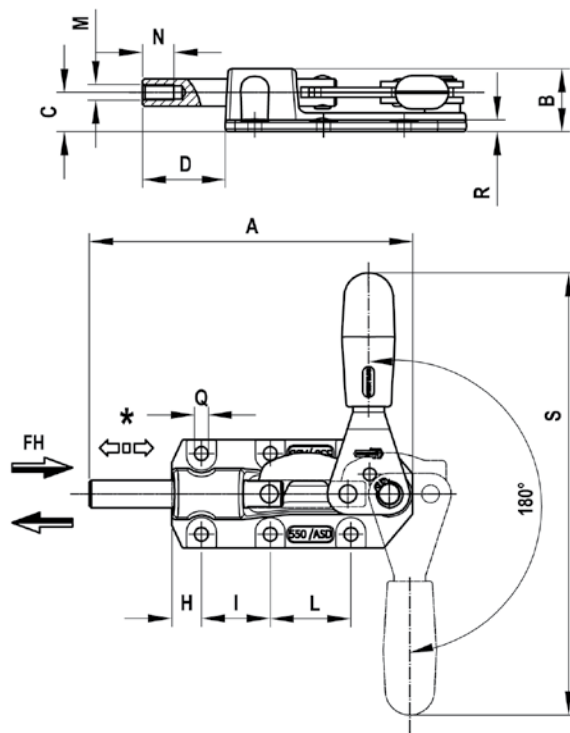


FORM ASD



PUSH AND PULL STRAIGHT-LINE ACTION SERIES

Material:

Galvanized steel

Riveted pivots, push bar and control lever:

Galvanized steel

Basic clamp body:

ASTM A105 hot forged steel with manganese phosphated finishing.

Handles:

Red polyurethane resistant to oils, grease and other chemical agents.

Performance:

Form ASS

- push clamping with clockwise control lever rotation

- traction clamping with anti-clockwise control lever rotation

Form ASD push clamping

- with anti-clockwise control lever rotation

- traction clamping with clockwise control lever rotation

Spindles:

To be ordered separately

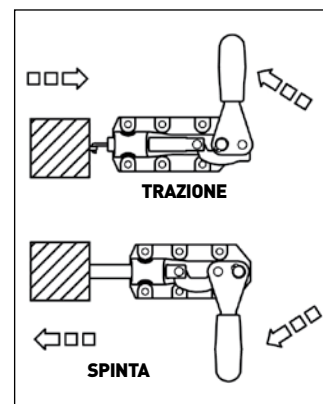
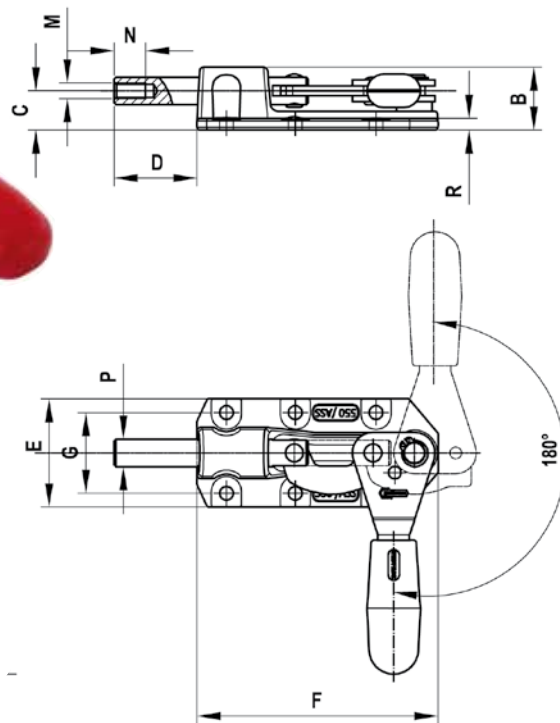
(see Accessories on page 87).

Features and applications:

The main feature of this series is its low force application point as well as the very reduced vertical encumbrance.

A special grease is placed between two contacting surfaces during assembly.

FORM ASS



Code	Description	A	B	C	D	E	F	G	H	I	L	M	N	P	Q	R	S	*	Fh (daN)	gr.
AG075	70/ASD	85	19,5	12	22	36	64	26	13	26		M6	12	8,5	4,3	6	98	20	90	160
AG080	70/ASS	85	19,5	12	22	36	64	26	13	26		M6	12	8,5	4,3	6	98	20	90	160
AG165	160/ASD	117	25	15	32	46	85	33,5	11,5	36,5		M6	12	11	5,5	7	158	30	130	350
AG170	160/ASS	117	25	15	32	46	85	33,5	11,5	36,5		M6	12	11	5,5	7	158	30	130	350
AG175	550/ASD	164,5	32	20	42	55	122,5	41	15	35	41	M8	16	14	7	7	225	42	450	720
AG180	550/ASS	164,5	32	20	42	55	122,5	41	15	35	41	M8	16	14	7	7	225	42	450	720