LATCH SERIES

T – TF ROD SERIES (LIGHT PERFORMANCE)

Material: Zinc coated plates Riveted pivots and rod: Galvanized steel Handles: Red polyurethane resistant to oils, grease and other chemical agents. Performance: Form T is supplied with a pivot for

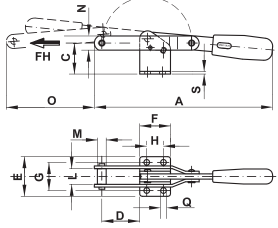
traction; Form TF is supplied with a coupling hook for traction

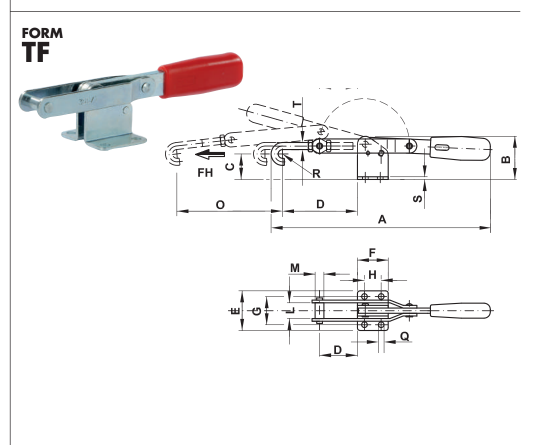
Features and applications:

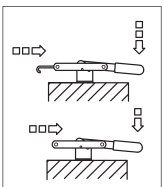
The tools of this series ensure a perfect closing of lids. The position of the threaded rod can be adjusted within a certain range (see dimension "D") to meet the requirements of use.

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









Code	Description	A	B	c	D	E	F	G	H	L	M	N	0	Q	R	S	T	Fh (daN)	gr. ⊿∆
AL200	200/T	203	49	37	43	45	35	32	19	18	10	16	100	6.5		3		200	300
AL205	200/TF	250	49	29	85-105	45	35	32	19			16	100	6.5	5	3	M8	200	380
AL300	300/T	226	49	35	43	60	48	45	32	21	10	18	104	8.5		3		300	460
AL305	300/TF	305	49	25	90-120	60	48	45	32			18	104	8.5	6	3	M10	300	560
AL400	400/T	278	60.5	43	45.5	84	54	60.5	28.5	26	14	25	160	10.5		5		400	1000
AL405	400/TF	343	60.5	30	105-135	84	54	60.5	28.5	26		25	160	10.5	7	5	M12	400	1200

SPEEDY BLOCK