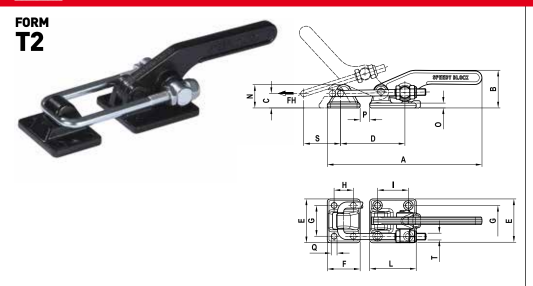
HEAVY-DUTY LATCH SERIES



DOUBLE AND WELDABLE DOUBLE ROD SERIES (HEAVY PERFORMANCE)

The sizes of this series are also produced in stainless steel and are shown below in red.

Material:

Hot-stamped, weldable, black varnished steel or hot-stamped AISI 304 stainless steel

Pivot:

Hardened, ground and knurled steel to prevent rotation.

Bar, swinging pivot and nuts:

Galvanized steel or AISI 303 stainless

steel

Performance:

Form T2 Hot-stamped black varnished steel or hot-stamped AISI 304

stainless steel

Form T2S Hot-stamped and phosphated stainless steel or hot-stamped AISI

304 stainless steel

The tool comes with a double bar with hooking bracket and nuts.

In addition to the standard length of the U rods, a variety of other lengths are given on page 57.

Therefore, when ordering, indicate:

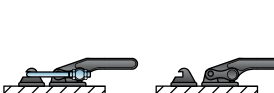
T2-T2S or T2X-T2SX -= Tool with Standard Double Threaded Rod and hooking bracket

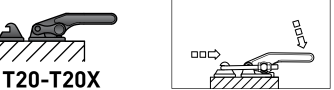
T20-T2S0 or T20X-T2S0X -= Tool without double Threaded rod, which is to be ordered separately (see page 57)

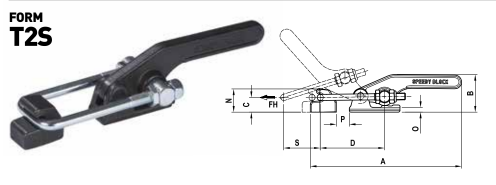
Features and applications:

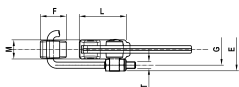
The tools of this series ensure a good closure of lids. The construction features and the materials chosen give these tools high resistance qualities. The support base is perpendicular to the force line of action. In the closed position, the control lever

is parallel to the support base. A special grease is placed between two contacting surfaces during assembly.





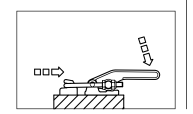






T2-T2X





Code	Description	Stainless steel Code	Description	A	В	С	D	E	F	G	Н	1	L	N	0	P	Q	S	Ţ	Fh (daN)	FhX (daN)	gr. ∆∆
AL518			1700/T2X							45				34	7	14	8,5	54-58				1085
AL522	4000/T2	AS522	4000/T2X	282	68	27	112-124	80	60	57	35	57	85	42	9	14	10,5	62-65	M12	4000	3000	2070

Code	Description	Stainless steel Code	Description	A	В	С	D	E	F	G	L	М	N	0	P	S	Ţ	Fh (daN)	FhX (daN)	gr. ∆∆
AL52	1700/T2S	AS520	1700/T2SX	221	55	21	94-106	64	38	46	68	26,5	34,5	7	19	54-58	M10	1700	1400	1085
AL52	4000/T2S	AS524	4000/T2SX	277	68	27	102-124	80	50	55	85	32	43	9	19	62-65	M12	4000	3000	2070