# LATCH SERIES

#### DOUBLE ROD WITH SAFETY LEVER SERIES (LIGHT PERFORMANCE)

FORM

**T6** 

The sizes of this series are also produced in **Stainless Steel 316** and are shown below in red.

Material: Galvanized steel or AISI 316 stainless

## steel

Rivets and rods: Galvanized steel or AISI 316 stainless steel

## Swinging pivot:

Galvanized steel or AISI 316 stainless steel

## Handles:

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

#### Performance:

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. **T6 or T16** = Tool with Standard Double Threaded Rod and hooking bracket **T60 or T160X** = Tool without double Threaded rod, which is to be ordered separately (see page 57)

## Features and applications:

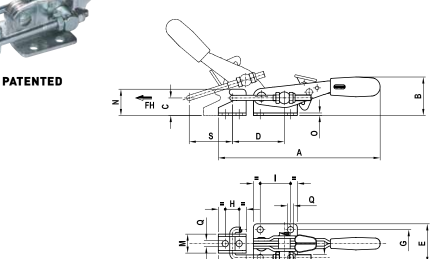
The main feature of this series is the special safety lever with the purpose of preventing any accidental openings caused by vibrations. The tools of this series ensure a perfect closing of lids. The support base is perpendicular to the force line of action. In the closed position, the control lever is parallel to the support base. A special grease is placed between two contacting surfaces during assembly.





Code	Description	Stainless steel Code	Description	A	В	C	D	E	F	G	H	I	L	М	N	0	Q	S	T	Fh (daN)	gr. ⊿∆	gr. ∡∆ inox
AL780	160/T6	AS600	160/T16	101	31	12	35÷44	28	20	19	10	16	26	14	18	2	4,3	18÷24	M4	160	92	95
AL785	320/T6	AS605	320/T16	169	45	16	54÷63	44	28	32	14,3	19	40	22	25	3	6,5	26÷34	M6	320	307	331
AL790	700/T6	AS610	700/T16	221	56	24	70÷90	54	38	38	19	41.5	60	26	36	3.5	8.5	40÷50	M8	750	627	644







52 SPEEDY BLOCK