



















- 1 
- 2 
- 3 
- 4 
- 5 
- 6 
- 7 
- 8 
- 9 
- 10 
- 11 
- 12 
- 13 
- 14 
- 15 
- 16 
- 17 
- 18 
- 19 

**MATERIALE**

Acciaio INOX AISI 304.

**RIVETTI**

Acciaio INOX AISI 304.

**TIRANTE DOPPIO**

Perpendicolare al braccio di serraggio, acciaio INOX AISI 304.

**PERNO OSCILLANTE E DADI**

Acciaio INOX AISI 303.

**IMPUGNATURA**

Poliuretano colore rosso.

**LEVA ANTI SGANCIO**

Acciaio INOX AISI 303

**RIVESTIMENTO LEVA ANTI SGANCIO**

Polivinilcloruro (PVC).

**MOLLA**

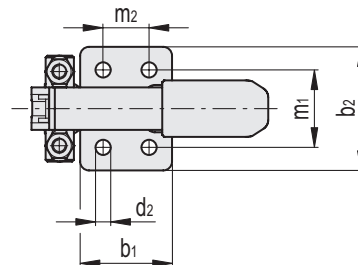
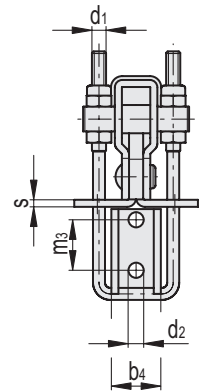
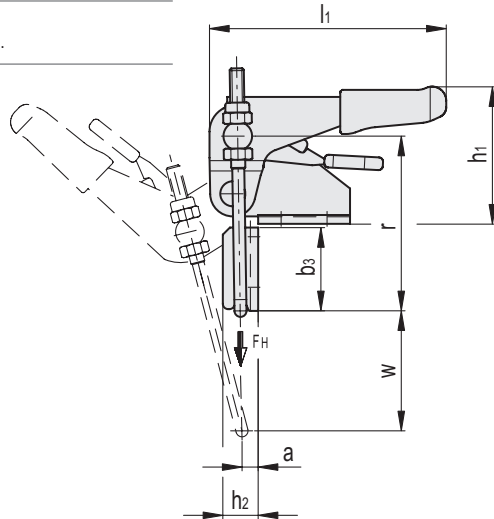
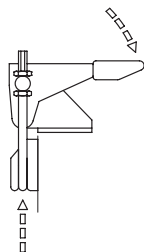
Acciaio INOX AISI 302.

**CARATTERISTICHE E APPLICAZIONI**

Leva anti sgancio che ne previene aperture accidentali in presenza di forti vibrazioni. Tutti gli snodi articolati sono lubrificati con grasso speciale. Gli attrezzi di serraggio MTD-S-SST assicurano la perfetta chiusura di ogni tipo di coperchio. La posizione del tirante doppio può essere regolata in lunghezza per meglio adattarsi alle esigenze dell'applicazione.

**ACCESSORI A RICHIESTA**

TRU: tiranti a U di dimensioni diverse (vedi pag. ).



Codice	Descrizione	a	b1	b2	b3	b4	d1	d2	h1	h2	l1	m1	m2	m3	r	s	w Corsa	FH* [N]	Δ
GG.AS654	MTD-S.160-T3LX	5	26	35	25.5	14	M4	4.3	37	10	68	22	13	14.3	49.5+58	2	22+29	1600	112
GG.AS658	MTD-S.320-T3LX	8	36	44	37	22	M6	6.5	53	15	106	25.5	19	20.5	75+95	3	39+49	3200	346
GG.AS662	MTD-S.700-T3LX	13	52	54	48.5	26	M8	8.5	66	23	147	36.5	32	27	98+122	3.5	50+62	7500	762

\* Forza di ritegno.