



















MVBS-PR | Attrezzi di serraggio con leva prolungata, serie verticale

con base dritta e leva anti sgancio, acciaio



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

MATERIALE

Acciaio C10 zincato.

RIVETTI

Acciaio zincato.

BUSSOLE DI SUPPORTO

Acciaio temprato e rettificato.

IMPUGNATURA

Poliuretano colore rosso.

RIVESTIMENTO LEVA ANTI SGANCIO

Polivinilcloruro (PVC).

MOLLA

Acciaio INOX AISI 302.

MOLLA

Acciaio INOX AISI 302.

PUNTALE DI SERRAGGIO

Da ordinare separatamente.

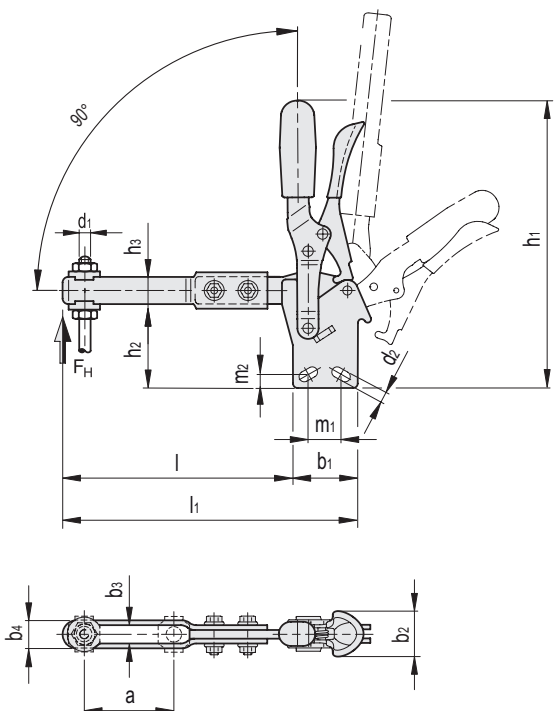
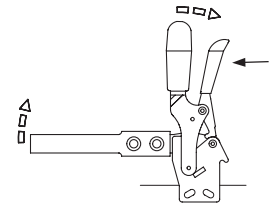
CARATTERISTICHE E APPLICAZIONI

Leva anti sgancio che previene apertura o chiusura accidentale in presenza di forti vibrazioni.

Durante l'operazione di apertura le dita della mano dell'operatore non possono essere colpite dalla leva.

Durante l'operazione di serraggio, la leva è guidata per impedire che spinte laterali ne influenzino il funzionamento.

La principale caratteristica dell'attrezzo di serraggio MVBS-PR è la speciale prolunga del braccio di bloccaggio per favorire l'impiego specifico in dime di controllo.



Codice	Descrizione	a	b1	b2	b3	b4	d1	d2	h1	h2	h3	l	l1	m1	m2	FH [N]*	Δ
GG.AA589	MVBS-PR.130/FLS	67.5	35	10	6.3	11.3	M5	5.6	156	35+36	16	129	164	12.5+19	5.6	500	375
GG.AA597	MVBS-PR.230/FLS	71.5	43	12	8.2	14.2	M6	6.7	183	41.5	18	155	198	19.5	6.7	1000	545

* Forza di ritegno.