

# Index bolt, weldable



## SLBW

## Pull to release

- Manual indexing button, smooth body, no flange

- Two versions available.

- Material :

Body: Steel 1.0403 (suitable for welding)

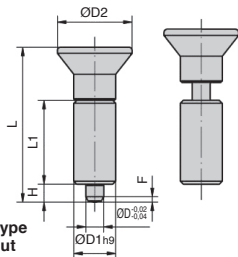
Pin: Hardened steel, Resistance class 5.

Head: Dark grey thermosetting plastic

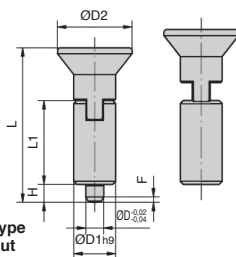
### Info.

- Index bolts are used where lateral movement is required to be blocked. Pulling the handle releases the pin. The M version allows the pin to be held in the retained position.

- Bolts should be welded using a WIG inert gas process.



“L” type  
without  
retaining  
mechanism



“M” type  
without  
retaining  
mechanism

### DISCOUNTS

|       |                      |    |     |
|-------|----------------------|----|-----|
| Qty.  | 1+                   | 6+ | 20+ |
| Disc. | List -10% On request |    |     |

| Part number | ØD | ØD1 | ØD2 | L    | L1 | H  | Fx30° | Spring force   |              | Price each<br>1 to 5 |
|-------------|----|-----|-----|------|----|----|-------|----------------|--------------|----------------------|
|             |    |     |     |      |    |    |       | Initial<br>(N) | Final<br>(N) |                      |
| SLBW10-L    | 4  | 10  | 18  | 38,5 | 21 | 4  | 1,0   | 6              | 12           | 7,27 €               |
| SLBW10-M    | 4  | 10  | 18  | 38,5 | 21 | 4  | 1,0   | 6              | 12           | 9,33 €               |
| SLBW12-L    | 5  | 12  | 21  | 43,5 | 24 | 5  | 1,3   | 5              | 12           | 6,90 €               |
| SLBW12-M    | 5  | 12  | 21  | 43,5 | 24 | 5  | 1,3   | 5              | 12           | 8,88 €               |
| SLBW14-L    | 6  | 14  | 25  | 51,7 | 28 | 6  | 1,8   | 6              | 14           | 7,66 €               |
| SLBW14-M    | 6  | 14  | 25  | 51,7 | 28 | 6  | 1,8   | 6              | 14           | 9,83 €               |
| SLBW18-L    | 8  | 18  | 33  | 68,0 | 36 | 8  | 2,3   | 15             | 35           | 9,90 €               |
| SLBW18-M    | 8  | 18  | 33  | 68,0 | 36 | 8  | 2,3   | 15             | 35           | 11,67 €              |
| SLBW22-L    | 10 | 22  | 33  | 74,0 | 40 | 10 | 2,8   | 15             | 40           | 15,18 €              |
| SLBW22-M    | 10 | 22  | 33  | 74,0 | 40 | 10 | 2,8   | 15             | 40           | 17,81 €              |

## Altri prodotti...



SME  
Testa a snodo  
maschio, Inox / PTFE



CLQ  
Cuscinetti a sfere -  
Accessorio, Spessori  
metallici centesimali a  
na...



AT5M AT10M  
Cinghia aperta al  
metro tipo AT, AT5  
Poliuretano armatura  
in acciaio



ESCON  
Variatore di velocità  
5A, 5 A



VTSM  
Ball head screws  
Hygienic Design®,  
Inox



ZG4  
Ingranaggio dritto in  
plastica, Plastica  
lavorata (delrin)



HTD5M\_09  
Puleggia dentata di  
trasmissione tipo  
HTD, HTD5 Acciaio



LRM2  
Dado trapezoidale,  
Bronzo - 2 filetti



PCS\_PA6  
, 12.7mm (DIN 08B-1)



MSP19  
Inserto con piastrina a  
incollare  
Masterplate®,



BLHB40  
Rinvio angolare ad  
albero cavo, fino a  
10.3 Nm



BKGS  
Giunto senza gioco  
Gerwah®, da 1.2 a  
450Nm

## Prodotti correlati



SLBWSS  
Pistoncino a molla, Da  
saldare - inox



BIMSS  
Pistoncino a molla,  
Miniatura inox



BIM  
Pistoncino a molla,  
miniatura