

- **Manual indexing button, smooth body, no flange**

- Two versions available.

- Material :

Body: Steel 1.0403 (suitable for welding)

Pin: Hardened steel, Resistance class 5.

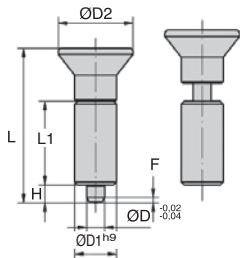
Head: Dark grey thermosetting plastic



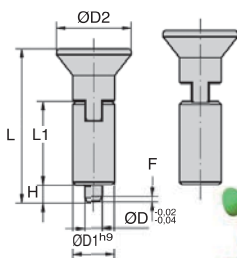
Info.

- 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

DISCOUNT

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



Part number	ØD	ØD1	ØD2	L	L1	H	Fx30°	Spring force		Price each 1 to 5
								Initial (N)	Final (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	8,23 €
SLBW14-M	6	14	25	51,7	28	6	1,8	6	14	10,58 €
SLBW18-L	8	18	33	68,0	36	8	2,3	15	35	10,65 €
SLBW18-M	8	18	33	68,0	36	8	2,3	15	35	12,57 €
SLBW22-L	10	22	33	74,0	40	10	2,8	15	40	16,33 €
SLBW22-M	10	22	33	74,0	40	10	2,8	15	40	19,17 €

Dimensions in mm

Our other products



RDE-B

Sealing washer
Hygienic Usit®,
Stainless steel - Blue
EPDM



CHB

Worm and wheel gear
reducer, up to 41 Nm



MHMEP

Arm with rotating
handle, Prebored



SC2

2 part rigid shaft
clamp, Clamping jaw



EKN

Bellows coupling
Gerwah®, from 0.5 to
12Nm



PENV

Recessed handle,
screw fixing



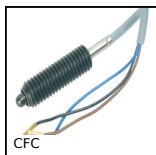
HBM

Adjustment bushing
for half-rail guide,
Adjustment bushing



PLM-16A

Magnetic stud with
threaded hole, With
threaded hole



CFC

Spring loaded position
switch, Electric



PO

Pull handle - Multi-
sector, Tapped



TCL-ECL

Adjusting nut, Fine
thread



PTGR

Tensioner pulley, For
round belts

Complementary products



SLBWSS

Indexing plunger,
weldable, Weldable -
Stainless steel



BIMSS

Indexing plunger mini,
miniature - Stainless
steel



BIM

Indexing plunger mini,
miniature