

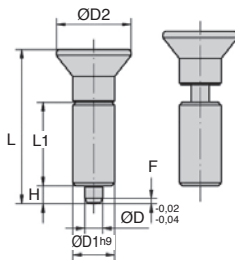
- Manual indexing button, smooth body, no flange
- Two versions available.
- Material :
 - Body: Stainless steel 303
 - Pin: Hardened stainless steel 420
 - Head: Dark grey thermosetting plastic

Info.

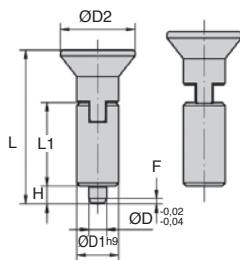
- Index bolts are used where lateral movement is required to be blocked. Pulling the handle releases the pin. With the M version, the pin can be held in the retained position.
- Bolts should be welded using a WIG inert gas process



stainless steel



“L” type without retaining mechanism



“M” type with retaining mechanism

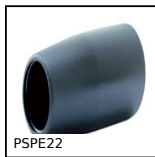
DISCOUNTS

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

Part number	ØD	ØD1	ØD2	L	L1	H	Fx30°	Spring force		Price each 1 to 5
								Initial (N)	Final (N)	
SLBW10-L/SS	4	10	18	38,5	21	4	1,0	6	12	12,62 €
SLBW10-M/SS	4	10	18	38,5	21	4	1,0	6	12	15,86 €
SLBW12-L/SS	5	12	21	43,5	24	5	1,3	5	12	11,78 €
SLBW12-M/SS	5	12	21	43,5	24	5	1,3	5	12	15,10 €
SLBW14-L/SS	6	14	25	51,7	28	6	1,8	6	14	14,43 €
SLBW14-M/SS	6	14	25	51,7	28	6	1,8	6	14	18,53 €
SLBW18-L/SS	8	18	33	68,0	36	8	2,3	15	35	19,17 €
SLBW18-M/SS	8	18	33	68,0	36	8	2,3	15	35	22,63 €
SLBW22-L/SS	10	22	33	74,0	40	10	2,8	15	40	30,33 €
SLBW22-M/SS	10	22	33	74,0	40	10	2,8	15	40	35,61 €

Dimensions in mm

Our other products



PSPE22

Conical flexible shaft handlee Ø22, Black PVC



F7-P-AM

Multifunction display, Magnetic ring



FUSS

Bearing locknut, Self locking locknut - stainless steel lock washer



RHTtcss

High Temperature Castor, up to 200kg



HAR9

Captive C washer, DIN 6371



G2

Steel spur gear, Steel 20NCD2



RFV50

Stainless steel worm and wheel gearbox, up to 80 Nm



ACM_AZ

Mounting bracket for bonnet fastener, Hook



DOMI50

Accessories, Plate



UTKpwc

Utilitrak® 3 wheels carriage, Polymer series V wheels



BABS

630 Stainless steel compact ball pin, Hardened stainless



EHD04

Internal epicyclic servo reducers, from 3.4 to 7 Nm

Complementary products



SLBW

Indexing plunger, weldable, Weldable - Steel



BIMSS

Indexing plunger mini, miniature - Stainless steel