

## Threaded spring plungers

With internal spiral spring

### Type with sunken hexagon and pressure ball

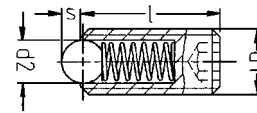
**L 3755/66 - In tempered steel** - Burnished finish, tempered ball

Max resistance up to 150°C

**L 3755/67 - In stainless steel «NIROSTA» - INOX**

Max resistance up to 250°C

L 3755/67 - INOX



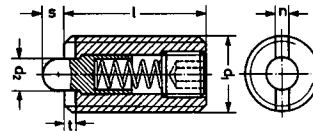
d 1 M	Code L 3755 ....	L 3755/66 Each €	Code L 3755 ....	L 3755/67 Each €	l mm	d 2 mm	S mm	Ø mm	Weight g	Spring force N Initial / Final	d 1 M	Code L 3755 ....	L 3755/66 Each €	Code L 3755 ....	L 3755/67 Each €	l mm	d 2 mm	S mm	Ø mm	Weight g	Spring force N Initial / Final
4	6604		6704		10	2,5	0,8	2	0,7	6 / 12	10	6610		6710		23	6	2	5	8,2	25 / 45
5	6605		6705		14	3	0,9	2,5	1,1	7 / 13	12	6612		6712		26	8	2,5	6	12,5	35 / 60
6	6606		6706		15	3,5	1	3	2	9 / 15	16	6616		6716		33	10	3,5	8	31	65 / 110
8	6608		6708		18	5	1,5	4	4,2	20 / 35	20	6620		6720		43	12	4,5	10	64	80 / 120

☞ M4 - M10 pcs. 50 - M12 and M16 pcs. 25 - M20 pcs. 10

### Type with sunken hexagon and pressure pins in «Delrin» synthetic resin

In tempered steel

Burnished finish, round pin particularly suitable for delicate components



d 1 M	Code L 3755 ....	L 3755/68 Each €	l mm	d 2 mm	S mm	n mm	t mm	Ø mm	d 1 M	Code L 3755 ....	L 3755/68 Each €	l mm	d 2 mm	S mm	n mm	t mm	Ø mm
4	6804		15	1,5	1,5	0,6	0,6	1,3	8	6808		22	3,5	3	1,5	1,4	2,5
5	6805		18	2,4	2,3	1,2	0,8	1,5	10	6810		22	4	3	1,5	1,4	3
6	6806		20	2,7	2,5	1,3	0,9	2	12	6812		28	6	4	2,7	2	4

☞ M4 - M8 pcs. 25 - M10 and M12 pcs. 20

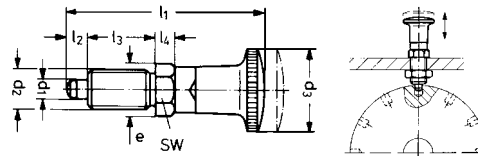
### Type with knurled head and retractile pin

Body in stainless steel (head in synthetic resin)

Burnished finish, tempered and ground pin

This type of spring plunger can retract the pin by rotating the head 90°

It is also possible to lock the pin against coming out using contrast nut to adjust depth



d 1 M	Code	L 3755/7 Each €	d 2 mm	d 3 mm	d 4 mm	l 1 mm	l 2 min. mm	l 3 min. mm	l 4 mm	SW	Weight g	☞ pcs.
5	L 3755 7005		M 10x1	21	14	49	5	17	5	12	27	1
6	L 3755 7006		M 12x1,5	25	16	59	6	20	6	14	42	1
8	L 3755 7008		M 16x1,5	31	21	73,5	7	26	8	19	100	1

Upon request they may be supplied also in stainless steel.

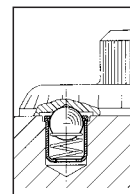
## Spring plunger for detention

With internal stainless steel spiral spring

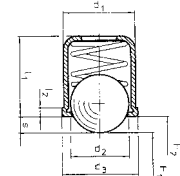
Body and ball in stainless steel - INOX

Resistant up to 250°C

d 1 mm	Code	L 3755/8 Each €	d 2 mm	d 3 mm	l 1 mm	l 2 mm	Spring stroke mm	Spring force N Initial / Final	☞ pcs.
4	L 3755 8004		3	4,6	5	0,9	0,8	2,5 / 6	50
5	L 3755 8005		4	5,6	6	0,9	1	3 / 6,5	50
6	L 3755 8006		5	6,5	7	1	1,6	5,5 / 11,5	50
8	L 3755 8008		6,5	8,5	9	1,1	1,9	7 / 12,5	50



INOX



### Body in «Delrin» synthetic resin and stainless steel ball

For temperatures -30°C - +50°C

d 1 mm	Code	L 3755/9 Each €	d 2 mm	d 3 mm	l 1 mm	l 2 mm	Spring stroke mm	Spring force N Initial / Final	☞ pcs.
4	L 3755 9004		3	4,6	5	1	0,8	2,5 / 6,5	50
5	L 3755 9049		4	5,6	6	1	1	2 / 4	50
5	L 3755 9005		4	5,6	6	1	1	4,5 / 9	50
6	L 3755 9006		5	6,5	7	1	1,6	6,5 / 13	50
8	L 3755 9008		6,5	8,5	9	1	1,9	8 / 18	50



### Body and ball in «Delrin» synthetic resin

d 1 mm	Code	L 3755/91 Each €	d 2 mm	d 3 mm	l 1 mm	l 2 mm	Spring stroke mm	Spring force N Initial / Final	☞ pcs.
4	L 3755 9104		3	4,6	5	1	0,8	2,5 / 6,5	50
5	L 3755 9105		4	5,6	6	1	1	4,5 / 9	50
6	L 3755 9106		5	6,5	7	1	1,6	6,5 / 13	50
8	L 3755 9108		6,5	8,5	9	1	1,9	8 / 18	50

