## K0735\_C

## Indexing plungers, steel or stainless steel for thin-walled parts, with plastic mushroom grip and locking slot



Item description/product images



### Description

Material: Steel version Indexing pin hardened: grade 5.8

Stainless steel version Indexing pin not hardened: Threaded sleeve 1.4305. Indexing pin 1.4305.

Mushroom knob black-grey thermoplastic.

### Version:

Steel version: Indexing pin hardened, ground, black oxidised.

Stainless steel version: Indexing pin not hardened, ground, bright.

#### Note:

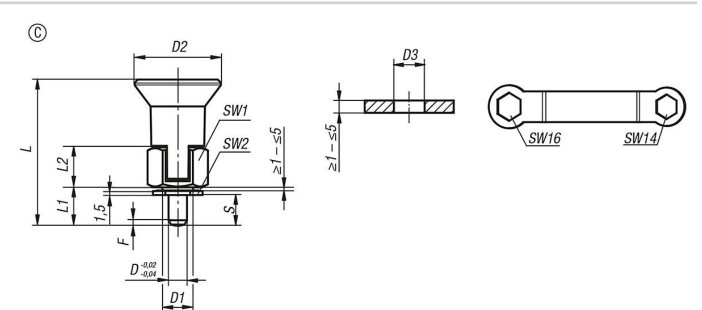
These indexing plungers have been specially designed for assembly in thin-walled parts.

Indexing plungers are used where any change in locking position due to lateral forces should be prevented. A new locking position can be set only after the pin has been manually disengaged.

Form C is recommended for applications where the locking pin should remain disengaged for an extended period and be prevented from springing back.

#### Accessory:

A double-ended ring spanner can be supplied as an accessory to tighten the nut.



## Drawings





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**Overview of items** 

Order No.	Form	Main material	Surface finish body	D	D1	D2 D3	L	L1	L2	Travel S	SW1	SW2	Fx30°	Spring force initial pressure F1 approx. N	Spring force final pressure F2 approx. N	Article number double-ended ring spanner
K0735.33105	С	steel	hardened	5	M10x1	28 10	46,5	11,5	13	5-9	17	14	1,3	6	15	K0631.91416
K0735.33206	С	steel	hardened	6	M10x1	28 10	47,5	12,5	13	6-10	17	14	1,8	7	19	K0631.91416
K0735.313105	С	stainless steel	not hardened	5	M10x1	28 10	46,5	11,5	13	5-9	17	14	1,3	6	15	K0631.91416
K0735.313206	С	stainless steel	not hardened	6	M10x1	28 10	47,5	12,5	13	6-10	17	14	1,8	7	19	K0631.91416