# **Spring Plungers** • smooth, without collar 22080.0332



# **Product Description**

Spring plungers can be used for locating or for applying pressure, as a detent or for ejection.

### **Material**

# Body

· Stainless steel 1.4305

· Stainless steel, hardened

# Spring

Stainless steel

### **Assembly**

The locating hole has to be adapted to each individual application case. We recommend an F8 size location hole for easy assembly and a H9 size when tight fit is required.

# Characteristic

Standard spring load: no marking





Standard spring load

Heavy spring load

### More information

### **Notes**

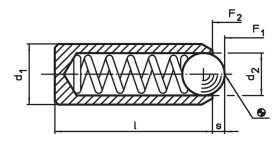
Special types on request. Spring plungers are specially tested for spring range and forces.

Calculation of indexing resistance, please refer to appendix - Technical Data -

### **Further products**

· Spring Plungers, smooth, without collar, with moveable ball

### **Drawing**



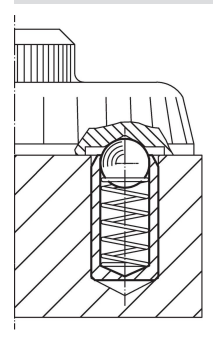
### **Order information**

	Dimensions		Stroke s	Spring load <sup>1)</sup>			Location hole	Ĭ	Art. No.
<b>d</b> ₁ ±0.04	d <sub>2</sub>	ı		F <sub>1</sub> ~	F <sub>2</sub> ~	max.	joint connection F8 / press fit H9		
[mm]			[mm]	[N]		[°C]	[mm]	[g]	
stainless steel, standard spring load									
12	10	22	3.5	41	86	250	12	12	22080.0332

<sup>1)</sup> statistical average value

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# **Application example**



# Compliance

# **RoHS** compliant

Compliant according to Directive 2011/65/EU and Directive 2015/863.

# Does not contain SVHC substances

No SVHC substances with more than 0.1% w/w contained - SVHC list [REACH] as of 23.01.2024.

# **Does not contain Proposition 65 substances**

No Proposition 65 substances included. https://www.P65Warnings.ca.gov/

# **Free from Conflict Minerals**

This product does not contain any substances designated as "conflict minerals" such as tantalum, tin, gold or tungsten from the Democratic Republic of Congo or adjacent countries.



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