# Spring Plungers • with moveable ball and slot

EH 22051.



## **Product Description**

Spring plungers can be used for locating or for applying pressure, as a detent or for ejection. The running of the ball minimises wear on the counterpart, this also results in a positive locking behaviour depending on the counterpart.

Another advantage of the plastic ball is the electric insulation.

#### **Material**

#### **Body**

- · Free cutting steel, blackened
- Stainless steel 1.4305

### **Bearing**

plastic

#### Ball

- Ball-bearing steel, hardened
- · Stainless steel, hardened

#### **Spring**

· Stainless steel

#### Characteristic

Standard spring load: no marking Heavy spring load: marked with two lines





Standard spring load

Heavy spring load

#### More information

#### **Notes**

Customized design on request. Spring plungers are specially tested for spring range and forces.

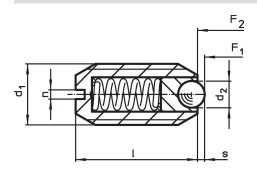
#### References

Thread lock on request, please refer to appendix - Technical Data - Calculation of indexing resistance, please refer to appendix - Technical Data -

### **Further products**

- · Locators, with bore hole, for spring plungers
- · Locators, smooth, for spring plungers
- · Holders, for spring plungers

## Drawing



## Order information

Dimensions				Stroke	Spring load <sup>1)</sup>				I	Art. No.		
d <sub>1</sub>	d <sub>2</sub>	I	n	S	F <sub>1</sub>	F <sub>2</sub>	min.	max.				
					~	~						
[mm]			[mm]	[N]		[°C]		[g]				
free cutting steel, standard spring load												
M 5	2.0	12	0.8	0.50	4.8	6.8	-30	90	0.8	22051.0005		
М 6	2.5	14	1.0	0.70	6.3	10.0	-30	90	1.5	22051.0006		
M 8	3.5	16	1.2	0.95	16.0	24.0	-30	90	3.3	22051.0008		
M10	4.5	19	1.5	1.40	18.8	31.7	-30	90	5.9	22051.0010		
M12	6.5	22	2.0	2.50	24.0	49.0	-30	90	9.3	22051.0012		
M16	8.5	24	2.0	3.10	38.0	68.0	-30	90	20.0	22051.0016		

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

Erwin Halder KG

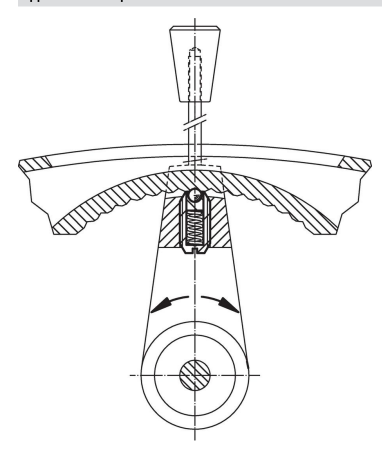
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Dimensions				Stroke	Spring load <sup>1)</sup>				I	Art. No.
d <sub>1</sub>	d <sub>2</sub>	1	n	S	F <sub>1</sub>	F <sub>2</sub>	min.	max.		
					~	~				
	[mm]			[mm]	[N]		[°C]		[g]	
free cutting s	steel, heavy sp	ring load								
M 5	2.0	12	0.8	0.50	10.0	14.0	-30	90	0.9	22051.0205
M 6	2.5	14	1.0	0.70	11.0	16.0	-30	90	1.5	22051.0206
M 8	3.5	16	1.2	0.95	23.0	40.0	-30	90	3.3	22051.0208
M10	4.5	19	1.5	1.40	28.0	54.3	-30	90	6.0	22051.0210
M12	6.5	22	2.0	2.50	36.5	77.3	-30	90	9.4	22051.0212
M16	8.5	24	2.0	3.10	50.0	88.7	-30	90	20.0	22051.0216
stainless ste	el, standard s <sub>l</sub>	pring load								
M 5	2.0	12	0.8	0.50	4.8	6.8	-30	90	0.9	22051.0405
M 6	2.5	14	1.0	0.70	6.3	10.0	-30	90	1.5	22051.0406
M 8	3.5	16	1.2	0.95	16.0	24.0	-30	90	3.3	22051.0408
M10	4.5	19	1.5	1.40	18.8	31.7	-30	90	5.9	22051.0410
M12	6.5	22	2.0	2.50	24.0	49.0	-30	90	9.4	22051.0412
M16	8.2	24	2.0	3.10	38.0	68.0	-30	90	20.0	22051.0416
stainless ste	el, heavy sprir	ng load								
M 5	2.0	12	0.8	0.50	10.0	14.0	-30	90	0.9	22051.0605
M 6	2.5	14	1.0	0.70	11.0	16.0	-30	90	1.5	22051.0606
M 8	3.5	16	1.2	0.95	23.0	40.0	-30	90	3.4	22051.0608
M10	4.5	19	1.5	1.40	28.0	54.3	-30	90	6.0	22051.0610
M12	6.5	22	2.0	2.50	36.5	77.3	-30	90	9.5	22051.0612
M16	8.5	24	2.0	3.10	50.0	88.7	-30	90	20.0	22051.0616

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

# **Application example**



## Compliance

For detailed compliance information please select the desired article number.



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