Lateral Plungers • smooth, without seal

22150.0031



Product Description

To be used for positioning and applying pressure, e.g. during painting and sandblasting.

Material

Body

Aluminium Al

Spring

· Steel, blackened

Pin

Steel, case-hardened, zinc-plated by galvanization

Assembly

Installation by pressing in.

Formula for calculating the center distance for the mounting hole:

 $I_0 = z/2 + w + x$

 I_0 = center distance,

y = workpiece height,

w = workpiece length,

x = coordinate dimension,

s = stroke,

z = stop diameter

Calculation dimension x:

y greater than or equal to l_2 - $d_2/2$,

then $x = d_2/2 - s$

or

y smaller than l_2 - $d_2/2$,

then $x = d_2/2 - s - [(l_2 - d_2/2 - y) * 0,123]$

Characteristic

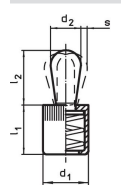
Version standard spring load = spring from steel, blackened

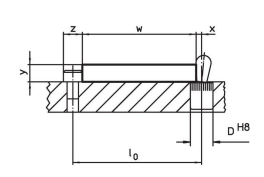
More information

Further products

• Eccentric Mounting Bushings, for lateral plungers, smooth

Drawing





Order information

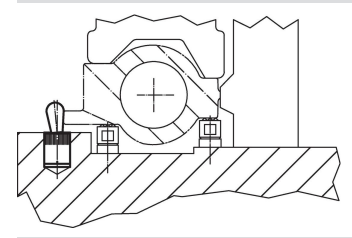
Dimensions		Spring load	Dimensions		Stroke	Location hole	<u>N</u>	I	Art. No.		
d ₁	d ₂	F max. ¹⁾	l ₁ -1	l₂ ±0.5	s	D H8	max.	_			
[mm]		~ [N]	[m	 m]	[mm]	[mm]	[°C]	[9]			
Pin: Steel/pin from steel, standard spring load											
12	8	100	13.5	13.6	2.6	12	250	7.3	22150.0031		

¹⁾ statistical average value

Accessories

assembly tool	Dimensions d ₁ [mm]	[9]	Art. No.
	12	86	22150.0832

Application example



Compliance

RoHS compliant

Contains lead - compliant according to exceptions 6a / 6b / 6c.

Contains SVHC substances >0,1% w/w

Contains lead - SVHC list [REACH] as of 23.01.2024.

Contains Proposition 65 substances



Lead can cause cancer and reproductive harm from exposure https://www.P65Warnings.ca.gov/

Halder France SAS

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.



www.halder.fr Page 2 of 2
Published on: 4.2.2024