Lateral Plungers · smooth, without seal

22150.0010



Product Description

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

Material

Body

Aluminium

Spring

· Stainless steel

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

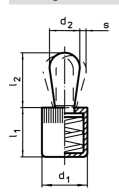
Light spring load = spring from stainless steel

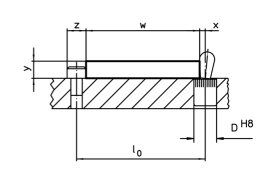
More information

Further products

• Eccentric Mounting Bushings, for lateral plungers, smooth

Drawing





Erwin Halder KG

Order information

Dimensio d ₁	ns d ₂	Spring load F max. ¹⁾	Dimensio	ns l ₂	Stroke s	Location hole D H8	max.	ă	Art. No.		
[mm]		~ [N]	[mm]		[mm]	[mm]	[°C]	[9]			
Pin: Steel/light spring load											
6	3	10	7	4	1	6	250	0,6	22150.0010		

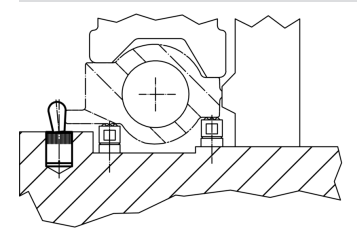
¹⁾ statistical average value

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Published on: 12.4.2019

Accessories

	Dimensions d ₁	ă	Art. No.
	[mm]	[g]	
assembly tool			
	6	19	22150.0830

Application example



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Published on: 12.4.2019