# Lateral Plungers. with thread, with seal

## 22150.0415



## **Product Description**

To be used for positioning and applying pressure, e.g. during painting and sandblasting. Sealed against chips and dirt.

## Material

## Seal

• CR

### **Body**

· Steel, zinc-plated by galvanization

### **Spring**

• Steel, blackened

· Steel, case-hardened, zinc-plated by galvanization

## **Assembly**

Lateral plungers are installed by screwing in by means of a mounting tool.

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 =

 $d_2/2 - s$ 

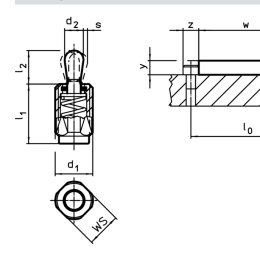
y smaller than  $l_2$  -  $d_2/2$ , then x =

 $d_2/2 - s - [(l_2 - d_2/2 - y) * 0.123]$ 

### Characteristic

Standard spring load = spring from steel, blackened

## **Drawing**



## **Order information**

Dimensions					Stroke	ws	<u>N</u>	I	Art. No.
d₁	l <sub>1</sub> -2	Spring load F max. <sup>1)</sup>	d <sub>2</sub>	l <sub>2</sub>	s		max.	-	
[mm] Pin: Steel/standard spring load		~ [N]	[m	  m]	[mm]	[mm]	[°C]	[9]	
M12	19	50	5	6	0,8	10	110	6,3	22150.0415

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

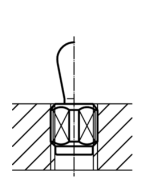
Erwin Halder KG

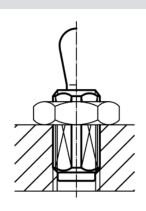
www.halder.com Page 1 of 2 Published on: 12.4.2019

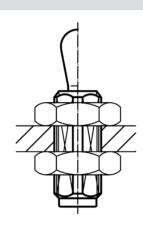
## Accessories

Dimensions d <sub>1</sub> [mm]	<b>[</b> g]	Art. No.
assembly tool		
M12	76	22150.0820

# **Application example**







www.halder.com Page 2 of 2
Published on: 12.4.2019