# Clamp Lock Pins · with button handle

22420.0092



## **Product Description**

For rapid fastening, locking, adjusting, replacing, and securing in blind holes (H11) without additional locating bushings.

Quick and easy to release for connections which are made repeatedly. Flexible use because the balls are clamped between bolt and hole.

All versions are corrosion resistant. When using stainless steel 1.4542: high-strength, hardened, abrasion resistant pin with high load capacity.

#### Material

#### Pin part

 Stainless steel 1.4542, precipitationhardened

#### Handle

· Aluminium, black similar to RAL 9005

#### Press button

 Case-hardened steel, nitrided, yellow similar to RAL 1016

### **Spring**

· Stainless steel

### **Assembly**

Simple H11 boreholes are sufficient.

#### Mounting:

- 1. Press in the button and hold it down
- 2. Insert the lifting pin
- 3. Release the button (The button must be back in its original position)

### Dismantling:

- 1. Press in the button and hold it down.
- 2. Remove the lifting pin.
- 3. Release the button.

### **Operation**

Clamp lock pins can be used in blind holes. The holding forces achieved in an H11 borehole depends on the material of the counterpart:

- Steel, hardened min. 30 N
- · Steel, soft min. 120 N
- · Stainless steel, soft min. 120 N
- Al, aluminum alloy min. 250 N

#### More information

### **Notes**

Special types on request.

The clamp lock pin must not be used for lifting loads

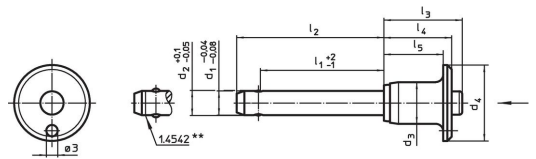
### Accessories

Can easily be fitted with retaining cable EH 22400.

### **Further products**

· Retaining Cables

### **Drawing**



\*\* Types from stainless steel 1.4542 with marking.

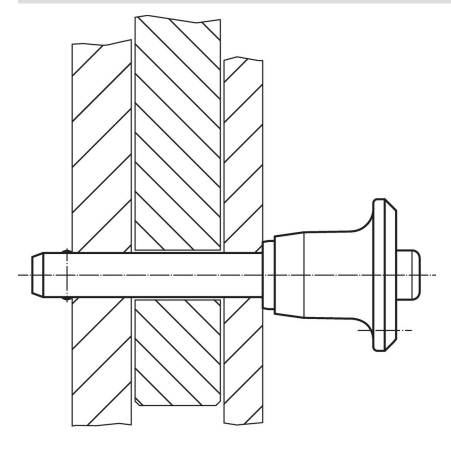
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# **Order information**

Dimensions									Holding force <sup>1)</sup>	Location hole	min.   max.		I	Shearing resistance,	Art. No.
<b>d</b> <sub>1</sub> -0.04 -0.08	+2 -1	<b>d</b> <sub>2</sub> +0.1 -0.05	d <sub>3</sub>	d₄	12	13	14	I <sub>5</sub>	min. Steel, soft	H11	min.	max.		two-shear <sup>2)</sup> min.	
[mm]									[N]	[mm]	l°	c]	[g]	[kN]	
Stainle	Stainless steel														
12	80	12.3	17.7	35	91	33.2	27.3	22.3	120	12	-30	150	117	144	22420.0092

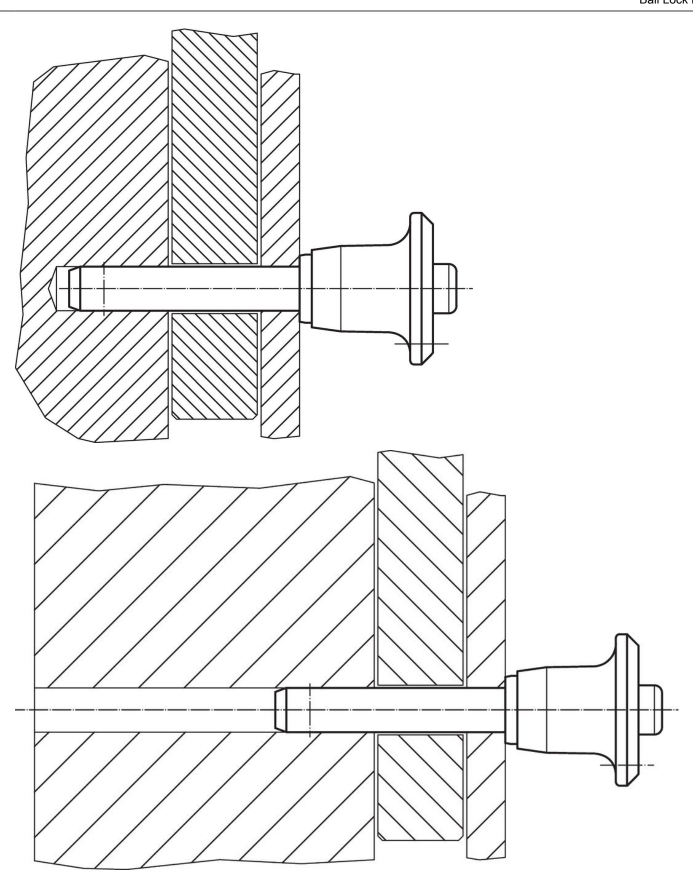
<sup>&</sup>lt;sup>1)</sup> The holding force depends on the material of the counterpart - for further values see "operation".

# **Application example**





<sup>&</sup>lt;sup>2)</sup> Shearing resistance similar to DIN 50141



# Compliance

# Non-RoHS compliant

Not compliant according to Directive 2011/65/EU and Directive 2015/863.

### 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/

#### **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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