

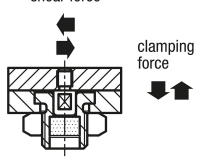
## **Magnetic bushings**



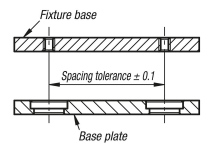
#### Item description/product images



## shear force



#### **Recommended installation tolerances:**



## **Description**

#### Material:

Housing stainless steel. Magnet neodymium.

#### **Version:**

Housing bright.

#### Note:

A magnet in the bushing attracts the pin (K1069) and holds it with the specified retaining force.

Repeat accuracy  $\pm$  0.25. The repeat accuracy can be increased with the aid of additional locating pins.

Installation dimensions for style A: min. plate thickness 6 mm. Installation dimensions for style B: max. plate thickness 10 mm. Installation dimensions for style C: plate thickness > 10 mm. Installation dimensions for style D: blind hole.

#### On request:

Suitable nuts.

## **Accessory:**

Pin K1069

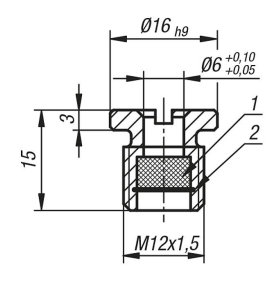
## **Drawing reference:**

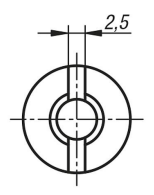
- 1) magnet
- 2) circlip

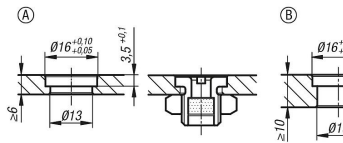
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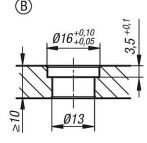


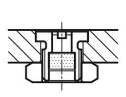
**Drawings** 

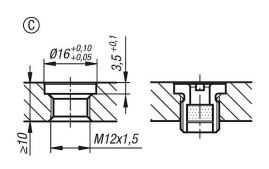


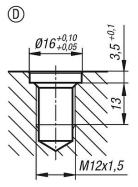


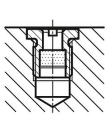














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Order No.	Clamping force	Shearing force	Temperature
	N	kN	resistance
K1068.6	7	0,8	2° 08≥