

## Clamping pin, steel Form B



#### Item description/product images



### **Description**

#### Material:

Handle die-cast zinc acc. to DIN EN 12844. Locating pin and wedges steel 1.0715. Shaft collar steel.

#### **Version:**

Handle black, plastic coated. Centring pin and shaft collar phosphated. Wedges black oxidised. Lasered division marks.

#### Note:

By rotating the lever the two wedges expand in the bore. The infinitely adjustable shaft collar enables one or more stop elements with various thicknesses to be securely fixated.

#### **Application:**

These clamping pins are perfect for fixing standard stop elements with various thicknesses to hole grid boards / welding tables with hole  $\emptyset$  16 mm or 28 mm.

#### **Advantages:**

Infinitely adjustable clamping range of 0-36 mm and 0-75 mm. Not affected by the diameter or surface quality of the bore (up to H12). Clamping range can be easily preset using the scale. Gentle clamping in the bore.

Pull-down effect even with thin table material ( $\geq 8$  mm or  $\geq 4$  mm). Compatible with conventional stop elements.



# **Clamping pin, steel Form B**



Item description/product images





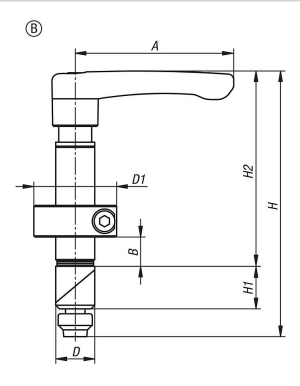


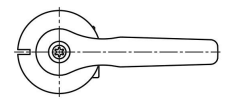


# **Clamping pin, steel Form B**



## **Drawings**





### **Overview of items**

Order No.	Form	Α	D	D1	Н	H1	H2	B Clamp range
K1503.0116	В	65	16	34	109	17,5	80	0-36
K1503.0128	В	80	28	48	168	28	129	0-75