# **Centering Clamping Mandrels** • cylindrical

23340.0512



## **Product Description**

The centering clamping mandrels, cylindrical are ideal for use in fixture construction. They enable workpieces to be clamped with a hole on their inside diameter and therefore without interfering clamping edges. The centering clamping mandrels can be mounted on grid and fixture plates, for example, by pressing them into bores or screwing them into threads.

They enable exact positioning, offer precise repeat accuracy and achieve high holding forces when clamping parts with holes. The centring clamping mandrels offer the possibility of fixing complex workpieces without external clamping elements to enable these components to be machined on 5 sides.

The centering clamping mandrels, cylindrical have the following characteristics:

- · Clamping stroke max. 0.7 mm
- Two versions for press-in or screw-in
- Made of stainless steel or free-cutting steel
- Clamping body can be machined very easily (for adaptation to bore diameter)

#### **Material**

· Free cutting steel

## Clamping screw

Steel

#### **Assembly**

The centering clamping mandrel can be adjusted to the respective diameter by turning

Picture 1 - Mounting in bore hole or socket. Thread for clamping screw required.

Picture 2 – Mounting in thread.

Clamping screw for the mounting.

Remove from body.

Srew-in centering clamping elements and tighten using the wrench size (WS<sub>2</sub>).

## **Operation**

It is operated using the conical clamping screw (WS<sub>1</sub>). This expands the body by up to 0.7

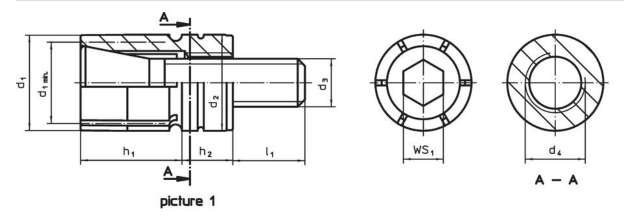


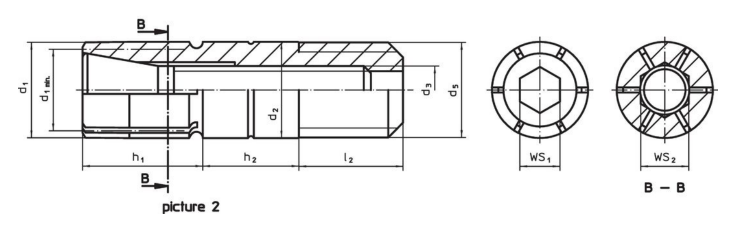
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# Drawing



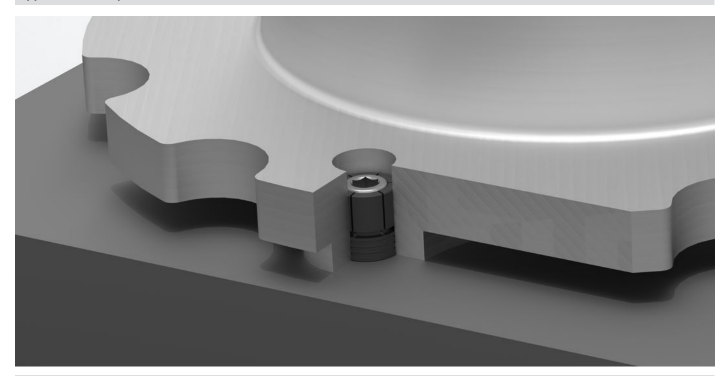


# **Order information**

Dimensions									Number of	Clamping	Tightening	Location	I	Art. No.	
d <sub>1</sub>	d <sub>1</sub>	d <sub>2</sub>	$d_3$	d <sub>4</sub>	h <sub>1</sub>	h <sub>2</sub>	l <sub>1</sub>	WS <sub>1</sub>	segments	force	torque	hole	_		
	min.	-0.025								max.	max.	H7			
[mm]								[mm]		[kN]	[Nm]	[mm]	[g]		
press-f	press-fit – picture 1, Free cutting steel														
12	10.5	12	M6	M8	12.7	6.35	11.1	5	6	8.5	17	12	17	23340.0512	

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# **Application example**



# Compliance

## **RoHS** compliant

Compliant according to Directive 2011/65/EU and Directive 2015/863.

#### Does not contain SVHC substances

No SVHC substances with more than 0.1% w/w contained - SVHC list [REACH] as of 27.06.2024.

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# **Does not contain Proposition 65 substances**

No Proposition 65 substances included. 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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