Clamping Jaws. for floating clamp M 12

23320.0156



Product Description

The clamping jaws can be used for the floating clamps 23320.0008, 23320.0012 and 23320.0014. The upper clamping jaw (23320.0054, 23320.0056 abd 23320.0058 - picture 1-3) can be used to increase the clamping range.

In the upper clamping jaw with female thread M 8 (23320.0154 / .0156 - picture 4 + 5) different standard parts can be screwed in as required.

The lower clamping jaw with pivot function (23320.0148 - picture 6) adapts to the draughts of the workpiece

Material

Clamping Jaws

 Case hardened steel, nitrided, manganese phosphate treated

More information

Notes

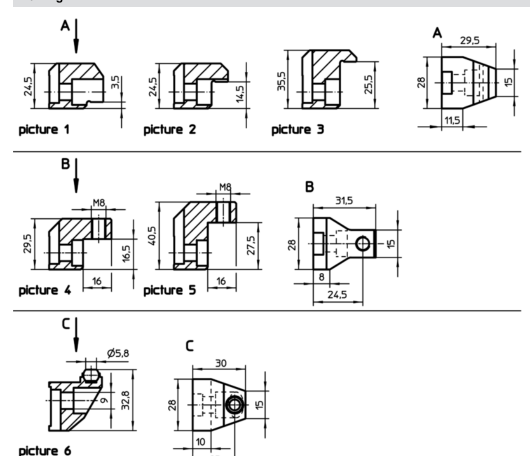
The tightening torque of the floating clamp must be adapted/reduced situationally.

Observe the surface pressure due the the reduced contact surface of the clamping jaws.

Further products

- · Seating Pins, ribbed or pointed
- Ball-Ended Thrust Screws, headless, ball protected against rotating
- Ball-Ended Thrust Screws, headless, round ball
- Ball-Ended Thrust Screws, headless, flatfaced ball
- · Thrust Screws, with brass pad
- Thrust Screws, with plastic pad
- Self-Aligning Pads, adjustable
- Self-Aligning Pads, adjustable with selfresetting

Drawing



Erwin Halder KG

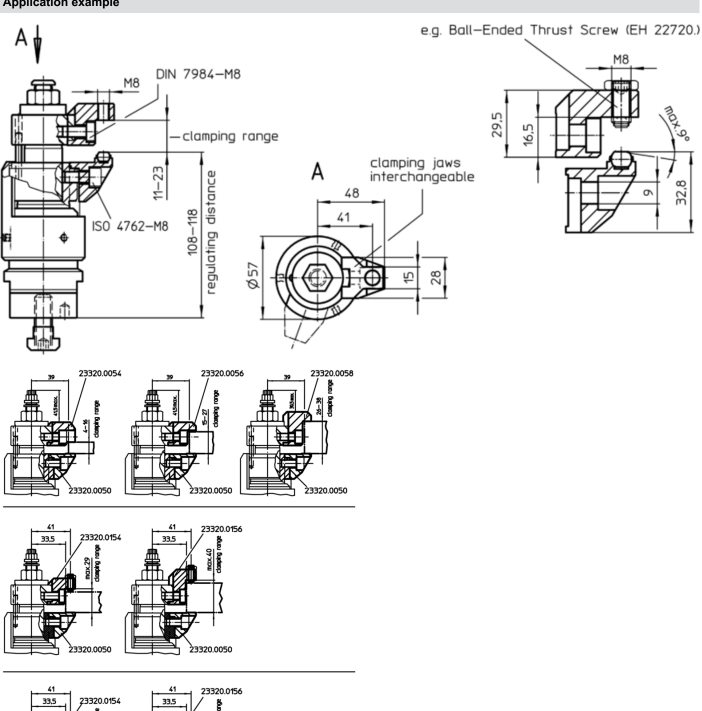
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Order information

Clamping range max.	Clamping range max.	Ĭ	Art. No.
in combination with 23320.0050	in combination with 23320.0148		
[mm]	[mm]	[g]	
upper clamping jaw with location hole – picture 5			
40	34	112	23320.0156

Application example



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