# **Taper Clamping Units**

23250.0162



# **Product Description**

#### **Material**

#### **Body**

· Tool steel, hardened, bright

#### Screw

· Heat-treated steel, tempered, quality 12.9

#### Spring

· Spring steel wire

### **Clamping Jaws**

· Tool steel, hardened, blackened and ground

# **Assembly**

Can be mounted in a threaded hole or with T-nuts for horizontal or vertical multiple clamping.

#### **Operation**

Inserting the socket head screw moves the two clamping chucks outwards and presses the workpieces against a stop. Using the double taper, an additional vertical clamping force will be achieved. Stroke of taper clamping units with M  $5 = \pm 0.5$ , M  $8 = \pm 0.5$ , M  $12 = \pm 1$  and M  $16 = \pm 1.5$ . Can be mounted in a threaded hole or with T-nuts for horizontal or vertical multiple clamping.

#### More information

### References

For further taper clamping units please refer to chapter "Multiple Clamping System".

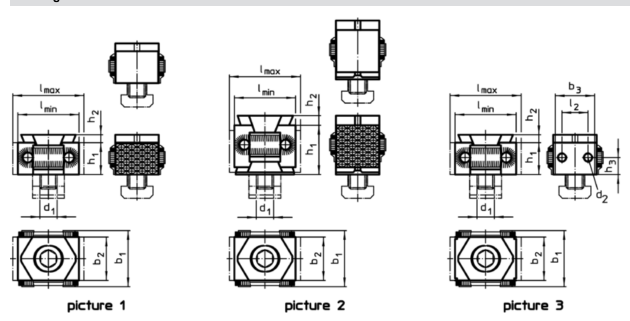
#### **Accessories**

T-Nuts EH 23010. have to be purchased separately.

### **Further products**

- Nuts for T-slots, DIN 508
- Taper Clamping Units, flat / ribbed, M8
- Taper Clamping Units, flat / ribbed, M12
- Taper Clamping Units, with screw fastened thread, M12

### **Drawing**



Erwin Halder KG



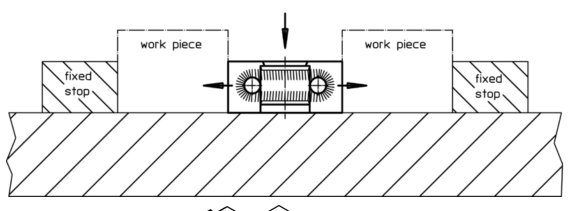
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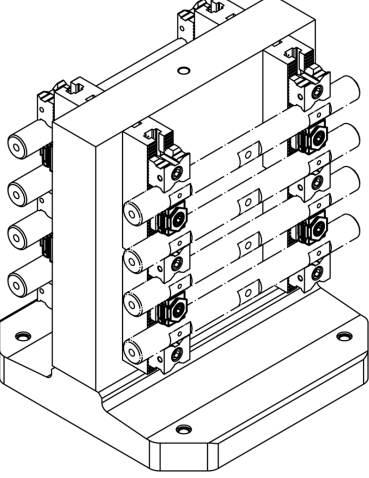
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# **Order information**

Dimensions										Clamping force	Tightening torque	I	Art. No.	
d <sub>1</sub>	1	l <sub>2</sub>	b <sub>1</sub>	b <sub>2</sub>	b <sub>3</sub>	d <sub>2</sub>	h <sub>1</sub>	h <sub>2</sub>	h <sub>3</sub>	max.	max.	_		
[mm]										[kN]	[Nm]	[g]		
single tap	single taper, clamping jaw with screw fastened thread – picture 3													
M12	46 – 53	18	41	30	28	M5	22	4	11	30	85	247	23250.0162	

# **Application example**





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