Taper Clamping Units 23250.0116



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".

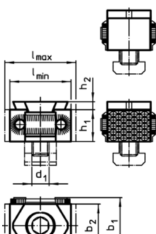
Accessories

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

Further products

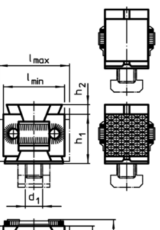
- Nuts for T-slots, DIN 508
- Taper Clamping Units, flat / ribbed, M8 •
- Taper Clamping Units, flat / ribbed, M12
- Taper Clamping Units, with screw fastened thread, M12

Drawing



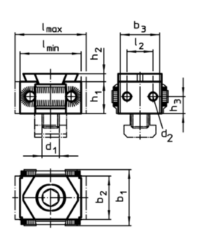


picture 1









picture 3

Order information

Dimensions						Clamping force	Tightening torque	Ĭ	Art. No.
d ₁	I	b ₁	b ₂	h ₁	h ₂	max.	max.		
[mm]						[kN]	[Nm]	[g]	
double taper, ribbed clamping jaw – picture 2									
M16	58 – 66	56	42	50	5	80	210	896	23250.0116

Application example

