# Down-Hold Clamps without clamping lever

23210.0501



## **Product Description**

By tightening the ball-ended thrust screw the workpiece is simultaneously pressed towards the stops and fixture plate. The favourable leverage enables high horizontal clamping forces. When using T-nuts EH 23010. / EH 23020. (DIN 508) they can also be applied to other slot sizes.

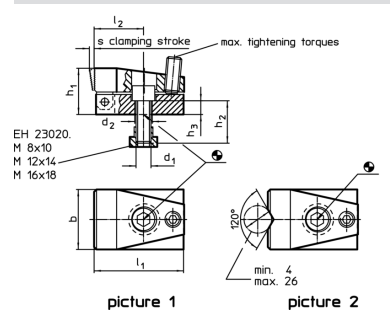
· Steel, case-hardened, blackened, ground

### More information

#### **Further products**

- Nuts for T-slots, DIN 508
- · Nuts for T-slots, extended

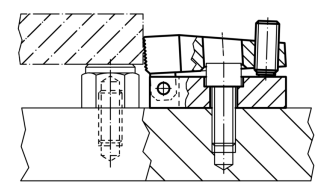
## **Drawing**



### **Order information**

T-slot size	Dimensions									Clamping	Tightening	I	Art. No.	
	d₁	d <sub>2</sub>	b	h <sub>1</sub>	h <sub>2</sub>	h <sub>3</sub>	I <sub>1</sub>	l <sub>2</sub>	S	force horizontal max.	torque max.	_		
[mm]	[mm]									[kN]	[Nm]	[g]		
with flat clar	with flat clamping jaw – picture 1													
10	М8	8,4	32	24	20	8	52	28	3	7	3	276	23210.0501	

## **Application example**



Erwin Halder KG



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