Height-Adjusting Elements • orienting 25120.0246



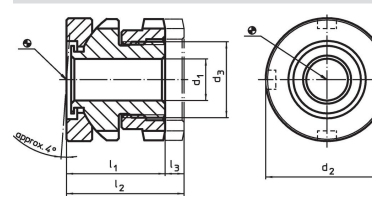
Product Description

For levelling of machines and installations when bearing surfaces are not parallel. For vertical adjustment, the self-locking height-adjusting elements are fitted with a fine-pitch thread. All elements have a throughgoing bore for fastening purposes. A turn-out lock serves as height limit for the maximum adjustment height.

Material

· Heat-treated steel, zinc-plated by galvanization, chromalized

Drawing



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Order information

Dimensions					Stroke	For screw	Load capacity	Load capacity	I	Art. No.
d ₁	d ₂	d ₃	l ₁	l ₂	l ₃		for static load	max.	_	
			~	~	~		max.			
[mm]					[mm]	[mm]	[kN]	[kN]	[g]	
33	70	M50 x 1,5	50	60	10	M30	330	53	990	25120.0246

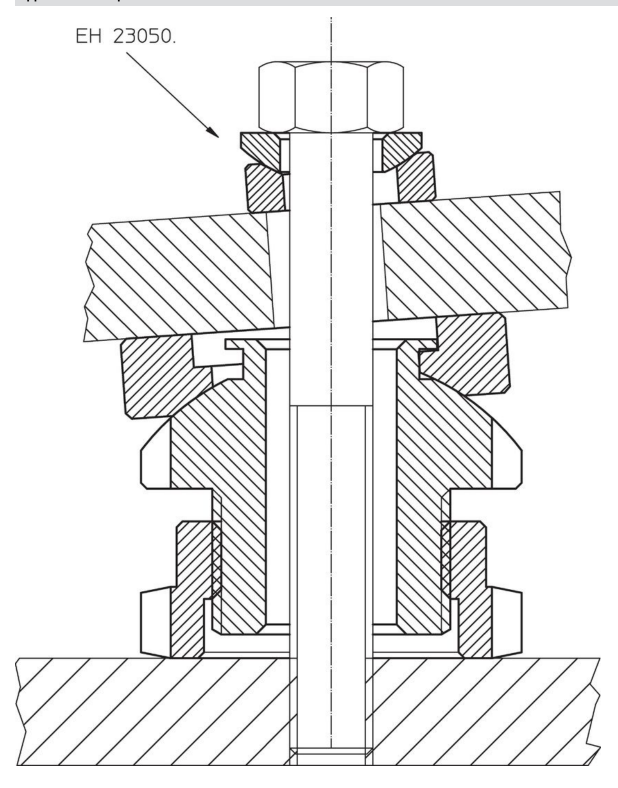
Accessories

	For height adjusting element size d ₂ [mm]	Dimensions of sickle spanner DIN 1810, form A [mm]	[9]	Art. No.
sickle spanner for vertice	al adjustment			
	70	68 – 75	253	25120.0985



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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 23.01.2024.

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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