

No. 6415

Height setting screw jack

with 2 locating pins DIN 6325 (12x50 and 12x80). Centring hole dia. 12 mm. Tempering steel, blued. Spindle: M30x1.5 metric fine thread with end stopbody. Bearing insert turns on pressed-in plain bearing bush.



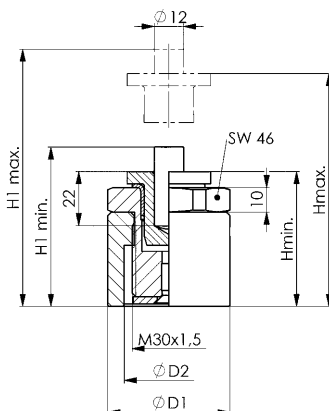
Order no.	Size	H min.	H max.	D1	D2	with location pin 12x50 H1min.-H1max.	with location pin 12x80 H1min.-H1max.	F max. [kN]	Weight [g]
86504	75	55	75	50	36	83-103	113-133	30	680
86512	115	75	115	50	36	103-143	133-173	30	880

Application:

The height setting screw jack can be used without locating pins or with pads no. 6440 and no. 6441. With centering pad no. 6242 combinations with all AMF-screw jacks are possible. They allow sensitive adjusting up to height of 1370 mm. A bearing insert prevents the workpiece from being turned while the jack is adjusted.

Note:

Suitable pads are no. 6440, 6441, 6442. Suitable base is no. 6442.



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No. 6416

Height setting screw jack with magnetic base

with 2 locating pins DIN 6325 (12x50 and 12x80). Centring hole dia. 12 mm. Tempering steel, blued. Spindle: M30x1.5 metric fine thread with end stopbody. Bearing insert turns on pressed-in plain bearing bush.



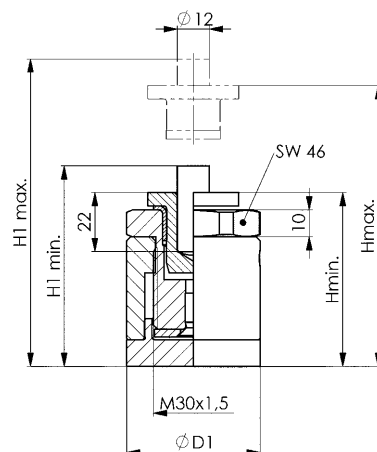
Order no.	Size	H min.	H max.	D1	with location pin 12x50 H1min.-H1max.	with location pin 12x80 H1min.-H1max.	F max. [kN]	Weight [g]
86520	85	65	85	50	93-113	123-143	30	800
86538	125	85	125	50	113-153	143-183	30	1000

Application:

The height setting screw jack can be used without locating pins or with pads no. 6440 and no. 6441. With centering pad no. 6242 combinations with all AMF-screw jacks are possible. They allow sensitive adjusting up to height of 1370 mm. A bearing insert prevents the workpiece from being turned while the jack is adjusted.

Note:

Suitable pads are no. 6440, 6441, 6442.



Recommendations



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Subject to technical alterations.