## No. 6415

## Height setting screw jack

with 2 locating pins DIN 6325 (12x50 and 12x80). Centring hole dia. 12 mm . Tempering steel, blued. Spindle: M $30 \times 1.5$ metric fine thread with end stopbody. Bearing insert turns on pressed-in plain bearing bush.


## No. 6416

## Height setting screw jack with magnetic base

with 2 locating pins DIN 6325 ( $12 \times 50$ and $12 \times 80$ ). 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 <br> no. | Size | H min. | H max. | D1 | with location pin <br> $12 \times 50$ <br> H1min.-H1max. | with location pin <br> $12 \times 80$ <br> H1min. $-H 1$ max. | F max. | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $[\mathrm{kN}]$ | $[\mathrm{g}]$ |  |  |  |  |  |  |  |
| 86520 | $\mathbf{8 5}$ | 65 | 85 | 50 | $93-113$ | $123-143$ | 30 | 800 |
| 86538 | $\mathbf{1 2 5}$ | 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.



