

Resetting device, mechanical

With dial gauge

Application:

For accurately determining the position of workpiece surfaces or workpiece lengths in the Z direction on lathes or milling machines. The device is placed on the workpiece. It is then moved carefully towards the device with the spindle stationary until the dial gauge shows ,0'. The reference dimension of 50 mm is now reached. Allowance has been made for a safety spring travel of approx. 0.5 mm for going beyond the 50 mm.

Version:

- Zero point probe for improved guidance, for even more precise determination of the position of the workpiece surface in the Z direction on milling machines and lathes.
- Made of steel
- With dial gauge

Delivery:

Zero adjustment device in a wooden case with serial number and test certificate



Art. no.	23932 010
Design	Steel
Scale value	0.01 mm
Reference dimension	50 mm
Repeat accuracy (+/-)	0.01 mm

EAN-Code

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