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| Cena bez DPH | 537,00 Eur |
| Price with VAT | 649,77 Eur |

Parameters

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| Quantitative unit | ks |
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Axle for investigating rotational oscillation of various test bodies and for determining their moments of inertia from the period of oscillation. With ball-bearing mounted shaft, coil spring and holding lug. The test body is a bar with weights that can be moved along its length and a circular disc with one hole in the centre and eight away from the centre for determining moments of inertia for eccentric axes of rotation and confirming Steiner's theorem.

- Deflecting torque of the spring: 0,028 Nm / rad.
- Height of the torsional axle: approx. 200 mm

Transverse rod:

- Length: 620 mm
- Weight: 135 g
- Weights: 260 g each

Disc:

- Diameter: 320 mm
- Weight: 495 g
- Boreholes: 9
- Borehole spacing: 20 cm

Additionally required:

- 5401.U13271 Stand Base Tripod, 185 mm

Additionally recommended:

- 5401.U11902 Digital Stopwatch
- 5401.U20032 Precision Dynamometer 1N
- 5401.U20051 Set of Test Bodies for Torsion Axle