



NEW



Discover more details and matching accessories online!

Manual test stand with innovative quick adjustment for applications up to 7 kN

Features

- **1** Manual test stand with integrated quick adjustment of the upper crosshead for particularly easy height adjustment when changing test specimens
- Maximum force up to 7 kN
- Suitable for all SAUTER force gauges
- For vertical and horizontal use
- Readable scale with zero setting function for convenient reading of the length value
- Large base plate with high versatility of fastening objects
- Easily expandable or modifiable thanks to modular system

Technical data

- Base plate with threaded hole M 12
- Travel distance per knob rotation (stroke per one turn): 0,8 mm
- Total spindle stroke: 100 mm
- Overall dimensions WxDxH 480x530x1060 mm
- Net weight approx. 28 kg

Main scope of applications

- Automotive industry
- Electrical engineering and electronics
- Plastics and rubber industry
- Metal processing
- Packaging industry
- Research and development / test laboratories
- Quality assurance / incoming goods inspection



Model

Measuring range

SAUTER

TVQ

[Max]
N

7000