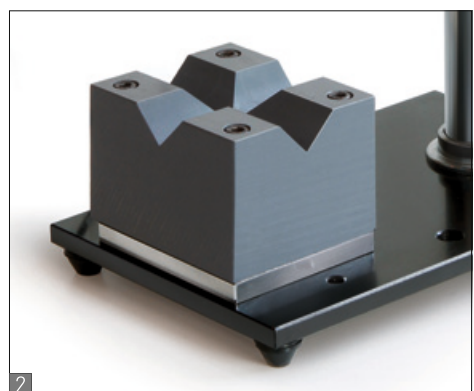


NEW



03

Lever test stand for measuring the thickness of layers, in particular of round objects

Features

- **1** Suitable for all SAUTER measuring devices for layer thickness with external sensor, such as for example SAUTER TG 1250-0.1FN. (not included)
- Serves to increase the measurement precision through controlled handling
- **2** In particular with round objects this test stand, with its contoured bracket, offers a more secure base for more accurate measurement results
- Layer thickness measurements are typically carried out to an accuracy level of 1 µm, which is 0.001 mm. When doing this, slight movements or changes in angle when guiding the sensor can cause significant distortion of the measurement result
- These distortions are often unavoidable and can only be compensated for by repeating the operation many times
- The SAUTER lever test stand TJ guarantees reliable measurements because the sensor is guided properly
- Your advantage: The bracket for the sensor is fitted with two separate screws
- Furthermore, for the SAUTER measuring device for layer thickness with external sensors, the spring function for sensor security can be kept in the teststand - if adjusted precisely

Technical data

- Maximum test object height: 300 mm
- Net weight approx. 10,5 kg
- Overall dimensions
WxDxH 150x233x420 mm

STANDARD



Model	Maximum carriage height above base plate mm	Price excl. of VAT ex works €
TJ	318	