





Technical Highlights:

- For (Shore) hardness of plastics, leather, etc
- Provides a maximum of accuracy in testing



Glas plate
Providing a higher base hardness and a superior accuracy



Mechanical design High stability design, for a comfortable handling



Operation:

- 1. The **HB** hardness tester is adapted to the TI test stand in the shown hanging position.
- 2. The **test object** is placed on the round testing table right under the durometer pin.
- 3. By lowering the handle lever, **instrument is pressed** in a defined way into the test object.
- 4. The **accuracy** of the displayed result is approx. **25** % higher than in a manual operated test.

Technical specifications

- Handle lever for easy and quick operation: 15 mm travel distance
- Flexible height adjustment: 63 mm maximum height for the test object
- Adjustable base plate for the correction in inhomogeneous test objects.
 Diameter: 75 mm

Size: L 150 x B 110 x H 250 mm; Weight: 8.5 kg

TI test stand series:

- TI-A0 for HB instruments Shore A and 0
- TI-D for HB instruments Shore D



Level adjustment

For the precise levelling of the base plate blate

Model	Suitable for	Price, excl. VAT
TI-A0	- HBA, HB0	€ 210,-
TI-D —	- HBD	€ 260,-