

## Shore hardness testers, analogue, HB

Kern & Sohn

## Shore hardness testers, analogue, HB

Shore hardness testers for hardness determination of plastics through penetration measurement

- -Typical application: Measurement of penetration depth (Shore).
- -Material thickness of the sample, min. 4 mm
- -Particularly recommended for internal comparison measurement. Standard calibrations e. g. to DIN 53505 are not possible because of very narrow standard tolerances
- -Can be attached to the test stands TI-AC (for Shore A and Shore A0) and TI-D (for Shore D)

**Shore A** for rubber, elastomers, neoprene, silicone, vinyl, soft plastics, felt, leather and similar materials **Shore A0** for foams, sponges

**Shore D** for plastics, formica, epoxides, plexiglass etc. Compact handheld durometer for plastics with drag indicator.

-Max mode: Holds the maximum value in the display

- -Point mode: Shows one instant value
- -Screws to screw on to the TI: M7 fine thread
- -Delivered in a plastic carrying case

**Specifications** 

Precision: 3 % of max. measured value Dimensions (W x D x H): 60 x 25 x 115 mm

Net weight: approx. 160 g







Code	Description	Packaging
LLG06270975	Shore hardness testers, analogue, HB, Type HBD 100-0.	1 pz.
LLG06284083	Shore hardness testers, analogue, HB, Type HBA 100-0.	1 pz.



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex

N° TVA: FR 63391048824 Tél: +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System

