



TQC Sheen Shore Durometer A and D Hardness Gauges



The TQC Sheen Shore Durometer Hardness Gauges are reliable instruments for measuring the impression hardness of soft materials such as coatings, plastics and rubber. Equipped with a drag needle that holds the highest measured result. Delivery includes a simple test block.

Ideal for

Coating Laboratories, Paint Production.

Standards

ASTM D2240, DIN 53505, ISO 868

Features:

- · Made of anodized aluminum and stainless steel
- · Drag needle holds the maximum hardness reading
- · Rotating, lockable scale

Scope Of Supply:

- Shore Durometer Hardness Gauge
- Calibration block
- · Carrying case

Ordering Information:

Catalog Number Article Description

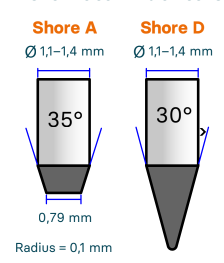
LD0550 TQC Sheen Durometer Shore A hardness gauge

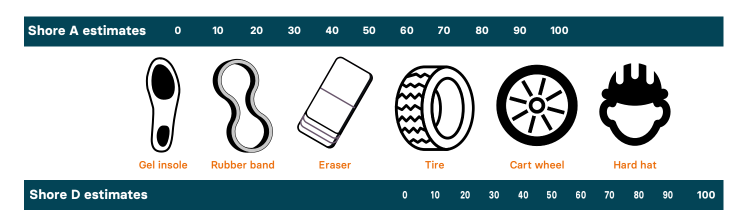
LD0551 TQC Sheen Durometer Shore D

hardness gauge

THE STATE OF THE S

Durometer indenters









Accessories:

| Catalog Number | Article Description |
|----------------|---|
| LD0559 | TQC Sheen Shore stand |
| LD0554 | Weight 4000 gr for Shore Stand for use with Durometer Shore D |
| LD0555 | Test Block Kit Durometer A, 7 blocks |
| LD0556 | Test Block Kit Durometer D, 3 blocks |



| Range: | 0–100 units |
|----------------|---|
| Resolution: | 1 unit |
| Base diameter: | 18 mm / 0,7 in |
| Material: | Stainless steel, anodized aluminum |
| Dimensions: | 25 x 60 x 110 mm / 0,98 x 4,44 x 2,36 in |
| Weight: | 230 g / 8,11 oz |





Disclaimer

The information contained in this document is liable to modification from time to time in the light of experience and our policy of continuous product development.

Check the Industrial Physics website for the latest version.

Contact Details

web. www.industrialphysics.comemail. info@industrialphysics.comemail. info.china@industrialphysics.com



