



## Hardness Testing Equotip 550 (platform only)

Highly robust and advanced measuring system





Instrumen Tech Spec	
Native Scale	HLx (x: D, DC, DL, S, E, G, C)
Available Scales	HB, HV, HRA, HRB, HRC, HS, MPA ( $\sigma$ 1, $\sigma$ 2, $\sigma$ 3)
Available Probes	Leeb D / DC / DL / S / E / G / C
Combination With Other Methods	Portable Rockwell, UCI
Average Roughness Ra (μm / μinch)	7 / 275 (Leeb G)
Minimum Mass (kg / lbs)	0.02 / 0.045 (Leeb C)
Minimum Thickness (mm / inch)	1 / 0.04 (Leeb C)
Instrument Firmware	Automatic compensation for impact direction Personalized user profiles and views Integration in automated testing environments (incl. remote control) 11 Languages and timezone supported Measurement wizards Custom curve wizard Combined method wizard User guidance features Custom report features
Custom conversion curves	Yes, 1-point shift, 2-point, polynomial
Pc Software	Equotip Link allowing direct reporting and custom reports
Display	7" color rugged touchscreen unit (800 x 480 pixels) with dual core processor
Memory	Internal 8 GB flash memory (> 1'000'000 measurements)
Connections	USB host / device and Ethernet
Verification according to	ISO 16859, ASTM A 956, custom method, combined method
Measuring Range	150 - 950 HL
Protection	IP54, fully rugged with shock-absorbing casing
Measuring Accuracy	± 4 HL (0.5% at 800 HL)
Coefficient of variation	± 4 HL (0.5% at 800 HL)

Standards & Guidelines	Description
ASTM A 370	
ASTM A 956	
ASTM E 140	
DIN 50156	
GB/T 17394	
ISO 16859	
ISO 18265	
JB/T 9378	
ASME CRTD-91	
DGZfP Guideline MC 1	
Nordtest Technical Reports 424-1, 424-2, 424-3	
VDI / VDE Guideline 2616 Paper 1	



Present in +100 countries, we serve inspectors and engineers all over the world with the most comprehensive range of InspectionTech solutions, combining intuitive software and Swiss-manufactured sensors. www.screeningeagle.com







Machine translated & automatically generated (English version prevails): 04.04.2025 Copyright © 2023 Screening Eagle Technologies AG or its affiliates. All rights reserved.