

## **Leeb Hardness Tester NOVOTEST T-D2-R**



## Specifications:

Range of hardness value

○ Rockwell, HRC: 20 – 70

o Brinell, HB: 90 − 650

o Vickers, HV: 230 − 940

	o Can be calibrated for any scale and any range.
Measurement accuracy	<ul> <li>HRC: 2HRC</li> <li>HB: 10HB</li> <li>HV: 15HV</li> </ul>
Hardness scale	<ul> <li>Leeb probe – HRC, HB, HV, HL</li> <li>Additional custom scales for calibration.</li> </ul>
Materials	<ul> <li>Leeb probe – pre-calibrated for steel, alloy steel, stainles or cast iron.</li> <li>Additional custom scales and materials for calibration.</li> </ul>
Standards	ASTM A956, ASTM E140
Storage of measurement results	256
Language	<ul> <li>English</li> <li>Spanish</li> <li>Portuguese</li> <li>French</li> <li>Russian</li> <li>*additional languages available by request</li> </ul>
Dimensions, mm	122*65*23
Operating temperature range, ° C	-25 to +40
Power supply	2pcs AA batteries
Batteries life, not less, h	20
Weight of electronic unit with batteries, no more, kg  Standard package:  Hardness tester D1 dynamic DC-type probe AA batteries – 2 pcs Charger USB cable Operating manual Software for PC	0.2

## o Case

