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Umsatzsteuer-
Identifikationsnummer
:
DE 143 450 657



KERN Leeb hardness tester Max 960, Min 170, d=1 HB, HL, HRB, HRC, HV

€1,420.00
plus VAT &
Shipping

Product Images



Description

Measures all metallic specimens (> 3 kg, thickness > 8 mm) External rebound sensor as standard (type D). Mobility: Compared to stationary table-top instruments and hardness testers with internal sensor, the SAUTER HK-D offers maximum mobility and flexibility of use Tests in all test directions (360°) thanks to an automatic compensation function HK-DB: Hardness comparison block, hardness approx. 800 HLD included in scope of delivery Supplied in rugged carrying case Measured value display: Rockwell (type A, B, C), Vickers (HV), Shore (HS), Leeb (HL), Brinell (HB) Internal data memory for up to 600 measurement groups, with up to 32 individual values per group, from which the average value of the group is formed Mini statistics function: Displays measured value, average value, direction of measurement, date and time Automatic unit conversion: the measurement result is automatically converted into all named hardness units Measurement with tolerance range (limit value function): Upper and lower limit values programmable. The measuring process is supported by an acoustic and optical signal Matrix display: Backlit multifunctional display of all relevant functions at a glance Robust metal housing

Additional Information

No.	KP-4398
Manufacturer (Brand)	KERN
EAN	4058072140212
Transport temperature	Room temperature
Manufacturer	CORE

