

I'm not robot





Brinell hardness test blocks, anvils, and penetrators from KING Tester meet or exceed ASTM E-10 standards. The company offers a range of products with various shapes, sizes, and materials, including steel and aluminum. All Brinell hardness test blocks come certified to applicable standards and are calibrated in an ISO/IEC 17025 accredited laboratory. The test block surface is lapped and polished for superior testing accuracy, and the patented KING Tester design improves test accuracy and provides daily verification for Brinell testers. The company offers two sizes of test blocks: 4" x 4" and 2" x 6". The large block size provides an outstanding value with a comparable savings of over \$1.00 per test. Every block is individually serialized and traceable, meeting ASTM E-10 standards. KING Tester's Brinell hardness test blocks are available for HB 30, HB 15, HB 10, and HB 5 testers. The site notes that the browser is out of date and optimized for IE 9 (not compatibility mode) and above, Chrome 29, Firefox 23, and Safari 6.0. 400HB, 600HB & Other Brinell Hardness Test Blocks Our product range includes various Brinell hardness test blocks for different applications. We offer Brinell copper hardness test blocks with scales ranging from 10/250 to 2.5/62.5 and other options are also available. These tests ensure accurate determination of the material's hardness, the calibration certificates are issued by ILAC-approved laboratories. A Certificate of Origin and Quality from NOVOTEST Products is provided along with a Certificate of origin from Chamber of Commerce and Industry.

Brinell test block. Is code for brinell hardness test. Is brinell hardness test destructive. Brinell hardness test explained. Hardheid brinell. What is brinell hardness test.