

TEST STAND BS 61 II

ASTM DIN SO Standards

ASTM DIN SO STANDARD STAN

Manual test stand for mounting analog and digital handheld hardness testers.



The test stand BS 61 II is used as additional equipment for analog HP or digital HPE III. With the support of the test stand, the user's influence on the measurement results is reduced.

The BS 61 II testing stand is the ideal expansion of Bareiss handheld hardness testers, as it expands the range of applications. In combination, the handheld hardness tester can be used not only mobile but also stationary, for example, in the laboratory.

MEASURING METHODS

Depending on the handheld hardness tester used.



TEST STAND BS 61 II

ASTM D2240 DIN EN ISO DIN ISO 48-4 JIS K 7312 factory standards

FEATURES

ΕN



With the BS 61 II, you ensure that all normative requirements such as constant lowering speed, defined contact pressure, and correct, vertical placement of the hardness tester for hardness testing are met.



TECHNICAL DATA

Dim. W x H x D

16 x 45 x 20 cm

Weight

4,98 kg

Weight with pick-up bracket
Shore-A

6,62 kg

SCOPE OF DELIVERY

Test stand BS 61
Operating manual
Adapter screw Alu / steel for HP / HPE III
Setting gauge



TEST STAND BS 61 II

EN

ASTM D2240 DIN EN ISO 868 DIN ISO

JIS K 7312 factory standards

ACCESSORIES



Additional weights for Shore D, C, D0

Mounting arm for Shore 00, 000, 000S

REFERENCE

With our test stand BSA, you have the possibility to perform hardness tests automatically in combination with your handheld hardness tester.

Alternatively to the combination of a handheld hardness tester with a test stand BS 61 II, our modular digi test II is suitable for measurements of hardness without user influence, for frequently changing measurement methods or sample geometries.

Bareiss Prüfgerätebau GmbH

DAkkS-Kalibrierlaboratorium Breiteweg 1 89610 Oberdischingen, Germany Tel +49 (0) 7305 / 96 42-0 Fax +49 (0) 7305 / 96 42-22 sales@bareiss.de









MADE IN GERMANY SINCE 1954.





The accreditation is valid for the scope listed in certificate D-K-15206-01-00 (mechanical measurands in the range of hardness).