

REFERENCE ELASTOMER BLOCKS



Plane-parallel test specimens made from reference elastomers with various hardness levels, for the assessment of the indenter and the measuring path of your hardness measuring device.



The use of the reference elastomer blocks will ensure that the hardness tester can perform accurate measurements between the necessary calibration intervals. A comparative measurement undertaken on one of the calibrated elastomer test specimens offers information on the condition of the indenter and the measuring path of the hardness tester. If the test device will show the hardness of the reference elastomer accurately during the reference measurement, it will continue to work in a reliable manner.

The plane-parallel, metal-framed test specimens should lie flat on the test surface for accurate measurements. They are available for all Bareiss measuring devices, with different degrees of hardness, according to Shore, Asker, IRHD, Barcol or facility standard. We calibrate all reference elastomer blocks, and they can be used up to 60 times with the appropriate recalibration.

MEASURING METHODS

Shore A	Asker C
Shore A0	Asker CS
Shore AM	Asker F
Shore D	L, L/c
Shore 0	IRHD M
Shore 00	IRHD L
Shore 000	IRHD H
Shore 000S	VLRH
Shore E	Barcol
Shore B	Pusey & Jones
Shore C	0-20 N
Shore D0	0-2 N
Shore M	Kfz Interieur/Bauchmeter
M Shore A	M Shore D



REFERENCE ELASTOMER BLOCKS

EN

ASTM D531 ASTM D2240

ASTM D2583 DIN ISO 48-2 DIN ISO 48-4

DIN ISO 48-8 DIN EN ISO 868

DIN EN 59

EN JIS K 6253 JIS K 7312

MAIN CHARACTERISTICS



Single, set of 3 or 6

TECHNICAL SPECIFICATIONS

1

Measurements Metal frame \emptyset 50 mm or \emptyset 30 mm; depending on the measuring method



Weight Set of 1: 0,1 kg Set of 3: 0,4 kg

Set of 6: 0,6 kg

SCOPE OF DELIVERY

Reference elastomer blocks in metal frame

Case with tolerance specification

DAkkS calibration certificate

Operating manual.



REFERENCE ELASTOMER BLOCKS

DIN DIN DIN DIN ASTM D2240 JIS K 7312 ASTM ASTM DIN EN JIS K ISO ISO ISO N ISO D531 D2583 48-4 48-8 868

ACCESSORIES

REFERENCE

To easily verify the measuring path of the handheld hardness testers HP, HPE III Basic and HPE III, we recommend using the practical metal control rings.

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).