

digi test Easy | IRHD N

EN

ASTM
D1415

DIN
ISO
48-2

Hardness tester for the “IRHD Normal” testing method for measuring the hardness of rubber, plastic, and all elastic materials with a minimum material thickness of 8 mm.



MEASURING METHODS

IRHD N

Our user-friendly hardness testing device digi test Easy offers you the ability to perform fully automated hardness tests using the IRHD N testing method. The digi test Easy | IRHD N combines the attractive price of the IRHD Compact with the comfort and automation of the digi test II.

The extremely easy operation of the digi test Easy allow you to quickly measure your test specimens according to IRHD N. Get your measurement result at the push of a button.

DIGI TEST EASY | IRHD N

EN

ASTM
D1415

DIN
ISO
48-2

KEY FEATURES



For your entry into IRHD hardness testing

The easy-to-use testing process allows hardness testing to be performed effortlessly on your desired samples.



Proven Technology – Made in Germany Since 1954

The digi test Easy combines the attractive price of the IRHD Compact with the comfort and automation of the digi test II – reliable and user-friendly.



Accessories for optimal measurements on O-rings

The Barofix is a manual positioning device for centering O-rings and is available for various sizes of O-rings.



Minimal shipping effort for annual calibration

Simply send in the measuring device of the digi test Easy, and we will take care of the rest – quickly, reliably, and hassle-free.



With the free software tool „QuickMeasure“

The free software tool „BareissOne QuickMeasure“ allows you to easily capture, print, and export your data.

TECHNICAL SPECIFICATIONS

Test stand with support arm and measuring device	Voltage	100 – 250 VAC
Measurements (W x D x H)		
min. 20 x 55 x 25 cm		
max. 20 x 60 x 31 cm		
Electronic unit	Current	2A
Measurements (W x D x H)	Frequency	50 / 60 Hz
min. 26 x 11,5 x 26,5 cm		
max. 26 x 11,5 x 34 cm		
Total weight	Protection class	IP 30
15 kg		

DIGI TEST EASY | IRHD N

EN

ASTM
D1415

DIN
ISO
48-2

ACCESSORIES



Barofix Basic

Quick centering device for O-rings.



Barofix

Quick centering device with retainer and support plate for large O-rings.



BareissOne Software

for data collection and analysis



Deutsche
Akkreditierungsstelle
D-K-15206-01-00

DAkkS accredited calibration certificate for the measuring device. The calibration takes place according to DIN EN ISO/IEC 17025.



Reference blocks with DAkkS accredited calibration certificate For checking the indenter and measurement path of the hardness tester according to DIN ISO 48.

REFERENCE

For more measurement ranges, flexibility, and automation, the modular digi test II with interchangeable measuring devices for all Shore and IRHD methods is ideal.

	digi test II	digi test Easy IRHD M	digi test Easy IRHD N
Shore (all methods)	✓	✗	✗
IRHD Micro	✓	✓	✗
IRHD Normal	✓	✗	✓
Interchangeable measuring devices	✓	✗	✗
Hysteresis	✓	✗	✗
Measuring table adjustable	✓	✗	✗
Barofix manual	✓	✓	✓
Barofix 4 (automatic)	✓	✗	✗
Quick Measure	✓	✓	✓
BareissOne (Full Version)	✓	✗	✗
BareissOne Easy (without Hysteresis Function)	✗	✓	✓

MADE IN GERMANY SINCE 1954.

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

bareiss.de

Facebook

LinkedIn

www.bareiss.tv



DAkkS
Deutsche
Akkreditierungsstelle
D-K-15206-01-00

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