Discover the world of hardness testing





www.emcotest.com

Large product range. Further info at www.emcotest.com



Intest hardness tester for Ø 36-110 mm insertion depth up to 400 mm

Tooth flank hardness tester Tooth measurement width up to 140 mm (N7F) or 700 mm (N7P) External teeth modul 2-10 (N7F) / 3-35 (N7P)

N4

Portable hardness tester 147-1840 N (15-187.5 kgf) Span width: 0 - 20/145/235/335 mm Rockwell EN ISO 6508, ASTM E-18 Plastic testing EN ISO 2039 HBD and HVD methods



Rockwell hardness tester with dial gauge (N3A) 147-1840 N (15-187.5 kgf) Rockwell EN ISO 6508, ASTM E-18 Plastic testing EN ISO 2039 HBD and HVD methods



Drilling

The testing machine is positioned in the drilling and fixed by clamping action. The test load is applied via hand lever. Subsequently the reading is taken from the dial gauge in HRC values.



Tooth flanks

The tester is positioned on the tooth flanks and is clamped on the designated test point. After the clamping the application of the test load follows by means of a hand lever. Subsequently the result of the measurement is taken from the dial gauge in HRC values.



Exchangeable

The N1A test unit with exchangeable spring sleeves is used for different loads (spring sleeves with different loads).

Schemat. sequence of the load application



Dial gauge

N3A hardness tester measurement readings via analogue dial gauge. Three coloured scales printed on the clock-face. Hardness value read on corresponding scale according to chosen test method and test load (accuracy 0.5).







Produktübersicht





DuraJet 10 G5

Rockwell hardness tester with touch display 9.8 - 2450 N (1-250 kgf) Rockwell EN ISO 6508, ASTM E-18 Plastic testing EN ISO 2039 Carbon testing DIN 51917 HBD and HVD methods



Laboratory-hardness tester with big load range 0.098 - 612.9 N (0.01 - 62.5 kgf) 0.002452 - 612.9 N (0.00025 - 62.5 kgf) - Semi automatic - 3-fold measurement turret - manual - 6-fold measurement turret - automatic (option) - Manual cross slide (DuraScan 20 G5) - 10 Mpix camera Vickers ISO 6507, ASTM E384

Knoop ISO 4545, ASTM E384 Brinell EN ISO 6506, ASTM E-10

Contraction Workflow[®] Touch



DuraScan 50 G5/70 G5/80 G5

Laboratory- hardness tester with big load range 0.098 - 612.9 N (0.01 - 62.5 kgf) 0.002452 - 612.9 N (0.00025 - 62.5 kgf) - Fully automatic

- 6-fold measurement turret automatic
- Motorised linear table
- Overview camera (DuraScan 70 G5, 80 G5)
- 10 Mpix camera
- Vickers ISO 6507, ASTM E384 Knoop ISO 4545, ASTM E384

Brinell EN ISO 6506, ASTM E-10

COS Workflow[®] Pro



Touch display

The DuraJet G5 covers the complete Rockwell range with its electronic load application. With a load range from 1 to 250 kgf, it offers a wide range of measurement types: in addition to Rockwell tests also plastic- and carbon testing as well as Vickers and Brinell tests (in depth) are possible. Easy operation is ensured by the operating software ecos Workflow DuraJet Edition. It guides the user quickly and safety through the hardness test cycle in three seperate stages: from the selection of the test type to the archiving of test results.



Intuitive operator software ecos Workflow

Logic, transparency and simple operation are the cornerstones for safe and comfortable hardness testing. The workflow principle: Specimen, method, position, result and history are the five steps of ecos Workflow. On top of the single measurement, it is also possible to conduct serial measurement and progression rows (CHD, RHT or NHT runs). Further particulars include sustained data management and reporting.



Innovative image evaluation

The 10 Mpix camera employed in all devices of the DuraScan G5 series sets new standards in image quality. The intelligent use of the high-resolution camera chip allows a 3x zoom without having to accept any loss in quality due to interpolation. This innovative solution allows a broad range of applications to be covered with a small number of lenses. The proven fully automatic evaluation reliably regulates the brightness of the image and automatically evaluates the indentation.



DuraVision 20/30/40

Macro hardness tester with hand wheel. 9.8 - 2450 N (1 - 250 kgf) 29 - 7350 N (3 - 750 kgf) 98 - 29430 N (10 - 3000 kgf) Brinell EN ISO 6506, ASTM E-10 Vickers EN ISO 6507, ASTM E-384 Rockwell EN ISO 6508, ASTM E-18 Knoop EN ISO 4545, ASTM E-384 Plastic testing EN ISO 2039 HBD and HVD methods **CCOS** Workflow



A true all-rounder

The turret (optional) can be used freely with various indenters and lenses depending on requirements making the DuraVision a true all-rounder. The 2-step zoom, a standard feature, has made it possible to double the magnification spectrum provided by the lens while maintaining the same high standard of image quality. Hence, you can cover the full range of test methods and hardness values with just a single machine.

DuraVision 200/300/400

Macro hardness tester with motorised test unit positioning. 9.8 - 2450 N (1 - 250 kgf) 29 - 7350 N (3 - 750 kgf) 98 - 29430 N (10 - 3000 kgf) Brinell EN ISO 6506, ASTM E-10 Vickers EN ISO 6507, ASTM E-384 Rockwell EN ISO 6508, ASTM E-384 Rockwell EN ISO 6508, ASTM E-384 Plastic testing EN ISO 2039 HBD and HVD methods



Progressive design

The attractive, modern exterior of the DuraVision houses a number of clever features. The use of PLC components is a guarantee for the highest degree of process precision. The modular kit concept enables the DuraVision to be completely tailored to your requirements. The DuraVision is as equally effective in laboratory environment as it is in everyday manufacturing processes.

DuraVision 250/350/450

Fully automatic Macro Hardness testing machine with motorised cross slide 9.8 - 250 N (1 - 250 kgf) 29 - 7350 N (3 - 750 kgf) 98 - 29430 N (10 - 3000 kgf) Brinell EN ISO 6506, ASTM E-10 Vickers EN ISO 6507, ASTM E-384 Rockwell EN ISO 6508, ASTM E-384 Rockwell EN ISO 6508, ASTM E-384 Plastic testing EN ISO 2039 HBD and HVD methods



Quick and simple testing of several work pieces

The large traverse paths combined with very quick XY-stage movements facilitate excellent, full automatic hardness testing on a multitude of work pieces. Regardless of whether same parts or parts with different sizes are used, serial measurement is a big strength of the DuraVision. The work pieces that have already been measured serve as master patterns; thus makes the operation very simple.

Additional features such as the automatic brightness adjustment or the optimised autofocus are applied in order to maintain a maximum of measurement accuracy and repeatability.

Top quality from Austria – now all from a single source!

Accredited ex-works calibration service ISO/IEC 17025

EMCO-TEST has over half a century of experience in hardness testing to guarantee maximum security. This is why so many Austrian and international customers trust our highest quality and cutting-edge hardness testers.

Our latest service adding to our reputation as the Austrian innovation leader is our own Accredited Calibration Laboratory certified to ISO/IEC 17025 for testing all new and used EMCO-TEST machines to the latest DIN, EN ISO and ASTM standards.

This provides you with full quality assurance from one single source!

		bmw		
		Federal Modery of Economy Federal and Youth		
<text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text>	Confirmation of Accredit	ation		
<text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text>	- Reduced Ministry of Economics, Family an	d Youth confirms		
<text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text>	that	and the second se		
<text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text>	EMCO-TEST Prüfmaschinen G	amon		
<text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text>	Brennhoflehen - Kellau 174, 5431	Kuch		
<text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text>	OKD number: 30	mber 2011		
<text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text>	Initial date of Accreditation: 19 Decen			
A consider a scheduler in de bereiniger, ferder a krig scheduler in de bereiniger in de bereiniger, ferder a krig scheduler in de bereiniger in de bereiniger in de bereiniger scheduler in de bereiniger in de bereiniger scheduler in de bereiniger sch	(ČKD)			
Is accredited as Calibration Laboratory and Units the social state concenting Calibration (Laboratory and Units the Social State Concenting Calibration (Laboratory Rederal Laboratory Rederal Law Gazette No. 43/1994, Island Social State Gazette IN No. 490/1994, Markatori Act, Federal Law Gazette No. 469/1992, MicConet EN ISO/IEC 17023-2007. The detailed scope of accreditation is given in the currently did decret. In detailed scope of accreditation is given in the currently in the detailed scope of accreditation (Laboratory Calibration) did decret. In detailed scope of accreditation (Laboratory Calibration) in the detailed scope of accreditation (Laboratory Calibration) did decret. In the detailed scope of accreditation (Laboratory Calibration) in the detailed scope of accreditation (Laboratory Calibration) did decret. In the detailed scope of accreditation (Laboratory Calibration) in the detailed scope of accreditation (Laboratory Calibration) did decret. In the detailed scope of accreditation (Laboratory Calibration) did decret.				
A schemens of Act concerning Legal Medicacy, but Gazetie I Gazetie Into Styllson, una menicale by Foderal Luk Schemens Liszand, Condanization Style, last amenicale by Foderal Luk Schemens Liszand, Schemens Liszand, Foderal Luk Schemens Liszand, Fodera	is according at Calibration Laboratory	and fulfills the		
Gazette No. 152/1959, dat dimension gaziteacon Service, Federal Law Gazette No. 2009, Just amended by Federal Law Gazette No. 869/1990, Law amended by Federal Law Gazette No. 869/1990, Law amended by Federal Law Gazette No. 869/1990, Law amended by Federal Law Casette Service No. 869/1990, Law amended by Federal Law the detailed scope of accreditation is given in the currently. The accredited technicumdeermeasure/takenditienum. Wen. Brundi go afflectionundeermeasure/takenditienum. Digli-Ing. Genid Freisterter Digli-Ing. Genid Freisterter	requirements of Act concerning Legal Metro	sogy, Pedera the I		
No. 511242 (Section No. 42) (1994), Ista amended by regard target and the section of the section	Gazette No. 152/1950, last amendeming Ci	alibration Service,		
Seate II No. 490/2001, ACOMENDANC EN Processi Law Cazette I Soate II. No. 466/1992, Law Annual Soute II. Soute III. Soute III. Soute II. Soute III. Soute IIII. Soute III. Soute IIII. Soute IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Federal Law Gazette No. 42/1994, last amen	Act. Federal Law		
An BS/2002, and GVE/CHORM EN ISO/IEC 17035-2007. The detailed scope of accreditation is given in the currently with accreditation to the score of	Gazette II No. 490/2001, Accreanted by Fed	Seral Law Gazette I		
The detailed scope of accreditation is given in the currently wild decree. The accredited technical fields are published in the list of accellation of the accellatio	Gazette No. 400/ 10/00/00 EN ISO/IEC 1 No. 85/2002, and OVE/ONORM EN ISO/IEC 1	17025:2007.		
The detailed scope of acceleration is given any of the store of the st	and the state of the state	en in the currently		
Viende, 21:22:201 Digit-Ing. Genald Preistetter Digit-Ing. Benald Preistetter Werner 21:22:201 Digit-Ing. Genald Preistetter	The detailed scope of accreditation is give	NG CONTRACT		
The ACCREDING as all the Access of the Acces	valid decree.	shed in the list of	A second of	
Venne, Zi 12 2011 Uenne, 21 12 2011 Digl-Ing. Genid Freistetter	accredited bodies at	Akkreditierung-	Service Se	ALC: NOT THE OWNER OF THE OWNER OWNER OF THE OWNER OWNE OWNER
Vienna, 21.12.20.11 DiglIng. Gerald Freistenter	www.bmwfj.gv.at/technikundvermensuu			Statement of the local division of the local
DiplIng. Gerald Freistetter	Vienne, 21.12.2011	PIN	and the second states of	NUMBER OF STREET, STRE
Big-Ing, Gerald Preistetter With the Another Million Withe Another Million With the A	tridita	6 6820 7	Contract of	-
Important and the second	piel Ion, Gerald Freistet	ter		
Image: State Acceleration Million State Acceleration Million Image: State Acceleration Million State Acceleration Million Image: State Acceleration Million State Acceleration Million	Difer to P.			
	1 Martine 10 Martine Ref.	1 TO BE TO ALL ALL DOLLARS ALL PROPERTY.		
	W I rear point include a state of the second			

The advantages of the EMCO-TEST Calibration Laboratory:



Security ...

- 1. of accreditation
- 2. through know-how
- 3. through quality and reliability

Get to know more about the advantages and details of the EMCO-TEST ex-works calibration service at www.emcotest.com

Benefit from our global sales and service network!

With qualified sales and service partners in over 40 countries, we guarantee top level support for you and your machine. You can find your local dealer on our website www.emcotest.com.



• Austrian head office

Sales and distribution partners



EMCO-TEST (Deutschland) GmbH

Frühlingstraße 6 83278 Traunstein office@emcotest.de www.emcotest.de

Tel. +800 20 438 000

EMCO-TEST Prüfmaschinen GmbH Kellau 174 5431 Kuchl-Salzburg/Austria office@emcotest.com www.emcotest.com

Tel. +43 6244 204 38 Fax +43 6244 204 38-8





