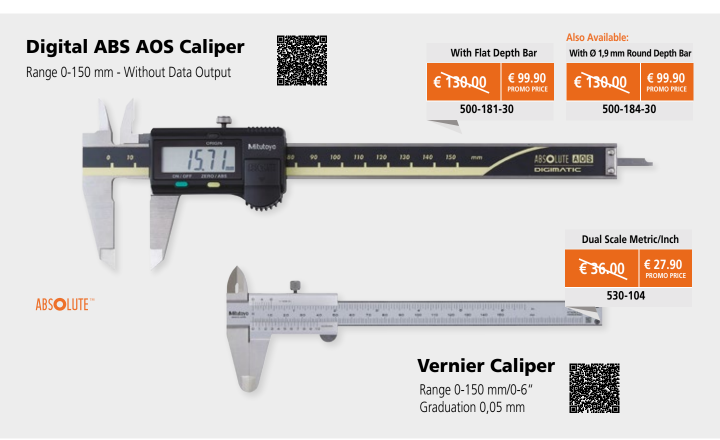


SPRING PROMOTION 2024







Digital ABS Caliper

Range 0-150 mm - Without Data Output CoolantProof IP67





Digital Micrometer IP65

Range 0-25 mm - Without Data Output

Oil-resistant material with an excellent resistance against water and dust

















Digital ABS Borematic Sets

Three-Point Digimatic Snap Open Bore Gauge Set with one display unit and interchangeable heads, titanium-coated measuring pins, 330° rotatable display unit, and GO/NG tolerance judgment function.









12 - 25 mm Set

568-925

568-926

Also Available:

25 - 50 mm Set

Also Available:

568-927

50 - 100 mm Set

ABSOLUTE**

2-Point Inside Measuring Instruments

- Automatic self-centering via centering bridge
- Hollow structured grips reduce conduction heat transfer of the operator's hands by 50%







Also Available:

18 -150 mm, 0,01 mm

589.00 511-921-20

€ 469,00

Also Available:

160 - 250 mm, 0,01 mm

€ 489,00 € 613.Q0 511-715-20

Also Available:

18 -150 mm, 0,001 mm € 799,00

511-925-10

511-925-10 Set includes:

Digital Indicator 543-310B-10

Dedicated to inside measurement with minimum-value hold and tolerance judgment function.

Mitutoyo is a partner who understands what your business does and what it needs -Keeping your business and your operations running smoothly today and tomorrow.

Mitutoyo OEM Products

Advantages of using Mitutoyo in your products:

- The Right Parts, Faster Quicker response for faster production
- The Right Fit Retain confidence in quality and reliability
- Excellent Support Offered worldwide and in local languages for most countries
- Value & Lifespan Mitutoyo's OEM devices deliver optimal performance, long lasting quality, and comes with a manufacturer's warranty
- Return on Investment Designed to fit to factory specifications, these devices perform as expected every step of the way
- Customer Satisfaction Our specialists understand what your business does and what it needs to accomplish that
- Reduce Costs Outsource the production of components rather than invest in resources needed to produce them yourself



OEM@mitutoyo.eu

More Information

E-LEARNING







Multiple Languages



Easy-To-Use



Become Certified



More Information on our Courses:

Online Training Courses Developed by Mitutoyo Specialists Whenever and Wherever You Want!



VALID WHILE STOCKS LAST

The portable instrument allows for easy and accurate surface roughness measurement.

- Made for on-site use, the SJ-210 has a sturdy design perfect for industrial environments.
- $\bullet~$ EN ISO conform stylus radius of 2 $\mu m,$ measuring force of 0,75 mN, and skid radius of 40 mm.
- The color LCD provides excellent readability and includes a backlight for improved visibility.
- Easy and intuitive menu navigation.
- Using colored tolerance judgment, provides users with a quick but accurate analysis.
- The SJ-210 is available with a standard detector as well as two others with retracting (R-type) or traversing (S-type) functionality.
- The SJ-210 comes in two different language sets with a total support of 21 languages.

Type	List price €	Promotion €
SJ-210	2.410,00	1.350,00
SJ-210R	2.800,00	1.550,00
SJ-210S	4.460,00	2.650,00







Outside Micrometer Economy Design Set

- > Range 150-300 mm
- > Set contains 6 pcs.
- > Graduation 0,01 mm







€ 1,061,00



Outside Micrometer with Interchangeable Anvils



Dial Test Indicator







340-251-30 D N Ir

€ 849.00

Digital Outside Micrometer with Interchangeable Anvils

- > Range 0-150 mm
- > IP65
- > Digital step 0,001 mm
- > With data output

Tubular Inside Micrometer

- > Range 50-1500 mm
- > Graduation 0,01 mm
- > Interchangeable ext. rods
- > Hardened measuring faces



Also Available:

137-203







Double Column Digital Height Gauge

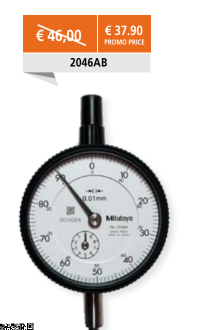
- > Range 0-1000 mm
- > Digital step 0,01/0,005 mm
- > Carbide-tipped scriber
- > Large character height of 11 mm
- > With data output





Dial Gauge ISO Type

- > Range 10 mm
- > Graduation 0,01 mm
- > Flat backplate
- > Carbide-tipped contact point



Digital Indicator ID-C

- > Range 12,7 mm
- > Digital step 0,0005 mm
- > Flat backplate
- > Digimatic S1 bidirectional data output



Digital Indicator ID-S

- > Range 12,7 mm
- > Digital step 0,01 mm
- > Flat backplate
- > Data output (w/o integrated data button)





Digital Indicator ID-U

- > Range 25,4 mm
- > Digital step 0,01 mm
- > Slim-style for limited space
- > Data output (w/o integrated data button)

Digital Indicator ID-C

- > Range 12,7 mm
- > Digital step 0,01 mm
- > Flat backplate
- > Digimatic S1 bidirectional data output

ID-C Digital Indicator ID-S

- > Range 12,7 mm
- > Digital step 0,001 mm
- > Flat backplate
- > Data output (w/o integrated data button)









(ISO 9001)

SCHUT.COM

Schut Geometrische Meettechniek bv

(Schut Geometrical Metrology)
Duinkerkenstraat 21, 9723 BN Groningen
The Netherlands
Tel: +31-(0)50-5877877
E-mail: SchutNL@Schut.com

Action valid from April 1 through May 31, 2024. We reserve the right to make technical changes and developments; these prices only apply to business customers; all prices are understood to be net prices in EURO + VAT -further information is obtainable from www.mitutoyo.eu.

Delivery and prices of products offered herein are valid while supplies last. Technical changes, mistakes, and printing errors excepted.



Whatever your challenges are,
Mitutoyo supports you from start to finish.

Mitutoyo is not only a manufacturer of top-quality measuring products but one that also offers qualified support for the lifetime of the equipment backed up by comprehensive services, ensuring your staff can make the very best use of the investment.

Apart from the basics of calibration and repair Mitutoyo offers product and metrology training as well as IT support for the sophisticated software used in modern measuring technology. We can also design, build, test, and deliver bespoke measuring solutions and even, if deemed cost-effective, take your critical measurement challenges in-house on a sub-contract basis.



Find additional product literature and our complete catalog here.

www.mitutoyo.eu

Note: Product illustrations are without obligation. Product descriptions, in particular any and all technical specifications, are only binding when explicitly agreed upon.

MITUTOYO, ABSOLUTE, DIGIMATIC, OPTOEYE and U-WAVE are either registered trademarks or trademarks of Mitutoyo Corp. in Japan and/ or other countries/regions. Opti-fix is a registered trademark of KOMEG Industrielle Meßtechnik GmbH. Excel, Microsoft, and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/ or other countries. Thiokol is a registered trademark of TORAY FINE CHEMICALS Co., Ltd. TÜV is a registered trademark of (among other holders) TÜV Rheinland AG. YouTube is a registered trademark of Google Inc. Other product, company and brand names mentioned herein are for identification purposes only and may be the trademarks of their respective holders



Mitutoyo Europe GmbH

Borsigstraße 8-10 41469 Neuss Tel. +49 (0) 2137-102-0 info@mitutoyo.eu www.mitutoyo.eu