

Worldclass Internal Micrometer for more than 50 years

971

Precision worldwide

MARS

MICROTEST SWISS MADE

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About Us:

Microtest AG is for more than 50 years specialising in measurement of internal diameters. Through permanent optimisation, constant further development and improvement, our measuring instruments have reached a very high standard of precision, reliability and universality for the high requirements of our customers.

Our products are in use all over the world and guarantee the highest precision over long periods of time.





Why to use our System?

The high precise MICROTEST® Measuring System reaches the high accuracy throughout tree measuring spindles which are operating simultaneously together in order to obtain the stop point at which the measurement is taken. Due to a good vibration, generated by the ratchet, transmitted via spindles to the measurement probes, accrues the greatest possible accuracy for repeating measurement, independently of the user's sense of touch.

The plastic coating protects against spray water, dirt and thermal influence from the users hand. The temperature-compensated design enables highly accurate measurements even if the standard ambient temperature of 20°C is not achieved, since the material expansions of the workpiece and the measuring instrument are almost completely balanced out. The MICROTEST[®] system is Maintenance-free!

How the MICROTEST[®] measuring system works!



The central shaft (6) is synchronised with the measurement probes (1) via bevel gears (4). These bevel gears transwith the rotation from the ratchet (10) and scale drum (9), to the measuring spindles (3), which extend the extremely well supported probes (1) to obtain a measurement. The greatest possible distance between the outer guide and the pivot in the centre remains unchanged for every measurement orientation. The poly-carbon insulation tube (5) offers protection against spray, dirt and warmth from the hand. Tungsten carbide pins (2) provide low-wear contacts at the points of measurement. The direct full read-out of the measuring result on the parallax free scales (8,9) is faultless due to 100 divisions per turn which avoids read out errors. The new connection (7) offers the possibility to extend the instrument up to 10 meters, or more, for deep bore holes without loss of accuracy.



The MICROTEST[®] System

Due to extra large measuring ranges: for diameters from 30 to 400 mm only 6 MICROTEST® Internal Micrometers are needed.

By comparison 13 to 16 conventional devices would be necessary.

The space required for the whole set for diameters from 6 to 400 mm, including calibration gauges, small extensions, necessary tools and certificates, packed in a robust wooden case is surprisingly small, only 395 x 320 x 310 mm.



The MICROTEST [®] System

MICROTEST[®] Internal Micrometers are also available as single instrument or as small set's with calibration rings.

To protect your investment in any environment we deliver our MICROTEST[®] internal micrometers in a stable wooden case.

Time-saving: thanks to the wide measuring range, fewer MICROTEST[®] internal micrometers are required, and as a consequence fewer time-consuming checks and adjustments are necessary.



Elbow and extensions:

For MICROTEST[®] Internal Micrometers until Ø 400 mm we offer our clients elbows and extensions. We can combine extensions up to 10 meters or more.

Since the length measurement remains on the axis of the work piece, temperature has no effect on the extension or display. The measurement remains as accurate as in a standard unit.



Available extension lengths are: 50, 100, 200, 350, 500, 750, 1000 and 1500 mm



The MICROTEST[®] -Tripod:

The MICROTEST[®] -Tripod supports the internal micrometer with extension to achieve an optimal pre-centring of the whole unit in the deep bore hole. The measurement unit can be introduced on rubber rollers without scratching the bore.

From 1.5 meter extensions onward it is recommended to use our MICROTEST[®] -Tripod, similar to Bessel's rule. In the case of very long applications further tripods should be fitted for support.

To guide the MICROTEST[®] tripod via radial recesses, we supply appropriate cables for this purpose.

Available: Ø50 – 400 mm According the measuring range.

The MICROTEST[®] -DIGITAL

MICROTEST[®] high-precision mechanics are refined with high-tech electronics. As a result of intensive development it has now been possible to implement a digital module that enables even higher accuracies to be achieved than with analogue equipment.

The measurement shaft, supported in two sets of ball bearings, carries a highly accurate sensor that generates 10,000 increments per rotation. The recording of values measured in 100 nm steps improves the accuracy significantly.

The housing is manufactured from a glass fibre reinforced plastic and is fitted with cooling waterresistant seals at all entry points.

The module meets the IP 67 standard of protection, is impact resistant, and can also withstand complete immersion in a swarf trough.





The MICROTEST[®] -DIGITAL

A high contrast display with large numbers makes readout easier, even under difficult lighting conditions.

All important functions can be selected directly via one button.

The operation has been kept simple, so that all important functions with only one key press can be reached.

The digital module has a preset memory, where the reference dimension of the calibration ring, can be pre-programmed.

This can be read, during the relevant Calibration process by pressing the 0-button.

Data transmission, as one of the most used additional functions can also be triggered directly.

Description of the digital internal micrometer



- 1. Hand wheel with ratchet
- 2. Forced retreat screw
- 3. High contrast display
- 4. Cable interface (optional)
- 5. Radio module interface (optional)
- 6. Program button or switch between INC / ABS mode
- 7. Hold / Send button
- 8. 0-button in the INC mode Preset acquisition, in ABS mode
- 9. Connection shaft
- 10. Measuring head
- 11. Carbide pin
- 12. Probe

Display:

- 1. 7 digits numeric display, reading 0.001mm
- 2. Display in mm mode
- 3. Display in inch mode
- 4. Display battery change
- 5. Display in Hold mode
- 6. Display in Preset mode
- 7. Display the INC. mode (incremental)
- 8. Display in ABS mode (absolute)





Easy battery change. Average life span 1-2 years depending on use.

Accessories for Digital Technology

ComGage

ComGage is a software for the measurement of statistical process control in production.

The software is designed for easy viewing of readings, to complex measuring tasks with control sequences, as well as for testing of components with multiple characteristics in small and large series, with different instruments.

By statistical functions, the software provides information for the control of production processes.



Data transfer software

The data can optionally be transmitted through an interface cable or a wireless module up to ~ 100m in factories. A USB receiver, available for laptop and desktop PC can process up to 120 different instruments. If necessary, several receivers can be connected to a PC. There are radio modules for all interfaces available to the well-known manufacturers to ensure compatibility so that each instrument can be connected easily with interface.

The available software is quite enough in a cheap version for most applications, since this already has all the necessary functions for ISO compliant logging. For higher demands is a version with additional features available. The display and statistics masks can be individually customized by the user to the respective needs. Print, export and archive functions for the captured data are available.

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Accessories for Digital Technology



Fits for all MICROTEST[®]-Digital.

Transmission range in factory buildings: up to ~ 100 m. Data transfer coded.



USB Receiver

The USB receiver can process up to 120 radio modules.



Interface Cable

The interface cable, with 2 m length, is suitable for stationary applications. Available as USB2 or RS 232 variant.

Radio modules for various instruments from other manufacturers on request.



Calibration Rings and Gauges:

Our MICROTEST[®] Calibration standard is in accordance with DIN 2250 or better. We provide you with high-precision, lapped calibration rings for the most demanding applications.

In our range, we provide high-precision calibration rings, lapped, for highest claims, up to max. Ø 900 mm.

An other option is our universal calibration gauge for all Microtest devices from Ø30 mm – Ø400 mm with hard-chromed measuring faces.

On request different sizes are available!

Unrivalled: The world's largest internal micrometer



Our MICROTEST[®] system is the only one that can measure bore holes from Ø 400 mm to Ø 1150 mm precise and accurate. Based on our normal construction we produce an instrument with an unrivalled accuracy.

These instruments are very light built and come with extra hard ratchets to achieve prefect self centring in a big bore hole.

The instruments are suitable for both vertical and horizontal applications.

Available measuring ranges are: Ø 400-650, Ø 650-900, Ø 900-1150mm

Applications of the world's largest internal Micrometer :



MICROTEST[®] internal micrometers are in use worldwide.

The products find their applications in machinery, pumps, compressors, automotive, marine and power plant construction, as well as in the oil-conveying, mining, aviation and aerospace.

The robust design allows the use of the instruments even under unfavorable conditions in manufacturing, In the field, locally as well as in measurement and testing laboratories.







Custom-Made: Special-instruments

Based on our normal construction we design and manufacture instruments to our customers needs!

MICROTEST® special micrometers such as ball track micrometers or radial recess micrometers, as well as the 3-point external measuring unit, are unique and unrivalled.

> e.g. for turbocharger labyrinth or similar special tasks. For further information don't hesitate to call us!





MICROTEST[®] SLOTMASTER:

Thanks to SLOTMASTER, our new type of slot and groove measuring gauge, you can now measure axial distances of slots and circlip grooves, both internally and externally, without any difficulty.

- Easy, fast, accurate measuring.
- Accuracy ± 0.02mm
- Readout 0.01mm by dial gauge
- Shockproof
- Splash water protected
- Measuring range 0/1.2-30mm / 30-60mm
- Interchangeable probes to extend up to150mm
- Special probes on request







Cost-reduction:

A single MICROTEST[®] Internal Micrometer may be slightly more expensive than a conventional product, but it can **reduce costs** by up to **50% in a short time**.

Depending upon the size of instrument, one MICROTEST[®] can replace between 2 and 6 conventional devices.

Furthermore, only a small number of adjustmentrings are required. Regular calibration and certification costs are reduced to a fraction of what they were before.

MICROTEST[®] internal micrometers are helping to optimise quality standards in a radical manner. Temperature and readout errors are eliminated, and thus expensive wastage is avoided. Additional advantages for you are a functionality that is constant and reliable, a universality of application and maintenance of a high level of accuracy over a long period of time.

The MICROTEST[®] will return on investment very quickly!

Overall Cost comparison





References:

Our products are in use all over the world and guarantee the highest precision over long periods of time.

Our robust instruments are suitable even for the rough environment of the production plants as well as for the measurement and test laboratories.

MICROTEST[®] supports many sectors of the industry, like Machine, Tool, Gear, Motor, Engine, Pump, Compressor, Vehicle, Train, Turbine and Power Station construction as well as in Oil-Field-, Mining-, Aviation- and Aerospace-Technology.











References:

















Technical comparison:

The MICROTEST[®] Spindle Measuring System is the first which succeeded in combining a high accuracy of measurement with a multiple measuring range. These two qualities were incompatible so far.

The three point internal micrometers currently used are based on cone or similar shaped cone-system.

Those systems are very limited in measuring range and / or accuracy.

A measuring spindle which is positioned at the top of the instrument brings a longitudinal movement via the shaft to the cone which pushes out the measuring probes.



Our Centring System:

The contact-long-line of the probes provides optimal three dimensional centring. The hard ratchet at the scale head creates a vibration that is transmitted to the probe/spindle system. This allows the device to be quickly and correctly centred.

Because a constant measuring pressure is developed, the manual "sense" for measurement is not needed.

This provides a repetition accuracy of $\pm 1\mu m$, regardless of who is measuring. (up to \emptyset 400)









Mechanical wear:

MICROTEST[®] System:

In measuring parent thread is a large areal layer on the thread flanks available.

This is ~ 1,000 times larger than the line at the cone system. It can have only minimal wear, which affects over the entire linear range. This wear is hardly detectable. Automatic linear compensation during routine adjustment!

Cone systems: The measuring probes touch the cone by a line which wears quickly, which only applies locally and non-linear. This problem is often not taken into account in the calibration procedure, since calibration rings are usually only present at the end of the measuring range. This can lead to significant inaccuracies.

Compensation impossible!



Thermal influence:

The MICROTEST[®] system exhibits proportional, linear behaviour. Temperature expansion errors are to a large extent compensated out. In the case of measurements not taken at the standard temperature of 20°C the results achieved are thus approximately of equal accuracy to those taken in the measurement room. In spite of having a design that is to a large extent temperature-independent our measurement unit is insulated at all points of contact with the user, in order to exclude any undesirable heat transfer from the user's hands.

Conventional cone systems behave in an undefined and uncontrolled manner. The behaviour is dependent on the expansion at the time of the measurement of the connecting elements between cone and measurement spindle. Usually no protection against heat transfer from the user's hands is provided.

Error = $\frac{L_{[mm]} \times \Delta^{T}_{[^{\circ}C]} \times 1.15_{[\mum]}}{100_{[mm]}}$

Technical Comparison of 2-point measuring device



With swivel internal measuring instruments, trough commuting around the solid plunger, the turning point is determined.

The minimum value can be recognized by a dial gauge, by the change of direction of the pointer. Usually, only a small measuring range is available. Proper handling requires feeling, usually 2 axes have to be coordinated manually.



Pole systems are particularly difficult to handle, as the built in measuring spindle must be moved by hand, while at the same time, 2 axes must be stabilized manually. The centering process requires knowledge, patience and a lot of feeling. The time consumption is high, therefore we transfer much heat of the hand into the device, what leads to serious measurement errors.

All of these designs have small measurement paths. Therefore they often have to be rebuilt. A calibration is then imperative. This is time consuming and requires a lot of expensive setting gauges. Because of the difficulty of handling and the heat sensitivity, accurate measurements are unrealistic.

Technical Comparison of shape error detection





In the machining of bores, very often 3-jaw chuck or collet chucks are used. This has the consequence that the work pieces can be deformed. These polygondeformations can significantly affect the quality, or even create scrap.

An accurate measurement is only possible with 3-point tools, in which the probes are arranged at 120 °. By changing the measurement position, the difference can be determined from the largest to the smallest diameter.

In egg-shapes or undefined forms the 3-point instrument is also an advantage, because the centering is performed automatically. Pure ellipses are very rare.

A 2-point unit can only record the average of the diameter. The 180 ° arrangement of the probes, always detect the highest and the lowest point of the shape, at the same time. Accordingly, the hole appears to be around, even though a considerable polygon error.



Service and Maintenance:

Our precision measuring instruments require basically no servicing.

Nevertheless, to assure a long-service life for your MICROTEST[®] Internal Micrometer, we recommend that the device is always kept clean.

If it becomes soiled by cooling water or particles of dirt, it is enough to just wipe the instrument down with a cloth to prevent unnecessary malfunctions that result if moving parts stick.

Repair or overhaul is only due after between 7 to 15 years.



Overhauling:

Normally, provided no heavy damage has occurred, the instrument can be overhauled for a price that does not exceed 25 % of the initial acquisition price (up to 10 years).



This involves the following work:

- complete dismounting
- cleaning
- replacement of faulty parts
- correction of the accuracy to the original tolerance (up to 10 years)
- factory certification

When your instrument is returned it measures as accurately as a new one.



Repairs:

Repairs where additional parts had to be replaced as a result of the instrument being dropped or other heavy damage will be charged according to quotation.

Because the precise measurement and correction of measured results in particular does take a great deal of time, the turnaround time is about 2 to 4 weeks, depending on the condition of the device. Express service by agreement.

When your instrument is returned it measures as accurately as a new one.



Calibration:

All the measuring instruments and gauges that we supply are uniquely identifiable through an unique device number, and will be examined, recalibrated and certified for a small fee.

Since the company was founded, every one of our instruments has been delivered with a certificate of accuracy, detailing the linearity accuracy at various points along the entire measurement range.

| CERTIFICAT DE CO | KON | TROL TEST CER | LZE | UGNI CERTIF | S ICATO DI C | ONTROLLO |
|-------------------------|-------|------------------|-----|----------------|---------------------|----------|
| INNEN-MICROW No. 123 | IETER | | | | IICROT DRICH / S | EST AG |
| TEST-Ø | 90 | 100 | 110 | 120 | 130 | 140 |
| | | | 1 | | | / |



Declaration of Conformity:

Declaration of conformity and confirmation of the traceability of the measurement.

MICROTEST AG confirms that our products have been inspected and that they conform both to the applicable national standards and to our factory standards. The test equipment used for this inspection has a precision that can be traced back to national length standards.

Guarantee: We provide 2 years guarantee, provided the guarantee seal remains undamaged!

Table of Accuracy:

| | <u> Type:</u> | <u>Measuring range</u> | <u>Linear accuracy</u> | Repetition accuracy |
|---------|----------------------|------------------------|------------------------|---------------------|
| | Analogue | 30-140 | ± 2 μm | ± 1.5 μm |
| - 90 | | 140-400 | ± 3 μm | ± 1.5 μm |
| 0 0 | | 400-650 | ± 5 μm | ± 2.5 μm |
| 5 10 | | 650-900 | ±7 μm | ± 3.5 μm |
| | | 900-1150 | ± 8 μm | ± 4.5 μm |
| | Digital Standard | 30-140 | + 2 µm | + 2 µm |
| | | 140-400 | ± 3 μm | ± 2 μm |
| | | 20.00 | + 2m | + 2m |
| 44,128 | Digital ECO-Line | 30-90 | ± 3 μm | ± 3 μm |
| | | 90-400 | ± 4 μm | ± 3 µm |
| 5926 72 | Digital Gold Edition | 30-140 | ± 1.5 μm | ± 1 μm |
| | - | 140-400 | ± 2 μm | ± 1 μm |

Readout:

Analog-/ Digital-Standard-/ Digital-ECO-Line-Micrometer:

0,001 mm Measurement range from Ø 30 mm up to Ø 1150 mm Gold Edition-Micrometer

0,0001mm Measurement range from \oslash 30 mm up to \oslash 400 mm

Accuracy: MICROTEST- Factory standard equal, or better than DIN 863



Analogue sets complete with accessories

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- Art. Nr. Measuring range
- IMS001 Ø 6-10 mm including: 2 Cone-Internal-Micrometer Ø 6-10 mm*, 1 control ring Ø 8 mm, 1 Extension 100 mm, 1 adjusting tool. IMS002 Ø 10-20 mm including: 4 Cone-Internal-Micrometer Ø 10-20 mm, 2 control rings Ø 12.5/17.5 mm, 1 Extension 100 mm, 1 adjusting tool. Ø 20-90 mm including: IMS003A 2 Cone-Internal-Micrometer Ø 20-30 mm, 3 MICROTEST-Internal-Micrometer Ø 30-90 mm, 3 control rings Ø 25/40/90 mm, 1 Extension 200 mm, 1 tool set. Ø 30-90 mm including: IMS003B 3 MICROTEST-Internal-Micrometer Ø 30-90 mm, 2 control rings Ø 40/90 mm, 1 Extension 200 mm, 1 screwdriver,
- IMS004 Ø 90-400 mm including:
 - 3 MICROTEST-Internal-Micrometer Ø 90-400 mm, 1 Master gauge Ø 40/90/240 mm,
 - 1 Extension 200 mm, 1 screwdriver.
- IMS005A Ø 20-400 mm including:
 - 2 Cone-Internal-Micrometer Ø 20-30 mm, 6 MICROTEST-Internal-Micrometer Ø 30-400 mm, 1 control ring Ø 25 mm, 1 Master gauge Ø 40/90/240 mm, 1 Extension 200 mm, 2 screwdriver.
- IMS005B Ø 30-400 mm including:
 - 6 MICROTEST-Internal-Micrometer Ø 30-400 mm, 1 Master gauge Ø 40/90/240 mm,
 - 1 Extension 200 mm, 2 screwdriver.

IMS006 Ø 6-400 mm including:

- 8 Cone-Internal-Micrometer Ø 6-30 mm*, 6 MICROTEST-Internal-Micrometer Ø 30-400 mm,
- 4 control rings Ø 8/12.5/17.5/25 mm 1 Master gauge Ø 40/90/240 mm,
- 3 Extensions 100/100/200 mm, 3 screwdriver, 3 adjusting tool
- * Cone Internal Micrometer Ø 6-10 mm, blind hole measurement only 1.2 mm up of bottom.

Analogue single instruments incl. Wooden Box

| Art. Nr. | Description Q | ð in mm | Measuring range | Measuring depth | Linear accuracy | Repetition accuracy | Read-out |
|----------|---------------------------|----------|-----------------|-----------------|-----------------|---------------------|----------|
| | | | | | | | |
| IM2001 | 3-Pt. Internal-Micrometer | 30-40 |) <u>10 mm</u> | 110 mm | ±2μm | ± 1,5 μm | 0,001 mm |
| IM2002 | 3-Pt. Internal-Micrometer | 40-60 |) <u>20 mm</u> | 110 mm | ± 2 µm | ± 1,5 µm | 0,001 mm |
| IM2003 | 3-Pt. Internal-Micrometer | 60-90 |) <u>30 mm</u> | 110 mm | ± 2 µm | ± 1,5 µm | 0,001 mm |
| IM2004 | 3-Pt. Internal-Micrometer | 90-140 |) 50 mm | 140 mm | ± 2 µm | ± 1,5 µm | 0,001 mm |
| IM2005 | 3-Pt. Internal-Micrometer | 140-240 |) 100 mm | 210 mm | ± 3 μm | ± 1,5 μm | 0,001 mm |
| IM2006 | 3-Pt. Internal-Micrometer | 240-400 |) 160 mm | 300 mm | ± 3 µm | ± 1,5 µm | 0,001 mm |
| IM2007 | 3-Pt. Internal-Micrometer | 400-650 |) 250 mm | 520 mm | ± 5 μm | ± 2,5 μm | 0,001 mm |
| IM2008 | 3-Pt. Internal-Micrometer | 650-900 |) 250 mm | 520 mm | ±7μm | ± 3,5 μm | 0,001 mm |
| IM2009 | 3-Pt. Internal-Micrometer | 900-1150 |) 250 mm | 520 mm | ± 8 µm | ± 4,5 μm | 0,001 mm |
| | | | | | | | |

Control rings for single instruments

| Value |
|-------|
| Ø 40 |
| Ø 60 |
| Ø 75 |
| Ø 90 |
| Ø 140 |
| Ø 185 |
| Ø 240 |
| |



| rd |
|--------------|
| <u>Value</u> |
| Ø8 |
| Ø 12.5 |
| Ø 17.5 |
| Ø 25 |
| Ø 30 |
| Ø 40 |
| Ø 60 |
| Ø 75 |
| Ø 90 |
| Ø 140 |
| Ø 185 |
| Ø 240 |
| Ø 300 |
| Ø 400 |
| Ø 650 |
| Ø 900 |
| |

| Gold-Edition 0.0001 mm | | | | |
|------------------------|--------------|--|--|--|
| <u>Art. Nr.</u> | <u>Value</u> | | | |
| KR0040-G | Ø 40 | | | |
| KR0060-G | Ø 60 | | | |
| KR0075-G | Ø 75 | | | |
| KR0090-G | Ø 90 | | | |
| KR0140-G | Ø 140 | | | |
| KR0185-G | Ø 185 | | | |
| KR0240-G | Ø 240 | | | |
| | | | | |
| 40 | | | | |



| <u>Master gauges</u> | | | |
|----------------------|--------------|--|--|
| <u>Art. Nr.</u> | <u>Value</u> | | |
| | | | |
| KL0240 | Ø 40/90/240 | | |
| KL0400 | Ø 400 | | |
| | | | |
| | | | |

Microtest[®] Digital-technology

| <u>Art. Nr.</u> | Description Ø | in mm | Measuring rang | <u>e Measuring</u> | <u>g depth Linear accuracy</u> | Repetition accuracy | Read-out |
|-----------------|-------------------|-----------------|-----------------------|--------------------|--------------------------------|----------------------------|-----------------|
| IE5001 | 3-Point MICROTEST | 30-40 | 10 mm | 50 mm | ± 2 μm | ± 1,5 μm | 0,001 mm |
| IE5002 | 3-Point MICROTEST | 40-60 | 20 mm | 110 mm | ± 2 μm | ± 1,5 μm | 0,001 mm |
| IE5003 | 3-Point MICROTEST | 60-90 | 30 mm | 110 mm | ± 2 μm | ± 1,5 μm | 0,001 mm |
| IE5004 | 3-Point MICROTEST | 90-140 | 50 mm | 140 mm | ± 2 μm | ± 1,5 μm | 0,001 mm |
| IE5005 | 3-Point MICROTEST | 140-240 | 100 mm | 210 mm | ± 3 μm | ± 1,5 μm | 0,001 mm |
| IE5006 | 3-Point MICROTEST | 240-400 | 160 mm | 300 mm | ± 3 μm | ± 1,5 μm | 0,001 mm |
| IE5021 | 3-Point MICROTEST | 50-75 | 25 mm | 110 mm | ± 2 µm | ± 1,5 µm | 0,001 mm |
| IE5022 | 3-Point MICROTEST | 75-115 | 40 mm | 140 mm | ± 2 µm | ± 1,5 μm | 0,001 mm |
| IE5023 | 3-Point MICROTEST | 115-185 | 70 mm | 210 mm | ± 3 µm | ± 1,5 µm | 0,001 mm |
| IE5023 | 3-Point MICROTEST | 185-315 | 130 mm | 300 mm | ± 3 µm | ± 1,5 µm | 0,001 mm |
| <u>Art. Nr.</u> | Description Ø | in mm | <u>Measuring rang</u> | <u>e Measuring</u> | <u>r depth Linear accuracy</u> | Repetition accuracy | Read-out |
| IE5001-E | 3-Point MICROTEST | 30-40 | 10 mm | | ± 3 μm | ± 3 μm | |
| IE5002-E | 3-Point MICROTEST | 40-60 | 20 mm | | ± 3 μm | ± 3 µm | |
| IE5003-E | 3-Point MICROTEST | 60-90 | 30 mm | パび | ± 3 μm | ± 3 µm | |
| IE5004-E | 3-Point MICROTEST | 90-140 | 50 mm | | ± 4 μm | ± 3 µm | |
| IE5005-E | 3-Point MICROTEST | 140-240 | 100 mm | <u>o</u> ds | ± 4 µm | ± 3 μm | |
| IE5006-E | 3-Point MICROTEST | 240-400 | 160 mm | Dig | ± 4 µm | ± 3 µm | |
| 155004 E | | E0 75 | 25 mm | | . 2.00 | . 2 | |
| 1E3021-E | 3-POINT MICROTEST | 50-75 75 115 | 25 mm | T Z | ± 3 µm | ± 3 µm | |
| IE5022-E | 3 Point MICROTEST | 115 195 | 40 mm | | ± 3 µm | ± 3 µm | |
| IE5023-E | 3 Point MICROTEST | 195 215 | 120 mm | | $\pm 4 \mu m$ | ± 3 µm | |
| IE3023-E | Display FCO-Line | 105-515 | 130 1111 | | ±4μΠ | ±σμιι | 0 001 mm |
| A | Description (| | | | , denth Lineer ecourees | Demotition converses | Deed out |
| <u>Art. Nr.</u> | 2 Description Ø | 20.40 | Measuring range | <u>e measuring</u> | deptri Linear accuracy | <u>Repetition accuracy</u> | <u>Read-Out</u> |
| 1E5001-G | 3-POINT MICROTEST | 30-40 | | 50 mm | ± 1.5 µm | ± 1 µm | 0,0001 mm |
| IE5002-G | 3-POINT MICROTEST | 40-60 | 20 mm | 110 mm | ± 1.5 µm | $\pm 1 \mu m$ | 0,0001 mm |
| IE5003-G | 2 Point MICROTEST | 00-90 | 50 mm | 140 mm | ± 1.5 µm | $\pm 1 \mu m$ | 0,0001 mm |
| 1E5004-G | 3 Point MICROTEST | 140 240 | 100 mm | 210 mm | ± 1.5 µm | ± 1 µm | 0,0001 mm |
| IE5006-G | 3-Point MICROTEST | 240-240 | 160 mm | 210 mm | ± 2 µm | $\pm 1 \mu m$ | 0,0001 mm |
| 123000-0 | | 240-400 | | 300 mm | τ 2 μπ | Ξιμπ | 0,0001 1111 |
| IE5021-G | 3-Point MICROTEST | 50-75 | 25 mm | 110 mm | ± 1.5 μm | ±1µm | 0,0001 mm |
| IE5022-G | 3-Point MICROTEST | 75-115 | 40 mm | 140 mm | ± 1.5 μm | ±1µm | 0,0001 mm |
| IE5023-G | 3-Point MICROTEST | 115-185 | 70 mm | 210 mm | ±2μm | ±1µm | 0,0001 mm |
| IE5023-G | 3-Point MICROTEST | 185-315 | 130 mm | 300 mm | ±2μm | ±1µm | 0,0001 mm |



Digital-Internal-Micrometer sets with plastic cases



| <u>Art. Nr.</u> | Measuring range |
|-----------------|--|
| IES001 | Ø 10-20 mm including: |
| | 4 Cone-Internal-Micrometer Ø 10-20 mm, 2 control rings Ø 12.5/17.5 mm, |
| · · · | 1 Extension 100 mm, 1 tool set. |
| IES002A | Ø 6-30 mm including: |
| | 8 Cone-Internal-Micrometer Ø 6-30 mm*, 4 control rings Ø 8/12.5/17.5/25 mm, |
| | 2 Extension 100 mm, 1 Extension 150 mm, 1 tool set. |
| IES002B | Ø 10-30 mm including: |
| | 6 Cone-Internal-Micrometer Ø 10-30 mm, 3 control rings Ø 12.5/17.5/25 mm, |
| | 1 Extension 100 mm, 1 Extension 150 mm, 1 tool set. |
| IES003 | Ø 30-90 mm including: |
| | 3 MICROTEST-Internal-Micrometer Ø 30-90 mm, 2 control rings Ø 40/90 mm, |
| | 1 Extension 200 mm, 1 screwdriver. |
| IES004 | Ø 90-400 mm including: |
| | 3 MICROTEST-Internal-Micrometer Ø 90-400 mm, 2 control rings Ø 90/240 mm, |
| | 1 Extension 200 mm, 1 tool set. |
| IES005 | Ø 30-400 mm including: |
| | 6 MICROTEST-Internal-Micrometer Ø 30-400 mm, 3 control rings Ø 40/90/240 mm, |
| | 1 Extension 200 mm, 2 tool sets. |
| IES006 | Ø 6-400 mm including: |
| | 8 Cone-Internal-Micrometer Ø 6-30 mm*, 6 MICROTEST-Internal-Micrometer |
| | Ø 30-400 mm, 4 control rings Ø 8/12.5/17.5/25, 3 control ringe Ø 40/90/240 mm, |
| 150007 | 4 Extension 100/150/200 mm, 1 tool set. |
| IES007 | 4 MIOD OTEOT Internal Minorester & 50.045 mm - 0 central view & 75/405 |
| | 4 MICROTEST-Internal-Micrometer Ø 50-315 mm, 2 control rings Ø 75/185 mm, |
| | 1 Extension 200 mm, 1 tool set. |

* Cone – Internal Micrometer Ø 6-10 mm, blind hole measurement only 1.2 mm up of bottom.

Digital-ECO-Line-Internal-Micrometer sets with plastic case



| <u>measuring range</u> |
|--|
| Ø 30-90 mm including: 3 MICROTEST ECO-Line-Internal-Micrometer Ø 30-90 mm, 2 control rings ECO-Line Ø 40/60 mm, 1 Display ECO-Line, 1 Extension 100 mm, 1 tool set. |
| Ø 90-400 mm including: 3 MICROTEST ECO-Line-Internal-Micrometer Ø 90-400 mm, 2 control ringe ECO-Line Ø 90/240 mm, 1 Display ECO-Line, 1 Extension 100 mm, 1 tool set. |
| Ø 30-400 mm including: 6 MICROTEST ECO-Line-Internal-Micrometer Ø 30-400 mm, 3 control ringe ECO-Line Ø 40/90/240 mm, 1 Display ECO-Line, 1 Extension 100 mm, 1 tool set. |
| Ø 50-315 mm including: 4 MICROTEST ECO-Line-Internal-Micrometer Ø 50-315 mm, 2 control ringe ECO-Line Ø 75/185 mm, 1 Display ECO-Line, 1 Extension 100 mm, 1 tool set. |
| |

Extension and Tripod for MICROTEST-Internal-Micrometer without any case

| <u>Art. Nr.</u> | <u>Measuring range Ø in mm</u> | <u>Me</u> | easuring dep | oth | <u>Art. Nr. I</u> | <u>Description</u> | <u>Measu</u> | ring range | <u>Measuring dept</u> | ľ |
|-----------------|--------------------------------|---------------|--------------|----------|-------------------|--------------------|--------------|------------|-----------------------|---|
| VL3001 | 30-400 | and the party | 50 mm | | VL3101 | Angle 90° | for Ø30 | – 400 mm | 50 mm | |
| VL3002 | 30-400 | | 100 mm | (Com) | | | | | | |
| VL3003 | 30-400 | and a | 200 mm | C(4) | Art. Nr. | Descripti | on | Measuring | range Ø in mm | |
| VL3004 | 30-400 | | 350 mm | \frown | | | | | | |
| VL3005 | 30-400 | | 500 mm | | VL3203 | Tripod | for | | 60-90 | |
| VL3006 | 30-400 | | 750 mm | (| VL3204 | Tripod | for | | 90-140 | |
| VL3007 | 30-400 | 20 | 1000 mm | | VL3205 | Tripod | for | 1. | 40-240 | |
| VL3008 | 30-400 | | 1500 mm | | VL3206 | Tripod | for | 2 | 40-400 | |
| VL3301 | 400-1150 | | 500 mm | | VL3221 | Tripod | for | | 50-75 | |
| VL3302 | 400-1150 | | 750 mm | | VL3222 | Tripod | for | | 75-115 | |
| VL3303 | 400-1150 | | 1000 mm | CTEN! | VL3323 | Tripod | for | 1 | 15-185 | |
| | | | | 10 | VL3224 | Tripod | for | 1 | 85-315 | |

Accessories for MICROTEST-Digital

| AIL NI. Description |
|---------------------|
|---------------------|

- IE5101 Radio-Modul for IM50xx
- IE5102 USB Receiver for IE 5101
- IE5103 Interface Cable 2 m
- IE5104 Measuring-PC 8.4 inch
- IE5105 Measuring-PC 17 inch
- IE5106 ComGage Compact Software
- IE5107 ComGage Professional Software



MICROTEST[®]-SLOTMASTER

Slotmaster Metrisch (mm)

Slotmaster Zoll (Inch)

| <u>Art. Nr.</u> | <u>Measuring range</u> | <u>Ø – Anvil / Disc</u> | <u>Art. Nr.</u> | Measuring range | <u>Ø – Anvil / Disc</u> |
|-------------------------------------|--------------------------|-------------------------|------------------------|-------------------------|-------------------------|
| SL1001 | Set 0/1.2-60 mm | 11 mm | SZ2001 | Set 0-2 Zoll | 11 mm |
| SL1002 | SL1002 Set 0/1.2-30 mm | | SZ2002 | Set 0-1 Zoll | 11 mm |
| SL1003 | Set 30 – 60 mm | 11 mm | SZ2003 | Set 1-2 Zoll | 11 mm |
| Slotmaster Stan | dard Anvil (mm) | | <u>Slotmaster Stan</u> | dard Anvil (Inch) | |
| Art. Nr. | Measuring range | Ø – Anvil / Disc | Art. Nr. | Measuring range | Ø – Anvil / Disc |
| SL1101 Pos. 11 | 1.2-30 mm | 11 mm | SZ2101 | 0-1 Zoll | 11 mm |
| SL1102 Pos. 21 | 30-60 mm | 11 mm | SZ2102 | 1-2 Zoll | 11 mm |
| SL1103 Pos. 22 | 30-60 mm | 16 mm | SZ2103 | 1-2 Zoll | 16 mm |
| SL1104 Pos. 31 | 60-90 mm | 11 mm | SZ2104 | 2-3 Zoll | 11 mm |
| SL1105 Pos. 32 | 60-90 mm | 16 mm | SZ2105 | 3-4 Zoll | 16 mm |
| SL1106 Pos. 41 | 90-120 mm | 11 mm | SZ2106 | 4-5 Zoll | 16 mm |
| SL1107 Pos. 42 | 90-120 mm | 16 mm | SZ2107 | 5-6 Zoll | 16 mm |
| SL1108 Pos. 51 | 120-150 mm | 11 mm | SZ2108 | 6-7 Zoll | 16 mm |
| SL1109 Pos. 52 | 120-150 mm | 16 mm | | | |
| Slotmaster Special-Accessories (mm) | | | Slotmaster Spec | ial-Accessories (Inch) | |
| Art. Nr. | Measuring range | Ø – Anvil / Disc | Art. Nr. | Measuring range | Ø – Anvil / Dis |
| SL2101 Pos. 12 | 0-30 mm with piston 30/9 | 0 mm, 30/30 mm | SZ2202 Pos. 12 | 0-1 Zoll without piston | 30 mm |
| SL1202 Pos. 12 | 0-30 mm without piston | 30 mm | SZ2203 Pos. 13 | 0-1 Zoll | 9 mm |
| SL1203 Pos. 13 | 1.0-30 mm | 9 mm | SZ2204 Pos. 14 | 0-1 Zoll | 16 mm |
| SL1204 Pos. 14 | 2.0-30 mm | 16 mm | SZ2205 Pos. 23 | 1-2 Zoll | 9 mm |
| SL1205 Pos. 23 | 30-60 mm | 9 mm | SZ2206 Pos. 24 | 1-2 Zoll | 16 mm |
| SL1206 Pos. 24 | 30-60 mm | 16 mm | SZ2251 Pos. 11 | 0-1 Zoll Piston only | 11 mm |
| SL1207 Pos. 11 | 0-30 mm only piston | 11 mm | SZ2252 Pos. 11 | 0-1 Zoll Sleeve only | 11 mm |
| SL1208 Pos. 11 | 0-30 mm only Sleeve | 11 mm | SZ2253 Pos. 12 | 1-2 Zoll Piston only | 11 mm |
| SL1209 Pos. 12 | 0-60 mm only piston | 11 mm | SZ2254 Pos. 12 | 1-2 Zoll Sleeve only | 11 mm |
| SL1210 Pos. 12 | 0-60 mm only Sleeve | 11 mm | SZ2301 | Multi-Gauge Inch, (incl | udes in Set) |
| SL1301 | Multi-Gauge mm, (include | s in Set) | SZ2302 | Dial Gauge Compact Ir | nch |
| SL1302 | Dial Gauge Compact mm | | | | |

Analogue single instrument incl. Box, Cone-System (Alesometer)

| <u>Art. Nr.</u> | <u>Measuring range Ø in mm</u> | <u>Measuring depth</u> |
|-----------------|--------------------------------|------------------------|
| AL1001 | 6-8* | 54.5 mm |
| AL1002 | 8-10* | 64.5 mm |
| AL1003 | 10-12.5 | 64.5 mm |
| AL1004 | 12.5-15 | 64.5 mm |
| AL1005 | 15-17.5 | 64.5 mm |
| AL1006 | 17.5-20 | 64.5 mm |
| AL1007 | 20-25 | 70.0 mm |
| AL1008 | 25-30 | 70.0 mm |



Digital single instrument incl. Box, Cone-System (Alesometer)

| <u>Art. Nr.</u> | <u>Measuring range Ø in mm</u> | <u>Measuring depth</u> |
|-----------------|--------------------------------|------------------------|
| | | |
| AD4001 | 6-8* | 55 mm |
| AD4002 | 8-10* | 55 mm |
| AD4003 | 10-12.5 | 65 mm |
| AD4004 | 12.5-15 | 65 mm |
| AD4005 | 15-17.5 | 65 mm |
| AD4006 | 17.5-20 | 95 mm |
| AD4007 | 20-25 | 100 mm |
| AD4008 | 25-30 | 100 mm |



Extension for Cone-System (Alesometer)

| <u>Art. Nr.</u> | <u>Measuring range Ø in mm</u> | <u>Measuring depth</u> |
|-----------------|--------------------------------|------------------------|
| | | |
| AL1101 | 6-10 | 100 mm |
| AL1102 | 10-20 | 100 mm |
| AL1103 | 20-30 | 150 mm |

* Cone – Internal Micrometer Ø 6-10 mm, blind hole measurement only 1.2 mm up of bottom.

Advantages of our MICROTEST[®] 3-point internal micrometer:

Analogue-Internal-Micrometer

Measuring range: Ø 30 – 400 mm in 6 Instruments, Ø 400 - 1150 mm in 3 Instruments! Linearity ± 2 μm until Ø 140 mm / ± 3 μm until Ø 400 mm, repeatability max. ± 1,5 μm!

Clearer scale engravings – excellent reading! **1 µm** full direct reading, Parallaxfree! 1 revolution = 1 mm, clear display of **1 mm**, 0.01 (100 divisions / U), 0.001 (vernier) **no reading errors, no count!**

Automatic self-centering for safe and easy handling! Blind-hole measurement to the bottom, even for deep holes! Optimized extensions - reinforced pipes, automatic clutch! Extendable up to 10 meters without loss of accuracy (up to 15 m possible)! Thermal protected and compensated design! Automatic, linear wear correction by simple adjustment! Cost reduction through multiple times the measuring range! Savings in calibration and certification costs (recurrent costs are much lower)!

Titanium coated housing - even after years only a few wear occur! Minimized bevel gear play - no more uncertainties, virtually no return play! Optimized forced pull-back of the probes Longer life with even better long-term accuracy!

Advantages of the MICROTEST[®] Digital:

Digital-Internal-Micrometer

Measuring range: Ø 30 – 400 mm in 6 Instruments, Ø 50 - 315 mm in 4 Instruments! Linearity ± 2 μm until Ø 140 mm / ± 3 μm until Ø 400 mm, repeatability max. ± 2 μm!

High precision mechanics refined by high-tech electronics, ball bearing guided measuring shaft.

Glass fiber reinforced plastic housing! Water resistant (IP67), shock resistant! High-contrast display for precise readability even under difficult lighting conditions. 10 `000 increments per revolution (1mm), true measurement in 100 nm steps!

All important functions can be selected directly with one key. Simple programming.

Preset memory in which the reference mass of the calibration ring can be pre-programmed. Measuring modes: Absolute (ABS) / Incremental (INC). Metric (mm) / Imperial (inch)

Data transmission directly over one button, radio module (~ 100m) or RS-232 Cable. Accessories: radio receiver, measuring PC, software, cable, radio module for IM50xx.

Ideal for extensions, simplified calibration.

Available in 3 variations: Standard / Eco-Line / Gold Edition!

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