

TESA – THE SPECIALISTS FOR LONG LENGTHS

Large sizes in mechanical engineering mean dimensions in excess of 500 mm.

Besides various measurement procedures like those that apply large internal or external micrometers with two-point contact, tape rules (wrapping round the outside diameter), V-bases, rotating measuring disks (rolling-contact) and optical systems (triangulation with theodolites), resort is often to make use of simple testing means like fixed gauges (inside calliper gauges), gauge blocks combinations or telescopic adjustable gauges.

For large dimensions from 250 mm up to several meters, TESA offers various types of measuring instruments that have long proven their value in practical use.

Here's an example of a proportional relationship. With a bore of 1200 H7, the tolerance zone is 0,1 mm. Reducing both values by a factor of 100 would give a manufacturing tolerance as low as 1 μm . Of course, things are not as simple, but this example gives some ideas about the proportions.

Whatever the sizes, from a simple distance between two surfaces parallel to one another to large diameters, their measurement is always a challenge to take up. Apart from the usual influences, which are proportional to the size and add to your contributions in the uncertainty budget, those due to gravity play a key role in distortion.

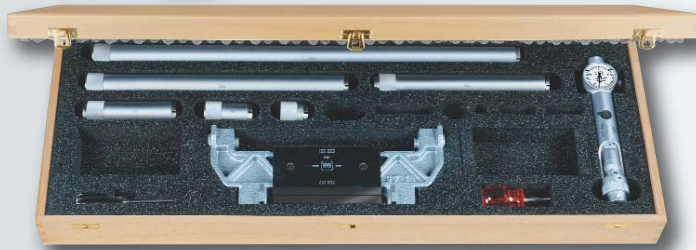


TESA UNITEST Internal Micrometer

Measures internal dimensions in the micrometer's axis with 2-point contact with the workpiece to be checked – Optional accessories are available for inspecting centring shoulders and blind bores as well as auxiliary means for external measuring.

Extensions with built-in gauge rods can be mounted on the measuring element, thus allowing any dimension within the application range to be measured, directly.

Precise, easy-to-handle micrometer – Horizontal or vertical position of use – Constant measuring force – Integrated dial gauge to show you the culmination point.



DIN 863 T4 (Style B)

Measuring element

Micrometer and dial gauge to 0,01 mm

Micrometer: 0,1 mm

Micrometer: 25 mm

0,5 mm

Dial gauge: ± 0,22 mm

0,7 to 1 N

8 µm

Measuring bolts

Spherical end for measuring in the micrometer axis. All inserts are interchangeable.

Tungsten carbide tipped

Extensions

26 mm dia. steel tube with snap-ring system. Also with built-in gauge rods.

Tungsten carbide tipped

One spherical and one flat measuring faces

Additional data

Wooden case

Setting standard with identification number

Declaration of conformity



mm

TESA UNITEST complete set



mm

01110700

Intern. dimen. 200 ÷ 1400



in



in

01120700

8 ÷ 56

Consisting of:



mm



mm



µm



in

01110901

Measuring element for inter. dimen. 200 ÷ 225

01120901

8 ÷ 9

01141001

Setting standard for internal/external dimensions 200

01151001

8

01110801

Extension

25

0,7

01120801

1

01110802

Extension

50

1

01120802

2

01110804

Extension

100

1,5

01120804

4

01110808

Extension

200

2,5

01120808

8

01110812

Extension

300

3,5

01120812

12

01110820

Extension

500

5,5

01120820

20

01160901

Special screwdriver

01160901

01162302

Wooden case for complete set

01162302

Optional Accessories

01141101

Extension

1000

10

01151101

40

01160701

Pair of tungsten carbide tipped measuring bolts for blind bores

01160701

01162301

Auxiliary elements for external measurement

01162301

Measuring depth: ≤ 10

01140801

Suspension device, complete

Measuring depth: ≤ 100

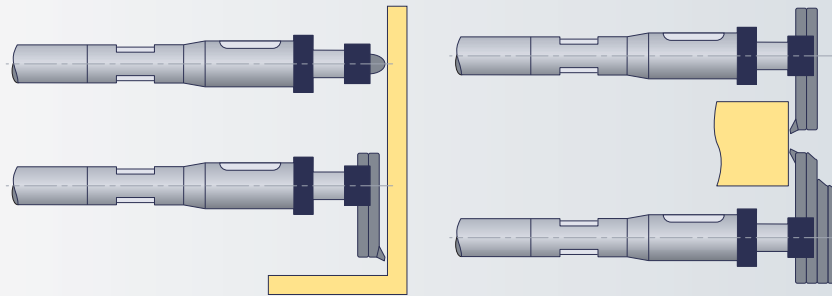
01150801

TESA UNIMASTER Universal Measuring Instrument

Provides the features necessary for direct measurement of specially large internal and external dimensions.

TESA UNIMASTER is similar to internal micrometers with two-point contact with the workpiece. Performs direct measurement of any dimension within the extended application range by simply adding the needed extensions with built-in gauge blocks to the measuring element.

Accurate, robust and easy-to-handle – Can be used either vertically or horizontally with a constant measuring force – Incorporates a lever-type dial test indicator that clearly shows the culmination point – Ensures stable measuring owing to both negligible deflection and thermal protection on each extension.



DIN 863 T4
(Style B)

Messelement



Micrometer and dial test indicator: 0,01 mm



Micrometer: 25 mm



1 mm



Dial test indicator: ± 0,4 mm



15 to 20 N. Mobile ball-bearing anvil under spring pressure.



Reversible probing direction to allow both internal and external measuring



5 µm

Measuring bolts



Tungsten carbide tipped



Measuring bolts supplied in pairs:

- No. 01110203 for internal measuring in the micrometer axis.
- No. 01110205 for internal/external measuring, meas. depth up to 60 mm from the lower edge of the micrometer.
- No. 01110208, extra-rigid for external measuring, meas. depth up to 75 mm from the lower edge of the micrometer

Extensions



38 mm dia. diameter steel tube with snap ring system. Built-in gauge rod.



Tungsten carbide tipped



One spherical and one flat measuring faces



mm

TESA UNIMASTER complete set



mm

01110000

Internal dim. 250 ÷ 1475*
External dim. 225 ÷ 1450*



in



in

01120000

10 ÷ 59*
9 ÷ 58*

Consisting of:



mm



mm



µm



in

01110300

Measuring element

internal dim. 250 ÷ 275
external dim. 225 ÷ 250

01120300

10 ÷ 11
9 ÷ 10

01110203

Pair of measuring bolts for internal measuring

01120203

01110205

Pair of measuring bolts for internal/external measuring, with length to

75

01120205

01110208

Pair of measuring bolts for extern. measuring, length 100

01120208

01110501

Setting standard

internal dimension 250
external dimension 225

01120501

10
9

01110101

Extension

25

0,7

01120101

1

01110102

Extension

50

1

01120102

2

01110103

Extension

75

1,2

01120103

3

01110104

Extension

100

1,5

01120104

4

01110105

Extension

125

1,5

01120105

5

01110106

Extension

150

2

01120106

6

01110112

Extension

300

3,5

01120112

12

01110118

Extension

450

4,5

01120118

18

01110124

Extension

600

6,5

01120124

24

01130001

Special screwdriver for extensions

01130001

01110401

Set of suspension accessories
(4 brackets together with 4 clamps)

01110401

01112401

Wooden case for complete set

01112401

Optional Accessories

01110140

Extension

1000

10

01120140

40

01162001

Pair of measuring bolts for internal/external dimensions and grooves

Measuring depth ≤ 20

Tungsten carbide inserts Ø 4 x 7

01162001

01160001

Support roller supplied individually (2 items are needed)

01160001

* Using 3 extensions at the very most



01110208



01110205



01110203



01162001

Additional Data

Wooden case

Measuring element and setting standard with identification number

Declaration of conformity



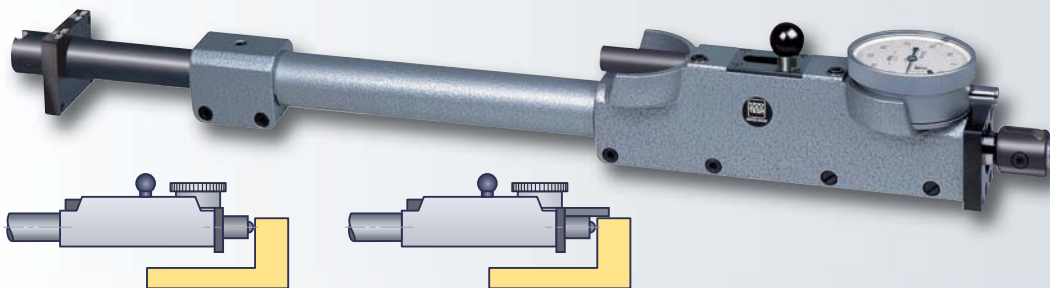
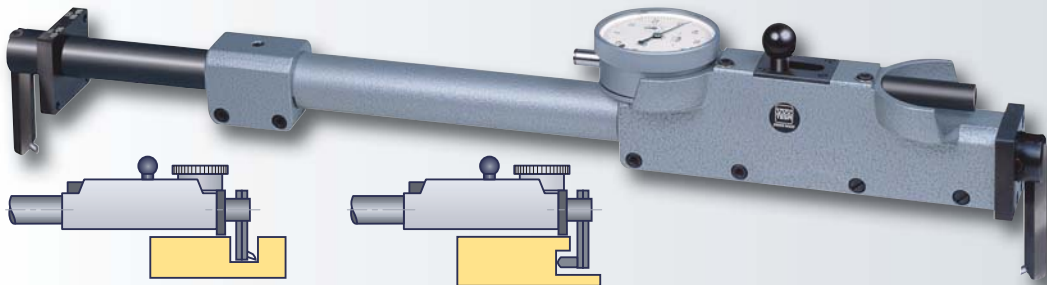
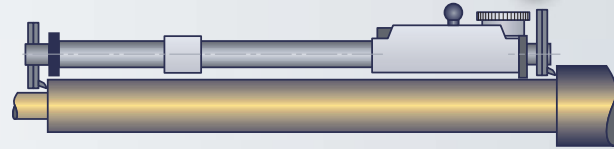
TESA INOTEST

Comparative Measuring Instrument

Allows large internal and external dimensions to be measured by comparison.

Consists of a measuring element with interchangeable inserts as well as a set of extensions. Since there is no material measure, the indication is set using a separate reference standard that can either be a gauge block, setting ring or horizontal measuring bench.

Measuring inserts for inspection in tool axis, or offset inserts – Vertical or horizontal position of use – Integrated dial gauge to show the culmination point – Constant measuring force – Extensions with heat insulating grip.



Measuring element

- Mobile ball-bearing anvil, 10 mm measuring travel
- Watertight dial gauges 01470104 and 01480100

- 0,01 mm or 0.0005 in

- 10 mm or 0.40 in

- Additional technical data, see section E

- 4 to 7 N. Reversible probing direction to allow both internal and external measuring

Measuring bolts

- Tungsten carbide tipped

- Measuring bolts supplied in pairs:
 - No. 01131901 for internal measuring in the instrument axis
 - No. 01131902 for internal/external measurement, measuring depth up to 30 mm from the lower edge of the tool

Extensions

- 25 mm dia. steel tube, 19 mm dia. telescopic tube that can be clamped.

Additional data

- Plastic case
- Dial gauge with serial number
- Dial gauge with inspection report
- Declaration of conformity





mm

TESA INOTEST complete set



in



mm



in

01111900

Internal dimen. 275 ÷ 1025
External dimen. 250 ÷ 1010

01121900

11 ÷ 41
10 ÷ 40

Consisting of:



mm



mm



in

01112301

Measuring element with dial gauge

01122301

01131901

Pair of measuring bolts for internal measuring

01131901

01131902

Pair of measuring bolts for internal/external measuring with length to 60

01131902

01132001

4 resting rods $\varnothing 7 \times 40$

01132001

00160101

3 insulating grips (order number for 1 item)

00160101

01112001

Extension internal dimensions 275 ÷ 335
external dimensions 250 ÷ 310

01122001

11 ÷ 13
10 ÷ 12

01112002

Extension internal dimensions 325 ÷ 435
external dimensions 300 ÷ 410

01122002

13 ÷ 17
12 ÷ 16

01112003

Extension internal dimensions 425 ÷ 635
external dimensions 400 ÷ 610

01122003

17 ÷ 25
16 ÷ 24

01112004

Extension internal dimensions 625 ÷ 1035
external dimensions 600 ÷ 1010

01122004

25 ÷ 41
24 ÷ 40

01162303

Plastic case for complete set

01162303

Optional Accessories

01141901

Extension for extending the application range by 500

01151901

20

01141902

Extension for extending the application range by 1000

01151902

40

01162001

Pair of tungsten carbide measuring bolts for internal/external dimensions $\varnothing 4 \times 7$

01162001

01162002

Pair of tungsten carbide measuring bolts for grooves $\varnothing 4 \times 7$

01162002

01161900

Measuring device for small
- internal dimensions 35 ÷ 280
- external dimensions 15 ÷ 255

01161900

1.4 ÷ 11
0.6 ÷ 10



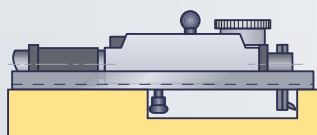
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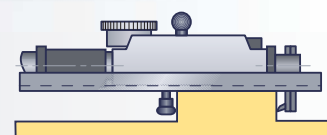
01131901



01161900



01161900



ETALON 532 Internal Micrometer

This internal micrometer is designed for measurements with 2-point contact. Extensions with built-in gauge rods to increase the measuring range – Stiff screw coupling.



Micrometer element



Extensions



Additional data



Complete sets



072109101 072109107 072109108 072109117 072109128



mm

50 ÷ 170 50 ÷ 290 50 ÷ 530 50 ÷ 1010 50 ÷ 1510

Consisting of:



mm



mm



µm

072103576	Micrometer element	50 ÷ 65	3	•	•	•	•	•
072103585	Extension		15	4,5	•	•	•	•
072105462	Extension		30	4,5	•	•	•	•
072109030	Extension		60	5	•	•	•	•
072103586	Extension		120	5	•	•	•	•
072109055	Extension		240	6	•	•	•	•
072109066	Extension		480	6,5	•	•	•	•
072109089	Extension		500	6,5	•	•	•	•

ROCH Periphery Tapes

Steel tapes with a dual graduation for measuring external circumferences and diameters of cylindrical parts on machines and other fittings – Suitable for malleable parts such as plastic tubing – Used for inspecting tanks or boilers – Also designed for checking steel or concrete pipes, rims, tires etc.



Diameter mm



Circumference mm

0951750222	20 ÷ 300	60 ÷ 950	0,15
0951750223	300 ÷ 700	940 ÷ 2200	0,20
0951750224	700 ÷ 1100	2190 ÷ 3460	0,20
0951750225	1100 ÷ 1500	3450 ÷ 4720	0,25
0951750226	1500 ÷ 1900	4710 ÷ 5980	0,30
0951750227	1900 ÷ 2300	5960 ÷ 7230	0,35