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## CONFIDENCE IS NOT ENOUGH ...

The control of inspection and measuring equipment is an element of quality management that is now more important than ever before. The introduction of the ISO 9000 family of international standards has also led to major changes in this field. Amongst other things, ISO 9001 specifies that : "all inspection and measuring equipment than can affect product quality must be identified, calibrated and adjusted at prescribed intervals, or prior to use, against certified equipment having a known valid traceable relationship to internationally or nationally recognised standards".

This standard also states that the supplier shall: "ensure that the inspection and measuring equipment is capable of the necessary accuracy and precision".

### A Vast Choice

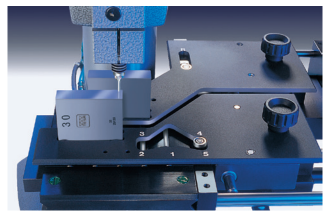
TESA can offer you the most varied methods of measurement specifically suited for the inspection and calibration of standards, handtools and plug gauges. Some of these are described in the various sections of this catalogue, in particular:

- Gauge blocks
- Setting rings
- Cylindrical setting standards with outside diameters
- Optical flats
- Parallel optical flats
- Electronic levels for both straightness and flatness measurement
- Instruments for both squareness and perpendicularity measurement
- Calibration equipment for length measuring devices fitted with inductive probes.

This section is devoted to measuring systems that serve to calibrate other inspection equipment, but they can also be used for high-accuracy measurement of precision parts.







## **PRESENTATION OF TESA MEASURING GAGE BLOCKS**

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TESA offers two models, the operation of which is based on two different measurement procedures.

- TESA UPD directly measures gauge blocks within a measuring span of 25 mm/1 in.
   TESA UPC is used for comparative measurement of gauge blocks having a same nominal length.

€	TESA Gauge Block Comparators			UPD	UPC
灰	Measuring procedures - Comparison of different nominal lengths up to - Number of reference gauge blocks required for pieces: 9 blocks - Number of blocks required for the calibration o	the calibration of a set of 122	P	•	
	Comparative measurement - Comparison of gauge blocks having the same r - Number of reference gauge blocks required for pieces: 122 blocks - Number of gauge blocks required for the calibr	the calibration of a set of 122		•	•
	Measuring errors Read also the explanations provided in this same measuring errors of each instrument				
	Repeatability limit	0,015 μm 0,025 μm		٠	•
	Measuring uncertainty	$U = \pm (0,05 + 0,5 \cdot L) \ \mu m \ L \ in \ m \\ U = \pm (0,10 + 1,0 \cdot L) \ \mu m$		•	•
9	Range of application Nominal lengths	0,5 to 100 mm/0.02 to 4.0 in 0,5 to 500 mm/0.02 to 20 in		•	•
	Measuring range 25 mm/1 in				•
<b>X</b>	Sensors for capturing length dimensions - 2 axial probes in sum measurement - Digital measuring system, opto-electronic with - Analogue measuring system, electronic and ind - Activation of the measuring force • electro-motorised			•	•
	by spring force     Retraction of the measuring bolt     electro-motorised			٠	•
	• by vacuum Template system     – Single template system			•	•
	<ul> <li>Dual template system</li> <li>Positioning of gauge blocks with a nominal lengt</li> <li>Suction loader with a an electric vacuum pump</li> </ul>	h of up up 10 mm		•	0
	<b>TESA UPT temperature measuring device</b> Measurement of the electrical resistance using 4	thermal sensors (4 wire type)		٠	0
	TESA software for processing the measured valu - TESA UP, WINDOWS 98, 2000, NT, XP, 7 (32 bits)			٠	٠
	▲ Available on request O Recommended option				



TECHNOLOGY



## GAUGE BLOCK COMPARATORS

In the hierarchical chain of dimensional measurements that can be traced back to the standard metre length unit, gauge blocks hold a key position. This makes them the most important material references used in metrology.

The application of the length unit, based on specific wavelengths of light, to gauge blocks is achieved in the first instance by fundamental interferential measurement. Using gauge blocks measured by interferometry, defined lengths are thus transferred to other gauge blocks in measurements further down the hierarchical chain.

## **TESA UPD – for Direct and Comparative Measurements**

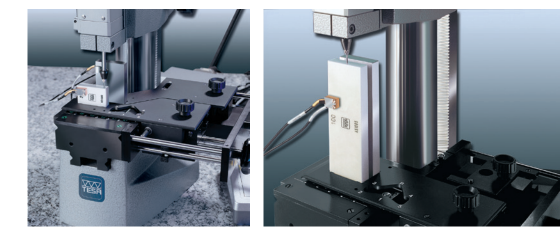
- Direct measurement of gauge blocks with a variation in nominal length of up to 25 mm or 1 in.
  - Enables the number of reference gauge blocks required to be reduced by nearly 80 %.
- Comparative measurement of gauge blocks having a same nominal length.
   Enables lower measurement uncertainties to be achieved due to weaker influences of the systematic errors.
- Equipped with HEIDENHAIN high-precision incremental probes.
- Templates with a new concept for positioning the gauge blocks.
  - Single or dual template system to provide optimum ease of handling of the gauge blocks
- Integrated device for most accurate temperature acquisition.
- On-line transfer of both measured length and temperature values.
- Computer-aided data processing with all the corrections necessary included.

## Dual template system for the maintenance of your reference gauge blocks (TESA patented)

- The simultaneous use of two templates allows you to "rest up" your gauge blocks until you need them.
- The application of this new concept turns into significant savings in both time and money.
- During measurement cycles carried out on a routine basis, the distance travelled over the measuring table is reduced by nearly 70 %.
  - This contributes to significant reductions of the risks of damaging and wearing the measurement faces.
- The double protection of your reference gauge blocks leads to significant cost savings through the reduction if the need for:
  - recalibration
  - restoration of the measuring faces
  - replacement of worn or damaged gauge blocks
- increased downtime (whilst extending the life of your reference gauge blocks)

#### Single Template System

 Using this system your reference gauge blocks are moved together with those to be calibrated during the measurement cycles.











Measuring configuration Two probes with mechanical contact with the measuring face to be probed are connected in sum measurement (function +A+B).

#### Measuring points

On the reference gauge block: at the centre of the measuring face (point R). On the gauge block to be measured: at the centre (point) as well as the four corners of the measuring face, each lying 2 mm away from the adjacent faces (points 2 to 5).

The central length le is determined by probing both points R and 1. For establishing lengths at any point, the measurements shall be carried out at points R plus 1 to 5.

The variation in length v is obtained from measurements taken at points 1 to 5.





Calibration certificate from

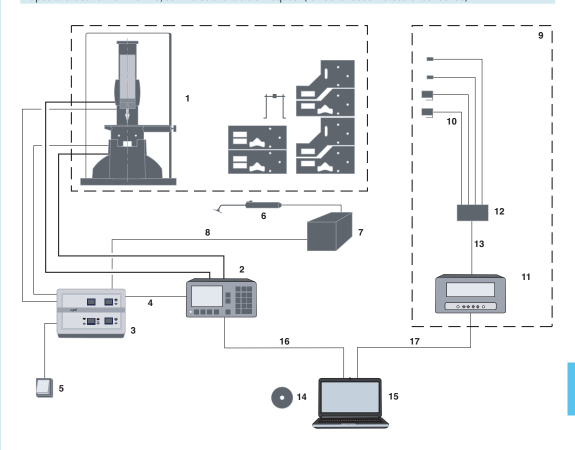
the supplier for the comparator or the Swiss Calibration Service for the temperature device.



#### 2 different delivery programs

No				
05930005	TESA UPD gauge block comparator with temperature device*		•	
05930004	TESA UPD gauge block comparator without remperature device	•		
CONSISTEN	T OF:			
05930008	TESA UPD mechanical part	•	•	
05960016	HEIDENHAIN computing counter ND 287 featuring 2 probe inputs	٠	•	
05960013	Control panel	•	•	
05960014	Connecting cable for control panel to ND 287 computing counter	•	•	
04768001	Foot switch	•	•	
01660011	Suction loader		•	
03260433	Electrical vacuum pump with external control, 230 VAC, 50 Hz		•	
05960028	Connecting cable for electronic vacuum pump to control panel		•	
05930011	TESA UPT temperature device, complete		•	
Other delive	ry program available on request			

Other delivery program available on request \* Special execution for 110 VAC, 60 Hz also available on request (ref. S32070030 instead of 03260433)



#### **Errors of Measurement**

Provided all metrological conditions are met, the reliability of the comparator used for direct measurement of steel gauge blocks is expressed as follows:

Repeatability limit (with no influence of external temperature): 0,015 µm

Uncertainty of measurement: U =  $\pm$  (0,05 + 0,5  $\cdot$  L) µm (L in m)



Condition requires the use of reference standards whose measurement uncertainty is equal to:  $U \le \pm 0.015 \ \mu m$  for the comparator

 $U \leq \pm ~(0,02 + 0,2 \cdot L)~\mu m$  (L in m) for the gauge blocks

TECHNOLOGY



### **TESA UPC – for Comparative Measurement**

TESA UPC Gauge Block Comparator for Comparative Measurement

- Measures gauge blocks of same nominal length by comparison.
- Comes with the new template system for positioning the gauge blocks.
- Single or dual template system for optimum ease of gauge handling.
- Features TESA high-precision inductive probes.
- Allows ultra-precise temperature measurement, integrated.
- Transfers on-line all measured length and temperature values.
- Executes computer-aided data processing with all required correction values included.
- Performs calibrations that meet the requirements of both ISO standards and EA guidelines (EAL – European cooperation for Accreditation of Laboratories).
- Includes an execution for greater accuracy along with a calibration certificate (optional).



TESA UPC is specially designed for the calibration – or dimensional inspection – of gauge blocks with nominal lenghts ranging from 0,5 to 100 mm. The configuration, which consists of two probes aligned opposite one another, associated with both the concept and quality of the measuring system provides full guarantee for an extra low uncertainty of measurement. Although TESA UPC is mainly intended for manufacturers and end-users of gauge blocks, this comparator is also widely used in nationally accredited laboratories.



If specified, TESA can also provide the temperature device available as an option. This device has 4 PT100 platinum resistances, each capturing the temperature of the two gauge blocks along with that of both the measuring table and the support. Computeraided data processing lets you carry out any calibration most reliably and rationally – for sure.



with transference of the length of a reference gauge block to the gauge block being measured. Measuring configuration 2 probes connected in sum measurement (function +A+B) with mechanical contact with the measuring face.

Measuring points On the reference gauge block: at the centre of the measuring face (point R). On the gauge block to be measured: at the centre (point 1) as well as the 4 corners of the measuring face, each lying 2 mm away from the adjacent faces (points 2 to 5).

Central length  $l_c$  is defined by probing both points R and 1.

Establishing lengths at any point requires measurements to be taken at points R plus 1 to 5.

Variation in length *v* is the result of measurements taken at points 1 to 5.

≈ 23 kg (comparator complete, but without computer).

≈ 4 kg (temperature device)

Packed suitable for shipping

All instruments with the option for greater accuracy are delivered with serial numbers



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certificate for the version with greater accuracy or declaration of conformity for the standard version. Temperature device

with SCS certificate.





NO	

TESA UPC G	AUGE BLOCK COMPARATOR EQUIPPED WITH SINGLE TEMPLATE SYSTEM
05930000	Standard execution without computer application
05930003	Execution for greater accuracy, with computer application
TESA UPC G	AUGE BLOCK COMPARATOR EQUIPPED WITH SINGLE AND DUAL TEMPLATE SYSTEM
05930013	Execution for greater accuracy without computer application
05930015	Execution for greater accuracy, with computer application
EACH VERSI	ON CONSISTS OF:
01610401	TESA UPC mechanical part equipped with the single template system • •
05960030	TESA UPC mechanical part equipped with both single and dual template system •
03260401	Pneumatic retraction of the measuring bolt, manually operated  •
03260432	Electric vacuum pump with foot switch
03260433	Electric vacuum pump with external control
01660011	Pneumatic suction loader
04430012	TESATRONIC electronic unit TT90 • • • •
05960039	Set of TESA UPC accessories, including the components 04761049, 04760087 and 04761070
04761049	Opto-RS cable, bidirectional
04760087	Opto-RS interface
04761070	Connecting cable TESATRONIC TT90 to vacuum pump
04768000	Hand switch
01690021	Option for greater accuracy with calibration certificate

### **Error of Measurement**

Provided all the metrological conditions are met, the reliability of the two standard executions No. 05930000 and 05930002 is expressed as follows:

Repeatability limit (with no effect due to external temperature): 0,025 µm

Measurement uncertainty\*  $U = \pm (0, 10 + 1, 0 \cdot L) \mu m (L \text{ in } m)$ 

Condition involves the use of reference standards (see page L-14 and L-15) whose uncertainty is as follows:

2

 $U \le \pm 0,030 \ \mu m$ when calibrating the comparator  $U \le \pm (0,05 \pm 0,5 \cdot L) \ \mu m \ (L \ in \ m)$ 

when calibrating the gauge blocks

\* Applicable to steel gauge blocks

Provided all the metrological conditions are met, the reliability of both executions No. 05930001 and 05930003 along with the option for greater accuracy (No. 01690021) is expressed as follows:



Repeatability limit (with no effect due to external temperature): 0,015 µm

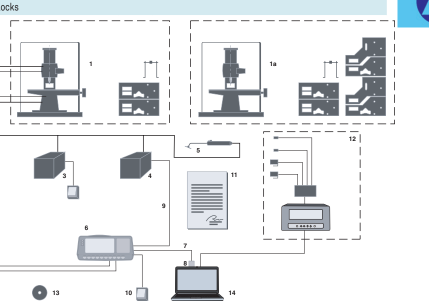


Measurement uncertainty\*  $U = \pm (0,05 + 0,5 \cdot L) \mu m (L \text{ in } m)$ 



Condition involves the use of reference standards (see page L-14 and L-15) whose uncertainty is as

when calibrating the comparator  $U \le \pm (0,02 + 0,2 \cdot L) \ \mu m \ (L \ in \ m)$ when calibrating the gauge blocks





#### Technology

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### TESA UP – Software Programme for Value Processing

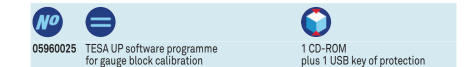
TESA UP programme for processing measured values suitable for both TESA gauge block comparators UPD and UPC as well as for comparators from other manufacturers.

- Choice of 10 languages. \_
- \_ On-line processing of length and temperature values as transferred.
- Measurement cycles and result outputs according to EN ISO 3650.
- Flexible architecture for optimum adaptation to specific user's needs. \_
- Possible entry of limit values and accuracy grades peculiar to users.
- Surveillance of value dispersion or value drift throughout length and temperature measurements.
- Automatic execution of all relevant corrections. The programme makes allowances for actual sizes of the reference standards, flattening due to different materials used (steel, tungsten carbide, ceramic), compensation of temperature variations with reference to 20°C according to the varying coefficients of linear expansion – as typical examples.
- Assignment of gauge blocks to their relevant grade.
- Possible storage of gauge block set related data.
- Inch or metric value processing.
- \_ Calibration certificate in several formats.

Set composition including 11 gauge blocks.

Each pair is in full compliance with:

Accreditation of Laboratories



use of the gauge block set described hereafter. The 9-piece set is alsoy required

EAL-G21 – Calibration of gauge block comparators – European cooperation for

DKD-R 4-1 - Guidelines of the German Calibration Service (DKD) for the

requirements for the computer needed to run the TESA UP software programme Personal Computer Configuration without heat source to avoid disturbing the ambient temperature at the measurement spot • Operating system: Windows 7 or earlier versions (32 bits) Processor: 650 MHz • 1 Hard disc (6 GB) • RAM capacity: 64 MB • CD-ROM drive (24x) • RS232 serial port 1 for length values 1 for temperature values • 3 USB ports

EN ISO 3650

Minimum profile

mm/In units

## To calibrate both TESA gauge block comparators UPD and UPC, we recommend the EN ISO 3650

Special high-alloy steel, wear resistant

and stable.Excep tion: 6 mm special carbide gauge hlocks

Wooden case



Serial number identification

um

The given expanded uncertainty k = 3 refers to the difference of central length of both gauge blocks A and B forming the pairs

1 to 5 as well as to the deviations fo and fu from the central length of gauge blocks forming both pairs 2 and 3. No need to calibrate

those of pair No. 6.



10 10 0.013±0.003

calibration of gauge block comparators.	

Gauge Blocks for the Calibration of Comparators





for calibrating TESA UPD.

S59110152 Set of 11 gauge blocks with PTB (Physikalisch Technische Budesanstalt) ± 0,015 certificate ± 0,030

S59110489 Set of 11 gauge blocks with DAkkS certificate Full tungsten carbide set also available on request





\* Special bridge-shaped gauge blocks (see drawing) used for establishing the measuring deviations of lower probe B.







# Additional Gauge Block Set for Calibration of the TESA UPD System

In order to achieve the lowest uncertainty of measurement, we recommend the use of grade K gauge blocks which have been measured directly by interferometry and are supplied with a calibration certificate, irrespective of any other requirement such as the ambient conditions.

No	<b>e</b>	•
S59300103	Set 9 gauge blocks with METAS certificate (Swiss)	± 0,02 + 0,2 · L μm (L in m )
S59300107	Set 9 gauge blocks with PTB certificate (Germany)	± 0,02 + 0,2 · L μm (L in m)
S59300104	Set 9 gauge blocks with SCS certificate	± 0,05 + 0,5 · L μm (L in m )



Set composition (mm) 1 / 5 / 10 / 15 / 20 / 25 / 50 / 75 / 100	
Steel	
Accuracy grade K	

Other set composition or carbide gauge blocks also available on request.

### **TESA UPT**

Fully calibrated for the measuring ranges from 19°C up to 24°C with a numerical interval to 0,001°C.

Supplied with a calibration certificate issued by the Swiss Calibration Service (SCS). Uncertainty of measurement achieved during calibration  $U = \pm 0.03$  °C.



CONSISTING OF:         05960018       Set of 4 temperature sensors PT 100         05960038       Meausring unit for temperature, FLUKE 1529         05960012       Interface Box 4 x PT 100         05960011       Connecting cable for adapter No. 05960012 to measuring unit No. 05960038         05960026       Connecting cable from LIPC to computer (9-pin/m and 9-pin/f connector)	05930011	Temperature measurement device			
05960038Meausring unit for temperature, FLUKE 152905960012Interface Box 4 x PT 10005960011Connecting cable for adapter No. 05960012 to measuring unit No. 05960038	CONSISTING OF:				
05960012         Interface Box 4 x PT 100           05960011         Connecting cable for adapter No. 05960012 to measuring unit No. 05960038	05960018	Set of 4 temperature sensors PT 100			
05960011 Connecting cable for adapter No. 05960012 to measuring unit No. 05960038	05960038	Meausring unit for temperature, FLUKE 1529			
	05960012	Interface Box 4 x PT 100			
05960026 Connecting cable from UPC to computer (9-pin/m and 9-pin/f connector)	05960011	Connecting cable for adapter No. 05960012 to measuring unit No. 05960038			
	05960026	Connecting cable from UPC to computer (9-pin/m and 9-pin/f connector)			





## ETALON POLO HORIZONTAL MEASURING BENCH

A giant for small sizes – Specially designed for the control of measuring and test equipment in compliance with ISO 9000.

- Application range from 0 up to 100 mm for external dimensions of 2,5 up to 110 mm for internal dimensions - 50 mm measuring span.
- Resolution to 0,001 or 0,0001 mm Metric/Inch conversion.
- Maximum permissible error of 0,5 μm.
- Measuring force from 0 to 4 N.
- Comes with a calibration certificate issued by the supplier.





#### **Calibration of Standards:**

- Cyllindrical test pins
- Setting standards with cylindrical, plane-parallel measuring faces
- Threaded reference gauges
- (calibrated using the 3-wire method) Setting masters
- Setting rings

#### **Calibration of Plus Gauges:**

- Limit plug gauges
- Plug gauges "GO"Plug gauges "NO GO"
- Plain plug gauges
- Ring gauges "GO"
- Ring gauges "NO GO"
- Threaded plug gauges

#### Workpiece Inspection:

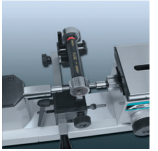
External dimensions

- Stepped shafts
- Cutting tools
- Cylindrical pins
- Ball tips
- Grooves
- Short centring shoulders
- Threads (measured according to the 3-wires method)

#### Internal dimensions

- Through bores
- Blind bores
- Centring grooves
- Slots
- Sliding guides









## ETALON POLO with Floating Resting Table

Calibration of measuring instruments

- Dial Gauges

Max. perm. error

within the measuring

span: 0,5 µm with standard accessories

Opto-electronic

with incremental glass scale, type LIF – HEIDENHAIN

Tilting range of the floating table ± 0,5°

-10°C to 40°C

10°C to 40°C

EN 50081-1 EN 50082-2 EN 61000-4-2 EN 61000-4-4

Setting 0 to 4N

50 mm measuring

•0 to 100 mm for external dimensions

• 10 to 110 mm with standard accessories • 2,5 to 110 mm with optional accessories

span 19 kg net (main part alone, without table). Floating table: 2,8 kg net 18,0 • 10-6/°C

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0,1 µm

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- Lever Dial Test Indicators
- Electronic transducers

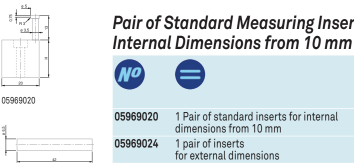




05939001	ETALON POLO measuring bench with floating table and electronic computing counter
CONSISTING	OF:
05919002	Main part
05969024	1 pair of inserts for external dimensions
05969015	Floating measuring table
05969029	HEIDENHAIN computing counter ND 287
DELIVERED	WITH THE FOLLOWING ACCESSORIES:
05969020	1 Pair of standard inserts for internal dimensions from 10 mm
05969030	Protective cover



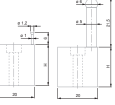




# Pair of Standard Measuring Inserts for External and



05969024





05969023

#### Description To be used with floating table N° 05960015, H = 20 mm 6,5mm Ø carbide inserts with a flat face

Packed suitable

for shipping

## Measuring Inserts for Internal Measurement used with the Floating Resting Table

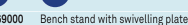
Height H = 20 mm. M4 locking screw.

No	•	Description
05969021	Internal measuring inserts from 2,5 mm	Barrel-shaped inserts with a 1,2 mm dia. carbide ball tip.
05969022	Internal measuring inserts from 13 mm	Fitted with a 6 mm dia. carbide ball tip.
05969023	Internal measuring inserts from 5 mm	Fitted with a 1,5 mm dia. carbide ball tip.

## Bench Stand with Swivelling Plate

For raising the measuring bench form horizontal to vertical position. Accomodates a clamp lever. Length (upright): 295 mm, mass ≈ 20 kg.





## Base for the Computing Counter

Base for raising up the HEIDENHAIN ND 287 counting unit, height 380 mm, weight 5,2 kg.



05969001 Stand for computing counter

## Floating Resting Table

Used for external measurement on oblong parts up to 60 mm in diameter; centres, L=160 mm; movable positioning fixture for parts having varying lengths, 3 freedom degrees.





Resting table without vise 05969033 Vise for plug gauges 05969034 Floating table

## Stands for Checking External Dimensions



05969007 Ø 3 mm stand for external Ø 05969008 Ø 6 mm stand for external Ø







## Stand with Ø 10 mm Fixing Bores

For H-shaped table (05969003) and for control system for lever-type indicator (05969004)



hipping packaging



05969002 Stand with Ø 10 mm bore for 05969003 and 05969004

### **Centering Device**

Allows the user to search for the transverse culmination point against the measuring direction. Used with either the fixed or floating table No. 05969014 or 05969015. Prismatic stop adjustable transversely, max. diameter 110 mm. Counter pressure piece finished with cylindrical stop pins.





05969012 Centering device for culmination point

## **Fixing Shank**

For clamping the instruments that need to be calibrated such as dial gauges or precision indicators etc.



059690010

05969010 For fixing shafts with a Ø 8 mm 05969011 For fixing shafts with a Ø 3/8 in



## Holder for a Dial Test Indicator (Lever-type)

Provided with 2 dovetail clamps, TESATAST-type or in compliance with BS 2795:1981



05969004 Holding device for test indicator



## Spindle for Calibrating Dial Gauges, Dial Test Indicators and such like

Setting range = 50 mm, Spindle rotation = 0,5 mm



05969009 Spindle for calibrating dial gauges, dial test indicators and such like



